Ublished

YOUTH

2NATIONAL

PARTY

June, 1971

'S FIRST

We at YIPL would like to offer thanks to

all you phreeks Most of you who are now out there. receiving this met us in Washington on Hayday, where we distributed 10,000 promo flyers. So far we have received over 50 responses, complete with contributions, encouragement, and spirit. We may not have done well percentage-wise, but the fact that there are 50 people all over the country willing to fight back speaks for itself. We are sure that from the spirit of the response, YIPL membership will really skyrocket. However, more important than our numbers, in our opinion, is the feeling and motivation for this movement. The disappointment we feel toward Amerika has turned to hatred as we saw the futility of the movement to improve it. and to frustation as our outside efforts were repressed and forbidden. But we did not turn our backs on the movement for change. YIPL believes that education alone cannot affect the System, but education can be an invaluable tool for those willing to use it. Specifically, YIPL will show you why something must be

So if your friends want to get in on the fun, let them read your newsletter, and you might want to research your own questions in your local library, and help to start the education of your community of the phone company's part in the war against the poor, the non-white, the non-conformist, and in general, aginst the people. Show your neighbors, friends and the representatives of your area how the Bell System and the Amerikan government are co-conspirators. If your friends can't subscribe to YIPL, that; is cool, is convenient for our small staff, and is right on if they can send a buck as a donation and read your newsletter. We also need stamps, letters, and envelopes, which maybe they can get from their office at work. Because we are already sending out issues to people short on bread, we really do need this kind of help. We will report on all of our finances from time to time, and if you can dig it, we will probably need some kind of bail fund set up. If any YIPL busts happen, we'd like to ask you all in advance to work extra hard for the cause. People, thanks again. Love

done immediately in regard, of course, to the improper control of the communication in this country by none

other than the BELL TELEPHONE COMPANY.

THE CREDIT CARD CODE

The 1971 Credit Card system works as follows: The telephone number (7digits) of the number to be billed is followed by the secret number for the area code of the number. They are listed below for several cities. At the end of the number comes a letter that matches the sixth digit of the telephone number. Hany people look up the number of a large Company in the area and use their number, cause using any old number might lead to that person refusing to pay, and the Phone Company's hasseling the person to whom the call was placed. They should say that others use that phone, and they don't know anything. Fraud is illegal, so we don't think you should make free calls. is Code has already been printed in many underground papers, as you know. Detroit-083 Boston-001 Phila.-041 1=Q 4=H **γ=**κ Washington-032 Մ≃Ş

San Fran-158 Pitts.-030 5=J 2=ANew York-021 Chicago-097 6=N 9=W

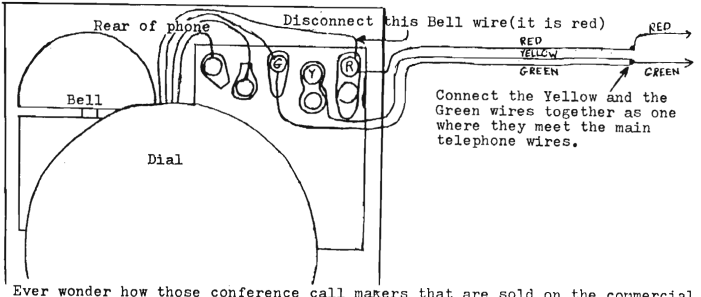
Example- 769-1900-069-Z (I.B.M., Amant, N.Y.)

TECHNICAL INFORMATION

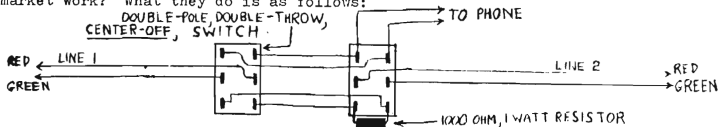
As long as you're paying a bill, the phone company will tend to let you be. We all know that you might have extra phones you want connected as freebees. Not Western Electric phones, of course. Remember, the phone company "frowns upon" hooking them up yourself, so we suggest you have a friend do it.

On-hook voltage:45 V
Off-hook voltage:4.5 V
Ring pulses: 90 V

you will find a box with a bunch of screws on it. Connecting as in the diagram will activate it. Some people say disconnecting the bell on that phone will keep it a secret from "Them".



Ever wonder how those conference call makers that are sold on the commercial market work? What they do is as follows:



Flicking a switch up puts the phone on that number. Flicking it down puts that number on "hold". The center position turns the number off. The resistor keeps the line "off the hook" electrically, so if it is on hold, you will not be able to receive phone calls on that number. Your line would would appear "busy" to callers. Simple enough?

Yippies have been known to fool around with shit like this from time to time without the permission of their local telephone company and even though they usually get away with it, we at YIPL would never think of advocating that type of irresponsible activity. You should always checkwith your local phone company to pay them any extra money that you might be responsible to them for, before ever fooling around with your phone. The phone company is our friend, and they are here to help you.

LETTERS TO THE EDITOR

bear phreeks, I'm a phreeks in need of information, so I can balance the score between the Dell Kompany for the people. I enclose a dollar. Your brother in the movement-H.II., Jamestown, H.D.

Hy dearest sirs:
Nothing pleasures me more than ripping off Nother Bell. Please send news-letter. Enclosed is \$1 U.S. Also-a question...A few friends of mine make long distance calls free from pay phone booths by holding the mouth-piece of the phone they're using up to the phone next to it so the operator hears the change jingle and makes the connection. I've tried it here in D.C. and the operator says the cash hasn't registered(which of course it hasn't). Please tell why. Thanks a lot. E.S., DuBois, Pa.

In our nation's Kapital there are the shiny new pay phones that work elemonically, instead of the ding (5¢), ding-ding (10¢) or dong (25¢). Hew ones have only one slot for deposit, and on old ones your trick works, but hold the handset close to that phone!

Send me the shit and don't rip me off (please) S.M., Winchester, Pa.

Dear Y.I.P.L., I thought you might be interested in a movement started here in Lancaster. The movement is to have people who wish to see our troops out of Vietnam this year call their local phone company manager and have their phone removed. The manager must be told why if it is to have any effect. Hopefully enough people will feel strongly & give up phone service to begin showing up on the profits of the phone company. This would push the phone lobbies to speak out(Bell especially) to end our continued involvement there. If you can assist in any way by encouraging this to take place in other areas it would be appreciated. Thanks! J.G., Lancaster, Pa.

Hi People, Here's my bill, send me shit on fucking the Bell System. Man do I need info on this kinda shit thanks D.B., State College, Pa.

OUR FRIENDLY PHONE COMPANY

One example of eavesdropping that touches a vast number of Americans was related to the Subcommittee by Joseph Beirne, President of the Communications Workers of America. He revealed that the phone company does not limit its invasions of privacy to assisting the FBI an other government tappers. He pointed out that "as part of its training program, and as part of its continuing close supervision of its employees, the telephone industry has developed equiptment for monitoring its operators, its service assistants, its commercial office employees—in short, all of its employees who deal with the customer. Such monitoring means, of course, that the customer is, in effect, monitored at the same same time."

"An alert snooper is sometimes able to obtain the information he needs simply by calling the telephone office and posing as a telephone repairman. Or, if the tapper is a law-enforcement officer, her may be able to secure the outright cooperation of the telephone company in the placing of his taps. In Kansas City, the existence of just such an arrangement between the telephone company

d the chief of police was revealed."
Le above two quotes were made by Senator Edward V. Long.

In the office we call it "The System", and use of the word "the" means dogmatic finality. The wall comes up pretty fast when you start tampering with the way things are done within The System, and you either slow down and do things Bell's way or knock your brains out.-AT&T junior executive, spring, 1967 In April of 1966, as the government was escalating the Vietnam war, Congress passed a law raising the Federal tax on telephone service to 10%. "It is clear," said Rep. Wilbur Mills, Chairman of the House Ways and Means Committee, "that Vietnam and only the Vietnam operation makes this bill necessary". -Congressional Record, February 23, 1966.

The War Tax Resistance is showing people how to refuse to pay this war tax. In most cases, the IRS will come to collect with 6% interest, but your phone service will continue. But the more it's done, the more it costs Them in time, trouble and embarrasment for Uncle Sham. Do it, and tell your friends, relatives and neighbors to do the same. Include a letter to this effect to the phone company and your congressmen:

Date_

The telephone excise tax was raised in April, 1966, only in order to help pay for the war in Vietnam. Paying the tax means helping to pay for outright atrocities, for the murder of innocent women and chidren. It means helping to pay for the indiscriminate bombing and napalming of defenseless villages. It means helping to finance the shipping of American boys half way around the world to die defending an unpopular, totalitarian and corrupt regime.

I am sorry for any inconvenience my tax refusal may cause your office and hope you will understand that this protest is not directed against the telephone company. I hope also that you will soon join me and the many others who have decided that it is now necessary to oppose the war by refusing to pay the telephone excise tax that helps finance it.

Sincerely in peace,

Distributed by WAR TAX RESISTANCE 339 Lafayette Street New York, N.Y. 10012

MASSACHIEN HONGE SACHARI SHELLESARLING ANTONIO ESPA

IN NEED

How do we communicate with our people serving time in Nam? WPAX has a ware They're putting rock and soul and rap and education tapes on the air through Radio Hanoi, who is donating free air time to broadcast these "subversive" sounds, now banned by our government's stations. But WPAX needs your blank and recorded tapes, and of course, bread. Send what you can. If you want to record your own show to be aired, ask them for details and they'll be happy to supply them. WPAX, Box 410, Cooper Station, N.Y., N.Y. 10003

GETTING PAST ISSUES OF YIPL

Obviously, as people join up later on, they're going to want info that was already published. So we'll have a stock of past issues, available at the ridiculous (?) price of 50¢ each. This might start to erase our deficit, but we'll lower the price if we can get enough contributions.

IN OUR NEXT ISSUE

We will have more letters, info, shit, and our man on the scene, Al Bell, will have some <u>inside info</u> on the "Blue Box" that people all over the country are using on Ma Bell. Plus a dialogue with Russel Baker and Abbie Hoffman on Fones.



We beg you consider donating a small percent of what YIFL helps you save.

One year of newsletters is \$4.

YIPL, Room 504, 152 W. 42 St., T.Y., H.Y.



'Blue Box' Is Linked to Phone Call Fraud

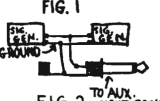
By ROY R. SILVER Special to The New York Times MINEOLA, L. I., May 5-

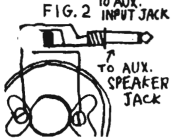
Armed with a court order, detectives of the prosecutor's rackets bureau and telephone company personnel searched the home at 26 Henhawk Road last night. They said they found a small box measuring 5 by 6 by 31/2 inches attached to a telephone in the youth's room.

The prosecutor did not say who had made the box. The telephone company said similar devices had been used elsewhere in the country, be-

The telephone company ber-me suspicious when come r cards showing the Junt of time used for information calls indicated that some calls were taking much more than the usual one to three minutes.

1=700 + 900 2=700 + 1100 3=900 + 1100 4=700 + 1300 5=900 + 1300 6=1100 + 1300 7=700 + 1500 8=900 + 1500 9=1100 + 1500 0 = 1300 + 1500KP=1100 + 1700ST=1500 + 1700 Disconnect=2600





by Al Bell

After interviewing engineering students around the country. I found that the blue box makes tones that are similar to. but not exactly like a pushbutton phone. Since operators use the same device for putting operator-assistance calls through, the tones were published in the Bell System Technical Journal, 1960 Large libraries and engineering schools have the Journal. Like a pushbutton phone, two frequencies make up each tone. One of the "boxers" who was not caught said, "Those people who were caught probably called information, bleeped out the operator, and redirected the call with the box, by pressing the buttons of the desired number. I haven't been caught because I call fro a pay phone, and I never stay on more than 15 minutes. Most imprtantly, I never use information. I use the Sheraton Hotels Watts Line number, 800-325-3535. Right before they answer, I bleep them out ".

But the blue box isn't necessary. A cassette tape machine will work fine. Two signal generators are needed to record the pair of tones for each digit, start, and stop. Record each digit, & you will have a master tape from which to make actual phone number sequences on other machines. One signal generator will work if you make the master on a stereo tape, and play the two channels back together as you record them on the other tape For this to work, several rules must be followed:

-Record direct, without microphones, as in Fig. 1. -Record as loud as possible without distortion. Watch your record meter when making tapes.

-Only use fresh batteries, and don't wear them out.

-A better speaker for playing the tones into phones is a standard telephone earpiece. Where you steal one is your problem, (its so easy) but plug it into the ext. speaker jack as in Fig. -Each tone lasts one second, with one second between each tone. However, wait 3 seconds after "bleeping" disconnect tone. Then KP, area code, number, and ST, in that order. -Hold your little makeshift speaker close to mouthpiece without moving while playing tones.

-Your electronics friends and young engineers can help you get a signal generator or two to use, and they'll help you record the tones properly.

-The two frequencies of each tone must last the entire one second, and they must start and stop simultaneously.

CAUTION: YIPL does not advocate making free calls. However, YIPI doesn't believe in paying for calls, either. If caught, you may he charged with fraud and theft of services. So consider carefully whether you need to call long distance, and if you do,, consider whether or not you believe in free speech.

The Dumbest Rip-Off

By RUSSELL BAKER

Dear Abbie (Hoffman, that is): In reading your latest work, "Steal This Book," I had fust gotten to the directions for cheating the telephone company when, following your command, somebody stole the book.

I didn't finish the telephone section and-careless me!-didn't even think to make notes. I do not even remember what size washers you recommended for dropping into pay telephone coin slots to simulate the real thing. What troubles me is something more fundamental. I wonder if you have really thought out the implications of the grand philosophical idea of destroying the telephone company, which underhes your discussion of techniques

I suggest to you that it is simply not sound, that descriving the telephone company would in fact he a severe blow to every member of the counter-culture

In the first place, you must have noticed, if you have been in England. France, Italy or Bulgaria, that it is extremely frustrating trying to get along in a country with no telephone system. The English will put up with that the French and Italians will put up with it, and the Bulgarians will have to put up with it, but you know as well as I do, Abbie, that an American, particularly if he is in the counterculture, needs a telephone the way a monkey needs a hanana

OBSERVER

To the American counter-culturist. a telephone in the hand is as much a part of his uniform as denim, dried lentils and a coiffure from Michelangelo's Moses

If we destroy the telephone company, who will be the first people to picket the Pentagon to demand a new telephone company? The members of the counter-culture; provided, of course, they can tearn to communicate with each other without wires. A new telephone company will inevitably rise to take the place of the old evil telephone company,

There is no reason whatever to assume that the new telephone company will be like the old evil telephone company. There is every reason on the contrary, to believe that it will profit from its predecessor's fatal errors and do things differently.

For example: Remember last sumculture were telephoning each other across the continent and charging the calls to Paul Newman's credit-card number? Somehody - was it you, Abbie? - had said that Paul Newman was so angry with the telephone company that he had invited everybody in America to telephone across the continent, using his credit-card

bill he could show his irritation with the telephone company by relusing to pay it.

Well. phoned long distance, and the telephone company did not become anery. Not at all, It quietly traced each call back to the telephone of origin often rousing some parent from his parental SINDOR

"Those long-distance calls made from your telephone, apparently by your child," said the patient mechanical voices, "represent fraudulent use of a credit-card number belonging to the University of Illinois and not, as the gullible believed, to Paul Newman." "Fraudulent—?"

"The crime is punishable by imprisonment of up to five years and-" Well, where breathes there a parent

so vile that he would send his heir to Leavenworth rather than pay a piffling \$300 to the telephone company?

The present telephone company is like that. It does not come knocking mer when members of the counter- at the door with a truncheon and arrest warrant to haul away members of the counter-culture. It knows that money is most easily collected from

"Whether your child serves five years in Leavenworth is entirely up to you, as a parent. Your telephone company, sir, does not make threats."

The next telephone company is not for one of those washers.

likely to be so indigent if it has seen the present one collanse because its bill collection y was softhearted. The ne lelenhone .(DADY counter-culturests galore will almost surely put members of the counter-culture on trial in Chicago for fraud, possibly before Judge Julius Hoffman

Can you really believe that the new telephone company would continue the present one's practice of saying "Sure" when somebody dials the operator in Boston and says, "I want to make \$800 worth of long-distance rells to the West Coast and have it all charged to daddy's telephone in West Orange, N. J."?

My bet, Abbie, is that they're going to say, "After seeing how the old telephone company went broke because of a bunch of cheating kids, we make it a policy to call daddy first and ask if your calls are okay with him."

Is that the kind of telephone company that counter-culture really wants? A telephone company that brings daddy into the system before the calls are made, instead of presenting him with an \$800 fait accompli thirty days later?

The present telephone company is people who are soft between the ears. the best of all possible telephone companies for the counter-culture. Destroying it would play right into the hands of Mom and Dad Think anout it next before : reach

Dear folks.

I read your letter that was passed around on May Day. Please start sending me more, I'm very interested in fucking the fucking phone company. I'm mad Well anyway. I've enclosed a cheque of 3 dollars; please find and send those little sheets as soon as possible. Thank you kindly, up the revo, K.O., Riverdale. Hd.

Enclosed is \$1. Could you tell me the signs of a wire tap(hollowness & clicks?).Also.do you have the plans for a device that allows you to make long distance calls free? R.F. Norfolk, Va.

My friend, there is no sure way of detecting a tap. I view the telephone as a hot line to the pork factory. As far as plans, one guy did supply them until he got busted. Using info in this issue, consult a friend on power supplies(regulated) and oscillators.

While I was in D.C. for Hayday, I picked up some info on how to fuck the Bell system. I'm really interested in this because I know how true this all is because I work in the computer room of the phone company. I'm sending \$1 so that I can receive your newsletters. And if there is anything I can do for Y.I.P. just let me know. And if there's any way of fucking up the movt. in any other way, let me know. J.H., Pa. Richard M. Nixon-El Presidente

202 456-1444 Spiro T. Agnew-El Toro 202 265-2000 Ext. 6400 John N. Mitchell-Dl Butcher 202 965-2900 Helvin R. Laird- El Defendo 301 652-4449 Henry A. Kissinger-Dl Exigente 202 337-0042 William P. Rogers-El Crapper 301 654-7125 General Earl G. Wheeler-El Joint Bosso 703 527-6119

Call collect, from a pay phone, people.

Dear Russel (Baker that is):

I just read your letter and was surprised you even saw Steal This Book since no major newspaper, including that well known spokesman for free speech, the New York Times, will accept an ad for the book. None-the-less, the boys down at AT&T must be happy to know they have a friend at the Times. It's true even us yippies don't wish to hatch our coast-tocoast conspiracies using dixie cups with waxed string stretched between them. But if our efforts to sabotage the phone company by teaching people how to make calls free are the "dumbest rip off" then AT&T itself must be engaged in the smartest rip off. Last year their revenues amounted to about 17 billion dollars. give or take a few dimes. They made a 7.6% rate of return on their bread, which in a recession is pretty damn good. To say they function as a cut throat monopoly would be understating the case. I refer you to the excellent book called "Monopoly" by Joseph C. Goulden (\$.95 Pocket Books) for a devastating account of the world's largest corporation. Witness their central role in the military-industrial complex! Laugh off their defiance of citizens and governmental attempts to hold down phone rates! Smile courteously when waiting three hours to complete your next long-distance call! Nod like a robot the next time they explain. how they are controlled by their shareholders and customers! To defend their efficiency only leads me to believe you never use the phone. It's a bit unfair to compare the system here to Bulgaria or Greece or even an underdeveloped nation such as England. AT&T's current assets are estimated at 50 billion dollars, which is not exactly pocket change for most countries in the world. Even so, the systems of Sweden and Denmark seem to function better. especially with the speed in which they phase out obsolete equiptment. I should also point out that Cuba has an entirely free phone system; and that, Russell, is the point of the whole monkey business of Steal This Book in general. Yippies think you judge the goodness of nations by their goals. As the level of the technological development increases, the costs should decrease with the goal being to make everything produced in a society free to all the people, come who may. Neat, huh? Until AT&T and the other corporations really become public services rather than power and profit gobblers. we'll continue to rip them off every chance we get. If you wand to discuss this further, call me up sometime. Because of all the agencies claiming to have me under surveillance, it's one of the fastest ways to speak directly to your government.



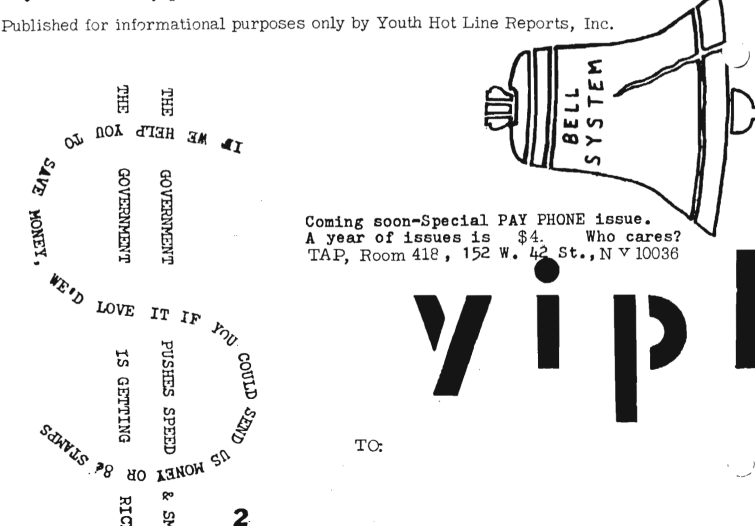
Your voice with a smile,

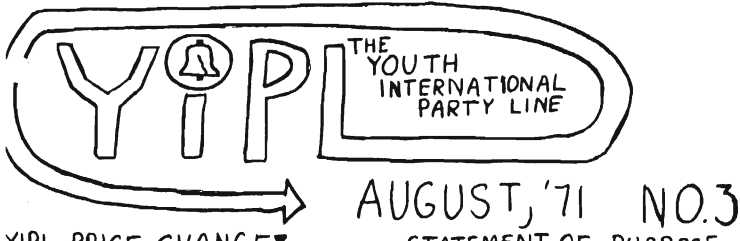
Abble Hoffman

Assignment: Monitor the telephone in the suite of Senator Eugene McCarthy at the 1968 Democratic Convention. Agents reported that McCarthy had made a phone call to a"known leftist organization" offering medical help to wounded demonstrators. -Life Magazine study of Army "Intelligence"

In addition to manufacturing Princess telephones, Western Electric makes guided missiles and is a prominent member of the military—industrial complex which so frightened President Eisenhower that he warned against its "acquisition of unwarranted influence" in his farewell address. An examination of Western Electric's defense work shows that the President had ample reason for alarm. Through adept use of a technique called profit pyramiding in the defense industry, Western Electric ran up profits of 31.3 percent on its major missile contracts, while helping the Pentagon accumulate military junk that was never used. —Managoly, by Joseph C. Goulden

Editors Note: We intend to show, through statements such as the above two, how the Bell System has become anti-human to its customers, employees, and just about everyone else. However, it should be noted that these statements are taken out of context, and do not do justice to the case. The whole story is a lot scarier that just a "profit-gobbler". Its a question of accumulation of power and securing that power. You know, great that people are being monitored, but shit, people are being slaughtered. All in the name of money. And since we give them the money, we are at fault. Stop paying and start yelling. See ya next month, phreeks.





YIPL PRICE CHANGE!

We are reluctant to announce a price change because we've taken pride in offering the best thing you could buy for a buck. Now we're the best thing you can buy for two bucks. It should be obvious to anyone who takes the time to calculate what twelve 8¢ cost us.

The price change is retroactive. If you can't afford to shell out another buck, it means you're just another exploited serf of Amerikan industriatism, and we'll understand. However, "ou should know that if we don't get ough, we may have to stop printing. Good cheer.

BELL EMPLOYEES 888

If you are a Bell System Employee, you know well enough just what a skinflint company you work for. Write us your documented experiences about working for the largest, most powerful piece of shit in the whole world. If you don't work for the phone company but know someone who does, tell them to write us.

Other suggestions might be to post issues of YIPL inside the telephone building of at key places where pissed-off workers are likely to see it.

We want to have specific examples of sexism, racism, anti-semitism, pigism, and any other ism you can think of.

BACKISSUES

wack issues can be ordered by sending 50ϕ for each issue desired. State number of issue.

Number One- Conference call maker, the 1971 Credit Card Code, installing extensions.

Number two- Dialogue with Abbie Hoffman and Russel Baker. THE BLUE BOX.

STATEMENT OF PURPOSE

For those of you who don't understand exactly who the hell we are, let me make one thing perfectly clear. We are not them. Now don't misunderstand me. Of course, they could be saying the same thing about us, but certainly not about themselves. To set the record straight, let me remind you not to judge someone by what he says, but by what others don't say about what he says about them. Thank you.

YIPL is a non-profit organization, not to be confused with the other fucking rip off organizations that call themselves non-profit. We are attempting to bridge the communications gap generated by monopolies like THE BELL SYSTEM, and American mass media, too. We will spread any information that we feel cannot be spread adequatly by other means.

YIPL is a Public Service. And we need stamps and money. And we need your help. Tell your friends about YIPL, and tell them information that you learn here that could be useful. We don't print this shit for a privileged few who pay their money. We send a subscription to anyone who wants one, even if they can't afford it. you attend college, make copies of useful tidbits and distribute them or post at strategic locations. If a half-decent paper exists in your town, have them spread the word. And write us your suggestions and information that you have.

CETTERS TO THE EDITOR

Please mail the Youth International Party Line for one year. Of course. I wouldn't really mess around with the ol' phone, but I'd like to see how those lousy freeks do it! M.L., Yonkers, N.Y.

Dear Abbie.

Enclosed is one dollar for the YIPL which we heard about on the July 6 Alex Bennet show.

We hope your nose feels better and that America comes out okay. Love. P.S.-We have all of your books. they're great. H. Brooklyn, N.Y.

Friends:

Kindly use the enclosed, for a year of the Party Line so highly recommended on BAI last night by Chairman Hoffman. Thanks. A.G., New Rochelle, N.Y.

Hey. I dig what you're doing. Send me those newsletters. Incidentally, I have here two credit card no.s I'd like to share. One is that of a company whose name I don't know, but it is in N.Y.C. It's 535-6025-074A. The other is our friends at IBM. Amant, N.Y. 769-1900-069Z. You may already have one or both, but they are sent to you with fundest wishes that they can be used by the people. Right on, and write on! P.S., Baltimore, Md.

Dear Abbie, Here's a dollar for a copy of the YIP paper. If at all possible, could you send me a copy of "Steal this Book". I'm a single mother of three children and use the info on ripping off the super market(food stamps help a little but they're not free). Thank Yor. S.C., Corona. N.Y.



Guess what, freeks? The world's biggest pusher, our own Uncle Sham, is teaming up with it's rain and shine people at Wells Fargo to supposedly stop drug abuse! This is part of its good guy campaign that was started in an attempt to discredit the whole Viet Vets against the War movement, by making middle amerika think every GI has a needle in his

Anyway, we're only mentioning the post office cause it seems a lot of out mail is coming to us in strange condition, like open, empty, and mutilated. We'd like to take this opportunity to gratefully thank all those responsible. The hate they incur keeps us going.

To fight back, YIPL readers are putting their stamps 1 & 1/2 inches lower on the envelope, thus escaping the postmark. Remember, freeks, recycling will save the world. And they are SPREADING THE WORD. Drug Abuse prevention week is scheduled for October 3-3. Yippies all over will be refusing to shoot up all junk with the U.S. Govt. inspection label on it.

Anyone subscribing to YIPL should be aware that they are probably under observation by the FBI, the Phone Company, and their local precinct. For that reason, we strongly unje that you be wary of your telephone, because if you're doin; anythin; that's against the LAW, that's how they'll try to get you. They've got your number.

THE PRIVATE EAR

; has recently come to our attention that a new device for invading your privacy is on the market. Called the Telecommand, this device is only an extension of what was formerly available to law enforcement officers. The Telecommand attaches to your phone internally, and whenever they want to bug your pad, they just call up and send a tone into their phone before they dial the last digit of your number. This Automatically picks up your phone before it rings. Now your phone, which looks like its just sitting there hung up, is really live and listening to everything going on within earshot. When he's heard enough, he simply hangs up and your phone is back to normal.

Recently, Screw magazine revealed that Nassau County D.A. Cahn had purchased several thousands of dollars worth of surveillance equiptment, including the telecommand. And this will probably be followed by police departments all over the country.

I don't think I have to explain in detail just how fucked up it is for a D.A. to eavesdrop on the county he is supposed to be serving. What's worse, the equiptment is paid for by county taxes, just as Federal taxes pay for the F.B.I.'s versions of the same shit.

It should be realized, however, that the Telecommand is only a remote-control extension of what the Telephone Company has been using for years. Previously, the police or F.B.I. had to listen from inside the Telephone Company building. Now they gan listen from the pay booth across the street. The results are frightening. They can wait for just the right moment to break down the door and catch you smoking pot, for example.

It is believed, furthermore, that computerized networks for tapping are being set up across the count . This would mean J. Edgar himself could simply

al out your number form his office and the tap would automatically be activated

And if you don't think that they have the capability to monitor thousands of people at the same time, just remember that in a whole year, your cumulative total of phone time is probably only a few hours. Tapes stored for future reference could be quickly scanned for incriminating statements. Clicks are only a sign of an amateur tap. Do not ever assume that your phone is safe, even for a moment.

And if you don't believe it-

Arthur S. Brewster is division security supervisor for the Southwestern Bell Telephone Company, assigned to the Kansas City office. He is a lawyer and since 1950 has had the responsibility, among other things, of assuring privacy of the hundreds of thousands of subscribers to the company's service. Brewster's relationship with the FBI was a close one; when the Long committee subpoenaed him to testify, he notified the FBI's Kansas City office.

Senator Long: Do your employees ever go with the FBI men when they were disguised as telephone employees?

Mr. Brewster: I will put it this way. I think there were some bureau men who went with the telephone company people. They had on old clothes and those things....

Senator Long: Do you do this for private detectives?

Mr. Brewster: No. sir.

Senator Long: Why not? It is a public service.

Mr. Brewster: I would have to have a lot of explanation....

Steal This Book, vital to say the least, can be had despite the dealer boycott. Send \$2.25 to TAP, Room 504, 152 W. 42 St., N. Y., N. Y. 10036 10012

When sending in phone bills, or income tax returns, forgetting to put a stamp on the envelope won't hold up delivery. So when you do such things, save 8ϕ .

Friends, we are starting to compile a list for shoppers of products made by pig industries and war-supported companies. Send in your own list. We'll publish the whole bunch soon.

A year's subscription

is \$4. Please Send
TAP is YIPL's new name.

to: (no cash)

TAP

TAP

ROOM 418

152 W. 42nd St. STAMP
HERE,

N.Y., N.Y.

"I should like to ask the Senator from Utah whether the telephone company has offered him the kind of proposal that it has offered me?

"Has the Senator had proposals made to him that he could own a telephone building in his state and that the telephone company would make the loan and endorse the loan to build a building in a big city in his state just on the assurance that the Senator would give sympathetic consideration to the company's problem, if he would go along with them, and that the company would then build the building and endorse the mortgage loan and engage the bank to make the loan with the probability that he would wind up eventually being worth \$5 million or \$25 million? Has my good friend ever heard the saying, "Keep the price as high as the traffic will bear?".

"Did it ever occur to the Senator that he might be one of the only members of Congress who has never had the opportunity to own a telephone building?".

-Senator Russell Long, on the floor of the Senate.

Friends, are you disillusioned with the System? Beat it.

Published for informational purposes only by the Technological American Party.

If a thousand men were not to pay their tax bill this year, that would not be a violent and bloody measure as it would be to pay them and enable the State to commit violence and shed innocent blood.

10

3



It is important that we understand the basic fundamentals of the Pay Phone before attempting to abuse this noble species.

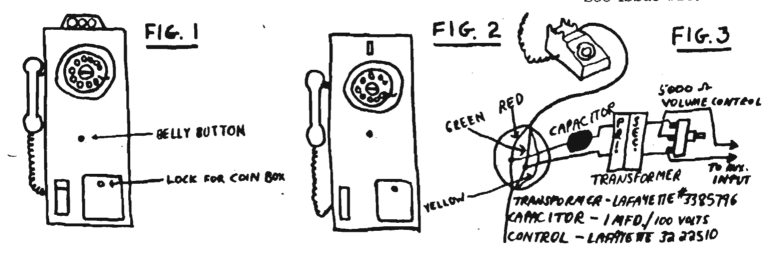
Fig. 1 shows the standard, or "old" version. More plastic parts are used on this model, making the coin returns, for example, very attractive targets for cherry bombs. Note three slots for depositing money. A nickel, when dropped, roduces a "ding", a dime makes a

roduces a "ding", a dime makes a "ding-ding", and a quarter, you guessed it, makes a "gong". The sounds are heard both by you and the operator when they occur. Money deposited during a call on this phone drops several seconds after you hang up, on a pulse by the operator, who can send it to you by coin return, or to them via the coin box.

Fig. 2 shows the phone the Bell people designed to eliminate YIPL. (So they thought!) To prevent us from tape recording the dings and dongs, this model uses "beeps", and you can't even hear them. BUT,

if you call a friend and stick in money while you're talking, he will. Thus, he can record them. Fig. 3 shows you how to directly record the tones from the phone at your friend's house. Using a microphone doesn't work well enough. Never play beeps into an old phone, or dings into a new one, because the operators know. Operators know the prefix (first three digits) of the phone you're on, and they know if you're at a pay phone. They know when to suspect something if you're not careful, and they sometimes put stakeouts on booths frequented by yippies. Keep moving around. See issue #17.

The polarity of the pulse the operator sends to drop coins determines where it will go. If the incoming wires of a phone you know are exposed, you can reverse the crucial two and get money back each time she tries to collect it. There are only 4 wires, and the ones to reverse are usually black & yellow or black & red. This only works till the collecting dude comes and finds the box empty. See issue #15.



abbie hoffman on pay phone justice ...

"You can make a local 10 cent call for 2 cents by spitting on the pennies and dropping them in the nickel slot. As soon as they are about to hit the trigger mechanism, bang the coin-return button. Another way is to spin the pennies counter-clockwise into the nickel slot. Hold the penny in the slot with your finger and snap it spinning with a key or other flat object. Both systems take a certain knack, but once you've perfected it, you'll always have it in your survival kit.

If two cents is too much, how about a call for 1 penny? Cut a 1/4 strip off the telephone book cover. Insert the cardboard strip into the dime slot as far as it will go. Drop a penny in the nickel slot until it catches in the mechanism(spinning will help). Then slowly pull the strip out until you hear the dial tone.

A number 14 brass washer with a small piece of scotch tape over one side of the hole will not only get a free call, but works in about any vending machine that takes dimes. You can get a box of thousands for about a dollar at any hardware store. You should always have a box around for phones, laundromats, parking meters and drink machines.

Bend a bobby pin after removing the plastic from the tips and jab it down into the transmitter(mouthpiece). When it presses against the metal diaphragm, rub it on a metal wall or pipe to ground it. When you've made contact you hear the dial tone.

Put a dime in the phone, dial the operator and tell her you have ten cents credit. She'll raturn your dime and get your call for free. If she asks why, say you made a call on another phone, lost the money, and the operator told you to switch phones and call the credit operator.

This same method works for long distance calls. Call the operator and find out the rate for your call. Hang up and call another operator telling her you just dialed San Francisco direct, got a wrong number and lost \$.95 or whatever it is. She will get your call free of charge.

Here's my request for a subscription to your monthly newsletter. I wrote to Abbie last week after reading his "Steal This Book" I told him of a way to pick up loose change from the phone co. Immediately after someone has paid for a long distance call, you enter the booth and drop another dime or slug and call a number you know will be busy. You can call the next booth if there are two. Just leave the phone off the hook. If you are quick like a rabbit, and drop the dime before the previous caller's money drops when you then hang up after a busy signal, you'll get your slug back and all the change the first guy dropped. Naturally you should then mail it to the phone co any i order to stay honest. P.H. Phoenixville, Pa. YIPL TIP-Another number that will be busy is the one you're on, so dial the one that's staring you in the face. Also, if you're the guy who was in first, it's even easier to put in a dime at the end of your call & get your bread back, 'cause you don't have to rush into the booth. You're already there! Yeah, put us on the list for phone Operators in this area are starting to ask credit card callers from phone booths the area code of the city in which the card is issued. In other words, say some varmit is calling on phony # 536-8445-007-H, the operator

NEWS BULLEI IN: BELL-CWA TALKS
AGAIN STALEMATED AS BELL COMPLAINS
OF EQUIPMENT SABOTAGE. FAR OUT!

will want to know what city (007=

Boston, right?) and it's area code

(617)? Mad Funk Collective, Tucson.

You can make a long distance call and charge it to a phone number. Simply tell the operator you want to bill the call to your home phone because you don't have the correct change. Tell her there is no one there now to verify the call, but you will be home in an hour and she can call you then if there is any question. Make sure the exchange (prefix)goes with the area you say it does.

You can make all the free long distance calls you want by calling your party collect at a pay phone. Just have your friend go to a prearranged phone booth at a prearranged time. This can be done on the spot by having the friend call you person to person. Say you're not in, but ask for the number calling you since you'll be "back" in 5 minutes. Once you get the number, simply hang up, wait a moment and call back your friend collect. The call has to be out of the state to work, since operators are familiar with the special extension numbers assigned to pay phones for her area and possibly for nearby areas as well. If she asks you if it is a pay phone say no. If she finds out during the call (which rarely happens) and informs you of this, simply say you didn't expect the party to have a pay phone in his house and accept the charges. We have never heard of this happening though.

If there are two pay phones next to each other, you can call long distance on one and put the coins in the other. When the operator cuts in and asks you to deposit money, drop the coins into the one you are not using, but hold the receiver up to the slots so the operator can hear the bells ring. When you've finished, you can simply press the return button on the phone with the coins in it and out they come. If you have a good tape recorder(cassete) you can record the sounds of a quarter, dime and nickel going into a pay phone and play them when the operator asks you for the money. Turn the volume up as loud as you can get.

MONKEY WARFARE

"If you like Halloween, you'll love monkey warfare. It's ideal for people uptight about guns, bombs and other children's toys, and allows for imaginative forms of protesting, many of which will become myth, hence duplicated and enlarged upon. A syringe (minus the needle) can be filled with a dilute solution of epoxy glue. Get

the two tubes in a hardware store and squeeze into a small bottle of rubbing alcohol. Shake real good and pour into the baster or syringe. YOU HAVE ABOUT 30 MINUTES BEFORE THE MIX-TURE GETS TOO HARD TO USE. Go after locks, parking meters, and telephones."

A word about this. If someone has to make an emergency call, think of what pouring the shit down the coin slot would have done. A good way to use monkey warfare is to keep thinking, "How can I fuck the pigs, and help my sisters and brothers?" It then becomes obvious to glue the lock on the coin box, so they can't collect. And if you jam up the entrance to a parking meter slot, people can park there for free and have a ticket-saving excuse.

NEXT ISSUE: LETTERS, QUESTIONS, ANSWERS, INTERVIEWS, AND MORE. A year subscription of YIPL costs four dollars. TAP Room 504, 152 W. 42 St, N.Y.,N.Y.

Steal This Book, if you can't get at your locality, costs \$2.25 from TAP.

Back issues still cost 50¢ each. State issue number.

1- Conference call maker, '71 Credit

Back issues still cost 50¢ each. State issue number.

1. Conference call maker, '71 Credit Card code, installing extensions free.

2. Dialogue with Abbie Hoffman and Russel Baker, and The Blue Box Story.

3. The Telecommand, and a lot of assorted shit.

IT SEEMS THAT PLACING STAMPS I INCH LOWER ON AN ENVELOPE AVOIDS A POST MARK.



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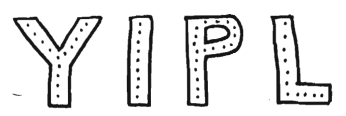


⁴ TO

Many thousands are refusing to pay the federal phone lax that goes for wer. For information:

War Tax Resistance

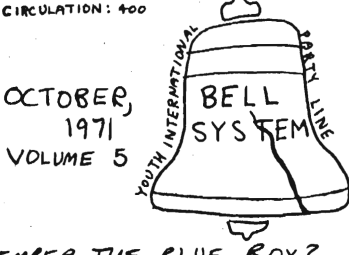
338 Lefayette Street, New York City 10012 (212) 477 - 2970



ops! We must correct an error in issue io. 2. The Start and Stop tones were ncorrectly identified. The following re the correct tones, guaranteed to ork perfectly. Please, if you save ack issues, or pass them out, change he info on them right now.

	700	900	
	700	1100	
	900	1100	
	700	1300	
	900	1300	
	1100	1300	
	700	1500	
	900	1500	
	1100	1500	
	1300	1500	
tart	1100	1700	
t op	1500	1700	
onnect		2600	
)	

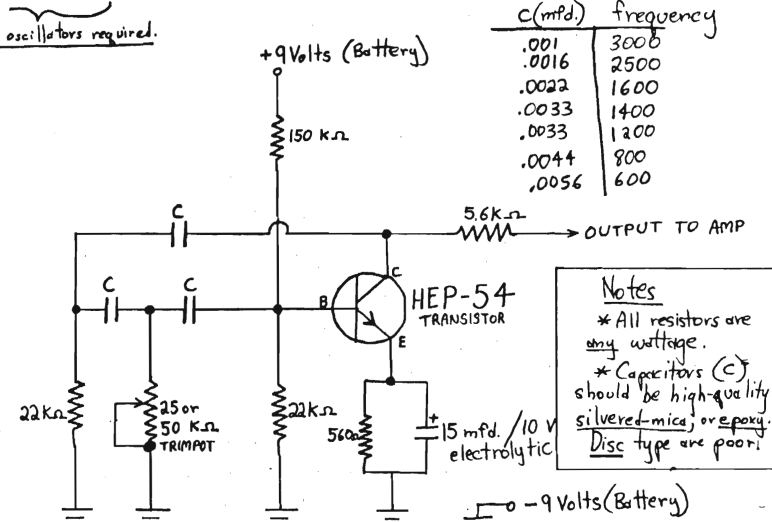
OCTOBER, VOLUME 5



REMEMBER THE BLUE

We have received, in response to the blue box story, requests from many people for schematics. We have no such schematics, and would not publish them if we did, for that would be unlawful activity.

The following is a reader-supplied schematic for well-known phase shift oscillator. This transistor oscillator can be operated from a 9-volt battery, but its output is not sufficient to feed a speaker. Next month we will show a mixing and boosting circuit for amplification through a speaker. This circuit is useful in the 500-5000 cycle range and as such makes an easyto-build, low-cost, toy organ.



LETTERS

Yea!

They've been fucking us over good. We owed them a hunk-a-money and after endless arguments with their machine ladies (strangely loyal for low down clerks) we agreed to mail them the money. They screamed back- No,we want you to bring it down in person tomorrow! What fuckers! This country's gotten too dependent on them. Send all the anti-phone shit you got. E.I., Wash., D.C.

Questions:

1-How can I get around paying a \$50 installation deposit?
2-How can an extra line be installed?
3-Is it easy to get electrocuted if you have a phone in the bathtub and it falls in?

. . .

4-Credit card #'s of environment-destroying companies(oil, chemical).

You can only get a free extra line if you know someone in your local exchange who can pull it off. If you're daring, extend your neighbor's wires from where they connect into his house. If you are living in a college dorm or apt., ask a friend if you can use his/her line, & run a 2-conductor wire to your conference switch(issue no. 1). If you don't have any friends where you live, and you need an extra outgoing line, the junction box is a good access point to other lines. Usually, the lines all connect from outside to the individual rooms in this box or mini-closet. The lines connect via 4-conductor cable, 2 conductors of which are used. The remaining two are cut off or wrapped around the cable in the box, and are present in the wall box in your room. Connect your spare pair to some straight's line, and in your room connect to a conference switch. When he goes to sleep at 11 on the dot, you're free to call out on his number. Don't leave the box connected up that way all the time or someone might spot it on a check.

We doubt a phone can electrocute you in a bathtub, but since they're not allowed to install a movable phone in a bathroom, take a tip and mount your phone somehow.

When some readers send us a few tested numbers, we'll print them. And if anyone knows how to get away without paying the deposit, write us.

+ ANSWERS

...If you're well off, Surplus Center, Lincoln, Nebraska 68501 has phones, test sets(good for tapping), switchboards. Write for catalogs.

I got my phone free. Phones for sale at Radio shack, Lafayette, Allied Radio, etc., aren't Western Electric or new looking, but they're OK. Next time you see a phone man talk awhile, then ask if you can set up an intercom with a phone that he'll "lose" from his truck. I got free a new decorator color phone. Most don't mind.

-A reader

YIPL TIP- Go into a big pig hotel sometime if you need a phone. They have them in lobbies for calling within the building. If they're in a bad location, go up a few flights. They probably'll have them in the hall near the elevator. Bring a knife or scissors, and a shopping bag.

Although there are some cool phone repairmen around, many are to be feared. If you have a repair or installation visit, don't leave dope, non-Bell phones, or subversive literature just lying around, or he may report you to his supervisor for suspicion. That may result in a bust, through cooperation with the local precinct, or a tap on your line. This isn't paranoia, it's fucking good sense.

Brothers and Sisters,

Need your help on a special project for our news collective here in Houston... I am planning a documentary special on phone phreaking and related subjects and need as much info as is possible...Could you please send me what info you have and possibly the adresses of other phone phreaks, and can you relay my intentions into the phone phreak network and if they can help me they can call me here at Pacifica 713-224-4000, no collect calls please I'm poor as hell. But if they can call via phone phreaking network so I can tape interviews, demonstrations. and other such shit I would be eternally grateful.... POWER! Scoop Sweeney, Arch fiend, pervert. degenerate, and sometimes newsman, KPFT.618 Prairie, Houston, Texas 77002

Church Withholds Phone Tax

The congregation of Hollls Unitarian Church escalated its protest against American war policies yesterday by not paying the federal excise tax portion of the church's monthly telephone bill.

"The war, and only the war, makes this tax necessary," said the church's minister, the Rev. F. Allen Wells Jr. "It has become, more than any other tax, symbolic of the

WAR TAX RESISTANCE 339 Lafayette Street New York 10012

CAROLINA PLAIN DEALER RIPOFF

TICK CREEK, NC (CMC)- American Telephone and Telegraph, one of the largest war contractors i oppressor of millions of employees is trying its hand at censorship of the underground ress. Three staffers and one hawker of the CAROLINA PLAIN DEALER have been charged with "providing information for the theft of telecommunication service," a 6 month and/or \$500 misdemeanor. The February PLAIN DEALER contained the commonly known information of how the telephone credit card system works. The bust is an attempt to intimidate the free press and possibly to regain some of AT&T's billions lost on fake credit card calls. But they have lost even more by this attempted ripoff of the DEALER staff. They hired two full-time special security investigators who spent two months traveling around the Carolinas tracking us down. They followed and harrased hundreds of highschool and university students during their investigations. They have subpoened two witnesses: a young RS woman, and a college student caught making credit card calls. Schools cooperated fully with the private pigs. People were dragged out of classes and questioned by the principal and the telephone pigs.

The first attempt at a "trial" was postponed by the state because they have not been able to locate our printer. Thirty beautiful people from all over the Carolinas ignored the boring trial proceedings and picniced in the courthouse hall, sang and danced before the astonished pigs.

The next trial date has not been set. We are gathering information to prove that some of their evidence is based on an illegal phonetap.

It took the state and local pigs three months to find us all. One of us spent three weeks in a woodland hideout while the \$1000 bond was being secured.

We live in rural North Carolina. One of the pigs that was visiting us while looking for the fugitives said "If you people don't break it up out here we're going to have to arrest you for cohabitation, fornication, and adultry." We wanted to tell him none of us were married.

If convicted, the implications are not clear. AT&T may attempt busts of other newspapers other areas. But they lose no matter what they do if we exploit the contradictions. (Now they have to prove in court that they have the right to charge for public service). The district telephone manager who signed the warrant is quoted as saying "We definitly see ourselves as the establishment."

Call anywhere...but dial with care

HOW NOT TO GET CAUGHT MAKING FAKE CREDIT CARD CALLS

Bell Telephone, subsidiery of AT&T with 1970 assets of \$49.6 Billion, the world's biggest pig corporation, is losing millions monthly on fake credit card calls. They are not taking it lightly. Their methods of attempted repression would make the FBI proud. Here's how they work it.

First, the phone company sometimes makes the operator that took a fake credit call attempt to trace the caller. They tell her/him that they will take the cost of the call out of their salary if she doesn't try to find out who made the call. The operator will call the number that you placed the call to, attempting to track you down. Obviously only make credit card calls to people you trust not to reveal your identity. When an operator calls you inquiring about a credit card call, have a story ready. If she (or he) sounds friendly, use a story like, "I only know their first name was George and he was calling from Boston, operator." If a masty supervisor bitch calls, be masty offensive. You don't have to give out any information. Usually they want to know whose name the number is listed under. Let them find out the hard way. Sometimes they ask if your mother is home. Sometimes they guess who called and bill them by examining the past accounts of the person called to see who has called previously from the same city as the credit card call was made from. Sometimes they bill the number called. Sometimes they put it on the bill as a third party charge or a collect call. REFUSE TO PAY. Keep track of the calls you actually do make and the

If the operator gets a lead to who made the credit card call, she turns the name over to the telephone security division. They have special security pigs that can spend their full time tracking us down. They will stop at nothing. They stakeout phone booths; don't always use the same location to call from. In some states they are allowed to tap your phone if there is a case of "defrauding the phone co." And of course they tap phones in all states whether they are allowed to or not. Their easist victims are highschool and university

people. They investigate with the cooperation of the school pigs. In high schools they work with the principal. They call the suspected person into the office and give her/him the third degree, promising not to prosecute if they will tell the pigs everyone else making credit card calls. Divide and conquor it's called. At universities, the special telephone security pigs work in conjunction with the campus cops. They may follow you around and attempt to question you. YOU DO NOT HAVE TO TELL THEM ANYTHING! Refuse to talk without your lawyer present. Above all, do not sign anything. They try to get you to sign a confession just like in the movies. Don't be intimidated by these junior facists! Throw tomatoes at them; put sugar in their gas tanks. All power to the imagination!

The way we make credit card calls is as important as knowing the system. Operators take many real credit card calls daily and know what the average call sounds like. The average caller is Mr. or Mrs. Pig Businessperson. They come on fast and usually have the number memorized. It sounds suspicious if you sounds suspicious if you sound like you are reading it off, or if you say, "841 dash 7767 dash 167N." The beginning numbers are a phone number and should be read as "841 7767" with the last part read as a single unit, 167N. A good opener is, "Operator, credit card call. My number is 893 4452 359J. The number I wish to call is 777-8787." Don't hesitate, memorize your credit card number, and have all the info handy.

Do not call from your home phone. When making a credit card call, you do not have to give the operator the number you are calling from. If she asks, change the last digit or two. Operators usually only know the prefix you are calling from. She may say hold on, and call the number you give to see if it's busy. So if you call from a pay phone, which you should, give her the number of your pay phone, it's cool.

The July 16 (issue 104) BERKELEY TRIBE has much more good info on telephone procedures in ripoffs!

BACK ISSUES cost 50 cents each. Think about it.

No. 1- Credit card code, installing conference lines and free extensions.

No. 2-The Blue Box Story, dialogue with Abbie Hoffman and Russel Baker on Phones.

No. 3-The Telecommand, and other shit.

No. 4-Special Pay phone issue.

Confucious say; "Those who receive YIPL should have small mouth when on telephone."

Now that you're done with this issue, please pass it on to a friend, or post visibly.

ROOM 418 152 W. 42 St. N.Y. , N.Y. 10036



DON'T PLACE STAMP HERE OR IT WON'T BE POSTMARKED BY THE MACHINE.



TAP. 152 W. 42 ST, ROOM 418, NY 10036

5



"As I told the tribunal at Nuremberg, I did not know that Hitler was a Nazi. For years t thought he worked for the phone company."

CIRCULATION 500+ VOLUME 6 NOVEMBER'71 YOUTH INTERNATIONAL PARTY LINE

STATEMENT OF PURPOSE

A few of you have written us asking if the Esquire article is factual. It is. However, some numbers have been changed to protect the innocent. For example, the loop numbers have been changed by the telephone company. And they may change others because of the article. But the box works, and the explanation the Esquire article gives is correct. Including when they say that calling information from a home phone and using a box is not wise. If you want to make a box like Gilbertson's, see letter's column.

Some readers have been having trouble using the blue box tones on pay phones. One reason is that an intercepting operator might hear the tones and suspecting a malfuc the tones and suspect a malfunction in the equiptment(a common occurence). She then cuts you off. You don't however, always run into an intercepting operator. If you dial long distance information(area code, 555-1212) or if you call late at nite you usually have a better chance of getting through. Also realize that the fucked-up phone system cannot handle all the calls in the U.S. on certaing nights. Friday, Saturday, Sunday, and Monday all suck. Expect to get a busy signal or operator recording on these nights.

A box works better on a home phone, but it is of course more dangerous that way. Next time your relatives invite you over, call from there and they'll never get hassled for one call, if the phone company even manages to trace it. An old couple won't be charged with using a box if you connect onto their wires in an apartment building basement. Always use an 800 number, like 800-243-1111 when calling on a non-pay phone. But please, don't call on your own line. That's asking for trouble.

Here we go again. The YIPL idea is limited if the research is left up to the staff. If our readers send in information that would be useful to other readers, and that means any information, related to phones, food, entertainment, transportation, or anything, then we would pretty soon have a centralized information pool that would be incredibly well-stocked with useful hints. We want this paper to be totally reader-supplied soon. So if you want to help with this project, all you have to do is send your idea to YIPL, Room 504, 152 W. 42 St., NY, NY. 10036. All useful ideas will be published. Announcements of new publications and events are also welcome. So get those cards and letters coming in.

> THE FOLLOWING IS A RECENT COMPILATION OF CREDIT CARD CODES BY AREA. (1972)Atlanta 035 Detroit 096,083 Minneapolis 126 Connecticut 020 NYC 072,074,021 North. N.J. 091,094 Houston 151 Los Angeles 182 San Fran. 158 Wash.,D.C. 032 Boston 001 Chicago 097 Philadelphia 041 Pittsburgh 030

Nixon's law firm- 337 0042 023H

Published for informational purposes only by the Youth International Party Line.

LETTERS TO THE READERS

Pear Youth:

Hope you enjoyed the article in Esquire, Technical details for the small machine will follow in either the Realist or Sun Dance. -Al Gilbertson

-- And in YIPL, of course. - Ed.

Dear YIPL:

Here's another tip for ripping off Bell. Suppose you open up a joint called Dope Specialties, and you want the business phone listed under that name. Upon checking with local business office you learn that they want to rip you off for a 25 dollar deposit plus 12 dollars a month.

No this: first have the phone listed as a personal phone-8 bucks a month. Then write the pigsness office and say you have a foriegn student from Afghanistan living with you for a year and you want an additional listing for him. (They cost 50¢ monthly). His name is specialties dope, and lo and behold the telephone listing comes out last name first as Dope Specialties 102 dollars a year instead of 169. Another idea; rip off a repairman's handset or get a friend to do it.

You can hook into anyone's phone terminals on the outside of their house, or apartment building and dial away. You can also use them on bare terminals which are in most outside phone booths. You can only dial locally or get an operator this way, but place a long distance call and when the operator asks for the money drop it into the phone and let her hear the dings (only works on old style ones) cause you can get the money back by pushing the coin return. If you are really cool, carry the handset when you travel and just climb any telephone pole and connect in and dial away.

By the way, stay cool on the blue boxes, they are starting to crack down and many phreaks have been busted.

Another idea-it's time for new telephone books now. Check into working to help deliver them. At the distribution site(a boxcar on a railroad station) someone is supposed to check everyone who takes books, but no one does. A VW full of books gets \$10 here at the Junk Company for paper salvage. Last year I knew

two dudes who got 34 van loads in 2 1/2 d. work. That's an easy 340 dollars. Best to make sure you got a dishonest junk man-most of them are though. -T.M., Arlington, Va.

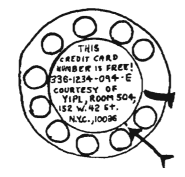
Dear YIPL,

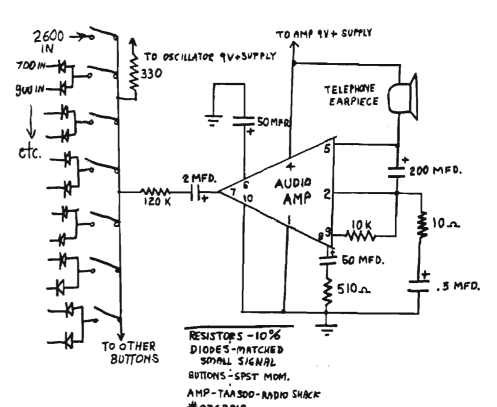
Just got your newsletter today, far fucking out. I hope you keep up the good work. A good way to fuck up a pay phone is as follows; Take the pin off the back of a YIPPIE! button and turn the dial all the way around, stick the pin into the little hole (see arrow), press down hard on the pin and turn the dial clockwise, and the dial comes right off. YIPPIE!C.T., N. Kingstown, R.I.

Dear YIPL.

Here's a supplement to that pay phone dial ripoff. Heat the pin point for about 3-5 seconds with a lighter or match: It will make it simpler to push thru the hole. And instead of removing the pin from the back of the button simply bend it up and use the button as a handle. And when you get the dial off put all kinds of revolutionary slogans on the paper number disc or make up your own. Here's an idea for all the beginning YIPL . Check the obituaries in the local papers for dead single people, then find their phone number, and call like crazy giving the deceased's phone number to the operator. Make sure the stiff doesn't have a family. They have enough to worry about without being bugged by the phone company. If a person dies after the phone bills come out you have a full month before the company catches on. Fuck the System. C.T., N. Kingstown, R.I.

-Good ideas. Also put working credit card numbers on the dial paper to help out people who visit that booth. You might also want to write YIPI's address down.





This simple mixer and amplifier can be used in the electronic organ described last issue. 1) Power to the speaker will be lost at low frequencies if a suitable enclosure is not used. A small metal or plastic box is fine. The box can, of course, contain the rest of the parts. Tones can be found for suitable notes in any sound engineering manual.

2) If played into the phone for any reason, the speaker should be lined with a circle of foam to form a good seal that is held tightly to the mouthpiece.

NOTES

This mixer-amplifier uses 24 diodes to produce 12 separate tone pairs without mixing them at their source. Each diode is silicon, low current, and the pair should be matched if possible. A single pure tone needs no diodes, of course.

A telephone earpiece is a perfect, low cost speaker for this unit, and has the added advantage of coupling tightly with a telephone mouthpiece if you want to play this instrument to your friends, over the phone.

A 50K ohm trimmer tunes each oscillator. All parts in this project are 10% or better tolerance, but the capacitors should be drift-free types(mylar, epoxy, or mica), or else the oscillators will detune easily.

Two batteries are recommended for ease of construction and stability of tone.

the United States government is conducting against Vietnam, the amount of the federal excise tax, \$......, has been deducted from my payment of this bill. I have opposed this war and protested against it in many ways. Now I must testify to my opposition by refusing to pay this tax.

The telephone excise tax was raised in April, 1966, only in order to help pay for the war in Vietnam. Paying the tax means helping to pay for outright atrocities, for the murder of innocent women and chidren. It means helping to pay for the indiscriminate bombing and napalming of defenseless villages. It means helping to finance the shipping of American boys half way around the world to die defending an unpopular, totalitarian and corrupt regime.

I am sorry for any inconvenience my tax refusal may cause your office and hope you will understand that this protest is not directed against the telephone company. I hope also that you will soon join me and the many others who have decided that it is now necessary to oppose the war by refusing to pay the telephone excise tax that helps finance it.

Sincerely in peace,

WAR TAX RESISTANCE 339 Lafayette Street, New York, NY 10012 Phone (212) 477-2970 or 777-5560

	, , , , , , , , , , , , , , , , , , , ,
_ ı	would like to join War Tax Resistance. am not ready to join WTR, but please place me on your mailing list.
	Please send me more information about the following nethods of war tax resistance:
	Please send me additional copies of A Call To War Tax Resistance (6 for 25¢; 30 for \$1).
r Y	am already resisting war taxes (on a separate sheet please list the taxes you have not paid, since which year, the consequences to date, and any other perlinent information).
0 \	You may use my name in publicizing WTR.
	am interested in forming a WTR Center; please send me more information.
	losed is \$ to support the work of WTR. ise send copies of this Call to the attached list of ple.
Nan	ne

Throughout the United States, young people by the hundreds of thousands are rebelling in disgust and anger against the squandering of resources on war, and neglect of the day-to-day practical needs of the people. They are not alone in seeing only massive social disruption and probably nuclear war as eventual consequences. They are risking their freedom, careers and often their lives to protest and resist what they see to be wrong.

Telephone _

We, as participants in War Tax Resistance, are resolved to confront our own complicity in war, waste and callousness. We resolve to end, to the extent we can, our cooperation with a federal tax program geared to death more than life.

BACK ISSUES

1-Credit card code, installing extensions and conference lines iree.

2- The Blue Box story, dialogue with Abbie and Russel Baker.

3- The Telecommand.

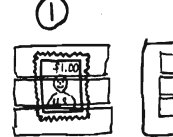
4-Special Pay phone issue 5-Building an electic organ, Pt. 1, making credit card calls safely.

Back issues are 50 ceach. Let us know what number issue you want.

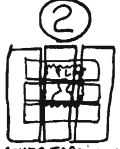
Save this paper or give it to a friend. Better yet, xerox the blue box article, or the organ plans(1 & 2) and pass them out at demonstrations. Bring YIPL info into your nearest head shop and visibly. Make sure your local underground newspaper knows about YIPL. Copies of YIPL make excellent party favors and double as napkins and rolling paper.

Write for a subscription to YIPL, Room 504, 152 W. 42 St., NY, NY, 10036. Send us \$4.00, more if you can, less if you can't.

DON'T FORGET YOUR RIP CORD.



COVER STAMP WITH TAPE, STICKY PART



COVER TAPE WITH TAPE, STICKY PART DOWN.



MAILTO YIPL.

THIS IS ONLY MEANT AS AN EXPOSÉ. DO NOT DO THIS, IT IS ILLEGAL, BECAUSE IT IS FREE.



We don't have it yet. But as soon as one reader breaks the code and lets us know, you'll all know. So get friendly with an operator, apply for a credit card, or check your local underground paper. When you've got it, send it in. You are the source of our information.

The Source catalog, coming out in issues starting now, is for people who need a radical yellow pages. Source is primarily your aid to obtaining information, and it lists periodicals, documents, and even organizations like YIPL. If you're an organizer, you need Source.

Our demented readers have been deluging us with requests for suppliers of #14 brass washers. We want to know where these items can be mail-ordered from, so we can publish an expose' of such a dastardly corporation that would sell slugs good in pay phones, drink and food machines, laundromats and parking meters. So if any of you people run across such a scummy outfit, be sure to alert YIPL as to the adress ,and the price of the washers.

We have recently been advised that a seemingly outasight deal is a gyp. The Book Clubs, who advertise in the New York Times every Sunday (Book Review Section) don't tell their customers that the books come with untrimmed pages that look like shit. For this unspeakable crime, we urge YIPL readers to order the four free books(or 4for a buck) and to refuse to pay if they come with untrimmed pages. Only order from companies that do not require a signature. Also, continue ordering for weeks afterwards for all our friends if they refuse to remedy this despicable situation. And if you can believe it, The Book of the Month Club

says"These books are identical to the

publishers editions, ... in quality."

What a fucking lie.

The U.S. Government is undermining our correspondence, and stealing your This is happening all the way down the line to the postmen who look through your mail before they decide to deliver it to you or not. Don't mail letters to YIPL with your local mailman. Drop them in a mailbox.Only send checks to YIPL, not cash. And most of all, place your stamps 1 1/2 inches lower on the envelope. And don't forget the zip code. We can't allow them to have an excuse for confiscating our mail. As long as this communications gap exists, we have to ask you to help. If your YIPL gets through, Xerox it and distribute it at head shops, at clothing stores, colleges, riots, conventions, to friends, hitchers, schools. This is vital for reaching the masses whom the Government fears. One reader suggested labels that stick to phones, subway doors, etc., that have useful information about freebies.

Happy New Year to all our friends, especially the New York Tel. Co. striking workers.
1972 will provide fun for many yippies in San Biego this summer. See you there.

YIPPIES: In case you're bored one night, call Miss Weston (collect) and tell her you would like to join Diners Club. 212-245-1500.

Back issues are 50¢ each.

- 1. Installing extensions.
- 2. Blue Bcx Story.
- Telecommand(story)
- 4. Pay phone issue 5. Organ plans(1)
- 6. Organ plans(11)

Y. I. P. L. -This establishment fuck is beautiful. it has worked everytime, for everyone. It will work especially well now around Christmas time. Just go into a large store, pick something off the shelf (packaged) and quickly walk over to the cashier and tell her you would like to return this item. Since you have no sales slip(you received this as a gift and already have one) the sales girl will give you a merchandise credit and you're free to look around and choose anything your crooked little heart desires. Also, if its extra cash you want & need, save sales slips when you do shop and after Christmas do the same thing as above but now you have a sales receipt-make sure its for the same amount please-so the cashier will give you cash if you can't find anything you want to exchange it for. Its really a rush! Remember, Always Look, Act and Speak Confident!Love and peace from K&B, Florida.

,presently My name is I am being held prisoner by Monroe State Reformatory, hopefully not for very damn longer, it's hard telling because I am on appeal, who knows how long they can take on a appeal these davs. Several months ago I mailed you some stamped envelopes, so that I could get onto your mailing list. Well, low and behold I received an issue today, and I find it extremely interesting, I received November's issue #6. I am going to try to send you a few more stamped envelopes with this letter, they are about the only assets I have right now and I'm pretty broke to tell the truth. The State "gives" us three stamped envelopes a week, and so you get to saving them up for trading and such, but it takes a while. So I hope that they come to use for you. I was wondering though, if it would be possible to send me any back issues, I sure would appreciate it. I can dig finding out about installing phones, in and around and under different conditions.

Dear YIPL.

(continued in fourth column)

Dear Sir: I have a problem which you might be able to help with. The series of even's

went like this:

1. A friend gave me a phone credit card number and said it was 0.K. to use.
2. I used it for about 3 months, making some person to person calls (the friend who gave it to me said to keep the costs down that way).

3.On Nov. 23, Ohio Bell called my friends and coaxed them into saying that I was the person who called them from this area.

4. The next day the phone company called me and explained that the card was invalid. They then said that I should pay for the calls. When I declined, they said they would forward the matter to their securities dept. If you could, please advise me on what to do since I don't want to pay for all those calls.D.G., Painesville, Ohio -Try this: Contact your friends and tell them to change their story if the phone company calls them again. They should say that "many people use this phone operator" and they wish they could help but they can't. When the phone company contacts you again, de. the charges. By the way, don't use a credit card no. for more than a month, or call friends who will buckle under a threat that the phone company will



more than likely not carry through.

Yipl-For 25¢ you can get a copy of The Daily Block also known as the Polder Denver Colorado Pornography Code & Rape the Earth, with a special telephone section by HANG UP, A GLOPAL COMMITTEE TO STOP AT&T. Address is 1921 21st Street, Boulder, Colorado. 90302. It has a nice spirit.

Dear Friends:

In your pay phone issue you suggest that a proper way to fuck a pay phone is to glue the coin slots or the coin box lock with epoxy glue and to use a syringe. Excellent injectors for this type of work can be purchased from the Brook Stone Company. 12 for \$4.95 plus .90 postage. They look like syringes with a needle. The order number is Z-1135.3 and the address is Brookstone Company
Dept. C
9 Brookstone Building
Petersborough,N.H. 03458
A good pair of bolt cutters can be had

Petersborough, N.H. 03458 A good pair of bolt cutters can be had from Brookstone. It's 14" long, easy to hide under a coat or pants leg. They cost \$8.95 plus \$1.15. I have a pair and they cut armored cable like string.

Can any of you send me some #14 brass washers or an address where I can send for some? I can't seem to find the up here.

N.Y. Times Dec. 8.1971

Babeon in Seath Africa 'Takes Over' Phone System

CAPETOWN (AP) — Subscribers at Kloof Nek Forest were left to wonder about the inew bag in the tolephone systems when holds rang for no reason and some heard only barks; growls and sucking sounds.

A paboon had gotten into the unattended exchange. It pulled instanctions from the wall, pressed every button on the swinghboard spik milk on the floor and finally ate the only pen of Mighael Anhauser, the operator who had left for a few minutes.

"I don't know what to put in my report." Mr. Anhauser

It seems like we're everywhere. Keep up he good work. C.T -k_member, gang, epoxy the coin boxes only.-Ed.

I have one little idea, that I remember from way back, and so it is very possible that you may already know it. If you tear about a half inch wide strip from the telephone book, in a pay booth and tear it so you have a half by ten inch strip of cardboard, you then take it and slip it down the quarter slot in the phone, and just drop a penny down the slot and pull the cardboard from the phone, but do it very slowly, and you might try even jiggling it a bit when you do it.once you get the hang of it it is easier than shit, and you can call long distance the same way, when the operator asks you to put the money in. just drop in your pennys into the nickel slot, wiggle the cardboard in the quarter slot, and it rings up the bread, it might sound like a big hassle, but it really isn't at all. Well, guess I will close now, thanks again, I really like issue#6 and think that something of this sort should . have come out ages ago, especially when I was on the streets, I could have dug getting in to it then. Also, if you can, will you send me an extra copy of your back issues? You may have sent them to me already, and the pigs here could have intercepted them, but I think if you mail just one issue at a time, that they will come through OK, at least I will let you know what happens, thanks again. In love and peace for all, John Doe Abby Hoffman,

Here are a few sure-fire ways to rip off Maw Bell. On the three slot pay phones there is a plastic case on the bottom, underneath the phone. Now when you unscrew the center screw it will reveal 4 screws with a wire behind each. Now you take the bottom right screw and unscrew it enough to take the wire out. Now you take the wire and touch it to the top right wire and presto-vou got a dial tone. Call away. A way you can get money is to unhitch the bottom right wire and put some tape around it so it doesn't touch any other part. Now the phone doesn't work but the people don't know this so they put money in and nothing. So you come back in a week and take the tape off and put the wire back under its screw, hang up the phone and you hit the jack pot-money-money-money. (P.S.if it don't work just push the coin return but the above will work so you don't have nothing to worry about). M.R., Hadley,

Tuning Your Organ

Probably one of the hardest parts of constructing our toy organ is finding a tuning method. One proven method is to use an electric organ. However, many of these are unstable and may have drifted. The Hammond B3 or C3 is a good instrument to use. With the highest drawbar pulled out only, the following notes, starting with the low F, closely agree with the frquencies specified.

F5 697 Hz. A6 880 Hz. C#6 1108 Hz. E6 1318 Hz. F#6 1479 Hz. G#6 1661 Hz. E7 2637 Hz.

A better idea is, of course, to use an accurate signal generator. If the generator is off, you can calibrate it by using A= 880 Hz. Or, Ma Bell herself can help you. A touch tone phone operates very accurately with each row and column having a single frequency. To get 697 Hz, simply press any two buttons on the top row.

1209	/336	1477	
	2	3 -	697
	2	3 -	69

To tune a signal generator with a touch-tone phone, connect the generator output to the two microphone terminals in the phone handset, press 1 and 2, and tune generator until "beats" stop. Generator is now putting out 697.

Several YIPLs have written us that the original oscillator schematic has unnecessary parts for temperature stability. We have found that best results necessitate these parts because pay phones are often in cold parts, and one would not want to call a friend long distance just to play him an out-of-tune organ, now would we?

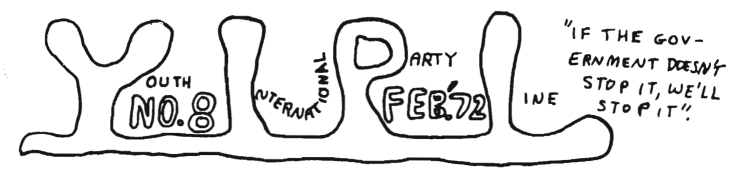
Published for informational purposes only by Youth Hot Line Reports, Inc.

For those of you who are interested in obtaining the original information on boxing, the Bell System Technical Journal, in 1960 or in 1961, put out an article called Multifrequency signaling systems. You might find it in an engineering library, if Bell doesn't find it first. We would appreciate it if an astute YiPPler would go there armed with a razor blade, and after liberating the article, send it to us for publication. We will return it to her/him.

A subscription to YIPL costs \$4/yr. if you got.

TAP Room 418, 152 W. 42 St., N.Y., N.Y. 10036

7



Blue Box Fans! Want a groovy new way to send your beeps into the pay phone downstairs, with lower distortion, and less risk of being overheard? An induction coupler, Model PC-48,\$9.95 each, is available from Trinetics, Inc. 807 W. 3rd St., Mishawaka, In. 46544. It slips over the earpiece(that's right) and can also pick up conversations for taping. But keep at least a speaker jack on your box for tuning, because tuning a box over a phone line, even on a local phone call, is definitely not cool.

Credit for the Credit Card Code ticle inside must be given to you readers, and to the newspapers around the country that are risking their neck printing it up, we say thanx. Which again proves if we contribute to each other, we all benefit.

Keep sending in suggestions for the following: Corporation ripoffs, establishment fucks, healthful hints, names and addresses of our friends who wish to be known, new services, new outrages, new devices and plans for them. You're having trouble with finding #14 Brass washers(dime-size) and we know about it. Some stores have them listed as I/4" I.D., or as 11/16" O.D. washers. Some will refuse to sell to freaks, so have your respectable-looking friends go in and play plumber, or call in orders and then play messenger. and us results, and all of you do

study on where they work, what machines require tape over the hole material for an article on using, making and living on slugs. Get with it!

LETTER S (CONTINUED) ON NEXT PAGE

Dear YIPL, Here's a suggestion for YIPL readers: One very good way to obtain extra phones is to get them out of empty apartments from non-phreek friends who have had their phones disconnected but not removed. Here in Gainesville Ma Bell doesn't remove phones from empty apartments until new tenants move in and order their own phones. The servicemen simply take what's there, and if its not there it doesn't matter because Ma Bell doesn't keep good records in Gainesville and probably most other collegetowns where people are moving all the time. G.P., Gainesville, Fla.

Dear YIPL,LOVERS LETTER is a monthly publication offering practical, realistic advice for men on the art of love. LOVERS LETTER tells where to find girls, how to approach them and how to make them like you. We also give frank advice on how to extablish satisfying love/sex relationships. A subscription is \$10/yr. LL publishing Co., Box 5834-H, Bethesda, Md. 20014. -YIPL readers- We checked this out and if its in your pipe it ain't too bad. If you want, free further details are available on how to sell subscriptions.

IMPORTANT NOTICE

There is a credit card system used by the phone company called the Code Billing system. A sample number is 014-5742-019. The first number must be 0 or 1, and the last three numbers must be between 001-499.Say to the operator "Code billing operator.My number isIf they ask what company it is, make one up, or hang up. Of course, and stuff like that. We're compiling call from a booth. This is under test now,

so let us know what happens.......

Y. I. P. L.: Rip offs that what you are, I send you a check, you cashed it and never send me anything.

I hate getting rip off by anyone. and I'm going to do all that I can to let the people know what you are. This is the fourth letter that I haved send you, you had haved more that enough time to fix everything. Well this the last letter that I will send you, and I hope you enjoy all your going to get.Rip off! R.N. Bronx.N.Y.

I'm a high school student in N.J. and one day last week they herded us all into the auditorium were this very straight dude from N.J. Bell proceeded to give us a speech about all the wonderful things we have to thank them for (Better living thru Ma Bell). The only reason I can see for this propoganda is that they realized how bad kids are fucking them and they have decided to nip this conspiracy in the bud. But the real reason I wrote this is that I went up to the stage and asked this robot to say a few words about a real scientific advancement, the blue box. He said that he didn't want to hear it and started to walk away so I started to tell people about it. This got him very uptight and he came back and told everyone that the blue box would soon be obsolete because Ma Bell was planning to vary the tone frequencies from area to area and make it impossible to break out of the area. I don't really understand this but I thought I'd tell you to see if it is bullshit or not because those fuckers have me worried that the toy organ I'm building will soon be of limited usefulness. Yours truly a hopelessly paranoid reader.

-Our opinion of this statement by N.J.Bell is that to vary tone frequencies will cost an incredible amount, require that all employees be back at work to make the change. would necessitate changing every single multifrequency sender in the country. In other words, it's possible, but to try to do it without raising rates and spending time, possibly years, is not. So build your organ and the fact that you will no longer contribute to their treasury will serve to prolong the changeover .- Ed.

Dear Yip-Line-I just tried to make a long distance call from a public telephone to order Mexican 10 centavo pieces-which work in pay phones a quarters. I was just about to dial the number and insert the few 10 centavo pieces I had left when I noticed that the dial had been ripped off. I have not commented on public issues in a long time but I believe that people who rip dials off pay phones are hurting their brothers and sisters more than the telephone company. Alexander Graham Bell Dear Y.I.P.L., If any of you out there still eat meat. here's a helpful hint on getting the best and/or the biggest piece for the cheapest price possible. Everyone knows we can't shoplift or steal-the price we pay is too large if you're caught. So just take the best piece of meat and the cheapest piece, carefully peel the price label off the cheaper one and stick it on the good one. Return the one you don't want, and smile sweetly at the :ash7 lady as the stuff goes through. Fuck the establishment-I love you Y.1.P.L. K&B,

Dear YIPL-

Florida.

Here's 3 bucks-all we can afford now but enough to ask you to please start sending our issues in covered envelopes; we're town-P.O. workers are buddies to cops, etc.) and we hope a few dollars for you will help. Power to the people. L&W

From Chicago Tribune, Feb. 2,72)

He Had Their Number

A Los Angeles man who figured out how to tap historial into Pacific Telephone Company's computer by noing his push button phone was arrested Tuesday for stealing more than 51 million worth of the company's equipment, Police said Jerry N. Schneider, 21, had been ordering the repeter to have equipment sent to a company watchesse t he had acquired keys, and he picked it up in the early more ing hours before warehousemen arrived. The gambit became so successful, police said, that Schneider started his own business selling telephone equipment, and had hired 10 employes to help him,

1972 CREDIT CARD CODE

EXAMPLE - 777 - 3311 021 Q (ITT, NEW YORK CITY)

The New 1972 Credit Card Code is the same old shit. However, instead of the 6th digit being used to determine the code letter, it is now the 4th. And the ten code letters are different. Take note and pass the word along to friends, university billboards, local newspapers, and as extra items on your schools announcements. This is, of course, to discourage any degenerates who would attempt to rip off Ma Bell. They will realize that when they do it, everybody will be doing it, and it won't be fun.

/ - Z 2 - J	ATLANTA	-035	MIAMI - 044
3 – Q	BERKELY	- 167	MINN 126
+-S 5-0	BOSTON	- 001	NORTH N.J 091,094 NEW MEXICO - 105
6 — H 7 — U	CHICAGO CLEVELAND CONN.	- 097 ₈₂	NEW YORK CITY -072,074, (+ VICINITY) 021
8 – M 9 – A	DETROIT	- 096,083	PHILA 041 PITTS 030
0-X-064 -SOM-06-V	HOUSTON	- 151	SAN. FRAN 158
SALTUNEO 15	Con to Mid	- 102	WASH. D.C 032

TIPS: At night (5pm to Mid.) the majority of the pig operators are working and your chances of running into one is greater. Avoid peak calling periods. They might question you and stuff like that, in which case hang up, or if asked the number calling, say that its a phone booth (which it should be) . Don't continually use the same phone booth, or the same credit card number, or call at the same time or same day. It's easy to vary your schedule. Known phony credit card numbers are kept on a PHONY LIST, so keep changing the number, gang.

If you call in the Atlanta area, the operators there have a list of all getting a few hassles unnecessarily(small possible telephone prefixes for that area. A credit card number having a 035 along with a prefix that is non-existant in Atlanta is obviously phony. Make sure your prefix in the number exists in the area of your code.

Just because you get your call through, don't think your done. The operator may come on the line silently to verify the call, or she may simply stay on for a few seconds to see that you got through. If you gave her a rubber number and she knows it, she may let the call go through just so her supervisor can get on the line to invade your privacy, tape record the conversation, trace your calling number, and later bust you. So don't say right out to your friend, "Hey, man, I just used a phoney credit card number"

If you call someone, make sure they know what to tell them when and if they contact him/her about the call. Have your friend say"I'm sorry operator but many people use this phone, and I get so many calls its hard to remember, but I think his first name was Steve, and he called from Cincinnati." (They already know the city, so you aren't helping them but sound sincere). ever give a last name, or his phone number. Be real polite, if they are. out refuse to pay if they bill you. Note your phony calls down so you can see if they pull something like that. Refusing to pay leaves you in very good shape of ending up paying. And by the way, they might look through old phone bills to see who called in the past, and they might say that so-and-so called you and you should admit it. Well, DON'T ADMIT IT. They're only guessing. If they knew they wouldn't bother calling you, now would they?

For those of you who can't take it any longer and are planning on moving to Canada, you might be interested to know that there are a goodly number of YIPLs there already. You might also want to get a copy of The Canadian Whole Earth Almanac, 341 Bloor St. West, Room 208, Toronto, Canada for the sum of \$3, or a years subscription for \$9. Community Television work is being done in Canada by Videotech, 111 Sparks St., Ottawa, Ontario. Write them.

Various readers have been suggesting that we discover a way to let phone phreeks contact each other. To some, printing names and phone numbers is not too cool. However, to some, receiving YIPL is not too cool. We want to hear more from you as to suggestions for ways to do it, or if you think we should just print a list_of people who want to be printed.

When writing to us, never place the stamp 1&1/2 inches too low or it won't be postmarked. We can't do that. Why, just think what that would mean. The post office would lose income, and we would no longer be able to afford to build bombs and defoliants and RAID. Not only that, but our elder statesmen would start to make statements to the press about yippies and ripper-offers. Furthermore, the post office would be forced to stop using the dumb machines to postmark letters and to handcancel instead, thus forcing the hiring of twelve million workers and ending unemployment in this country, which would in turn cut down profits to the nice folks who brought you Attica and Hiroshima. No, we can't have that happen. So be good little automatons and put the stamp right up in the corner there, where Robby the Robot and his pal Dicky can put their good seal of approval on it.

We'll be back sometime in the near future with an article you will find well worth waiting for, we hope. Till then....A subscription to YIPLis \$2/yr, and back issues are 50¢ each. We will give you a free subscription if you really cannot afford it, and that's why we cost what we do. If you can afford it, send us bread and stamps, please. YIPL, Room 504, 152 W. 42 St., N.Y., N.Y. 10036, and don't send cash!

#1-Installing extensions #2-Blue Box Story #3-Telecommand Story #4-Pay Phone issue #5-Organ plans(1) #6-Organ plans(2) #7-Tuning Organ

Published for informational purposes only by Youth Hot Line Reports, Inc.

Address all mail and checks to:

TAP, 152 W. 42 ST, ROOM 418, NY 10036

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"Help! Help! I'm out of order!"



Instead of being the period of good will to men on Wednesday morning our citizens were somewhat excited on learning that a resident of Main St. had cut all the telephone wires that passed over his house, thus cutting off the residents of the lower portion of the Town from its service.

We've got something rather special this month (or months) and you can find it inside. This article has, to our knowledge, never been published with details for use. It is so good, that it is not worth our getting hassled for printing it if you readers don't support our action by reprinting it and giving it out. Here's how to do this and make it effective; Mail it to people and places far away from you as well as in your own community. Have a stock of Xeroxed copies so when you pick up yippies hitching you can lay them onto it, and they will then spread the news. Papers should print it, and radio station people should tell listeners to rite to them for a copy. In the ..ext letter you write to anyone you know, include a copy of this article. We are really pushing this for several reasons, but mostly because it can seriosly affect Ma Bells profits and therefore policy if it goes into widespread use, & it should. It is wrong to assume that they can easily change the system and render the device ineffective, because it would take much time wherever they did it, & it would have to be done by people, who need the work anyway. Build them and sell them, but not for more than five bucks. The parts are cheap, maybe two dollars.

BUGS.

For those of you interested in an article on bugging and debugging devices, see Radio-Electronics, February 1972. We are forced to effer you to it because of lack of space here.

Our back issue department has a headache, so we're changing things a bit. We're combing thru the issues and putting together feature sheets on the major articles that appear. So far, they are as follows:

Credit card calls and helpful hints, Pay phone hints, Installing phones

This will speed our now sluggish back issue service, while insuring that you receive revisions and full information on past articles. Price is 25¢ each but send enough to make up for people who can't afford them (like us). When you get the shit, be sure to duplicate it immediately before it becomes all wrinkled, then start passing it out. You'll meet all kinds of far out people that way and it's been proven that passing out YIPLs reduces the chance of heart attack, (for you but not for Rockefeller).

Friends, freaks, and pigs;
Of late, I have been receiving fewer computer cards to return with my bills but my friendly Public Service Co.s and good 'oi Ma Bell persist in them. It seems to me that I once read of a local freak who not only cracked the code, but also went so far as to use it to his advantage. I feel it would be a great contribution to the cause of all of us if you were to encourage your readers to send in what they know so that you might publish it.-A key punch person.

For those of you who want to know how to tell if your phone is tapped, give up. Best way to tell is by flipping a coin. Clicks mean nothing but poor service usually, and silence is often more dangerous. Don't talk on the phone!

dear yipl; you should know that the check I'm sending cost nothing to write. No charges for printing checks, deposits, writing checks, monthly statements. Just watch the overdrafts and postdated checksthey cost \$3 each. Write for account information to UNB,461 Forbes, Pittsburgh, Pa. 15213(that's The Union National Bank of Pittsburgh). -Your friend in New York.

Dear YIPL:

If any phreaks would like to visit Atlanta this way there is a pay phone on the strip near Roy Rogers drive Inn(876-9639area code 404). Its busy a lot, but if you call a dope dealing freak will probably answer. A good phone is at the U of Ga. at Atlanta, 404-543-9224. Call a student and turn him on the the credit card code! Skinny Bobby Harper, a very cool D.J. at WIIN would like to hear from phone phreaks. Call him and talk on the air 6 am. -9 am. Mon. thru Fri., 6am. - 10 am. Sat. 404-892-3777. Relate the credit card code to his listeners. I just had quite a good night of

phreaking. After some of the best Mexican I ever had I called info in Houston. The operator was real nice. She answered my questions with "surely" and I told her that the operators in N.Y. said that too & it was just a catchy phrase that them yankees were into. She said it was in the operator's manual and I told her she sounded like a very nice girl and I was sorry that the establishment had made a robot out of her. Then she admitted to what's in the guts of every true american. She hates the phone co. Dig it!

I believe that if you have the right tension bar and pick you can open up the cash box on a pay phone. See what YIPL readers can find out about this. Does opening the lock trigger an alarm in the phone co?

Drop a dime or a washer in one of the old coke machines (red and short) and press the handle down all the way and get your soda, then lift

up half way and press down again and out comes another coke. The whole fucking machine can be emptied for a washer or a filed-down penny.

The Cheif of Security of Southern Bell here is Gerald E. McDaniels and he seems to like to talk to phone freaks. So why don't some of you people call him and tell him you're calling from with a phoney card and/or a box. His office is 404-529-6036. He's in and out all day chasing phreaks so call him at home. Dial 404 963-1640. He's kind of hard to catch so we advise calling between 2 and 3 am. Ask him how he's going to catch him and tell him he's full of shit. Your nameless comrade.

To:YIPL

Thought you might be interested in the current issue of Advertising Age. It's about poor Mr. Gerrity of ITT, who is in charge of the company's 93-MILLION DOLLAR A YEAR advertising program. If this wasn't enough, some people are saying some very unkind things about his giving \$400,000 in a bribe to the Justice Department. In case any of you would like to console Mr. Gerrity in this time of crisis, he can be reached c/o ITT,320 Park Ave., N.Y., N.Y. or telephone: 212-PL 2 6000.

Keep up the good work! -W. New York N.Y. Ed. note-I urge Yipls to take advantage of this opportunity to show how concerned we are with current events.

Boycott the War!

ITT is a corporation which produces war materials ITT owns the Shernton Hotels. ITT also owns the Continental Baking Company.

ITT makes Wonder Bread. Morton's Frozen Foods. Profile Bread. Twinkies. Hostess Cupcakes, and ... dead people.

Don't Buy Wonder Bread!

SUPER-DUPER PROJECT!

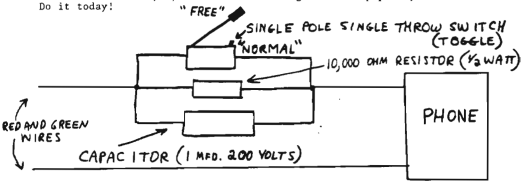
This article will describe to you how to receive long distance calls at no charge to the caller. The device is simple to build and use, and it is less dangerous than all other long distance methods with the exception, perhaps, of credit cards.

The phone company tells you are on the phone when you are drawing direct current. This device uses a resistor to reduce the dc, and a capacitor to ensure that the voice sounds will not be also reduced. The part values are not critical. Simply break one of the two wires (green or red) going to the phone and install the unit. Extensions cannot be used also when using this device on a call, because when an extension is picked up the dc starts to flow again, and the billing starts.

To use: Know when a friend is calling long distance. Normally the unit should be left on "normal", but when the call comes in, you must pick up the phone and then flip the switch to "free" within half a second. This short period of time that the phone is answered normally stops the ringing, and should be performed during a ring cycle. It sounds a lot harder than it is, because if you wait too long between pick-up and switching to "free" then the call will be disconnected, but you have to wait at least a second to do that. If you don't wait long enough, or accidentally flip switch before picking up, the ring will be heard in the earpiece along with your friend, so hang up and do it agin! It'll keep ringing until you do it the right way.

On local calls, if you answer with the above procedure, you will be cut off within a short time. As always, have friends call at varying times, & never stay on more than 15 minutes. The device is only for incoming calls to a home phone, and the caller must call direct, without an operator.

This device is so good, and so cheap, that you will probably want to Xerox this article to pass out at demonstations, riots, colleges, post on bulletin boards, send to all the underground newspapers you know of.



RECYCLE THIS ARTICLE! TAP, ROOM 418, ISA W. 42. ST, N.Y.,NY. 10036

See issue #11 for simpler plans!

For those of us who live in New York City, a real treat may be had by visiting the new telephone building being built on Church Street below Canal. This building is described by some as the most incredibly arrogant piece of architecture they have ever seen. It's described by others as a monolith. It's huge, and is of solid something, but it looks like concrete. There are no windows, as in the blockhouses at Cape Kennedy. There are just these 4 huge openings about halfway up for some unknown purpose. If Hitler had had enough money and time, he would have wanted one of these battle stations for his very own. It appears capable of withstanding atomic attack, if that means anything, because if anyone were to use an atomic device, it would be our government or the phone company itself, and probably on us. Oh well, go on down and have a look at things to come.

The telephone company offers its operators two kinds of headsets to wear on their heads for 8 hours a day. One kind is made of a very hard plastic and chafes and presses into the ear and side of the head. This is the standard. The other kind has a comfortable ear mount which is cushioned and much more desirable. Would you believe that you have to pay them for this type of headset if you are an operator? The phone company, after all, has to do something to make back all that money squandered on operator's outrageous salaries. Like even start charging for information calls, as they will soon be doing in many places. When that happens, we will urge people to strike phone service, phone employees to strike, and people to stop paying their extortion notices, and it looks like we should be getting ready. See y'all in San Diego.

TAP ROOM 418 ISD W. 42 St. N.Y. 10036 LOWERING STAMP
1'S INCHES AVOIS
POSTMARK, OR
COUER WITH ELMERS
GLUE (SEE #39)

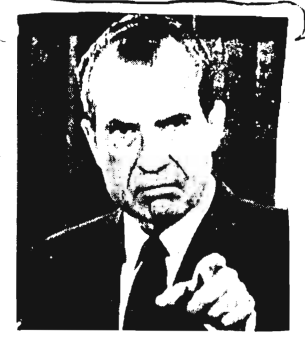
HAVE ALL YOUR FRIENDS JOIN YIL! \$4/4R. DON'T SEND CASH!
Make checks payable to TAP

Published for informational purposes only by the Technological American Party (TAP).



9

REPORT THE PERVERT WHO GIVES YOU THIS, KIDS!



CREAD THIS 2

he Boston Peoples Yellow Pages is 1 and well worth it. Write to dem at 351 Broadway, Cambridge, Ma. 02139. Or write to People Yellow Pages at Emmaus House, 241 E. 116 St., NY, NY 10029. It's free but they need contributions to stay alive so help them out, OK?

While you're doing that, you'll want to have a PYP in your own community if you don't already. Write to the above about forming one, or just do it, or if one is forming, help. But make sure to publicise YIPL and some of our articles in it, and write us if you need publicity or our back issues.

There are so many radio stations and papers in your community that need feature articles on things like YIPL that it isn't funny. Go to these places and tell them you'll prepare a show on phone politics and technology. If you receive this, you are hereby authorized to represent YIPL in your community and should start doing o immediately. Its absolutely legal, but that shouldn't stop you.

NUMBER 10 MAY, 1972

BESURE TO WRITE TO:

Vocations for Social Change Box 13, Canyon, Ca. 94516 and

New England Free Press 791 Tremont St., Boston, Ma. 02118 Ask them for free bibliography. Write to them today before you forget.

COMMUNITY, YOU CAN BEGIN OPCANIZING INFORMATION DRIVES PHONES AND PHONE COMPANY PRACTICES, INFO MEETINGS ON PHONES, ETC. START THINKING OF OTHER IDEA BOOKSTORES, PUBLICATIONS, OR ANY COMMUNICATIONS MEDIUM SOME IDEAS ARE NEWSLETTERS, FREE SCHOOL CLINICS & AND LET US KNOW, WE CAN DREAMIZE GUEST SPEAKERS ON RMMTION TABLES, DEMONSTRATIONS, COMMUNITY EDUCATION PHONE COMPANY TEACH-INS, WRITE TO USSOON!! PEOPLE, DE EVEN JUST YOUR OWN CENTERS, COLLECTIVES, RADIO STATIONS, NEWPAPERS SOME YIPL READERS WILL VOLUNTEER TO CLINICS, FOOD COOPS, LIBRARIES, HEADSHOPS, DAY CONTACT OR WORK WITH **0**F OWN LOCAL CHAPTER YOU ARE ABLE TO THAT REACHES MANY YOUR TEACHINS ON START

Dear YIPL.

Here's a toll free loop around no. in Miami. 821 9005 or 821 9006(often busy). You can get free local service by calling the operator and saying "Operator I just lost my dime in the fucking phone" and she'll either give a free call or she'll send you a dime in the mail. By the way, always call the operator after a pay phone call and ask her to refund the 45c you lost before you found out the phone was busted (the one across the street) or when at home, after you made a cheap call call the operator and say you didn't get through but got a recording instead and you want credit for the call. Many Bell offices accept collect calls, as do some pig corporations.

Sunday I tried to call London and the overseas operator got suspicious and put a recorder on the line so I hung up the phone and ran across the street and a pig car came within 30 seconds. Whew! I didn't know you could get a pig that fast even if you called for one. Tell everyone about being careful with overseas operators! Keep on dialing.M.F. Somewhere, U.S.A.

Dear YIPL,

I have located a supplier for No. 14 brass washers and some info concerning them. Most hardware stores will not carry them for brass is too expensive. talking about. Ask for 11/16 outside diameter with 1/4 inch inside diameter. Your best cheapest supplier will be an industrial mill supply house. Look 1 mm up in the yellow pages under mill supply or electrical supply. Ask for \$14 L Brass flat washers. Pay cash, convince them to sell to you wholesale, and don't sign any sales slips! Love and Struggle, C.R. Louisvilla Ky For SALE- We are selling T-shirts sten-

Here's a little trick I picked up & I'm letting you know in case there is a need to stop traffic in L.A. The signal boxes on corners of streets that control & regulate the lights can be opened by a sharp blow with ones fist on the side of the box even level with the keyhole. Now the door will swing open and one can control or stop or freeze the signal. ciled with a big red fist to raise money for our local high school underground in Louisville. Send \$1.50 to:T-shirt Deal, c/o Charlie Rosenberg, 3718 Rouge Way, Louisville, Ky. 40218 Thanks a lot folks.

Dear YIP Line people, We urge you to organize with us a massive telephone campaign in your home community aimed at reaching as many households and businesses as possible. We suggest using the following method to once again make the war a public issue. Our major method will be a phone calling campaign consisting simply of the following: "Hello, I called to ask you to think about whether Nixon lied about ending the war. Thank you." We believe that putting the message in the form of a non-rhetorical question is both more thought provoking and less alienating. This campaign will include newpaper ads and media involvement carrying the simple message: That Nixon lied about ending the war. Please join us. "The Nixon Lied Campaign" 424 Worth Aurora St. . Ithaca . N.Y. 14850

Dear Friends.

It has come to my attention that Bell Tel has developed a device similar to the Telecommand except that it does not have to be installed in your phone. It can be connected to the main box in the basement of an apartment building or on a telephone pole for a If you get them at a store don't ask for house job. To defeat this infernal device, No. 14 or they might not know what you're you can use a S.P.S.T. switch to turn off the speaker and mouthpiece yet allow calls to come through. From the phone handset, the red and the white wire both go to the same terminal on the phone block. Make them both go thru a switch when you want to be sure the Telecommand isn't being used.



OTHER PIG LINES TO TIE UP DAILY: Avis(ITT)-800 621 8430 (Area 312) Sheraton Hotels-800 -325 3535 TWA- 800 621 6640 (Area 312) Holiday Inn-800 621 5511 (Area 312)

For other areas, call 800 555 1212 for Watts Information. Remember, it's al FREE!

A load of people have been writing us that our Super-Duper Project is defunct when they try to make it work. They also have been saying that the circuit on page 78 of Steal This Book is hetter or its worse or what the hell is it etc. Let's clear up the mystery. The aforementioned circuit in Steal can be used to receive free incom-

ing calls. However, we have tried both and prefer ours for the following

reasons:

1-The huge capacitor is hard to fit inside a phone. A large number of MFD.'s is necessary in that circuit, and since 90 volts comes down your line each ring, 200 working volts is needed to prevent destruction of the capacitor. 100 MFD. at 200 volts is a big fucker. The large number of Mfd.'s is used to essentially "pick-up" your phone for an instant, as must be done manually in our unit. This pickup stops the ringing but is not long enough to start the billing. That's the whole secret to Bell's billing equiptment. Their newest system is foolproof but hardly in use anywhere. You know if your area has the unbeatable system if your dial tone comes on immediately upon lifting switchook, rather that 1/2 second later, but most areas have the delay.

If you have tried a unit and it disconnects your call a few seconds after you answer on "Free", try to make the operation of answering as fast as possible. That is, pick up the phone on normal and as fast as you can switch to "Free". If you don't give it at least 1/10 second it will probably continue to ring, so try giving it a little more, and so on. By picking up on "Normal" and waiting more than 1/2 second or so and then switching to "Free" you essentially pick up and then hang up, so you get

disconnected in a few seconds.

2- The large capacitor in the Steal circuit can cause sparks, hence the 10 ohm resistor across the switch. You might get a shock. 3-When you pick up on "Free" in the Steal circuit it automatically answers it, immediately. In our circuit picking up on "Free" will allow you to hear the caller, who may have been told in advance to be talking while it rings so you can hear him and know to answer Free, by then hanging up, flipping switch to normal and then-Lift and Flip as usual. This can avoid embarrasing moments when a friend calls with an operator on the line who might get suspicious. Try to only answer with "Free" method when you know who's calling, but if you can't then prearrange with friends to talk or sing into phone during first few rings to tip you off.

That's why we published ours. By the way, both lines will let you listen to your line without "picking up" your phone. Just flip to "free" and listen to your empty line. Hear repairmen and repairwomen placing taps and talking to each other while they do it. Flip to "Normal" and hear the dial tone come on, as the phone equiptment thinks you've just picked up. It's fun!

The capacitor can alert the phone co. if its too big, too. No bigger than 1 Mfd., please, and be sure the unit has no + or - on it; most don't.

The Computer Says No

SAN FRANCISCO (AP)-A computer programmed to say "no" in a feminine voice has been enlisted by the telephone company to stop fradulent credit card calls

The computer, in a secret location in California, has prevented completion of some \$0,000 bogus credit card calls since it began tipping off operators in January, says Ben Dial, gasistant vice president for operations at Pacific Telephone Co.

When a credit card call is pinced, the operator keypunches the card number into the computer circuit. If the number checks out, the operator hears a recorded female voice say: "Okay."

If the number is a phony, the voice says: "No" re peats the "umber and says "Ne" again.

OF CARDTEUR'S STRINE WITH FLAMM VENGEAUE...THE MR WAVES ARE ELECTRIC WITH RAGE... EEK TODAY



When writing to YIPL, always place stamp 161/2 inches lower than normal on Can be useful if you're in a hurry, envelope. Most of our mail comes this way and saves us a lot in postage.

BACK ISSUES Back issues are 50¢ each, and the following are available. Blue Box information and story plus tuning hints. Credit card calls and how not to get caught. Pay Phone Issue. Super-Duper Project (Free incoming calls).

To those working on other circuits for public use, we urge you to send them in to us for publication when fully tested. We will be publishing other interesting ideas for projects from time to time. Thanks to all those who write letters and circuits. Even if they're not used, we test those we can and condense the information to pass it along to you readers.

We still need information slugs and machines and which ones do and don't work and how to make them work. Do some experimenting around and let us

YIPL does not publish these incredibly great and useful pieces of info in order to see them put to use. We publish simply so that people can sit back and stare at interesting electronic circuits, which have been known to have a soothing effect upon baby rats and presumably humans, too.

COMMUNITAS- A new community journal for those interested in coming together with others while retaining a degree of activity with the rest of the world. You can get a sample copy free, so it can't be too bad. Subscription-\$6 for 6 issues.Communitas, 121 W. Center College St., Yellow Springs, Ohio 45387

Published for informational purposes only by the Youth International Party Line.

Nab Students While Building Phone System SUBSCRIBE

Two MIT students, whom police said were setting up their own telephone system,

meir own telephone system, were arrested yesterday because of an open manhole.

Julian West, 18, of 518
Beacon st., Back Bay, an MIT dormitory, and Kevin P. Koch, 19, of Ames st., Cambridge, had their cases continued to May 3 by Roxbury District Court Judge Elwood McKenney. McKenney.

Sgt. Matthew Loughlin and Patrolmen Albert Bozzi and Robert Vasselian found a manhole cover out of place in front of the Beacon st. dorm.

They seized one of the youths acutside the manhole and the other inside where they said a miniature saitch-board had been set up.

The youths were charged with injuring lines of the Bos-ton Edison Co. A communications hookup with a dormi-tory across the street was in progress, police said.

Dear Customer: Texaco is Working to Keep Your Trust. As part of our Travel Card Service, we tried to call you recently to thank you personally for buying Texaco. You are a valued customer, and we are anxious to acquaint you with all of the many services offered through our Texaco Travel Card Sales Program. Since we could not reach you, we invite you to call us at the Toll Free number-800-392-4963 from 7:30-4:15 P.M. Central Standard Time Mon-Fri. We look forward to hearing from you, and Thanks Again for buying Texaco.

YIPL, ROOM 504, 152 W. 42 ST., N.Y., N.Y. 10036

SPECIAL CONYENTION ISSUE!



The World's First Phone Phreak Convention is being held on July 11-15, in Miami Beach! The Celebration of Change will include, in addition, teach-ins on telephones, contests, meetings with nationally-known phone phreaks. Plus the unveiling of new devices never yet revealed. Courses are going to be held on Phone Politics, Phone ripoffs, establishment ripoffs, and peoples technology. If you want to help or teach a class, write us immediately and include your phone no.

At the same time there will be other events too, such as antiwar demos, women's rights, health care, antismack information and actions, and many other happenings. Get in touch with YIP in Miami for these if you

want to be involved.

The Convention and the Celebration of Change will be an incredible learning scene and you should start telling everyone you know to be there. If you are a budding phone phreak, you'll learn how a phone works, and how to make it work for you. Or come down for the pot parade to legalize Marijuana, but COME DOWN, AND BRING YOUR FRIENDS. Put signs in freak stores and post notices in schools-MIAMI BEACHJULY 11-15. There'll be food, sun and fun.



JUNE-JULY 1972 LETTERS

Gentlemen

I am including the name of the Company that can provide those interested with all types of telephone devices as well as info. They also have two correspondence courses that I believe are the best (only) of their kind. One is a telephone engineering course-how to make your own clandestine devices. The second is a "spy" course. You & your readers will flip over their catalog. Cost is \$1 deductable from any purchase-and well worth it. Don Britton Enterprise, P.O. Drawer G, Waikiki, Hawaii 96815. -G.B. Readers have written for info on the Peoples Yellow Pages. We're making a list of the PYP's all over the country, so if you know one in your area, send us the address and whether or not they're doing more of the same. New York PYP is at N.Y. Switchboard, 134 w. 4 St., NYC 10012. For more on telephone groups working for changing the Bell System, the Source Catalog #1 has many groups listed, such as Womens groups, U.S. Govt. inspecting phones, Grass Roots, etc. Write to Source at Box 21066, Washington, D.C. 20009.

JRITE TO:

YIP, ROOM 201, 1674 MERIDIAN AVE, MIAMI BEACH PHONE 305-531-8895

RECEIVE FREE LONG-DISTANCE CALLS!

Now you can receive calls at no charge to the caller, and anyone, even a child, can convert their phone to do this in less than 30 minutes. You only need two parts: A "single pole, single throw toggle switch" and a "10,000 ohm, 1/2 watt, 10% resistor". Hardware stores carry switches with two wires already on them, and these are convenient to use. The resistor can be bought for 20¢ at a radio-tv supply or electronic hobbyist store, such as Lafayette Radio. If you can't find a switch with wires already on it, get one with screw terminals so you can easily attacn on wires.

Cut two pieces of wire at least 6 inches long. Strip off the insulation 1/2 inch from each end. Attach one wire to each of the two switch screws,

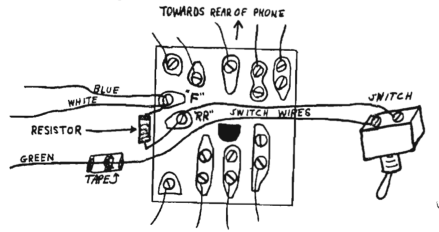
and you now have a switch with two 6 inch wires connected.

Turn your normal dial phone upside down and unscrew the two screws, and remove the case. You will now see a small metal box with 16 screws on top and wires connected to them. Locate the screw marked "F" using our diagram and loosen it. Wrap one of the resistor wires around it and tighten the screw. Loosen the "RR" screw and remove the green wire. Then wrap the other resistor wire around the "RR" screw along with one of the switch wires. Tighten the "RR" screw and be sure the wires only touch the proper terminals and no others. Finally, wrap the remaining switch wire around the green wire you just removed and wrap the two up tightly in scotch or electrical tape.

Close up the phone, running the switch wires out the side or rear of the case. Hang up receiver and get a piece of tape and a pen. Pick up the phone and flip switch to the position that gives you a dial tone. Using tape, mark this position of the switch "Normal". Now flip the switch to the other position and the dial tone should stop. Mark this position of the switch "Free". If you don't get it to work right, check your wiring for a break or a wire

touching a nearby screw inside the phone.

Leave the switch "Normal" for everyday use. When your friends call, quic y lift and drop receiver as fast as you can. This is very important that you do it quickly. This should stop the rings. If not, do it again. Then switch to "Free", pick up the phone and talk. Keep all calls as short as you can, always less than 15 minutes. At end of call, hang up, then switch to "Normal". If the call is local, switch to "Normal" immediately or you may be cut off. Your friend can call right back, so the shorter the call the better it is.



HOW IT WORKS

When you call someone long distance, you are billed from the moment they answer. The phone company knows you answer when a certain amount of electric current flows through the phone. However, the resistor cuts down the amount of current below the point of billing, yet lets enough go by to operate the mouthpiece. Inside the phone, connected across the F and RR terminals, is a capacitor, a device which allows more volume for your voice without using any more electric current.

Answering the phone normally for a fraction of a second stops the rings, but does not let enough current flow to start the billing. If you answer normally for even one full second, however, billing will start. Therefore,

hanging up and switching to free will cut you off.

To render the device ineffective, the phone company would have to spend billions of dollars and many years of changing the country's phone systems. Using this device is illegal in some places, and we strongly urge you to inspect all phones you see for the device. If you see it, rip it out and eat it immediately.

By the way, you cannot use an extension phone during a free call unless it too is modified and the switch is in "Free".

YIPL is \$2 for a year's issues, if you can afford it. If you can, send stamps or bread to pay for those who can't, turn someone on to YIPL today!

This article is essentially the same as published in Ramparts, who has

This article is essentially the same as published in Ramparts, who has been suppressed by the Phone Company. Ramparts has taken apart the State Dept., the Defense Dept. and the whole fucking government and no hassles but the article about the phone company and POW! Which is why YIPL exists, to get the vital information to the people if there's no other way to get it to them. You supply the information, and you get more back. Send us ideas, tell your friends to write to us, and get phone co. people to get in touch with us. See 'ya in Miami, phreaks!

Stay tuned for the Rip-Off Institute!

LETTERS

HighIf you come across a pay phone minus the cash box(large gaping hole in front) put hand in hole find small square hole in top rear of large hole. Insert your good finger(you know which one) in the hole and feel for button(feels familiar, right-like Deja Vu). Push it and any bread up in the machine will be liberated thru hole. There's more than one way to fuck the phone co. It's a great way to get some bread. Bye. B.L., Pearl River, N.Y.

Dear YIPL, Here is a tip for people who are going across country. Take along phone numbers on both coasts that won't answer. Whenever you stop near a pay phone tell the operator you want to call the further away of the numbers, and put the coins in the phone. After she returns the money, insist that it didn't come back. Give her the address that you're going to, and when you get there you'll have a lot of refunds waiting. I also think its a good idea to dial operator whenever you're near a pay phone and say that you lost a dime and already made the call, so would they send you the dime. Then select a name at random for them to send it to from the phone book.-Bill

BOYCOTT WAR PRODUCTS

The following products represent the consumer lines of companies now making bombs, guns, or automated warfare systems for use in Southeast Asia. These products, curiously enough, are in many cases a rip-off to American consumers as well. Refuse to buy them, and urge your frinds and relatives to do the same. Tell store managers why you're doing it, also.

General Electric appliances, Hot Point Refrigerators, Stouffer foods and Restaurants, Royal Typewriters, Wilson sporting goods, meats and food products, Four Seasons and Niagara carpet, Remington Rand machines and Remington shavers and appliances, Bostitch staplers, Talon zippers, Gorham silverware, Eaton paper and desk accesories, Spiedel jewelry and watchbands, Shaeffer pens, Skip writing fluid, Amana appliances, Caloric appliances, Paul Revere life insurance, Carte Blanche credit cards, Moffats appliances, Avco Embassy Pictures and records, Avis, Sheraton hotels, Wonder products, Hostess products, Morton frozen foods, Westinghouse appliances, Ford cars, Philco appliances, Autolite car parts, GM cars, Frigidaire appliances, AC spark plugs. (Thanks to National action/research on the Military Industrial Complex).

Published for informational purposes only by The Youth International Party Line.

SUPPORT CAPTAIN CRUNCH!

As some of you might know from a recent Rolling Stone article, the FBI and the phone co. has arrested the supposed Cap'n Crunch of Blue Box fame for allegedly making a few Box calls. We are now setting up the Cap'n Crunch Defense Fund, for the benefit of such obviously political telephone busts. The money will go for support of those harrased and busted for phone co. specials, and for legal and bail

fees. Please contribute what you can, It might be you next. If you learn of people needing support of this kind, write to YIPL at once with details. Make checks to Cap'n Crunch Defense Fund, c/o YIPL. This is needed to show our solidarity against facist Ma Bell, so do it today. We will try to have a statement by Cap'n in the next issue.



Published for informational purposes only by Youth Hot Line Reports, Inc.

Address all mail and checks to:

TAP, 152 W. 42 ST, ROOM 418, NY 10036





NEW READERS!

If you're a new reader, you might be wondering just what the hell this is all about. YIPL is an anti-profit organization dedicated to people's technology, and we publish inforation that shows you how to fight ack at the computers that run our lives. Every YIPL reader is urged to be a contributing editor, and to send us ideas for stories, information from the inside, and criticism of what we do or don't publish. We're taking a big risk so help us make it worthwhile. Get as many people to join as possible, and help spread the ideas you learn from YIPL.

If you got this as a sample issue, a subscription is \$4/year. If you're poor and can't afford it, it's free. So if you can afford it, perhaps you can afford to help pay for some less fortunate person's share. Send stamps or checks but no cash please. We're getting ripped up mail all the time.

There's been a lot of talk about the Red Box, and we promised to reveal just what it is. The Red Box is only an oscillator of 2.2KC, switched on and off electronically, just like a ingle slot pay phone. Circuits will soon be available.

5- 60 ms. pulse. 10-60 ms. on, 60 ms.off, 60 ms. on 25-5 pulses, 35ms. on,35 ms. off

YOUTH INTERNATIONAL PARTY LINE NO.12 AUGUST, 1972

The Phone Phreak Convention on July 29 in New York was interesting indeed. Many newsmen, phreaks, and even a few undercover agents from the Phone Kompany attended, and watched a film about ripping off the phone kompany, ate Bell cookies, discussed in our workshops about circuits, legal questions & general strategies of Ma Bell. We'll be looking forward to the next convention soon. See ya there!

By the way, the film is available for rent, so write to us.

John Thomas, Draper, the alleged Captain Crunch of Esquire fame, is about to go on trial in California. The charge is fraud by wire, but the motive behind the indictment is to intimidate every phone phreak in the country and to silence John, who they suspect knows enough to turn Ma Bell into a pile of rubble. John and his lawyer, Jim McMillan are beautiful dudes but they need money to fight this bullshit. If you can, please send some bread to the Captain Crunch Defense Fund, Box 755, Campbell, Ca. 95008, or to the same c/o YIPL, Rm. 504,152 W. 42.St., NY, NY 10036.

RAMPARTS INFO:

Last month we published a simpler version of the suppressed Ramparts article,"Regulating the Phone Company in your home" and we have heard that a new, experimental system will detect the device being used over 4 minutes in certain locations in New York. This is not confirmed but it really isn't had news because one. can use the device 10 times in a row safely, though we don't think you have to go overboard. Until the rumor is checked out, though, keep all calls under 4 minutes to or from the New York area. All Teleo employees should write what they know about this to us soon.

CONSTRUCTION

The Blue dor uses two roots per digit. Ye show one oscillator and a common amplifier, both heing turned on when the pushbutton shots (William and Common amplifier). We have the two socillators (for the two socillators (for the function digit) and one for the amplifier. No drodes are assed, or all outself switch on the ampliets you use only lituatished self-conf. The best speaker is a feliphone earprice. Each tone mixes thin a 12k resistor, 30k sets gain, better current dearn under 10 milliamps.

Oscillator frequency 1/23.11xRxC, when the R/2 pot is adjusted to the point of oscillation. This point has no distortion, and the frequency can be raised, but distortion sets in. For 1500 sectes, and C. 10022, Redbour 45kolms, Raising R to 1/X(the next highest standard value) lowers the frequency, and you can now tune my to 1500 Hz. Distortion will be very low. ZC will be (001/2) and R/2 will be 22X, so use's 50K pot. With Sprague 1921 capacitors, this Yein-to-scillator is ceally good. Try it!

To simplify the diode jungle, use a matrix by sandwiching the diodes between two pieces of perforated circuit board, one with 13 "buss'lines to the switches and the other with 40 utput lines, 7 for oscillators and one for the amplifier. Actually, since 2600 is a single tone, you don't need a diode for it, so matrix can be 12 x 7. The diodes are upright inside the two boards. Watch polarity.

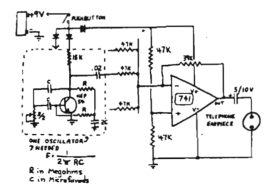
Readers have reported that an integrated circuit exists that used a resistor for each tone, two variable oscillators being required for a box. The Signetics 586 is also reported to be unstable with temperature variations. For plans on building with this, write to Signetics, Sall E. Arques Avet, Sunnywale, Ca. 9-060 and ask for information on the 566 VCO and applications notes. Sign your name Joe Smith.Eng.

TUNING

Notes on an organ will actually work if you use them, but they're best used for tuning. Or, use a touch tone phone for tuning your box, or your signal generator. Play your oscillator and your source of pitch and adjust till "beats" just stop. Remember there are two tones per digit. If you tune with an organ, you must be able to interpolate, that is to set the pitch in between two different organ notes. To set the 900 oscillator, it should be between the A and the AM.

OPERATION

From a pay phone, dial long distance information, or an 800 number, whichever you can get, from your city. As call gogs thru, press 2600 for one second, and when you hear a click dial desired number, preceded by KP and followed by ST. baxaple-KP4156869945ST. Each pulse is the same, as if you were using a pushbutton phone. All pulses must be sent within 10 seconds of disconnect, if not, disconnect and try again. Do not stay on longer than necessary.



741 OF VMP available of PolyPaks, Box 942E, Lynfield, Mass. 01940 Order 74HE, TO-S case, 2 for 90¢, add 25¢ nostage and wait, write for cutaleg first as they may require whitnam order. All resistors 174 watt, 5%, Capacitors recommended-Sprague 192P, silvered mica, or mica(41)pred).

The values of R should be between 30K & 150K.

Hep 54, 2N2222, or RCA SK3020 transistors. Diodes-Matched small signal silicon(1N914)

741 OP	AMP-TO	OP VIEW
PH PIN DIP	TO-5	g PIN DIP
ž		2 7 V+

Blue Box Tones

ı	700+900
7	700+1100
	900+1100
1	700 • 130n
S	900+13
6	1100+1.
7	700+1500
3	900+1500
9	1:00+1500
0	1300+1500
KP	1100+1700
ST	1500+1700
Discon	neu t - 2600

Organ Notes

r s	698	ı	
A .	880)	
100	110	19	
į 6	151	9	
-6	148	30	
عمن	166	1	
E.7	263		
	Τοι	ıch-	Tone
	209	1336	1477
697	1	2	3
770	4	5	6
852	7	8	9
941	•	0	

A 16 button keyboard with no nawing parts, measuring 3X3x 1/2, is awainable from Environmental Produces, Box 406, Lafayette, In. 47902. The price is 57.95 but write for their catalog before you order it. Also, if any readers know where to obtain thinner keyboards, please write up with details. By the way, 15 buttons is perfect for a combination blue how/rest box

Line earpiece with foun, and press it to mouthpiece tightly,

The smartest phone phreaks we know seldom carry their unit with them, but rather a cassette recorder, which they erase after making their call.

All numbers directly dislable are callable with the box, Overseas instructions will be forthcoming.

40W IT WORKS

There are two basic types of telephone offices thru which all calls are switched. The first is the CO, or Central Office. The wires from your telephone go to your local CO. From there your call is switched to another telephone in the same CO, meaning a local call, or it is switched to a toll office. A toll office, for our purposes, is an "inter-office" office. The toll office connects different CO's to each other.

When you dial a call from your phone, and suppose it happens to be long distance, the digits you dial, whether they are touchtone or dial type pulses, are sent directly to your central office, Most CO's have CAMA. Centralized automatic message accounting. The CAMA machine in the CO records your number, the date and time, and the number you dialed. The record is a punched paper tape. The CO then relays the area code and number to the toll office. The toll office contains a sender, which sends by whatever route is another toll office in the area you called. These are picked up by an incoming sender, which translates and connects you to the CO dialed. The CO then itself translates the remaining digits and connects you to the line you dialed. When that line answers, a signal is returned all the way down the line to your CO to say that the call is completed. The punched paper tage records this. When you or your friend hang up, a signal is returned to end billing, and this goes on tape too, along with the date and time and both numbers, yours and theirs. At this point the CAMA machine sends the billing details of the call to the real heart of the CAMA, in the Toll office.

Now the way the phone company sends signals on their lines is with frequencies. When an inter-toll line, or trank, is idle, it has present on it a tone of 2000 cycles. This tone tells senders who are searching for idle trunks that this one is OK to use. When the line is seized and used, the tone is not present.

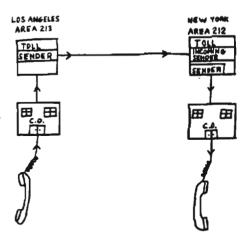
Control of your telephone line is done by you. When you hang up, the CO relays that to the senders and incoming senders on the trunk and then they disconnect.

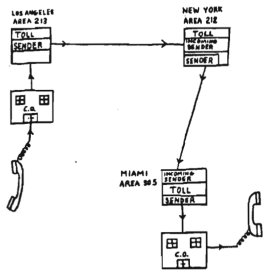
If, however, you were to send a 2600 cycle tone down your line, your CO would not do a thing because it isn't designed to react to a 2600 cycle tone. But the intertoll trunks would think you hung up, because 2600 cycles means the line is 'dle. So they would disconnect you from the CO at the end of the chain. When you release the 2600 tone, the incoming sender would now believe the line has been seized, and will wait for the MF digits.

Meanwhile, back at the CO(yours) the CAMA is billing you for the initial call you made. If it was for information, the rate is zero (/minute. However, information calls don't take too long so the people who go over the paper tape at the end of the month may spot something fishy. 800 numbers are a different story, but they'd better be valid. The MF digits and 2600 cycles are passing thru the CO unnoticed all this time.

When you send NF digits, the incoming sender at the far end translates them and routes you to the correct CO, if its in that area code. If it is, and you send the area code along with the other digits, the machine will overload and the call won't go thru. If you had dialed information or a wats line based in a different area from the desired number, the sender will reroute you to that area and then to that number. Host boxers call information in a different city from where they want to call and ther send area code with digits to reroute.

Since all calls are shown on the paper tape, a pay phone is the only safe way to go. And be sure to change phones too.





An item of interest for readers: For \$1.50 businesses and schools are equipping themselves with "dial-lock", which fits into the "1" position on a dial phone, which eliminates calls except from dial-lock key holders. (For pushbutton phones, a steel plate covers the buttons-Ed.) For every piggy action, there is an equal and opposite people reaction. Simply lift the receiver and rapidly push the buttons on the cradle equal to the numbers you would dial. For example, to dial 936-2323 you would push the buttons down(or just one of them) 9 times, 3 times, 6 times, etc., about as fast as a watch ticks, with a second or so between each digit. Keep count, cause its easy to lose count. Or, push the button 10 times, and you can give the operator the number you want, whether its around the corner or across the country. She is well-trained to assist you most ably. The "dial-lock ads are right, the phone bill is effectively reduced, but it doesn't say whose. L.W., Houston, Texas.

Published for informational purposes only by Youth Hot Line Reports, Inc.

STRENGTH IN NUMBERS!

Sign up all your friends for YIPL. \$2 to TAF Room 504, 152 W. 42 St.,NY,NY 10036 When our subscription breaks 1000, we'll have a super article!

BUTTON OFFER

We have these cute little Anti-Bell Buttons to raise some bread, and at 50¢ each they probably will. We'd like to see every person in the country wearing these pretty soon. 10 for \$3.

If any YIPL reader has access to info on a pig device called a curdler please publish the description of the resonator tubes. This device is developed in France for use on rioters. Basically it is a tone generator, amplifier, and a hi-fi type exponential horn tweeter fitted with resonator tubes. Supposedly

fitted with resonator tubes. Supposedly even a hand-held model can cause ear damage and brain hemmoraging through a sort of "sound laser" effect. Come the revolution sympathetic stereos can

be turned against the pig. CCS. Yippie! The Credit Card Computer we reported to you about is not yet available to all operators. So in some areas, the old system of simply matching the 4th digit to the letter still works. We've also heard that on the West Coast, the computor is off from 2-4 a.m. for checking, and credit card calls during that time are assumed to be valid. The same thing is true in other areas, but we don't know the times. They may be the same.

BACK ISSUES

Dear YIPL,

-Credit card calls-How to safely.

-Receive long distance calls free.

-The Blue Box(this issue)

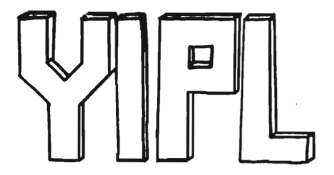
-Pay phone issue

Back issue are back up to 50¢ each, until we raise some more bread.

FROM TAP, ROOM 504, 152 W. 42 ST., N.Y., N.Y. 10036 (MAIL ONLY)



TO



NO.13 FIGHT BACKI

SEPT. - OCT. 72 THE YOUTH INTERNATIONAL PARTY LINE

READERS

Dear Yipl,

Please distribute this little gem of info immed-iately- "The National Security Agency monitors and records every trans-Atlantic telephone call."
Source- Ramparts Aug. '72. Also- "Of course, all trans-Atlantic and trans-Pacific Telephone calls to or from the U.S. are tapped."

I don't know if the NSA would pass info on to the FBI about phone phreaks, but its certainly

conceivable that they may.

It seems ITT is pushing Astrofood to school kids through a subsidiary, Continental Baking. I think we need to find out just how much ITT controls. If I get the time I'll go to MLPF&Fs and check Standard & Poors to see if I can get the scope of operations of this giant. J.R., itlanta, Ga.

Dear YIPL.

Just a note to give you a few comments on the

August issue(No. 12).

First, the Red Box: you might note that it is also important to provide a contact and make the line connections which will ground the tip side of the line when you beep the box. When a coin is placed in a pay phone, the mechanism grounds the tip side for about 1 second; this is what gets you dial tone on a so-called prepay phone. Then, when dealing with the operator for longer calls, the beeps tell her that you've paid, but it will look a little funny if the equiptment doesn't register the dropping of coins.

Both are necessary for a realistic simulation. (The terms "tip" and "ring"(also "sleeve") come from the old manual switchboard days and describe the connections on a cord plug. These archaic terms are still used today: the tip side is the green wire and Ll if things are hooked up properly; the ring side of the line is the red wire and L2.)

Second: I have constructed several Blue Boxes using the Signetics NE 566 IC. I do not recommend it for several reasons: 1. It is designed to be a voltage-controlled oscillator and is very good in this role. It is so damned voltage sensitive that it needs a very stable, rock solid battery supply. Even with a zener regulator after the battery, which is getting rather silly, it is no good because of 2. its temperature sensitivity. Using mylar caps and metal-film resistors T got an 8% variation between 35 F. and 90 F., hich means you have to re-tune the thing all the time. Finally, diode variations lead to unreal differences between tones that should be the same frequency. Best Wishes, T.V., Calif.

Many telephone services at your fingertips simply require the correct number to perform for you. These New York numbers all work in areas of N.Y., and many out-of-city and out-of-state readers will find they work in their neighborhood. We'll publish Los Angeles and San Francisco numbers if we receive them soon. AREA CODE 212

324-0707 Sweep tone at high level. When comparing an oscilloscope trace of this tone to another made at an earlier date, detection of taps is possible. DE 2

HY9 9932 Silent line-Line will be held open while off hook without making noise. TWl XXX-9980 Dial your prefix(first 3 digits) and 9980 and you will get a 6000 cycle tone. It has a slight tendency toward being permanent, unless the phone hook is hit twice.

958 These numbers, when dialed, read back the number ou are on. Great in apartment basements for finding your line, or unused free lines waiting to be connected.

560(wait for tone)09(wait)6(hang up) 660-your last 4 digits(wait)1(hang up) RING BACK 6606(wait)6(hang up)

Prefix-9901 Verification. Sound like Telco employee or dial 0,ask for "260 official 0-1" and get the same without even paying a message unit. By the way: don't use 260, use your own prefix. When verifying operator comes on say, "Verify such and such please."

New Yorkers are up in arms against the Great Subway Ripoff. It seems people are buying the standard electrical knockout boxes at hardware stores, removing the knockouts, and then filing down the nitch where it was attached. Then they proceed to use them as tokens in turnstiles. It turns out that they work in turnstiles almost anywhere in N.Y. Exceptions are Penn Station. If the knockout falls through the mechanism, they follow it with a real token and walk right through. The 40¢ boxes contain 17 knockouts, each worth 35¢ when filed a bit. YIPL readers are urged to watch out for these people, as they wipe their fingerprints off the slugs when they drop them.

Readers who missed the Phirst International PHONE PHREAK CONVENTION will be able to read about it in the latest issue of Ramparts Magazine, and in Telephony, the magazine of the telephone industry. The Telephony article, though somewhat biased, plugged our address for company execs, advising them not to reveal identities when writing us. Cute, huh? Now we've got ATETs execs reading YIPL! However, we applaud Telephony on the ridiculous accuracy of their name, and salute their new readers with finger upheld!

MORE BOX PLANS

Correction—The 39K resistor used for setting the gain of the amplifier in last month's issue is incorrect. It should be between 5 and 6 thousand ohns in value. Too large a value will cause a buzz in the amplifier from too much gain-

Let's clear up a few details in last month's Blue Box construction plans. For those of you without a lot of test equiptment, this might help

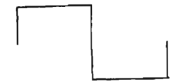
you a bit.

1- The Twin T oscillator has maximum stability for voltage and temperature changes when it is tuned at least 5% above the initial oscillating frequency of the oscillator. Otherwise, a voltage drop of a volt or temperature drop of 20 degrees might turn it off. For example, tune in your resistor or capacitor values of the 1100 cycle oscillator so that it starts oscillating at about 1000 or 1050 cycles, and tune it up to 1100. The starting point of oscillation is always the purest sine wave, but the oscillator is on the verge of turning off, so a slight distortion of the wave can and must be tolerwise in this circuit.

2- Tuning up to a touch tone phone(frequencies given last month) will result in greater than IX sccuracy. A hammond organ should be even better. The MF receivers that process your calls will respond to an error of 30 cycles or greater with a reorder signal. That's a wide margin, and it varies from place to place. So if your tones come closer than 30 cycles to the correct ones, you will have better success and less of "I'm sorry, your call did not go thru". 5- Repeat-Call only from pay phones, never from your home phone! An exception is to call from a phone that will probably never be boxed on again. The phone company has records of 800 calls and 555-1212 calls that are abnormally long, and they have been known to investigate.

4- If your call doesn't go thru, it may be your tuning, an excess of distortion(tones will sound very hersh), too loud or soft a tone, extra noise leaking into the phone, and most important, an overload in Bell's circuits that night from all the other blue-boxers making calls. Also remember that if you initially dial and beep off a 800 or information number in the area code you will be boxing, do not key in the area code, just the 7 digits(70).

5- The diodes are non-critical, small signal units and don't have to be 1N914. The transistors are small signal NPN type with HFE of 50 or more, The transistors mentioned, and many others also will all work perfectly.



A square wave, generated by an on-off type of device such as a multivibrator, has a low of harmonics, sounds harsh and is not as affective as a sine wave, though often easier to make.



A pure sine wave, from a Twin T oscillator, and from a touch tone phone, is the best waveshape for activating Western Electric's brain.



A Twin T oscillator slightly distorted, because it is tuned 5% higher than its initial frequency of oscillation. Its stability is excellent. It's dynamice for boxing.



A triangle wave, generated by the Signetics 566 IC(Integrated Circuit), Because it isn't a pure sine wave, it sounds harsh because it contains harmonics, and it doesn't work as well, though it does work.



This is a sine wave with its peaks flattened (or cut off). It causes distortion, hershness, and trouble. A telephone sarpiece has a dual diode connected across the terminals in newer units, and if the signal level is too great the diodes absorb the peaks of the sine wave, thus causing the waveform to distort like this. Remove the diode before using.

DIALING OVERSEAS CALLS

COUNTRY CODES

ADEN	969	LAOS	85	
AFGHANISTAN	93	LEBANON	96. 23.	
ALBANIA	405	LIBERIA LIBYA		
ALGERIA	21	LIBYA		
	684	LUXEMBURG	35	
ANGCLA	244	MACAO	85.	
ARGENTINA AUSTRALIA	54 61	MALAGASY	26.	
AUSTRIA	43	MALAWI	265	
	973	MALAYSIA	60 22	
BACKATH ISLANDS	266	MAURITANIA MALI	22	
BASTITOLAND BECHUAN ALAND	267	MALTA	356	
BELGUIM	32	MEXICO	ĭ	
BOLIVIA	591	MONGOLIA	854	
	55	MOROCCO	21:	
	592	MOZAMBIQUE	258	
BRITISH SOLOHON IS.	677	NEPAL	97	
BULGARIA	403	NETHERLANDS	31	
BURMA	95	NEW CALEDONIA	68	
BURUNDI	257 855	NEW HEBRIDES	678	
CAMBODIA	855	NEW ZEALAND	64	
CANADA	1	NIGER	227	
CAPE VERDE IS.	238	NIGERIA	234	
CENTRAL AMERICA	1 94	NORTH RHODESIA	260	
CEYLON	34	NORWAY	47 688	
CHANNEL ISLANDS	355 56	nrue Pakistan	92	
CHILE COLUMBIA	57	PARAGUAY	595	
	269	PERU	596	
	685		63	
W.	53	POLAND	48	
2Rus	357	PORTUGAL	351	
CZECHOSLOVAKIA	42	PORTUGESE GUINEA	245	
DAHOMEY	229	PORTUGESE TIMOR	672	
DENMARK	45	REUNION	262	
ECUADOR	593	ROMANIA	404	
EGYPT	20	ST. THOMAS & PRINCE	239	
ETHIOPIA	20 251 679 401 594 689 253 220	SEMEGAL SOUTH RHODESIA SOUTH WEST AFRICA	221	
FLJI ISLANDS	679	SOUTH RHODESIA SOUTH WEST AFRICA	263	
FINLAND	401		264	
FRENCH GUIANA	594	SPAIN	34	
FRENCH POLYMESIA FRENCH SCHALILAND	589	SUMALI REP. SURINAM	252 597	
GAMBIA	233		966	
GHANA	233	SAUDI ARABIA SWAZILAND	268	
GIBRALTAR	350	SWEDEN	46	
GREAT BRITAIN _	44	SWITZERLAND	41	
GREECE	30	SYRIA	963	
GUAM	682	TAIWAN	86	
GUINEA	224		255	
	975		66	
	852	TOGOLESE REP.	228	
	402	TONGA	676	
ICELAND	354	TUNISIA	21	
	91	TURKEY	36	
	62	UGANDA	256	
	98		1	
	964 353		7 226	
	353 972	UPPER VOLTA URUGUAY	226 598	
	39	UF NE THE A	288	
IVORY COAST	225		84	
	81	WESTERN SAMOA	683	
JORDAN	962	WEST GERMANY	49	
KENYA	254	YEMEN	967	
EA	82	YUGOSLAVIA	38	
ATT	965			

The procedures for calling overseas are more involved than normal long-distance calls, but they are infinitely far out and become easy with a little practice. We have here a list of all the countries with telephone service and their associated codes. A overseas number consists of country code, city code, and number. The number can be 7 digits, or 6,5, or even 4 digits.

Once you have beped off your free number,

whether information or a Wats line(800), you must route to an international center. Seven of these exist in the U.S.

e exist in the U.S 182 White Plains 183 New York 184 Pittsburgh 185 Jacksonville 186 Oakland 187 Denver

188 Montreal
The international center for Central America is
Jacksonville, for South America and part of
Europe and Asia is New York, but if you don't
know, simply pulse XP Oll XXX ST. You will
then receive an international dial tone. The
XXX is the derived country code. If the country code has 3 digits, they are the XXX. If
the country has a 2 digit code, key in OXX
or lXX, XX being the country code, The 0 is
for satellite, 1 for cable. Sometimes the
satellite is busy, and sometimes the country
you want is only available by cable. For a
single digit country code, key in OXI or
lX1. Russia is 071 or 171. The Oll above
is an international access code, and will
automatically route you to the proper international center.

When you hear international dial tone, key in KP XXX,city code, and number, and ST. Learn to do this in less than 7 seconds. We don't want to waste time on those valuable TASI channels! Often the city code of the largest city is 1, but you can find out by keying KPXXX 121 ST and asking the inward operator for the city code, or KP XXX 131 ST or KP XXX 141 ST for the information operator for the same info. Say, "Overseas city code for Hamburg, please.", or wherever you want.

An international dial tone is a good test for your box's volume. The KP signal should be just loud enough to wipe it out.

If after receiving international dial tone, you key numbers and blow it, you can try again by beeping off, but remember that you must re-key access code to get another international center sender. So each time you beep, key KPOLIXXST, and continue from there. As in regular calls, once you get a connection and hang up on the called party, you must hang up phone, and redial to call again. If you try to beep off a call that has been completed, and redial, you will get a local dial tone within 20 seconds of beeping 2600 cycles.

If talk is cheap, blame it on YTPL! More information on overseas calling will be upcoming soon as our research and developement team sends it in for publication. Remember, you are the source of our information.

BACK ISSUES 50¢

1- Extension phones, conference switches
2-Blue Box Story and Abbie on ripoffs

3- Telecommand story

4- Pay Phone Issue

5- Blue Box 1 6- Blue Box 2 Now obsolete

7- Tuning your organ

8- 1972 Credit Card Code

Super duper project(See issue 11)

11- Receive free long distance calls

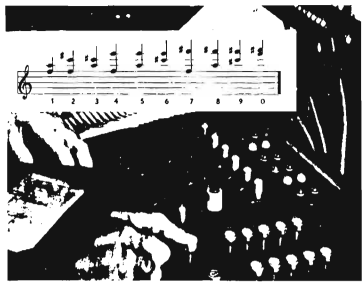
12- Blue Box plans

13- International calls (this issue)

FACT SHEETS 25¢

How not to get caught making credit card calls Receiving free long distance calls

YIPL, c/oTAP, room 418, 152 W. 42 St. YIPL, ROOM 504, 152 W. 42 ST., NEW YORK, N.Y. 10036 subscription \$4 First class and Canada BACK ISSUES 50¢ each Foreign \$7 ADDRESS CHANGE- PLEASE INCLUDE OLD ADDRESS NAME STREET & APT. CITY STATE YIP OLD ADDRESS-STREET CITY STATE YIP NUMBERS OF DESIRED BACK ISSUES- LIST HERE



Above is the Bell System's new "musical keyboard": Insert shows the digits of talaphane numbars in musical natation, just as they are sent across country.

Playing a tune for a telephone number

Before you talk over some of the new Bell System long distance circuits, your operator presses keys like those shown shove, one for each digit in the number of the telephone you are calling. Each key sends out a pair of tones, literally ectting the number to music.

In the community you are calling. these tones activate the dial telephone eyetem, to give you the number you want. It is as if the operator reached across the country and dialed the number for you.

This system, one of the newest developments of Bell Telephone Laboratories, is already in use on hundreds of long distance lines radiating from Chicago, Cleveland, New York, Oakland and Philadelphia, and between a num- her of other communities.

It will be extended steadily in other parts of the country-a growing example of the way Bell Telephone Laboratories are ever finding new ways to give you better, faster telephone service.

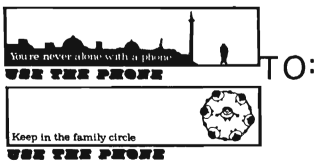
BELL TELEPHONE LABORATORIES



Published for informational purposes only by Youth Hot Line Reports, Inc.

TIME TO RENEW?

Next to your address there should be a number. This is the first issue you received. If its a 1 or a 2, it's time to renew. Renewing promptly will prevent you from missing a single issue, as they say.



keep in touch with your family and friends—give them a call tonight

vez tez peosz

THE YOUTH INTERNATIONAL PARTY LINE



CREDIT CARDS OF THE MONTH

838-0811-128X, 253-9921-050A, 525-2135-020J, 521-7216-151U 393-3993-088Q, 258-0046-088X 332-8275-126M, 334-5803-126D 633-5411-030D, 633-3607-030Q 466-3325-041Q, 466-3165-041Q 455-2311-128J, 455-2440-128J



The following country codes should be added to the list we published last month.

Afars and Issas Antigua Botswana Bulgaria Cameroon	253 1 267 359 237 236
Central African Republic Chad	235
China	86
Congo, Dem. Rep.	243
Congo, Peoples Rep.	242
Costa Rica	506
Dominica	1
El Salvador	503
Equatorial Africa	240
Finland	358
France Fren	33
French Antilles	1
Gabon Republic	241
German Dem. Rep.	37
German, Fed. Rep.	49
Gilbert and Ellice Is.	686
Grenada	1 502
Guatemala	502 592
Guyana	31
Holland	504
Honduras	855 -
Khmer Republic	266
Lesotho	200

november'72 no.14

FREE SPEECH

Several readers have advised us that PolyPaks may not be the greatest place for mail ordering. They suggest Solid State Systems, P. O. Box 773, Columbia, Mo. 65201 for 24 hr. shipment or 10% off. Their no. is Toll-Free 800-325-2595.

The following are answers to questions by readers, which for lack of space we must answer this way.

A red box duplicates the coin denomination tones of the new "fortress phones"... If you have problems getting maximum volume from your box (issue 12) try reducing output capacitor to 2 mfd., and raising feedback resistor of op-amp to 10k or greater... Proper volume is when box is <u>just</u> too loud to be comfortably pressed to ear... A five station telephone can handle 5 incoming lines, but does not automatically give you 5 lines if you hook it up to your single number... We've heard you can turn a touch tone phone into a Blue Box, but it appears to be impossible... Thanks case... Blue box detectors are being made, and until we know all they detect, we'll say that use pay phones to be safe.

230
CO 1
52 -1
976
599
675
505
44
507
974
27
250
44 '
232
65
677
252
27
249
968
971
90-36
39-6
44
681
969
260

Also, the following country codes have been changed.

Algeria	213, 214, 215
Libya	218, 219
Tunisia	216, 217

READER SUPPLIED INFORMATION

Dear group,

You might be interested to know that in San Francisco you can find out the number of an open line by entling the operator on 222-2222 and telling her you are from frames on an ESS 392 number and what is the number please.

They are requiring all operators who raise from the ranks to another gig to view several interesting films including one where wittle itty bitty animated pencils talk to one another about "My operator didn't care for me, she chewed on me and I won't last too long", but the general gist of the films is that you can and will be fired for illegal possesion of CNE Ma Bell Pencil, and that the official communications secrecy act can get you shipped off to Siberia for telling anyone little things about the phone company or it's equiptment.

Real big brother indoctrination techniques. Another interesting thing out on this coast was that after they spent an ungodly sum to a mathmetician to develope that "new" credit card code the Barb had it printed in about 2 weeks. One phone VP stormed around the SF office swearing and talking about getting even with that "hippie newspaper".

Good luck, and may you have a cheap but good attorney. S. F., San Fran.

CALIFORNIA TEST NUMBERS

A. N. L (Automatic Number Identification) 33Q or 6104-1 Loop codes-XXX-0044 and XXX-0045 Silent line - XXX-0047, 8, 9 Loop check generators-XXX-0046 Busy test- XXX-0710 Milliwatt test(tone)-XXX-0020, XX2-0002 Central office-XXX-0015 Suprise: -941-0321 (Los Altos) Telco employee info-621-4141, 842-9151(L. A.) Rotary Dial Speed test-Dial ringback(below), hang up and let ring one time, pick up, dial 2, wait for tone, dial 0. Busy=Incorrect speed, Continuous ringing=Dial speed OK. Ring Back-6105, wait, dial 6 OR 670, 780, 890, or 960 and your last 4 digits(4D) Step offices-il8, wait for tone, hang up. L. A. Inward Operator-KP 213 121 ST. Catalina Inward- KP 213 036 121 ST. Friends at YIPL.

This Black Box detector is probably just bullshit that Bull System is putting out to scare phreaks away. If they have a tap on your line they sure as shit can tell though. I've never heard about any way to detect a black box without direct connection to every phone line, and at \$35 per line...and 7 million phones in N. Y., that's 245 million bucks. Even capitalists like Ma Bell don't waste a quarter billion to save a couple million.

If phone phreaks want to get in touch with each other, try these Colorado loops. THEY ARE NOT FREE, SO DON'T CALL FROM A HOME PHONE CAUSE THEY' RE LONG DISTANCE.

Area code 303

343-0009 & 343-0068 One of each pair has a 355-8414 & 355-8424 tone, which will stop if 758-0009 & 758-0000 someone then calls the other number, and then you and they can talk. We suggest not giving out numbers because they are monitored, but exchange into if you want. And don't stay on long.

I've heard of the curdler(YIPL, no. 12); apparently they're considering dropping the entire matter after it proved powerful enough to "destroy" all the cats and monkeys in an animal room at a large university. S.

Gentlemen:

There once was a quy from Mass Who trusted not A. P. U. P. L. or Tass. He took dollars two And sent them to you Because he wanted to subscribe to YIPL. R. R., Mass.

I assume you already know that some telco's are using KP-2 which is 1300+1700. Fuck Ma Bell. E.H., CA.

KP-2 is "transit keypulse" as opposed to KP-1 which is terminal, meaning point of destination. With KP-2 you can call France via England. This is primarily done on overseas calls where direct access is not provided.

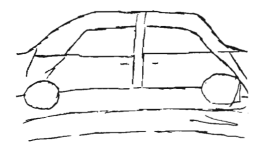
In order to stack, or add, your calls up by a long chain, a certain procedure is used which requires the use of blank codes, which allow one to call a number (that is not a customer) in area A and then call again to area B, going through A in the process. If this is of any use(which we doubt) we will publish codes sent us.

Dear YIPL.

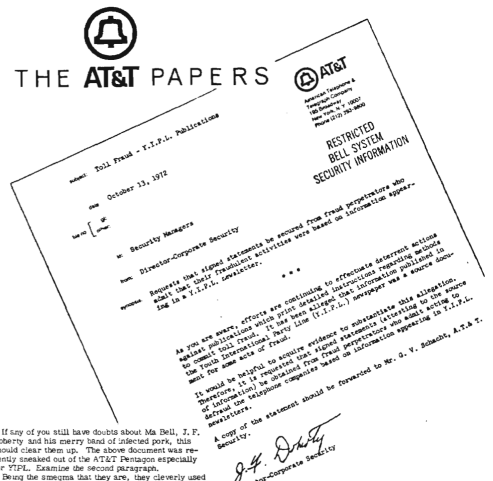
Could you tell me where I can get ahold of some information on how to use a blue box on pay phones. Every time I beep off an operator cuts in. so I've been limited to using my friends phone lines. And because I don't like the idea of making a babit of using a line very often I've just about run out of available lines.

B. P., Md.

In many areas, operators manually place 800 (Wats) calls, and think you are signalling them when you beep and their switchboard lamp winks. So when that happens try calling long distance information instead. Often the operator(local) stays on a second, so ask for a name, & when you hear local operator leave the line, beep off.



which way is it facing?



Doherty and his merry band of infected pork, this should clear them up. The above document was recently sneaked out of the AT&T Pentagon especially for YIPL. Examine the second paragraph.

Being the smegma that they are, they cleverly used the word "obtain" for what is really coerce. What they do is to scare people they catch by saying they'll press lighter charges if they fink out on their friends or YIPL.

We'd love to tell you they lie, but the fact is that when the Government oromises immunity they grant it. So we consulted our lawyers and have discovered something very interesting. The Phone Co. has its own law- Fraud by Wire. You break it, and they don't have to press charges, because it's a federal law. But their scheme backfired this time, because it also means that they cannot make any promises about pressing charges. If they do, and this is what makes this stolen memo important, they are BREAKING THE LAW, OUTRIGHT, And they do it, too, because people don't understand all the facts. They are exactly:

If you are approached by the phone co., do not tell them a thing, but try to find out what they want, and fter they ask you that first question, kick them out. Refuse to say a word. They are not police. They annot arrest, subpeona, question or even ejaculate. Speak to a lawyer, one who you can relate to. Even if they come with police or campus officials, you do not have to answer any questions or let them in, if they don't have a warrant to search or arrest you, which they usually won't. Too many people have been screwed by trying to outquess or lie to them when they come to talk, so DON'T TALK, TELL THEM YOU WILL NOT SPEAK TO THEM, AND THEY SHOULD GET OUT. This infuriates them more than anything. Make sure your friends read this issue, and understand that when you deal with pigs, you're bound to step

Greetings:

Could you tell me if there is any truth to the rumor that the phone company is installing voice-tracking devices to catch people making illegal credit card calls? R. L., N. Y.

There has been a recent court decision allowing voiceprint evidence in a gambling case, however not to our knowledge for credit calls. Often they tape the call if it sounds suspicious, and play it back to the parties involved while threatening them. So if you don't sound like a businessman or woman, or tell your friend over the phone that it's a phony card, they might hear. Don't use names or phone #'s, and you'll never be hassled. Always dial the call from a pay phone, dial direct with a 0 first, say "Credit card, 253-9921--050A". You may be asked the # of the pay phone you're at. Tell her, and change the last digit or two. She may try that number and come back on, if so hang up and change phones. Always sound middle-aged, and in a burry and pissed at operators, but willing to give her one chance.

Friends,

Here's a recipe that tastes great and is the cheapest source of protein. Nothing is cheaper than canned mackeral. It costs 23¢ to 29¢ per pound! Mackeral doesn't plug your pipes with fatty acids the way hamburger does.

Add 1/2 can of mackeral to 1/2 cup of Crunchy Granola to 1/2 can mushroom soup. Stir & heat

till it just starts bubbling.

Or use mackeral as a sandwich spread. For ingredients use salad dressing, chopped onion, chopped celery, a little vinegar, mustard, salt and of course mackeral. Mix well. Go to your day old bakery and get rye, pumpernickle, wheat at half price or less. But avoid Wonder Bread & Hostess: this is an ITT subsidiary. Day old bread makes great tost. If you want to freshen it, put in your refrigerator over night. It will taste fresh & you won't have to toast it.

Service to the People! M. T., Kentucky

Not to mention what they put in Wonder Bread! ITT 's credit card no. is 893-5579-001D so make sure never to use it. By showing them how benevolent we are, they may stop supplying war materials to kill people, they may stop putting chemicals that affect your body in Morton frozen foods, and wouldn't that be great?

BACK ISSUES 50¢

1- Extension phones, conference switches

2-Blue Box Story and Abbie on ripoffs

3- Telecommand story

4- Pay Phone Issue

5- Blue Box 1 Now obsolete

7- Tuning your organ

8- 1972 Credit Card Code

Super duper project(See issue 11)

11- Receive free long distance calls

12- Blue Box plans

13- International calls (this issue)

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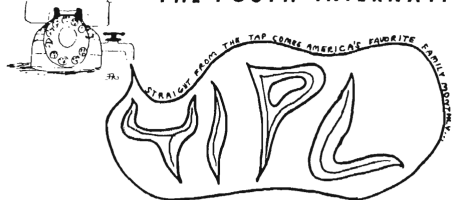


YI	PL, ROOM 504, 152 W. 42	ST., NEW YOR	K,N.Y.10036			
	SUBSCRIPTION \$4					
	BACK ISSUES 50¢ each					
	ANTI-BELL BUTTON 50¢ each 10/\$3.00					
	ADDRESS CHANGE- PLEASE	INCLUDE OLD	ADDRESS			
NA	ME.					
ST	REET & APT.#					
<u>CI</u>	TY	STATE	YIP			
OL	D ADDRESS-STREET					
CI	TY	STATE	<u>YIP</u>			
NUI	MBERS OF DESIRED BACK IS	SUES- LIST H	ERE			

SUPPORT THIS BROTHER

Captain Crunch, as John Draper is alleged to be, goes to trial on November 28. The legal fees for the trial and any appeals are substantial, and John is not exactly loaded. This is an important test case for all of us, because without support, Ma Bell will win the right to wiretap illegally and get away with it. Many of you have sent money and we all, including John, appreciate it but he needs much, much more. Please send what ever you can to the Cap'n Crunch Defense Fund, Box 755, Campbell, Ca. 95008. Maybe you might donate a portion of the money YIPL helps you save on your phone bills.

THE YOUTH INTERNATIONAL PARTY LINE



NO.15

DEC.- JAN. 73

Well, it's a new year, and I feel many of you want to know the full story behind YIPL. My name is Al Bell, and a few of us started this on Mayday, in 1971. YIPL is the result of one phone phreak's realization that the Military-Industrial Komplex is not just a term you learn in school, but a force that controls the planet Earth from the country America. It became apparent to me that the vast majority of people are being used as pawns, as slaves to make a few multi-millionaires even richer. It's all done through MIC, whose main tactic is Divide and Conquer. Most people don't agree with me, thus proving how effective that tactic is. So people war with each other, and the pigs get richer. And one company has accumulated such an impressive shelf of pork that this

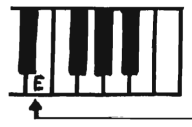
mpany, more than any other company, represents the robber-barrons that dare to defecate on our world. This company is, in fact, the largest company in the World. Ma Bell is a mother of a fucker.

Though we are quite effective in helping people to steal back what is rightfully theirs, and we have also truly given a veritable kick in the groin, our purpose is mainly to make people think the question, "Why are they ripping off the phone company?", because once they do the answer will be obvious. YIPL members are actors in a play, and the world is watching. And we're having a lot of fun!

1973 looks like the year of the climax. The phone company's on our ass but if they touch us it won't be quietly. A lot of people hate the phone company from down deep, but they've never really given it enough thought to link it with world problems. If YIPL goes on trial, people are going to ask themselves questions, and that's all we want.

YIPL has in the past been too difficult to understand, and we're trying to understand. Often we've been technically simpleminded, and we apologise to the numerous geniuses out there who patiently write in and tell us, but we're learning. Basically we're trying to digest the hard stuff, and print in simpler terms for use by beginners up. But there are lots of things all of us can do. For example, Ma Bells new ways of catching blue boxers will be fouled up if we put in false indications of a BB. One way is to pick up your phone, and all your friends, dial long-distance info, and whistling 2600 cycles for a second and hanging up. This causes many wasted man-hours until they realize it was a false alarm. If we all do this from time to time, the BB detectors will be use-

ss. And don't worry, it's legal to whistle. And fun, too! our friends will dig doing it, and showing other people how also. 2600, by the way, is the highest "E" on a 88 key plano. Practice on an info operator, and when you hear a click after your whistle, you've hit it.



This is a picture of the top notes of a standard piano. The E note is 2637 cycles, slightly higher than the long-distance disconnect frequency.

Just about everyone has something to offer to a reader-supplied newsletter. Ripoffs, recipes, credit card codes, loop numbers, test numbers, outrageous news, computor passwords, overseas city codes, impending investigations, and anything else you'd like to share. We're never amazed too much by you people, you're all fantastic. If you're at all worried about being traced, write us on a business or school typewriter. We'll destroy your letter immediately if you want us to.

YIPL needs more readers. Okay? Please help us, your-selves, and your friends by having all your friends subscribe now, especially if they're in the midwest, Canada, Florida, Northern New England, and Louisiana, Georgia, Carolina, and Kentucky. We need to round out our distribution.

Don't miss the opportunity! There is only one YIPL. Help make it great.



The PHONE COM- The PUBLIC The REGULATORY COM-PANY has its say... is forced to pay... MISSION mumbles "ofk."

Several readers have written us regarding last month's highway robbery of the American people by AT&T and the Public Screwing Commission. We feel it inappropriate to comment on the rate increase as we are not affected by the new rates. Yippie!

A SURE CURE FOR MESSAGE MAITS

The major cause of high phone bills are those little message units. The only areas with unlimited outgoing service are the goiden ghettos; those who could afford it but don't have to pay. Anyway, you can get around many of those annoying message units with the Black Box, also known as a mute, an Agnew, an incoming device. The versatile YIPL model is the simplest unit you can build, if you haven't done so, get issue no. Il and do it.

The Black Box won't let you receive calls free unless they are long distance. If they're local, and you answer on "Free" you'll be disconnected in up to 20 seconds. However, many times we call friends just for a second to see if they're home, or to tell them to come down an open the door, or pick them up because their train just arrived. These calls often last less than 15 seconds, but they cost message units, and those little buggers add up. (No offense meant). Here's how todo it

When you're expecting your friend to call, flip switch to "Free" and then pick up. The phone will be ringing loudly in your ear, but you'll be able to hear your friend between the

rings. They should loudly give their message, between the rings, and hang up. You can answer them if you want. Even if the phone is tapped, the beauty of this system is that those listening can't tell if the two of you are simply on extensions at the calling party's house! And since your friend hangs up before you answer, of course there is no charge.

Sure, this isn't for long conversations, but it's easy, fin and saves money on those little message units. Even though a special, expensive test unit can detect a black box on your line if they know you already have one, it won't detect it at all if you use it like this for under two minutes, or fifteen rings, Don't hesitate to try it if you have a message unit problem each month. Our black box plans are so easy that anyone, and you too, can build it for one dollar in 30 minutes.

When calling to see if stores are open, friends are home, etc., hang up the second you hear the phone answered and you won't have to pay for the call, EVEN IF THE CALL IS LONG DISTANCE. Works great from pay phones, all of them! Just think, you may never answer your phone again!

READER SUPPLIED INFORMATION

Dear YIPL,

A good source of overseas into is The International Telecommunications Union. Write for their list of Publications. ITV, Place des Nations, J2II-Geneva 20, Switzerland, [157] I recommend alList of operator phrases, blinstructions for international tile. service, clList of telephone routes, and dlList of telephone cables.

Dear folks,

If you want a great catalog of telephone equiptment entitled, fronfcally, "Control by tones" write to Bramco Controls Division, Ledex, Inc., College and South St., Piqua, Ohio, 45356 or phone 513 773-8271. Ask for catalog 303 and Bulletins 201 and 204. Tell them you saw it advertised in Telephony. It contains every possible tone the phone company uses and their EIA code. Keep up the good work. R.A., Tucson, Arizona

Dear Phellow Phreax,

Two queries for you. First: Lets say I wanted to call a transit country. Itnow I need KP2. How do I go about using it? Second: How do I writy a line once the operator plugs me into a no-test trunk? OH

Oh yes! The "Public" service Commission (should be the Public Screwing Commission) has O. K'd a telco regulation that if you go two lines in your bouse, they must be the same type of service. They won't let you get an unlimited and a regular fone. Either one or the other. Must make more bux, you know.

One more thing; If you want to get equipment, any kind that's used in a home, (touch-tone, trim-line, speaker-phone, card dialer, etc.) get a friend, or yourself, who is moving in a few weeks to have a bunch of goodles installed. If it gets stolen after you move, its not your fault, Ms Bell east tricky dick, X.

One reader reports that be built a black box and 10,000 ohms was too low to disconnect in his area. If anyone has doubt of betir area, test your blark box as in the instructions(issue il). Simply pick up your phone, and when you get a diat one, switch to "Free". If the dial tone stops, cool, otherwise use a higher resistor, like 12,000 ohms, or 15,000 ohms. Try not to go lower than 10,000 ohms.

For the "Keep up the good work department"; SF Bay Area- Identification number 840, Sometimes plant

personnel answer and ask caller to identify self, and then they connect you to computor who reads back your number. Sometimes only during daytime. Ident(Reno)-444, Lake Tahoe-2ll. SF Bay Area touchtone check is 960-then last 4 digits of your line. When you hear dial tone dial 1 through 0. If tones and levels correct, "beep-beep" will follow. Dial 2 and hang up, and will ring tack.

If it is true that Bell is making a record of incoming calls to called numbers ringing for more than 5 minutes, this can be an invitation to really bug them by calling (locally) assorted places-stores at night, outdoor pay phones, etc. Let them ring endlessly and they'll make needless printouts or tie up equiptment doing so. Unable to confirm that they're doing this but at least they're experimenting with it.

Recent trick locally if they have you under suspicion is to bave a foreman accompany installer or repairman to your place. Joker is really a security agent and have been known to leave radio bugs on premises, not on phone line. I know of one concealed behind head board in bedroom to get "pillow-talk". Never allow more than one installer on place, or if you have reason not to allow them to enter-someone sick, scarlet fever, etc.

Walnut creek Cal, service desk order recorder 415 937-2762. Codeafore recorder that answers to repairman to call in their time of day ending. These model 700 codeafones will keep recording as long as voice signal incoming. They can be bugged by playing music for max. 45 minutes to fill up tape which they have to wade thru to check for regular info.

Cheap way to get 2 lines in your home at lowest cost in Cal. Get a one party flatrate. Have it put on "vacation rate" which good to max. 7 months that can then be extended indefinitely. Possibility little argument with business office rep. that you're on vacation. Use line for outgoing call, at half price. Then order a one party "survival fone"which allows 30 mu. Have the one party flatrate unlisted. The 30 mu. listed and for incoming calls will cost \$2,25 mo. The flatrate is \$4,80; vacation rate \$2,40. Thus you get two lines(one 2-way and one outgoing only) for \$4. That's less than the flatrate two-way. Of course the 33 mu. or be used for outgoing, no extra charge up to 30. Only catch in the "survival" fone not supposed to be in same "living quarters" as other fones, but have it installed in extra bedroom that belongs to a bearder or to your "Aunt Minnie". Have them installed at different limes.

TELEPHONE DECODER



Model 250 Universal Telephone Decoder features automatic printout of both Touch-Tone and rosery dial signals. Instrument records date of call, off-hook time, on-hook time, and responds to asterisk and keyboard symbols whenever these special functions are utilized. Printed indication of the presence of 2000 Hz tones is available outloally.

Special Features: Model has polarity independent input circutry, negable line loading and is internally protected against high voltage line transcents.

VOICEPRINT LABORATORIES.

Why not call some manufacturers and tell them where to go? Other anti-phone phreak devices are manufactured by Hekimian Labs, 322 N. Stonestreet Ave., Rockville, Md. Tel:301 424-3160. Also Teltronics, P. O. Box 13, Lakeland Fla. 33802. Tel:813 083-7409. The Teltronics device only detects 2600 pulses greater than 0.1 second, but the Hekiman device prints out any number you dial with a Blue Pox after it detects 2600 cycles on the line. Though the device has only one line capacity, it can be put on the outgoing lines of a Central Office, and any one of the 10,000 lines will turn the device on and record the number boxed. Of course a phoney credit card call will also give them the number dialed, and we get away with those all the time. But make sure that if you call friends with a box, they should not use a box on their line, and don't stay on long enough to be traced,

DESTRUCTORY ASSISTANCE

YIPL is starting a new service for its readers. If you send us information, preferably printed matter, or your own plans, etc., we will send you back other information. If you want a specific type of info, let us know and we'll try, but we have almost nothing right now. Otherwise, we'll send you random information such as would be printed in YIPL; the same amount that you send us. However, you must send us a stamped, self-addressed envelope to hold as much info as you send us. This is going to be a great way to increase your own library of useful and useless info. Try

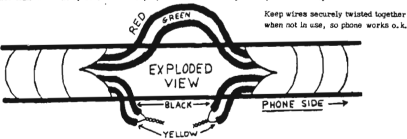
BUILD A "T" NETWORK FOR FUR & PROFIT

If you live or work near a pay phone, then you might have an excellent opportunity waiting for you. It's called the T network, and it gives you back your money after a phone call. There are many variations, but right now we'll explain how it works and the simplest way to do it.

The pay phone stores your money, either to return it or to deposit it, depending upon whether a+or a-pulse of 130 volts is sent to the phone. The pulse is sent down both the red and green wires and returns to ground through the yellow or the black wires, sometimes both. These wires are in a thin cable usually running along the wall near the phone. In an inconspicuous way, carefully slice along the wire, exposing the 4 wires. Move the red and green wires out of the way, and cut the black and yellow wires, then strip off $3/4^{n}$ of insulation from all four cut ends. The the Y & B on the phone side together, and do the same for the other pair. Touch the two twisted pairs together now, and dial direct a long distance call. When the operator comes on deposit the

amount she asks for. While talking to your friend, disconnect the two pairs, because after approximately 2 minutes and 40 seconds, the pulse will come to collect your initial deposit. However, the pulse will no longer be shie to flow through the phone because you disconnected the ground wires. It's best to hang up when the operator comes on after 3 minutes and says "End of initial period, signal when through." Now wait to make sure another pulse doesn't collect your money, for at least ten seconds. Then pick up the phone again, and re-connect the wires. You will get a dial tone, so hang up and IACK POT, all your money will come down again.

Since the phone company usually knows how much there should be in the phone at collection time, they will notice something amiss. However, you can pull this off for a few months and up to a few hundred dollars in calls and then be sure never to do it again, because if they find your broken wires, they'll stakeout the phone to catch you. Best to do it for only 4 weeks and then stop for 6 months.



LAST CHANCE!

"Steal This Book" by Abbie Hoffman, the most controversial book of our time is being called off sale because the distributor ended up stealing the bread. We have 500 copies left. Price \$2.50(includes postage)-50 books-\$55.00. Pirate Editions, 640 Broadway, N. Y., N. Y. 10012

John Draper, alleged to be Captain Crunch, pleaded no contest to Toll Fraud charges on November 28 and received a \$1000 fine and 5 years probation. John's glad the whole thing is over, even though the plea bargaining was a little unfairly balanced. Anyway the real Captain Crunch informs us that the busy test for San Jose is 1999, and that if any of our readers getting an overseas trunk by dialing KP 011 XXX ST they should realize that 011 will only work on IOTC accessable lines, such as N.Y. or California information. Most 800 numbers will not accept 011. The Captain also says that stacking trunks is now too dangerous and has no useful purposes.

1973 CREDIT CODE

New! The New Credit Card Code is the same as last year's except the code letters are different and the letter stands for the 7th digit(last) of the telephone number.

Example-941-5430-126N-Honeywell of Minneapolis.

U R W E L K H A Z N 1 2 3 4 5 6 7 8 9 0

Follow the number of a pig corporation with the code number for the city it's in. Add the letter for the last digit of the phone number and read our Credit Card fact sheet.

That's all there is to it! N. Y. -072, 074, 021 L. A. -182 Detroit-096, 083 Atlanta-035 Boston-001 Houston-151 Miami-044

British Phone System Rigged For Free Calls

LONDON (AP) — Police are on the trail of the phantom who rigged a British city's telephone exchange so that 2,000 students could make calls all over the world for free.

Government investigators traced the secret wiring in the ancient southwest England city of Bath last month.

But they fear the phantom has already wired up other cities for free calls that are costing the Post Office, which operates Britain's telephone system, a fortune in lost revenue.

And worse, they believe there may be more than one phan-

"This is a serious national problem," a Post Office spokesmass said. "We are making investigations in other towns all over the country to get to the hottom of this fraud."

The Bath affair was the first "dial a diddle" fraud investigators had cracked.

They found that the Kingshead exchange in the historic city, which dates back to Roman Times, had been illegally wired and that at least 2,000 students at the university there knew about it.

Investigators installed a monitor that enabled them to trace the illegal calls and trap nine students. Each was fined a nominal two pounds, or \$4.70, last week for "dishonestly obtaining electricity from the Post Office."

But the university's students and many lownspeople knew the special dialting code that activated the book-up to obtain an open tipe to anywhere in the world without the call being registered. Police and the secret circuit was "cytensively used."

The president of the university's Student Union Bill Moger, sald: "Just about everyone; here knew the code.

"It's been going on for a long time and it seems the Post Office left it operating to try to catch the people responsible for putting it there. But they got the wrong people."

Police and there was "leastflicient evidence at this stage to combilish the identity of the person or persons responsible."



BACK ISSUES 50¢

- 1- Extensions, conference switches
- 2- Blue Box Story and Abbie on ripoffs
- 3- Telecommand Story
- 4- Pay Phone Issue
- 5- Blue Box 17 Now obsolete
- 6- Blue Box 2
- 7- Tuning your organ
- 8- Credit card calls(1972)
- 9- Super duper project (See Issue 11)
- 10-
- 11- Receive long distance calls FREE
- 12- Blue Box Plans
- 13- International Calls
- 14-International Calls + AT&T Papers
- 15- This issue klutz!
- FACT SHEETS- 25¢

How not to get caught making credit card calls Receiving long distance calls free(Issue II) ANTI-BELL BUTTON- 50¢ 10/\$3.00

TAP, Room 504, 152 W. 42 St., N. Y., N. Y. 10036 Our mailing address- Never send cash to us.

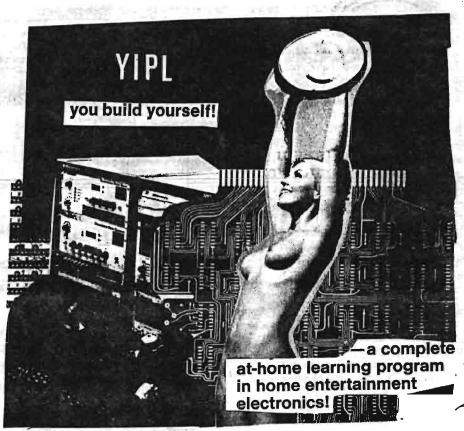
Published for informational purposes only by Youth Hot Line Reports, Inc.

FREE MONEY

If your address has a number less than 6 next to it, you should renew your subscription with \$2. If you don't, someone(like the editor) will end up paying for it. If you don't have bread, write us and we'll renew you anyway.

TAP, 152 W. 42 ST, ROOM 418, NY 10036

15



feb. 1973 no. 16

ALL NEW

RED BOX



THE YOUTH INTERNATIONAL PARTY LINE

Dear YIPL.

In issue no. 15 the "T" network does not work for the Southern New England Bell Co. system because coin return etc. still works with only <u>red</u> and <u>green</u> wires, even when <u>yellow</u> is cut. (there is no <u>black</u> for S. N. E. T.)

Collect calls are accepted always at a certain pay phone in a dorm. Could this mean that it is being tapped? If so, how can I tell? Is there any way that I still can work the "T" network?

-DESTROY- CONNECTICUT.

In certain places the pay phone uses a ground wire seperate from the phone line cable. Look for a wire to a nearby pipe, or to an electric fixture plate. Otherwise, try reversing the polarity of the red and green wires, this should reverse all collect and return signals.

Pay phones that don't start with 99 or 98 in the last four digits are good targets for collect calls. Operators usually don't accept calls to most pay phones because they recognize the #.

Sirs,

In writing to recieve your publications my sole interest was in gaining knowledge about electrical systems. Yet, upon recieving some back issues (ordered 11/72) I have found the political motivation of your organization totally contrary to my own. My interests certainly do not lie in "ripping off" the Bell system. Eventual reform in society must come from more concrete and benefical works (this being the primary idea behind my involvement with UNICEF).

Because of the misunderstanding initiating our contact, I must <u>demand</u> that <u>all</u> further communications cease immediately. -D. C. -N. Y.

YIPL has determined, after exhaustive testing, that the economy has taken a turn toward heaven, thus tempting us to raise our prices. Of course, we wouldn't think of doing that to you, our money-drained devotees. So we decided that the only way to keep YIPL's price down is to increase circulation immediately. That means either every YIPL has to sign up one friend, or a few YIPLs have to sign up several friends. You people are taking part in the greatest man vs. machine drama ever to unfold in the history of civilization, and you can help to make it a lot of fun, so help out, O. K.? Don't forget that the more people we have, the more we have to intimidate Bell with, the more information we get to use and people to use it, and the more people who will save money on expensive calls talking to loved ones(Aw, shucks!).

hot to print!?

We've only gotten a few responses to our Destructory Assistance department that we introduced last month, which is a shame because we've already got a wealth of great information ready to trade for other phone info. Also we have a special interest in city codes for foreign countries which we're compiling into a master list, along with good telephone numbers to call overseas, which we will be publishing regularly. We've got schematics for various versions of blue and red boxes, and general info on same. So send us info, a stamped self-addressed envelope, and if you want some specific info we'll try to get it for you, as much as you send us. Write "Destructory Assistance" at the head of the letter so we know what its for. Do it today!



CONSTRUCTION

The largest units in the red box are the telephone earpiece and battery. Since the unit works on 9V and has no coils, 10V parts can be used. The push buttons are high quality units that won't bounce on you and fire the box twice. Grayhill makes some good ones. Snap action are the best, but they make noise when you hold the box up to the phone.

Different earpieces or speakers will produce different volumes. If a low impedance (8-32ohms) speaker is used, less volume and more battery drain will result. Increase the value of the 10 mfd. output capacitor with low impedance speakers, and increase 22K gain resistor if necessary.

Remember, with a red box you are going to play it for an operator who will easily recognise a faulty tone pulse. So make your solder connections tight & use good switches. Cover the speaker holes with a small patch of thin foam to prevent gook from flying into the magnet.

OPERATING PRINCIPLES

The red box consists of four sections, the oscillator, the flip-flop, the timer and the amplifier. To understand how these produce the necessary tones we'll take for example a dime sound. A dime is two pulses of 2200 cycles, each being 60 milleseconds long, with a 60 ms. space between them. When you press the 10¢ button, the flip-flop starts turning on and off, on for 60 ms. and off for 60 ms., continuously. This in turn shorts out the oscillator, producing on and off pulses to be fed to the amplifier and speaker. How do we get only 2 beeps? Well, when you press the button, the timer starts. After 180 ms. it turns off the flip-flop, thus stopping the tones. Other sounds are produced by changing the speed of the flip-flop and the delay of the timer. Also, the two RC pairs of 1M and .047 pulse the timer and the shorting transistor, to start the timer and flip-flop at the same time. Current drain is approx. 7 ma, so don't worry about the battery. You will hear some leakage after the tone sounds if you keep holding the button down, but this is alright if it's faint or if you let go.

TUNING

First, adjust the 30K oscillator trimmer to produce a beep when a button is pushed. Then, simply call a friend at a pay phone and have him deposit money. Tune the oscillator to the same pitch as the beeps you hear. If the oscillator is too high, raise the .0033 cap to .0047. If the range of the trimmer is too small, add a 30K series resistor.

Now, you should get one, two, and 5 beeps for 5, 10, and 25. If not, you'll need to adjust a bit. If you get only 4 beeps for 25, raise the 620K resistor. This may, however, change the 5 and 10 beeps. The 680K resistor is the number of beeps for the dime, and the 120K is for the 5 button.

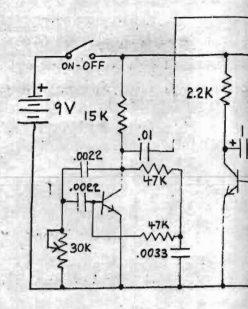
The 150K resistor controls the speed of the flip-flop for 25. If you get 5 beeps, but they're too slow compared to the phone your friend is at, you can speed them up by lowering it. This will give you more beeps, however, in the same period of time that used to give you 5 beeps. So then you should lower the 620K until you get 5 beeps again, and then check for proper beeps on the other buttons. Always adjust 25 first, then do 5 and 10.

5¢ = 60 on

10 = 60 on, 60 off, 60 on 25 = 35 on, 35 off(5 times)

CALLING

Go to a pay phone, dial your number direct(after depositing a dime)(or 20¢) and when the operator comes on she'll ask for more money, and possibly even return your dime. Now, very slowly and quietly put the red box up to the mouth-piece and press one button per coin, and be sure to pause several seconds in between each coin, just as if you were reaching for the money in your pocket and fumbling to put in the coins. If the operator gets suspicious it could be for two reasons; first, you may be off tune or off spæd. In that case tune it. Second, the operator may be suspicious because in some areas a visual indication of insertion of coins is provided for the operator. So the operator may say something like "I'm sorry, sir, but that didn't register". Just mosey along to another phone booth. You'll find the red box is the safest box to use and easy and fun to use, too. Even the operator will thank you!

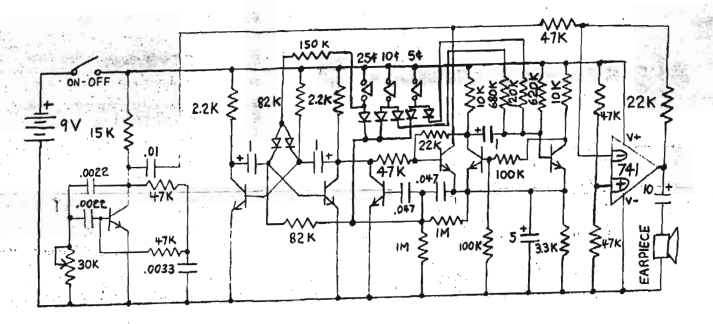


All resistors are in ohms, 1/4 Watt, electrolytic. Smaller capacitors show Earpiece is a standard phone earpiece ilar to 1N914 or anything else.

Transistors are all 2N2222, or SK302

PAPA. NEWS PHO

TEL-COM is a computer designed by engineers. It is essentially a telephone corded message. It can be programm 50,000 homes before being reprogram your line is busy it waits and calls you laughs when your taking a bath, or jus the house. (sic!)... Then there's the which is merely asking phone-phreaks spend a few minutes everyday dialing l and whistling (or blue boxing) 2600 Hz an open line hanging up. This will act company's foiler with a false alarm. this, well you know the answer to this Bell Telephone campaign and PR sheet of all coin phones, in New York, were any given time. However, a recent YI phones in the Manhattan area showed 8 The name of a Midtown restaurant, Ma to go in and try the specialty of the hou Although there were many empty tables would have to wait because they were t got a seat but had to explain so many ti what we wanted that we blew another 19 the waitress came back with the wrong just one order of onion rings was unbel said to hidden costs. (it was nice of the couldn't tell us what the hidden costs w got the onion rings we refused to pay. bouncer stepped up next to us and told to that next time we came here and ordere credit. They couldn't understand that r own onion rings.



All resistors are in ohms, 1/4 Watt, 5%. Capacitors above or equal to 1 Mfd. are electrolytic. Smaller capacitors should be epoxy or mylar hi-quality capacitors. Earpiece is a standard phone earpiece, and diodes are small signal, silicon, similar to 1N914 or anything else.

IMPORTANT NOTICE
... about the enclosed 1973
telephone credit card.

PARA. NEWS PHONE STORY

Transistors are all 2N2222, or SK3020, or Hep 55.

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Uns.

TEL-COM is a computer designed by two San Francisco engineers. It is essentially a telephone caller with a recorded message. It can be programmed to call up to 50,000 homes before being reprogrammed. Oh yes, if your line is busy it waits and calls you back. A lot of laughs when your taking a bath, or just sleeping around the house. (sic!)... Then there's the *fone freak foiler foiler" which is merely asking phone-phreaks everywhere to spend a few minutes everyday dialing long distance info and whistling (or blue boxing) 2600 Hz and after getting an open line hanging up. This will activate the telephone company's foiler with a false alarm. If enough people do this, well you know the answer to this one... A recent Bell Telephone campaign and PR sheet claimed that 90% of all coin phones, in New York, were in working order at any given time. However, a recent YIPL survey of coin phones in the Manhattan area showed 83% out of order... The name of a Midtown restaurant, Ma Bells. We decided to go in and try the specialty of the house, fried onion rings. Although there were many empty tables they told us we would have to wait because they were too busy. We finally got a seat but had to explain so many times to the waitress what we wanted that we blew another 15 minutes. Finally the waitress came back with the wrong order. The bill for just one order of onion rings was unbelieveably high, due they said to hidden costs. (it was nice of them to let us know they couldn't tell us what the hidden costs were) Since we never got the onion rings we refused to pay. A big burly looking bouncer stepped up next to us and told us we'd have to pay, but that next time we came here and ordered onion rings we'd have credit. They couldn't understand that next time we'd make our own onion rings.

To make certain no unauthorized person is using your card, the telephone operators who handle credit card calls may ask you a question or two whenever you place such a call.

They're the type of question that can be answered easily and quickly by a person having a credit card, but should discourage an unauthorized user from trying to complete the call.

We hope you'll understand that our operators will be doing this for your protection and ours.

As an added precaution we urge you to treat this card as you do your other credit cards:

- Notify your Business Office representative at once if it is lost or stolen.
- Do not give the card or number to anyone else to use.

Thank you for your cooperation.



Since credit card owners are receiving these notices with their new credit cards we can expect to play some games with the operators this year. Don't sweat, the questions are only designed to scare you and make you hang up, thus giving it away. Though you might get a few questions like the name of the company, city or area code of the credit card number, you'll have no problem if you keep cool. The operator knows at most the name of the city and area code, not the company's name. So have your number memorized, and if you need the code numbers for certain cities, get YIPL #8, and be sure to read our reprint on making credit card calls. Also write in and tell us what kind of questions operators are asking in your part of the country.

Dear Jus in the is my Off can be const how w advant social with th Willia Grove knowle "THE I have -YOU!

You cheat by sli goes bend nickel size I some! West other ies all of E. teleph Don

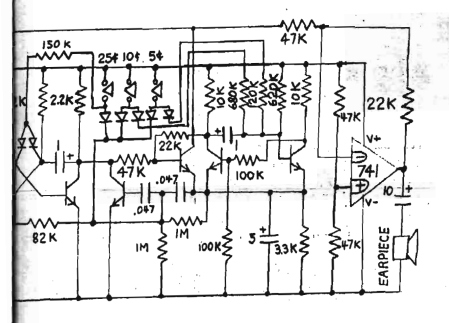
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Dear

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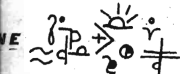
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IMPORTANT NOTICE
... about the enclosed 1973
telephone credit card.

or Hep 55.



wo San Francisco caller with a reto call up to d. Oh yes, if ack. A lot of leeping around e freak foiler foiler" erywhere to distance info d after getting te the telephone enough people do ... A recent aimed that 90% working order at survey of coin out of order ... ells. We decided , fried onion rings. hey told us we busy. We finally s to the waitress ninutes. Finally der. The bill for eably high, due they to let us know they e) Since we never big burly looking

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(A) New York Telephone

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Dear Friends.

Just finished reading "Happiness is a Blue Box" in the <u>Yipster Times</u> and all I can say is here is my 2 dollars for the YIPL.

Off the subject of phones, tape recorders can be a powerful tool in challenging your construct of the world and to understand how words manipulate (which can be used to your advantage). Tape recorders can be used for social change. For fairly extensive experiments with the tape recorder, read "THE JOB" by William Burroughs (Naked Lunch) published by Grove Press. Only in hardcover to the best of my knowledge, but some libraries have it. Read "THE JOB" if at all possible-most exciting book I have come across in many a year.

-YOURS TRULY C. K. -MICHIGAN.

Dear YIPL

You might tell your readers that it's illegal to: cheat some of the old tray-type change machines by slitting a dollar bill or so the little lever goes thru instead of pushing it into the hopper; bend the tail off one type of pop-top and use it for a nickel in a parking meter; use any of the standard size pennies turned out by the British mint for sometime colonies (New Zealand, Fiji, Bahamas, West Indies, etc.) as dimes in one-slot phones and other places. You might also stock some other goodies along with the reprints, such as an updated version of E. Blotnick's expose of credit card fraud (the non-telephone type) from Scanlan's.

Don Britton's newsletter says DB Ent. was the outfit that offered bluebox plans in POPULAR ELECTRONIC's way back when, and that MF Bell must have gotten addresses of people who ordered them by intercepting first class mail. Bell has been after him ever since, maybe it's why he moved to Hawaii. A local source, who should know, says that mail from overseas is opened (and translated at need) on a regular basis in Oakland. Foreign correspondents should not go unwarned. -FUCK THE PHONE COMPANY R.S. - BERKELEY, CA.

Sirs;

Cancel my sons subscription to your paper immediately, please. He is 14 years of age and has no interest in it. He only subscribed to your paper just to see if it actually existed. Anymore papers mailed to our address will be returned to sender. Thank you. -KH, N. Y. -

Dear YIPL,

For practice dialing overseas: London weather: KP 044 1 246 8091 ST, Australia weather (Sidney): KP 061 3 6064 ST, Australia time: KP 061 2 2074 ST, Free Telephone Co. News Wire Service anywhere in the U.S. and Canada (direct dialed): 212 394-1212. Listen to Helen Banks (sounds like Shirley Booth) and Marian Warshaw give top secret (ha) telephone company news twice a day. -L.A.-BKLYN, N.Y.



Many times people ask YIPL questions that we don't have the answer to. Questions dealing with what operators know and don't know, how phone traces are done, and general policies of the Bell's crack security gang led by the fearless Joe Doherty and his turtle Flash. We need people to answer questions like whether ESS will allow Blue & Black Boxes in the areas where they live. We need operators to tell us how they know when enough money is put into the phone to fill it up and it has to be dumped. Tell us anything and everything, don't sign your name. and tell us if you don't want us to print the letter. And if you have friends who work for the kompany, have them write us.

YIPL, it is said, has its better days. And although we're doing better in mailing now, the Post Office isn't. YIPL is mailed third class. Now first class goes slow, and even second class doesn't go much faster than osmosis, but we go at the very end of everything else, when we go at all. And there's no sense trying to make it any better because postmen steal your mail, our mail, and everyone else for that matter. So be patient. Allow 2 months for delivery of a newsletter, 1 month for back issues. And do not send cash or stamps through the mail, BECAUSE THE POST OFFICE STEALS IT. OUR MAIL IS CENSORED, RIPPED UP AND STOLEN, AND WE DO NOT RIP ANY OF YOU PEOPLE OFF. But if you send your \$2 and we don't get it, we figure you might have forgotten to stick it in the envelope or it might have been stolen. So we ask you to send it in check, or to check if your previous check was cashed. If you don't receive an issue, wait awhile and if the following issue comes, let us know and we'll send you what you missed.

Jean-Luc Godard tells it like it is!

BACK ISSUES-50¢

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14-International Calls & AT&T Papers 15-1973 Credit Code, T Network FACT SHEETS-25¢ How not to get caught making credit calls Receiving long distance calls Free(Issue 11) ANTI-BELL BUTTON- 50¢ 10/\$3.00 DESTRUCTORY ASSISTANCE- Free-Just send as much info as you want back in a stamped, self-addressed envelope. Renew if your address has a 7 or less on it. YIPL, Room 504, 152 W. 42 St., N. Y., N. Y. 10036 Mailing address only, don't send cash, PLEASE!

Allende Accuses ITT in UN

Of The News UN Bereau

Chile's Marxist President Salvador Allende, addressing a packed United Nations
General Assembly, accused the International Telephone & Telegraph Co. yesterday of 'attempting to bring about a civil war" in his country to retaliate against his nationali-

zation policies.

"We are not only enduring a financial blockade, but are also victims of downright aggression,"

victims of downright aggression," Allende said.

He said United States com-panies began acting against his government after it national-ized several industries, includ-

ing copper and telephone communications.

Although he did not attack the U.S. directly, he charged that "capitalistic imperialism" was re-

"capitalistic imperialism" was responsible for his country's ailing and backward economy.

He charged that ITT tried to prevent him from taking office after his 1970 election through a "sinister plan" that included "terrorist attacks planned outside Chile" and which culninated in the assassination of the army commander in chief, Gen. Rene Schneider.

commander in chief, Gen. Rene Schneider.

"It was clear that the purpose was to drag us into civil var. the utmost degree of disintegra-tion for our country," Allende



Last March, he said, documents had been uncarthed in which ITT auggested in 1970 that the U.S. Intervene in Chilean affairs. He said another document, dated October 1971, showed that ITT proposed a "new plan of action" aimed at the overthrow of his Socialist government in six months. Allende said his country was also involved in a struggle against "aggression" by Kennecott Copper Corp. Kennecott has brought court suits in several Western nations to prevent delivery of Chilean copper. Allende said this caused his country's copper industry grave harm, and its credit rating and drawing power with Interna-

grave harm, and its credit rating and drawing power with international, European and U.S. banks have been seriously insaired.

U.S. Ambassador George Bush denied any U.S. involvement in the hassle between Chile, ITT and Kennecott, and told reporters he took exception to Allende's insinuation of indirect U.S. responsibility for alleged economic strangulation of Chile.



Chile's President Allende addresses UN General Assembly.

Dear YIPL,

The ringback numbers for LA vary like mad; however most of LA City uses 6105-6 (a few still use 115-6) but Hollywood (46) has it's own: 810-6.

You can get a high frequency tone by dialing 666-

0002. What it's for I don't know.

My question is, how does one reach the verifying operator in LA from 663 (step) or 666 (tone) prefixes? Or better yet, how does one get into the special circutry (without being detected by Central Control) that Verifying uses? -M. P. - LA, CA.

> BULK RATE U. S. POSTAGE PAID Permit Ho. 209 Grant No.k, N. Y.

THE YOUTH INTERNATIONAL PARTY LINE

AMMO

Glancing through the back issues of the NY TIMES from January 1971 to the present has unearthed enough worms in Ma Bell's earth to plant a million seeds of rebellion. Among the strong points in favor of our arguments that Ma Bell has been a major force in moving this country towards inflation is the fact that AT&T deceided to raise the rates for TV program transmission. The rate increase affected all the TV networks. The rise in rates was passed on by the network corporations to the station's commerical sponsors. In many cases the sponsors passed the rate increase on to the consumers. Not only did commerical time cost more, but there was also a noticable increase in the amount of commericals on the network programs. FTC commissioner Jones replied, "TV commericals tend to suggest that use of the advertised product will solve listeners problems and fulfill their ambitions. I see no need to regulate."...Question of the month, has AT&T collected that 1.15 million dollar phone bill owed by the Democratic party since the 1968 convention?... The following are phone facts as reported to the NY TIMES ... Directory assistance service in 1970 reached 497 million, estimates for 1980 are placed at 840 million... Did you know that Ma Bell will soon be charging by the message unit all calls placed to information? AT&T ow says the reason for charging for info calls is to drop the work force by 8% (about 8000 people) to meet the rising costs (sic!)...J. Billingsley, a Bell rep, says the phone company is not hiring to reduce the work force...AT&T spent 7.6 <u>Billion</u> dollars on new facilities in 1972...Last year the NYC PSC ordered NY TEL to pay 1.50 monthly rebate to worst service. The company estimated total rebate paid at 15 million annually... FTC study of America's 20 largest cities finds service in Bklyn ranking LASTI...NY TEL, otherwise known as NY MA BELL, holds 23 million dollars in deposits for its customers, yet only has 20 million in debts. This practice goes on in many places around the country...and there has been a growing number of complaints againist the high deposit rates... A US Senate sub-committee on intergov't relations reported that the Pentagon was willing to provide auditors needed by the FCC to carry out its investigation of AT&T rate structures. It seems that every time there is going to be a rate increase the FCC turns its back and uses the excuse that they do not have sufficient money and manpower to investigate. (It's rapidly becoming a trite cliche)... Now, a few months later we pick up the NY TIMES and read a article dated July 22, which states that the Pentagon's telephone bill went up by 4.7 million dollars a year. The Chesapeake and Potomac Telephone Kompany won the increase Nov. 17 from the Virginia CC, but federal officals obtained a restraining order preventing it from taking effect. The federals argued that the rate increase violated the supremacy clause of the United States Constitution. However, the panel ruled that the supremacy clause was not violated recause there was no evidence that the state of Virginia was attempting to restrict the operations of the Federal gov't. The Pentagon, which is situated in Virginia across the Potomac River from Washington now must pay a long distance rate for all calls going into the capital.

MARCH-APRIL



DON'T GET BUSTED!

Phone phreaking, perhaps more than any other pastime, requires a great deal of savoir faire. If you want to be free to phreak, you have to know how to watch your step. There is a definite art to speaking on the telephone. For example: it simply isn't cool to call up a friend and speak openly about illegal activities. The chances of a phreak's call being tapped are significant, and your friend won't appreciate it either. Wait for operators to click off before beeping. Other common sense rules include not giving out the names and numbers of other phreaks or those places where phone phreaks hang out or buy their equipment. Listen always for the operator to click off, and even then never assume the line is completely cool. Also remember short frequent calls are more effective than long calls. The fewer times you continue to use the same phone location the cooler it is also.

Many of the phone phreaks whom we know have been busted have known common sense rules in general, but trusted too many people into their confidence. As a rule never let too many people know you are a phone phreak; informing by others is the most common bust. Sometimes these informants turn out to be "friends". If you suspect someone is going to bust you stop phreaking for a while. This goes for any suspicions you might have. If you feel heat merely stop phreaking or find a totally new location.

If you are approached by Ma Bell just say, "I want to talk to my lawyer first." That's all! You do not have to say anything without a lawyer. Find a lawyer you can relate to; it is not to advisable to rap with an ex-DA.

Remember above all that using your home phone for blue boxes is the easiest way to have Ma Bell come knocking at your door. Play it cool, and don't pay.

The People's Eicentennial Commission is a group working towards a Bicentennial celebration that is not the Corporate sales ripoff or the Pro-Administration indoctrination that the American Legion and the White House are attempting to put over on us. Rather, PBC is pushing for a nationwide education on what the values of the American Revolution and the Constitution really were, and how they've been lost. Write to them at 1346 Connecticut Ave. NW, Wash., d.c. 20036. Tell 'em Tommy Jefferson sent you.

RED BOX PHREAKS!

DEFECTION

On the charle-of it coin brunes I have frequently been hole to let a ult. One by putting in a nickel and giving the nookswitch a shirt tap (trus takes practice). The uial won't work, though, so you will have to tap out ill to get the operator.

I have built a red box using an oscillator, a telephone earbieds, and an AE phone dial. The shorting contacts of the dial are used to turn on the oscillator when the dial is off normal, and the break contacts are used to snort out the output of the oscillator except during the tone pulses. Nickel, dime, and quarter sounds are made by dialing 1,2, and 5 respectively. (although #6 seems to sound better as a quarter).

On my phone line whenever you dial a toll call (including 800 and info), the polarity of the line is reversed for about a second. If a dlode is wired into the line so that it conducts only when the polarity is normal, the phone will be electrically hung up whenever a long distance call is made & can be used like a "dial-lock" but this device is foolproof (but only for long distance). -H. G. NY-

NORMALLY-OPEN

DIAL CONTACTS

NORMILLY-CLOSED

DIAL CONTACTS

74-1 OP AMP

YOU COULD DO

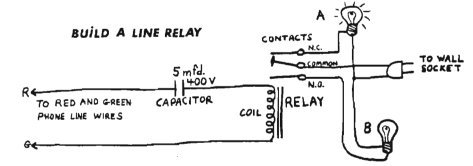
ED. NOTE: For those of you who want to make a simple and reliable red box, we show a schematic of an oscillator and amplifier and telephone dial. It is basically the same as last months red box, except that a telephone dial replaces the flip-flop and timer, thus mechanically producing the tones. All resistors are half watt 10%. Transistor is 2N2222, SK3020 or Hep 54. 30K trimmer is used to adjust frequencies to match that of a pay phone. Remember, pay phone tones are best heard on another phone that has called the pay phone. When listening to an actual pay phone, keep in mind that a quarter produces faster beeps than a nickel or dime. Adjust the speed of the dial to produce accurate nickels or dimes. Then simply force dial to return faster for the quarter (it takes a little practice). If you don't know how to adjust the speed of the dial bere's how it's done; on the back of the dial is a governor which looks like a disc brake. The semi-circular brake shoes slow down the dial when not held in tightly by the spring. Tighten the spring for faster dial return. This is tricky on the enclosed governors, but it can be done.

> Our Red Box circuit of last month isn't perfect, and we've got a few improvements. First, change the value of the 2.2K flip-flop resistors to 10K ohms. This will cut down your battery drain to less than 4 milliamps.

Secondly, if you're getting strange extra pulses when you continue holding a button down, try putting a 25 mfd. capacitor right across the battery.

Finally, if you experience incomplete turn-on or turnoff of the tones, change the 22K timer output resis' to

If you want to build a red box but don't know how. YIPL will publish next month instructions for recording the tones perfectly on a cassette tape recorder. Any inexpensive unit will work, but it's easiest to use a cassette with manual recording level controls.

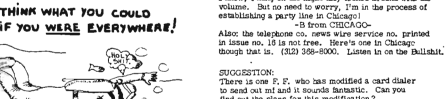


nicely.

DEAR YIPL

The Line Relay is a simple yet interesting device you can put on your phone line. It will do almost anything you want when your phone rings, such as turn on a light, answer the phone, turn off your stereo, etc. We will show some extension projects in future issues. '

The phone ringing is 90 volts AC . often superimposed on 45 volts DC. This 90 volts will operate a 115 V AC relay, which can in turn supply power from the power lines to any ordinary appliance. The relay is



find out the plans for this modification? I would like to see a circuit for an automatic sending blue box that can be programmed and then at the press of a button will send mf at exactly the correct speed and for the proper duration with a programmed wait for overseas sender. -ANYWHERE USA-

it the relay will draw a dial tone even with the phone

on-hook. The capacitor should be non-electrolytic,

The contacts of the relay can operate any circuit

and as many microfarads as possible; 5 should do

you want. The diagram shows how the normally-

down) you can loosen the relay spring slightly or

The call back no. in Chicago is 571-6, its the only

known no. in existence. Also some new loop nos.

work on the supervised-unsupervised method. The

271 and 973 are effective. For those that care, here

last four digits are 9973-74. Any exc. between

are some switchman nos. (all of this is Chi-town)

ED4-9952, LA5-9952. Just screw around with the

with a switchman somewhere in this city.

exchanges and use 9952, and your bound to come up

Also for those who might like to know a majority of

the system here works on cross I paneling. I'm sorry

at the passing of the party in N. Y., back in January. I know. I hung on the night they fucked around with the

increase the size of the capacitor.

open and the normally-closed contacts can be used

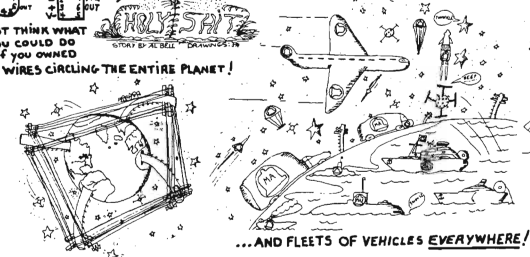
to light Lamp B and extinguish(a good word to know)

Lamp A when the phone rings. In order to prevent

the relay from "chattering" (vibrating rapidly up &

In the Boulder, Colorado and Denver area dial free 1-200-555-1212 to hear the telephone computer relate your phone number. It could be useful for tapping

-AC COLORADO-





Dear YIPL.

I have found out one way to make all the long-distance calls you want from your or your friend's home phone, provided it's not bugged. The desired number is dialed direct. As soon as you hear a click, push down the hang up button several times very quickly for a second or two. An operator should come on the line shortly because apparently by pushing the button you mess up the equipment that is trying to identify your line. Give the operator a number other than your own, but with the same prefix. It is best to use a number that's not in service or of a pay phone so the phone co. won't try to find out who called the number. I tried in Houston, but it didn't work. If it works in your locality-then great! Use it to make long 800 and information calls appear on other people's records, too. Keep up the great work. -SW TEXAS-

In August of 1970 I called up information and got a man on the line. He said he was information and after a while I got him to tell me how he got on the line.

He told me all you have to do is call 411, wait for the assistant to hang up, and just hold on to the line. Well, I did this and to my surprise people would come on the line asking for information. The line would be completely silent between callers and I wouldn't have to hang up. There was just a click and I knew someone else was on the line. I did this for 3 days. After that, since 1970 I haven't been able to do it. If anyone knows of this happening, I hope they can tell me how it can

Also, during the same time period, I used to dial 830-7267 and the line was dead. Once in a while I would hear two people then talk to each other. Any more numbers that do that anymore?

-S. BKLN, N. Y. -

DEAR YIPL

be done now.

I was reading your article on the T network for pay stations. You can also place free local calls from a prepay station by lifting the receiver and grounding one side of the line. It operates the coin relay allowing you to dial out.

BACK ISSUES-50¢

1- Extensions, conference switches

2- Blue Box Story and Abbie on ripoffs

3- Telecommand Story

4- Pay Phone Issue

5- Blue Box 1 Now obsolete(Issue 12)

7- Tuning your organ

8- Credit card calls and 1972 code

9- Super Duper Project, (See issue 11) 10- -

11-Receiving long distance calls free

12-Blue Box Plans

13-International Calls & Box Plans

14-International Calls & AT&T Papers

15-1973 Credit Code, T Network

16-Red Box Plans

FACT SHEETS-25¢ How not to get caught making credit calls Receiving long distance calls Free(Issue 11) ANTI-BELL BUTTON- 50¢ 10/\$3.00 DESTRUCTORY ASSISTANCE-Free, just send as much info as you want back in a stamped, self-addressed envelope. Renew if your address has a 8 or less on it. YIPL, Room 418, 152 W. 42 St., N. Y., N. Y. 10036 Mailing address only, don't send cash, PLEASE!

17

Dear YIPL-

Here is some info you might be interested in:

L.A. TEST NUMBERS (213)

Reverse Battery Test Prefix-1-Prefix(ex: 555-1-555)

1000 cps Tohe Prefix+0002(ex:XXX-0002)

Ascending Tone(No charge) 651-0003, 277-9291, 783-0001

Pacific Telephone Inter-Company Numbers

Tour Office- 621-1779 Switchroom XXX+0000

Frames XXX+0005 Newsline - 621-4141

Hollywood Verifying 467-1111

Beverly Hills, Culver City Verifying 837-1111

Santa Monica 394-1111 (No Charge)

Long Distance Test Board 624-9131 L.A. Trouble Report Center for broken cables 620-5700

Television Control Room(NBC, ABC, CBS) 629-6458 For people theat call radio stations (for contests and request lines) that have 520 (Prefix) numbers and have

problems getting through. Put the "900" area before the number (ex: 900-520-XXXX) for people out of L. A. This is a way to call the station for FREE.

POPULAR L.A. TELEPHONE RECORDINGS

ZZZZZZ- 836-5566 RECCO- 836-2125

"IT"- 391-1111

"R"- 454-1904

986-9800- Super Fone

-B. LOS ANGELES-

DEAR YIPL

While living at an Indian Reservation I learned an old Apache phone phreak technique. Simply take a penny and rub it down to the size of a dime. The pavement works well.

-JK ARIZONE-

DEAR YIPL,

Take some plaster of paris and drop a quarter into it. Let it harden, and then very gently take out the quarter. You should have a smooth and accurate mold. Now fill with water and put into the freezer compartment of your refrigerator. When the water freezes you have a piece of ice you can use in all sorts of machines. Sometimes foil or other insulator is used to make it easy to pull out the ice.

-BB MISSISSIPPI-

Published for informational purposes only by The Youth International Party Line.

THE YOUTH INTERNATIONAL PARTY LINE

special MA BEL

sex change issue

no. 18

may 1973



BELL IN DRAG!

I dig what you're doing and it certainly comes out of having a "high level of consciousness"-so why not be that on all levels? --- and stop using the term "MA BELL". (ok, quit making that face and listen!)

st, that term is just another way to lay something ative on females-Mom, Momism, etc. (another dirty name, if you will) and second, we all know its an elite, white, male power group that rules and oppresses all of us ---so c'mon fellows, be really hip and together and change the term (radical women did at least 3 years ago) to "PA BELL"---cause you know there's not one women with any kind of power at AT&T! Keep on keepin on ...

-CC NY-

Dear Brothers and Sisters.

I am writing this letter in an effort to obtain your assistance in putting a stop to this neo-Nazi brainwashing S. T. A. R. T. Program here at the U.S. Medical Center, Springfield, Mo. S. T. A. R. T. (Special Treatment and Rehabilitation Training) has been in operation since Sept. 1972. I have been here since Feb., 1973 and I can honestly state that this 'program" is only punishment under the guise of treatment; I have personally seen fellow prisoners drugged and brutally beaten for having the courage to stand up as men. If you care to know more about S. T. A. R. T., please let me know. We need your help, in the following manner. 1) Write to Norman A. Carlson, Dir., U.S. Bureau of Prisons, 101 Indiana Ave. N.W., Wash., D. C. 20537 and ask him to either abolish S. T. A. R. T. or make it voluntary. 2) Write to the U.S. Magistrate; U.S. District Court; Western District of Missouri; Sprinafield, Mo. 65801 and ask him to rule on behalf of the

oners who are challenging this "program". We sincerely thank you in advance. Peace and Power, -Inmate, Missouri-Note:

Call Norman Carlson at (202) 737-8200 ext. 2226 and talk to some surprisingly nice people about your concern.

AMMO

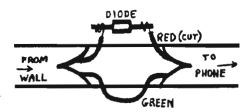
The Carter Phone decision gave birth to the booming "interconnect" industry, allowing manufactures other than Western Electric to produce and sell phone equipment for connection to the phone system, and in place of otherwise high monthly rental rates for BELL equipment. Now, the phone kompany is striking back! They're undercutting their rates for the equivalent independent equipment, and raising the rates upon which they have a monopoly, namely monthly service. This rate - juggling is being rubber stamped by the public service commissions around the kountry. That means that you pay more for your own phon to make up for losses PA BELL sustains strangling free enterprize...Donn Parker, computer scientist at the Stanford Research Institute has investigated one hundred computer-related crimes and "in almost every case there is some new aspect-something that hasn't occurred before. Computer criminals, he said, tend to be "very young, very bright and highly motivated" persons who see no wrong in attacking a large corporation. Their intelligence and motivation, coupled with security techniques far behind the rest of the industry, leave large corporations facing potentially staggering losses of info, computer programs and valuable equipment... The University of Arizona Student Union took AT&T before the FCC, because of their refusal to lease a toll free WATS line to them. WATS is designed, AT&T said for high-volume commerical customers who find it cheaper to buy phone service at a flat rate rather than by the unit call. (English Translation-Quantity discounts for the biggies only, and screw everyone else!)... Ringback for Madison step exchanges 255, 256 is 91911. 251 and 257 are ESS exchanges. Ringback is 978 plus 4 digits plus push switch-book once and hang up...AT&T has no device to attach to residential phones to prevent unauthorized long distance phone calls. "We frown upon such devices." When asked about the model they offer to large businesses, a Bell service rep said, "Yes we do have that, but cannot install it on private lines." Ever felt like cutting down on the amount of long distance calls made from your phone? One guess why the phone Kompany has no such device for YOUI...A phreak in Wisconsin was recently busted when a central office repairman'overheard" multifrequency tones on the line. Just happened to be passing through... Tel Aviv (AP)-Two international telephone operators in Tel Aviv are looking for new jobs. Premier Golda Meir was on the overseas phone recently, talking with her ambassador to Washington, Yitzhak Rabin. The conversation turned to an article in an American newspaper. "Which newspaper was it in?" Rabin asked. "In the Washington Post," came the unsolicted answer from an operator, one of two who subsequently were fired for eavesdropping.

L. Patrick Gray, Director YIPI.

By dialing (212) 797-8079, you can get a recording which will let you practice listening to Australian and Japanese telephone signals.

-DICK-

na more LONG DISTANCE CALLS!



This device will prevent outgoing long-distance calls on your telephone or phone line. It was devised by a reader who discovered that the local phone office in his area reverses the polarity of the low-voltage for one second after a long-distance or operator, or 211 call is dialed. Installing a diode, which does not permit current to flow through it in one direction, prevents this one-second reverse current from flowing and thus the phone acts as if it was hung up for that second. Thus you get a new dial tone. To see if it will work on your line, try it. The diode, which should be at least 100 volts and 1 amp, will give you a dial tone if installed correctly, and will allow no sound at all if you put in backwards. In that case you should reverse the two wires. .If you wire

a switch across the diode, you can bypass it for special use. A magnetic reed switch in the phone can be used by placing a magnet near the switch for that critical onesecond period after dialing the long-distance call. Then the magnet can be removed.

BY AL BELL , JA

OH:

JUST THINK

PEOPLE PAID

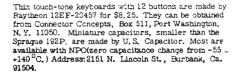
money to you to

put or a in names!

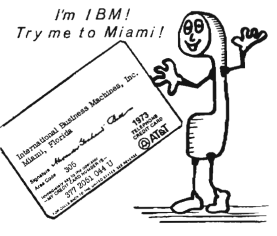
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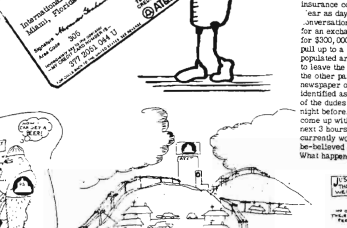
3

B



Many phreaks have expressed the interest in contacting other YIPL readers in their area. However, we won't just give out names to anyone who asks. There may be a way, however, and that is for anyone who wants to meet other phreaks to write us, and we'll pair you up with another phreak who has written us, then we'll write the two of you and let you both know the other persons name and number or adress. If anyone has a better idea, let us know, and we'll announce next month how we're doing it.





JUST THINK IF ALL THUSE WIRES

WENT INTO ONE BUILDING!

(AND YOU OWNED THE BUILDING)

WE TRY HARDER

Obviously one reason for publishing YIPL has to do with free speech. Free speech like in "why should anyone pay or talking" and Free speech like in "Why shouldn't anyone be allowed to print any kind of information they want including how to rip off the phone company. As revealed in issue no. 14, the phone company is trying to build a case against YIPL. It is also moving on other grounds, namely to convince legislators to pass laws prohibiting the publishing of this info. Many states, notably California have already moved in this area. However, none of these laws has yet to be tested constitutionally. Neither YIPL nor Steal This Book nor any underground publication here has been prevented from publishing any info, namely because there are no New York laws making it illegal. Last year through the determined efforts of Gerald Schutzer ((212)394-4141)extension 3924) Legislative Representative for NYT&T, Assemblyman Robert F. Kelly (D) Brooklyn tried to railroad just such a bill into law. It passed the State Assembly and the Senate with little debate by overwhelming votes, however, Gov. Rockefeller (who uses a blue box) vetoed the bill. His reasons were basically First Amendment, "It does not appear desirable that conversation which might be directed at theft of services be raised to the level of a criminal act per se". Persons in other states fighting similar statutes are advised to get the full text of the ruling. Write to: Executive Chamber, Albany, N. Y. Ask for Memorandum #170 filed with Assembly Bill #10564(6-4-

Recently my closest friend bad an unusual experience on the phone. He was talking to the receptionist at a major insurance company when a freak connection occured. As

ear as day they both found themselves listening to a onversation between two big narcotics dealers arranging for an exchange of a brown package containing raw beroin for \$300,000 in cash. The person with the heroin was to pull up to a midtown Manhattan newstand in a heavily populated area at 10 minutes before 8:00 P. M. He was to leave the package on the newstand, Simultaneously the other party was to leave the cash in a folded up newspaper on the same newstand. The car was clearly identified as was the place To make it even heavier, one of the dudes discussed having to bump off two people the night before. It was 4:30 P. M. My friend had 3 hours to come up with a plan. What would you have done? The n next 3 hours were jam-packed with excitement and he's currently working on a screenplay about the whole not-tobe-believed event.

What happened will be in the next issue. Maybe







As we said in the February issue, Pa Bell is making the operators question credit-carders to make the phreaks hang up. So it's good to know the area code and company name, and of course the telephone number which is most always the first 7 digits of the credit card. And don't be surprised to learn that they ask for your name, which can of course be faked. They have the facility for checking out-of-town credit cards only as far as the area code is for the proper RAO code (the last 3 digits), and possibly the company name or number. The only purpose of the interrogation is to discourage, and knowing that the whole thing is easier than ever.

This month we salute the Bureau of Indian Affairs, who confines the original inhabitants of this country to rotten holes called reservations, not allowing the people the right to determine their own futures, while their land is being raped by corporations. The BIA, whose credit card number in Washington, D. C. is 343 1100 032 N (area code 202), and in Los Angeles (area code 213) is 688 2860 184N is partly to blame for the deaths at Wounded Knee, and a continuing policy of Indian genocide.

For credit calls back to the U.S.-Say to the International operator-This is an international credit card call. My credit card number is: 1-F (then repeat your number as usual). From Canada, Bermuda and the Caribbean, 1-F is not required.

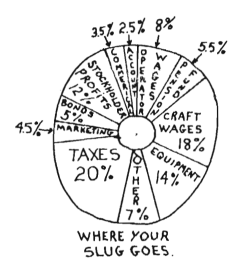
I recently obtained a copy of the party line from a friend, and I am interested in recieving it myself. I think you're doing a great job if you can keep it up. Now for some info, to drive the Nashville info op's out of their gourds try this, dial 615 555 1212 after a few rings a hick operator with a drawl says "What city?" When you say Nashville she connects you with Nashville, thus you are going through one info op to get to another, here's where the fun begins. Ask for WLAC-TV while she is looking that up whistle a short burst of 2600HZ into the phone and the original op starts ringing again while the nashville op is still on the line. This really blows their minds and yours because you are connected with the original op asking "what city?"

You can do this forty or fifty times if your good. Other things to ask for are WSM radio, WLAC-FM, Ramada Inn. Hertz, etc. Here in the majority of the Bay State area the ring back codes are 670, 890, 780, and 960. Identification is 830, also the number to the San Jose communicators are 408 748 7777 and 7487740 also 408. Other communictors are 702 789 6711, 415 630 1212/ 707 482 4000,/ 213 8e2 9151/213 024 7171/714 238 3111/714 832 8282/ and 714 682 7771 other phun numbers that will get you in touch with most Cal switchboards are local prefix +0010/0015/ 0009/0012/005E, local loops here are prefixed +0044/0045 /0048/0049. For the BB crowd try this routing KP+011+ 044+ST then KP+182+ST, KP +044+834 4799+ST If you can't get an IOTC trunk use this route KP+182+ST/ KP+044+834 4799+ST both routings get you to the same place which is a pay phone in Victoria Station. in London. England. Note to all Chief Special Agents: Get Screwed!

The inflationary spiral is taking its toll around the world today, especially in the U.S. We blame greedy corporations, the prime example being AT&T.

With all the profits they are making, why are people borrowing more and saving less? Because, friends, our public utility, the phone company, does not use the profits to improve phone service. As you can see by the chart, more than 45% of your #14 brass washer pays for profit and expenses which are unnecessary in a true public service giving free local service to everyone(marketing, part of accounting, interest, and regressive taxation). In a socialist economy, the phone company wouldn't have to advertise(marketing expenses). It doesn't have to now! There's no competition! As far as taxation goes, a poor person pays the same amount of tax on a monthly basic charge as someone better off, even though the tax goes straight to the government(and to the military waste).

And local telephone service costs the phone company that same 45%! Which means that a socialist economy would provide service improvements like this in the other so-called public utilities in this country.



This is the first in a series of monthly articles examining how telephone service may be improved, in both the short and the long range. Write us your ideas.

Dear YIPL-

A "Diez Centavos" piece(translation: Ten Centavos) from Mexico, can be used as quarters in <u>ALL</u> pay phones in the U.S. A Ten Centavo piece can be purchased at any bank in Mexico for 3/4 of a cent, or can be purchased in the U.S. at most coin exchanges for about 5¢. (Many banks are coin exchanges-Ed.)

-B. B. CAL. -

זקזע

Re. #16, p. 3, lower right corner: Telco Info (free) San Francisco 415-630-1212 San Jose 408-748-7777 Sacramento 916-480-8000 Also Honolulu(not sure if free) 808-533-4426

This is not top secret but designed for Telco employees. Keep up good work.

YIPL.

On most older exchanges, you can get the phone to ring by dialing 660 then waiting for a whining sound, and only after you hear the whine, dial 6 and hang up. The phone will ring.

If you dial 660, wait for the whine, dial 7 instead of 6, & hang up, the phone will ring in 4 short bursts. Sounds very important, urgent. Keep up the good work.

-M. S. N. Y. -

Dear YIPL,

I called one of the loop nos. in Chicago, and the next afternoon a man from the tel. co. called and asked why I would call a test no., and where I got the no. I said that when I got home there was a written message to call that no., and it was sloppily written and I must have not made it out right. The guy seemed satisfied.

-B, H,-

RENEW

If you subscribed before issue no. 8 and don't renew immediately you won't get the next issue of YIPL. If you cannot afford the two bucks, write us and we'll renew you. And if you from time to time miss an issue, go to your post office and fill out a form. When people start doing something the post office will stop censoring our mail.

BACK ISSUES-50¢

Published for informational purposes only by The Youth International Party Line.

1- Extensions, conference switches 2- Blue Box Story and Abble on ripoffs 3- Telecommand Story 4- Pay Phone Issue 5- Plue Box 1 Now obsolete 6- Blue Box 2 7- Tuning your organ Credit card calls and 1972 code 9-Super duper project(See issue 11)
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11-Receive long distance calls Free 12-Blue Box Plans 13-International Calls 14-International Calls & AT&T Papers 15-1973 Credit Code, T Network 16-Red Box Plans 17-Red Box, Line Relay FACT SHEETS-25¢ How not to get caught making credit calls Receiving long distance calls Free(Issue 11)
ANTI-BELL BUTTON- 50¢ 10/\$3.00 DESTRUCTORY ASSISTANCE- Free-Just send as much info as you want back in a stamped, self-addressed envelope. Renew if your address has a 7 or less on it.
YIPL, Room 504, 152 W. 42 St., N. Y., N. Y. Mailing address only, don't send cash, PLEASE! YOUTH INTERNATIONAL PARTY LINE



JUNE 1973

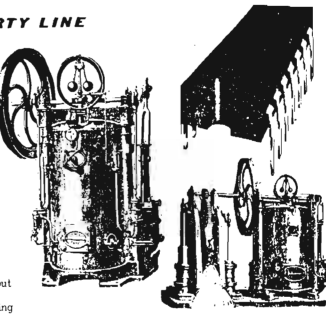
no.19

nmo

Northwestern Bell Telephone is starting to take the bells out of pay phones to prevent, they claim, collect calls to pay phones and "signal calls" where people bear their phone ring once and call back to a pay phone. Thus, if you have a lifeor-death situation where you must be called back, you're out of luck. So much for the argument that "pay phones are a public service"... Robert McCrie, editor of Security Letter, a anti-ripoff newsletter showing companies security methods, is plugging YIPL for business execs. He calls us "a bunch of nuts" and puts in our address with the warning "don't use the office address" (of their company). Security Letter, 475 Fifth Avenue, N. Y., N. Y. 10017. Use an office address-you're writing for a company, remember. Say you want to subscribe irity Letter...John D. deButts, chairman of AT&T, in U. C. News and World Report, (Tomorrow's phone service-Why it Will Cost More) comes up with some outrageous statements like "a public telephone is a public service", "Service in New York City today is good" and "we had always felt the Bell System companies were well out ahead in the fairness of our employment practices". Also "People don't visualize the uses for Picturephones", George Orwell did in 1984, but deButts doesn't mention bugging or privacy at all. Another item of interest: "Do you have a telephone listed for John D. deButts at 200 E. 66 St?...Yes, that is 421-2277"... "In Kansas City, the existence of just such an arrangement between the telephone company and the chief of police was revealed". That's a quote from Monopoly that YIPL printed in issue #1. Well friends, we all know how big corporations often exert political pressure to help their friends into office. don't we? Nixon just named Clarence M. Kelley, the police chief of Kansas City to be Director of the Federal Bureau of Investigation. Maybe all those wires will go to a little box on Clarence's desk...

MEAT!

Several of you have written about meeting other phreaks in your area. Some feel that this would invite infiltration, and that meeting at electrical supply stores is probably a lot safer. This way you could see who you meet before you meet them. Then again, you don't know if they're in the "field" unless you ask. Others have said that if another phone phreak convention is held, that would be the ideal place. Or, again, YIPL could receive requests to meet other hareaks in your area, and send pairs of people the named number of each other simultaneously, from readers whom we feel are cool. If you send in, be patient. We'll try to match another reader, only one, for each request.



HOT FLASHES-

A friendly Pa Bell worker says that though most telephone kompanies use the amount of resistance in ringing the bells on a line to determine the number of phones connected, in some (college) towns they run spot checks of total line resistances that detect phones even with the bell disconnected. So a good policy is to make up a one-line "conference" call maker (YIPL #1)and to leave the switch in the center-off position when not in use.

MONKEY WARFARE-

The underground warfare against mindless mechanical bandits goes on. After the phone, but high up on the list lies the coinsucking parking meter. After stalking the little beasties you find they fall into two major types; the egg-headed cranker and the flat-faced change sorter. The flat-faced change sorter was the pioneer of the modern generation of coin suckers. You stuff coins in the side through a single slot; it gages the coin's size and gives you credit for it. The last two coins inserted are visible through two rounded windows(spray paint) and is very gullible. It sucks nickels, dimes, round pop tops, #14 brass washers. Also the larger pop tops with the tails attached and many other bulky items plug it and render it useless till serviced. The egg-headed crander is more sophisticated. It comes with different slots on the side for different coins, and has a thumb and index crank like a nose on the middle of its face. It is much more selective in what it gives credit for. Out #14 washers and, if you use great care, round pop tops if they are both scotch taped can achieve the desired effect. (Be sure to carry something to push them in with like the pop top tab as the tape sometimes stops the "coins" from rolling in far enough.) WARNING: if you use funny money be generous, you don't want a ticket from a meter that is filled with washers. It might lead to embarassing questions).

After tiring of the above methods and wishing to become a mass destroyer of meters, send to Edmund Scientific Co. (300 Edscorp Bldg., Barrington, N. J. 08007) for their mass meter disabler (they call them giant surplus horseshoe magnets). A meter is after all a one-handed clock, and clocks and magnets don't mix. Their monster 5 lb. job concealed in a pack or purse can stop a meter with a couple of rubs. After it is stopped any money deposited will give credit till city demagnetizes it. OFF A METER TODAY, IT'S GOOD FOR YOUR SOUL! AND IT FEELS GOOD TOO.

TACK FLASH. IOWA-

A RED BOX IN EVERY POT

If you are one of those readers who would love to build a red box but don't have electronic experience, the tape method is for you. With only a small cassette recorder (price-\$25) and a talephone pickup coil(about \$2) you can easily and quickly record the sound of pay phone money. The pay phones are now single-slot types which make a tone when you deposit coins, but the earpiece is disconnected momentarily so that you hear nothing. But if you call up a friend and deposit money, he will hear it. He can then record the tones off of his phone, and use them whenever he goes to a psy phone to make long-distance

The usual method is to have your friend call you at the pay phone(one that rings; some don't) and this way you can deposit money and get it back when you hang up, pickup & bang up again. You deposit 6 quarters, 2 dimes, and 2 nickels. The tape can be played to the operator for a sum of \$1.80, or rewound quickly for more quarters or dimes or whatever.

Volume is important if the operator is to be fooled. The beeps should be loud and clear, with little background noise. A recorder with Automatic Level (AGC) is good to use for recording. For playback to the operator, a small 2 1/2" external speaker is useful, because you can easily take it away from the mouthpiece of the phone when you want to sidp a particular coin sound. The correct volume is set as follows: At the pay phone, alternately play the tape and deposit money, holding the speaker about 1" from the phone mouthpiece. When your friend hears the two at the same level, mark the volume control on the cassete for future use. It's that easy! Use phone booths where people won't see you playing the recorder and become suspicious. And in case your suspicions are aroused, simply erase the tape.

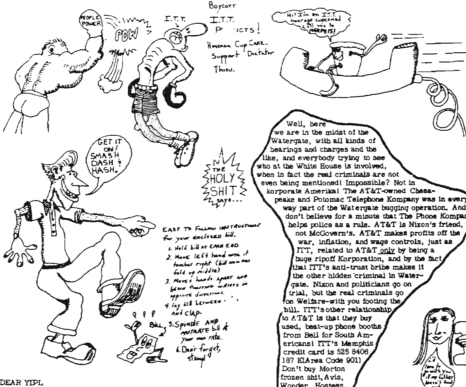
DEAR YIPL

I have some black-box into you might be interested in. This info came from a Bell V. P. talking to his nepbew. He says some central Offices have a computer tied in to all its tandems which randomly checks the resistance of the calls going on. When it detects a low-resistance call it prints out all available info, your number, his number, time Supposedly the second time the same conditions are detected between the same two numbers someone gets screwed, usually he who has the box. I can't say bow true all this is. but its plausible, they do have diagnostics equipment. in R. L., (A. C. 401) 959-XXXX (any numbers) gives a high pitch that makes the tandem cheep. 958-XXXX gets some lineman's office. 955-XXXX gives employee new and Bell oropoganda, 238-0000 gives you a line that doesn't ring or answer. All should be free. It would be a great user service if you could compile and publish a list of what overseas senders go where.

P.S. - I would appreciate it if you could clarify your mail status and how the F. B. L. gets your subscriber's names.

-SAVROK, R. L -

We bulk mail at the post office where they are broken up into different mail bags. From that point the issues are scattered around the country, and our mail gets probably more mishandling than outright censoring, due to sloppily managed postal service. It is also possible that certain individual postmen throw out YIPLs, but if a manager did it as policy it would leak out too fast. Cooperation between the post office and FBI in revealing subscriber names is totally illegal and would be very embarassing if leaked. Not to mention that we will sue all parties involved if it occurs. All you postal workers let us know what treatment YTPI. mail gets in your area. We might mention that we do not trade, sell, or otherwise expose our mailing list.



DEAR YEDI.

Those individuals who are in the habit of squirting epoxy into pay phone coin slots would be better advised to squirt it into the locks instead. That way the machines will function in case someone needs it. Of course, upright, moral YIPL readers love Pa Bell too much to do such a thing.

-R. F., LA, CAL, -

Only problem with red box #16: faint tone(constant) in background with periodic soft beeps even when no button is depressed. Can anything be done?

I bought what I thought were good quality (\$1.30) International rectifier switches (coin silver contacts, etc.) and they're hoowash. Will look for better constructed versions. Thanks for all-you folks are beautiful.

-MM, NY-

You've got a leakage problem. Some possibilities are to decrease the 47K resistor on the base of the shorting transistor, decrease the 22K resistor of the same transistor, or increase the 5 mid, capacitor in the emitter circuit. Or try this. Move the collector of the shorting transistor to the other side of the .01 mfd. capacitor. This will almost surely load the oscillator beyond hope when the shorting transistor is turned on, but may affect the character of the beens. It shouldn't be too serious, however,

BUILD A SNOOP LIGHT

CAUTION: THIS IS NOT A FOOLPROOF FONE TAP DETEC-TOR, but it's great for finding out if all the extensions in your home are hung-up. So if you're going to talk about "Konfidential Matters" or other "Dopee Subjects" you're sure that when you say "I've got it maw" no one else has it too.

To insure that all phones on your end of a conversation are hung-up, construct the very simple line voltage detector shown here. The light bulb is a 5 volt ministure type, such as a 1490 or a no. 27. Ideal is the phone company's own tiny alide-base lamps found in multi-button (hold-button) phones. For these , use a 470 ohm, 1/2 watt resistor to lengthen the life. The capacitor is a 50 mid., 100 volts or greater electrolytic type. Get the parts out of any radio or electrical store for about \$2. Then connect each of the two contacts from the light to the two contact wires of the capacitor, and install both between the blue wire(inside the phone) and the "F" screw, where the blue wire normally connects to. Be careful not to touch other screws or wires with the new parts you install. Carefully wrap up the connections with tape and close up the phone. Test the light by picking up the phone. The light will light, and if someone picks up an extension, it will go very dim or completely out.

HOW IT WORKS When a fone is in use(without a black box) the voltage on your phone line drops to about 4 volts. If the lamp is wired as shown, the 4 volts will flow through it when the phone is picked up. If another phone is used, the line drops to only 2 volts, and the light gets weaker. This other phone, however, must be on your phone line, and not, for example, on the line of a friend you're talking to. The capacitor allows the high ringing voltage to pass around the lamp, so that the bulb is not accidentally fizzed if the phone is picked up during a ring. You can install this in any normal dial phone, even if already equipped with a black box (Issue 11). The light will not light during free long-distance calls, however since we don't make



YIPL IS

HITT ON I

Well, bere

way part of the Watergate bugging operation. And

don't believe for a minute that The Phone Kompany

helps police as a rule. AT&T is Nixon's friend,

not McGovern's. AT&T makes profits off the

war, inflation, and wage controls, just as

ITT. related to AT&T only by being a

buge ripoff Korporation, and by the fact

that ITT's anti-trust bribe makes it

the other hidden criminal in Water-

gate. Nixon and politicians go on

to AT&T is that they buy

from Bell for South Am-

ericansi TTT's Memphis

credit card is 525 8406

187 K(Area Code 901)

Don't buy Morton

frozen shit, Avis,

Wonder, Hostess

or stav at a

Sheraton Inn.

Tell all the

people you

meet to

do the

samel

YIPL is anti-corporate technology

YIPL is how to do it YIPL is for you

YIPL is you

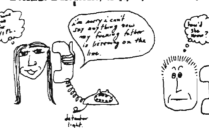
YIPL is you sending in articles YIPL is you teaching others

YIPL is you welling at us when we say dumb things

YIPL ; yelling at you when you don't say things YIPL . . need of your support, and your friends

AT&T and ITT want to crush YIPL but they know that

YIPL is growing into the whole lot of together people that



It's not just the rate increases that burn me up about Bell. It's those local calls that sound like there's an atomic war on, after you've dialed a wrong number three times in a row. It's that lousy Bell service.

Lousy service comes from rotten equiptment and asinine employees. The equiptment is rotten because Bell doesn't feel like buying new equiptment. It costs money and doesn't make money for them. Thus, there is no reason. People don't enjoy peircing tones that blow their ears out, or taps and clicks constantly on their private conversations. But people don't count, unless they're the few who own stock, lots of stock. It's a fact that in New York City the phone company puts the new equiptment in the richer areas and badly neglect service in predominantly non-white areas. Recently they sent out printed leaflets in the bills saying that they were changing to a new dial tone to improve service. Resulta new dial tone with no improvement in service.

The employees are another problem. Though there are many polite employees, the bad ones do their best to make up for their numbers. They listen to your conversations, act like they do you a favor, and cut you off if you start to get apoplectic from not being able to strangle them. It has often happened that an operator will accuse you of being a bother or of lying to them, and they then pronounce your sentence- your phone will be disconnected for the night. Too bad you only get credit if service is cut for 24 straight hours. And if you call the business office you get to talk to the latest invention of Bell Laboratories-computor people. They recite certain phrases and no others. Sometimes they blow a fuse and keep repeating phrases in random incoherent tones.

You don't have to be sick to work for Bell; as their ads say, "We'll train you". Why do some operators monitor your calls? Because operators themselves are harassed and monitored by their supervisors, and the supervisors don't make clicks when they listen to you and the operator. Employees are treated like children, like boy scouts, or as if they're in the army (as many employees are hired because they're "pre-disciplined"). Employees are urged to act like they have some personal stake in AT&T and to protect its equiptment with their life. Little insects that eat cloth wire remain a pain in the ass to operators bodies because Pa Bell won't spray their fossilized equiptment or (God forbid!) replace it with plastic wires. Profits before People-AT&T's Success Story!

But cheer up folks! Soon AT&T will eliminate thousands of jobs by charging for information calls, brainwashing us into dialing our own calls, and soon there will just be one big daddy computor AND THAT'S ALL! Who needs people anyway?

Light and Sound Weapon Tested

LONDON, ENGLAND out Drace a scientists are self-to an patient weapon that us sound and light waves to minute mauses and epileptic fits to brenk up mabs, the New Scientist nachzi e zepočted Frwiay.

The magazine said in its description of the weapon: "? large group of protesters reachers police lines, Stablenly 5 per cent of the group has epileptic tas. Although they see and bear nothing strange, the rest leel throbbing in the cars and thisting in their eyes and possibly one-quarter become sick The group paries and do

The New Sejentist said the ceason uses invisible infrared light rays combined with ultra soude gound waves almost in audible to the human car, "It has been known for many years that rapidly flushing lights will trigger attacks not only in known epileptics but in about 4 per cent of apparently normal people as well," New Scientist

BACK ISSUES-50¢

1- Extensions, conference switches 2- Blue Box Story and Abbie on ripolls
3- Telecommand Story

4- Pry Phone Issue

5- PLP Box 1 Now obsolete
6- Blue Pox 2
7- Tuning your organ
8- Credit card calls and 1972 code

2-Super duper project(Cen issue 11)
10-Receive long dictance calls Free 12-Blue Box Plans

13-International Calls

14-International Calls & AT&T Papers 15-1973 Credit Code, T Network

16-Red Box Plans

17-Red Box, Line Relay

18-Call Stopper FACT SHEETS-25¢

PACT SHEETH-250 The cotto of transfit making credit calls Receiving lone durance calls Free(Issue II) AEST-BELL PUTTON-509 10/43.30 DESTRUCTORY ASSISTANCE-Free-Juct

send as invelvinfo as you want back in a stamped, self-addressed envelope.

YIPL, c/o TAP, room 418, 152 W. 42 St., NYC Mailing adoress only, don't send cash, PLEASE! 10036

HEAD CRASH

Using the same format as "Destructory Assistance", Head Crash will try to distribute info relating to computor systems. WE HAVE- passwords and account numbers, some "operator only" commands for the PDP-10, and a program which will print out all jobs and account numbers under IBM's HASP 360

WE NEED - more account numbers and passwords, listings of cancer, virus, "the green Phantom" etc, and any operator only commands for any system.

BE ALL YOU CAN BE - READ

A case of Steal This Book has been donated to raise money for YIPL and we're offering them at \$2.25 each. YIPL also reccommends Monopoly, an amazing look at AT&T that will astound even veteran phreaks with all it's dirt. They're at \$1.20 each. Both prices include postage.

YIPL is that kind of thing that you don't subscribe to unless you have to. Since we all have to, it's \$4% year. If you can't afford \$4 you really need YIFL so it's free. Renew your subscription if the number next to your address is less than 9. (Free subs must renew also. Just serid us a note, please.)

Published for informational purposes only by the Youth International Party Line

YIPL will not demand payment on any item listed if you are short on funds. this news-fact sheet is supported by your contributions.

19



YOUTH INTERNATIONAL PARTY LINE

JULY 1973

no. 20

Dear YIPL:

The New York Telephone Company originally publicized these numbers when it introduced International Direct Distance Dialing (DDD), but for some reason the numbers were not mentioned in the new brochures. Perhaps they felt that these recordings would encourage people to use their boxes for calls to other countries. In any case, here is the complete list of recordings:

FORIEGN TELEPHONE SIGNALS

(212) 363-8888 Norway and Sweden

(212) 363-8889 Italy and Luxembourg

(212) 363-8849 Switzerland and Denmark

(212) 797-8029 Greece and Spain

(212) 797-8079 Australia and Japan

(212) 797-8729 British Isles and France

(212) 797-8798 Belgium and Germany

The local A&P has two pay phones but they ripped out the number plate since the A&P chain docsn't want the public to know the number of the pay phones in their stores. I tried dialing 958 but it didn't work (although it works in er pay phones). Any ideas why 958 didn't work? Can

P request the telephone company to disconnect the Automatic Number Identification from its phones? -J. R., N. Y. -

Could be that the exchange of the particular pay phone has another ANI number. Try ringback, the bell may have been deactivated anyway. Complain to the manager that someone might have to reach you while shopping, and you might go to a store that doesn't make already lousy service even worse. But it isn't likely Bell disconnected ANI just from those pay

Also, try reason with the manager, since complaining to the phone company won't do any good. The manager will, however, have a lot of pull with them. Ask the manager bow one makes a 10 minute call with one dime. What happens when the dime runs out? Call collect, and pay more? What do they have against calling from home phones back to pay phones? Don't people pay for home service?

Dear YIPL,

Issue #18 gave a Nevada Bell communicator number (702-789-6711) which is NOT a free number, unlike the Pacific Telephone numbers and most of the others. Please notify your readers. The AT&T newsline number(212-732-8030) which is free now will have a new number(will write as soon as I know). Plans are for calls to the new number to be free only from nearby N. Y. and N. J.; if the toll charges from N. J. are 50¢ or less, or the charges from N. Y. are \$1.06 or less, the call will be free. Otherwise it will be billed in the usual manner.

-GS, NY-

3. - Since some people are afraid that the FBI or others will find out that they subscribe to YIPL, would it be possible to offer to mail them out in an envelope, first class, for an extra \$1 or \$2 a year?

Yes- for the extra hassle, though, we'll need \$1.50, if you're already paying for a subscription, and as always, free if you're receiving a free subscription.

BE SURE AND BRING AN ISSUE OF YIPL ADDRESSED TO YOU FOR FREE CONVENTION ADMISSION.

A recent rumor flying around Washington was that there was a number, 560-9944, that made a rising siren tone with a click if your phone was tapped, and no click meant no tap. NBC anchorman John Chancellor called the number and heard a click, so he called the phone company. They told him they disconnected it because people were making too many calls to it, falsely thinking that it told of phone taps. An army intelligence source told the N.Y. Post that there was a similar number in N. Y., but he didn't know it. If he had read YIPL #14, however, he would have, 324-0707. This number, to our knowledge, was not a bug detector. It is a test number that swept through the frequencies of the long-distance circuits. When it reaches 2600, there is a momentary click because testmen using it long-distance don't want to be causing extra switching when checking a line. Also, filters in all long-distance trunks would cause the loss of the tone at 2600 anyway. The Telecommand(YIPL #3) detects a tone sent down a line and silently answers the phone. If you suspect a Telecommand on your phone, and were to feed a rising siren tone into your phone, you would hear a click when the frequency of the Telecommand was reached, and the click would mean that the Telecommand had just turned on. Since the chance of a Telecommand being on your phone is small compared to the many more common taps, using the phone company's sweep tone could prove to very misleading, at the very least. Since the rumors began, both the Washington and N. Y. numbers have become busy signals. So it appears that a common test number useful for one limited type of bug detection and no others has bitten the dust.

BACK ISSUES-60¢

1- Extensions, consurence switches
2- Blue Box Story and Abbie on ripotts
3- Telecommend Story
4- Pay Peons Issue
5- Plue Box 1- Now obsolets
6- Blue Box 1- Now obsolets
6- Blue Box 2- Or of the Story
7- Tuning your orys

11-Receive long distance calls Free 12-Stut Box Plans

13-international Calls 14-international Calls & AT&T Papers 15-1973 Credit Code, T Network 16-Red Box Plans 17-Red Box, Line Relay

18- Call Stopper

19- The Snoop Light TOTAL THE DITIOUP LAUTTE
FACT SHEETS-206
FACT

YIPL is free if you

can't afford it. If you must renew and can't afford, write us or we have to cancel your subscription.

Head Crash-Send us computor passwords and operatoronly codes in return for more of same. Send a stamped, self-addressed envelope, please.

THE CHEESE BOX

The Cheese Box is simply a conference line, or loop-around. They are very popular with pockies who place bets by thone. because their clients call one number, and the bookie calls another, and police won't find the bookie at the location of either of the two numbers. This is precisely why loops have been a favorite of phone phreaks, too.

Bell's loops are limited because they often disconrect after a certain time, one of the two numbers must be called first. and they are often monitored and sometimes even charged. The Cheese Box can be extended to many lines, thereby creating conferences, and will let either line be called first and hang on indefinitely. Last but certainly not least, the Cheese Box is free.

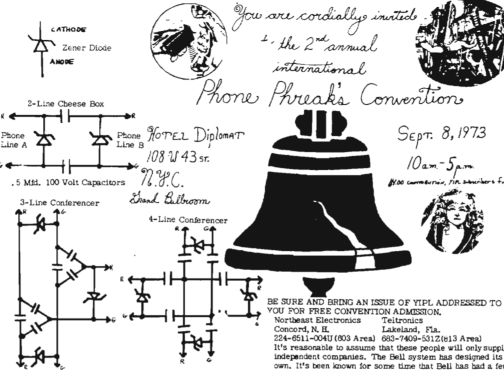
Phone voltage is normally 45 volts. When the phone rings. a 90 volt AC signal is applied to the line. The zener diode conducts if the voltage rises to 56 volts, thus it conducts as the phone begins to ring, in fact, before the phone rings. As soon as it conducts, the phone equipment thinks you picked up (because current is drawn by the zener) and the voltage drops below the zener voltage, and it stops conducting. All this happens so quickly that essentially the zener conducts for only a few milliseconds, and the billing equipment does not start. If you call from a local pay phone, you will get your dime back. And you can hold on until someone calls in on the other line or lines. When they do, their line will be answered in the same way and you can then talk to each other. The capacitors prevent the DC voltages on the lines from interfering with each other. Either side of the line can affect the line status if allowed to touch another line.

Install the zener diode to the red and green wires of your phone line. If you install it backwards, there will be no dial tone on your phone, if so, reverse the wires from the zener.

A zener diode will conduct electricity when the anode is more positive than the cathode, or when the cathode is more than a certain number of volts more positive than the anode. in this case 56 volts.

Since the phone company has a special Latred for phone attachments that cause free calls, many bookies use the Cheese Box for only a few minutes, since calls over 3 minutes can be detected if the phone company decides to do something about it.





Here are some good references on switching systems: Bell laboratories record Jan. 70 page 13 Bell System Technical Journal Nov. 60 page 1381 This one is the best paper on the Bell switching system and pages 1398, 1400, and 1422 will give you a good understanding of how the tall system works. Page 1422 explains supervision principles. Supervision is returned to the caller when the called party answers. As a result you get billed. If you disconnect (2600) on a toll call after supervision has been returned to you, you will be timed out by your local office. That is, you will lose the circuit in 15-30 seconds. If you are not souped, then disconnecting with 2600 does not cause time out. On what calls are you unsouped? If you call a phone that has a black box or mute, a call to information, service calls, or recorded messages. The phone company does not return supervision on 555-1212 so you will not be charged. Thus only the first billing entry is made. If you MF off of long distance information and call a supervised number, the start and stop of conversation will be recorded. That is, you will be billed for a call to information which is IMPOSSIBLE as supervision isn't returned on those calls. You went from an unsurpervised line to a supervised line during the same call which is a dead giveaway that you 1 a blue box. If the phone company is alert you will be na. when they check their billing tapes. Never use long distance information from a home phone. Your security should never depend on someone else's stupidity.

Here are the credit cards for two of those companies producing 2600 detectors.

It's reasonable to assume that these people will only supply independent companies. The Bell system has designed its own. It's been known for some time that Bell has had a few 2800 detectors that recorded the MF numbers. These are probably used when they suspect a blue box is being used from a home phone and want to gather evidence for prosecution. According to Bell security, the computor program which processes the billing tapes now looks for 800 calls longer that 10 minutes as well as an excessive number of 800 calls.

-Alex, U.S. -

Phone operator tells of Ma Bell's "Wateraate"

To the Editor

I work as a tripphone marker to New York City, handling "Directory Assistance" 1411) calls. Last year, during the election campaign, we saw our boss, N.Y.Triephone (AT&T) petil off its own Watergate-type undércever action sgainst Democratic Party.

mocrate had set up a fand raising "teletion" during the cam-paign, with the idea that people would call up and piedge desations. We nece not allowed to give out this number: e from higher management. which inid down this procedure: " . .il

instruct the operator to say, 'I'm serry, I have no Holling. . .' Only if the the operator to transfer the call is a supervisor, who will, if noc give the number

There's an expression that's very popular among telephone company management. It goes, "One hand washes the other" AT&T probably did a whole lot more to kelp Nixon that or don't even know about. One thing we know that Nixon did though, he slapped as with the wage-freeze and

Brooklys, N.Y.

Dear YIPL:

Here's a way to beat the high cost of living. 1. Steal an adjustable price marker from a supermarket. It has about 5 wheels that turn to whatever price you

2. Go to your local hobby shop and buy a small tube of Methyl Ethyl Ketone, "MEK", a resin catalyst. You are now ready to fight dat ole debbil inflation. You've got your pricer, your MEK, and some paper tissue. Now go to the store. Stick to canned foods at first. Find what you want. Put a drop of MEK on the price. Wait a second, then wipe it off with your paper tissue. Select the price you wantibetween 10 and 25 cents less than the store price) on your pricer, and stamp away. If they question the price at the checkout, get abusive. Call them money grubbing bloodsuckers and threaten to call the price commission. They will not bother you again. Bon appetite and good luck. -Stainless, R. L -

enhers free YIPL-

To get the phone to ring in Denver, dial 6191, then bang up. It will ring one long continuous ring until you pick it up. The 660 thing suggested in #18 doesn't work.

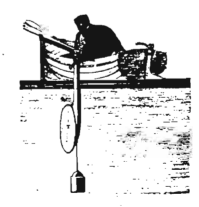
Question- what is the point of driving the Nashville info. ops crazy, as suggested by one of the letters in #18? They are just as oppressed by Pa Bell as the rest of us, and certainly not responsible for the way we are ripped-off. I think its important to remember that the phone co's lackeys are poor and starving like us, probably bate the phone co. as much as we do, and also are being exploited by it. They aren't the enemy, and I'm sure they have enough problems(like maintaining their sanity in a job like that) without being unneccesarily hassled, end of diatribe

-Nancy, Denver-

Dear YIPL;

You may be interested to know that, according to the little booklets 'Pa Bell' sends out to its stockholders, a phone call from a pay-phone costs them 7 1/2¢. This includes buying their equipment from Western Electric (whom they own switch, hook and dial). That means they get 2 1/2¢ as free money. Also, at the end of '72, Bell owned over 105 million of the world's 300 million and the U.S. 's 128 million. There are also 1800 independent Telcos to divide what's left.

-P. A., Tucson-



How to get out of paying deposit

Feel Free! to lie to phone co. They don't have time to check your answers, especially in spring and fall in college towns. When they ask, "Are you married?' say YES. When they ask where you work, NEVER say, "I'm a student." Tell them you're civil service. When they ask, "Do you have a bank account?" say YES and mention checking account in one local bank and a savings account in another. When they ask, "How long have you been at that address?" say a year and name your landlord. If they still want a deposit, get very insulted and say "To hell with it." Then apologize: "Gee, I'm not mad at you personally, but those stupid company policies! I'll bet working there is a real drag. " Call 2 or 3 days later, go thru the above routine again, & you probably will get the phone with no hassle about a required deposit. Very important-After several months, often 6, you are entitled to your deposit back. The phone company will give you interest on the deposit in the form of phone credit, but it's no bargain. The interest can be earned at any bank, but the phone company invests your money in ways to make a fortune for them and much less for you. Don't let them use your money! If you have your friends do this it will mean less money to spend on Western Electric's defense contracts. They were the bloodsuckers behind the ABM.

The phone company also invests money from phone bills and the sooner they get it, the more profits they get. Don't ever send in your bill until the last possible day marked on the bill.

Be sure to call these swell people at convenient times. Area code is 606.

Honeywell...299-0449- Ask them about contract DAAA-21-73-CO286 of January 1973. And ask them about the \$30.9 million Navy contract for the Rockeye II cluster bomb. Ask them why they keep working for a company that makes 40% of its profits from anti-personnel weapons.

-M. T., Kentucky-

STUCK STACKS?

A memo from the Director of Switching Engineering to the various Bell Engineers reveals that a device has be built to prevent stacked tandems. It is being installed in all senders with varying degrees of haste. We have some copies of the memo in Destructory Assistance.

Dear YIPL,

While on the phone with a friend, I heard clicks on the line. Then an operator came in and told me that there was another party trying to reach me and that it was an emergency. I heard the clicks a long time and when I asked her why she was listening in so long she told me she was trying to find out if my conversation was important enough to break into. And when I asked her her name, she hung up.

-RK, NY-

Hot News Item! In issue 11 we stated that the Black Box is primarily for long-distance calls, and that local calls may be disconnected if the switch is not immediately switched to "Free". Tests in several areas of New York show that local calls will not be disconnected and will be free! Calls from a pay phone will also be free. There are reports that certain areas will disconnect local calls automatically in 10 to 30 seconds, but often the phone is picked up and hung up too slowly, thus accounting for the disconnection. If the procedure is done within 1/2 second, no disconnection will occur, unless the local phone system is so designed. Highest safety will be afforded when calls are kept under 3 minutes.

GENERAL TELEPHONERS!

We now have a fact sheet identical to our issue 11-Receiving Long Distance calls that is for readers served by GenTel, which uses Automatic Electric phones, not Western Electric. State clearly that you live in a GenTel area when writing us.

Published for informational purposes only by the Youth International Party Line.

BE SURE AND BRING AN ISSUE OF YIPL ADDRESSED TO YOU FOR FREE CONVENTION ADMISSION.

BOOKS Steal This Book \$2.25 Monopoly \$1.20

20

FROM: YIPL, Room 504, 152 W. 42 St., N. Y., N. Y. 10036

tion of time before the 10-cent telephone call becomes history. And very little time at that.

Starting May I the cost of a telephone call in the state of Washington rose to 15 cents, making Washington the first state in the Bell System to abandon the 10-cent call.

The Bell System has on file a request to raise all local calls to 20 cents each in the following

states: New York, Florida, Maryland, Indiana and

Oregon.

MDE + MAY 37, 1871

TECHNOLOGICAL AMERICAN PARTY



No fancy excuses: We changed our name because we want people to know where we really are and what we hope to become. Technological American Party is rapidly becoming a people's warehouse of technological information, and a name like Youth International Party Line simply didn't ring a bell, even if you were trying to find out how to contact the phone phreaks, except of course for the Party Line. We've been receiving so much information lately about gas and electric meters, locks, even chemistry, that a name change is definitely in order. We seriously doubt that phones will cease to be our main interest, but it really isn't fair to ignore the rest of what science has to offer us.

Because so much varied information will begin to be covered and researched, the newsletter will try to mainly cover items of the most general interest, as it always has. In addition, we will start preparing more reprints of the "fact sheet" type, so that those of you who desire certain areas of info can

get it.

What we need is for YOU to contribute ideas. We want to know what you know, and what you want to know. Any field, and we mean anything, that would be difficult or impossible to learn about is a likely candidate. This means that, as usual, we will be covering information about subjects that happen to be illegal as well as legal activities. Naturally, we don't advocate performing illegal activities, though our readers sometimes do. There is a question as to whether a free society can even ban advocacy of illegal activities, but our policy of disclaiming the stuff comes from a belief that telling people what to do is like telling them what they can't do.

All of our information comes from readers. If you don't help your fellow readers, we'll have to put out blank issues. So start opening up other fields, such as the ones mentioned above and anything else that you think needs researching and distributing. Remember-TAP is an equal opportunity destroyer.

NEW RATES !!

Back Issues are 50¢ each.

Subscriptions - 10 issues - US bulk rate \$5.

US First Class in plain scaled envelope \$7.

Canada & Mexico First Class \$7.

Fiveling \$6.

IMPORTAIT! Include mailing label or Xerox copy when writing to TAP about your subscription.

Be & - Monoprity \$1. 20.

Electrinic Courses - 50¢ each A - DC Basics,

B - AC Basics, C - Phone Basics, D - Amplifiers.

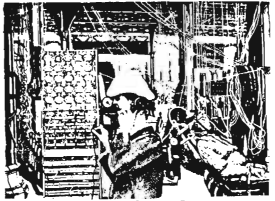
IAP T-shirts \$4. Spendy size: Small, Med., Large, X-Large.

Send and che wor money order (No Cash) to TAP, Room \$18, 152 West 42 Street, New York, N.Y. 10038

This is a mail drip inty.

CETICE: 1201 Brandway, Poom 608, New York, N.Y. 10001

HCURS: WEDNESDAY, 5 - 9 pm.



august-september 1973

HELP IS NEEDED

Please send all available information relating to the subjects listed below for an upcoming article:

Toll Fraud Detectors- especially Black Box detectors(one made by Hekiman Laboratories, 2351 Shady Grove Rd., Rockville, Md. 20850.) We have all Teltronics literature.

Free Electricity and Gas-include pictures of the meters and feed lines in your area and methods used.

Directory of Alternative Society Projects 1973. 250 pages packed with information, free schools, communes, alternative technology, etc. plus freakier schemes like fucking schools, how to make 25,000 pounds growing dope & how to abolish the money system. Order through your libraryor for £1 from BIT information & help service, 146 Great Western Rd., London W. 11 (tel. KP182ST, KP0442298219ST) The Underground Press Syndicate member list is available free(self-addressed, stamped envelope) from UPS, Box26, Village Sta., NY, NY 10014. (212 242-3888). The Best way to keep up with what YIP is doing is to subscribe(\$3 or free if broke) to YIPSTER TIMES, Box 384, Staten Island, NY 10302 (212-477-6243).

DEFENSE FUND

As you probably have heard, Abbie's been busted for allegedly selling cocaine to some agents, and the D.A. has made it pretty clear that this isn't just another bust. It's to put Abbie away for life and make a spectacle of him. He and the other defendants intend to challenge the laws classifying cocaine with heroin and they're going to need money to do it. We know most people think Abbie has a lot of money, but he's almost broke. It took 4 weeks to raise bail.

TAP readers have a lot to be grateful to Abbie for. Without him this newsletter wouldn't exist. Aside from giving away over \$100,000 from book sales to political groups, Abbie has donated time and money to this newsletter, with no intention of it being an ego booster or the source of a future defense fund. We should return the favor and help him out. Let's let him know that TAP readers support him. Send whatever you and your friends can afford to Abbie Hoffman & Friends Legal Defense, c/o Gerald Lefcourt(Abbie's lawyer), 640 Broadway, N. Y., N. Y. 10012. If you can, try to let others know about the legal fund so they can help,too. Thanks. If all you can afford to send is a buck, please do it.

CONVENTION

We had a lot of fun at this year's convention. There was significantly less paranou, than at last year's Convention. At that time, two men from the District Atorney's office, two men from the telephone company, and some dude who looked like an FEI agent posing as a reporter were really giving the people in the Blue Box workshop the creeps. Everybody was afraid to give out information with these quys taking pictures and making recordings at the workshop. A bastily organized legal workshop with Abbie belped to put things in perspective, and we announced the presence of the phone company agents, who promptly got uptight and left. This year there were quite a few more people attending (several hundred) and it appears ever less agents. Black masks were handed out at the door for those who felt they didn't want to have pictures taken. Some people came already equipped with masks, sunglasses, and brain wigs. A pair of security men from a Rochester Independent company admitted that they were only there on their own, but to learn what we were up to lately. The people who attended felt little animosity toward the few agent-types; in fact, a petition was circulating urging that all agents be paid double overtime for attending the convention.

Eight half-hour videotapes on many phases of phone phreaking, power heisting, and using slugs were shown on video monitors around the room. These were alternated with workshops in four areas around the ballroom. One workshop (pictured) desit with installing extra devices on your phone line, such as extensions, automatic answering equiptment, hold buttons and the like. Other workshops

dealt with Con Ed, Boxes of all colors, Credit Card Calls, and "reforming" the phone company.

A number of display boxes were scattered over the area One demonstrated the busy tones and dial tones and how they are generated and timed to 60 and 120 interruptions per minute. Another played interesting things you might hear should you be so fortunate to call around the world to different phone numbers, like Dial-a-Disc in France, weather in Tokyo, or Sex on Sunset Strip. There was a display that demonstrated the 2600 cycle whistle and allowed you to practice it into a telephone handset, and probably the most popular was a Red Box, in which you could hear what each of the main circuits did and how the actual Coin Denomination Tones are produced.

The press was there in force, filming and interviewing anyone they could get to talk. The atmosphere seemed very light and people did seem to be enjoying the afternoon. Back issues were being sold rapidly, and most people passed up the organic careb cake and brownies in order to watch the videotapes or attend the workshope.

Some people were even making cassette record-

ings from the Red Box display unit!

All Bell gave a short speech on how the phone company plans to raise the public phone rate to 20¢ and blame the increased cost on phone phreaks. A walking pay phone was making the rounds, soliciting 20¢ contributions here and there. Some attendees were circulating credit card lists and back issues of Telephony.

The display boxes were built especially for the convention and we knew that people would want to know how they were constructed. The 2800 cycle whistle detector is actually a toll-fraud detector since it activates upon hearing 2800. We had some schematics at the convention but seeing as they were free, they were all gone by noon. If you would like schematics for the 2800 cycle detector, the displayed red box, and the dual-tone oscillator(which is not, by the way, a blue box), we have more of them in and we're asking 150 each(free if you can't afford it). They use transistors and IC's in each of them and each circuit can be built for about \$15. If you received a circuit, be sure and note the correction on the Red Box sheet. For the price of a SEI F-ADD/RESSED TIAMPED ENVELOPE you can also get a copy of the Convention Schedule which includes Joe Engressia's and Captain Crunch's telephone numbers in case you want to rap rith them. We have also compiled a list of typical Destructory Assistance topics which is free if you send the envelope as above.

If you attended the convention, give feedback, What didn't you like? What do you wish there was but wasn't? What, if anything, did you like? Got any ideas on the next convention? Let us know!

We're working hard to get more Phone Phreak Convention T-shirts and others. We'll let you know next issue. Meanwhile, help recruit friends and Telco employees as researchers and contributors to TAP, If you want to do research, tell us!



CORRECTION

CHANGE THIS

TO THIS

OE

DISPLAYED FED SIX

Dear TAP,

Mail order fireworks are abailable from: Universal Fireworks and Novelty, Box 123, Muncy, Pa. 17758, Calalog 500, and from Westech, Box 593, Logan, Utah. 84321, catalog 500. They mail by UPS or freight collect. A friend bought a case of firecrackers from Universal and had no trouble. The shipping statement, that you sign, will say "ICC class C common fireworks, explosive" but don't worry. On the news they said "crackers and bottle rockets are soon to se illegal, so stock up."

—J.S., OREGON—

ATTENTION-If you were at the Convention and found Linda's pocketbook, please let us know!

Dear Phreak

Want to thank you for the greatest convention ever! Have some questions which might be of broad reader interest, a) So that an extension phone will remain undetected, it is advised that the bell be turned off. How its this done anyway? b) If my current phone is replaced with a "touch-tone", is it possible that the pig company will be able to detect the change? c) Missed the talk about Con Ed. What is the best way to fuck the fucking Electrical Co? Thanks again for the Public Service!!! Yours
-PROFESSOR FIREFLY, NY-

-a)Turn bell off by opening phone and removing the red wire of the bell from the screw it's aiready on. b) Unless your line is hooked up for touch-tone(many aiready are), you won't be able to make calls, but you can receive them. The phone company won't be able to detect unless they hear you touch-toning. c) We'll compile info about electrical companies in the next two months. See next page.

LETTERS

Been reading Monopoly, & it's changed my whole outlook on the phone company. Before, I had phreaked 90% for kicks, and 10% for saving on long distance calls. Example of how Pa Bell screws the public NY Tel has been running a highTV & newspaper ad campaign telling people to send for a free booklet on how to save on your phone bills. Even included a billing insert on where to send to. But you couldn't get it by calling the B. O, they had none. You had to write for it. Q.-Why couldn't NY Tel have simply sent the booklet out with the bills instead of only where to send for it? Or simply publish it in the directory, or even let you call the B. O. ?

A. - Because Pa Bell wants people to think that it wants them to save on their phone bills, but it really doesn't and knows that only a small fraction of all the people will care & bother to send for it.

-The Rochester Phone Book says in the front "In the event that a break-in, burglary, theft, toil phraud, act of vandalism, or any crime involving Rochester Tel property is discovered call Security 921-3353 that's A.C. 716, so

 Now for some info: the Wash. D. C. sweep tone test ₱ mentioned previously (202 560-9944) has been restored to service, toll free of course.

 Out Magazine has an article on phreaking (August, including Blue Box freqs, the first time ever in a non-technical straight mag. They quote a

Telco security officer: "Phone freaks are a danger to National Security". - The N. Y. Tel Network Service Bureau Traffic Report is 212 394-0111. -A pay phone rang, I picked it up- & found I was the party of the third part to a call that was going through; in fact I answered before the

called party did. Although they said nothing worth listening to, it shows how much privacy you have on the phone. It would be useful if you could publish what type of equipment such as panel, cross-

bar, or ESS is used in the various N. Y. exchanges. In NY exch. the 569/942 #1 crossbar, here are some interesting codes: -221 is an alias of 575-that is. 221-XXXX will get you 575-XXXX. -660 is a touch-tone test. When you hear dial tone dial 1 thru 0. If correct "beep-beep" will follow. Press 6 or 7, switchhook once, & hang up, & will ring back, -840 identification has been changed to 958 and 880 which hadn't worked before. -970 gets you a silent line without paying a message unit. -890 gets you the same thing that happens when you leave the phone off the hook too long, -975-XXXX sounds like a toll call going through, including polarity reversal, but I get "unable to complete call as dialed". -As you may know, they're going to start using area codes as Los Angeles central office codes, which will mean changes in switching equipment all over the country. Happy 25th Anniversary of No. 5 Crossbar (July 11, 1948, Media, Pa.)

-H. Gordon Liddy, N. Y. -The New York News Service-a bi-weekly packet of

The New York News Service-a bi-weekly packet of New York's best underground journalism and cartoons. Send for 25¢ sample. NYNS, 204 W. 10, NYC

204 W. 10, NYC 1001-Muncy, Pa. 1775

AUTOMATIC PHONE TAP

This tap is a device which records directly from a telephone line all conversations on that line. It consists of 3 parts:

1. An ordinary dial phone equipped with a "monitor" switch. (Or a mute box, black box, or issue #11)

2. A tape recorder.

3. A line relay.

A monitor switch can be installed quite easily. All you need is a screwdriver, a Single-pole, singlethrow toggle switch and some electrical tape. Remove the cover from the phone, disconnect the green wire from the "RR" terminal and wrap one switch wire and the green wire together with a piece of tape. The other switch wire is wrapped around the "RR" screw and tightened. One position of the switch will give you To a dial tone. This is the "Normal" position. The other position of the switch will let you hear your phone line without getting a dial tone. This is the same as

TOWARDS REAR OF PHONE SNITCH BLUE WHITE Ø) RR" SWITCH WIRES D GREEN RESISTOR E WIRES TO NORMALLY-CLOSED SIDE OF RELAY FOR TURMING TAPE RECORDER ON TOFF.

the "Free" position in Issue #11. Next you need a line relay that will be used to turn on a tape recorder when the phone is being used. Parts: A 1/2 watt, 10,000 ohm resistor (10¢) and a sensitive, low voltage relay, Lafayette Radio #99P60915@\$2.57 + .43 postage (Lafayette, 111 Jericho Tpke, Syosset, NY 11791.) When the relay is connected to the phone line(red and green wires) that is not in use (on hook) the relay will be activated thereby opening the circuit to the recorder, turning it off. When a phone is picked up, the voltage on the line drops, causing the relay to de-activate, thereby closing the M. C. circuit and turning on the recorder. Things to look for when choosing a recorder are: Cost, Size(small as possible for hiding the tap), Automatic Level Control, Automatic end-of-tape shutoff, and a remote on-off switch (usually in mike). The G.E. M8430 cassette recorder meets all the above for \$20.00 at most discount stores. Get a 120 minute tape, and a telephone pickup coil that goes on the handset. To Tap a Line: 1. Hook up a telephone with a monitor switch (on "Free") to the desired line. 2. Hook the line relay up to the same two wires. 3. Switch the phone to "monitor" ("Free"). 4. Remove the handset. 5. Slip the pick-up coil onto the handset (the receiver) and plug it into the mike jack on the recorder. 6. Hook the recorder's remote on-off switch to the N.C. contacts of the line relay. With the GE M8430, a convenient submini jack can be used. 7. Switch Tape recorder to Record. Now when a phone is picked up, the relay will turn on the tape recorder, which will record everything to be heard on the monitor phone. Don't get caught!

Jury indicts president of phone firm

SEATTLE (AP) - David henny, president of the Whidbey Telephone Co., has seen indicted by the federal grand jury on charges of

The panel returned an in-lictment Tuesday charging fenny, 43, with eight counts of wire fraud and two counts x were freud and two country aftercepting phone calls from customers.

It accuses Hemoy of devising schemes to defraud General Telephone Co., Pacific Northwest Bell and the parent firm. American Teleent firm, American Tele-phone and Telegraph Co., of more than \$100,000.

Conviction on all charges could result in a maximum sentence of 50 years in prism and \$28,000 in fines.

A report on the case was carried in a copyrighted arti-cle Wednesday by the Seattle Post-Intelligencer. The charges concern the

billing system used by inde-pendent telephone companies for calls placed through the lines of larger firms. Under the arrangement, the inde-pendent firm pays the large company the revenue for each call of less than three minutes but gets a larger amount back from the larger

amount back from the larger company.

The indictment claims that Henny inflated the number of calls "in order to obtain by fraud" a higher share of

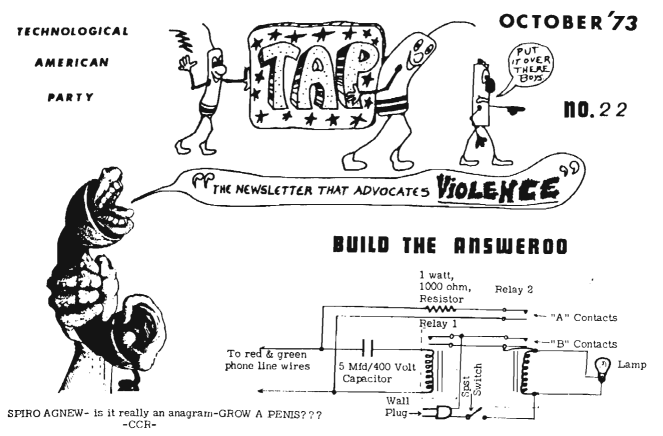
the revenue than was owed to lids firm.

The government also con-fends that Henry set up an arrangement through the Whitthey telephone exchange which permitted his em-ployes to make toff-free long distance calls.

BEGINNERS ONLY!

You can now learn about Electronics easily and quickly with our new Correspondence Course. The first one is on Basic Electrical Concepts and includes a few TAP-type projects and easy-to*read explanations of electricity. By reading this and others coming out each month you'll learn how to build any of the projects that have been printed by us in the past. You'll learn how to read schematics, buy parts and materials cheap, safety, etc. You can no longer say that what we publish is above your head because any beginner can learn from these courses. Women are especially urged to take the course as they usually have a fear of electronic concepts and this course will be understood by all. Let's hear from you! It's like a back issue and is 50¢, and free if you can't afford it(let us know).

TAP, ROOM 418, 152 W. 42 ST., N.Y. N.Y. 10036



TAP DA.

Destructory Assistance has a new list of subjects out, which you can find out about by sending us info on that or another subject. If you don't have info to trade, don't worry, we edit and condense the material and put it in TAP. To trade info with DA, just send us a stamped, self-addressed envelope large enough to hold the info you want, which we'll try to find for you. Wait a couple of weeks for us to dig the stuff out of our files. We've got different schematics for blue and black boxes, articles on bugs, a copy of the Bell memo on tandem stacking, newspaper articles on phone phreaks, Free electric and gas meters, and lots more. This is TAP's major source of info so please help us out. Our list of subjects is free with an envelope as above. And if computers is your thing, write to HEAD CRASH- DA's computer password and information exchange to trade info.

And if you're a computer novice, write for Head Crash's new Beginner's Course on Computers (50¢). More Head Crash Courses will be available soon.

NEW RATES !!

Back Issues are 500 each.

Subscriptions * 0 assues - US Bulk rate \$5.

US First Class in plain sealed envelope \$7.

Canada & Mexico First Class \$7. Cancel & Mexico Pirst Class \$7.

Froin \$8.

IMPORTAIT! Include mailing label or Xerrx copy when writing to TAP about your subscription.

B. k. - Monophy \$1.20.

Electronic Courses - 500 each A - DC Basics,
B - AC Basics, C - Phone Basics, D - Amplifiers.

TAP T-shirts \$4. Specify size: Small, Med., Large, X-Large, Send_only check or money order (No Cash) to TAP, Room 418, 152 West 42 Street, New York, N.Y. 10036 This is a mail drop only. This is a mail drop poly.

OFFICE: 1201 Broadway, Room 608, New York, N. Y. 10001
HOURS; WEDNESDAY, 5 - 9 pm.

The Answeroo is a handy device offered by no one (yet) that answers your phone before it rings. This is especially useful to lovers who live in their parent's homes and like to call each other late at night. Instead of the phones in the house ringing, a light or other appliance (radio, TV, etc.) comes on. You can then go to the phone, turn off the Answeroo, and talk.

Relay 1 is the Line Relay(Issue #17). When the phone rings, it sends current to Relay 2 and the light. Contacts "B" lock Relay 2 on, and Contacts "A" put the phone on hold(not free). Using a 56 volt zener diode in place of the 1000 ohm resistor would give a "free" hold until you answered the phone, unless you then answer with a Black Box(Issue #11). The single-pole, single-throw on-off switch, two 115 volt AC relays (one of them should be double-pole, the other single-pole, for relays 2 & 1 respectively), the 5 mfd. non-polar capacitor (200 volts or more), and a resistor are all you need. Cost-under \$15. Have fun!

HELP IS NEEDED

We need more information on the following topics for upcoming articles in TAP.

Toll Fraud Detectors and Detection Methods, and especially Black Box detectors (Hekiman Labs). We already have Teltronics info.

Getting Free Gas and Electricity -IMPORTANTif you know anything about it please write in quick! Magnets- We'd like to know all esoteric uses for magnets that you know of.

DEFENSE FUND

Please send whatever you can afford to prevent Abbie and his friends from being sent to jail for life (no parole for 15 Years), because cocaine is classified as heroin (though it is non-addictive and shunned by junkies). Send your support to Abbie Hoffman & Friends Legal Defense, 640 Broadway, N. Y., N. Y. 10012. Please don't send cash. Thanks. Hi-

This may end some of the confusion about the number to call which gives you a computer-generated voice telling you your phone number. In NYC there are 4 numbers-They are:730, 840, 958, 880. One will always work(except in a few C. O. s) The numbers rotate each month. Other boros may lead or lag 1 month, List is for 1973 but I think it will be same next year.

-FLH. NYC.

TAP-

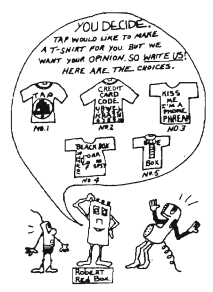
You might tell Phellow Phreaks in NYC that there are three different 3-digit numbers to dial for finding out the number you're calling from, and that they are reqional, What's more, Pa Bell likes to switch 'em now & then to confuse us. That's the reason(they're regional) that one might work for one area but not another. They are: 958,311, and 221. If N. Y. C. telephone subscribers have suspected that the number of "additional message units" they're being charged for on their monthly bill is too bigh, it's probably true. I got it on good authority (a former operator) that NY Tel routinely overcharges customers on additional m.u.'s every month. And they get away with it since message units are not verifiable. because they are not itemized like toll calls. You have to take their word. The padding takes place not in the computers but in Accounting, where Pa Bell's hardworking CPA's are under orders to pile on a heap of extra message units because who'll be the wiser? And when one complains to the B.O. Rep. that he keeps track of his calls and couldn't possibly have made so many, we're told that they will check our equipment"a ruse, a diversionary tactic, because that's not where the skullduggery is being done. Get it? -H. R. Holdafone-

Dear TAP,

There existed among the gang back in Vancouver some very sick minds who delighted in setting various parts of a payphone on fire. What they would do is open the phone book up around the middle, pour gasoline on same, placed a paper cup containing a particular mixture in it upon the soaked book and walk away. In about two minutes, the book would be aflame and would parboil the plastic handset into submission and if the pooth itself was molded out of plastic, a cheerful blaze greeted the pigs and other such carbon compaounds. The mixture in the cup was about half a beaping teacheon of Potassium Permanganate(chemical and honey stores) and, to be added just before an innocent departure, one drop of glycerine(drugstores for ointment use). This pile of goodies usually erupts into a white hot flare capable of igniting almost anything, including gas fumes. The reaction, by the way, takes from 30 seconds on a hot day with finely ground Pot Per to 6 minutes on a cold day with clunky Compound P. Also ideal for quiet little garbage cans at school or maybe ever. Telco vehicle's gas tank in a small baggie or a gas sodden piece of construction that you feel is bad for the environment or simply remote & safe ignition of fireworks. Fagen Das Telefunken Geselischaftii Freundlichst,

-BW, MANTTOBA-

We have some inexpensive instructional plan sheets for the display models featured at the Convention. The 2600 whistle perfector is a 2600 detector similar to existing toll-fraud detectors. The Displayed Red Bix is similar to issue #18's circuit with an improved II timer, LED lights to demonstrate operation, and a few other improvements. The circuit can be used as a portable with a few changes we explain, and is far more reliable than the older circuit. The Dual Tone Oscillator is a circuit for demonstrating signalling tones, and can even be used as a simple blue box. The sheets are 15¢ eachtfree if you can't afford it). We also have copies of the Convention schedule(free), including Cap'n Crunch's and Joe Engressia's #'s.



Dear TAP, When using a blue box to call any country which is on the IDDD list, if it has a 2-digit country code you can leave off the zero from in front of the country code once you have obtained a register(i,e,-KP61 2 2074 ST instead of KP081 2 2074). It will be treated as a customer-dialed call, which means you won't be able to reach the inward or other operators. If it is a 3-digit country code then it will be automatically treated as a customer-dialed call unless you use a special "operator country code" which starts with 0 & has no relation to the regular C. C.

-H. GORDON LIDDY, NY-

To Destructory Assistance-

Two IOTC accessable areas are 202 and 713, Any WATS number such as 800-392-XXXXxr 800-242-XXXXt to bese areas will work. Also 800-447-XXXX. (IOTC means you can box KP D1 country code ST and you'll be automatically routed to the correct 18- sender). Is there a direct route to Moscow off of the 182 sender/White Plains) I've been getting some overseas point by dialing KP152ST, KP17112IST. It's usually a busy signal (distant) and when I call Japan and ask for Moscow she says it's too early in the morning and they don't answer.

Dial KP713141ST or KP202141ST and ask for "overseas routing for Paris France please", or whatever, Ask for IOTC. She'll give you all the routing instructionslignore "Mark XXX..."), "all KP713151ST. It's called '1st attempt failure desk" and it will record everything you say to it. Play a radio newscast for them or talk about obone phreaking.

-SW, TEXAS-

NOTE: You can reach a Moscow Test Center by using overseas sender KP188ST, (although 11's supposed to be served by NY4, (83) or IOTC KP011071ST, then KP071 095080ST, when the trunk chirps play KP016ST. A Moscow test board will answer. They often speak some foriegn languages (including some poor Englisch). Also, try Israel, 972, or just 72. Here are some citles: 2-Jerusalem 53-8393-Tul Karem 65-2385-Gentn 3-Tel Aviv 53-38373-Nablus 2-97-Hebron 4-Haifa 59-Elat 53-Natania 65-Ahla, Nazareth

Dear TAP.

Did you know the restricted line feature of many Centrex installations can be bypassed? One may usually call outside by dialing 9 for an external dial tone and then dialing the number, provided that it lies in the local area. If more than 7 digits are dialed a recording comes on. But this may be bypassed by dialing 9 then 0 followed immediately by the first digit of the # then complete dialing of the number without the area code. When the assistance operator comes on insist that you have been having difficulty, reaching the local number even though you've been dialing the area code. Then you ask her to try the numberfor you, billing it to a credit card or the centrex line. This info should be very useful.

-JA, NY-

Dear TAP, Toll restrictors are usually used at motels that have direct dial out type phones. A typical one will say Dial 8 for local""Dial 9 for long distance". When you dial 8 or 9 you will get another dial tone and then you can proceed to dial your own local number. Some phones you can dial info and/or 800 without the operator coming on the line but these are rare and on most types, the operator comes on the line and makes your call. The toll restrictor will not allow you to dial "1" in order to make your own long distance calls. However several of these restrictors only protect the first and second digits and can be beat in the following way... Dial the one digit shown on the phone to make local calls (usually 8) then dial the first two digits of the exchange you're in plus the digit I and you will find a new dial tone and the world at your fingertips. You may dial direct and the motel line is charged for the

Dear TAE

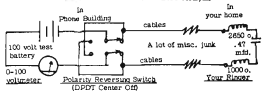
I am an electronics technician by trade and a past employee of Pa Bell and Johnny General. I have been a phreak since 1966 when I made my first free call.

call, or you may use your favorite box without worry.

assuming you have used another name at the register.

-Sparky-

The resistance of the ringers is not the factor measured when (riendly test board "bridges" your line. The circuit(basically)that they use is as follows:
You will recognize the circuit as a simple ohmmeter, but why is the voltmeter connected in series? I don't know but Pa measures current with it. "100 volts of short" means a dead short on the line. Zero volts an



open. Now the important part, the reversing switch. The testboardman dips it back and forth and the bounce of the meterflook an ordinary othmeter to a capacitor and reverse the leads and you'll see the same effect! lets him estimate the # of ringers. Cruddy insulation, temperature, and distance from the C, O, affect readings. A key telephone may look like 3 ringers, etc. Capacitance is most important with the D, C, winding resistance next At one flip per second, soll inductance is very important, too. As or detecting phones afflout ringers, Pa Bell can't do it. I have 17 telephones and a key systemfl use my own "one bell simulator", 3650ohms and .47 mfd. in series). You can safely connect as many ringerless phones as you like. Peace be with you on the tandems forevertica-chirp).

—Almon B, Strowger, CA,—

NOTE: Connecting extra extensions is in Issue #1.

MAIN WE CATCH RED BOXERS

by Milton Moritz, United Telephone System

I personally view the red box as a much less dangerous item to us than the blue box. The basis for this is as follows:

- The red box does not work on all pay phones. The electronic tones which it produces match those of the new "single slot" pay stations. Older pay phones still use the two internal bells to register the coins dropped into the phone.
- 2. Telephone operators are trained the electronic tones. Our pay stations all produce exactly the same tones, if the red box is slightly out of adjustment, the operator will normally recognize the tone as abnormal and report the call for further inquiry or investigation.
- 3. Each toll call, whether from a residence phone or pay station, is rated and billed by our computer. The amount of money collected from each pay station is also reported to data processing and a computer printout compares the calls billed to that station against the money collected. When a pay station starts going "short" we immediately check to see if this is electromechanical failure, operator error, data processing problems, internal theft, or external theft. Thieves and cheats are, like the rest of us(our emphasis), creatures of habit, and their activities will form a pattern in a fairly brief period of time."

Security Letter is an anti-ripoff newsletter for corporations that is itself a ripoff at \$48/yr., and who attended our convention last year without permission to rip us off and report on the convention in <u>Telephony</u>. Ed. Robert McCrie's latest issue, we're told, rips off part of Ron Rosenbaum's excellent article from the <u>Village Voice</u> on our second convention. If you happen to be receiving SL, you're wasting your money. The articles are a waste and filled with stolenberrors. anyway. -TAP.

Dear TAP,

In a past issue, you told us about Security Letter, and I sent off for a subscription. Why the fuck didn't you people tell me that they also charge \$48 a year for a subscription to their 4-page deal that comes out every 2 weeks. A little hint about sending telegrams by phone: I sent one to Florida on April 29, and didn't get the bill until September 1. A nice little thing to keep in mind ... You mentioned this obliquely in one issue, but I thought I'd clarify it. To get a call for a nickel on a fortress phone: insert a nickel. You will hear a slight change in the background noise. Hold down the hook switch until you hear a very faint click in the handset, about a second. Let up the hookswitch, and you have a dial tone. Unfortunately, the dial will not be connected, so you have to tap out the number on the hookswitch, which takes practice.

-CS. HOUSTON-

Dear Persons. Under the bank Security Act, passed several years ago, all banks that handle checking accounts must make photo copies of all cancelled checks and keep microfilm records in their central records dept. These copies can be inspected on demand by Treasury Dept. agents, without any warrants whatsoever. When the Fed snoops get around to harrassing radical libertarians(individualist anarchists) then I'll be under strong possibility that Big Brother is watching my financial transactions. Until then, however, I'm not going to give them a head start over a miniscule 50¢ check to YIPL. (I'm not saying "I don't care until it hits me"). ACLU, Proxmire and others are fighting the Act, but Chairman Patman of the House Banking committe is for it and won't hold hearings on it.

-RE, NY-NOTE: TAP suggests readers send money orders, which need not contain your real name or address.

Ma Bell's Ripoff Warning

Pacific Telephone Ce. displeased over the grow-ing gamesmanship of its omers who deliberately won't put postage stamps on envelopes used to pay their bills, took stern steps yesterday to stop "the eight-cent rip-

The company started yesterday mailing warnings to mers, telling them to stop the illegal practice — or Ma Bell wen't accept their mail.

About 2.3 per cent of the rustomers — about 135,000 or mouth — have been naving the stamps off

In addition, a phone com-pany spokesman said, the serant customers could face Post Office fines of up to \$200 for failing to put stamps on mail "with the intent to avoid payment of lawful postage.

mates the practice - grow-ing in popularity in recent months - could cost the telesponts — count cost the re-phone company here about \$140,000 this year to make good on "postage due" en-velopes it receives. The stiff price of the no-

stamp game, company peo-ple said, will certainly be passed on to telephone customers

Here's what the phone company has in store for the customers it describes as 'postage offenders'':

- The Post Office.acting on a phone company complaint, will now intercept al will now intercept all to Pacific Telephone that does not have a postage stamp on it;
- If the envelope has a return address, carriers will take it back to the sender, collect eight cents for postage and ten cents for pos-tage and the sender will have to pay another eight cents for a new stamp to mail his bill
- If there is no return address, the Post Office will open the envelope in an effort to locate the sender, and, if it can't, postal officials will destroy the checks or money orders or return them to issuing agencies to stop payment on them.
- If the payment is in cash and there is no return address, the Post Office will eventually turn the m over to its general fund

(used to pay claims on in-sured mail).

Phone company officials said yesterday that in where the Post Office intercepts mail and is unable to find the sender, the customers will be considered delinquent on their bills

Since the average house-hold telephone bill in the Bay Area is \$15 per month, the phone company officials admit there is some risk to the company treasury in the

"We don't think we will lose a substantial amount in the first place," said a **spokesman**

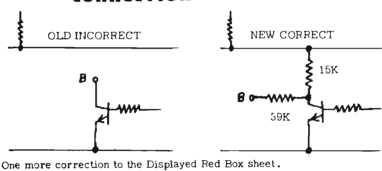
"In the second place, we believe our warning will solve the problem."

Pacific Telephone, estlmating a 30 per cent in-crease this year in the no-stamp practice, is not alone. of course, in the field.

Other utilities — especially Pacific Gas and Electric Co. — along with banks, insurance and oil companies and bug department stores get caught. lage-due messages from their most loval customers.

Nothing mentioned about many EMPTY (or stuffed with bill envelopes folded). Hall -CALIFORNIA-

CORRECTION



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BEGINNERS ONLY!

You can now learn about Electronics easily and quickly with our new Correspondence Course. The first one is on Basic Electrical Concepts and includes a few TAP-type projects and easy-to-read explana-tions of electricity. By reading this and others coming out each month you'll learn how to build any the projects that have been printed by us in the You'll learn how to read schematics, buy parts and materials cheap, safety, etc. You can no longer say that what we publish is above your head because any beginner can learn from these courses. Women are especially urged to take the course as they usually have a fear of electronic concepts and this course will be understood by all. Let's hear from you! It's like a back issue and is 50¢, and free if you can't afford it(let us know).

Dear TAP.

Bell's PR dept. has free films available on various topics such as TASI, ESS, EDDD. Call up telco business office, and say you would like to find out about renting phone co. educational films. Put on your best Sunday School voice, and tell them that you're in charge of programming for your church youth group (that's how I found out). If they ask what church, have a name ready. They have a nice brochure, and some of the films are very informative. .

Have you ever mentioned the fact that out-of-city phone books can be obtained free from Pa? Just call the business office and say you want to get a phone book for another city. They'll switch you to the rep. for your exchange. Give her the info, and she'll(or he'll) get your name & address. If they ask why you want it, just say that you've just moved from there and have a lot of friends there. When they ask if it's a business or residence, say residence(they charge businesses more).

Dear TAP,

Just thought you might be interested in a few pieces of information. First of all, a guy named Dial has invented a lie detector that can be used over the phone. Fun, huh? It measures the stress in a person's voice. He also said that he had sold them to P. D. 's, Gov't. agencies and Big Corporations! What corporation has more voices to deal with and is larger than our friend Pa? Don't get stressed when calling | Right!

For you bugged phreaks, Samuel Line, Jr., Vice-President of a Bell subsidiary in Penn., says, "We have been historically against wire-tapping". However, Bell provides a line to the FBI if needed

directly from the tapee's home.

You can beat the simplest type of bug (A transmitter in the phone's microphone) by ripping a new mic.off from some other phone and replacing your transmitter with it. If you bang a payphone long enough, the mic. will loosen up. Keep up the good work.

-P, ARIZONA-



TAP, ROOM 418 , 152 W. 42 ST., N.Y. N.Y. 10036



when

TECHNOLOGICAL

The Energy Crisis was finally spotlighted this month by the Pres to the American Public. It was "suggested" to the people that cutting down highway speeds, shortening school hours (good news in some respects), turning off your home and office lights when unneeded, and lowering the thermostat would give us a savings of considerable magnitude on fuel consumption. The second part of project Independence would be to develop within this country a source of energy which would free us from "reliance on a foriegn enemy... er, energy"...

It seems that this country can only be moved ahead in times of crisis, so instead of preventative structuring of our life systems we get problematic solutions. That is to say we do not really rid ourselves of the disease, we only change its name and place and again wait for a crisis.

Take for instance Gas consumption. A better way to take the same amount of fuel and stretch its potential use would be to expend scientific skills in the development of a gasoline engine with better mileage. Almost all the American car manufacturers have reduced amounts of miles per gallon this year in their cars. And why not? Along with the Il interests they stand only to win.

The Pres also said cars usually only have one person in them. Anyone who's stood out on the road for hours, freezing their ass off could have told us that. Us hitch-hikers are probably going to be blamed for the high speeds that frightened motorists travel at (the same mentality that blames phone phreaks for rising phone rates). We know that the American People are being fed advertisements that make us CONSUME. But you didn't really expect Pres to get up there and admit that our entire economy (that means his friends' profits) depends upon a continuous increase in CONSUMPTION, which is what caused the whole mess. Buy, Buy, Buy, Throw Away, Throw Away, Oops, better conserve, we'll raise our prices so don't worry!

The same could be said for all gas appliances, and even manufacturers of electric lights. Couldn't a low consumption high-brightness bulb be immediately produced? You bet your blue box! But the most recent trend among the Science communities is to use their abilities in developing either weapons of destruction, or useless niceities like better floor wax, instant cheese dip or pocket calculators (for adding up all your purchases). Let's pray that before we start unrestricted strip mining and other rapings we can get maximum output from already existing fuels and decrease our consumption by using decent mass transit & sharing with others. Three color TV's per family! Now is the time for Bell Labs to come forward and tell us what the fuck they've been puttering around with that would help us instead of lowering AT&Ts construction costs and boosting profits.

The Electric and Gas companies are huge monopolies who have the nerve to sell us the Sun's energy. They have free reign over the rates they charge, the quality of the smoke we're forced to breathe and the oceans and lakes they conveniently dump their wastes into. And don't forget that they plan to risk all our lives by installing unsafe nuclear power plants in the midst of population centers. We'll probably find out sooner or later of the corruption & payoffs that allow the Atomic Energy Commission to ignore (Continued)



Bell Solar Battery Uses Silicon to Turn Sunlight into Electricity

BACK ISSUES-500

1- Extensions, conference switches

Blue Box Story and Abbie on ripoffs

3- Telecommand Story Pay Phone Issue

5- Blue Box 1 Now obsolete(Issue 12)

7- Tuning your organ 8- Credit card calls and 1972 code

3- Super Duper Project (Sec issue 11)

11-Receiving long distance calls free 12-Blue Box Plans 13-International Calis & Box Plans 14-International Calis & AT&T Papers

15-1973 Credit Code, T Network

16-Red Box Plans

FACT SHEETS-256

1. New Credit Card Fact Sheet (Code and How to do it Safely) 2. Receiving Long Distance Calls Free (Gen. Tel. version of Issue 11) Displayed Red Box - 150

2600 Whistle Perfector - 150

Dual Tone Oscillator with Interrupter-150 List of Destructory Assistance Topics - Free Schedule from 2nd Int'l Phreak Convention - Free

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All information is free if you can't afford it

17-Red Box, Line Relay

18-Call Stopper

19 Snoop Light

20-Cheese Box 21- Autonatic Phone Tap



AUTI-BELL BUTTON- 50¢ 10/\$3.00 DESTRUCTORY ASSISTANCE-Free, just send as much info as you want back in a stamped, self-addressed envelope.

> Steal This Book \$2.25 Monopoly \$1,20

our health and safety, but in the meantime it's comforting to know that these death machines cost money, and we can cut down their revenue and put it to better purposes.

Power phreaks have been around a long time, but on such a small scale that the companies haven't ione much to stop it. That will probably change, but they move like turtles and won't be able to do anything on a large scale for years. By then we'll be ten more steps ahead. Besides, God is on our side.

Pay strict attention to the safety rules. We all know that strict obedience to the rules is the only way to get power anyway. More power to you!

Electricity works on the same basic principle in all types of meters around the country, though the meters may look slightly different. First a word about safety.

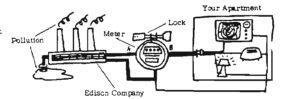
You will be working with 110 volts like any normal outlet in your home, but you will be closer to that current than if you were plugging in a toaster. So you must know how to be careful. 110 volts can kill you. TAP quarantees that if you stand in a puddle of water, 110 volts will kill you. The same goes for working with wet or sweaty hands or feet. Remember the bathbub in Goldfinger? When you work on electrical lines, wear gloves. If you are too bummed out by gloves, at least wear rubber-soled shoes. And keep dry! Don't stand on a damp floor! If you use your bead and work slowly, keeping safety in mind, you will not get shocked. It may seem like a dangerous expedition but it's actually simple to do and a lot of fun. So locate your electric meter, which is usually found in the basement of apartment buildings, or on the outside of houses, put on your gloves and rubbers and get to work. Stand on a rubber mat if you're standing on dirt or dampness. If your electrical meter is among others and isn't clearly marked for your apartment, have a friend turn all your lights on and off simultaneously and then look for the meter that starts and stops. You can tell the meter is starting by the Little rotating wheel in front that turns the gears of the little pointers. When you've located your meter, how about jumping it? That will slow the meter down to a crawl, even if you use a lot of electricity, which of course conservationminded TAPPERs don't do, nor do they rip off, sigh, blah, This requires removing the meter. The meter simply pulls out with a little wiggling, but it is oftener than not clamped on tight with a ring of metal, which unserews with a screwdriver. Sometimes an additional lock is put on the ring, called a rollersmith lock. You can't cut a rollersmith lock, but you can make a "key" for it and take it off. The insert shows how to pick this lock.

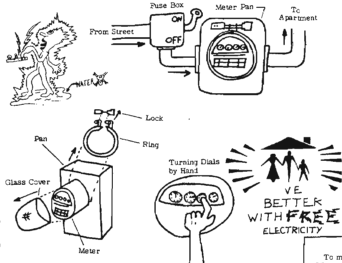
Remove the ring by bending it slightly, then grab the meter with both hands and pull it straight but. The meter has prongs which fit into sockets on the wall panel. The electricity flows from one socket, into the meter, and out of the meter into the socket which leads up to your home. Now that the meter is out the electricity is turned off. Now we have many choices open to us. We can:

- 1- Turn the meter pointers backwards to some point.
- 2- Break the meter, or jam it up.
- 3- Bypass the meter with a jumper so the meter doesn't move.
- 4- Bypass the meter with a thin jumper so the meter moves slower.
- 5- Turn the electricity on if it had been turned off.

TURNING BACK METER

This involves opening the meter case and moving the little dials with your hand. Often there will be a small when with a lead seal that you have to break in order to own the case. Just cut it off, they never oneck anyway. Then unscrew the plass case one-eighth of a turn, and remove the plass, turn the dials, and close it back up. Be sure to move the dials back to an actual number. This is a tricky thing to do, and you also have to make sure that you don't yet your meter read with the reading less than twas before. If they see you used negative electricity they may have a few questions for you. Set to know when the meter reader somes, how often and on what dates. After





be comes, read the meter, and turn it back to that point right before his next visit. Add a few token kilowatt-hours so they look like you went on a trip and left a clock on. Put the meter, ring, and a little dirt back on to make it look lonely. Be sure to push the meter in straight and firm.

BREAKING OR JAMMING METER

This is dangerous because you can't control it precisely. Rather, you get an anarchistic signation which may result in the meter burning up and the meter reader noticing it. Jamming the meter is accomplished by opening up the case and bending or risting a few gears to make it stop or to slow down. Stopping the meter isn't recommended because almost everypoog's meter is moving continuously and it may look suspicious if your meter is completely dead. But poysically jamming the meter usually will stop it completely rather than slow it down. A better way to slow it down is to install a shunt were inside the meter usually will show how it's ione once we get a few meters from the readers to do research on. Meanwhile you can shout the meter outside of it's case.

SHUNTING THE METER

If we look at a diagram of how the electricity is fed thru the meter to your bome, we see that a jumper wire from point A to point B could carry electricity around the meter. Thus, it would be free. Since the wires in and around the meter are thick, our jumper wire will have to be thick to able to carry all the electricity, so that none goes thru the meter. A piece of insulated \$13 wire will do the trick.

Remove your meter from the meter pan. The back of the meter will have pronus which plug into sockets in the pan. Take a 9" piece of insulated solid copper wire, \$14 or \$16. Wrap it around the proper terminals, thereby bypassing the meter. In our N. Y. example with a 3-wire Westinghouse meter (for places with both 110 and 220 volts), the proper terminals are the two vertically-oriented pairs. There is a horizontal ground terminal, don't connect on to it with the jumpers. The jumpers may have to go to different terminals on other different types of meters, and you can find out the proper terminals with a simple ohmmeter (\$4 or less at electronics stores). Since the proper terminals to be shunted already have internal shunts, the obmmeter will measure less than 1 ohm, between those terminals that are to be shunted by you. That means the meter will do the same thing as when you touch the two meter wires together when you hit the correct terminals to be shunted. In our example, jumping pins A and B will give you free 110, jumping pins C and D will give free 220. Pin E is ground, and don't jump that to anything. When installing jumper wires, strip off the insulation 2" from the end and wrap it around the prong as shown. The wire must be wrapped around the part of the prong near the plastic base of the meter or it won't fit back into the sockets in the meter pan. Be sure the bare part of the wire touches only the proper prongs and stays clear of all others.

Now, carefully fit the prongs into the sockets and firmly push the meter into the pan. It may not go flush, but push it in and put the ring over the meter and screw it shut. Forget the lock if you removed one.

What will happen now is that the shunt will bypass some of the electricity around your meter, but not all. The thinner wires (#16) will only bypass some of the electricity. The meter will run blower than it normally would. The larger wires (#14 or #12) will stop the meter almost completely. This is a nixed blessing, because it looks suspicious and should only be done in fiscal emergencies. We'll let you know better ami easier ways to bypass meters as soon as we hear from you about them.

Prongs E D Wrap bare end of wire around prong RESTORING POWER
Two ways of commonly cutting off your electricity are

Two ways of commonly cutting off your electricity are removing your meter (Yeal) or by slipping little rubber sleeves over the prongs of the meter, thus preventing the prongs from contacting the sockets.





Just Pull It Offi

To get around these methods is easy. Just put in another meter, or jump the socket with wires. If you do this, be prepared for a visit from a Electric Co. representative. Be ignorant but nice. "A jumper? What the beck is a jumper?" Or you can jump the socket from behind the meter pan so that even if the meter is gone they won't see the wires. This will hopefully be explained in a future issue.

To remove the plastic sleeves from the meter promps is easy, but they'll notice (maybe) that your meter reading is going up and your wheel is moving, so you should install jumpers too. In fact, you can leave on the sleeves and very carefully install the jumpers so the meter is dead but the jumpers are live. That may require some work, though, ANY IDEAS?

Or, you can do the safest trip of all, and that's to steal it from your landlord. Only do this if you hate your landlord, but of course don't do it anyway. Just tap the wires from a hell light or an outside light and run them into your apartment. The maximum current you can use is then det-



ermined by the fuse of the hall or outside light circuit. If you use too much current, the fuse will blow and you'll have to wait until it's replaced to get electricity from that circuit, When wiring outside, use thick, weather proof cable.

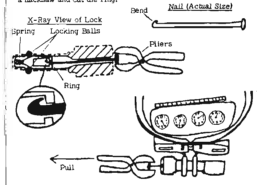
All power wiring must be done intelligently. Otherwise you can have a fire. So here is how to figure your current demands: Each appliance you use eats up a certain number of watts. 110 volt appliances use 1 amp (or ampere) for every 100 watts of power. 220 volt appliances use 1/2 amp for ever 100 watts. You'll usually be using 110 volts, so obtain #16 wire for handling up to 1000 watts, and #14 wire for 1000 watts or more. Hardware stores will have all the plugs and sockets and wire you need with people who can show you how to hook it up.

Ride all "tap" jobs by routing the wires through walls or above ceilings. Camouflaging sometimes helps. If you tap off of a hall light, be sure to replace the bulb each time it blows. If someone else does it they may see your handiwork.

Whenever you do a tap job, pay attention to safety rules. It possible, turn off the circuit while you're working on it. Find the switch or the fuse that turns it off. If you must work on it while it's live, get a friend who knows how. It's dangerous, and one must use insulated tools and have enough dexterity to be able to work with gloves on. We suggest you find the fuse and have someone hold a flashlight. If anyone asks, you're just changing the bulb.

PICKING THE LOCK

To make a key for a rollersmith lock, take a 2" nail, size 8D or slightly larger, and bend up the tip a little as shown, You may have to tap it with a hammer to insert it a full inch and an eighth. Then use the bent tip to hook one of the rings inside. Pull the nail out very slowly and powerfully with a big pliers or visegrips. The spring in the lock is very hard and it will slip out a few times before you get it, but when it does the lock will open up. If you can't get it, just get a hacksaw and out the ring.



Special thanks to George Metesky's double- DS

Dear TAP.

If anyone there is into short wave and has a receiver that can tune 17,436.5 Kc. (ITT's frequency) for facsimile transmission, you can intercept all sorts of memos, schematics, etc., by hooking it up to a Xerox 400 Telecopier(rents for \$50. a month).

-ML, PENNSYLVANIA-

Dear TAP.

Two good books on sabotage: <u>Beasty Business</u>, (computer sabotage) \$1.95 British Book Center, <u>Fcotage</u>, (general sabotage), \$1.95 Pooket Books. Also try Laissez-Faire Books, 208 Mercer St., N.Y., N.Y.

RUMOR DEPT.

We've heard that a certain Judge has declared that Phone Phreaks are only practicing "Malicious mischief" and can not be fined. We also heard that he has declared all fines already paid null and void and returned to Phreakee. Has anyone heard 'his, and if so, would you send us what you can? (Newspaper articles, names of radio stations, etc.)

DEFENSE FUND

Abbie's defense fund is doing very poorly, probably because of a few myths in peoples minds. One is that the new drug law in N. Y. went into effect after he was busted, so the penalties won't be that bad. But the penalty for cocaine dealing in Abbie's case is MINIMUM 15 years before parole. Maximum (and he may get it) is life. They didn't make that penalty any harsher with the new law, because cocaine was already classed with heroin. To a judge, all white powders are just as damerous. Well, that's one myth, but the other is that supposedly Abbie ripped off the movement. It's not surprising that our peers like to condemn prominent people, but Abbie is, in the minds of us at TAP, different, He did articles for us, gave us ideas(like raising our price to \$2 so we'd stop losing money), helped us (by helping to get Captain Crunch in touch with us) and contributed financially. He helped us more than any other single person outside of TAP. Without asking for his name on articles, without asking for publicity or thanks, without expecting anything in return. If you dig what we print, thank Abbie. Isn't it refreshing to hear something nice about Abbie from people who know him? If you believe us, please send some money to Abbie Hoffman & Friends Defense Fund, 640 Eroadway, N. Y., N. Y. 10012. Don't send cash. Thanks.

HELP IS NEEDED

We need more information on the following topics for upcoming articles in TAP.

Getting Free Gas and Electricity - What types of meters do you have in your area, and can they catch on to you?

<u>Magnets-</u> Have you heard any weird uses for magnets besides on bulletin boards?

<u>Locks-</u> Code books, picking, drilling, tampering, etc. Vending Machines- Anything!

Overseas Phone Phreaking-From or to overseas places. Chemistry-Use your imagination.

Automatic Blue Boxes- Can you believe no one's sent it?

Dear TAP

I am enclosing this little thought; though I am sure that no one would ever use it for illegal purposes, it is an interesting theory. In many of the older electric co. installations I am told that the wheel they used was of a ferrous alloy, and I have heard of people who, at peak electrical periods (in evenings) attached a small but powerful magnet to either the top or the sides of the electrical meter and actually slowed the meter down so that they were in effect recieving free electricity. Unfortunately the newer meters have aluminum wheels, however the motors which turn them must still be affected by magnetism (and could possibly be slowed?).

Dear TAP.

The part in your article that reads "Women are especially urged to take the course as they usually have a fear of electrical concepts..." should read something like "as they usually have been strongly discouraged from learning electrical concepts." The problem is not women's timidity, but sex-role stereotyping. But it's good you mentioned women in particular.

-S., D.C.-

Note: We should also mention that people of both sexes are strongly discouraged from learning electronics so as to keep us technologically naive and sell us more expensive garbage. Also, of course, to prevent us from tampering with the system. And to keep people on different levels. Course B, Alternating Current is ready. The correspondence courses are 50¢ per course (free if you can't afford it). We think that after reading 6 of the courses you should be able to build any project that we've published. We're trying to make it a simple and fast way to learn to build electronics. The first course is Basic Electricity Course A.

Published for informational purposes only by the Technological American Party.

RENEW if your address has a 13 or less next to it,

TAP, ROOM 504, 152 W, 42 ST., N.Y., N.Y. 10036



TECHNOLOGICAL AMERICAN PARTY





NO. 24

DECEMBER 1973

HELP IS NEEDED

We need info on the following subjects for future articles

Automatic Blue Boxes- With info about where they're necessary.

Vending Machines- Locks, getting stuff, etc.

Locks- New code books, picking Medeco, Sargent Keso,

Radio- Setting up your own station, transmitter schematics and building jammers, info on pirate station legal hassles. Burglar Alarms- Such as Holmes and other central station alarms, bypassing, electronic keys and picking, etc. Also, Magnets, Overseas Phreaking, and Chemistry.

Your advice on turning back Con Ed meters by hand is great-been doing it for years. However, you should mention that when turning the dials back, one should be very careful not to touch or even slightly rub the face of the meter. The black ink used to form:

smudges very easily on the white background-They must use a special ink to get that effect. Also the white background stains easily from the slightest touch. Smudges put the meter reader on notice that the meter has been tamp-

The seal on the meter can be replaced so it will look untouched if you use common sense in cutting it (Any one know how?). But if there are smudges the meter reader closely examines the seal, which he wouldn't ordinarily do, and then puts Con Ed hip to the game. This happened to me once and I don't know their next step since I moved (for other reasons) right after Con Ed put in a new unsmudged meter with a new seal. But that is the only way Con Ed ever caught on in about 5 years. You should advise participants to be careful not to get caught since sect. 165.15-5 of N. Y. penal law states "with intent to avoid payment... for a charge...measured by a meter he tampers with such device or related equipment or in any manner attempts to prevent the meter or device from performing its measuring function: ... " is a class A misdemeanor and with a legal aid lawyer you'll do the maximum sentence of a year.

Also in any payphone, a 1/4" brass washer works for a dime-not by putting tape over the holes which rarely works but simply by spitting on the washer, both sides. It takes some practice until you learn just how wet to get the washer; you may have to drop it in the slot a few times. Use a 1/4"brass washer-not a #14, which is the same diameter, but has a bigger hole. I have never yet used a phone that didn't work on these. Works best on phones with lever coin returns-knob return phones must be tried a few times.

Keep up the good work. Fuck them all.

S. - If you wrap some drano in aluminum foil then drop ioil in water, hydrogen is produced. Don't know what concentration is explosive, but it has possibilities-dropped

The New Year season makes us feel Bull of jou, zest, and zeal The joy we feel when we explode The 1974 Credit Card Code!

To use this code, add the city code and then the code letter to a phone number of the desired corporation. The letter is determined by the 5th digit of the phone number. Example- Litton Industries in Los Angeles is 273-7860, Area Code 213. The code for Los Angeles is 184, and the 5th digit is 8. The Credit Card Humber is 273-7260-124 F. How people make calls is outlined in the Credit Card Fact Sheet.

I have noticed that all the envelopes I have received from TAP have been opened. Twice they were resealed with a lot of glue, and once the envelope was just taped up loosely. after being opened at the top. It seems someone has made it their duty to monitor private mail. Is this legal? Maybe some of your readers have had this same problem.

The number of the American Embassy in Moscow is 252-0011. To test Blue Boxes, dial KP 402 009 ST, then dial KP 11 + digits + ST, up to 10 digits. The computer will read back the numbers you dial correctly. 901-725-9021 is a test # with the sound of a train.

-TEXAS-

Ed. Note: For two years we have had problems with our mail, as you all know. But getting it intercepted by Bell is another story. In 1972, one reader reported that Bell security men knocked on the door and asked if they were the same person whose initials had appeared under a certain letter in YIPL. They said, "We know you receive YIPL" (now TAP, of course). Another reader overheard Bell security calling their employer and saying,"He receives a newsletter called YIPL, which is part of a national conspiracy of about 600 people". And we recently learned that in a bust, a Bell man was carrying an Issue of TAP addressed to the bustee, THE ONE ISSUE THAT THEY DIDN'T RECEIVE. This is totally illegal without court order, and we are sure that some of the above cases weren't ordered by any court. We are examining several possibilities at this end, but any of you can pick up a few bucks if you have a witness to evidence of mail tampering without a court order, and institute a suit against your local pigs. If any of you know of direct evidence liking Bell or Post Office officials with mail tampering, let us know about it.

① Youth Hot Line Reports, Inc. 1973 Movement groups may reprint with TAP's address, and please send us copy of reprinted work. in a toilet, quantities of explosive gas are produced. Published for informational purposes only by Youth Hot Line Reports, Inc.

REPORT ON TOLL FRAUD DETECTORS

It is now widely acknowledged that Phone Phreaks have contributed greatly to society. For example, we have been regarded by AT&T as "a threat to national security". This bas been of service to our President in his more trying moments of attemption to rationalize his grand largeny of the Bill of Rights. We have similarly enabled AT&T to blame rising phone rates partly on us. And now it seems that we are putting people to work making devices to catch us. A definite contribution to the nation's economy!

The most obvious way to eliminate Blue Boxing is to change the frequencies. Fortunately, that's impossible. The whole fucking world has adopted MF (multifrequency) as the standard. So the next thing tried was to detect the 2800 Hz, tone, which is normally not present on customer phone lines, or even between certain Central Cifices(C. Q.) Teltronics (we printed their credit card # in Issue 20) has a FFF-100 Fone Freak Foiler for detecting 2600 Hz. tones longer than .1, .2, or .5 seconds(selectable). Two anits are mounted on a card for rack mounting in a C. C. for \$98. For \$350 they sell a PFFF-1 Portable Fone Freak Foiler that also has two channels and is smaller than a breadbox. When activated by a 2000 Hz. tone, it closes a relay that can be booked up to a tape recorder, alarm beil, juse, etc. It can also be wired to disconnect your line, too.

Dianatek makes a \$295 SF and KP counter. It only responds when it hears 2800 (SF or Single Frequency) followed by Key Pulse within the next 20 seconds. Since most senders time out by 20 seconds, you can't beat it by blowing off and then counting to 20 before KP. This means that it won't be fooled by false alarms of people picking up their phones, dialing long distance information and waistling. However, it also won't respond to SF (raud, done by sending pulses of 2600 for each digit. SF is still around in some places and we'll report on it soon as receive info on it.

Hekimian Laboratories(301 424-3160) seits a \$4000, 51A Dialed Number Recorder. It records on paper tape like an adding machine, noting such trivia as every time you pick up the phone or bang it up, every call you receive, and the exact numbers you dial or touch-tone. On, yes it notes when 2600 appears on the line above -31 dBm in volume. Time is kept by an internal clock with the date, and for a measly \$1000 you can add Multi-frequency printout so that all Blue Boxed numbers will be recorded. It can also activate other equipment like the others. A remote signal extender allows the Recorder to be used at a point that is not connected by a DC loop, such as over carrier (and multiplexed) faculities. 5000 calls can be recorder before the paper tape has to be replaced, so don't hesitate to jiggle the switchhook before you go to sleep tonite;

Northeast Electronics makes a similar Dialed Number Recorder, a little less expensive, and a capacity for only 500 calls on a roll of tape. Voiceprint labs has another but it doen't even detect 2600 unless you fork over another \$200 (after the initial \$2000).

Bramco (513 773-8271) makes cheaple tone decoders that you'd have to modify to turn into a fraud detector.

Hekimian also makes a Black Box detector that detects voice currents on a line which is not drawing 'off-hook" current from the C.O. It also has a 2600 detector that is used to prevent "Reverse Sig" boxes, which simulate a black box by sending 2600 back to the caller. Information on Reverse Supervision boxes will be forthcoming.

As for Red Boxes, the Phone Company is relying on operator's ears. A lamp is usually able to tell if coins are present, but only when an operator manually collects or returns (or tries to) coins. Still, operators are so used to broken equipment that you can usually act indignant if they get suspicious and get away with it. The trick is not to have them collect or return money when there isn't any.

Bell's had their own stuff for a while, like a 2000 detecfor which activated a normal tape recorder. They would then use the tapes in court. And the Dialed Number Recorders are just fancy versions of the old Pen Register. A

computer program that counts 600 calls for normal statistical data is now used to call attention to excessive or for. 800 calls or 555-1212 calls. Suspects get 1900 detectors placed on their lines as the next step. Bell's own stuff was all designed to be compatible with the rest of the system, thus their 2600 detectors have "talk-off" protection. Though some 2600 detectors have a narrow acceptance bandwidth around the center frequency, in this case 2600, Bell's have an additional feature which rejects as false all 2600's that are accompanied by other sounds. These can be bypassed by using quard tones, also coming up soon in TAP, out the poor quality of all the other manufacturers doesn't allow the use of quard (because they don't use talk-off).

All of these units work, and they all have limitations. Obviously, putting filters in all of the phone lines in the country is too expensive. Even putting in filters at points of concentration that all lines must go through is rough, and will take time. These would procably be set up to drop a call rather than trace it in order to discourage further phreak activity. This would be a definite bummer. But we have one hope, and that is that we must rely on the inflated egos of Bell's crack security force. These dudes know damn well that putting in filters and even the detectors won't earn them any points with the top brass. If Bell's own security can't stop phone pareaks, what the bell are they on the precious payroll for? If any agents are reading this, and we know they are, we hope they ask themselves that question and get to work finding us with their own ingenuity, IF THEY CAN! Boy Kitzinger of Illinois Bell Telephone admits they spend more to catch us than they get back. One day, Bob, even JD might be forced by the biggles to acangon this charade, along with the clowns. But Boo knows this and that's why prome phreaks have hope. If Boo gets every phreak in Illinois be'll be out of a job. Yes, we'll bear rumors of busis at filters and detectors all over the place, and each time someone is caught a bundred capers will scream headlines, but in reality it will all be people like Bob who want job security, being PR people rather than recommending the most effective methods to their superiors and being replaced by a machine. We won't blame you, Bob,

How do we get around the detectors that are around? By using common sense. Don't use home phones for Blue Box calls. Don't have a "favorite" booth for Red or Blue Box calls. Don't stay on long on Black Box calls, Without calling attention to yourself, try to find out what the story is in your local C. O. This is possible by asking your Business rep. what kind of switching system you've get. They tell you sometimes, if you say you just read an article about ESS (Electronic System), and you're doing a report for school. Get a job or have a friend jet a job at your C. O. Ani keep all calls, even from pay phones, under 10 minutes and even less if possible. You can make twice as many male safely if they're half at long. Try this gem: Use a Red flox to call a cheap long distance number, and beep off to Blue Box Land! At the end if the call, give the operator her money. Thy use a Blue Box if you've got a Rea Box? Europe, Australia and Airian, for example! Most booths won't hold enough Red Box 1.

If a Blue Box Detector records your call, there's t chance that the number you box will uso be taked. So be sure to call only cool people, or amnesiaes, or core rations. However, the most important security precauting you can take is to watch what the say. More phreaks have been caught because of big mounts than anything else. Empre they but a detector on your line, they have to suspe " you, right? Don't bring about your black box when people you don't trust are within earshot. Bob says, " Most of but help on Black Sexes comes from informants". Don't tell your friend that you just salled them with a hot credit card or a red mox or the operator may near you. Just act like every phone you're on is tapped. If you subscribe to TAP, they probably are!



All information is free if you can't afford it.

BACK ISBUES-500



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Dear TAP.

Black Box Detection: depends on the kind of switching equipment you have in your C. O.: Identification: Step by Step: Dial your own number and listen after each digit, If it makes a distinct click or clicks after most of the digits you have SXS. If you get nothing except a distinct Klunk Klunk sound after the last digit only, before you have a busy you have Crossbar, either no. 1 (the first kind Pa Poll created or no. b, the improved variety. If your busy signal sounds real musical rather than the normal harsher busy you probably have no. 1 ESS, Black boxes are considered safe only on no. 5 or possibly no. 1 crossbar. It can be used on SXS but for only very short periods, unless your C.O. switchroom is unattended at the time you use the box or if the C. O. doesn't have CPH alarms. The purpose of these is not to catch boxes (although it works for that) but to keep someone who called you from holding your line up in case they don't hand up. If the alarm comes in once in a while the switchman will just get up and knock down the connection (you'll be disconnected, and after a minute or more) but he'll get VERY suspicious if it happens too often and he may listen in. If he hears a conversation and the alarm says one person hung up, well... Some cheap offices don't have alarms, they're safe for boxing. To find out, call some business you can't stand in the same office (same prefix or first 3 digits) and after they hang up sit on the line. Make the call just before they close for the day, or they'll call the phone co. and have the connection knocked down. Or try a friend who doesn't mind his line being held up for half a day. After that time, if you're still holding the line up, either the office doesn't have alarms or it is unattended during that time. ESS is almost impossible to use any kind of box with; move to a different area. Or find a friend who works in the switchroom to re-program the computer to give you the neat extra cost features like call forwarding free!

California loop around numbers vary widely across the state, but in Southern California the pattern is XXX-1118 and XXX-1119 or XXX-0118 and 0119. Most charge, some are free when called from the same area code but charge outside that area code.

-CALIFORNIA-

SF CHRONICLE 12/16/73

Kidnapers Get Van, \$3000

Oakland police were atill looking yesterday for a telephone company van stolen Wednesday afternoon by two men who kidnaped and robbed a woman phone booth collector of \$3000 in coin.

Sergeant Fo. Service

Sergent Ed Subica said Nancy Alesi, 21. had just completed her rounds and was sitting in her Pacific Telephone Co. van in front of 5617 Foothill boulevard at 1.35 p.m when a man with a gun suddenly appeared beside the west.

side the van.
She told Subica the man
pointed the gun through the
window and erdered her to
move ever. As he got in behind the wheel, she said a
second man entered the van
from the passenger side

and the driver got out. A third man, who was apparently waiting for them there handed a pair of bolt cutters to the driver, who then got back in the van and drove off again.

then got back in the van and drove off again.

They returned to an area sear where the holdup began and the driver got out again. This time he cut the padiocks off the rear doors of the van, grabbed the money inside, then returned to the cab.

They drove to the Ookland Hills, where the two new took an additional \$21 from Mrs. Alesi and ordered her out of the van on Redwood road near Skyline boulevard. They left her there and drove away in the van. Dear TAP.

A friend showed me an amazing catalog from American Colonial Armament, 1 Riverside Road, Riverside, Ill. 60546. In addition to a large selection of electronic bugs, bug detectors, surveillance units, and other electronic goodies, it contains weapons, police equipment, army surplus and books. Just about everything Abbie mentions in Steal This Book. It's a little right wingy in tone, but a real trip to read. Cost is \$2.00. Keep up the excellent work.

-OHIO-

Dear TAP.

Better tell people to turn off most if not all the power in the house when they pull the meter. When you put it back in, if there is a good load it could blow out. Just throw the main switch at the fuse box. There is a meter direct wired here that is working fine.

-FLORIDA -

Dear TAP.

Brainstorm! If you want to find out who owns a local #, call' the business office and say "Service rep please, 329 residence (or whatever the exchange is, and whether business or residence)". The operator will switch you, and when the rep. answers, order an out-of-town directory. They'll ask you a number of questions, and then they'll ask for your phone # so that they can get your name and address. Give them the number you want to check, and then when the rep comes on and says, "Alright, Mr. Roberts, I'll handle your request", complete the call and then check the directory for which Mr. Roberts matches the number. This is a way to get around the telco ripoff of allowing law agencies to find who owns a number, but not Joe Public.

Abbie's case has gone to court with a motion to drop all charges on the grounds that cocaine is improperly classified as a narcotic with heroin. The judge complimented the defense on the extent of their research and documentation but refused the motion. His case goes to trial soon & money is desperately needed, so if you can help with a few bucks please send it to: Abbie Hoffman & Friends Defense Fund, 640 Broadway, N. Y., N. Y. 10012, don't send cash!

TAP has courses on Basic Electricity that are easily understood, no matter how little knowledge of Electronics you already have. You learn by building useful projects and experiments such as those in TAP. In fact, you should be able to build any project in TAP after 6 courses, which are 50¢ each (free if you can't afford it). 3 courses are available now, A-Basic Electricity, B-Alternating Current, and C-Basic Phones, with more coming soon. We urge you to send for them if you want a quick education in electricity.

If you want to meet other phreaks in your area, and are willing to be met, write to Meat. We'll accumulate a list of names and match you up with someone nearby as soon as possible, and notify you both.

T-shirts will be coming soon, but we don't have them yet. They'll look like choice no. 1 in Issue 22.

TAP, ROOM 504, 152 W. 42 ST., N.Y., N.Y. 10036





JAN.-FEB. 1974

NO.25

AT&T Chairman John de Butts said 1973 was "a good year for our business. We are now setting our sights for 1974 with a view to making it even better." Their \$800 million net income was a piddling 24% above 1972's. Passing along an increase of 23% to shareholders leaves \$6.3 million unaccounted for, eh John?...deButts also blasted interconnect companies who sell private phone systems to businesses, saying that the FCC should stop them before they totally ruin all phone service. Meanwhile, Bell Labs has developed a new improved key telephone due to competition from interconnect companies... The Illinois Supreme Court ordered Illinois Bell to stop using customer's money for lobbying, executive's club dues, charity contributions and other expenses...General Telephone appears to be shaping up as a mouse with an elephant's appetite; from an ad for their new CAMA billing system by Automatic Electric, "Timing is precise to one second; your customer gets no free time due to inaccuracy". And an ad for their new single-slot phone, "Simple strapping changes revise local initial calling rates all the way up to 35¢, in 5-cent increments. It's an easy field adjustment that only takes about ten minutes. There's nothing extra to buy. Nothing

o install. "They're handing out leaners at schools showing a guy in jail for making free calls, and they say, "We know

most people are honest. But a few think it's clever to cheat and steal... that the phone company won't miss a few bucks. That's why we're telling it like it is. Thanks to modern electronics, it's easier than ever to catch people who try to rip us off. And when we catch them, it can be a real bad trip. "TAP responds, "We know most people are honest. But a few think it's clever to cheat and steal... that the public won't miss a few billion bucks. That's why we're throwing in a few hip phrases totally out of context. Thanks to modern printing presses, it's easier than ever to expose corporations who try to rip us off. And when we expose them it really can be a trip". Two GTE former district managers charged that GTE fixed their books for the last 10 years and the Kentucky Public Service Commission has concluded that it's "likely". They can't tell for sure because there's only one source of the "real" books- GTE! The originals have probably been erased 5 times by now.

I recently complained that my mail had been opened and resealed. I thought this was the phone co. or the post office. Well it's not, my own parents were opening my mail. They told me they respected my privacy and would never do such a thing, well now I would like to warn anyone who has had their mail opened that it might not be Bell but your own flesh and blood! Who said blood was thicker than water?

I found some good literature you may be into- A mag called Moneysworth. It tells how to ge many things wholesale and cheap. (Strictly legit). 5 bucks a year, write Moneysworth, 251 W. 57 St., N.Y., N.Y. 10019.

I'm sure some readers have the old problem of finding other phreaks and if you think you know one you just can't go up to them and say it, so some phreaks here have found a great solution. When you say goodbye on the phone say bā. This is the word bye but as if you hung up too fast, not completing the word. Try it.

—CALIFORNIA-

TAP is no longer Technological American Party. TAP is TAP. We are not a political party. We do not advocate anything, as an organization. All opinions are those of individual readers and staffpersons, and you may agree with them or not. There is, however, one policy of TAP; TAP will print technical information that is otherwise unavailable or unclear. Information which could be of help to the most readers is printed first. Information which is illegal, and devoid of informational purpose doesn't make it, and an example might be a printed circuit board or a parts list.

TAP will soon publish information on lockpicking. As usual, this is technical material that is hard to learn elsewhere and is valuable for many readers. And it can be used to rip off ordinary people, so we have been asked not to print it. Not one person who ever wrote in TAP wants to see individuals hurt with TAP information. Most would like to see corporations get it bad. So, we emphasize our opinions frequently as to where the energy should be aimed. If there are people reading TAP who do use their talents to hurt others, they probably don't need TAP to do it. If publishing lockpicking or anything else encourages people to turn on each other, we would not apologize. We would condemn society and hope that such people could be lovingly taught to respect others.

Here is the recommended procedure for writing to TAP -Don't send cash, don't send coins, send a Postal Money Order. Save receipt but don't put your name on money order. Then it can't be traced like a regular check.

-Use enough postage, don't send postcards, scotch tape all seams on your envelope, and leave off your real name and return address.

-If possible, drop off the letter at our mailing address.

People might check out Wm. Powell's The Anarchist Cookbook which is published by Lyle Stuart, Inc., 239 Fark Ave, NYC 10003 (\$5.95). Topics on drugs, electronics & surveillance, explosives, booby traps and guns. Some of it is too simplisticly explained, but it serves as a point of departure for the creative. A better section on weapons is Beat the Heat(\$2.45, Berkeley Int'l Lib. School, Ramparts Press, SF, Ca.) The firearms chapter substantially reprints "Firearms and Self-Defense" (1969) by the Int'l Liberation School & Red Mountain Tribe, which had been distributed by Juché and the White Panthers.

The most elegant syntheses & explanations of effects of drugs can be found in the Journal of the American Chemical Society. Most university libraries have it. If you know German, check out Beilstein in a chemistry library. For example, one can obtain purer and better THC(Tetrahydrocannabinol) in the optically active form by synthesis than by extraction(eg, from grass, hash, etc.). If you've got business letterhead stationery or science dept. connections with a university you can buy most necessary reagents directly from chemical supply companies.

An addendum to your note on page 1, Issue 24 is that anyone who is being prosecuted who feels that a possibility exists of illegal government activities in obtaining evidence (ie, without a court order) like opening mail or tapping lines should his/her attorney make a motion for disclosure of this and ask court for all logs of conversations and copies of letters, etc. Experience is that the government would rather dismiss a case than have it widely circulated through the media that it was engaging in illegal surveillance.

-MASSACHUSETTS-

OYouth Hot Line Reports, inc. 1974

THE METHANE GAME IT'S A GAS!

As part of its continuing coverage of the energy crisis, TAP presents Part 2- Free Gas. In most places, the local power company also supplies the gas, thus they strangle people with two hands. As usual, we do not advocate following the simple money-saving techniques outlined here, as they are reproduced for informational purposes and to follow them would be illegal, though extremely difficult to be caught doing. Many of the tips are valid for electric meters, too, so keep that in mind.

Most common gas meters today work on the bellows principle, i.e. - a gas bag, usually made of leather, is forced to breather like a lung when gas flows through it. A metal rod connected to the pag pushes the wheels which turn the dials of the meter, which displays the amount of cubic feet of gas which has passed through the meter. This meter is common for houses and apartments because it is accurate with small flows, such as in pilot lights in stoves and heaters. Since pilot lights use up 1/3 of the average gas bill, the power company wants to be sure to get it registered properly,

To be a Gas Raider one must follow these important rules: First, before doing anything, write down the conditions that you're starting with and the situation that you will end up with. Second, do not allow the power co. to become suspicious. Finally, and most importar , use all safety precautions, bar nore! A careless Ra or is a dead Raider!

The first step is to make notes on the before and after situations. This is important because even seasoned professional Raiders can easily forget where a particular screw case from, or whether the washers were under the frame or over the frame, etc. And by knowing in advance what changes you're going to make, it will be easier to see what notes you'll have to make on the "before" situation. Some things you'll have to warch are in the next step, below.

Second, you must keep a grip on your security by not

leaving tell-tale signs. Here's how: 1- Don't cut down your gas bill to nothing overmight. The power company knows now much you use and if she computer notices a sharp dip in your bills they'll ask you why. Saying that you've beer on vacation helps, but it's best to cut down gradually. Remember, greed is the power company's downfall. Don't let it be yours. 2- Check old bills and use them as a guide. Figure out your usage in cubic feet and you'll know how much to our down your reading by. The bills also tell the date that the meter reader comes by, another good thing to

3- Some meters are clean, but most are filthy. The face of the dials are usually unsmudged. Write down the appearance of your meter before you touch it, and make sure it looks exactly the same when you're done. This is absolutely imperative. If you're lazy, plan on getting naught. Gas Raiding is a precision art, requiring patience and finesse.

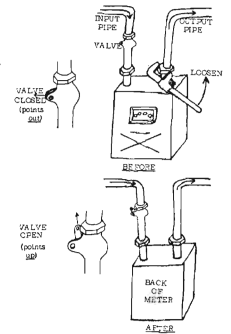
4- Use proper tools. Without a big enough pipe wrench you may scratch the pipe and/or the bolts enough to be noticeable.

5- Seals are often used on meters. You may be able to use a technique that doesn't require breaking the seal. You may be able to break the seal and put it back looking uncut, but it's not too easy. You can often get a seal and a sealing tool from a friend in the company, from a friendly employee who needs a few bucks, or by getting a job yourself for a month and ripping off a few hundred thousand. Sometimes meters are belied on, and the threads on the bolts or nuts have a member-type glue. Get a bit of the stuff and be sure it looks the same when applied (and dried). If you have to break a seal that you can't replace, wait at least 8 months before touching the meter again, because vey may be suspicious and waiting. Waiting is also important to see if they put a new seal on. If they for t, then they just don't care and you're in business again.

REVERSING METER

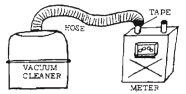
This is the easiest method of rewinding your meter. First, corn off the valve that supplies gas to the meter. When the power co. cuts you off, it uses this

value to do so. They use a wrench to turn the value so that the hole on the gipe and the moving hole on realwe handle line up. Then they put a lock(usually rollersmith lock-see Issue 23) or a seal through the two holes. When the valve handle is pointing in the direction of the pipe the gas is on. Turn the handle with a wrench so the holes line up. Take a bigger pipe wrench and loosen the big nuts that connect the input and output pipes to the top of the meter. Then turn them by hand, holding the meter so it doesn't fall when it comes off. Now turn the meter around so the cials face the opposite direction that they did before, and the gas is going backwards through the meter. Tighten the nurs by hand while pushing up on the meter. Make onto the meter. Then tighten them snugly, (but not as tight as possible, or you may strip the threads) with the big wrench. As you use gas the meter will run in reverse, unless it has a ratchet mechanism to prevent it. At the very least the meter won't move, thus-Free Gas! Check for leaks as shown in the safety section.



BLOWING BACK METER

This ingenious method requires a vacuum cleaner. To



blow back the meter, connect the output of the vacuum to the Sutput (supply) side of the meter. To suck back the meter, connect the input hose of the vacuum to the input of the meter. Tape up the connections with plastic tape and let 'er rip.' Be sure you disconnect

meter from the pipes (Method 1) before connecting the vacuum cleaner, stupid!

REMOVING DIALS

Some meters have a removeable dial assembly that is simply removed by unscrewing the frame and pulling the whole thing off. Then plug up the hole where the rod comes through so that no gas leaks out. Any gas that you now use won't register on the dials, and you can even open up the assembly that you just removed and turn the dials back to a more equitable reading. When repositioning these dials it is extremely important to understand how the numbering system on the dials works.
Every time the "Cubic feet" dial rotates one full turn, "Tens of cubic feet" dial moves one digit upwards, Thus, when the "Cubic feet" dial is on zero, the "Tens" dial should be pointing right at a particular number. And when the "Cubic feet" dial is halfway around, the "Tens" dial must be halfway between two numbers. The same holds true for all the dials, when compared to the dial right next to them. Meter readers do nothing but read meters all day, and they will know if the diala are pointing in the wrong positions. Mark down the dial readings of your meter before playing with it. If the dials aren't labeled with "Feet", "Tens", etc., then turn your gas and see which dial moves fastest. This will be the "choic feet" dial, usually the right-most dial. The "Tens" dial will be next to it, and so on. Be sure no one ;; your home lets the meter reader in with the dials of; the meter reversed, or anything else locking funny

SAFETY

Natural gas is a mixture of 80% methane and smaller amounts of ethane, propane, butane, nitrogen and a few

other gases. It is highly explosive and very poisonous. The shutoff valve should be regarded as your "Live-Die" switch. You MUST remember to turn it off before working on gas lines. You can faint before you realize it if you have a gas leak.

Super-Important - Work with plenty of ventilation. If impossible to have ventilation, don't work! Even after you shutoff the valve there is still enough gas in the pipes to be dangerous. With fresh tir coming in you'll have no problems.

Sparks or flame will ignite any gas in the air. Do not smoke. Electric motors, drills, saws or appliances make sparks and must not be used while working on gas lines.

When you're done, check for leaks by cupping your hands around the pipe and pouring in some water. Watch for bubbles of gas escaping. This method is better than sniffing because your sense of smell will decrease if you've been smelling gas for a few minutes, and wither everything will smell like gas or nothing will, po not try the old trick of lighting a match to find a leak!

Do not work alone. With two people you have protection from fainting and not being tound until it's too late. Both of you should know all safety rules and be aware of now you are feeling while working. Work slowly and carefully and you should have complete success and

Before starting, locate every single pilot light that works on gas in your name. They must be relit after you firish or you'll be rimished off. In one house there was a gas heater, a gas driver, a gas water heater and a gas stove, each with its own pilot light. The stove itself had pilot lights! Know your appliances and it's good idea to have the manuals for them so you can find

e pilot lights before you begin to work. Some people ave gas rerrigerators. Many N.Y. people only have a gas stove with one or two pilots. Your pilot lights are also good for checking that the shutoff valve is working before you turn the nuts on the meter. If you smell gas in your home after finishing, turn off the valve at once You'l' breatne easier for it!

BACK INDIES-500

- Extensions, conference switches
- Blue Box Story and Abbie on ripolfs Telecommand Story Pay Phone Issue
- 5- Blue Box 1 > Now obsolete(lasue 12)
- 7- Tuning your organ 6- Credit card calls and 1972 code
- Super Duper Project (See issue 11) 11-Receiving long distance calls free
- 2-Blue Box Plans 13-International Calls & Box Plans 14-International Calls & AT&T Papers
- send as much info as you want back in a 15-1973 Credit Code, T Network 10-Red Box Flans

stwork as much this as you want back in a stamped, self-addressed envelope.

Head Crash-Send us or puter proceed and operatoronly codes in return for more of some. FACT SHEETS-25C

17-Red Box, Line Relay

20-Cheese Box 21-Automatic Phone Tap

23- Free Electricity

4 NTT-BELL SUTTON- 500 13/83,00

24-Fraud Detectors, Index,

DESTRUCTORY ASSISTANCE-Free, just

1974 Code

ld Call Stopper

19-Snoop Light

22- Answeroo

1.New Credit Card Fact Skeet

('74 Code and How to do it Safely) Steal This Cook-\$2.25 2. Receiving Long Distance Calls Free Monopoly-\$1,20 (Gen. Tel. version of Issue 11) Displayed Red Box - 150

2600 Whistle Perfector- 150 Dual Tone Oscillator with Interrupter-150 List of Destructory Assistance Topics - Free Schedule from 2nd Int'l Phreak Convention - Free To receive Sub, via first class envelope, add \$1.50 \$4 Subscription approx. 10 issues/yr.

Number on address area indicates first issue sent, Renew if your address has a 15 or less on it. TAP MOON 504, 152 W. 42 ST., N.Y., N.Y. 10036



halling address only, check or money order only, NO CASH:

Dear TAP

FREE COPIES!!! The 3M "400" Reader-Printer (microfilm) so often found in schools and libraries will give you all the free copies you want if you know how, When you put in a dime it gives you a copy of whatever you were looking at. The copy comes out of the top front, and you're supposed to tear it off...but not if you're smart. The paper comes on a roil, When the copy comes out, find something else you want copied, and when it's focused on the screen, grip the paper firmly and pull straight out. This will start the machiner, and a few seconds later you'll have two comies for the price of one. Stay there a few hours, and you'll have two hundred for the price of one.

Space shooter discs, (small pieces of plastic made for the space shooter toy-19¢ per box at woolworths) work as a dume in parking meters. Just make sure it's pushed all the way in, before turning, or meter will jam. This has saved us about \$50 so far-we'd like to share it.

-MEW YORK -

For the names and numbers of war company executives. send a stamp and 25¢ for the Stop the War Phone Book; c/o Thomas Paine, Box 20605, Phila., Pa. 19138... Another way to find who belongs to a particular phone number is to look in Polk's City Directory in your library. #'s are 'isted numerically followed by name and occupation. A. amusing book "The Poor Man's James Bond" is \$5 from Hillcrest Publications, Box 395, McDonald, Chio, 4443° and is a manual of homemade bombs, made and zip guns. It's the revised version of the "Militant's Formulary" Catalog is 25¢, and they're not cool so write a straight-locking letter ... Heath Company, Benton Harbor, Mr. will lend you a frequency counter on a 30 day trial basis. You have to have a business letterhead(\$5 per 100 offset) and pay a \$400 advance deposit. Write or stap by nearest dealer for details. They're real hace about it. Say you want to compare theirs with the Hewlett Packard or some other brand.

NEW RED BOX! HELP IS NEEDED We need info, on the following subjects for future articles Automatic Blue Boxes- With info about where they're nec-Vending Machines- Locks, getting stuff, etc. <u>Locks-</u> New code books, picking Medrco, Sargent Keso, tricks, etc. 470k Radio-Setting up your own station, transmitter schematics and building jammers, info on pirate station legal bassles. Burglar Alarms-Such as Holmes and other central station 120k ON -100k Also, Magnets, Overscas Phreaking, and Chemistry, Resistors are 1/4watt, 5%. Capacitors are * denotes hi-stability. OFF 0.2k 8 В Transistor is 2N2222, Hep 55, or RCA 7 555 SK3020. Timer is NE555, top view of 8-47k\ Flip. Timer pin mini-DIP shown. Diodes are 1N914 620k 101 6 6 3 or any small-signal silicon diode. 94 741 902 39k 5 5 າກຄະ v-Q02 .1 41 OP AMP-TOP VIEW (Bottom) .1* *1 30k . 1 Current Idle-1.5 ma. On-6.5 ma. Leakage: None. 30% fewer parts. Output: -7 dBm(. 3 volt RMS) at 100 ohms.

Circuit operation is similar to Issue 16, but simplified with two IC timers. Leakage has been eliminated. Pushing button supplies power to timer (pin 8&4) which turns on for a short time according to the selected 120k, 220k or 470k resistor. The timer, when on, supplies power from its pin 3 to the flip-flop (pin 4&8), which turns on and off power through the 15k resistor to the oscillator, which in turn feeds signal to the amplifier and earpiece. The flipflop speed is first set for 25¢ by adjusting the value of the 620k if necessary, then for 5 & 10 (they're the same) with the 6.2k resistor. The 120k, 220k and 470k are rough values for the timer length. They can be 500k miniature pots or resistors. An alternate way to set times is to adjust the value of the * capacitors by paralleling others on it. The 1 mfd. is the timer, and the .1 is the flip-flop. Buttons are normally-open miniature pushbuttons; the on-off switch is necessary & shouldn't be done with diodes in this box. Try a real nickel if booths in your area are hip to red box tones. For more information see issue number 16. Adjust the 30k pot for 2200 Hz tone, or compare to the real thing.

Dear People,

I'm glad to see your concern with areas other than phones. In the Nixonoid era we all need to learn all sorts of ways to save and survive. TAP seems sometimes too techno-oriented so I'm glad you're putting out intro courses in electronics.

I've decided to send something to help Abbie although I don't think he is blameless. Yipster Times seems to want to see him in jail but they are sometimes too heavy-handed. Your view convinced me to dig in and find a dollar or 2. Venceremos,

-C-

Note: Please send contributions to Abbie Hoffman & Friends Defense Fund, 640 Broadway, N. Y., N. Y. 10012. The case is about to come to trial and funds are urgently needed. Abbie and his friends need our support; please help.

Dear Sirs,

I INSIST that you remove my name from your mailing list. I was unaware that TAP had all these other materials, in addition to what appeared to be some simple useful ideas.

-FLORIDA-

Published for informational purposes only by Youth Hot Line Reports, Inc.

NEW CREDIT CARD PLAN: To combat the fraudulent use of credit cards, a new dard numbering plan will be introduced in 1975 by the Bell System. The plan is the result of soaring credit card fraud that began in the late 1990's.

One phase of the plan is that long-distance calls placed with credit cards will be checked for validity by computers. The 1975 credit cards will bear a 10 digit number that will have none of the characteristics of the customer's phone number. When a long-distance call is placed, a validity check of the credit card number will be made by a system of computers.

The checks will vary according to the equipment available to the operators. For example, those on TSPS will have automatic access to the computer. Cordboard operators will query the computer manually. In all cases, the computer will advise the operator if the card number is valid.

TAP, ROOM 504, 152 W. 42 ST., N.Y, N.Y. 10036

25 RENEW IF YOUR ADDRESS HAS A 16 OR LESS ON IT



MARCH 1974

NO. 26

If you can contribute any information that you think other readers would be interested in, please do so. TAP readers are the main source of our information. You can help by meeting employees of phone and power companies, alarm places, etc., and asking them about questions other people raise in the newsletter. Be sure to get details and maintain contact in case you have additional questions. Most employees of those companies would be glad to screw their boss and they'd probably be interested in TAP, too. We hope that a lot of you will gather information so we know what the scene is around the country and Canada.

We also need info on the following:

Automatic Blue Boxes-With info about where they're necessary.

Vending Machines-Locks, getting stuff, etc.

Locks- New code books, picking Medeco, Sargent Keso, tricks, etc.

Radio-Setting up your own Station, Schematics, legal stuff, jammers, etc.

Burglar Alarms-Holmes and other central station alarms, bypassing, electronic keys and picking, etc.

Also, Magnets, Overseas Phreaking, and Chemistry.

Pay Phones- How they work, operator's consoles and procedures, bypassing, using boxes on, coin relay info, etc. We need a digital genius to develop a 74161 programmable divider circuit that needs work. Can someone do it?

Are you interested in building projects in TAP but afraid that you don't have the know-how? If so, you should know that our Electronics Correspondence courses are designed to give you a fast introduction to electricity and to get you started building projects. We're trying to put out 6 courses that will allow beginners to build any project in TAP by the time they're done reading them and doing the experiments. Four courses are ready now and they're 50¢ each (free if you can't afford it). The newest one is Amplifiers, Course D. Also A. Basic Electricity. B. Alternating Current, and C-Basic Phone Operation.

Dear TAP,

Union Oil Co. is reportedly salting away gasoline in its dead service stations. Next time you find such an ostensibly folded station, it wouldn't hurt to see if the storage tanks are really empty(Union may not be alone in the use of the tactic); if there's gas there, feel free to indulge in the "spirit of '76".

-CALIFORNIA-

Dear TAP.

I have heard a rumor that operators in Boston have been ring only minor hassles to C.C. callers, the usual ploy

being a question as to whether the caller is using the 1974 number or last years. This has proven to scare off only the most nervous of customers.

-MASSACHUSETTS-

The Benevolent Association of Relentless Exhibitionists association with the American Streaking Society, better known as B. A. R. E. A. S. S., announced in Daytona Beau Florida that the world's first streaking championship will take place on the world's most famous beach during the Easter Holidays. Champion streakers from all over the U.S.A. are expected to compete as well as a large contingent of foriegn competitors. For further information write General Delivery, Peninsula Station, Daytona Beach, Fla. 32018. . . BIT in London publishes the best guide around to going to or through any country-\$6.00 airmail and it's called Overland through Africa. Has methods and tips for getting through cheaply. They also publish stuff that you should see if you're heading to Europe. Write BIT, 146 Great Western Rd., London W11(tel. 012298219 alias KE04412298219 ST). Send Int'l Money orders only, no checks please... N. J. Bell is replacing glass phone booths with Kayrex, a rigid vinyl, as part of their Coin Patrol program(Quacki). Doors are being removed from booths and they'll convert all the phones to single-slotters by 1976. Finally, they're installing curved pieces of sheet metal at the appropriate level inside the booths so that liquids directed at the sides of the booth are deflected to the customer's feet. . . Paramoid? Aren't we all! RESIST, 763 Massachussetts Ave. #4, Cambridge, Mass. 02139 publishes a Movement Security Kit which tells what to do to keep your cool with police, agents and grand juries and even has some true stories about a few sicko agent-types who give radicals a bad name. Send a stamped, self-addressed 8x11 envelope and \$1 to them... This month TAP salutes Detroit, Michigan, home of the unemployed big car workers and the pollution-causing compamies that had the foresight to build 10 mile-per-callon cars for the last decade. General Motors (556 4651 0835) helped make this country what it is today. And with April 15 coming up, the IRS (226 7220083X) and (226 7340 083Z) and (226 7727 083Q) is looking forward to spending your dollars in freedom-loving enterprises around the world. Detroit is area code 313.

Dear TAP,

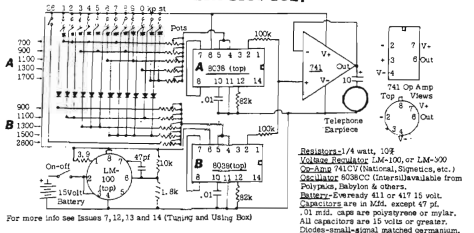
There is a type of sandwich machine, with 13 tiers of 10 compartments, which cycle past a column of sliding doors in chain fashion at the push of a button. Cycle the sandwich you want to the door for that tier, pay your money, and take your chances. If, instead of sliding the door to the right, one slides it up against the track, pries the bottom of the door slightly outward via the crack at the bottom, & then pulls the door down and slightly outward, enough space is left at the top to squeeze a sandwich past (or maybe more than one); no deposit, no return. Don't do this; some gluttonous fool may observe your technique, empty the machine and inflict a serious case of indigestion upon themselves. It is considered lacking in style to cave in the front panel of this (or any vendor) with a hammer, or to remove it with a glass cutter (or chemicals, in the case of plastic panels).

When the man comes to refill the vending machines, and leaves his keys in the lock with his back turned, do not take the key ring away; this will get him in trouble.

-CALIFORNIA-

© Youth Hot Line Reports, Inc. 1974 Movement groups may reprint with TAP's address, and please send us copy of reprinted work.

NEW BLUE BOX!



The new Intersil 8038CC Function Generator forms the basis of the Multifrequency generator. By varying an external resistor we change the frequency of the 8038. Unlike the phase-shift oscillators in Issue 12, however, the distortion remains at a low 19, and the circuit requires only two oscillators instead of 7. The diodes route +10 volut to different pots for the different tones. As in Issue 12 a glode matrix can be built with two pieces of perf-board forming a diode sandwich, but the new circuit requires 12 lines on one side and 9 on the other. 2600 is a single tone and needs no diode,

The pots are small 20 turn (or 10 turn) trummers. They can be obtained surplus for under \$1 each. If you use single turn pots your resolution will be too small to precisely calibrate the box, and a small vibration may upset the tuning. Single-turn pots can only be used if a series resistor makes up most of the needed resistance and the pot trims in the difference, but that requires 10 more resistors and time spent determining their value.

The 8038 Box draws 20 ma., so keep the switch off when possible. The smallest 15 volt batteries will work but not for too long. A regulated supply is needed, and the LM-100 or 300 works fine. The hookup shown supplies 10 volts to the circuit. The on-off switch should not be replaced with diodes in this box for maximum stability.

Tuning is super-easy because the 8038's plud into IC sockets(don't build it without sockets!) and by inserting 1 8038, you can calibrate single tones easily. To tune 700, for example, plug in Oscillator A only and press button # 1(or 2, 4, or 7) and tune the 700 pot to 700 using a counter, or an accurate signal generator by "beating" method, 900 is tuned while pressing 3, 5, or 8. When you're done with all 5 tones on one oscillator, switch the oscillator to the B socket and tune the other 5 pots. Then install both 8038's and let your fingers do the walking

LAB NOTES

We didn't think we'd need the regulator at first but the frequency doesn't hold with supply changes as well as it's supposed to. Also, 10 volts is the minimum operating voltage and so is the lowest current drain. Since the battery wears down, it's nice to have a time margin before the supply voltage drops. Germanium diodes are used to minimize differences in voltage drop. Only diodes that feed the same pot need be matched to each other.

The 32k resistor is supposed to be 81k for minimum dis-

tortion but it's unnecessary nere. Acoustic coupling induces more than 10% distortion alone. The best coupling is realized with a telephone earpiece. To use an 8 ohm speaker you need a 500-8 ohm transformer which isn't worth it in our opinion. Earpieces can be disected if you're size c---

Pots- 25k, 10 or 20 turn trimmers

or silicon.

We're especially proud of the amplifier circuitry, or to be more accurate, the lack of it. Since the 8038's sine wave output is referenced to V+/2, we use the outputs to bias the op amp to 5 volts, so the 100k mixing resistors end up killing two birds with one stone. And unity main yields 3 less parts and a beautiful +2dBm at the phone set terminals with tight acoustic coupling to the moutrniece. That's the same level (for a single tone) as a Touch-Tone phone signal | Felicitas est canis parvus calidus, Bell Labsi

Thanks to all of you who belped us by sending in your ideas for this box.

If you want to cut your phone bills, cut out this chart.

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Back Issues are $.75 each, Issue 150 is $1.50.
        Subscriptions - 10 issues - US Bulk Rate 57.
US Bulk Envelope Rate 58.
                   US First Class in plain sealed envelope $10.
Canada & Mexico First Class $10.
                 Canada & Mexico First Class Siu.
Foreign Surface 3s. - Foreign Air Meil $12.
IMPORTANT! Please include your mailing label of a
Xerox copy whenever you write to TAP about your
Agrox copy whenever you will be a considered to the consideration of the
           Displayed Red Box, & 2600 Whistle Perfector plans.
                   Send CASE, check, or money order to I
                 TAP, Room 603, 147 Mest 42nd Street, How York, R.Y. 10036.
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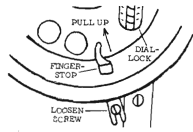
Dear TAP.

When down and out, without any boxes or ripoff aids at a payphone & you must pay on a L. D. cail, if you aren only about 2/3 of the money in super quickly, the operators don't listen anyway & will often let you off on that much. - KANSAS-

Dear TAP

Con Ed issues two "FTNAL" notices of service suspension. The blue one is the first. Ignore the shutoff date. The red notice is the real one. When the blue one arrives, phreaks have been known to write to Con Ed. clauming that they'll be moving into the apartment & wish to have Con Ed service burned on in their name. A deposit is likely to be extorted. However, service is to be billed to a phoney person. The blue shutoff notice is voided as Con Ed switches service to the new resident. Except for the deposit, the phreak refuses to pay any more. So, a blue notice eventually comes. The phreak then uses a new name & has service "started" for the new resident. Except for the deposit, no more money is paid. When the blue notice arrives, a new resident moves in...

Telephone dial locks have been circumvented by 1) Unscrewing the two screws on the bottom of the phone and removing the case, 2) Loosening the screw that holds the finger-stop(see diagram, below) and 3; Dialing numbers by stopping at the point where the finger-stop used to be before you removed it. This is easier than tapping out the number on the switchhook (And less obvious than just bending the finger-stop out of the way with a pliers).



Blue Boxing 800 and long-distance information present some dangers when boxing since these are recorded or supervised. Are you overlooking the obvious? That is, dialing a nearby area code which is a toll line(eg. in N. Y. calls to 914, 201 and 116 from 212 do not count as toll calls and can't be 2870'd. Parts of 203 (Conn.) can be offed. Get a phone beak to find out the nearest beepable exchange. Thus, although giving PA BELL some cash, it is completely foolproof, since we're only billed to the nearby toll number and not the final destination, (This method still has dangers if used from a home phone. Using it from a pay phone is much safer, and with a red box, cheaper!)

Sunday N. Y. Times "Travel & Resorts" section has pages of ads for Florida hotels with 800 numbers- in case you need them (And WATS information is 800-555-1212).

Chemistry - Would-be amateur underground chemists should exercise extreme caution in ordering chemicals & reagents, which although legal to possess, bring down Fed. or local investigations. Example-A friend ordered ordered a chemical described in an underground manual as the last step in synthesizing mescaline. He had it sent to a valid &

official laboratory address, but had no explanation for why be ordered it. Always have an excuse or non-traceable address. He was

busted for "synthesizing a controlled drug". -MEW YORK-

Having worked a few years in the coin machine industry I think I can give much valuable information on certain types of vending machines. The easiest type of machine to hit is the pinball dame. The front door of those machines can be easily popped open and the cash box removed. Surprisingly quite often enough it is unnecessary to pop it open. Any straight-locking dude can buy keys from Wurlitzer. Theskeys will open the majority of machines in the N. Y. are: To purchase these keys it is necessary to ask by number. The following keys are for games: 1093, 1150, 1155, 1350. 2255, 1234. These keys will open almost all pool table drawers which will enable you to play for free. Pool table quite often have an alarm on them which consists of a bell battery and a switch so observe carefully when you open them. Pool table cash boxes are usually master locks and are a job to break open. Juke boxes also use a master lock to lock up cash but contain records which can be easily removed. The proper keys for jukeboxes can be obtained on 10th Ave. The majority of coin machine companies are between 40 and 44 st. The only other is Wurlitzer at 1161 Rogers Ave. Juke Box keys are broken down by Corp. #'s: Wurlitzer: RW 95, RW 100, RW105, RW 110. Seeburg 264, 278, 314, 336, 340, 291, 203, 205 AMI: C70A, C256, RI303

Rock-Ola: 486, 592, 593

Juke Boxes are never alarmed and in the newer ones the amplifler and other digital parts are well worth it. The only other machine worth breaking into are the TV games. Steal both the TV and the circuit board. Any friend who knows TV will be able to restore the TV to operating condition and the circuit board has dozens of useful ICs(7400). Try the following keys in the back doors: 8013 and 8114 from Wurlitzer plus the game keys listed above. Cigarette machines have individual keys and are often alarmed. Try a Rowe 87 Key (Ace) available from Simon on 10th Ave. That's about all I can tell you.

-NEW YORK-Dear TAP.

I've been using this method for acquiring IDs; you've probably heard of it, but what the hell. Most university libraries have local papers on microfilm. Pick the year you want to say you were born and find a child who died shortly after birth; usually the approximate age at death is given. Go back to the birth notices and find the child's date of birth & parents name, Birth certificates and death certificates aren't cross-referenced (at least where I've done this), and the records office will give you a copy for a few bucks. Then you get genuine driver's license, etc. If you baven't been fingerprinted it's undetectable.

The advantage of using such a young child is that they have no records, prints, etc. The advantages of using a deceased person are obvious.

Not all papers bother with obituaries for such young people. Sometimes fires, traffic accidents, etc. provide the info. If not, you can just work off birth notices. This way, though, you could wind up assuming the ID of someone with a warrant out on them (You could probably get the info. off of tombstones, also). One thing I've been wondering about is getting a passport with one of these IDs. I hear that if you go to one of the main offices & pay an extra fee, your passport will be processed while you wait. Do you know, or your readers know, how thorough a check is made? I'm wondering if they make an extra check for a death certificate. If not, Jesus....

-RHODE ISLAND-

Free Envelopes! The Banks in Penn and Grand Central Stations in NY and in many other cities(like Boston) have free envelopes for depositors who use a Bank Charge card. Inserting the credit card-sized Bank card into a slot in a panel pops out an envelope. The latches are purely mechanical and any credit card will yield an envelope. These machines are found wherever banks have remotely located deposit booths, preferably unmanned.

-H. GORDON LIDDY-

Pacific Telephone and New England Telephone are starting programs to track down extra extensions installed by customers. The programs are expected to run several years and they'll eat up a lot of money for the sole purpose of naking people pay outrageous charges for Bell-owned extension phones. They check the number of ringers that are connected as we've said before, by measuring the capacitance in series with the ringer. We were told that the voltage used to check is 100 but we'd like to know for sure. A line relay using a sensitive relay and a .5 Mfd. capacitor (Issue 17) can drive multiple bells or other signalling devices if you need extra bells. Or a Mallory Sonalert can be hooked up to provide non-detectable signalling. Or the capacitor in the phone can be hooked up in series with 2 bells instead of one, thus giving the same capacitance. If the phone company tells you they've detected a freebie, say you'll disconnect it. You can put it on later after removing bell. Not appearing cooperative will lead to a visit from Security, so be nice and dumb.

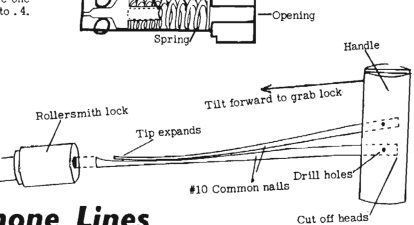
Here's a neat way to double the number of bells in your home undetectably. Simply replace the .5 or .4 Mfd. capacitor in your only ringing phone with a .2 Mfd. 200 volt capacitor in each of two phones. The bells won't be quite as loud as the old one was but they'll be loud enough for most purposes. In Western Electric phones, remove the wires that go to the A and K screws and attach one to each end of the .2 capacitor, wrap up tightly with tape, and you're done. In Automatic Electric phones, the big gray capacitor is sitting next to the bell. Remove the two wires from it and wrap them tightly around the new capacitor, seal the whole mess with tape and close up the phone. Doing this to each of two phones makes the phone co. think you still have one .4 or .5 Mfd. capacitor because the two .2's add up to .4.

MAKE A KEY FOR YOUR ROLLERSMITH LOCK

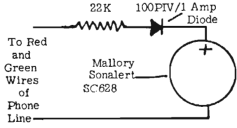
One of our master craftspersons just built this beautiful rollersmith key and it works like a dream. Unlike the nail method in TAP 23, this key allows you to put the lock back on! (As well as take it off, of course). You'll need an electric grinding wheel and two 5/32" diameter nails—that are at least 3" long. Since the hole on the lock is exactly made for a 5/32" rod, grind the nails down so that they'll slip into the hole when the top nail is slid back, but not when it's slid forward, as shown in the diagram. Bend the backs of the nails so that there's a 1/8" space between them yet they lie flat against each other along their length. It's easy to see that when you tilt the handle forward the tip of the key expands and grabs the moving cylinder in the lock. Now pull the key outwards while keeping the top of the handle tilted forward, and voilal off it comes.

Drill the holes in the nails for the pivot screw and mount it in-between two pieces of wood for a handle. You can put a rubber band around them so they don't flop around when not in use.

We smashed open a lock to find that it's built a little differently than we pictured in Issue 23. The spring is in the middle and there's no lip for a nail to grab.



Reverse Red & Green if you get constant tone.



Blast Damages Phone Lines

By ADRIANNE THOMAS Denver Post Staff Writer

An explosion under the west end of the W Coffax Avenue viaduct Monday night severed three main telephone cables and caused minor damage to homes, businesses and cars in the area, police reported.

Detectives Fred Stevenson and Robert Weyand of the police bomb squad said the blast. at 8:50 p.m., was caused by a "high explosive—either plastic or dynamite"

Stevenson said the U.S. Treasury Department's Bureau of Alcohol, Tobacco and Firearms was assisting local police in the investigation.

Debris collected at the scene will be examined in the federal agency's laboratories

Heaviest damage was to five Mountain Bell telephone cables that enter an underground conduit at the site of the blast.

Jim Kercheville, Colorado public relations manager for Mountain Bell, said three of the lines were severed or torn up and the other two were "nicked."

The explosive apparently was placed directly on the telephone cables, Kercheville said. He said he has no idea on possible motives. Published for informational purposes only by Youth Hot Line Reports, Inc.

No Lir

TAP, Room 603, 147 W. 42 St., NY 10036

RENEW IF YOUR ADDRESS HAS A 17 OR LESS NEXT TO IT.

3/4

UP FROM THE PITS!

NOVEMBER 1974

Yes, after 6 months in the pits we're back! Our unannounced vacation took place for several reasons the main one being a shortage of help and a surplus of work. By now we have sold alot of back issues & the income has helped to put us solidly in the black.

We will try to come out fairly regularly from now on, but this depends also on reader contributions & printing costs. We are also planning a 1975 Convention and need ideas for the convention from everyonc. Possibly contests and exhibits and such. Please write to us if you've got suggestions.

In addition, we will be having technical seminars as always. If you are well-versed in any phase of phreaking covered in TAP or otherwise, please get in touch with us to teach at the convention.

Dear TAP,

Checking the guide to Subversive Organizations and Publications (House document 398) I noticed the absence of TAP or YIPL-Then I noticed the date was 1961. Did you make the new list?

Anyway, tell your readers that it's illegal to remove the dialing instruction plate on payphones (below dial) if they were planning on using a high carbon bit on a hand drill to drill a hole exactly

2 3/4" to the right and 5/8" down. Not only is it illegal, but if someone were to accidentally poke

the end of a paperclip through the hole, it would do all sorts of terrible things like releasing all the money they had just put in to make a long distance call, preventing them from supporting the wonderful phone company. (Note- drill will cut through cast iron case, though not steel lock or coin box.) -NEW YORK-

-And the dialing instruction plate could be put back in, obscuring the hole and allowing nefarious individuals to continue their plundering-TAP.

Dear TAP,

On a recent trip to Paris I was able to make free calls to any point in the U.S. (except Hawaii) and Europe from a special yellow public telephone booth situated all over Paris called "Interurbain". The only catch was that the called party had to be muted otherwise a loud tone makes conversation impossible. As you know, the mute prevents supervision, on overseas trunks this is accomplished by sending 2400 Hz to the calling party C.O., indicating that the called party has answered. It is the lack of the 2400 Hz tone which prevents the loud blocking tone from coming on the Paris phone.

Wait for dial tone, dial 19, wait for a second dial tone, then dial 1 + area code + number. I tried. to off a 800 or 555 number, but you can't dial them nor off any number for that matter with an SF. I'm

not sure, but you might be able to do this from other European cities. I believe that the black box is international, since most European telephone systems are still step or crossbar.

-NEW YORK-

NEW BLUE BOX INFO

We've gotten feedback on the New Blue Box Circuit (Issue 26). One problem of the circuit is that all the diodes for one frequency must be matched. The Mctorela Silicon dual diode MSD 6150 (common anode) saves PC board space and is a matched pair. 25¢ each in 100 quantity. If regular diodes are to be used, use only silicon. Though we said germanium diodes are ok, they usually have too much leakage current and the pots will cross-affect each other.

In fact, you can eliminate the hassle and matching of diodes altogether by using double-pole pushbuttons. Polypaks sells a \$6.88 General Telephone Data entry keyboard with 10 buttons. You'll need 2 more DPST and a SPST for 2600, but you'll save money on diodes. The same 10 trimpots are used. And keep the wiring to the pots and switches good and secure electrically. A loose connection is a changing frequency. We also have an unchecked report that eliminating diodes with double pole switches makes the regulator unnecessary.

Dear TAP.

As for picking Medeco and Keso locks you can forget it. Medeco is a sidebar type of lock like the Briggs and Stratton locks G. M. uses in their cars. Locksmiths usually use codes for auto locks as they can't pick them. A more efficient method for vending machines would be to use an awl & 5 lb. hammer to make a hole in the sheet metal of the cabinet and then a nibbling tool (for electronic construction) to enlarge the hole enough to reach in and disengage the lock cylinder from the locking bolts. The nibbler can be bought at Lafayette or Radio Shack but may not cut through all thicknesses of machine doors.

-COLORADO-

Dear TAP,

According to the N.E.T. news line, you people are breaking the state law of Mass, when you published the 1975 Credit Card Code. Upon conviction you can be fined \$2000 and get a year in the slammer. When I heard this I called the head of Security in Boston with a phoney c.c. number and told him what I was doing. Then I asked him what he was going to do about it. Was he ever pissed off. Yours in conspir-Stainless Steel Rat acy-



Device catches obscene callers and other phone criminals

A new system from Telident Inc. connecis to any telephone and displays the incoming caller's number. Its pur-pose is to help catch obscene and other objectionable phone callers. The caller's number and exchange remain visible throughout the call. points any phone being used for the obscene call, whether it's a private or pay phone. The maker says the system will also discourage those making bomb threats or ransom demands, it Contact Telident, Inc., 304 S. Broad-you are bothered with these problems, way, Los Angeles for information.

@ Youth Hot Line Reports, Inc. 1974 Movement groups may reprint with TAP's address, and please send us a copy of reprinted work.

MORE FREE ELECTRICITY

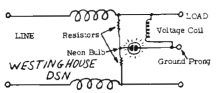
Our article on Free Electricity prompted great reader response and we've got more into on how to do it. Several meters were sent to us and we've learned alot about how they work.

Several readers suggested that the speed-adjust screws do work but not very well and are sometimes labeled backwards to confuse Robin Hoods. However, we tested the New York standard meter which is a Westinghouse CSN, and found that the front screw was labeled correctly (F for Fast is counterclockwise) and could reduce the meter by 40%1 And the screw on the side can make the meter start moving in the wrong direction if you turn it enough! These revelations are very encouraging indeed. The other meters also have adjustment screws, and one unmarked meter with large brown coils inside had 5 speed adjustment screws!

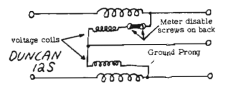
Most home meters are of the 220 volt dual-phase (3-wire) type which supplies 110 and 220 volts at the same time. There are two 110 volt "hot" wires that are out of phase with each other, which means that there is 220 volts between them, and there is a ground wire. From either hot wire to ground is 110 volts. One reader writes in that on the 220 volt, GE single phase meters, about a 50 % reduction in rotor speed can be obtained by wiring the potential coil so it receives only 110 volts, not 220. The potential coil is the small coil wound out of thin wire & connected in shunt across the load side of the meter. This is accomplished as follows:

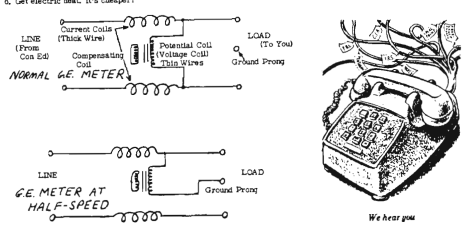
- 1. Remove meter from socket. (Issue 23)
- 2. Remove case from meter (usually unscrews).
- 3. Locate the 2 small wires that are connected to the two line terminals (bottom two terminals).
- Disconnect either of these wires but not bothl, from the line terminal it's attached to.
- So Connect it to the ground terminal. This is the smallest prong on the back of the meter and usually points a different waylike horizontall. Of course, you're connecting it not on the back of the meter, but on the instite of the back, as the ground terminal
- goes through the plastic back of the meter. 6. Get electric heat. It's cheaper!

Before doing this you should make sure that your meter has the same bookup as the GE meter used in the above letter. Some meters have a different bookup. For example, the Westinghouse DSN has a voltage coil across one side of the line and ground,



NORMALLY. So this <u>car't</u> be "Halved". The Duncan 12S has TWO voltage coils, one from each side of the line to ground. One controls the reading of your 110 volt appliances, and the other controls the reading of your 220 volt appliances. On this meter, the meter will have to be tested to see which voltage is controlled by the two screws on the back. Turn on a 220 volt appliance(with the screws loosened and the metal piece pulled cutl and see if the wheel turns faster. If it does, the screws control your 110 volt appliances. If not, then your air conditioner and other 220 volt units will only cost half as much.





All the meters we tested have 5 prongs. 2 are the input, 2 are the output and 1 is ground. Disconnecting the ground stops the meter but leaves you with the lights on. Breaking off the pin and putting back the meter is good, but less suspiction will be arous-

ed if you bend the prongithe ground prong is the odd one out of place from the others and pointed a dif-

ferent way) so that it doesn't go in it's socket. In the Westinghouse meter they have a cute circuit to show whether this has been done. Disconnecting the ground or another wire makes a neon light in the meter glow, alerting the meter reader. If you have this type of meter, you can disconnect the bulb, or remove it and blow it out. Just make sure it looks like it's working but simply not lit. To blow out the bulb, hook it in series with a 500 ohm resistor of 10 watts or more to a wall socket and let it slowly burn itself out.

We're told that a GE type 1-60-S meter can be slowed down 4% (every little bit helps!) with the adjustment screw, but as in all meters, GENTLY! You don't want to damage the meter.

It's also been suggested that to remove the seals that hold the meter closed, just snip it as close to the plastic or lead part and bend the end over so that it will grip the inside of the hole again when it's re-used.

Another idea is to simply turn over the meter and it will run in reverse, unfortunately this is easy for a meterman to spot and is usually impossible with 5-prong meters which are the most common.

Most electric companies estimate your bill for several months and adjust it when the meter is actually read, which is less often than every month. It's good to know, however, when the man actually comes if your setup is slightly

comes if your setup is slightly detectable. If he's on to you, does anyone know if it's legal to offer him

a present to keep it in the family? (Not for him, but for you). Let's bear from the lawyers out there.

Dear TAP

For your edification, I'm enclosing a photocopy of the current ITT Telex guide showing country codes. If you have access to a teleprinter, you can access the ITT system quite easily by dialing 710-599-3211. Dita Beard will welcome you. Many universities have time-sharing computer terminals that could be used. You know, I assume, that the code for TWX operators is 954-1212. You can old most any bigcity area code plus the code and get the operator.

More common than mail tampering is the MAIL WATCH. The postman delivers your mail-but he makes a record of the return address on every piece. Recommended: a Canadian post office box. Ever since Lee Harvey Oswald, American Postmasters have required positive ID from prospective box renters. Not so in Canada, and the price is right-about \$10/yr. in small towns, Good for ordering reagents.

We understand that the British Post Office and Scotland Yard are now battling the SILVER BOX (also known as a 'bleep'). Inasmuch as out-of-band signsilling is far more common than in-band class 5 types (cf. Japan, Australia, Europe) is is urgent that North American phreaks inform themselves on his subject. Other than info about prosecutions, nothing has been received so far. We are continuing to monitor all legal developments in phreaking on a regular basis. Of course black boxing should be easy even under an out-of-band system, but redirecting calls? And what codes would access overseas senders?

Re Con Ed: Happily I am far removed from them

these days. Telling them that you are a new tenant often doesn't work without a lease to prove it. You have to pretend to be the OLD tenant, and say you are moving. (Give any old address). That gets you off the book; they transfer your account, especially if they already have a deposit. After the account is cleared up on the computer (remember, they use microfilm for their records, and it's several days behind) you can open your new account.

—CANADA-.

Dear TAP

A few years ago a triend and I were into faking the money dropping in old 3 siot payphones by using an old payphone top, containing the bell and gong for coin sounds. Thru operator responses, visiting the switchboards, and looking at coin collect mechanisms, I discovered that when handling a payphone call, a red light is lit on the operator's switchboard until the 1st coin drops. After that the light goes out and a green light goes on & stays on until money is collected or returned, when the green goes off & the red comes on again. The lights don't indicate if the money was collected or returned, just if a first coin was deposited, and whether the lever has returned to normal position after collect or return.

On some operator boards, they have a BV key. One operator told me that she was only told it was for computer access to dial Rate & Route, such as BV 000 ST, then KP-AC-XXN-XXN-1-ST(first XXN is destred exchange, second is calling exchange) to get the computer-generated voice. But BV can also get local verification, which the fickheads didn't tell our operators. Is there an MF tone to the BV key? What is 11? Does anyone know how to use the 700 + 1700 coin collect and 1100 + 1700 coin return tones?

-KANSAS-

YOU CAN HELP TAP

If you can contribute any information that you think other readers would be interested in, please do so. TAP resours are the main source of our information. You can help by meeting employees of phone and power companies, slarring places, etc., and asking them about questions other people runse to the newsletter. Be sure to get decails and maintain contact in case you have additional questions. Out employees of those companies would be plad to screw their boss over their boss of the plant of the

All information is free if you can't afford it. Let us know.

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Dear TAP,

Thought I'd write and tell the rest of Phreakdom about a technique for tapping neighbor's phone lines that I used to use, for whatever it's worth. The problem with a direct tap is that sooner or later, some phone company type is going to come and check the line. To make it indetectable:

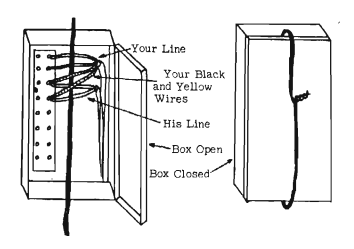
We are going to use the 2 spare wires of the 4wire cable running to your phone(usually yellow & black). First locate your cable and the tappee's cable in the main box for your apartment. (A phone with clip leads will help). Then trim to length and strip the ends of the 2 wires. They should be just long enough to reach the terminals of the other phone with NO slack. The wires should then be attached to the terminals just loose enough so that they pull off easily. Straighten and strip some of the other cables' yellow and black wires too so that your's won't look different later. Then run a big wire (12 gauge house wire is fine) under your wires as shown. Close the box lid as tight as possible and twist the wire ends together as shown. Now when the box is opened the wires will be ripped loose. The Foneperson will not cut the outside wire before opening it up because the whole thing might fall apart. With a DPDT toggle switch (and line relays, recorders, etc.) you may now freely use the line. A BB will be safe and cause no charge to the other party's line-Ed.

I built the Red Box from your last issue and like it. The two diodes feeding the 500K pots for 5¢ and 10¢ aren't needed. I'm also doing research on bank machines and "money cards". If I can crack their code on the cards and rewrite them it could be good for \$1000 a day. I will appreciate any help on this (bank employees could really help).

-INDIANA-

Dear TAP. "The best things in life are free, almost..." according to the Theta Cable TV ads in Los Angeles. On April 26 Theta introduced the "Z channel". You can watch first run movies for \$6.95 per month for the first TV and \$1.95 for each addt'l TV, right? Wrong! Because if you want to watch the Z channel all you have to do is press the "2" and the "8" buttons on the channel selector at the same time. So don't forget, 2 + 8 = Z. And it's free!

-THETA, The goddess of TV



Dear TAP.

Alabama Power has increased my line voltage from 115 to 130 volts. They won't lower the voltage(they claim it's impossible) and I have blown the flyback transformers on 2 TV sets. This voltage increase has also increased my electric bill by 27%. I know the Power Company is having difficulty but if they are going to raise their line voltage and cheat me into into paying 27% more I'd like to cheat back. Here is the formula for computing your own power company's ripoff on you:

Power= Voltage X Current so if the voltage is upped the increase in power is:

Power increase= (New voltage)2 - (Old voltage)2 (Old voltage) 2

Multiply this by 100 to get the percentage increase.

So, All an electric company has to do for an Instant rate increase is step up the line voltage. My electric company has done this to me without regard for my appliances or my pocketbook. Any back issues that you have to help me outfox their meters will allow me to strike back.

-ALABAMA-

Published for informational purposes only by Youth Hot Line Reports, Inc.

TAP, ROOM 504, 152 W.42 ST., NY, NY 10036

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Hot line cooled

LONDON (UPI) — "I'm a post office engineer," sold the voice on the telephone to Mrs. Hannah O'Flaher y, "Your phone is in danger of overheating and bursting into flames. Place the handset in a bavel of water."

Mrs. O'Flaherty did so. Five hours later, a straight-faced official of the telephone exchange told her: "Placing receivers in water is not, and never will be, an emergency repair technique."

THE STAR-LEDGER, Monday, March 25, 1974

We've been getting swamped with requests for the new Credit Card Code. Apparently the phone company can't get it together to impliment their new computerized credit card system in all areas at once. There is a report that the new credit card code is based on the 4th digit and is as follows: 1-E 2-M 3-U 4-J 5-Q 6-A 7-W 8-Z 9-H 0-R

Please send us your experiences with this code so we can

determine if it works and where.



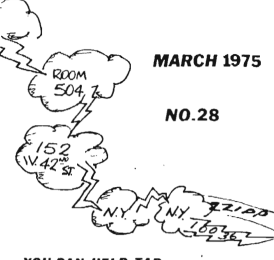
You may have noticed that your mailing label is being produced by an infallible space age giant electronic computer brain. If you are like 12% of our subscribers, you will never have any problem with your subscription. However, the computer is very literal-minded. When writing to TAP to change your address or renew you must, must, MUST include your mailing label or a xerox of it.

Many readers could be interested in a device to clip onto pay phone wires like a testset, but could actually simulate a pay phone, beeps and all. Such a device would also have the same electrical responses as a real pay phone to ringing, coan collecting and returning, although no coins would be necessary for its operation. Readers who would be into working on this are urged to report their results for publication. Refer to this as the "Portable Pay Phone".

Finally, a note about the Telident phone call tracer. Our clipping last issue was from Popular Mechanics who now claims that Telident has moved or gone out of business and left no forwarding address. Top phreaks have felt the unit could not work and must be a hoax. PM claims Telident did a demo at the Waldorf Astoria in New York and it seems real. Could be publicity of this myth might frighten certain potential bomb callers, and that the press conference at the Waldorf was set up? Or maybe it does work and the Govt. or others are trying to keep it secret!

The following is a loop suffix list. These may or may not be free calls, and some may have changed recently. The suffix is added to the first 3 digits of your phone no. (the prefix) and when two people call the two numbers, they are connected to each other. Sometimes one number must be dialed before the other for connection to take place. For example, one dials 215-265-0094 and the other dials 215-265-0095. For people in Philadelphia the 215 would of course be unnecessary.

course be unit	ecessary.		
AREA CODE	STATE	LOOP END	INGS
201	N. J.	9929/9930	
213	Ca.	1118/1119	
215	Pa.	0094/0095	
303	Co.	0009/0068	
312	11.	9930/9931	
313	Mi.	9996/9997	
412	Pa.	0092/0093	
415	Ca.	0044/0045	
416	Ontario	1186/1187	
503	Or.	1000/1001	
914	N. Y.	9905/9900	9934/9935
918	Ck.	9932/9933	



YOU CAN HELP TAP

If you can contribute any information that you think other readers would be interested in, please do so. TAP readers are the main source of our information. You can help by are the main source of our information. You can help by meeting employees of phone and power companies, alarm places, etc., and asking them about questions other people raise in the newsletter. Be sure to get details and maintain contact in case you have additional questions. Most employed oyees of those companies would be glad to screw their boss and they'd probably be interested in TAP, too. We hope that a lot of you will gather information so we know what the scene is around the country and Canada. We also need info on the following.

Automatic Blue Boxes-With info about where they're nec-

Vending Machines-Locks, getting stuff, etc.

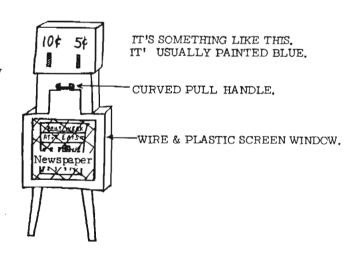
<u>Locks-</u> New code books, picking Medeco, Sargent Keso, tricks, etc.
Radio- Setting up your own Station, Schematics, legal

stuff, jammers, etc.
Burglar Alarms-Holmes and other central station alarms,

bypassing, electronic keys and picking, etc.
Also, Magnets, Overseas Phreaking, and Chemistry.

Dear TAP.

Enclosed is a drawing of my ripoff newspaper discovery. I get a long, thin, strong wire like the type used on newspaper stacks. Stick equal lengths simultaneously down the two coin slots, and the door should pop open. Pull the handle, take all the papers you need. It usually takes 15 seconds.

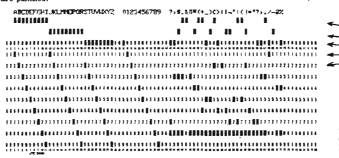


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HOW TO READ COMPUTER BILLS

The standard IBM keypunch code is used on computer bills sent you by the Phone Co., Blue Cross, Con bills sent you by the Phone Co, Blue Cross and everyone else who does alot of computer billing. Knowledge of the code can prove very interesting. Here's how it works: The card contains information printed on it, and you can read this information. But the computer reads this info by means of little rectangular notes punched in various rows and columns. The number "4" is represented by a hole in the fourth row, while the letter "B" is two holes. one in row A and one in row 2. A space is when no holes are punched.

and 8, in four consecutive columns. He examines the rows and labels them with a pencil. Then he looks for the \$23, 68 and finds it near the middle of the card. By covering up the 2 and cutting a new hole in the "C" row, he has changed his bill from \$23.68 to \$3.68, a savings of \$20.00. He covered the 2 using a tiny piece of scotch tape that overlap the hole by only 1/8" all around, except where it would cover another hole. He pressed it down firmly and then cut the excess off with a razor blade. To cut the hole, he drew lines with a ruler from other "0" holes and from the "2" he just covered up. These unes intersected in a small rectangle the size of the other holes, which he cut out with a razor blade. He

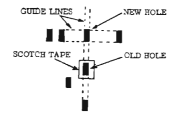


THERE ARE 12 ROWS ON THE CARD, 0-9 and A and B.

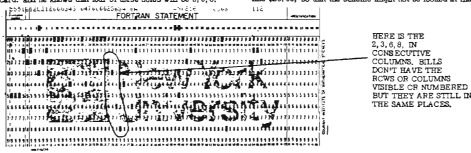
THERE ARE 80 COLUMNS. COUNTING FROM LEFT TO

When you get a bill like this, the writing on it will not directly above the letters and numbers in this coded form. This is to keep the computer information secret. However, on a Standard keypunch machine, which can be found at most college computer departments and in most large office buildings, computer cards can be punched out with the numbers and letters they represent right above each column. Plus, all the rows and columns are marked. Column 28, 27, 28, 29, and 30 contain the amount you owe them on a N. Y. Telephone computer bill. It's unbelievable what some people would do out of spite towards the phone company. I know of one person who regularly crumples his computer card before sending it back to the phone company with payment. And talk about people who actually manipulate the holes so as to pay less money than they actually owel Yes, it's a sad fact but many of these wonderful corporations have left themselves wide open to ripoif artists. Let's see how one of these commie punks, Chris "Crash" Creech is attempting to do this.

"Crash" doesn't have access to a keyounch machine, so he can't duplicate the phone bill and see instantly where the \$23.68 is punched out, but be knows another way. He assumes that there is at least one bole in each row of the card, and he knows that four of these holes will be 2, 3, 6,



knew that if the hole wasn't placed and cut exactly in the correct spot, the computer card reader would detect an error. His tiny piece of tape was pressed on firmly and be knew this would not be spotted. But, on the off chance that it would be, he covered himself by sending a check for the original amount, hoping to get the \$20.00 in the form of credit on his next bill. In fact, he sometime will send more, like \$25.00, so that the scheme might not be looked at like



an overpayment by mistake, but rather as an installment or even as a desire of credibly nim. The person who opens his letter notes a check for \$23.38, and a bill for \$23.68. but if the computer indicated a credit of \$20,00, a nice round number, the person may be used '; seeing people accidentally send in too much money by slipping a digit on their check, and investigate further. If the person saw a credit of \$21.32, nowever, it wouldn't appear suspicious.

Some card readers are mechanical, using little fingers feel the holes in the cards. However, more are now using light beams, which would not be stopped by the scotch tape unless it was colored. Also, card readers are precision machines that can be jammed by a small piece of scotch tape should it happen to come loose. Even a slight bend in the card, when straightened out, can still cause the card to jam, and when it does, someone is going to have to remove the card and possibly retype it.

Other variations on this theme are possible. When the amount on the bill is a credit due Crash, the last digit of the amount has a hole punched in the A row in addition to the number hole that is punched. One might assume that

All information is free if you can't afford it. Let us know

- Extensions, conference sentence
- Star Sot Story and Abbas on reports
Triscommand Story
- Pay Penne Jene
- Star Sox 1 > Now obscienciana 1 II
- Tuckey your organ 23- Answeroe 23- Free Electricity 24- Fraud Detectors, index, 1011-Pecceiving Living Authoric calls I rec
12-Since Jost Plans
13-International Little Box Plans
13-International Little & Attist Pagers
13-1973 Credit Cost, Y Nemocra
16-Red Dox Plans 1974 Code 25-New Red Box, Free Gas 27-Free Electricity

(e-was now Mann

ACCT-SHEET-907

Two Crwdit Card Fact Shaet

ACCT-SHEET-907

A Code and fow to do it Safely)

Local, Tal., Werlin of Ideas

Bood Shiets berifectar 155

Dual Tome (wellister sits Interruptor-155

Dual Tome (wellister sits Interruptor-155 ANTI-BELL SUTTON- 500 (3/93.00)

MITTH MILL SYTTOM- 500 (3/83,00) at the Life Endow-53,220 is addressed by 51,37 in LESTRUCTOR'S ASSES, ANY'S - Pres, purpled as moves talls as you want nects of a sample, multi-deferred eventions.

To receive Sub, via (iret class employe, and \$1,50 Canada-\$3,50 Forlegn-\$4.50

TAP, MOCH \$04, 152 H, 42 ST.,H.T.,H.Y. 10036 Balling address only, crack or money order only, NO CAME:

Bills Of \$210,117 Written Off By Phone Firm

Some \$210.117 in unpaid customer bills has been written off as uncollectable by the hesapeake and Potomac phone Company during the first six manths of this year.

C. & P. usually gives custo-mers 126 days after a "final bill" to pay after that, it eather searches for the customer, or, if the bill is a small amount, writes it off as uncolectuble, according to John G Schuler C&P spokesman

The flavore is only 35 per cest of all C. & P customer buls. but it is an increase over the first six months of SK3 when C & P wrote of about \$172,000, or 34 per cent, of all RDI Problem

A problem C. & P faces with unpead bills is that "after a phose has been disconnected, easy a person's conscience or

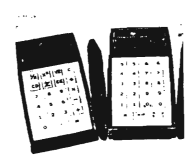
where it is not the stand. "There's nothing of value we company does pursue collection of bigger bills, he added. He said C & P is not that destroed about the write-oils." nistanced about the write-ons
"If this were some drammate
increase over last year, we'd
have to fause phone rates or
crack flown on credit collection
pointer. he said, but that a
not the case now

punching this particular hole would result in a "reversal of the charges", in Phone Co. language. This is probably in addition to other codes for credit on the till, and more information on this and related subjects would be welcome from readers. It makes fascinating reading, doesn't it? Crash knows some companies that this works at, and some where it doesn't. His warped mind tells him that any company big enough to have computer billing is worth ripping off, and so he continues his habit to this day. Beware!

SOME INTERESTING IDEAS FOR PAY PHONE BOXERS

By now, most phreaks are aware that boxing must be done with care to avoid getting caught. Most blue box arrests involve someone using a box on a home phone line for many calls. Rarely are busts made at pay phones, and so booths are becoming very popular. And since you can't bust someone for carring a tape recorder, many boxers tape the tones and then go to the phone booth and make the call. If the tape is erased after completing the connection, it's hard to prove a box was used.

Sometimes, however, the phreak wants or needs his or her box right there at the phone booth. One phreak has built a box into the case of a TI SR-10 calculator. We'd really like to see someone build a blue box into a calculator case and still have the calculator work! One possible way



to switch between blue hox and calculator operation would be a multipole relay for the diode matrix and power switching. A relay that would consume little current could be built using FETs as switches, or using a prepackaged IC analog switch.

In the phone booth, of course, there is that basic problem of holding the box or cassette up to the phone mouthpiece while looking out for people who might see. Most phreaks with cassette recorders use an extension speaker with a 3 foot cord. Some suggest running the cord inside the phreaks jacket and down the sleeve, emerging in the lest hand or clipped to the inside sleeve. This hand also holds the phone mouthpiece and outside observers do not see the speaker. The recorder or box can be worn on a belt, also inside a jacket.

Perhaps the ultimate idea in avoiding detection is to use a radio link from a car or home to the pay phone. A simple FM transmitter can transmit the tones to a small radio, which is entirely unsuspicious-forking and leval. A two-way radio would be more suitable for informing the person at the home base that the tones should then be sent. A continuous loop rassete or carritage words eliminate the seed for a partner and Two-mai radir C.

I'd like to comment on a few statements being moronically repeated again and again by Pa Bell, via his public relation and security force regarding FAIRNESS. These are my own ideas mixed with those of some of the readers.

"We reluctantly allow billing to a third number from a pay phone, so as to allow the pay phone customer maximum service, although fraud losses are quite high". They really ate their foot this time. Pa Bell claims he's just so nice to risk billing to a third number from a pay phone, and then, without any publicity, they remove the bells from payphones. What about people who have to get a call back? What if they can't afford a phone, or they're moving, and they'd like to recive a call on a PUBLIC PHONE? Tough! The phone company would have us believe it's practically fraud to call someone back when their dime runs out, even though it costs us money to call them back! Telco is so greedy for those few extra pennies.

"We feel people who spend a long time on message unit calls should pay extra for each minute. This way people pay their fair share." This one's a gem. So they feel that people shouldn't have to subsidize the calls of others, huh? Do they publicize the fact that their one million employees get a discount on their phone bill each month? In fact, on their family's phone bill?

"Phone phreaks and illegal extension owners are picking the public pocket". Well, maybe compared to the grand larceny on the public by AT&T. Are they for real? How does putting in your own extension make other people pay, if, as they always claim, they don't like to make other people pay for the habits of some? AT&T simply wants to monopolize the manufacture, sale (or rental) and installation of every phone in the U.S., except for about a petty 15% so they can claim their not a monopoly! They have a testing program on now that is using up so much time and money just to detect illegal extension phones. They claim they have to protect the network. 99% of all store-bought phones are in no need for 'protection", as our mob-oriented phone company claims. And the other 1% don't work when the owner installs it, so they remove it immediately. One reader says that all Western Electric phones made after 12-74 have a capacitor in the network box that does one thing; it allows detection even if the bell is disconnected. That's our money being spent to catch us trying to shop around in a so-called competitive economy.

As for phreaks ripping off the public, this is not too evident to us at TAP, who know that most phreaks enjoy exploring the system electronically, harmlessly, making a few calls that they would <u>not</u> ordinarily make. AT&T is afraid that word will spread and half the population will simply stop paying altogether and start phreaking. Not a bad idea, but that is far from happening at this time. But as I said before, we provide AT&T with the excuse that we're partly at fault for rising rates, which is simply a lie to cover up their ever-increasing greed for profit.

Dear TAP

In Issue 27 a reader said that the Z channel on Theta cable TV can be obtained free, but Theta is making this impossible by installing small white filter boxes on top of the telephone poles feeding houses with cable TV. This filter could be bypassed, but a better way is to open the white box and remove the insides, replacing it with a straight piece of wire. This then looks the same as before. Don't do this when police are cruising by; they wouldn't think you were sleepwalking and ended up on the telephone pole.

—CALIFORNIA—

Dear TAP.

In the 213 Area (excluding Gen. Tel.) we have an interesting method of making free calls. This system works after 6 on weekdays and after 5 on weekends. This is when telephone repair service is at a different office and there's a call-diverting device on 611. When repair service is called you get a dial tone, which is then broken by dial pulsing & you get connected to another office. If you disconnect as soon as you hear the dial pulsing and call back, an uninterrupted dial tone is heard which can be tough-toned off of. Long distance people can still do this by calling the operator auxilliary number to repair service(after eight pacific time) and touch-toning the first digit when the dial tone is heard. The dial pulsing will occur, and then they can finish dialing the rest of the numbers(only in the 213 area).

—CALIFORNIA—

- Note: By making the first impulse to the digit receiver a tone, the receiver then ignores any dial pulses. If a dial pulse is received first, however, all touch tones will be ignored. Two aux. no. s are 769-4010 and 346-0009 (213).

TAP has courses on Basic Electricity that are easily understood, no matter how little knowledge of Electronic you already have. You learn by building useful projects and experiments such as those in TAP. In fact, you should be able to build any project in TAP after 6 courses, which are 50¢ each (free if you can't afford it). 4 courses are available now, A-Basic Electricity, B-Alternating Current, C-Basic Phones, and D-Amplifiers, with more coming soon. We urge you to send for them if you want a quick education in electronics.

If you want to meet other phreaks in your area, and are willing to be met, write to Meat. We'll accumulate a list of names and match you up with someone nearby as soon as possible, and notify you both.

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TAP, ROOM 504, 152 W. 42 ST., N.Y., N.Y. 10036

BULK RATE
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Great Neck, N. Y.

A man who had bumped his head and gone into a coma awoke clearheaded and refreshed in 1993. The first thing he did was to phone his broker who informed him that his AT & T stock was sow worth 5 million, his GM stock \$10 million, and his Xerox stock \$15 million "Golly", the man exclaimed excitedly, "I'm worth millions!" Then the telephone operator interrupted him. "Your three minutes are up, sir. Deposit \$1 million please."

Issue 29



Oct. 1975

BOX

BLUE

A lack of staff has prevented the newsletter from being

published as often as we would have liked. However, we are attempting to remedy this situation by opening a New York office where prospective volunteers can help to put out the newsletter. In addition, readers can come in to ask questions, donate articles and information, obtain subscriptions and back issues without using the mails, and meet other readers. Due to the sensitive nature of our publication, we must insist that no materials of an illegal nature accompany you when you visit us. Until further notice the office will only be open at the hours and days listed below.

Address: 1201 Broadway (Between 28th and 29th Street) Room 608, 15-14112241 - # 1 - 11-1

Many readers have difficulty obtaining parts for our projects in TAP. Most parts can be obtained from mailorder companies such as those below. To read their catalogs is an education in itself.

Babylon Electronics, P. C. Box J, Carmichael, Ca. 95608 B&F Enterprises, P. O. Box 44, Hathorne, Mass. 01937 (617)532-2323 Burstein-Applebee, 3199 Mercier, Kansas City, Mo. 64111 (816) 531-5614 Digi-Key, P. C. Box 126, Thief River Falls, Minn. 56701 H. J. Knapp Co., 3174 8th Ave., S. W., Largo, Fla. 33540 (813)584-0034 Lafayette Electronics, 111Jericho Tpke., Syosset, N. Y. 11791 (516)921-7700 Poly Paks, P. C. Box 942, South Lynnfield, Mass. 01940 (617) 245-3829 Solid State Systems, P. C. Box 773, Columbia, Mo. 65201 (314)443-3673

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Vending Machines-Locks, getting stuff, etc.

Locks- New code books, picking Medeco, Sargent Keso, tricks, etc.

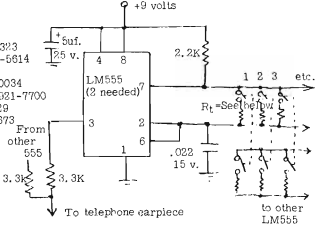
Radio- Setting up your own Station, Echematics, legal stuff, jammers, etc.

<u>Burqlar Alarms</u>-Holmes and other central station alarms, bypassing, electronic keys and picking, etc.

Also, <u>Magnets</u>, <u>Overseas Phreaking</u>, and <u>Chemistry</u>.

This circuit was sent in by a reader and we've checked it out to find that it's beautifully stable with voltage and temperature (assuming the capacitor .022 is stable). The 8038 circuit in issue #26 is very convenient but it requires a voltage regulator IC. This circuit does not. It uses a 555 timer, which, used in the free-running mode generates a square wave, which is ok for two reasons: First, the phone line, earpiece and telephone mouthpiece you're using can't reproduce a square wave so it's shaped somewhat into a sine wave, and secondly this circuit makes up for it's waveshape by its excellent frequency stability. It needs doublepole buttons, admittedly a hassle to obtain, however it of course needs no diode matrix. Current drain is under 20 ma. for two 555s.

ADVANCED



Approximate value for Rt (Use trimmers)

Hz	$^{ m R}$ t	
700	42k	For example: 700 Hz- use 50k trimmer
900	35 k	pot, 10 or 20 turns, or else use a
1100	28k	single turn 5k or 10k pot in series
1300	24k	with a resistor, so that the center of
1500	22k	the pot(1/2 the value) plus the resis-
1700	18k	tor equals 42k. Thus a 10k pot at its
2600	12 k	center is 5k, plus 37k =42k.

Build two duplicate circuits, connect outputs, ground, and power. Can drive a telephone earpiece strongly. Remove the varistor dual-diode on the earpiece before using.

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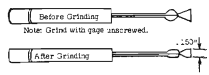
Letters From Readers

Dear TAP,

A modified Starrett \$29B small hole gage- available from most machinist supply companies- is an effective key for the Rollersmith lock(See issue #26 and #23). Accept no substitutes-General makes a similar tool but it is of lower quality and may require a special order. The gage is hardened steel, so you'll have to use a small bench grinder, not a file, to reduce the diameter of the ball halves and cone to about . 150" (That's one hundred and fifty-thousands of an inch) unscrewed. Finish grinding by hand on a bench stone until it just enters the hole. Insert all the way, tighten, and retract it, and Voilai The lock is opened.

The gage costs about \$7 and can be sold at a nice profit. Be sure to grind the manufacturer's name and number off the cace to insure its anonymity.

Mr. Phelps Advisable Missions Force



Dear TAP.

A good way to nail those anti-phone phreak manufacturers is to go to a pay phone and call one up. It is not necessary to pay, instead, simply call the operator and tell her that you just dialed a wrong number. In most cases, if you are convincing, she will connect you. When the company answers, have nice long talk about how good you think their device is to protect life, limb and property. Sound sincere. and stay on for as long as possible or until an operator comes on. Almost always, after using the 'wrong number' approach, the operator will forget about you, and by the time she remembers, you will already have run up a huge bill (staying on for an hour across country will come to over \$20). When you think you must, bang up, making sure you have left no clue to your identity. The operator will call back, and ask you to deposit an amount equal to GM's

yearly sales. By this time, you will be long gone, as quest who gets stock with the bill? That's right, the good old manufacturer

NEW JERSEY

Dear TAP.

Wisconsin Telephone Newsline is a pretty typical Telco newsline, except they have a mania for phone phreaks. They always have the latest on busts across the country, as well as up-tight references to publications they think are out to subvert them. (414) 678-3511. Unfortunately, it is scuped and you get charged if calling from outside 414 area. The info is almost worth it.

Milwaukee Ring-oack- 971, wait for tone, dial f and hang up. Loop suffix for 414 area is XXX-0010 &0011. They've been closed for a year but someone gets sloppy once in a while.

There's a magazine called Amateur Radio 73. It's a bam magazine supposedly published in the Northeast and distributed by ham dealers. The June 1975 issue has an article entitled "Inside Ma Bell" which (according to Wis. Telco newsline) gives "precise technical details on blue box construction. " I've searched for a copy but they were gone quick. You may have better luck in a library.

Incidentally Pacific NW Bell is sueing the magazine for \$100,000 for distributing it in their area! Freedom of the Press? Shit.

I "have heard" that some criminally insame persons buy coin folders made for coin collectors and use the quarter and dime size cardboard discs in these as slugs. Seems these cardboard discs work in the "slide-in" type coin acceptors used in Laundromats and on small vending machines. Apparently they even work in the "slide-in" acceptors that have magnets to reject metal slugs. Although these people have to hunt around for the "wood-grain" type folders with the cardboard discs still in them, that doesn't seem to deter them.

Dear TAP.

Shown below is a rotating disc flowmeter. This is the type used in gas pumps, fuel cil meters and to measure water used in your house. It is usually found under a round steel plate that says "water" which is located in your yard or in the street, etc. It is held together with d or 8 bolts around its circumierence. When these bolts are removed

hald lite

SW1

Phone Line

Red

₹,

T 1

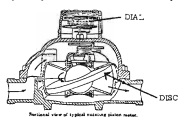
Phone

Line Great

R1

everything in the meter can be removed. This is a positive displacement meter which means for every cycle or revoon of the disc a fixed amount of water is transferred

registered on the dial. The fixed amount of water is trapped in a sealed fixed space and carried thru the meter by movement of the disc. Tell your readers that it is illegal to do this but if you were to shave or grind off 1/8" off the outside circumference of the disc and then put it back in, a large amount of water will pass through without registering on the dial. This results in a large savings on

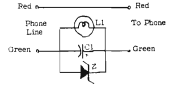


water bills. Remember that failure to put the disc back in will result in no water registering and the meter reader will get suspicious unless you tell him that you've stopped taking baths

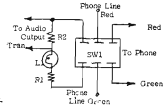
Please print my article cause I always wanted to get something published. Yours,

BALTIMORE

basic anoop lite



music on hold



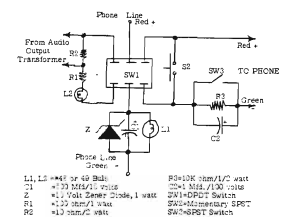
CORRECTED SNOOP LITE

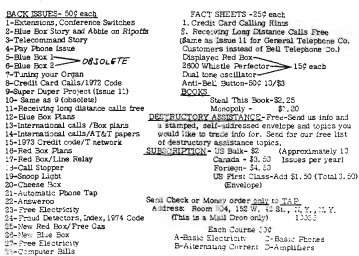
The Snoop Light article in issue #19 listed incorrect values for the bulb and capacitor. The bulb is a #48 screw base or a #49 bayonet base, both 2 volts and 60 ma. The capacitor is a 500 mfd. at 15 volts. The complete curcuit operation is as follows: When the phone is on the hook 48 volts DC is across the red and creen phone wires. Since the phone is drawing no current now, the snoop light (in series with the green negative line) does not light. Ringing is a 90 volt AC 20 Hertz signal superimposed on the 48 volt phone line. The bulb's cold resistance is small no appreciable voltage develops across it, so it remains unlit. When you nick up. the bell is switched out of the circuit and a large surge current flows thru the line and bulb causing it to lite brightly. This large surge is caused by the low 100 ohm phone resistance being switched across the phone line. If you pick up during the ring the voltage is 48 plus 90 volts AC, and so this can be quite a surge. The capacitor opposes the voltage change and helps absorb the surge of current. The bulb will momentarily brighten if you pick up during a ring. so to increase bulb life only pick up between rings. If the bulb goes out while you're talking the phone will go dead. To prevent this a zener dlode (5 to 10 volts, 1 watt) is added. When the bulb burns out 48 volts is across the zener and it conducts. The zener does not let the voltage across the capacitor exceed 10 volts so the capacitor is protected. Thus a 15V capacitor can be used, instead of 50V, saving space and money.

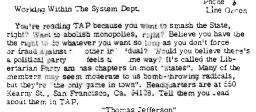
Remember, the snoop light is not a phone tap indicator, it only indicates that all extensions are hung up. It will not work on a Black Box call. If the snoop light is connected before a hold button it will also light up on hold. The hold resistor is 100 ohms 1 watt. If you Sybarites want music on bold add a 10 chm resistor (2 watts) in series with the resistor and bulb. Connect the audio output leads of a radio or steree with Transformer output to the 10 ohm resistor instead of the speaker it normally goes to.

TAP is working on a snoop lite that will work with a Black Box. A schematic will printed as soon as possible. Ideas are welcome. Also we need to know if the off-book current in your area is different from 60 ma. as in New Jersey. A different bulb may be needed for different places.

complete circuit







To Phone

Green

Foreign Codes

					• • •		- 5			
Australia	61	Leeds	532	2 Lyons	78		Kowloon	3	Cape Town	
Adeleile	82	Wales (Card	iff) 222		91		Lamma	982	Durban	
Brisbaine	72	Sussex	435		93		Ma Wan	986	East London	400
Camberra	62	Denmark	45	Monaco	93		New Territory	0	Joharnesburg	431
Hobare	2	Aalborg	8		93		Sha Tin	61	Port Elizabeth	11
Melbourne	3	Arhus	6		67		Tai O	5985		**
Perth	92	Coperinagen	ĭ		40		Tsun Wan		Pretoria	12
Sydney	2	Esbierg	5		93		Israel	972	Spain	34
Austria	43	Grenaa	6		1		Haifa	4	Barcelona	3
Graz	3122	Helsingor	3	Roubaix	-	20	Jerusalem	2	Bilboa	40
Innsbruk	5222	Herning	7	Rouen		35	Nazareth	65	Cadiz	56
Klagenfurt	4222	Horsens	5	St. Tropez		94	Tel Aviv	3	Granada	58
Linz	7222	Kalundborg	3	Strasbourg		94 88	Italy	_	Madrid	1
Salzburg	6222	5	5	Toulouse		61	•	39	Malaga	52
Vienna	222	Kolding Nordborg	44	Vouvray		47	Bologna	51	Palma De Mall	orea 71
Belgium	32		9	Germany		49	Brescio Florence	30	Ceuta	56
Antwerp	03	Nyborg Cdense	9	Berlin		311		(55)73	Seville	50(54)
Brussels	2		6	Berlin Militar		311+819	Genoa	10	Toledo	25
Charleroi	7	Randers	3	Switchboard		211+818	Milan	2	Valencia	62(63)
Courtrai	56	Ringsted	3	Ettlinburg		724	Japan	81	Sweden	46
Genk	11	Roskilde	6	Frankfurt		. –	Fukuoka	92	Gothenburg	31
Ghent	9	Silkeborg	3	Hamburg		151 411	Hakone	46	Karlstad	54
Leuven	16	Skaelskor	9	Hanover			Kawasaki	44	Kristianstad	44
Liegz	4	Svendborg	7	Heidelberg		511	Kobe	78	Lund	46
Lokeren	8	Thyboron	5	Mannheim		621	Kyoto	75	Stockholm	8
Mous	65	Vejle	5 6			621	Mob	78	Uppsala	18
Nienchen	15	Viborg		Mannheim Mil	ι.	621+730	Nagoya	52	Switzerland	41
Namur	81	France	33 22	Switchboard		044	Osaka	6	Berne	31
Ostend	59	Amiens		Munich		811	Tachikawa	425	Geneva	22
Turnhout	14	Antibes	93	Nurnberg		911	(Mil. Switchboar		Interlaken	36
Velirens		Azaylerideau		Stuttgart		711	Yokota Swbrd.	42552	Locarno	93
Walengem	87	Biarritz	59	Greece		30	Tokyo	3	Lucerne	41
Wavre (Waver)	56	Bordeaux	56	Agrinion		641	Yokohama	45	Montreux	21
Zeebrugee	10	Boulogne	21	Athens		21	(Mi. Swbrd.)	46251	St. Moritz	82
British Isle	50	Brest	98	Corfou		661	Netherlands	31	Zurich	1
Burmingham	44	Calais	21	Delphi/Dhelph		265	Amsterdam	3490	Venezuela	58
	21	Cannes	93	Larissa		41	Delft	15	Barquisimeto	51
Coventry	203	Cherbourg	33	Patrai		61	Gouda	1820) Caracas	2
Liverpool London	51	Clermont Fe				21	Haarlem	23	Maiquetta	31
	01	Dieppe	35	Rodos		241	The Hague	70	Maracaibo	61
Manchester	61	Dijon	80	Thessaloniki		31	Rotterdam	10	Merida	74
Southampton	703	Dunkirk	20	Honk Kong		852	Utrecht	30	Puerto la Crus	z81
N. I. Belfast	232	Grasse	93	Cheung Chow		981	Norway	47	Puerto Ordaz	86
Scot. Edenburg		Grenoble	76	Clear Water E		329	Bergen	5	San Cristobal	76
Glasgow	41	Le Havre	35	Fan Ding		090	Oslo	2	Valencia	41
Prestwick	292	Lille	20	Hong Kong		5	South Africa	27	Valle de la Pa	scua351

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TAP, ROOM 504, 152 W. 42 ST., N.Y., N.Y. 10036

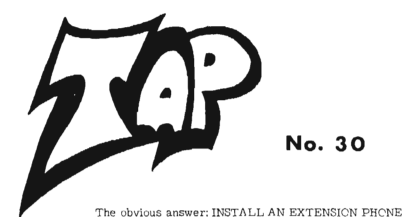
Phone TAP

May 21, 1975 The Real Paper

While we're on the subject, we'd be remiss if we didn't pass along a Berkeley Parb report that phone phreaks in the maximum security prison at Wayside Honors Nancho in Los Angeles have been busted on charges of making long-distance calls using counterfeit credit card numbers. The inmater are accused of running up \$600 in call. The prisoner had the temerity to charge all his calls to the Chino, California municipal court. Another immate, according to sheriff deputies, used the phone to call. Washington and talk personally to Supreme Court Justice William O. Douglas shortly before Douglas suffered his stroke And a third inmate, according to police, was actually using the prison phone to talk to friends on the outside to plan robberies. The scheme was discovered when the inmate called a wrong number — that of a police licutenant.

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NOVEMBER 1975



No. 30

THE PARTY'S OVER

by tom edison

On Sept 29, 1975, N J Bell discontinued all 4-party line service. Bell customers were given the choice of either 2-party line or private line service, at an increase in price. of course. Bell stated in their propoganda ad that increased costs of operating 4-party line service forced them to take this action. We all know the real reason, however, namely that Pa Bell wishes to squeeze its customers a little more. and force them to pay more money for the same lousy service. But take heart, all you N J Bell customers- Pa Bell's greed will only add to his defeat! By forcing us to use a private line, Pa Bell has now made it possible for everyone 'ave a working Black Box on their phones. Previously,

is risky to use a Black Box on a 4-party line because if any one of the other three parties picked up their phone while you were boxing a call, the box circuit would be inoperative and the caller would be charged for the call. With a private line this cannot happen.

Another problem that plagued 4-party line users was the connection of extension phones. The extension ringer would ring whenever any one of the other three partys' phones were called. Due to the unique way the party line phones were connected to the main Tip and Ring lines, all of the party line phones had one side of the ringer going to ground (yellow wire). The other side of the ringer was connected through a cold cathode tube (which acts like a solid state rectifier diode) to either the Tip(-) green wire or the Ring (+) red wire. Phones A and B had the cold cathode tube connected so that they passed only + pulses and phones C C and D had the cold cathode tube connected so that they passed only - pulses. Thus a positive pulse on the Tip line rang only phone A, + on Ring rang B, - on Tip rang C, and - on Ring rang D.

Another way that ringing was done on 4-party lines was by the use of frequency selective ringers. Each ringer would then only respond to its own frequency. Frequencies ranged from 16 Hz to 66 Hz.

And while we're mentioning extension phones, let's not forget that playing with your phone and adding on the various accessories that we've shown in past issues is half the fun of having a phone, something that Pa Bell just does not want to share with you. Many of you are probably a little paranoid about doing anything to your phone and this

anoia is partially justified for Pa Bell does make unananced house calls to replace phone cords, dial plates and transmitter mouthpieces as part of their "service" to their customers and how would it look if they came into your home and saw all kinds of goodies and wires coming out of your phone?

for fun, profit and experimentation. And now that Pa Bell has FORCED private lines on us, all you have to do to connect an extension phone is to connect it to the red and green phone line wires. For any kind of dial phone the line polarity doesn't matter; the phone will work with the wires connected red to red, or red to green. However, on Touch Tone phones, polarity is important because transistors in the oscillator circuit must have the voltage of the correct polarity or it will not work. In N J Pa Bell is very sneaky and the red phone wire must be connected to the green Tip line and the green phone wire must be connected to the red Ring line for operation of a Touch Tone phone. In N J the red Ring wire is positive and the green Tip wire is negative. The red Ring wire is also connected to ground at the Central Office. The phone wires usually go to the basement where they are connected to the lightning arrestors in homes and panel junction boxes in apartments. While this is a very nice easy access point to attach your extension wires, it is also one of the key checkpoints for phone men and as such should be avoided. The wires then run up from the basement to the floor junction box from which the phone gets its connecting line.

Pa Bell, in a feeble attempt to frustrate do-it-yourselfers, is now using clear vinyl covered wires, thereby eliminating the old standard red and green wires. Don't let this worry you. Remember, if your phone doesn't work one way simply reverse the wires and call away. The best place to hook into the lines is between the basement and the floor junction box. A good way to hide your splice is to cover it with a large carpet and then nail it down. Pa Bell is pretty cheap with his wire but if you can pull down a little excess from the basement, attach your two extension wires and then pull up the whole mess so that nothing shows, you're in. An excellent wire to use is the flat 300 ohm twin lead used for TV antennas. It's very easy to hide, and even if it's spotted it'll look like a TV antenna lead-in wire. It's also a good electrical impedance match to the phone line. Once you've got the extension lines run to where you want the phone located, terminate the extension line in a standard 4 hole floor jack. You can now simply plug in your extension phone, or if you want, plug in your various accessories. One of the best ways to plug in accessories is to use a jack-in-a-plug which is a standard 4 prong plug at one end and a standard 4 hole jack at the other end. With this great device you'll be able to plug your accessories into the floor phone jack and then plug your phone into the accessory jack.

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FORTRESS FUN by tom edison

A Fortress makes an excellent extension phone. Should you come across one lying in the road or sticking out of a trash barrel behind TPC's office, it is your public duty to remove this hazard to prevent it from falling into enemy hands. Once you have sneaked it safely into your home and are satisfied that the men from Department "S" have not seen you getting a hernia as you carried it down the street wrapped in a blanket, you may safely unwrap it for closer inspection.

There are four wires connected to the Fortress. For home use. connect the red Ring phone line to the red wire and the green Tip phone line to the green wire. The ringer is across the red and green wires so that you can receive incoming calls simply by lifting the receiver off the hook. In order to make a call, however, you must deposit 10¢ but have no fear, since it's your phone and you're playing operator, simply connect the output of a power supply capable of generating a + 50 vdc, at 40 ma, to the vellow ground wire and the negative side of the power supply to the green Tip or red Ring wire. This 50 vdc. pulse (negative with respect to ground) will drop the deposited coins into the coin return slot. A positive 50 vdc. pulse sent down either the Tip or Ring wire will drop the coins into the coin box, a definite no-no, especially if you don't happen to have it open vet.

One reader suggested carrying a regular phone into a pay phone booth, splicing into the pay phone wires, and dialing away. This will not always work because Pa Bell does not put 48 vdc. battery on the line until you deposit money. When you deposit money, you trip a switch which places a 10xohm resistance between the yellow ground wire and the green Tip wire which completes a loop which operates a relay at the CO which then places 48 vdc. battery on the line.

If you ever have to make a life or death emergency call and you don't have any change but you do have a 10koam resistor and a portable telephone with you, try splitting open the pay phone wire and connecting the 10koam resistor that has an alligator clip on each end between the yellow and green wires of the pay phone. This should get you battery on the red and green wires. Connect your portable phone (also equipped with alligator clips) to the red and green wires and make your emergency call.

If you ever have to make another emergency call and you forget to bring along your 10kohm resistor, you might try depositing 5¢ without picking up the receiver. This again should get you battery on the red and green wires. Eook up your portable phone and dial. To get your 5¢ back (you cheap bastard) you might try connecting a 50 volt battery + terminal to the yellow wire and - terminal to either the red or green wire. Remember to use these techniques only for life or death emergencies, like to order a pizza or to place a bet with your neighborhood bookie (who, if he's smart, is using a cheese box circuit shown in issue \$20).

ACHTUNG!

Paginning in the next issue, we will feature a column "Ask Mr. Phelps". Send in your questions and he will try to answer them. Mr. Phelps' field is mechanical devices and metalworking - research and development - and conspiracy masterminding. Questions on electronics will be given to Barney. If you send a deposit to his bank account in Zurich, he will make an all-out, maximum effor: to

TELEPHONE LOCKS

We often fantasize about "picking the lock" or "getting a master key". Well, you can forget about it. I don't like to discourage people, but it will save you from wasting a lot of time - time which can be put to better use (heb, beh). If these were "the good old days", it would be different. The old three slotters used a simple lever tumbler "locker" or "mailbox" lock which could be picked with a couple of modified Allen wrenches (accept no substitutes). Cld timers tell me they hit two or three boxes every day. They always contained at least \$75 each, and that was back when the \$\\$\$ was worth something and the coins were silver.

It was too good to last. Whatever else I think of The Phone Company, I must admit that they learn from their mistakes. TPC added a tibular lock. It was smaller in diameter that the standard Ace so one couldn't use the regular blank and key machine. To pick it, one had to make a very special pick, instead of buying it.

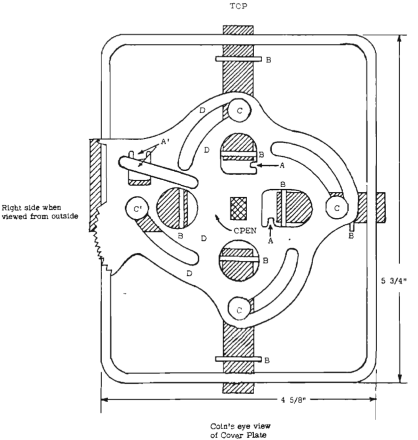
Then TPC brought out the Fortress Phone. The lock has a hardened surface and the frame has hardened stain-less steel inserts. It is an eight lever type and highly pick resistant. Only seven hundred have been picked in the country, according to a report in an AT&T house organ a couple of years ago. Each of the eight levers has five positions, so 50=390, 625 possible keys. There is no such thing as a master key for this type of lock. It is difficult to pick because when you throw each lever, it is easy to throw it too far and it jams and you have to start all over. The most practical method is to train fleas to crawl inside the locks and read the sizes of the levers and then fit individual keys to each lock.

One often sees Fortresses bearing indications of unsuccessful assaults. Attacking one with a chisel or crowbar is a waste of time and energy. The picture of the back of the cover plate shows how formidable it is. You will note that hardened stainless muel bolts lock into all four sides. But like any safe, the Portress has its vulnerable areas. When someone (I wonder who?) puts epoxy in the lock. TPC has to open it somehow without destroying the whole thing, so they drill in the proper places through the cover and the rotating plate, which are not hardened. Where do TPC's employees drill? Well, I imagine they might drill out the stop at A', drill and punch out the pin at C', and drill away the four places marked D. This would permit the one side bolt to be retracted and permit the plate to rotate, retracting the other three. An alternative method might be to drill and punch out the four pins, but the stops at A prevent the bolts from moving in the guides B. If they then drill out the stops A. I believe the four bolts can be retracted manually. Gravity helps the top one but hinders the bottom one. The extension on the side (left in picture) remains in either case and may necessitate use of a crowbar.

I am not suggesting that anyone use a battery powered electric drill with quality cobalt high speed drill bits (not Canal Street Japanese junk) to rob TPC. Whether the amount of work and risk required is worth it is something only the prospective perpetrator can decide. However, if you are determined to lead a life of crime, it is advisable to determine how much money is in the box before proceeding. This will cost you 100 or a slig. Make a phone call and when the coin drops into the box, you can tell how full it is by how it sounds. If it bounces off the bottom, it is empty; if it quietly slustes in, beb, beh...

One still flods the old three slotters without Ace looks in some rural areas. GTE, I believe, uses pin tumbler locks on the left side of the Fortress. Any info you have about these would be appreciated. Offhand, I would mess they are reasonably easy to pick, though not as easy as is shown on TV.

Mr. Phelps



Drawing may not be exact size due to alteration during printing process

Letters From Readers

Dear TAP.

Theta the pay TV company has gotten wise to 2+8=Z (Issue #27) and put a scrambler on all non-Z lines. It's a resistance filled white box on the telephone pole where the house cable joins the main line. Easy to remove or to bypass its guts with a simple co-ax wire. So Z is still free if you can climb a telephone pole.

-CALIFORNIA-

ear TAP.

How elaborate a design do you seek for a radio jammer? You may know already that it takes a signal only slightly stronger than the "bonafide" one to completely block an FM station. You know about capture ratio... So, if one is sufficiently close to the victim receiver with his small FM

oscillator, you can kill the legitimate broadcast (or even utility) service. I built a small (single) transistor oscillator, tunable, to kill the offending audio in the apartment next door. If you radiate a clean signal (no audio modulation) you can completely silence an FM set. I suspect the effort required on an AM station, to be successful, would be too great, needing much more power, not to mention antennas. Here, we rely on the nuisance value of beterodyning against the "bonafide" signal; it simply makes it difficult or unpleasant to bear. But, you don't wipe it out unless you're really hosing some power! Might as well concentrate only on FM stations. HMMM... It sure would take a lot of jammers to put the NYC pigs out of business, but it might be somewhat easier if one jammed their repeaters. Guess they have a few.

-SINBAI

Inflation Hits TAP

You know what that means. For four years we've kept the price at \$2, which isn't much. Compare that to your monthly phone bill. Starting Dec. 1, bulk rate 10 issue subscriptions will be \$4, the first-class sealed rate and Canada stapled rate will be \$6, and the foreign surface rate will be \$7. An establishment newletter of equal value would cost at least 5 times as much. Unlike them, we will continue to send free subscriptions to indigent students. prisoners, and others who explain to us why they can't afford to pay.

So you won't think we're getting rich on it, here's what the money will be going for: Increased postage and printing costs, office expenses, and increasing our bail fund at the insistence of our more paranoid volunteers. Al Bell didn't want to raise the rate but finally agreed to, when we agreed not to defenestrate him.

Here is our revised Destructory Assistance list. See previous issues for trading conditions.

Electronics

Chemistry

Radio & TV

Credit Cards

Politics

Phones

Black, Blue, & Red Boxes Bell Reprints Bugs and Scramblers Interesting phone #s Test numbers

Installation & attachments Payphones

Domestic & Foreign Codes

Locks and Security Vending Machines Slugs and Foreign Coins Personal Survival Utilities (Electric & Gas) Miscellaneous

We need info on:

Vending Machines-locks, techniques for getting your money's worth.

Locks- code books, picking methods, safe manipulation, sources of supply.

Radio- pirate stations, jammers, etc.

Cable TV- tapping into the line.

Utilities- info on N. J. Public Services' round ceramic electric meter seals.

Burglar alarms- Holmes & other central station systems. Printing- methods, magnetic ink used in printing checks, etc.

1-Extensions, Conserence Switches 2-Blue Box Story and Abbie on Ripoffs

Back Issues-Listed by feature articles 50¢ each, 40¢ each if complete set is ordered.

3-Telecommand Story

4-Pay Phone Issue

5-Blue Box 1-> Early Model 6-Blue Box 2-

7- Tuning your organ, 3-slot ripoffs

8-Credit Card Calls/1972 Code

10 Black Box

12 Blue Box Plans

13 Int'l calls & Codes, Bluebox plans 14 More codes, AT&T Papers, Ca. Test numbers

15 1973 Credit Card Code, T network

16 Red Box plans

17 Red Box, Line Relay, Don't Get Busted

18 Outgoing long distance call stopper

19 Snoop light, Taping Fortress tones

20 Cheese Box(Conference line, or loop-arounu)

21 Automatic Phone Tap, Convention Report

22 Answeroo, "How we catch Red Boxers"

23 Free Electricity

24 Fraud Detectors, Index of TAP issues, 1974 CC Code

25 New Red Box, Free Gas

26 New Bluebox, Con Ed key (also 23, 29)

27 Free Electricity, Blue Box Correction

28 Reading Computer bills, loop suffixes

29 Improved Bluebox & Snooplite, Int'l codes

FACT SHEETS -25¢ each 1. Credit Card Calling Hints

2. Receiving Long Distance Calls Free

(Same as Issue 11 for General Telephone Co.

Customers instead of Bell Telephone Co.)

Displayed Red Box-

2600 Whistle Perfector 50¢ per set.

Dual tone oscillator-

Anti-Bell Button-50¢ 10/\$3

BOOKS

Steal This Book-\$2.25

\$1.20 Monopoly -

Courses-50¢ each: A-Basic Electricity, B-Alternating Current, C-Basic Phone Operation, D-Amplifiers.

Send Check or Money order only to TAP

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TA P, ROOM 504, 152 W. 42 ST., N.Y, N.Y. 10036

Credit Card Scanner

A holographic memory unit that can check a

A holographic memory unit that can cleak a credit card holder's rating within three seconds is now being manufactured in California.

The device—which spells doom to con men or those who utilize stolen credit cards—is already being tred by several hotel chains. In addition, some gambling casinos in Las Vegas have installed the

The miniaturized mechanism is keyed to a laser beam and permits as many as 700,000 credit ratings to be put on a 30-foot strip of 35-millimeter film. The memory unit is used only to keep track of

bad credit risks. By inserting the credit card into the device, it can be determined whether or not the card holder is on the list of bad risks.

The International Teamster

EDITORIAL

by Tom Edison

As 1975 comes to a close let us reflect upon some of the major events of the nast year: the big fire in N Y Bell's C O touched off by Pa Bell's own arsonists in a feeble attempt to prove to the world the necessity of absolute monopoly over the communications industry; the never-ending rate hikes that Bell's pumpet, the P.U.C., forces on us in the name of giving its shareholders a fair return and giving the rest of us a swift kick in the ass: the charge for directory assistance; the disclosure that Pa Bell monitored and recorded over 30 million calls using millions of dollars for Box detection equipment and salaries for untold overtime man-hours all naid for by increased phone rates with absolutely no improvement in "service" to the public; and finally, the change in the Fortress oscillator from a single tone to M F tone. Quite a year for Pa Bell- one of arson, greed, corruption, and invasion of privacy!!! Big Brother Bell is watching all of us! What can you do?

YOU CAN JOIN TAP! Tan is more than just the phone phreaks underground newsletter—it's a course in basic survival! Every reader has some information to share and we can all learn from each other. All it takes is a little time, some paner, a stamp, and an envelone. You don't have to be an expert to have a good idea. You may not have noticed it but in the last three months Tan has nut out three issues—three damn good issues made nossible by an increase in our staff. Help us to continue to put out the most informative newsletter since the Bell Journal.



No. 31 DECEMBER 1975

MERRY CHRISTMAS AND HAPPY NEW YEAR

FROM THE TAP STAFF

AL BELL

DAVE

TOM EDISON

CHARLES

Mr. PHELPS

R. SYSTAT

B. J.















This cartoon was sent to us by a New York reader; where it was from, if anywhere, is unknown but we wanted to share it with our readers.

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BLACK BOX BEATS BELL IN THE FOURTH!

We have had several issues dealing with Black Boxes. those wonderful little devices that allow the user to receive long distance calls at no charge to the calling party. This article will deal with the different designs that can be used.

The basic sections of most black boxes are the DC blocking capacitor, the power source, and the ring stopper.

The DC blocking capacitor prevents the central office equipment from starting the billing procedure. In some areas as much as 10 milliamps can flow through the line without starting billing, but why have any current flow if a capacitor can easily block it all? The answer is that by having a small amount of current drawn from the line, the power source can be eliminated, as we will see later. The capacitor should be . 5 mfd. to pass the lowest voice frequencies. Raising this value only extends the low frequency response of the conversation, but does not greatly increase the volume. The capacitor should be non-polar, meaning it does not have a plus or a minus sign on it. If a polarized capacitor is used, the polarity of the line voltage must always match the polarity of the capacitor or it would lose capacitance and leak current instead of blocking current. The polarity of the line cannot always be quaranteed to remain constant, depending upon the type of phone office that serves the phone. However, if a line shows itself to be of constant polarity (required for Touch-tone phones)an electrolytic capacitor can be used, permitting a reduction in capacitor size. It should be rated at 150 volts or higher. at . 5 microfarad, non-polar (which means non-electrolytic), and if electrolytic, it can be as high as 100 mfd., though only . 5 mfd. is necessary.

To talk back to the calling party, the owner of the black box must have a small DC current to operate the carpon mouthpiece in the handset. By bridging the capacitor with a 10K resistor, enough current flows to activate the mouthpiece without drawing enough current to start billing. Some designs use low values like 6.8K but this does not insure that the equipment will not begin to bill for the call. To get a louder signal back to the calling party, a battery and a resistor can supply the talking current without drawing it off the line, 25 milliamps is a good current. The resistor needed can be calculated by Chm's Law:

Resistor(in ohms) =
$$\frac{\text{Battery Voltage}}{025}$$
1.5

Example: $1^{1}/2$ volt battery uses a $\frac{1}{1}$ = 30 ohm resistor.

6 volts= 240 ohms. 9 volts = 360 ohms, 12 volts= 480 ohms.

The ring stopper allows a large surge to flow through the line for only an instant. If it doesn't flow long enough, the line doesn't stop ringing, and listening to the phone with the Black Box switched on one would hear a loud ringing sound. In between these rings one can usually talk to the caller, but this only works on some electromechanical exchanges, whereas in ESS systems (Electronic Switching Systems) the voice circuit is not connected until the called party answers the phone. Talking between rings can be difficult but it is cheap and Trixon did say we'd all have to make sacrifices before be phlebbed out of office. This method is almost immune to detection for the black box detectors available only test the line after the ringing has stope 11.

If the ring stopper allows current to flow for the long. the phone equipment will think the phone has been answered, and then of course hung up, so the equipment will disconnect and send a new dial tone in 10 to 30 seconds. The ring stopper usually works best by letting the surge last just long enough to stop the ring, and no longer.

The Basic Black Box is illustrated in Figure 1. When the switch is opened, current and shund can only pass through the resistor and capacitir. They work as already described in the sections under DC blocking capacitor and power source. When the switch is closed, the phone acts normal.

To perform the rung-atopping function, the Switch is these and the phone is quickly picked up and him; in. Then the Exitoh is opened and the conversation can take place. The circuit in Figure 2 is from Abole Hatiman's Just This Book. This circuit is basically the same, but the sapactor is now 100 mfd. When a call comes in, the switch is opened, and the phone is then picked up. The discharged capacitor soaks up a sig pulse and thus acts as the ring supper. After the pulse, it doesn't charge itself up any more and then performs the DC blocking function. Obvicusly the size in mid!s is critical in this design because it determines the length of time that the pulse lasts. When the switch is closed to make the phone act normally again, the huge capacitor is discharged by the switch through a 10 ohm resistor that limits the current. Without this resistor, this big capacitor will be damaged by the discharge surge.

Floure 3 shows a similar circuit that uses two 52 vol: zener diodes back to back to stop the rings. To answer, the phone is picked up after the switch is opened, and the ringing voltage avalanches one of the zeners. The surge makes the line voltage drop, thereby taking the zener out of avalanche. This ring stopper is very quick, and is reccomended by phone phreaks who are served by sensitive equipment.

Floure 4 uses a simple push button for the ring stopper. This provides manual control of the timing of the pulse. It can be hit quickly, and if it doesn't stop the ringing, it can be hit for slightly longer and longer times until the ringing is stopped. The power source is a c volt battery, which can be 4 Dicells or Cicells strung together in meries.

The simplest Black box circuit published to date has been the one in Issue 11 of TAP (YIPL at the time). The capacitor is built into the phone, the ring stoppe; is the pick up and hang up procedure, and the only party needed are a 10K resistor and a SPST witch. We have slans for the same thing for Automatic electric phones for those customers of General Telephine, and for Western Electric phones serviced by Bell Companies.

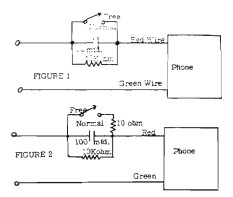
Calls on Black Boxes are usually kept short for safety, and of course no other extensions can be picked up furing the call or the call will be billed. Most phone threeks remove Black Boxes from their phones at the first alm of suspicious activites on their phone line. For the airimate simplicity in Black Box design, see letter below.

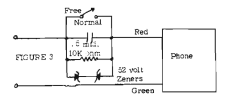
Dear TAD

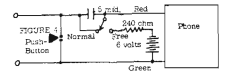
Here is a description of a programman's mute. It requires no parts at all, just a trimile myle rotary dial telephone. Here's what you do. When you want to mute a call cick up the handset from the gradle slowly and at the same time keep the hookswitch in the buns held down with your left. hand. Now with the hand holding the receiver move the dial as if you've dialed a "1" and let it return half-way. Ther release the hang-up switch on the case. If you have done it right you will hear the rightno coming out of the earniese, so to stop the ringing move the and alightly back and quickly return it to the middle position. You will now be able to hear your friend but to talk to film you will have to yell into the earpiece, because the trammitter doesn't work on this cheaple mute as there is no register to let current through. One should practice manipulating the dial before trying to mute a long distance call.

This mute is very primitive, but the beauty is the fact that no alteration of the phone is required, so no evidence in case of a bust. Any dial type trimline will work. It won't work with other phone types because the earpiere is short when the dial is moved, so you would have to remove the sharting wire from the dial, and if jou're acting to do that you mush: as well as ahead and out in a resistor and switch. So let's see those trimiline photos (for which you pay extra) put to nond use.

-CALIFORNIA-







ASK Mr. PHELPS

Dear Mr. Pheips,

I've been hearing rumors from friends that the phoners are changing the tones to the Portress phones around New York and that by January 1970 the Red Box will be obsolete. Is this true, and if it is, does anyone want to buy antique red boxes?

-DISCOURAGED-

Dear DISCOURAGED.

Barney here. Jim passed this letter on to me. It is true that the phone company is modifying the pay phones, but don't rive up! 'fe've discovered that the reason for modification is to allow automatic machinery in the future to replace all the human operators who presently listen for the tones and tell you how much to put in. This will actually make it easier to use Red Boxes than it is now! To prevent the machinery from additionally being tricked into thinking money is deposited by the callert roice frequencies, the is are being modified to generate Two tones instead 5 . but the timing of the tones at exactly the same.
The old time was 2000 Hertz. The new times are 2000 and 1700 Heriz, so all Fed Boxes can be easily modified by add in: the 1700 Hertz oscillator and mixing it in at the same volume to the old socillator. Plans for doing this will be published in the next issue of TAP, in time for the modifications of the pay phones to be near completion in

Advisable Missions Force

Letters From Readers

This is Capta. Crunch, I would like to mention a few things. First, I'm glad to see you boys back in operation & am curious to why you stopped publication for a while. I also want to state my willingness in contacting as many wouldbe freaks as possible, in person only & not by mail. Therefore I am offering to anyone who wants to come see me in Mt. View all I know in electronics, computers & related technologies including freaking of course. However I dislike talking on the phone, nor communication by mail. If you even receive this letter, I would consider it a miracle. My current address is: J. T. Draper, 1905 Montecito Ave. Apr. #6, Mt. View, Ca. 94040 for those who want to set up a meeting by mail. Phone is (415) 984-9041 and 965-4210, Cf course I am not underground. A while back National Review published my phone number in the hopes that people would bug me by calling at 3 am etc. They didn't realize that I made hundreds of new friends & taught hundreds the art of creaking. Any people who want to visit me are welcome. They can stay with me up to a week (it usually takes that long to teach them). You might want to publish that fact.

- I am starting a computer data-base of info for phone freaks & computer freaks. This data base will reside in the computer company I work for. There are 3 access levels of security which are:
- 1. General Everybody and Anyone,
- 2. Protected-For sensitive numbers that would be changed if widespread.
- 3. Secura-Random scrambled data, accessable only over a non-tapped direct connection I cannot discuss here. Cost 99¢/nour connect time charges, 12 midnight to 6 am. (PST), 3 am. to 9 am. (EST). Time includes IC and uses Standard TTY terminal. No WATS lines so people will have to figure out how to call it- Anyone interested, call 964-5331 (415). This is a company called "Call Computer". It uses an HP 3100A with 100 Megabyte storage. A very tap secure system, this is not a cheap HP2000F system but a much better BTI system-"Basic Timesharing System", So far we have 20 or so people, each with their own access code. I usually give a lot of information this way, more so than by phone, but less than in persor. It's cheaper than Western Union, more secure but of course calling the computer costs money (or does it?), One could use credit cards because if the operator tried to call back a data tone would be reached. Good luck.

-JCHN-

Dear TAP,

I just had a new phone put in upon which my previously perfect black box no longer worked. It took some time but I finally realized that the red wire (from the wall to the L2 terminal) was backed up by the black wire (from the wall) which is not normally used in the phone hook-up (but which on my new phone was also connected to L2). Easy remedy to this of course is to remove both the red and black wires from L2 and connecting them both to the proper wire on the black box.

Phone installer friend of mine told me he was told to book up both wires from now on but he didn't know why. -CONNECTICUT-

Dear TAP.

Want to advise your readers how to get additional phone equipment from Pa Bell for free. I just got a long type stretch cord that the business office bills \$22,50 for. The way to do it is not to deal with the business office but with repair service instead. Break any existing equipment you have (say you saw a snip and take commercial and cut your phone cord, then postponed moving) and call repair service. When they come, the duy will give you whatever alterations you wish. Not only did he give me a new cord but I got a new phone too. He said repair service would only forward a bill when this becomes tabitual with a person. -NEW YORK-

RAO Credit Card Codes

		416	476 Toronto
	TAO Order and I continue	501	147
Area 201	RAC Codes and Locations	502	550
2)2	094 Newark, 091, 093	503	131 Portland
	032 Wash. DC, 033	504	046
203	020 Hartford, 010	505	105
206	163 Seattle, 167	509	128 Spokane
209	254 Stockton, 289 Fresno	513	
212	072,074 N. Y. C.,017,018,021,024,022	516	127 Long Island
213	183, 184 L. A., 046, 182, 187, 332 041, 042, 043 Philadelphia	517	224 Lansing
215	050 Akron, 082 Cleveland	601	059
216	126 Duluth	602	064,065
218	011	604	493 Vancouver
301		608	201
3.)2	023	612	126 St. Paul
303	153	613	473
305	044 Miami	615	047 Nashville
307	137	617	001 Boston, 023 Worcester,
328	097 Cmaha, 237	702	271 007,008
312	097 Chicago, 098 Suburbs, 234	703	033
313	083 Detroit, 013, 096	704	319 Charlotte
314	177 St. Louis, 143	713	151 Houston
315	303	716	534 Rochester
401	019 R. I.	801	155, 383
404	035 Atlanta, 022, 025, 063	813	152,027
406	154 Montana	814	208
4 78	293	901	187 Memphis
412	030 Pittsburgh	914	066, 141
414	088Milwaukee		•
415	158.S. F., 167 Berkeley, Cakland		

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6-Blue Box 2
7-Tuning your organ, 3-slot ripoits 8-Credit Card Calls/1972 Code 10 Black Box 12 Blue Box Plans 13 Int'l calls & Codes, Bluebox plans
14 More codes, AT&T Papers, Ca. Test numbers
15 1973 Credit Card Code, T network 16 Red Box plans 17 Red Box, Line Relay, Don't Get Busted 18 Cutgoing long distance call stopper
19 Snoop light, Taping Fortress tones
20 Cheese Box(Conference line, or loop-around)
21 Automatic Phone Tap, Convention Report
22 Answeroo, "How we catch Red Boxera" 23 Free Electricity 25 Prove Electricity
25 Prove Detectors, Index of TAP Issues, 1974 CC Code
25 New Red Box, Pree Cas
26 New Bluebox, Con Ed key (also 23, 29)
27 Free Electricity, Blue Box Correction 28 Reading Computer bills, loop suffixes 29 improved Bluebox & Snooplite, Int'l codes 30 Fortress Pay Phones, Party Lines FACT SHEETS -25¢ each 1. Credit Card Calling Hints
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Courses-50¢ each: A-Basic Electricity, B-Alternating
Current, C-Basic Phone Operation, D-Amplifiers. Send Check or Money order only to TAP
Address: Room 504, 152 W. 42 St, New York 10036 (This is a Mail Drop only) Office: 1201 Broadway, Rm. 608, Wed. 4-7 pm. NYC 10001 We need info on: Vending Machines - locks, techniques for getting your money's worth. Locks- code books, picking methods, safe manipulation, Radio- pirate stations, jammers, etc.
Cable TV- tapping into the line.
Utilities- info on N. J. Public Services' round ceramic electric meter seals. Burglar alarms- Holmes & other central station systems.

Printing- methods, magnetic ink used in printing checks, etc.

Published for informational purposes only by Youth Hot Line Reports, Inc.

Address all mail and checks to -

TA P, ROOM 504, 152 W. 42 ST., N.Y, N.Y. 10036

This Does Not Compute

First, there were the phone phreaks, those technological marvels who used blue boxes, black boxes and other colored boxes to fleece AT&T out of a few dollars. Now, it may be the dawn of a new space-age whiz, the keynunch crazies.

New Scientist magazine reports that a 15year-old London schoolboy named Joe used a school computer terminal to crack the security system of one of the biggest time-sharing computers in England. With so formal computer training and just four months of schooling. Joe was able to gain access to top-secret information from various big businesses. He even went so far as change the data stored in the comnuter.

Spokespersons for the computer involved (even a computer has spokespersons these days) admitted that the boy wonder was in a position to completely take over the entire system, shutting off other users, changing passwords and altering bills sent to customers And Joe could have gotten away with it had he only kept his young mouth shut. Instead, he sent a note completely confessing what he had done. A new security system for the computer was immediately installed.

BULK RATE
U. S. POSTAGE
PAID
Parmit No. 209
Great Nack, N. Y.

Computers- Timesbaring- Access codes.

from - Real Paper May 14, 1975

No. 32

JANUARY 1976

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24 Fraud Detectura, Index of TAP issues, 1974 CC Code
 25 New Red Box, Free Gas
26 New Bluebox, Con Ed key (also 23, 29)
 27 Free Electricity, Blue Pox Correction
2F Reading Computer bills, loop suffixes
29 Improved Bluebox & Imposite, Intil codes
30 Fortress Pay Phones, Party Lines
31 Black Box Issue
Computers-Timesharing- Access codes.
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Here is our revised Destructory Assistance list, See previous issues for trading conditions.

Phones

Black, Blue, & Red Boxes Bell Reprints Bugs and Scramblers Electronics Chemistry Politics Radio & TV Interesting phone *s Credit Cards Test numbers Installation & attachments Payphones Domestic & Foreign Codes Locks and Security Locks and Security
Vending Machines
Slugs and Foreign Coins
Personal Survival
Utilities (Electric & Gas)
Miscellaneous We need info on: Vending Machines- locks, techniques for getting your money's worth.

Locks - code books, picking methods, safe manipulation, sources of supply.

Radio- pirate stations, Jammers, etc.

Cable TV: tapping into the line.

Dillies- into on N. J. Public Services' round ceramic electric meter seals. Burglar alarms- Holmes & other central station systems.

Printing- methods, magnetic ink used in printing checks, etc.



1976 CREDIT CARD CODE

In Issue 25 TAP reported that a new CREDIT CARD PLAN was being introduced by the Phone Company in order to cut the cost of catching and prosecuting people who are making calls with phony credit cards. Of course, these people are making calls that they ordinarily would not be able to afford, but toll fraud programs allow the Phone Company to blame the soaring cost of phone service on phone phreaks. At the expense of everyone, the Phone Company announced a new computerized scheme to assign credit card numbers that bear no resemblance to the related phone number. This is supposed to eliminate the simple ripoff of looking up a company's phone number and adding the code for the city and the secret code letter.

When we published this information, we were actually convinced that the plan was on its way in, so convinced, in fact, that we published the 1975 Credit Card Code in March 1975 and thought that it was almost useless since the plan was scheduled to take effect in 1975. Well folks, it turns out that the plan has <u>not</u> been implemented and the NEW 1976 CREDIT CARD CODE works the same way as usual, with the phone number coming first, followed by the RAO code (a list of RAO codes is in Issue 31) and then the letter that corresponds to the 6th digit of the phone number, according to the following list:

1=G 2=U 3=A 4=Q 5=R 6+X 7=Z 8=L 9=N 0=E

While we're on the subject of correcting past information, Issue 27 worried many readers with a news clipping about Telident, a device that instantly traces an incoming call to the phone that placed the call, displaying the phone number on a L. E. D. readout. The news clipping was from Science Digest, among other sources. We attempted to contact the manufacturer but were unsuccessful. Several readers let us know that they tried also and got nowhere. We have now discovered the reason. The LA Times, May 23, 1975 reported that an ex-FBI agent and 4 others were indicted in a scheme to sell stock in phony corporations, with phony products. Telident was one of these phony products, which was demonstrated in a rigged manner at the Waldorf but never really existed, nor can such device exist given the present phone system in the U.S. The device was intended to interest hotels, airports, and law encroachment organizations. This was supposed to interest investors who would buy worthless stock.

So you can't always believe what you read, even in TAPI

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ODDS & ENDS

by tom edison

There are a number of odds & ends that need to be cleared up before we can comfine to class old Big Brother Bastard Bell on this Bicentennial Birthiay of America. One of the things that always bugged me about TAP was the incorrect potentities shown on all the batteries for Red and Blue Boxes. All Bell says that this is small shit but I feel that not everyone is an electronics expert so for the record let me state that the short line is always negative and the long line is always positive (SEE FIG.).

For those who don't have access to a voitmeter to determine which line is the + Ring and which is the - Tip an easy method is to place a rectifier diode directally across the line. The flode should be at least 100 voits @ 100 Ma and you must know which end of the diode is the cathode and which end is the anode. A diode will conduct when the anode is more positive than the cathode. In Fig. 2 the diode has been placed across the line in such a way that the diode is forward biased (cathode to - Tip and anode to + Ring). If you now pick up the fone receiver you should bear dial tone but you should not be able to break the dial tone even when you gial. The reason for this is that the diode is effectively a fixed short across the line. Regardless of what you do at the receiver the short will still leave dial tone on the line. If you connect the diode as shown in Fig. 3 it will be reversed blased and no current will flow thru it. The fone will be normal and you will be able to dial out. You may be wondering just what the hell you have to know which line is Tip & Ring. The reason is that Pa Bell has started to change the response time of the relays which indicate when a called fone has answered. This means that the ring stopper button on your Black Box must now be hit for a maximum of only a few milliseconds, something that's impossible to do mechanically but very easy to do electronically! Last issue TAP showed an electronic bell stopper using two 52 volt Zener diodes. Fig. 4 shows a bell stopper using only Zenerand regular rectifier diodes. In the normal position the Zener diode and the Box R C network are both out of the circuit. To Box a call just throw the switch to the free position as soon as the fone starts to ring. The 56 volt Zener diode will fire on the ring voltage and momentarily short the Tip & Ring lines for a few milliseconds. At the same time the Box RC network will be switched into the circuit. Since the Zener diade must be in the circuit with the correct voltage polarity on it, the identification of Tip & Ring is very important. This circuit has been tried and tested in several N J cities and in some towns the response times of the archaic Bell equipment was so bad that the super quick response of our new bell stopper was not work-Ing as it should. Further research was done and it was determined that a rectifier diode placed series aiding with the Zener diode (Zener anode to restifier anode) would enable the circuit to function properly. While this means that you need a rectifier diode it should be noted that a rectifier diode costs about IAD the cost of a 56 volt Zener diode.

We've had some inquires about the TAP T Shirt.

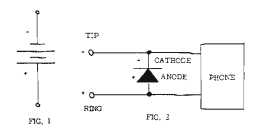
Al Bell told me, "Tom, if you want em- 30 get em."
The choices are shown in the Cot. 1973 9 22 Issue.
If enough of you want them please write and let me know. I won't be able to interest a manufacturer unless a sufficient number are ordered.

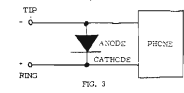
We've also received some inquires about a new fine convention. My own personal feeling is that there should be a Bloenterminal Box Blast. Any setalls will be in future issues of TAP. Simple retirements of the content of the day that the second control of the content of the content of the content of the control of the content of the conte

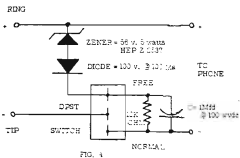
We received a provinced in from a resier in Amners: Mass, who wants to see a TAP malendar. It's too late for 7d but we'll see what we can do for "?

The plastic dual plates or Fortness Fores have been modified. Sticking a pin first the note, pressing down, and turning the dial plate abok wise to remove it as shown in TAP # 6 now works brily on home fores. A # 4+40 set sorrew is now used on the Fortness. To remove this new plate use a no. .950 bex key and turn the set screw all the way in so that the whole tital plate locks in the most clock wise position. Mow simply rotate the plate clock wise a little more and it will come off.

And finally, let me briefly petition our readers to share your knowledge with us. In my article on the "Corrected Scoop Light" in issue no. 39 I asked readers to send us their fone off-hook current values. So far we have received only one reply, a post card from Los Angeles i GET CFF YOUR ASSES! Get a stamp, an envelope, and some paper and let us hear from you. Help to put the Post Office out of business by flooding it with mall to TAP!







ASK Mr. PHELPS

Send in that these of the use till of and or men. Mr. Plettyr field is meriant if severes and ment on tang - cerearth and revelopment mappracy mastermissing. Questions in electronics will be given to Barney. If you send a seposit to his tank account in Zurich, he will make an all-out, maximum effort to answer you.

Q. I very much want to jump my electic meter but it is outside where anyone can see me if I fool around with it. What can I do? Queens Resident

A. Caution is always advasable but extreme parancia is not. Wasn't Queeno where Kitty Genovese was murdered while thirty of her neighbors watched and did nothing? If your meter is visible only to your neighbor, why not (suitly, of course) theck him wit? Maybe he feels the same about Con Montopoly) as you do. Maybe he'd even like you to adjust his meter also (for a modest fee, of course). If your neighbor is Charles Luce: 1- You're living in a pretty wealthy neighbrhood and can dama web, afford to pay your Con Monbill. 3-Watt until be goes on vacation.

If your meter is visible from the street, find some way of blocking a passerby's view of it. Perhaps some temporary or permanent shrubberry? Try mixing Birnam wood to Dunsinane. You've heard of ivy-covered cottages? Or plant some (as: growing tall annuals, but not so the meter reader can't find it.

With an outside meter, you have a tremendous advantage over the victim of an inside meter. "Anyone" could have tampered with an outside meter; Con Mon can't <u>prove</u> you did it. But don't reduce your usage to near zero - that's suspicious.

Another possibility: If you're adding an addition to your bouse, you could hide the original meter (see above) and mount your own persoral meter for Con Mon to read. You may be interested to know that, If you are caught or killed in action, the Power Companies are primarily interested in restitution, and are not too enthusiastic about having disgruppled customers educate entire prison populations.

I expect you to use some of the money you save to support the nevolution. Not necessarily TAP - there are plenty of other good causes.

Just because you'll be getting the juice for less money is no reason to waste it. Remember that Con Mon burns only or oil which causes pollution, and uses its nuclear generator which could BLOW UP and does produce large amounts of radioactive waste which must be stored indefinitely. Because it is a government sanctioned monopoly and coesn't have any free market competition, Con Mon doesn't seem to care about hydroelectric, wind, solar, tigal damming, geothermal, and other efficient sources of power, none of which cause pollution or waste valuable resources. Instead they shrug and keep raising their rates.

realize that many of you home owners are victims of irresponsible, greedy developers who "clear cut" all the thete, and built houses without any concern for "energy enticiency". This turned the houses into ovens in the summer, necessitating air conditioning, and refrigerators in the winner, requiring even more energy to heat. So at least buy an efficient AC, insulate, and check your heating system.

YOUR MISSION...

Should you decide to accept, is to read the "flurminguis!" trilogy by Shea and Wilson. Here's an abridged excerpt.

"Less Harvey Cswald sights carefully through the Carcano Manticiper...and his mouth falls open in astonishment as three shots ring out, obviously from the direction of the Grazer Knoll and Triple Undergass.

"Spa-of-a-bitch," he said, softly as a prayer. And he began to grin, a richus not of omnipotence such as he had expected but of something different and unexpected and therefore better-omniscience. That smirk appears in all the photos during the next day and a half, before his own leath, it sheering smile that said so clearly that none dared to resal to I know something you don't know."

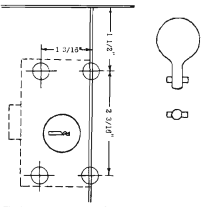
Haven't, we always wondered about that smile? Well, now you know, Your mission is to determine which par's are mot, which are theory, and which are fantasy.

To Min. Phelps

Fring Alexander Manag

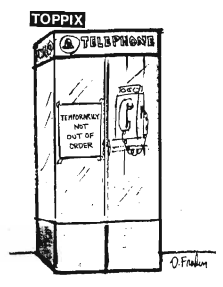
Subject Alternate Method of Opening The Fortress Phone Coin Box

This method involves the drilling in four positions to remove the four sprews that hold the look in place. One first drills at the appropriate points. Such with about an 1/8" drill bit and then use a 1/4" bit to enlarge the noie. If the serves are pardence and urall resistant, punct them out. After the screws are removed one simply pushes the took in and to the rear so that it disentages the cover plate. After that is accomplished one simply turns the boltwork of the cover plate with a key or similar roject looks like this.



Thanks for the chart. This IS a much simpler method but can be used only when you have sufficient clearance at the right side of the Fortress,

Mr. Phelps



MEMORIZE AND BURN

The Red Boxes of the future won't be as simple as before. We reported in the last issue that the new Red Box tones are 2200 and 1700 Hz. The old 2200 Hz Red Boxes must be modified by adding the extra 1700 Hz. oscillator. We have pictured, for informational purposes only, a 1700 Hz. oscillator. It is a simple matter to add this to the Red Boxes in Issue 16 or Issue 25. To add this to the Issue 16 Rcd Box, one would connect point A to V+ line after the on-off switch, just as the existing oscillator is now connected in that Box. Next, the output of the oscillator must have a 100K resistor added in series with the .01 mfd. capacitor that is there now. Just break the line before or after the .01 and insert the 100K resistor. Now the output of the new 1700 Hz. oscillator must be connected. The output (B) comes out of a .01 mfd. cap and a 100K resistor, just like the other oscillator, so tie the two oscillators together just after the 100Ks and the .01s as in the diagram. Now both oscillators will be tied into the 47K amplifier input at the top of the diagram.

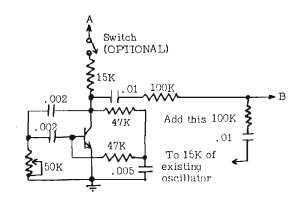
To add the new oscillator to Issue 25, connect point A to In 3 on the 555 Flip-Flop. Cut the output of the oscillator by disconnecting one wire of the .01 mfd. capacitor and inserting a 100K resistor in line with the capacitor. Now connect the new oscillator's point B to the + input of the 741 amplifier.

In either case, the new oscillator has it's ground connected to the ground of the existing box, and the voltage supply input (Point A) is also connected the same way as the oscillator that already exists. The outputs of the two oscillators each go through their own 100K resistors to mix the sounds evenly and through their own .01 mfd. caps to prevent DC on each oscillator from affecting the amplifier. Then they connect together, and are amplified equally by the speaker. The 50K trimmer pot adjusts the frequency of the 1700 Hz oscillator. By disconnecting the 2200 Hz oscillator temporarily, the 1700 Hz. oscillator can be tuned with a frequency counter or by comparing the sound to an accurate signal generator.

The new phones are starting to pop up all over. If one had a switch (shown as OPTIONAL in the diagram), the Red Box would be valid at both converted and unconverted phones.

IMPORTANT:

Include mailing label or xerox copy when writing to TAP about your subscription.



You can tell if a phone booth is converted or not by listening as you deposit money. The new tones sound "harsher" than the pure 2200 we're used to. The tones will leak into the carpiece at a low volume so it's hard to tell at first, but comes easily with practice (don't we all). However, it is likely that the operators don't know during this interim period which phones are modified and which aren't. And the usual quota of broken phones keeps operators willing to accept just about anything short of whistling (and sometimes that works!), so old Red Boxes will probably be good for a while longer without needing the modification.

At this point it might be worthwhile to mention that there are a number of alternatives to the telephone carpiece for a Red Box speaker. The experienced phreak looks for a speaker with an impedance of 100 ohms or more, negligible size, weight and price, and of course low distortion with a good volume. These qualities are not easy to come across. However, 2000 ohm in-the-ear earpieces have been used with good results. If you were to attempt to put the new dual tone through one of these, it would probably distort badly. This may be alright with such short pulses but at this time we're not sure how much distortion can be tolerated with human operators. The future will have machines receiving the tones and checking their quality, so many phreaks use high-quality dynamic earpieces from stereo headphones. They find that the added expense is well worth the good results.

The bugging of bedrooms

By L. M. BOYD
How would you feel if you
just found out your tecnape
children had wired your
bedreom with an automatic
listening desice?
Say you discovered it hadbeen there for the last 90 days?
And it had transmitted

Say you discovered it had been there for the last 90 days? And it had transmitted every whisper therein round the clock from your room it heirs? This is reported to be the sort of revelation that is adjounding a number of parents now.

A Sittli Rus been setting such bugs by mail for less than \$15 each librough magazine ads, investigators say. Research reveals that a whole lot of the buvers are competers hung up on the notion of eavesdropping on the old folks.

From The News Tribune January 6, 1976 Published for informational purposes only by Youth Hot Line Reports, Inc.

Address all mail and checks to -

TAP, ROOM 504, 152 W. 42 ST., N.Y, N.Y. 10036

BULK RATE
U. S. POSTAGE
PA+D
Pormit No 209
Greet Nach, N. Y.

PAY AND DIE?



It is often said that death and taxes are inevitable. Human sheep repeat this platitude the same way parrots unthinkingly repeat anything they hear. Until now death has been necessary because people insisted on breeding and we'd be standing on each other's heads in no time if it weren't for death. You know, of course, that it is not necessary to have children. You may NOT know that our technology is only a few years (1007 507 less?) away from eliminating death. Read The Immortalist by Harrington, The Second Genesis by Rosenfeld, Here Comes Immortality by Tuccille, and Heinlein's I will Fear No Evil and Time enough for love: the lives of Lazarus Long. (Borrow them FREE from your library) If you could live forever OR have children, which would you choose? Have you had your or yet?

As for taxes, many shrewd individuals are "Working

Within the System" TO DESTROY IT! They claim that the 16th Amendment is unconstitutional. Rene Baxter (4045 East Palm Lane, Phoenix, AZ 85008) is one of the many knowledgeable advocates of tax refusal. Here's his plan. "According to Federal law, a dollar is a silver coin containing 412 1/2 grains of standard silver" Did you receive 750 or more dollars in income last year? Of course not. All you got was "fiat dollars" - printing press money. Therefore fore file a W4E with your employer. It states that you are exempt from taxation. "... the IRS is 90% bluff. They have successfully violated our rights only because we allowed them to do so. Our fear is based on our own ignorance of our rights under the Constitution and under Federal law. The fact is, a very large number of people are successfully defying the IRS. They aren't being charged; they aren't being tried; and they aren't being convicted. Equally important, they aren't paying any taxes. The IRS admits that there are now over 5 million tax resistors in the U.S. Many are using dubious or illegal tax avoidance methods. A growing number, however, are basing their non-compliance on the Constitution and on Federal law. There is now overwhelming evidence that these methods are not only successful but completely legal. In fact, they are based on a strict observation of the law.'

BE SURE to cross out the "Under penalties of perjury..." statement at the end of the 1040. One of the Advisable Missions Force's informants, WITHIN THE IRS, says they are terrified of people who plead the Fifth and Fourth Amendments. You have Big Brother by the BALLS! So squeeze him like he's been squeezing you!

Baxter's <u>Tax Revolt</u> is \$2. He publishes a fortnightly economic newsletter (expensi e) and "Freedom Today" (monthly, inexpensive) and sells several books, among them <u>Tax Revolt USA</u> by Martin Larson \$5. The cover shows a 1040 being burned. Remember when burning draft cards was a popular activity? Has anyone been drafted lately?

Don't ask for the info free because "you can't afford it". If you don't pay taxes, like those of us who collect welfare or unemployment insurance (which insures unemployment why work?) or have your income deposited directly in Zurich or elsewhere, you don't need the info. If you do pay taxes, you can certainly afford to learn how to STOP paying them! A popular recent saying is "Eat the Rich". Whether you choose to or not, stop feeding Big Brother with \$.

Mr. Phelps

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FEB-MAR 1976

No. 33

ODDS & ENDS

by Tom Edison

There has been some new response to the TAP "T" shirt. So far people writing in want shirt # 1. The choices are shown in the October 1973 issue # 22. Keep those cards and letters coming in folks!

There have also been some off-hook currents sent in by TAP readers. A chart listing all off-hook currents will be in next month's issue. Please continue to send in off-hook current values.

We've had a number of letters from the New England area especially Mass. informing us of a large crash program to uncover illegal extension phones and answering devices. Shame on you --- for getting caught[] I, I wouldn't dream of telling you that if you put a SPST switch in series with each of your freebees and leave the switch in the off position there's no way in hell that Pa Bell can find out when they very sneakily "test" the line at 3 AM with a signal that's strong enough to register on their meter but not strong enough to ring your phone. Remember also that when you connect a phone answering device to your line it can be detected. So if you have any friends who have an illegal phone answering device make sure that you don't tell them how to avoid detection by putting a SPST switch in series with the device and shutting off the legal phone when the answering device is in use so only one "phone" shows on the detection equipment.

I've received two other off-hook currents - 275 ma and 9.1 ma. I don't know what the hell to make of these readings. One looks too high and the other too low! Phone resistance and the 48 volt DC battery at the local CO are pretty standard so there shouldn't be such a wide variety of values. Please recheck your milliammeter and note the on and off-hook line voltages.

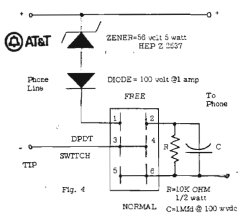
For you underground record freaks let me recommend Perfect Pitch, P. Q. Box 136, Hallowell, Maine 04347. They have an extensive catalog of great underground and imported underground records by such artists as: Beatles, Stones, Dylan, Who, Dead, Zeppelin, Hendrix, Clapton, CSN&Y, Bowie, Deep Purple and many more. Send a self addressed stamped envelope for their free catalog. They offer fast service and the records come shrink wrapped with inner protection sleeves. Their catalog also rates the sound quality so you know in advance what to expect. Credit an Amherst, Mass. Yippie for the tip about Perfect Pitch. Thanks again Scott!

OOPS!

by TOM EDISON

It had to happen somer or later! In my zeal to get my article laid out for the January issue the WRCNG diagram was used for Fig. 4. The schematic showed a DPST switch which is incorrect. L' this DPST switch is used the 105 voit AC 20 Hz ringing voltage will have a low resistance path through the Box RC network and the diodes will effectively be across the line at all times. This means that the circuit will automatically "answer" your phone all the time! To correct this situation change the DPST switch to a DPDT switch and connect as shown below:

RING



Terminals 3&4 are connected together as are 5&6 but there is no connection between terminals 1&2. With the DPDT switch in the normal position the ringing voltage is across the phone ringer and not across the "answering" diodes. Only when the switch is put in the "free" position are the diodes placed across the line to momentarily "answer" the phone for a few milliseconds. I cannot think of a more appropriate time to build this improved automatic Black Box:

NOTICE TO TELEPHONE CUSTOMERS

We are planning changes in the rates for most out-of-state calls.

The following examples illustrate the new interstate Long Distance rates in three sample mileage bands:

Interstat	e Duel-Dire	el One-Minus	Rates	Interstate Operator-Assessed Three-Minute Rates			
al Call	Fue Pers Vegetable	Mr. Donoton	60°s Oromound People & Westward	ar Can	Statement to Statement at All Therman	Person to Person at Au Times	
23-30 miles (Haritora Conn / Boringheld Wass	216	200	129	75 10 mist Harriora Conn Springhast Mays .	11 00	12 00	
431-925 might (how Orleans L4 / Operor McR /	501	324	204	Detroit Mch	1206	13.19	
1911 3000 mms 140m 101 h 71 T Los Angeless Cath	54 6	354	214	House Total Par Y Loss Angeless Calif	1275	1233	
-				470		d type are chargest	

Here are the propers never equity rate likes from ATGT. Dimpare this the TAP's infauth binting never increasing ever constant rates. I think that life very obvious who's offering the better service to the public - AT&T or TAPIII

	TAP'S DIAL-DIRECT NEVER MORE THAN THREE MINUTES AT A TIME BLACK BOX RATES						
MILEAGE OF CALL	DAY RATES	NIGHT RATES					
0-100 MILES	ο¢	Э¢					
100-1,000 MILES	Э¢	o¢ .					
ANYWHERE	9\$	0\$					
ADDITIONAL MINUTES ARE ALWAYS LESS							

As an aid to you do-it-yourselfers let me offer to you the TOM EDISON HOME EXPERIMENTORS PHONE CHART:

RATES QUOTED INCLUDE TAX

	velts	Ма	CHMS	FREQ	TIME
CN-BOOK	48	0	INFINITE	DC	_
OFF-HOOK	8	40	100-200		-
RINGING	105	23	-	20	-
BUSY SIG	-	-	-	480+ 620	MQI C6
BLACK BOX RESISTOR	45	4.5	10 Kahan	-	-
DIAL TONE	-	-		350+ 440	-

WE NEED INFO

CB Radio - Though it is a violation of FCC regulations, it is possible to add an encoder - decoder system, to existing CB radios and have a telephone in your car at no monthly charge. Besides, a CB rig gosts around \$200, far less than the FM or VHF equipment used by Mctorola-Bell systems. It requires an automatic phone patch and sending touch-tone over the AM signal. We would like a design for such a sys-

Also: we would like plans for a suitable bi-linear ampliffer for mobile CB radio (and home base) use to get thru when things are prowded and marginal.

Alarm Systems - or "How to unprotect Big Brother". We' it is possible with your help, if you send in whatever info you may have in the way of schematics, operation, or methods of circumventing from local to Grace AA Central Cifice Alarms.

<u>Themistry</u> - Tries and PROVEN recipes for psychopharmasectionis. Info about memory drugs, e.g. Magnesium Pempiina.

ASK Mr. PHELPS

Sens in your questions and se will try to answer them. If you send a deposit to his bank account in Zurick, he will make an all-out, maximum effort.

Q. What are you going to do about those new supermarket labels? Is there some way to add some lines and lower the price?

A. What makes you think we would do anything like that? All we do at TAP is distribute information and report the news. Like the NY Times. Sort of. Us cheat honest businessmen providing people with necessitities at competitive prices? No way! But if someone rips me off, I rio right back! One chain has a new slogan which REALLY means: "We take PRIDE in charging the highest PRICE we can get away with". The Shadow said: "The weed of crime bears bitter fruit." Well, I think free food tastes GREAT!

Remember that no matter how much you rip them off, you'll barely break even unless you buy wisely. Fully half - nell, probably 3/4 - of the stuff in markets is a total ripoff. Cigarettes; soda and sugared, flavored, canned water; creakfast cereals (with a few exceptions); white bread; sterilized cream; and medicinals are all shit! One breakfast cereal executive once said: "If they'd buy it, we'd sell them packaged shit," That's ok, if it's properly labeled, but when they call it "food", that's FRAUD, and the perpetrators should be liquidated. As for "medicinals": first they sell you the shit, then they sell you more shit for when your stomach and guts rebel, then more shit so you can get rid of it, then more shit to straighten out your head, and finally more shit to keep you from smelling like shit, which you wouldn't if you are right.

Do you know what unit pricing is, and how to calculate the price per ounce when the u.p. label is, as usual, missing or obsolete? If not, you'll often get ripped off. You'll buy "large economy sizes" which are no bargain at all! So bring along your pocket calculator, if you're too lazy to do the math in your head.

In some states, there is STILL no law preventing markets from increasing prices of items already on the shelves. In some states, the sheep are even charged SALES TAX on food. They just shrug. Get rid of politicians (preferably with the bandot, not the bullet) who don't represent you. The Libertarian Party is probably your best alternative.

The label is known as the Universal Product Code, An excellent article appeared in Barron's, May 13, 1974. Many market are besitating, wondering if the "benefits" are worth the system's \$200,000 cost. Department store where are waiting for Optical Character Recognition systems. IBM's requires that price tags be printed in magnetic ink. (NOW co you see the reason for our DA info request?) Supermarkets would like to avoid marking the prices on everything so they can REALLY rip you off. Legislators are working on bills to require prices on everything. Let them hear from you! UPC is now being tested in Fairport, NY, where customers said checking out is NCT quicker or easier. It's just another gimmick, but one you can profit from.





Can you will the difference? Neither can the cashier. But the computer can, and we all know that computers never make is istakes, right? (The label on the left is sif a 14¢ item, the one on the right is off a \$1.30 item)

It has been said that every revolutionary should own or have access a printing equipment, or know a triendly printer (the more you pay wirm, the friendlier be'll be)

"In every of up ofetat, there comes a moment when success or failure depends on whether or not an approprinte set of rubber stamps is available.

The Common Dark Are, by Roberto Vacca
"A printing press is worth more than 1000 rices" Kum II Sung

It would be illegal to neatly apply new gummes or celfsticking UBC lasels on top of the originals. And most unwise to try sticking them on irozen packages, slippery plastic containers, or over subjeed labels. And it won't look right if you buy a cartful of food and the total is \$3.71. will it? You'll get an itemized bill so you can't use just one label several times. How would it look, a receipt for 10 packages of 14¢ salt, when you've got only delicacies like smoked bysters and caviar in your cart? You would need an assortment of labels.

ETYOM SHT TO NOOR

The Big Brother Game by Scott French \$7.95 from (ru Publishing, Box 6820, San Frencisco, CA 94101

A most entertaining and informative book about sur . illance, surreptitious entry, and countermeasures. Even I learned a great deal. Probably the most comprehensive, readily available of its type. Included are many pages from manufacturers' catalogs, and schematics for those who wish to make their own low cost equipment. The chapter on locksmithing itself is worth many times the price of the entire book. Techniques are described in the author's immitable style. Get this book before it is outlawed! In a volume containing as much material as this one does, a few minor errors and omissions are inevitable. Your mission is to flad them.

The End of TAP?

It COULD happen - if S - 1 passes. Yeah, I know -"What's S - 1?" You will get all the details if it does pass. It is known in some circles as "Instant 1984". Check it out and let your "duly elected representatives" (hah) hear how you feel about it.

Mast Mean Pony Express

Nashington, Feb. IT (AP)

Although man reprise in opportune, the Pictic Service and Indian good critica and the electric and the electric properture of the ently rervice roday is

terms of timeliness of delivery and other services provided by the Postal Service," the con-er senal moditing agency the Postal Service," the con-ry scal auditing agency and.

The GAO said that a ng-nificant cause of delays is nual misdirected by inter-sorting machines.

Dresses Up His Decision

Most Clemen, Meh., Jan. [iii. District Court Ja'. F. (AF) — Three youths who for the property of the property

Back Issues are 50¢ each, 40¢ each if you order a full set (numbers 1 - 32) See previous issues for list of feature articles.

Subscriptions - 10 issues - U S bulk rate \$4. US First Class in plain sealed envelope \$6. Canada stapled \$6 Foreign IMPORTANT:

Include grailing label or xerox copy when writing to TAP about your sucscription.

Banks - Steal This Book \$2,10 Menopoly \$1,20 Courses - 50# each A-Basic Electricity B - A.C. C - Masic Phone Operation D - Amplifiers Seno Only check or money order (NC CASH) to TAP, 150 W 42 Street, Room 604, New York 10000 This is a mail drop only.

Office: 1201 Broadway, Room 300, New York 10001

Hours: Wednesday, 4-7pm.

PAY ATTENTION!

WHEN WRITING TAP, WRITE LEGIBLY! Or print! Best of all, TYPE! Don't be like the idiot who scrawls on a piece of toilet paper in magic marker or crayon and then wonders why his address label is misspelled. ALWAYS include old address when sending in a change. Bulk rate subscriptions MUST include Zip Code. Subscriptions start with the next issue we publish, whenever that is. No exceptions! Subscriptions are pro-rated if you didn't know about the new rate and sent in the old amount.

Try to keep each item you send in on a different sheet or index card. Subscriptions, back issue orders, DA info and requests, MEAT, etc. all are processed separately. Be sure to tell us what you want - not like the guy who sent in a check with nothing else - no address, nothing! We had to waste time and postage sending the check back to his bank. His reply: I thought you'd have my address in your subscription file." Well, sure, but do you think we're going to waste time looking for it? You think it's posted on the wall so everyone can see it? And how do we know you want a renewal? Maybe you want back issues and forgot to include the order sheet. Would you send an order to Sears, Roebuck and expect them to know what you want?

Be patient! We may be temporarily out of an issue and are getting it reprinted. After two (2) months, send us a photocopy of you canceled check and tell us what you didn't get.

Keep each DA topic on a SEPARATE sheet, one side only, preferably typed. Remember, it may be getting photocopied. Use black or dark ink. For lengthy articles, use 8 1/2 x 11, single spaced. Include source and date of articles. It usually isn't necessary to ask: Do you need info about ----? Just send it in, unless it is bulky (high postage) or requires extensive and expensive photocopying. Don't put your name and address on anything that could get you in trouble. Initials or code name are ok. We have finally gotten the photocopier working and are sending out DA info. If you sent in something and haven't gotten anything back, tell us (again) exactly what you sent and what you want. In some categories we have practically nothing because nobody sent in anything. In some cases the info is a 200 page book and we can't afford to copy the whole thing. Or afford to mail it - copy paper is heavy! We'll work something out with you. Be patient.

If you've written to MEAT and haven't heard from anyone. it's because we haven't heard from anyone else in your area. We have noticed there are a lot of people in the same towns, so if you want to meet others, let us know. There IS some risk - we might unknowingly introduce you to an undercover, agent. But you run that risk every time you buy a nickel bag from a new dealer.

Postage rates are getting so high that it hardly pays you to order and us to ship only one item, but we will continue to do so at Al Bell's insistence. Books are sent separately from back issues at lower cost "Book Rate".

Some people have expressed concern about our security. Our mailing list is as safe as possible. What are you worried about anyway? You're probably already on a half dozen of Big Brother's other shit lists! All, incoming mail is shredded after processing (occasionally, it may get shredded without processing). Someone asked: "Do you think Pa Bell has a subscription under an alias?" We assume he does, but we've infiltrated him far deeper than he's infiltrated us.

Courses E & F and Head Crash (computers) will be finished someday. If you ordered them, we probably have your name and address and will send when available. If you haven't gotten something else you ordered, it might be your fault. Make sure we have your current address or give the Postal Monopoly your change of address (unless you don't want bills forwarded). Our outgoing first class mail has no return address and we have never gotten anything back from the Dead Letter Office. If something is our fault, we'll correct it, but if it's your fault, TOUGH! Occasionally, some masochist sends cash which never arrives. When he complains, we have to waste time and postage telling him TOUGH! Or some smartass says "There's no way anybody could steal this money", and doesn't include any, so we'll think it was stolen, TOUGHI

It so happens that we are all males here, and it seems that most readers are, but some people don't like the sexist greeting "Dear Sirs" or "Gentlemen". Personally, I prefer "Dear People".

Regarding a convention: I think we have one here every Wednesday. If you want a fancy one in a big hotel, TANSTAAFL (There ain't no such thing as a free lunch). It will cost MONEY! I am not at all enthusiastic about reducing our treasury for this purpose. If readers want to contribute enough... HEY, where did everybody go?

We try to answer all questions (unless they are rhetorical) even if the answer is "We don't know", but a self-addressed, stamped envelope (put the stamp at least 1" lower and you may be able to recycle it) will speed up the reply. Then we don't put your letter in the "Answer if we ever get a chance" plle. If you didn't get an answer, write again; it may have gotten last in the shuffle.

Remember, we are doing the best we can. This is a labor of love (and hate) and we're not making any money on it. If you can do better, come on in.

Mr. Phelps

Published for informational purposes only by Youth Hot Line Reports, Inc.

Address all mail and checks to-

N.J. Bell sued over fire-call delay

HACKENSACK (AP) - A couple HACKENSACK (AP) — A couple has filed suit charging New Jersey Bell Telephone with falling to put them through to the fire department when their home caught on fire three years ago. Mr. and Mrs. Anthony Loegren of Edgewater filed the suit in Superior Court bere Friday.

In the suit, Mrs. Loegren said she dialed for the operator when the fire broke out Feb. 2, 1973, established contact with an unidentified operator, and requested that the operator notify the Edgewater Fire Department.

TAP, ROOM 504, 152 W. 42 ST., NY 10036

BULK RATE U. S. POSTAGE PAID Permit No. 209 ireat Nock, N. Y.

33

School phones used improperly

month sampling of long-dis-tance telephone calls made from the city's schools to places such as France,

NEW YORK (AP) - A nine- Switzerland, Argentina, Greece, Italy and Israel showed almost one-third of them were personal and not otheral

From The News Tribune

END THE MISUSE OF THE 44 NUMBER

And that no man might buy or sell, save that he had the mark, or the name of the beast, or the number of his name. Revelations 13:17

We are printing the following article at my request. I haven't had time to study his plan yet and can't comment on it, but 1984 is only eight, (8), count 'em EIGHT, years away. We must use any and all methods if we are going to avoid it. "Eternal vigilance is the price of liberty" The author informed me that he has had virtually NO response - none from "public interest" groups, media, not even from the counterculture! "If you're not part of the solution, you're part of the problem" Which are YOU? He's probably as busy as we are, so don't complain to us if you don't get an immediate reply.

Mr. Phelps

The Social Security Number should not be used for: Tax-payer ID, Passport applications, Military ID, Credit cards, Insurance, Vehicle registration and drivers' licenses, bank ID, arrest records. All but one of these are FORCED upon you today. You cannot prevent the Secret Intelligence Services from utilizing EVERY ONE of these sources. This privileged information can and WILL be used criminally. In the Middle Ages clerics used confessions to build personal fortunes by blackmailing their confidees. Are you ready to fight back?

A new ID will not protect you. It cannot, so long as you permit the "Universal Identifier" to be forced upon you. This applies to forged documents, and any kind of system, rept the one which belongs to the government. Your best pe lies in multiple ID numbers.

The central government has an acknowledged bureau for the issuance of false ID. New ID for endangered persons (defectors, blown narcs) must withstand investigation and must include birth certificates guaranteed genuine. In some cases, the Justice Dep't's Witness Relocation Program provides new SS numbers and driver's licenses, but not birth certificates or passports for Mafia witnesses (see NY Magazine, Jan 19, 1976, The Alias Program). A private service that offers a new ID to you bases its whole documentary package on this government-guaranteed birth certificate. But you are still a ward of the government. You can take your chances with various types of birth certificates, but in the long run, you have no chance with a single identifying number. Such a number is vastly superior to other kinds surveillance because of computers. That is why your safety, privacy, and freedom lie in multiple ID numbers.

To bring about a system of multiple identification numbers, there must be an action. We've found it. There are 80 million employed persons who are unlikely to participate. Most do not recognize the danger, let alone have the courage to act. Add the SS recipients and you have perhaps 140 million SS numbers outstanding. These fixed numbers make it easy for any surveillance bureau to ferret out false or self-assumed numbers. Acting as individuals, we can have no effect. A plan is needed that will force the powerful bureaucracies to scuttle the single number and issue in its place new sets of numbers distinctly and separately applied to each of the uses listed above.

There IS a straightforward, legal plan which can accomsh the job. Are you interested? Write: AEA, Lock 183, Ringoes, NJ 08551. Tell 'em TAP sent you.

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APRIL 1976 No. 34

by TOM EDISON

In my article "Fortress Fun" in the Nov 75 TAP I explained how to use a Fortress as an extension fone. All that was required was a power supply capable of producing 50 volts at 41 ma to operate the coin return relay. While Pa Bell uses voltages ranging from 100 to 135 volts because they have to overcome various line resistances only 50 volts is actually needed to operate the coin return relay. All of you smart shoppers who "let your fingers do the liberating" at the corner fone booth are going to have to perform some electrical or mechanical maintenance on it sooner or later, probably sooner due to the fact that Pa Bell is a real cheap bastard and uses shitty parts manufactured by its own captive Western Electric. The method for opening the coin box was described by Mr. Phelps in his excellent article "Telephone Locks" in the Nov 75 TAP. The method advocated by Alexander Mundy in the Jan 76 TAP while accurate nevertheless requires the use of a large sledge hammer and a very strong knock out punch and is very difficult even with the use of these tools. As the man says on the TV commercial "There's gotta be a better way!" If you know of one, let us know too!

The opening of the upper housing is much easier, probably because there's less of a demand for components than for money. The only tools that are needed are a hammer, a chisel, an electric drill, and an assortment of bits. Mark out a rectangle 1-1/2" x 2" around the housing lock and drill this rectangle out by first using an 1/8" drill followed by a 1/4" drill. Be neat! (SEE FIG. 1) If you did not drill away all of the metal between some of the holes use the chisel to cut through. Remove the cut out exposing the whole lock. Take the chisel and hammer and with a few well placed wacks the lock cover will come off exposing the tumblers. Simply lift them out one at a time until there is nothing in the frame but the slide bolt. Just slide it out! You have now removed everything but the lock frame. In order to remove this you must first unlock the double slide bolts that hold the front housing to the rear housing. Linemen have a 719A tool for this purpose. Share a joint with him and he might let you "borrow" it. If you are up tight about asking to borrow "official phone company equipment" you'll just have to make your own 719A tool. It's no big deal! Take a 2-1/2" nail, cut off the point, and bend it as shown in FIG. 2. Insert the small right angle bend into the slot on the opposite side from the lock and twist using a pair of pliers for leverage. You should hear a loud ka-chunk as the boltwork slides down and thenOPEN SESAME []

Continued on next page, of course

All of the treasures of the Fortress and yours! Carefully lift off the front housing. There is a cord that connects the front housing dial plate to the rear housing circuits. It is connected to an 11 pin plug with a round panale. Pull it but straight, Don't worry putting it back incorrectly because it's keyed to only fit one way. This now separates the two halves of the Fortress. The dial mechanism is held in place by 4 screws and is easily removed. Next remove the sliding boltwork that's next to the lock frame. It is attached by 3 mits. Once this is removed use a 3/16" Hex key and remove the 4 set screws that hold the lock frame in place. With your rectangular cut out where the lock housing frame use to be you can insert a screwdriver into the hole and engage the sliding boltwork. Pushing it up locks the Fortress and pushing it down unlocks it. You may now retire your 719A tool or give it to a friend who has a need for just such a handy tool. Let us proceed with the disassembly

There are three main sections to the rear housing; coin, chute & totalizer; ringer network & Red Box; and coin hopper & relay, All of these sections come apart very easily for maintenance but you must take them out in the correct order. The first section to remove is the coin chute & totalizer. It is held in place by a spring clip located directly over the coin slot. Push the clip up with your finger and then press back on the spring and the whole section slides forward. There is another 11 pin plug connecting the totalizer to the ringer network located below and to the left of the first 11 pin plug socket. Pull this polarized plug out the same way you did the first one. The coin chute is a fascinating mechanism to play with and is invaluable for testing your home made slugs. If your slugs come out the bottom of the totalizer they're the correct weight and size but if they come out the coin return chute you'd better sharpen your cutters and recalibrate your micrometer. There's nothing as rewarding as a job well done!

The next section to remove is the ringer network & Red Box. This is held in place by one large screw located beneath the first plug socket but before you unscrew it you should remove the three fone line wires that are attached to this section. There are 6 screw terminals on TB1 located between the network and Red Box. The 3 screws on the left side are marked R. T. & G. The +red Ring lead goes to terminal R, the -green Tip lead goes to terminal T, and the yellow ground lead goes to terminal G. The black wire is usually not used. Once these three leads have been removed you may now loosen the large screw. There is a tongue projection located behind the ringer that must slip down first. Then pull the whole section straight out carefully. All Red Boxes manufactured by Pa Bell after Nov 74 produce the new MF tones. You can tell the new ones by their pink plastic housing (Bell didn't have the balls to use Red plastic!) and by the two screws located on the outside of the box housing. With the jumper between the screws removed the box produces the new MF tones but with the jumper connected the box produces only the single 2,200 Hz tone. You home experimenters might want to compare the tone of your home "organ" to Bell's Red Box for purely musical reasons, of course.

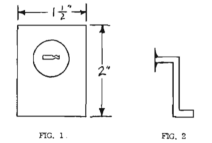
This leaves only the coin hopper & relay for removal. First take the plastic protection cover off the relay by pulling in straight up. This will expose the relay contacts. All coins and acceptable slugs go into the hopper where they remain until they are either deposited or returned to you. This is accomplished by the polarity of the voltage applied to this relay. There are two wires connected to this relay- a yellow wire that goes to an unmarked screw terminal and a black wire that goes to terminal #3. A positive 50 volts on the yellow lead returns the coins or slugs to you. A negative 50 volts on the yellow lead deposits the coing or preferably slugs in this case to Pa Bell. The coin hopper and relay are held in place by two small screws located on the bottom of it. In order to get at these screws you must have the coin box removed. To remove the coin box use the same technique you used to open the main housing or use one of the methods advocated by Mr. Phelps or Alexander Mundy. With the coin box removed you can now see the two small screws holding the coin hopper & relay. You will need a real small screwdriver or an off-set screwdriver to remove these screws because you have to work inside the coin box opening which is only about 5" high.

With the removal of the poin hopper h relay you have successfully disastembles the Fortress. For the movice fore fresh I would recommend that you go no further. Remember that you've got to be able to put this whole lamm uning back together so that it works and you do have a hell of a lot of parts laying in the floor. For the more experiences fone freak may I suggest a major operation on the totalizer to master its operation. And finally for those into electronics may I suggest the construction a power supply that's compact enough to fit into the coin box housing for operating the soin return relay. A schematic for such a power supply will be in a furre article.

And for those home experimenters who are jetting a hernia trying to anscrew the mouth & earpieces from the Fortress receiver let me remind you that Pa Bell cements them on! To remove them use a large wrench and a vise. Put a piece of leather or some other suitable protection on the jaws to prevent scratching up the receiver. We wouldn't want to damage any Bell Telephone property now would we?

To reassemble the Forcress "simply" reverse the disassembly steps. First replace the coin hopper & relay and reconnect the yellow & black leads. Then replace the ringer network & Red Box and reconnect the Ring, Tip, & Ground wires to terminals R, T, & G. Then replace the coin chute & totalizer and reconnect the dial plate to the front housing. Replug the two 11 pin plugs back into their correct sockets and then slide the front dial housing onto the rear housing. Insert a screwdriver into your newly made rectangular hole, engage the sliding boltwork, and push up. CLOSE SESAME###

For more information consult the Yellow Pages under "Monopoly". Or see your friendly neighborhood lineman, preferably the one who let you "borrow" his TigA tool for a few tokes, and maybe, if you slip him a few bucks, be'll "accidently loose" one copy of Bell's CCIN SERVICE MANUAL off the back of his truck. Or wrize to Tom Edison c/o TAP and I'll try to answer your questions. This month's article is dedicated to the Amherst Anarchists: Scott, Dave, Dan, Brian, Tim, Don, Carlos,



REAL GENUINE AD

Original Esquire Magazine with famous Secrets of the Little Blue Box article is available postpaid for five bucks from Enterprises, 173P Brooks, Fort Walton Beach, Fl 32548

Some people may prefer to read and/or photocopy the article at their library, if it hasn't been ripped out (now you know how someone else feels, when you've ripped something out, but?). Others may regard the orice as a "ripoff". But...tit's a free market; nobody's FORCING you to buy it.

Seen Living are the east, Ale soon divine rotes and best liven have a fill one provides address for him of seather available.

See the east of the seed of the see

TAP Patent Office

Patented April 1, 1976

FONE FUCKER

M Phelps, c/o TAP office, and A Swiss Banker, Gnome union.

Filed Feb. 30, 1976 4 Claims

This invention relates to an economical method of producing dime sized washers from easily obtainable copper portraits of Lincoln (also known as pennies). The invention provides a method of obtaining justice for the considerable money swallowed by defective phones.

As you may know, the diameter of the coin, not its weight, is what matters in Fortress phones. Individual Fortresses may vary slightly, but generally will accept a "dime" of .695 - .710" diameter. This is why a #14 brass washer, which is .688" diameter, will not work unless you spit on it. Foreign coins of the proper specifications can be difficult to obtain, and the manufacture of conventional slugs requires a punch press and a source of expensive brass speet. Conventional methods of altering pennies such as filing, grinding, soaking in acid, etc. are slow. My method greatly increases the ease and rate of production.

A drill press and small lathe are ideal, but an electric drill and Unimat bench lathe will suffice. In the first step, a hole is drilled in the center of the penny. Using a jig (made by a friendly machinist if you aren't able to) up to about 40 can be drilled at a time. If a #2 (.221") drill is used, the finished product will be almost perfect in weight. However, high quality socket head ("Allen") screws which are necessary for Step 2, are not available in this size (#121 Therefore a 1/4" drill bit and screw are used. A 6.4mm drill (.252") is preferable to allow clearance. The pennies are stacked on a long 1/4" screw with a thick was a retween each, and screwed onto the plug mounted

it. lathe, They are then turned down to .703" (dimesize) \$.00? The plus and minus tolerance depends on your personal requirements. Using a "threading" tool will permit the operator to quickly and easily remove

most of the burn. The remaining burn can be removed with a file or in a gematone tumbler. Do not waste the scrap copper chips. They are recycleable. Sell them for an additional profit.

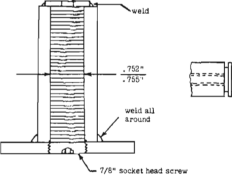
Production rates of 200 - 300 per hour appear reasonable. This could be an ideal "cottage industry" for anyone so inclined. Anyone is free to manufacture the Fone Fucker. Royalties should be contributed to Libertarian causes.

What is claimed is:

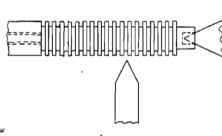
- 1. The method of reducing the diameter of a disc by drilling, stacking, and turning.
- 2. The names Fone Fucker and Fuck-a-Fone,
- The use of these discs in dishonest phones and vending machines.
- 4. The use of a slightly larger (, 705 .712") disc in parking meters. Do not use in meters in which the last coin deposited remains visible. Meters tend to be temperamental. Knurling the outer edge may help. Experiment with scotch tape on both sides of the washer.

WARNINGI

It is illegal to destroy or alter US money, so be sure to use only Canadian pennies. Extradition is not required for anything but capital offenses (i.e. murder). Although it is illegal for citizens to mess with money, Big Brother considers it quite all right to stamp out worthless coppernickel sandwiches (Instead of silver coins) and to print flat paper dollars which are backed, no longer by gold and silver, but only by faith in Big Brother. This, in case you have, it realized it, is the cause of inflation. Debasing its currency has happened to every civilization when the politicians got control and has always preceded its collapse. Demand gold or silver! The bastards can't print that. To learn more about economics and inflation and how to survive it, read anti-Amerikan-Establishment authors like Hayek, Hazlett, Rothpard, and you Misss.



6.4mm



INVENTORS

MR. PHELPS, US Representative A SWISS BANKER, Gnome of Zurich

By J. Shylock Loophole.
Sheister-at-Law

ODDS & ENDS

by TOM EDISON

There has been no new reader response to the TAPT shirts since the last issue. It's obvious that if there is no more interest shown there will be NO TAPT shirts!

Since Mr. Phelps has started to plug some of the books that he digs I feel justified in doing the same. This month let me recommend I'M SORRY BUT THE MOMOPOLY YOU HAVE REACHED IS NOT IN SERVICE by K. Aubrey Stone available for \$1.50 + 100 handling from Ballantine Books, Dept. CS, 36 West 20th Street, New York, N. Y. 10003. If you loved MONOPOLY you'll flip over this book! After reading it you'll wonder why the public has stood the fone company's shit for so long! Here's a quote from the book on the "effectiveness" of the FCC to regulate Pa Bell:

"What results from this weird paradox is a neglect of the serious issues confronting the Commission in favor of trivial ones, which the Commission pursues with great relish and fanfare so that it can save face with announcements of minor triumphs. For instance, while complaining in its 1966 annual report that it lacked the wherewithal to police the activities of broadcasters and communications utilities, it still managed, the report said, to "close down 40 unlicensed broadcast operations, mostly by juveniles," and to investigate "over 500 cases of troublesome radiations from faulty garage door openers," as well as to track down a group of shrimp fishermen using foul language over their marine radios. Which is all very commendable if the commissioners' desks are clean of weightier matters such as hundreds of millions of dollars in phone company overcharges..."

And finally, as I promised in my article last issue, here are all the fone off-hook currents that I have received to date. As for how accurate they are, let the buyer beware! If you recall I originally asked for off-hook currents because some readers wrote in saying that the #48 lamp used in the SNOOP LITE (issue #29) was not working. I then suggested that if readers sent in their off-hook currents I would list them all in a chart so that they could "liberate" a lamp that would work with the off-hook current in their locality. Check the off-hook current listed for your area and then look up a lamp with matching operating current in any electronics supply catalog. Good luck!

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OFF-HOOK CURRENTS

Benicia, Calif. 60 ma Boston, Mass. 60 ma Chicago, Ill. 30 ma Detroit, Mich. 27 ma Erie, Penn. 65 ma Jamaica, N.Y. 47 ma Los Angeles, Calif. 23 ma

Metuchen, N. J. 40 ma Milwaulee, Wisc. 80 ma Mobile, Ala. 30 ma Perth Amboy, N. J. 45 ma Rochester, N. Y. 35 ma Slockton, Calif. 50 ma Sunnyvale, Calif. 30 ma

ASK Mr. PHELPS

The question and answer this month is about a mission in progress. To reveal more at this time would jeopardize its success. Sorry.

GNU GNU GNU GNU GNU GNU GNU

The typos, missing letters and words which appear all too regularly in TAP are our fault. Our printer does a good job with what we send him, but nobody's perfect. In my review of <u>The Biq Brother Game</u>, \$7.95 from Gnu Publishing, Box 6820, San Francisco, CA 94101, somewhere in the printing process Gnu became Cru. Sorry about that.

MOVIES ARE BETTER THAN EVER

Considering that most movies appear on TV within a couple of years, I rarely go to theatres, except occasionally to see quality porn. But a recent double feature at my favorite \$1 ghetto theatre was irresistable.

The Conversation as you probably know, is about bugging. All about bugging. Shotgun and spike mikes, infinity transmitters, noise filters, and a big ETC. are all demonstrated. In the end the bugger becomes the buggee. Despite his best efforts, he is unable to locate the bug in his apartment. Your mission: determine the method.

Why didn't somebody tell us about the delightful fone freaking in 3 Days of the Condor? Robert Redford is a good guy (of course) CIA agent. After his section is "hit", he (and the viewer) don"t know WHO he can trust. The techniques he uses to survive are an education. I was pleased that the silencers were much more authentic than the toys one sees on TV. The CIA's justification for its activities was disturbingly reasonable. "When we run out of petroleum, and the people are cold and hungry, they won't care about our methods, they'll just say "GET TT!"

And what are YOU doing, dear reader, to reduce YOUR dependence on the collapsing System? I don't mean cheating the utility and phone companies; I mean learning to get along without them. Get into Ham and CB radio and other methods of communication. Learn about alternate sources of power. Remember when the lights went out in Fun City in 1965? It won't do you any good to jump the meter if there's no juice flowing through it.

The Day of the Jackal has appeared of TV. Don't miss it next time. Better yet - read the book. The phony ID bit is carefully explained. Get yourself some while there's time.

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Some Save 13 Cents By Using an Eraser

By a WALL STREET JOURNAL Staff Reporter The Postal Service is annoyed about one way that people have found to save postage: erasing the cancellation marks off stamps and illegally using the

It seems that the agency has been putting phosphorus on stamps so that special "facer-canceler" machines can locate the stamp and properly position the letter for cancellation. But the fink used in the machines "haven't been aggressive enough to penetrate the phosphorus on some stamps," a spokesman says. "We're putting into operation a new kind of ink that should pretty well take care of the archives.

used in the machines "haven't been aggreasive enough to penetrate the phosphorus on some stamps," a spokesman says. "We're putting into operation a new kind of ink that should pretty well take care of the problem." "Erasing," she adds, "didn't work on every stamp." She declines to list the troublesome stamps. "If we told you which ones it works on," she says, "everybody would be out there erasing."

From The Wall Street Journal

March 8, 1976

Address all mail and checks to

TAP, ROOM 504, 152 W. 42 ST., NY 10036

BULK RATE
U. S. POSTAGE
PAID
Permit No. 209
Great Nock, N. Y.

ODDS & ENDS by Tom Edison

Happy Birthday TAPI Five years old on May 1, 1976.

Since the last issue there has been only one new reader sponse to the TAP T shirt. Talk about mail trickling inl The weather is starting to warm up and if you want to be "HIP TO YIP" this summer in your TAP T shirt NOW is the time to make yourself heard. If you think that I'm going to bust my balls and run all over N. Y. C. in the heat of the summer trying to find a T shirt manufacturer YOU'RE NUTS! June 30, 1976 is the deadline. If I don't receive a sufficient number of responses by then there will be NO TAP T shirts!

A reader informed me that he is having trouble using his RED BOX. It seems that after he beeped in the right amount of beeps the operator came on the line and said that he was using a recording and that no money had been deposited. This is fast becoming an annoying occurance! To better understand this problem let me briefly review what happens when you use a pay phone. Your initial deposit of a dime or slug equivalent goes through the coin chute and eventually makes its way down into the coin hopper where it is held for later deposit or return. Just before it drops into the hopper it hits a plastic vane causing this vane to lower which then closes a switch that completes the coin relay circuit. The important point to remember here is that a coin or slug MUST go into the coin hopper to close the relay circuit!

When you make a long distance call the operator comes on the line to tell you how much the initial deposit should be and she <u>RETURNS YOUR</u> <u>DIME</u> | This resets the coin relay in the open position and removes the relay from the circuit. After you've made your RED BOX beeps, all the operator has to do to see if coins were deposited is to check the relay circuit for continuity. If you did deposit coins the relay will be closed but if you "boxed" the relay will be open. Since the

wer requirements for the relay are 50 volts DC at 41 ma 1 that is needed by Pa Bell to test if the relay is open or closed is a smaller test voltage and current. You phone operators who are into Women's Liberation, now is a very good time to revolt against Pa Bell! Let us know how Bell does test the coin relay circuits. Surely somewhere out there in our readership are wives, sisters, girlfriends, and lovers who either are or know phone operators. If you're paranoid you don't have to sign the letter, just send us the info. You'll be doing a hell of a lot more for Women's Lib than you even realizel

Back to our RED BOX dilemma. As a possible solution may I suggest that the next time you use a pay phone, after the operator has returned your dime, redeposit a slug which will give the indication that coins are being deposited and then beep the balance with your RED BOX. Remember, the operator has NO way to tell how many coins have actually been deposited, just that at least one coin has been deposited! And if some of you have a guilty conscience about using a slug to screw Pa Bell you may use a real dime. After all, 10¢ is a very reasonable price to talk to your friend in California from New York, don't you think?

My reading recommendation for this month is F. P.S., a magazine of young people's liberation. F. P. S. which originally stood for Fuck Public School, has for its goals more rights for young people, a more humane restructured society, and an end to agism, racism and sexism. While originally it was an independent and underground newspaper service, it has developed into a refreshing commentary on the problems of today's youth. One of the services that they provide is CHIPS, the Cooperative Highschool Independent Press Service, which

rves as a clearing house for news and information relating -ω today's youth. If you're publishing an underground newspaper or want to start one they have all kinds of helpful info including your legal rights! Subscriptions are \$10/1 year, \$18/2 years, \$24/3 years & \$6/1 year if you're under 18, which seems like age discrimination to me. For more info write to: YOUTH LIBERATION, 2007 WASHTENAW AVE,, ANN ARBOR, MI. 48104 or use your RED BOX and call (313) 995-4575.



John T. Draper, better known as Captain Crunch, has been busted for the second time in San Francisco. He's accused of fraud by wire for making three calls to Bethlehem, Pa. using a Blue Box. John was placed on 5 years probation and is now free on \$5,000 bail.

The following off-book currents were sent in since our last issue:

Burtonsville, Md. 13 ma

Toronto, Ont. 49 ma

Queens, N.Y. 40 ma Westminster, Ca. 35 ma

For you TAP readers who are into CB radio be advised that there are some unscrupulous individuals within the rank and file! The following interesting clip is from the N.Y. Daily News of April 22, 1976:

Citizen Band Pays Off

Crawfordsville, Ind., April sucd- a citizen band radio call 21 (AP) — John Gunset, 18, of Omaha, Neb., wa stranded on Interstate 74 near here yesterday after his car stalled. Police said that after he is-

for help, a driver stopped on the other side of the highway, walked across the road, pulled a knife and robbed Gunset of \$54.

I hate to end my column on a sour note but a couple of TAP readers were pissed about the last few issues. They didn't like the light social criticism or the plugs for books, magazines, and underground records that were mentioned. They felt that TAP should stick to technical things and leave the social commentary alone. If these critics want only technical articles, let 'em sub to Popular Mechanix! I don't know where these vegetables live but today technology depends on social. political, and ecconomic conditions and anybody who doesn't recognize this is a fool! The S-1 Bill, the pollution of our air and water by the greedy pig monopolies, and the unsafe nuclear power plants being built (including that new horror being built right off the coast of New Jersey) are just some of the very important issues that cry out for examination and we will continue to do sol So go ahead, stay in your room and play with your Blue Box and yourself, and one day, when the phone goes dead and the lights go out and you finally stick your head out the door to see just what the hell is going on, don't be surprised to find people lying on the ground dying from pollution and radiation or people being swooped up in mass arrests thanks to S-1! Remember, 1984 IS closer than you think! (Tom, I couldn't have said it better myself. Jim)

And finally, to the critics who felt that Mr. Phelps came down too heavy in his article on how to write to the TAP office, I can only say that he didn't word it strong enough! If you can't write, print or type your own name and address legibly you don't deserve a subscription to TAPI We are all volunteers on the TAP staff and none of us are getting a damn dime for working. If you think you could do a better job just drag your ass up here! Our office hours are posted in every issue. If you live far away, write us! Remember that before the staff was increased it was sometimes 6 months between issues! We're averaging about an issue a month and the mail is getting answered almost as fast as it comes in so I don't feel that you've got too much to bitch about, do you?

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ASK Mr. PHELPS

Send in your questions and be will try to answer them. If you send a deposit to his bank account in Zurich, be will make an all-but, maximum effort.

Q. Where can I get an effective bulletproof vest?

A. Man, what kind of scene are you making? We can use you in the Advisable Missions Force. Drop by our office.

The industry prefers the term "Soft body armor". All of these products use aramid plastic fiber, invented by DiPont, who calls it Kevlar. It is remarkably resistant to cutting and abrasion. Thre makers are also using it, but only in the tread, and only a couple of plies, so we don't have bulletproof tires yet. The armor's thickness, effectiveness, and concealability varies with the models. Do not expect Consumers Reports to test them, altho Soldier of Fortune magazine (\$6/year from Arvada, CC 80001) features ads for it and may.

Recently newspapers publicized the fact that our Beloved Appointed (non-elected) Leader was wearing armor. This told would-be assassins to concentrate on bead shots. (Note to SS, or Secret Service as they're called in this country: this was first mentioned in the NY Times 28, 9, 75, so don't accuse us of "encouraging" anyone to shoot at the head of Jerry the Puppet. All that would do is cut off one easily replaced tentacle of the Cetcpus,) One manufacturer's slogan is: "If They See the Armor, They Shoot for the Head" So do not brag about wearing it. Your arms and legs also will still be vulnerable, and you could bleed to death from a "minor" wound, unless you wear an outfit which makes you look like an astronaut.

Some manufacturers and distributors have restricted sale of the garments to Law Enforcement Personnel. Such efforts are foolish. Not only is a diamond "forever", so is the free market. If someone wishes to buy something, someone else will offer it for sale. This applies to ALL commodities. Attempts to stop them are never really successful. They are at worst an inconvenience. DuPont will undoubtedly offer the Kevlar piece goods on the open market. Indeed, if they try to restrict it, their employees will smuggle it out, and sell it for a nice profit. A new "cottage industry" will spring up. Enterprising seamstresses will buy it. Can't you just see it? "Mother's Home-sewn Body Armor"

Even wearing armor, getting hit with a bullet is no joke. The muzzle energy of a bullet is significant - the effect is like getting hit with a bowling ball. PACA states: "No claim is made regarding the prevention of injuries sustained from any blunt trauma arising out of the impact of the projectile on the garment. The seriousness of such effects will vary depending upon a variety of factors, including the age, health and physical condition of the wearer."

About a year ago, 7. Capps and Sons of Reston, VA 22091 began publicizing their products, but are apparently no longer in production. Too bad - they had an attractive line.

Protective Apparel Corp. of America, 333 Sylvan Avenue, Englewood Cliffs, NJ 37632 offers two vests. The beavier Model O weighs 4 pounds, is 15 plies, and will stop a .45 auto, 9mm Parabellum, and .357 Magnum. Price 3159.

Second Chance Body Armor claims to be Number 1 - that they have saved the lives of more American policemen (70) than all other body armor manufacturers combined. Whether you think this is good or bad depends on where your head is at. They have quite a variety of models from 2 1/2 pounds up to their beaviest (non-concealable) model which weighs 10 kilos and will stop repeated bits from armor piercing military ammo. I am not including their address because they will ignore inquiries from non Law Enforcement Personnel.

Soft body armor is reasonably priced GENUINE life insurance - unlike those worthless paper policies con artists try to sell you. Try stopping a bullet with a paper "piece of the Rock"! All it will do is make your beneficiaries wealthy or make the insurance company even wealther than it already is, if it uses the inevitable fine print to welch.

A VIBIT FROM THE GESTAPO?

No otioner had jurissue 33 featuring the article on tax refusal gives to press, than the April <u>Playory</u> appeared, urging boldly on the cover "Defy the IRSI A Revolutionary Movement Takes Root in America". I even went out and bought a copy, rather than wait for a sticky hand-me-down. I had been inclined to appeal to people's rational self-interest as the justification for tax refusal, but after seeing this article, I'm inclined to use a different approach: "Tax Refusal is What's Happening and Where It's At, so Join the Crowd. Baby!"

The same issue featured an interview with Governor Brown of California. The not a Libertarian, he appears to be the best, by far, of the bad lot who are pulling the strings of our society.

A couple of weeks later, on March 24, one of our volunteers came up about opm and reported that he'd seen a corpicuously inconspicuous dark sedan parked outside our office for a while. Two agent-types were sitting in it staring steadily up at our window. (They couldn't see anything at that angle) They drove off after a while and haven't been back. If they do return, I'll send Barney to bug them. This proves, incidentally, that at least one of our readers is a FTMK! An INFORMER!

I was talking to an Italian IRS supervisor the other day. He looked just like a Mafia enforcer and I joked about it. He admitted it was more fun and profitable to work for Big Brother, than to work for the Mafia and have Big Brother against him.

"I realized that anyone in this country, any time and in any way, can be attacked and villified by a particular kind of bureaucracy that grows like a galloping cancer." That was Ingmar Bergman, announcing that he could no longer live in Sweden (and you thought things were bad here?) He said he had been harassed and humiliated by "a bunch of prestige-seeking poker players" in the tax bureaucracy. These parasites demanded 139% of some of bis earnings, so be split. The gov't will lose \$1.2 million in taxes on foreign bookings made for his canceled film projects. Talk about killing the Goose!

Mr. Bergman has lived all his life in Socialist Sweden and unfortunately has apparently been brainwinged. A sucker to the end, he announced he was leaving his fortune in Sweden at the disposal of the Tax Board, if he loses his suit. If he owes any further money, he intends to pay it! Why? For what? TAXATION IS THEFT! He should follow the advice of Harry Schultz Ph. D. (Phony Doctor), who is probably the world's sharpest investment advisor. "Everyone should have have three different countries; the country of his citizenship, the country he lives in, and the one be banks in."

According to an unconfirmed report from a usually reliable source, IRS parasites in Wyoming no longer leave the city of Cheyanne, because 4, four, count 'em, FOUR agents have disappeared, mysteriousiy, without a trace. I don't see that it's mysterious at all. Wyoming is rough mountry and they were probably eaten by grizzly bears. It's only fair they're parasites who live off productive people so now something's living off them. Wyoming, the first Liberated Zone! Readers of Alas Shrucage probably expected Colorado would be first. Today, Wyoming; tomorrow, the US? FDR (ught) once said "We bave nothing to fear but fear itself" so dont fear the IRS. FIGHT TREM!

We had some more excitement in April. The building at 1241 Broadway was totally gutted by fire. The cloud had a silver lining, however. An office of IT&T was among those destroyed. Someone speculated that an arsonist might have gotter the address wrong. Himmmi We're at weive-on-one. And, by the way, our building is sprinklered.

MISSION: IMPOSSIBLE!

We will start by playing a word association game. The word is "Duncan" Pernaps you thought of <u>Macheth</u>? Or the Duncan yoyo? If you're one of us, you thought of those ubiquitous sidewalk piggoranks which harass motorists. Inside these is wealth beyond your wildest dreams (if your wildest dreams are modest) and all you need are the keys.

Let us follow a purely hypothetical miscreant on his purely hypothetical mission. Do you know that Gypsy recipe that begins "First you steal one chicken..."? Well, first he steals a meter. A 2" Ridgid pipe outter is necessary. It can be bought for \$30 with no questions asked and not 10 is required. The typical perpetrator may prefer to steal one from a construction site. Do not try to economize by getting a cheap tubing cutter. Replacing the rollers with extra cutters is optional.

Meters should be selected with care. Just as some crops are best when harvested under certain moon signs, meters are ripest when harvested a cay or two before the collector visits. One perpetrator chose a meter hidden behind a temporary construction shanty and all it contained was one #14 brass washer. As meters get stolen, replacements are fitted with an outer pipe to prevent use of a pipe cutter. In some neighborhoods, this is the only kind one finds. Noisy sledgehammering is necessary to drive the outer pipe into the ground if one is determined to get that particular meter.

3 to 5 am is a good time. The meter is heavy - about 30lbs for the standard "Urban" model. The "Ghetto" model with the beefier up is heavier, and the "Jungle" model is even heavier. Two or three strong net shopping bags inside an opaque one should suffice. The pipe must be cut at least 2 1/2" below the meter to avoid the internal clamp.

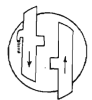
The door of the meter is 3/8" thick and the sides are 5/16" thick, Opening it is easy when one knows how. Drilling in I locations will expose 4 socket head screws. The bit may snap as it breaks thru. Anyone with access to a milling machine will find it easier to sink a 1/2" end mill in these locations. Remove the four screws and the door will come off. The inner can which holds the money is made of thin aluminum. Do not throw away the can when you are finished with it. Remember that aluminum is recycleable.

Remove the screws in the door, remove the lock, and study it. It is an unusual design and making keys is rather difficult. Few locksmiths have the machine, and besides, each lock is stamped "RESTRICTED". Making keys requires an Ileo Bell key machine or a small pantograph. The lock on the inner can has three pins per side and rather loose tollerances. It appears that CNE KEY will open all the inner cans in the city!

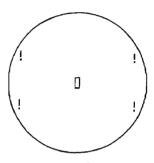
Now for the bad news: the CUTER locks are ALL different! It is believed that they were changed after the last major ripoff. Enterprising individuals acquired official-locking uniforms and carts and went into business for themselves. There is no such thing as a "master key" and the locks are so designed and so deeply buried in the door that they (probably) can't be picked. Now you know the reason for the title of this article. Anybody want to buy 100 feet of 3/32" x 1/4" rectangular brass bar key stock?

Your mission Cheerwe the collectors in YCUR city, berhaps they use the same key for all of the meters. It may even be an easily made tubular Ace-type key. Report your findings to us. Do not send meters or locks to us!





Cutaway end view of lock Waters may be spring or gravity operated



THANKS to everyone who sent in info about CB-phone interfacing. We will be having an article about it shortly.

WE WOULD LIKE INFO

about Federal Agencies' radio frequencies - DEA, etc.

A friend of mine who was quite impressed with James Bond's Aston Martin with its revolving license plate has been suggesting that I rig something similar on my "Great Escape Machine" If anyone has designed anything like this, let us know the details.

Letters From Readers

11.3.76

THE WHITE HOUSE

Dear Ich.

Enclosed is a H dollar check,

could you please send me (ourses A,B,C and D. Also the 3 following fact sheets; Displayed Red Box, 2600 whistle perfector, and the Duattone oscillator. I am a subscriber so I have the corrections for the Red Box

Name withheld to protect the guilty

Dear TAP.

Switches: I've been building blue ones for quite some time now and always on the lookout for good cheap dpdt or dpst switches. The Grayhill 35-1 is okay but has risen in price to about \$1.75. There are also a number of cheap switches I've read about which are not small and don't fit well into a small compartment. One is made by Cherry and can be had for .70 surplus. I've never tried toggles but I guess that would be one solution (actually what we need is a touchtone chip such as is available now for regular dialing frequencies...that'll be the day). Just finished the advanced blue box with the 555 chips-couldn't you also use the 556, which is a dual chip? Seems to work fine so far. You can bear a "different" sound than the one issued by unijunction types. But much simpler to build.

Name withheld Editor's note: Good idea for dual 555's. However, you can't use a 556 for the 555 Red Boxes, as several readers have suggested. Only two separate 555's will work because the V+ pins of the two timers go to different points in the circuit, and in a 556 the V+ pins of both timers are internally tied together. And no, the circuit can't be modified to let the 556 work.



Back Issues - Listed by feature articles 50¢ each, 40¢ each if complete set is ordered

1 - Extensions, Conference Switches

2 - Blue Box Story and Abbie on Ripoffs

3 - Telecommand Story

4 - Pay Phone Issue

5 - Blue Box part 1 6 - Blue Box part 2

7 - Tuning your organ, 3-slot ripoffs

8 - Credit card calls, 1972 code

9, 10, and 11 - Blackbox parts 1, 2, &3

12 - Blue Box plans

13 - Int'l calls & codes, Bluebox plans

14 - More codes, AT&T Papers, CA test #s

15 - 1973 Credit Card Code, T network

16 - Red Box plans

17 - Red Box, Line Relay, "Don't Get Busted"

18 - Outgoing long distance call stopper

19 - Snoop light, Taping Fortress tones

20 - Cheesebox (Conference line, or looparound)

21 - Automatic phone tap, Convention report

22 - Answeroo, "How we catch Red Boxers"

23 - Free electricity

24 - Fraud Detectors, Index, 1974 CC Code

25 - New Red Box, Free Gas

26 - New Bluebox, Con Ed key (also 23, 29)

27 - Free electricity, Bluebox correction

28 - Reading computer bills, loop suffixes

29 - Improved Bluebox & Snooplite, Int'l codes

30 - Party lines, Fortress extension & locks

31 - Black box, RAO Credit Card Codes 32 - '76 CC Code, Improved Red Box

33 - Supermarket codes and ripoffs, tax refusal

34 - SS #, Inside the Fortress, Fone Fucker

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35

Supermarket Cheating

The nationally prominent magazine, The Atlantic

Monthly, recently published an article entitled, "Rip-Off at the Supermarket." March, 1976 The article was offensive enough to the industry that at least one food chain, Safeway Stores, banned the sale of the magazine on its premises.

The article dealt heavily on supermarket practices that cheat or mislead customers, including false labeling of the weight of meat, prominent display of higher-profit foods, and other questionable merchandising practices.

The International Teamster

QUESTION

What do you suppose old Alex <u>really</u> said when he spilled the acid on himself? Could it be that History's first phone call was an obscene one?!

Agent 038

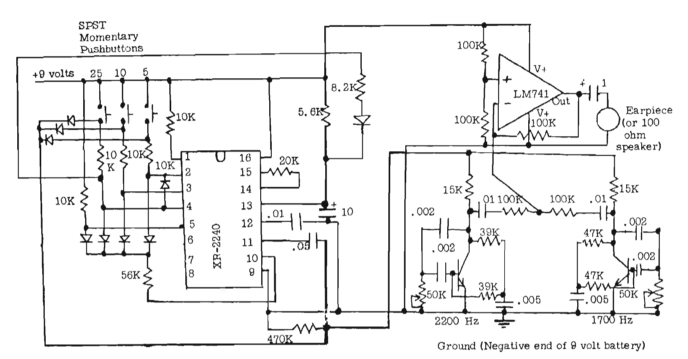
(If you didn't understand it, we will explain it in a future issue.)

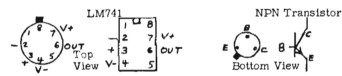


JUNE 1976

NO.36

ULTIMATE RED BOX by Al Bell





Resistors - 1/4 watt, 10% Op-Amp - 741CV (National, Signetics, etc.) Capacitors are in mfd. Values above .5 mfd are electrolytic, 15 volts or more. Observe proper polarity in these units. Diodes - Small-signal silicon, 1N914, 1N4001, or equivalent. Pots-50K, small 10 or 20 turn trimpots. Timer- XR-2240 made by Exar. Pushbuttons - Small, momentary, s.p.s.t. Good units made by Alco, Grayhill and C&K.

This is the Ultra-new Red Box that uses the new Exar programmable counter-timer. This Red Box is different from all others in that it actually counts to 1, 2, or 5 as the case may be. The old versions, you may recall, would produce a time "window" that the user would adjust to allow the required number of pulses to fit in. This adjustment, if done carelessly, would allow 5 1/2 or 4 1/2 pulses on the 25¢ tone, for example. This circuit incorporates the new dual tones that are rapidly becoming the standard throughout the country, 1700 Hz and 2200 Hz.

The circuit is easy to build on perf-board, and cheap because the most expensive part, the XR-2240, costs under \$3.00 at most mail-order electronics stores (the stores are listed in TAP Course B and Issue 29). To tune the two oscillators, disconnect one at a time by removing one end of its 15K resistor, and then tune the other oscillator for its proper frequency with a frequency counter or any of the methods outlined in Issues 7, 12, or 16. Do the same for the other oscillator. Of course, determining the pitch of an oscillator that's gating on and off is not easy, so for tuning connect the top of the 15K resistor right to V+ and a constant tone will result. More information on calibrating frequency sources will be given in upcoming articles.

The circuit runs quite well on a standard 9 volt battery or the small 8.2 volt cells now becoming popular. The speed at which the tones gate on and off is determined by the resistance to pin 13. In the schematic, the 5.6K resistor controls the 5¢ and 10¢ gating speed, while the 8.2K resistor determines the speed of the 25¢ tones. Of course, with this circuit the speeds can be changed and the number of pulses (1, 2 or 5) will remain exactly the same. Neat, huh?

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ODDS & ENDS by TOM EDISON

THE TAP T-SHIPTS ARE FINALLY HEREIII The cost is \$4. The TAP T-shirm are white with black TAP logo. We're only making a few so order right away. Make sure you are "HIP TO YIP" this summer at the Democratic National Convention! Please make all checks payable to TAP.

I received a request from a reader in West Virginia inquiring how to connect your own battery to my Automatic Black Box (See issue #33) for increased volume. I sent him a possible solution and he wrote back informing me that the circuit is working well:

Z=56 volt zener
5 watts

D=diode 100 piv
1 amp

1 MFD
100
WVDC

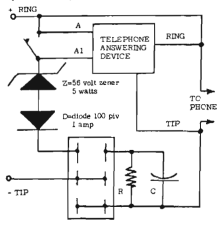
E=6-24 volt battery

R=1 KOhm Pot, audio taper with on-off switch

DIVI

The standard 10 K ohm resistor is <u>NCT</u> needed. The capacitor passes the audio but blocks the DC voltage which results in an "on-hook" condition. The 1 K ohm put gives you a level control for <u>YOUR</u> voice.

And speaking of Black Box modifications here's a circuit sent in by a reader from Brooklyn, N.Y. on how to connect a phone answering device to the Auto Black Box:



DPDT R=10 KChm resistor, 1/2 watt C=1 MFD capacitor, 100 wvDC

The device is connected between the two discles but please note that only inswering devices equipped with A $\frac{1}{2}$ A1 terminals can be connected this way. Only the better machines have these terminals clearly marked. On the elebeapo equipment they are either not available or hidden. Check out the schematic diagram that usually comes with the answering device and you may be able to find these two unused terminals.

In my "Odds & Ends" last month I told how to use your MF Red Box but I failed to mention a very important point. You will recall that Pa Bell is now having operators check o determine if coins are being deposited so it is now necessary to redeposit a slug to reset the coin relay and get at least one real "beep" and then "beep" the balance with your Red Box. It is now more important than ever to have your Red Box on frequency. If the operator hears a tone difference she'll know you're boxing. Also, you should know if the pay phone you're using has the new MF tone generator set on one or two tones. It's doubtful if the operators know which pay phones are single tone and which are MF tones but if you use a new MF Red Box on a single tone pay phone the operator sure as hell will know you're boxing if you deposit a slug to get one real "official Bell" beep and then beep the balance with MF tones. To determine if the corner pay phone is single or MF tone have a friend call from the pay phone and Black Box the call. Now have him deposit coins. He won't hear anything because the earpiece is shorted but you will hear the beeps and can easily tell if they're single or MF tone. And because you're boxing the call he'll get all deposited coins back when he hangs up. Since you're actually testing the pay phone for an out of tune condition Pa Bell should be glad to foot the bill, don't you agree?

TELEPHONE ELECTRONICS LINE, better known as TEL, has lost its suit with PT&T and was forced to commit the unpardonable sin of turning over their mailing list to PT&T. (We don't intend TAP subscribers to suffer the same fate. Only one person has access to the mailing list. He and it are being wired to self-destruct in the case of attack) The Gestapo tactics of PT&T's insecurity department has included the mailing of a threat note telling all TEL subscribers to not only remove all "foreign" equipment from their phone but demanding that all back issues of TEL and related TEL publications be destroyed! They've got fuckin'balls! Asking to remove homemade equipment is one thing but demanding that printed information be destroyed just reeks of 1984, 5-1, and Fahrenheit 4511 While TEL left much to be desired and at best can only be considered an illegitimate offspring of TAP they are nevertheless to be applauded for printing information that apparently pissed off PT&T enough to take them to court. My own gut reaction to the tactics of PT&T can be sumed up in two words: Phuck you! For you customers "served" by PT&T may I suggest that you look to GT&E or some other independent telephone company for all your future business. And for all TEL subscribers who received PT&T's threat note, may I suggest that you either roll it up and smoke a joint in it or keep it handy in the smallest room in your house and put it to good use whenever you get the urge from Mother Nature.

Ever have Pa Bell charge you for a long distance call that you never made? This annoyance is due to the usual billing incompetence of Bell and due to a new breed of telephone linemen who are misusing that staple of the phone company, the lineman's test set. You know the one I'm talking about. The blue handset with the dial built into the earpiece and the special "roach" clips with center spikes for easy access to thick rubber insulated wires. Ever wonder what the hell they're doing on the pole for such a long time? They're calling their friends using your phone line. With his test set all he has to do is clip onto a pair of wires, wait for dial tone, and dial away. Bell is trying to keep this growing occurance under wraps but news of this abuse has leaked aut.

Here's some more good news. Litton Industries has recently sued Pa Bell for \$333 million in damages charging Bell of monopolizing the manufacture, distribution, salerental and leasing of terminal equipment. Good luck Litton!

And speaking about blasting Big Brother Bell, let me add ly 2¢ worth. On March 18, 1976 the FCC, in one of the smartest decisions they've ever made, ruled that subscribers could legally own and connect terminal equipment to their phone lines. Basically this meant that you could buy and own a phone and book it yourself to your phone line. Bell panicked at the thought of all the money they'd loose in equipment rentals. You cannot legally own Bell equipment and before you start screaming about all the different types of "Fun-Fones" currently being "sold" by Bell let me remind you that the only part of those phones that you really own is the plastic housing. Bell retains ownership to all the components including earpiece, mouthpiece, dial or touch tone pad, ringer, network, and all connecting cords. So if you want to spend \$60 for a piece of plastic, go ahead!

For the first time people in authority are beginning to question the necessity of Bell's monopoly. Bell finally realizes that Washington and the public aren't going to be snowed by Bell bull shit any longer! Bell recently launched a three prong counter attack. First, pressure was put on Washington and the FCC by Bell's powerful lobby, Second, TELENEWS, Bell's propaganda handout inclosed with your phone bill, carried editorials denouncing the attack on its monopoly and warning that you will get worse service (if that's possible) and a higher phone bill if Bell has to compete with other companies. And third, Bell went to its stockholders and warned them that if they didn't get off their fat asses and write their Congressmen (who are probably too busy screwing their secretaries!) in support of any and all pro Bell legislation the dividends would be smaller than whale shit and would undoubtable force many stockholders to collect welfare. The results of this campaign have been moderately successful.

The FCC ruling has been appealed and temporarily shelved. sell is continuing to claim that its monopoly is necessary to maintain service. Bell also claims that it looses money on every private line phone and needs the revenues it gets from the rental of extra equipment to subsidise this loss. Bull shit! The majority of Bell customers have only one line so based on their own statement Bell should be broke. Not so! Bell's profit for 1976 is up 17.6% over last year. And as for Bell's claim that telephone equipment manufactured by independent companies is not compatible with Bell system equipment again I say bull shit! You can connect just about any telephone made after 1900 on to your phone line and it will work. And as for the independent companies making telephones, they are ALL better than anything made by Pa Bell. I have a candlestick-roaring twenty's phone that I bought from Lafayette Radio Electronics. It's made by a company in Italy and is far superior to the one made by Bell and what's more I own every piece of it, not just the plastic housing!

Another game the linemen like to play is listening to your conversations and because of the special "Monitor" switch which puts the test set in series with a 1 MFD capacitor there's no telltale click when the lineman connects his "roach" clips across your line. And even the Snoop Detector (See issue #29) will NCT indicate a "Monitor" snoop on your line due to the fact that the test set in the monitor position draws NO DC current, Why let just the lineman have all the fun? Lineman's test sets are legally available. Check with your independent phone dealer. Remember, your friends are only a "roach" clip awav.

If this were the 1890's I would not be so anti-monopoly because manufacturing standards were crude and with the nany independent telephone companies around at the time all making their own phones, standardized equipment would be difficult to obtain. But today, with the wealth of technology available, standardization of all telephone equipment regardless of manufacturers is no problem. When you want a 100 watt light bulb you don't care if it's made by GE, Westinghouse, Sylvania, or any other manufacturer because they're all compatible with one another. How dare Bell claim that only Western Electric can make "usable" phone equipment[1]

And speaking of Western Electric, what the hell are they doing spending my money advertising on "60 Minutes", which recently has had some excellent segments on acquiring false ID and ripping off the unemployment insurance game while living like a king in Florida. The purpose of TV advertising is to get you to buy the advertised product but since you cannot buy ANYTHING from Western Electric why are they spending money obtained by increasing my telephone bill? If they want to advertise, let Bell pay for it by robbing the stochbolders pocket instead of the public's! And if the reduced dividend means that some of you rich capitalist bastards might actually have to work for your money, tough shit!!!

There has been much propaganda by Pa Bell recently on the need for their interface coupling device required to connect any non-Bell equipment to your phone line. As usual, Bell's argument is pure 100% bull shit! Your telephone does not generate any electricity. It uses power supplied by the local CO. The worst thing that can happen in electronics is a dead short. Do you know what would happen if you shorted your two phone lines together? You'd get a dial tone on the line! No sparks, flame, smoke or fireworks-just a dial tone! Wake up people! Don't believe ANYTHING Pa Bell says and don't be afraid to experiment with YCUR phone. Remember, playing with your phone is half the fun of having the damn thing in the first place!

I've been informed by readers that Ballantine Books, publishers of I'M SCRRY, THE MCNCPCLY YOU HAVE REACHED IS NOT IN SERVICE, are no longer in service themselves. I'm sorry to have whetled so many apporties for a book that's out of print. I'll try and make it up to you by recommending a better book next issue. My thanks to all TAP readers who wrote in to expose my goof. Smart asses!

Congratulations to all recent Jr. High, Sr. High, and college grads. Have a fun filled summer and remember, don't get caught! We'll see you in the Fall with our "Back To School" issue,

> Back Insues are 504 each, 40% each if you order a full set. See previous issues for list of feature articles. set See previous issues for list of reasure—
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S-1 UPDATE

S.1 In Deep Transitio

S.1 In Deep Treatele
S.1. In gargantura nato oppressive revisions and reconfillations of the Federal
more uppear that chances for passage that
more uppear that chances for passage this
year are quarte poor. Politics can be varipristed, and existing poor. Politics can be varipristed, and existing possible, but it obverapress that S.1 will not be muscled through
wrome the Season by disclays Committee.
Amone The Compromises acceled by

Among the compromises eccepted by i's sponsors were a partial decriminalition of possession of small amounts of arimans, repeal of the 1940 Smith Act and culbacks in the number of crimes for which wereaps are sutheredd jo addition the aponeors dropped the so-celled "Watergate Ordense" which would have immunized government employees from prosecution if they thought they were act lag on lewful orders from superiors. The provision making it a trime to divulge clas-

The key ID success for opponents of S.1 was their inautence on having the entire bill returned to subcommittee to de retermi-

ten trom acretch, instead of dropping their ten from acretch, instead of cropping times objections after 5-1 proportients include some compromises. This required perseverance for assess of the compromises were templing, and most politicians, sucking on the secondry of compromise, had to light their

The importance of stopping S I in its ment form can be summarized briefly. Traditional American Constitutional theory holds that government, while Recessity, is dangerous, and must be strictly limited and held in check by a Con-sulution. The philosophy behind S.1 to

stitution. In a principle of the opposite.

A reading of S 1 with a philosophical eye leads to the conclusion that government is a constructive and benedeed force, and that sovernment should have the authority. We need not concern ourselves too much ambiguities in the law which could lead to abuse of power, because most government agents are stream people who wast what's best for the country and he the wisdom and traveling to do what's be

Abridged from Libertarian Party News

This is no cause to relax. It'll probably be back next year, in a slightly less objectionable version.

ASK Mr. PHELPS

Q. My ex-husband has custody of our children and has an unlisted phone number. How can I find out his number?

A. There are several ways which I will describe but first you'll have to bear with me for a few paragraphs.

You realize. I am sure, that you are asking me to show you how to violate someone else's privacy. It is most unfortunate that people get into such situations. If you had it all to do over again, knowing how it might end up, would you have had the children? I realize that it is too late for you, so the following is directed at everyone else out there, before they are caught in "The Baby Trap". Read this excelhat book by Ellen Peck before you make a mistake you might regret for twenty years or more.

Why have children? There's a surplus of people so they're not needed; they're incredibly expensive and offer negligible return; they'll occupy all of your time; they won't thank you you might even produce another Alexander Portnoy. The number of children being born with birth defects is significant (probably caused by all the chemicals we eat and breathe) so why play the game when the odds are so poor? You shoot craps with the DNA code, and if you lose, Big Brother says "Sorry, you are stuck with it".

As for parental urges, these can be satisfied by regular visits to friends with children. When you are satiated (fed up) with them, you can leave and revel in the fact that you can leave.

I want to make it perfectly clear (where have I heard that before?) that I do not condone your intended action and am describing the procedures only as an exercise. Just about all of the methods are illegal.

You haven't mentioned whether the subject lives in a house or an apartment, but the procedures are similar. Everyone should know one, or two, or more, enterprising Telco employees. It is a simple matter for him (or her) or even a skilled amateur to tap the phone and get the number from the operator. In the old days, before all operators (in this area, anyway) were TSPS operators ("Traffic Service Position System"), it was necessary to call a verification number. But now he simply dials the operator and says: "Operator, frameman for switchman testing. What number am I coming in on?" She has the number on a LED readout.

Another method (which is a Federal rap) would be to intercept his mail. If it remains in an accessible box all day, you could check it daily and steal his phone bill when it arrives. Or you might be able to see the number thru the envelope and not have to steal it. Unless you are on very good terms with his mailman (Maybe I should say "intimate terms"), he probably won't want to be an accessory, or it would be simple.

If you are acquainted with a burglar, he could do his thing and note the number on the phone while he's there.

The least esthetic possibility is the A. J. Weberman bit. You've never heard of A. J. ? Well, I don't think you've missed much. I heard him once on the radio and every other phrase was "Ya know?" He's sort of a modern archeologist who digs into celebrities' garbage and reports his discoveries. If you get to the subject's garbage regularly, just before it is picked up, you might find a discarded portion of a bill, unless he is the kind of person who saves all old

I would suggest that you come to some sort of an arrangement with him, but I don't want to sound like Dear Abby.

IDIOT OF THE MONTH

SHAPE HALL

Frank B walking around with his chest stuck out to here. On December 15 an early Christmas gift in the form of an 8 lb. 4 oz. bundle of joy was delivered. They have named her Andrea Lorretta, This makes it the fifth child for the 's, four girls and one

20% of the Local's members are out of work, including this idiot, so he and his brood sow have another one! Remember that every Bowery burn and 8th Avenue hooker was once an innocent, newborn "bundle of joy". What went wrong?

FANTASIA is Back!

Or should be, on its annual visit, by the time you read this. If you've seen it, you understand my enthusiasm. If you've never seen it, DO IT!

Seeing it straight is like seeing it in black and white. I'm certainly not about to encourage anyone to break the law (wh me?), but if you're planning on taking another trip, or are considering losing your psychopharmaceutical virginity, there are few better times and places that I can think of. Enjoy!

A BOY AND HIS DOG

is not a Walt Disney film. I read the novella by Harlan Ellison years ago and was delighted to see it appear as a movie. It is "an R rated, rather kinky tale of survival". I will not reveal the ending. Being familiar with it, I was able to sayor the audience's reactions. Thank you, Harlan. Thank you for all of your stories.

tapped in theft

BALTIMORE (AP) — A computer programmer, charged with what was described as the "white collar crime of the future," has been convicted of stealing classified information from the computer banks of the Federal Energy Administration.

The government said Bertram Seidlitz, 37, used a computer terminal attached to his telephone to tap the FEA central computer banks and extract 39 rolls of printouts containing the agency's top-secret

computer program.
U.S. Atty. Jervis S. Finney said no computer-stored information was actualby obtained from the computer banks of the Washington headquartered agency. But with the program, Seidlitz had free access to any FEA classified information, including sensitive data on offshore oil field leases and energy development

From The News Tribune

36

FEA computer Published for informational purposes only by Youth Hot Line Reports, Inc.

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TAP, ROOM 504, 152 W.42 ST., NY10036

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CORRECTION!

The Red Box circuit of Issue 36 is incorrectly drawn. The two emitters of the transistors should be tied together and connected to pin 1 of the XR-2240 timer. They are incorrectly tied to ground in Issue 36. Please correct the schematic in your issue, even if you don't plan to make the Red Box immediately. It will save you time later on.

TAP

REPORT FROM END OF THE EARTH

Dear TAP and Freaks,

I am a lone freak living in a small town in northern Canada. I am familiar with electronics but not with phones. This town is a long way from anywhere and does not have a real telephone company. I get my phone from the Canadian National Railroad. This has possibilities but standard techniques don't work. CN's system is tied into AGT in Alberta and also into the military phone system.

Did you know that the military makes their own Blue Boxes? I often talk to the military guy in charge of their system. He tests their system every Tuesday. Some of the buttons on his Blue Box control priorities. One of these buttons will even take priority over the President of the U.S. Perhaps even a call for a pizza should take priority over Ford, but that's irrelevant.

Anyway, one of the phones where I work has a habit of automatically connecting you to the military system due to some small defect in the exchange (possibly deliberate?) What I have in mind is the development of a facility which would enable freaks to call into here (a Black Box could make that toll free) and then they could dial out of here into the military system. If they had a Blue Box with five additional buttons for the extra tones that the military uses, then they could use any priority they meeded to interrupt any military or government call in any NATO country. What is needed here is some people who know about such things.

A few people here have experimented successfully with communicating direct to the Anik satellite. They used 4 foot dishes made of wire mesh and assorted old microwave gear, but they left town. I think they were liquidated.

The phone company here has changed their equipment around so that it is not possible to call a toll-free number from anywhere in the western half of the NorthWest Territories. So even though they have in-band signalling, Blue Boxes no longer wark. However, I am trying to devise a new type box which I think might work anywhere. The logic is as follows:

- 1. Dial O for operator. This sets things up so that you are connected to a common wire which passes thru several operator's boards and causes all of them to ring. When one of the operators is not busy and has finished inspecting her fingernails, she answers. This usually happens after 180 rings. When she answers, her board puts an audible tone on the line which causes the other operators' stations to stop ringing since one of the operators has answered. She then asks who you are and writes a little note to remind the organization to bill you. Then she dials your long distance call for you using a touch tone board.
- 2. So, before any operator answers, put this tone onto the line the same as if one of the operators answered and is telling all the other operators' boards to stop ringing.
- 3. Dial the number yourself using Blue Box without using the 2600 cycle "on hook" tone.

INFORMATION WANTED

If anybody there knows the frequency of the "operator has answered" or "receiving attention" (or whatever they call it) tone, I would like to know.

I have discovered that the phone company cum railroad company uses a very old signalling system on their order wire. If you dial some number and talk to the guy at the test board, you can ask him to dial for you to certain other test boards in other cities. He uses a system of beeps of a single tone. For example, 55 is just 5 beeps followed by a space and then 5 more beeps. I am going to try sending the beeps myself because, if I can hear them going out, the equipment can probably hear any beeps that I make.

JULY · AUG 1976 NO.37

Has anyone ever tried this? How do you find out the number of the test board so you can do it before the guy answers? I think if you reach the test board in a distant city you can dial 9 and get back into the regular phone system. Do southern, Bell style phone systems have test boards like that? Can the phone company find out whodunnit?

Another thing, kind of scary, the Mounties have two cables from their shop to the exchange with maybe 50 pairs each. Rumor has it that their latest toy is a big box with a dial on it, a handset with a snooper button and a speaker, a bunch of jacks for tape recorders, and a pen recorder for dial clicks. The story goes that they can dial any number with this thing and listen in. It looks like it is a standard gadget made by Western Electric (?) and it works only in towns with a type of exchange called an SP - 3. Part of this town has SP - 3 and the rest has something made by a guy named Watson. Does anybody know about this cop equipment? How do you fuck it up?

The CN exchange includes a computer which dials everybody's number once a day and does a whole series of checks on it automatically. If you have an illegal extension and were dumb enough to leave the bell connected. the computer dials your number and does a "condenser check" by putting a pulse of DC down the line. The extra condenser will tengthen out the time for the pulse to decay and the computer prints out your name and number and what your crime is. The phone men and the RCMP then come in like the Marines and arrest you. I would like to know what else the computer is sensitive to. So far I have discovered "condenser trouble" (illegal extension) and "foreign battery on line" (this means that you called somebody who has "called party priority" and they left it off the hook so you couldn't get disconnected and they tried to get the phone company to trace the call. When this happens, you apply a shot of DC to your phone line (experiment to get the right polarity and use about 40v) and you get the dial tone back. However, the exchange prints out "foreign battery on line" with your phone #. You don't want to be the only fool that day, so you zap 40v DC onto all the phone terminations in 3 or 4 apartment buildings. That way nobody knows whodunnit.

We used to talk over the Telex until CN got wise and changed the teletype machine for a modern one. The old one had a switch marked VOICE and TYPE and a jack to plug a handset into. Very economical! I think the voice facility is for their own staff when testing the equipment. They go home at 5 pm and if you dial 9 on the Telex after dialing the number for the city you want, then you get connected to the regular phone system in that city and just dial the number. No bill!

Continued -

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WARRING LOAY DHONES HAVE AUTOMATIC SILENT RIPCIAR ALARMSI I read Tom Edison's Open Secome and he didn't mention the fact that, at least in Canada (I'm not talking shout here in the far north) pay phones have an extra pair doing to them, for an alarm. They seem to sometimes carry a dial tone if you hook a regular chone across it but as soon as you take it off hook and hear the dial tone, the alarm rings at the exchange. To find out which wires are the talking wires and which are the alarm wires, take a pair of 600 com earnhones with a capacitor in series (aircraft-type earphones are 600 chm but please don't rip them off out of small cloth covered 20 mile per gallon airplanes) and listen across each pair as you take the pay phone off hock. Once you have identified the talking pair, the other pair is the alarm pair. Some pay phones have 3 wires in the talking circuit. Two are for actual ralking and the other is for collecting money but I think this is rare.

The alarm will be tripped if you do anything violent on the body of the phone: drilling, hammering, even opening with a key. So...connect a capacitor and an old ringer in series across the alarm pair and then cut the wires carefully without shorting them together as you would if you cut them both at the same time with metal cutters. Cut them between your extra ringer and the pay phone. THEN SPLIT! The alarm may have gone off anyway; these phone company people are not to be trusted. Wait a long time, and if you do not see the phone truck with the twin. 50 cal. Browning guns on it, then you can proceed as in Open Sesamee (April 1976)

As for a better way of opening pay phones, I recommend a key. A simple inserting and turning action is all that is required. Apparently Canadian phones use pin tumbler locks, unlike Western Electric which uses lever tumbler locks. TAP #307 When somebody opens the first phone in your area, make sure they note which hole they get each pin in the lock out of. It is easy to make a key. Some use tubular keys and these can be difficult to make. Find an old key to a Coke machine and reshape the end to fit your lock. Add metal to the key by putting on blobs of brazing rod and then file it down to size. You will then have a key that fits all the phones in your neighborhood. I have heard that in high crime areas the phones are individually keyed. They are in the U.S. The entire country is a "high crime area" You can tell whether or not they are keyed to fit your key by looking at the little number on the lock which tells the telephone man, and you, which key to use.

I would like to get in touch with some people interested in these cangs. However, this is a straigst sort of town. To reach me, call The News of the North 1-403-873-4098 and take out one of their free classified ads. Have the ad say something like "Kilgore Trout or anyone knowing his whereabouts, call home" and include your number.

Kilgere Trout

HO - HUM, WHO'S A PATHETIC? (vawri)

Asking TAP readers to send money to anyone is probably even more futile than asking them to make inquiries which nost just a postcard. Only about 1% (ONE PERCENT) of our readers have bothered to inquire about various offers and activities mentioned in TAP. Pat chance you'll send money to NORML! So it serves you right if you get busted for grass, you lazy, cheap bastards! Rememper, a lawyer costs a LOT more than the \$15 NORML is requesting.

Join NORML Money is needed to finish the job once and for all.



ODDS & ENDS by Tom Edison

The economic channels has not us all by the balls and it burts i In the past we were just managing to stay in the black (Box?) but with the recent increases in the cost of printing, office rent, postage, and the very recent outlay of cash for the TAP T-shirts we're slowly moving towards the red (Box1). And since it's very unlikely that the Big Brother Establishment is going to offer us a subsidy, there are just 2 alternatives left. We could raise the price of a subscription which sucks as far as you're concerned. I know! Or we could get more people to sub to TAP. That's where you come in. We need you to help spread the word and get us some new subs to TAP. Since I joined the TAP staff on July 5, 1975, I've watched as 90% of our readers sat on their at asses and profited from the ideas of the other contribution 10% ! Now is the time for all you silent do nothings to make some noise. Get out there and get all your hip friends to sub to TAP! Tell them you're not going to let them read your copy anymore! If they want to be "Hin To Y'p" they'll have to sub for themselves! And if your friends are all cheap bastards just remind them that if they only use 1/16 of the ideas presented in TAP, that alone will save them more than the cost of a subscription!

If a sufficient number of new subscriptions are not forthcoming, we will be forced to increase cur sub rates! Help us fight the wolf at our door! As an added incentive, any TAP reader who brings us 5 new subscribers will be offered the choice of either a free TAP T-shirt or a one year extension of his own subscription.

When ordering your TAP T-shirt PLEASE specify size: S-34-38, M-38-40, L-42-44, XL-48-48, Cost 34

I've tad a request from a San Clemente reader who wishes to remain anonymous (I woorder why?) to show the various techniques for tape recording prone conversations. There are 4 basic methods: capacitor, transformer, inductor, and direct. In the capacitor method two I MFD 100 wvdc capacitors are connected to the Ring & Tip phone lines. (See Fig. 1) Non-polarized capacitors are best to use but if you are forced to use polarized capacitors are best to use the tify ou are forced to use polarized capacitors be sure to observe polarity. These capacitors will block out the DC line voltage but will pass the audio signals. The capacitors should be connected with a shielded cable to the mike input of your tape recorder. Capacitors larger tan 1 MFD will give slightly larger volume while capacitors smaller than 1 MFD will give slightly less volume.

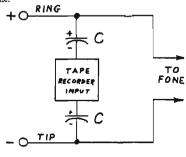


Fig. 1

The transformer method uses either an audio output transformer or a 6-12 voit filament transformer. The low voltage or secondary winding of the transformer is connected directly into one side of your phone line. (See Fig. 2) Because this winding consists of only a few turns of wire, it has practically no DC resistance and will not either load down your phone line, which is real important to us nome experimenters who have too many "goodies" in their line, or be detected by Pa Bell. You also get the advantage of not only electrical isolation from the phone line but because at the way the transformer is connected you get a step up in quoto signal voltage.

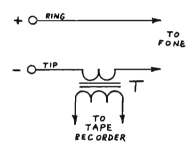


Fig. 2

Both the capacitor and transformer methods have a serious disadvariage however. The audio voltage level of your voice is much larger than that of your friend at the other end of the phone line. This results from the fact that you've probably got a hell of a lot bigger mouth than your friend and also from the fact that your voice current generated locally is much larger than that of your friend's generated down the other end of the phone line!

The inductor method solves this problem by picking up the audio signal voltage from your phone's earpiece. Because of the sidetone network and varistor circuits which help to reduce the large locally generated audio signal, the phone earpiece is fairly balanced for both ends of the conversation. The inductive pick up is slipped on over the earpiece. It is nothing more than a coil of wire that picks up audio voltage. The output wire is plugged into the mike input of your tape recorder. The disadvantage of this method is two fold; good inductive pick ups are expensive and because the pick up coll is located a distance from the electromagnet in the earpiece, the available audio output voltage is low.

The direct inclind solves all of these problems and is by far the best method to use. It gives a balanced audic level and maximum voltage output due to the direct connection. The 2 terminals on the phone earpiece are excellent places to tape record from using a shielded cable. If you do not want to have wires attached to your phone earpiece, you may use terminals R & S on the network box. These two terminals are the ones that go to the phone earpiece. Since Pa Bell will not let you tape record directly from your phone, let me warn you not to use this method which produces excellent tape recordings of conversations!

I've received several recent requests for any information on the Silver Box. All available info is very limited but we do know from our usually unreliable sources that it's a device that costs \$1,200 and lets anyone with a knowledge of a dialing code to listen in on calls. The code consists of a 7 digit number that activates the box and a 2 digit number that allows the listener to select the line that he wants to monitor. Pa Bell claims that they use it only to monitor calls made to its own business offices to maintain high quality service. (It always intriques me that Bell feels that they must spy on their own employees to maintain "service"]) And if you believe that Bell is only snooping on its own employees, then I've got some choice swamp land in New Jersey for you! Bell also claims that the Silver Box system is secure because only a few snoopser Bell supervisors have access to the codes and they are changed periodically (the codes or the supervisors?) In any event, we have learned that these codes ARE available to non-Bell personal if the price is right! If any of our readers have additional information on the Silver Box and its codes, I would appreciate hearing from you, for purely scientific reasons, of course,

In response to my request for information on the ways that operators are obecking on Red Box users I received the following letter from Chicago, Ill.:

Dear Tom Edison

Regarding red box uners having difficulty with operators placing their call; (Taf '15). I personally solved that problem myself 2 years age here by putting in .10s first and then "beeping" in the rest. Hencever a recent experience should be pessed on to your red box readers who have fallen into

camplacency about permai security.

Recently I rad boxed a friend in a distant
state. The operator put the call through alright,
but after I hung up, the chief operator immediately
called my friend wanting to know who had just called him. In other words, an operator (knowing your
using a rad box! will put your call through, and
them call the porty with whom you just talked, trying to get them to identify you. Instant entrapment, worall Talk only with instant immediates.

led him. In other words, an operator (knosing your sing a red box) sail put your call through, and them call the porty with whom you just talked, trying to get them to identify you. Instant entrepment, worall Talk only with instant America:

A different experience in southern Indiana was even more frightening. After I boxed in some money, the operator said that, "... it didn't register.", so she requested that I redeposit the money again but to do it very stosely, at her command. In other words, she wanted ne to deposit a quarter, so the circuit is closed, them she woull immediately deposit the quarter into the hopper, circuit is closed again, deposit the quarter into the hopper, acc. Of course I split. Collecting money this way is very time consuming for the phone co., but of course it prevents red boxing. any solutions to this?

You forget to mention in your article that if one talks over the initial 3 namute period and the operator comes on for your overtime charges, be sure to put in a sing or dime that registers first, otherwise the relay is open again and you might have to amount some emberrassing questions.

, C.

My reading recommendation for this month is EDEN UNDERGROUND NEWS SERVICE, E. Q. Box 8410, 16881 EVERGREEN CIECLE, FOUNTAIN VALLEY, CA. 92708. Exten Press Service is published bi-weekly and they feel that "all the news that's fit to print" makes for a very dull newspaper so all tlems that they print will never be found in the New York Times! If you need a new set of ID they have the new 1976 Revised Edition of "The Paper Trip" plus another book on getting new credit. All articles are very thought provoking and interesting. All I can say is that if you dig what they say in Eden Underground Newspaper Service. Subscriptions are \$15 for 1 year, \$18 for 2 years, \$25 for 3 years, and \$10 for a charter one year subscription. Enjoy!

This month's column is dedicated to the Litchfield Larcenists, Sam and Charles, with a special manks to Sam who helped us lay out this issue.

Dear TAP

The phone company wants to make us happy! They say they will give credit if you get a bad connection or wrong number. I called --- for 15 minutes, then hung up, called the operator, and said that we had tried for a few minutes to have a conversation but that the phone kept getting fuzzy, and that finally we couldn't bear each other. I sounded very irritated and asked ber not to have me charged for the call, that I refused to pay for such service, and would she put the call thru herself. She said yes, took my number, and put the call thru. We had finished our conversation, so we just talked again for less than one minute and hung up. I don't think they will credit the first call unless you have it reconnected.

A friend called Alaska legitimately, then when he talked ionger than he expected, said good bye, left the phone of the hook, and left it like that for three days. He refused to pay for a three day call, said it was a 2 minute call and some failure in their part.

NI

It would be necessary for both parties to leave their primes off the hook. Otherwise, there is a $\partial \Omega$ probability of an automatic disconnect 30 seconds after the called mery hangs up.

BELL'S BOXIN' US IN!

by Tom Edison

Enjoy your Black & Blue Boxes while you can because in the next few years (and even sooner if you live in certain areas!) they're all going to be obsolete! On May 15, 1976 Pa Bell put its new C. C. I. S. system into operation between Chicago, Ill. and Madison, Wisc. This Common Channel Interoffice Signaling system uses high speed data pulses instead of the usual audio MF tones and since the audio talking circuits are not connected until the called phone has answered, you cannot Black Box the call! Previously, all information such as MF tones, 2,600 Hz, ring back, busy signal, etc. was done over the audio Ring & Tip phone lines. With C. C. I. S. all of this information is converted into high speed data pulses and is multiplexed onto one common data channel leaving the audio lines free to be used for other calls. Long distance calls will now be processed in 2 seconds as compared to the 10 seconds it now takes,

This new system will take 10 years to complete nationwide and will cost US \$250 million. Cities that will have C. C. I. S. systems this year besides Chicago and Madison are Kansas City, Dallas, Jacksonville, and Waukesha, Wisc. By the end of 1977, there will be 37 other cities with C. C. I. S. Pa Bell is using its new ESS #4 and a modified version of its #4-A Crossbar in their C. C. I. S. Central Offices. By the end of 1977, about 30 of the nation's 181 #4-A Crossbar exchanges. of Justice (sic) pays his postage. will be C. C. I. S. and by the end of 1978, about 21 ESS #4 exchanges will be in operation.

But before you all reach for the crying towel, just remember that a phone is simply an electronic device and like any other electronic device IT CAN BE DEFEATEDIII The needed technology may get very sophisticated but it's a challenge that the united fone freaks will meet and eventually beat! The Box of the future will no doubt be a cross between a small computer and a data switching center. Remember, old Boxers never die, they just build another color Box! And the Red Box will still be around too!

STEAL THIS BOOK IS SOLD OUT

We don't know when we'll get more copies so please don't order it!

PEN PALS WANTED

It should come as no surprise that some of our readers are in the pen. Here's part of one letter:

"Finished reading Big Brother Game and am disturbed by the diagrams. He left out connections and parts. I would be glad to help anyone trying to construct these for instance, I have a page of instructions for the construction of a drop-in transmitter. Many of his circuits came from Sams publications and Popular Electronics. The infinity transmitter will not work as shown. He left out 5 (count them) connections to the Signetics Phase Locked loop in the IC infinity and also on the AF Amp IC. I really would get off on writing to some phreaks - if you know of anyone that shares my interest. Hip them to the fact that I'm in here - but they can say virtually anything they want. "

Don Harbolt Box 1000 (30682) Leavenworth, KS 66048

As you can see, Don's very knowledgeable (No cracks from you smartasses about "then what's he doing there?") He's a veteran of the Mexican air freight industry, importing our favorite flower. If you need any tech info, we'd appreciate it if you'd write to him, instead of, or in addition to, us. He has a lot more spare time than we do. Write legibly! But don't include a self addressed stamped envelope (stamps are contraband) and anyway, the Dept.

Back Issues are 50¢ each, 40¢ each if you order 30 or more. See previous issues for list of feature articles. Subscriptions - 10 issues - US bulk rate \$4. US First Class in plain sealed envelope \$6. Canada & Mexico stapled \$6 Foreign \$7. IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Book - Monopoly \$1.20 Courses - 50¢ each A - Basic Electricity B - A.C. C - Basic Phone Operation D - Amplifiers Send only check or money order (NO CASH) to TAP, 152 W 42 Street, Room 418, New York 10036 This is a mail drop only. Office: 1201 Broadway, Room 608, New York 1000 Hours: Wednesday, 4 - 7pm.

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MA BELL **GETS JOLLIES**

(ZNS) A telephone operator has testified that many phone company employees are commonly entertained by having the intimate sex conversations of telephone customers broadcast by loudspeakers throughout throughout the offices.

Christina Huggins, a phone operator in Mill Valley, California, told the Public California that "plant men would go through the cir-cuitry" looking for private phone conversations dealing with sex. Huggins said that the more interesting per-sonal calls were then played aloud, purely for amuse-

The phone company, in response, says that such practices "are against com-pany policy."

Eden Underground News Service

TAP, 152 W. 42 ST, ROOM 418, NY 10036

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SEPT. 1976 NO. 38

GIVE THE WATER COMPANY A BLOW JOB

Regarding Issue #29 on Water Meters, I found a simple way to beat the things. Shut off the water. Disconnect the meter. (Use wrenches with smooth jaws and cover them with tape to avoid tell-tale marks on the nuts. JP) Allow the water to drain out, then blow in the outlet fitting. The wheel inside will register about a cubic foot for each breath you put thru. It registers considerably more volume than is blown thru it, because it keeps spinning. If you haven't got good wind, reverse the hose on a vacuum cleaner so it blows instead of sucks. Tape the end of the hose to the meter's outlet and turn it on. Some of these meters have plastic parts so don't do this too long at one session. This is particularly useful with summer cottages where the meter is being fooled around with twice a year.

Don't be greedy. Like everything else, there is only so much usable water around. Also, the water company will wonder what the hell is going on if they find a home with six people in it registering an alleged consumption of fifty gallons a month.

Agent 038

Very clever! If the inlet and outlet fittings are identical, it would be possible to turn the meter around and let the water flow backwards thru it for a week or so per month. Eventually meter manufacturers may install a check valve to prevent this. In that event, one could remove the meter periodically and replace it with a length of pipe.

I'm glad to see you're concerned about the ecology. Our houses SHOULD have two sets of plumbing. One system would be for washing, cooking, etc. and could be drained on the lawn and garden. The phosphates in detergents are excellent fertilizer.

The other system for "sewage" would use negligible water. In his excellent book Design for the Real World, Victor Papanek tells how he designed a toilet with two flush levers one for, ahem, #1, and one for #2. It would save a considerable amount of water, but a manufacturer told him that people were too mentally constipated to accept it.

The sewage can be anaerobically converted into methane (natural gas). If all the sewage were so processed, it would produce 1 1/2 times as much natural gas as we use in this country and that's no shit! Instead we dump it into our rivers and oceans, and argue against deregulation of natural gas prices. Clever!

There is an old Portuguese saying which translates: "If shit were ever to have any value, the poor would be born without assholes." If so, I would not be surprised to see a strange mutation occur among welfare "clients" et al in the next few years. . . Jim Phelps

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Dear Jim,

I was talking to an engineer who works at the electric company in Connecticut and he told me something about how the electric company tries to catch those who jump the meters. He said they have a computer program running that looks for a decrease in the amount of electricity used. It doesn't even have to be a large decrease - a gradual long-term change will be picked up. When this happens, they will send a serviceman to look at the meter and see if it's been jumped. Also, they know how much energy an electric water heater uses, and if you have one and are using less than it requires, you're fucked. He said the only way to prevent the computer program from picking up the ripoff is to jump it as soon as electricity is brought into a new house. And, in light of what he said about the water heater, you may still get caught.

So be careful, Connecticut power phreax.

Agent 067

Fascinating, as Mr. Spock would say. And discouraging, eh? Almost enough to make a person honest. As energy gets more and more expensive, (and it WILL continue to, as conventional cheap sources are used up) suppliers will get more and more uptite about people ripping it off,

Americans wasted more fuel in 1975 than was used by two - thirds of the world's population. It's quite easy to reduce one's consumption of it, especially for water heaters, as you can see by this.

SOLAR HEATING PLAN
OFFERED BY UTILITY

BOSTON, Sept. 6 (Reuters)—
For \$200, a limited number of customers of the Massachusetts leflectric Company are to be invited to have a solar heating device installed in their homes to heat water.

The company and Thursday that it planned to advertise for inpotential solar energy users in gunits at a fraction of their cost, estimated by the company at \$1,000 to \$1,600.

The utility estimated that the use of solar energy would cut when merely it will save at \$1,000 to \$1,600.

That "regular" price does look excessive, however. Anyone with enough skill to build a blue box should be able to build a solar heater for a reasonable amount. The May Popular Science featured an article about several simple, low priced, easily made units.

The only problem is that tax parasites may consider it an "improvement" and try to raise your property taxes. Don't let them! Yell, and write angry letters, and have demonstrations. It'll be worth it. Remember, you'll be reducing your dependence on the System.

Accessible hot water pipes should be insulated, or they'll act as radiators, even in the summer. And, of course, there's the old "Shower With a Friend" idea to save hot water.

If you're not already familiar with it, The Mother Earth News (\$10 per year from Box 70, Hendersonville, NC 28739) is a good source for info and ads about alternate sources of power.



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CLASSIFIED INFORMATION

One of our readers wrote in requesting into which may be Classified. It's not available inder the Freedom of information Act, anyway. That dign't stop us, hol We got it and sent it to him. If anyone else needs this info, it's available to anyone with a "need to know". We're not going to publish it, or even tell what the info is, because we think it's just as well that Big Brother doesn't know that we know. The point is, if you need info, one of our readers, or a member of the Advisable Missions Force, may be able to help. As I said a while ago, if you send money to my bank account in Zurich, I'll make a maximum, all-out effort.

You've been coming thru with most of the info we've been requesting. Sometimes we get only one reply, but that's enough. Sooner or later, we'll get those articles published. In the meantime, here are some more requests IBM Selectric type balls. One of us has a new toy and is looking for a source of low priced new or used type balls, or "elements", as they're called.

<u>Driver's license type styles</u> - NY and many other states use unique type styles on their drivers licenses. We'd like to know more about them.

Tele jest and "house" numbers - such as Ringonia, Verity, Tone Frequencies, etc. These are usually --- whok. We have some of them; we'd like them for all areas,

The Paper Trup—has already been described in "60 Minutes" and in the Reader's Digest (Gold the Reader's Digest). When it gets to RD, you know it's common knowledge and the end may be near. Already there are rumors about increased difficulty in getting SS numbers. There is talk about National Idensity Cards. "For our own good", of course. One of our Paper Trippers would like Xeroxes of birth certificates - from anywhere and everywhere in the U.S. You can blank out the name and address if you like before Xeroxing. If every TAP reader sent in one certificate, we'd have a pretty good assortment. Maybe a good way to get them would be to insist on a be with each renewal.

GTE pay phone locks - these are simple pin tumbler locks. How many pins, mushroom pins, etc. Do not send locks to us!

Etched circuit board design for Red and Sue Boxes.

<u>Radio controlled traffic lights</u> - some cimes have them. (Erie, Pa. is one of them) We'd like to know more about them.

FEEDBACK ON BODY ARMOR

Sarco, 323 Union St, Stirling, NJ 07981 afters two vests. The larger one, with groin protector, weight 2.5 lbs. and goes for \$10. The smaller one with no grain protector is \$62.50. These are Nylon vests and are represented as being able to stop a.45 bullet at 5 feet.

Kevlar material is available from your friendly neighborhood sailmaker in a variety of colors. I'm masty shift to work with and must be either sewr by hant or with a HEAVY duty machine. Your Singer Zig-Zau will not handle it.

INFORMATION WANTED

I would like to obtain a dimensioned drawing or accurate sketch, with dimensions, for a Mark II Sengun, receiver. This is a nice little weapon and is designed to be made with minimum of machining. All the parts are available, except the receiver, from a number of surplus dealers, no restrictions, no license required. It's a real shame to see all that expensive hardware go to waste.

Agent XYZ

Ah, the Steni Also known as the Stenich. I remember back in '57 or so, they were available for \$12.98 or so, with plugged barrels. Then some castard whote an article in the Saturday Evening Pest about how easy it was to replace the barrel.

G. retriment agency rouse summers - In Pan City (us it's ridicultusity known), there is a winner which they fazz can call to learn the owner's name and address any license plate. There us at master on "what is your badge number and what precinct are you calling from?" This is just one example. There are main, ther useful numbers we would like to know about.

Dear TAP People,

Another strange publication with things in common with TAP is <u>liberarian Connection</u>, Box 90913, Worldway Postal Center, LA, CA 90003. You can get a recent issue for \$1,50 (cnecks payable to Lisa Dawn). Basically, LC is a subscriber written magazine with almost ac editing. Each subscriber who wants can send in two pages of typewritten material which is reproduced and indexed into the LC and then sent cut. Since many mags fall due to the editorial and other work, this is a good way. Articles range from Lie extension to self liberation to about anything else. Many TAP readers might enjoy LC and since TAP has been plugged there many times, maybe you could reciprocate.

The Libertarian Information Cooperative, among other things, owns the entire set of electronic plans published by Don Britune Enterprises, Drawer G, Wakith, Hawaii, 96315, They sell a calalog for a buck, if you want a detailed list of the plans. LiC will rent any of the plans and you can then apply or redraw them.

Loompanics Unlimited, Box 264m, Mason, MI 48854 sells unusual books. One of their best is the Poor Man's James Bond, a sort of bow to manual of bombs, poisons, etc. Much better that the old military manuals some outfits try to peddle. [I'll be reviewing PMJB one of these issues, J Others of their lime deal with shoestring publishing. They also have conspiracy theory books, showing how gov't and big business insiders collude to run the world far differently than the average man realizes. Best thing, besides being a distributor of subversive application, is they sell at a discount, and go to extra effort to maintain security. Catalog is free, INFORMATION WANTED

I would like to have a pies for electrosleep machine plans printed in TAP. Seems the AMA or FDA or somebody was been negative about them and forced early imported models off the market. I know of one source but they want \$600.

L C has been around since the late '60's. Even leaver than TAP! It's improved quite a bit over the years (haven't we all!) We know what you mean about the 'edituring and other work". If any TAP reader wants to submit sameraready, literate articles with no spelling errors, typed with a single-shot carbon ribbun, with 5 inch wide columns, it would save us a lot of w.rk. I know that's asking too much we're lucky if we can even read your scribbling.

Locmparies' catalog is excellent!

We spend one-third of ar lives sleeping but know wary deep, concentrated sleep (as indicated by delta waves a REG) would be sufficient. "At any given time, only 1/3 of the people are asleep. The other 2/8 are awake and may be up to mischief." John Fister Dulles (I believe). Imagine if we could get along an 4 hours - only 1/8 would be antisepthe there 5/6 might be up to mischief.

There have been a few articles about ESMs printed in psychological journals. Check <u>Psychological Parallel</u> Circa 1970, available in large city and college Ebrarus; US Patent 3, 160, 159 describes an ESM which used tubes from member bibes?) and some of the components' values are given. If any of our readers are really into advanced circuit design, and would like to give it a try, I'll send you properly.

TECHNOFREAKS WANTED

If we are forced to meeting our mailing list to prevent its falling into the wring mands, that's oil St write Tim in the, now, and get on our private secure lists. Tell us worn your skills and interests are.

BLACK BOX BLUES by Tom Edison

The seen informed by some Connections and Tennessee readers that the Automatic Black Boxes (See Issue # 33) are not working in their areas. The Black Box circuit has been stoher tested the world over and has had The Good Houseseeping Seal of Approval on it for years! There are three basic reasons why a Black Box will not work. First, the direuit may be either wired incorrectly due to carelessnes or damaged due to piss poor soldering. Second, since every phone line is different and has its own idiosyncracies, special compensating circuits may have to be added to equalize the Black Box to your paone line. Third, If your phone exchange is ESS, no Black Box circuit will work due to the fact that the audio circuits are not connected until the called phone has answered and since a Black Box simulates a phone in the on-hook position when it's working, the audio circuits will not connect.

The easiest of these three problems to cure is the third. Just move cut of the ESS exchange to one that's operated by Crossbar. If moving is out of the question, then I'm afraid that the Black Box will be nothing more than an academic study for you. Of course you could always complain to Bell that his ESS is killing your Black Box and ask to be serviced by Crossbar but you have about as much chance for that as you have for getting your phone rates reduced or your phone "service" improved!

Solid state devices such as zener diodes are very heat sensitive so you must be careful when soldering them. Use a heat sink when soldering the two diodes together and when soldering them to the two switches. Simply wrap a rubber band around the closed handle of a pair of long nose pilers. This will hold the jaws closed when clamped near the diodes to be soldered. The large surface area of the pilers will help dissipate the heat of your soldering iron or gun. Use a good grade of solder such as 60-40 and a low wattage gun or iron about 25-40 wate. Be sure you know which ends of the diodes are the cathode and anode. Remember that in the Auto Black

on the anotes of both diodes are soldered together and the sthode of the zener is connected to the + Ring line while the cathode of the other diode is connected to the - Tip line. Make sure of your phone line polarity before you solder the diodes into the circuit. If either diode is reversed or you connect the diodes to the wrong sides of your phone line the Black Box will not work!

The differences of every phone line can cause problems that can be solved by a little detective work. A multimeter is useful for obtaining clues needed to solve your Black Box problems. Although Pa Bell uses standard 48 volt batteries and 105 volt 20 Hz ringing current, the electrical characteristics of every phone system are different due to the fact that the phones are located at various distances from the CO and due to the fact that the many rietles of phones available all have different characteristics memselves. Usually the further you are from the CC the lawer the line voltage due to the larger DC resistance of the phone lings. By measuring the on-hook voltage and then comparing it with the standard 48 volt line voltage you can determine if your phone line has a large or small resistance from the CC. You cannot use this method to determine if you are located clase or far from the CO because it's possible to be close to the SS and still have a low line voltage due to other factors such as mor terminal contacts but since the only thing that you really want to know is whether your line resistance is large or Small, this method will do nicely.

Once you've intermined if your phone line resistance is large or small, you're ready to perform the static testing of your Back gox. The standard value of resistance for a Black Box is 10 Kongs. If your line resistance is low and line voltage night, we might try a larger value of resistor such as 12 or 15 kinns while if your line resistance is high and line voltage live, you might try a smaller value of resistor

the as 8 or 9 Khans. To make the static test switch off your ack Box and hift the receiver to your ear. You should hear normal statione, New switch your Box on. You should hear 1-2 sections of that tone and your the line should clear and you should nay hear the "whose" or background noise. If it takes 3-5 sections in clear isself ine it could mean that the CC relays a recr't too suce what to do and thatly decide to look in the "tiff" position. This could mean that your Box resistor is

too small and is allowing too much current to flow through the CO relays. Replace it with a larger one. The one problem with using a larger resistor is that it reduces the available current needed to operate the barbon mouthpiece. This can be solved by using your own battery as shown in Issue # 38.

The next circuit to check out is the ring stopper. Either the manual or zener diode method can be used but I prefer to have both methods available as a backup system. The manual ring stopper functions by momentarily shorting Ring and Tip together resulting in a large momentary surge of current lasting long enough to stop the ringing but not long enough to start the billing. To run a static test of the ring stopper shut off your Box, lift the receiver to your ear, and switch on the Box to clear the line. With the receiver still to your ear hit the ring stopper button for a few seconds and then release it. You should bear a short burst of dial tone and then the line should clear again. If this does not happen you have wired the circuit wrong. Recheck your wiring for any errors, correct them, and retest your ring stopper so that it does work.

To run a dynamic test have a friend call you locally from a pay phone. When your phone rings, switch your Box on and hit your ring stopper. After the ringing has stopped pick up your phone, talk to your friend for a few minutes, and then let HIM hang up but you keep the receiver to your ear. If your friend's dime (or slug!) is returned and you do NCT get a new dial tone on the line, your Box is working correctly. If your triend's dime is NOT returned and you get a new dial tone about 15-30 seconds after he has hung up, it means that one of two things has happened. Either you held down the ring stopper button too long and billing started or Pa Bell has got a hell of a new Black Box foiler! The reason you're testing using a pay phone is because if you used a home phone or your own ringback number, you'd stop the ringing but you wouldn't be able to tell if the billing was stopped or not. With the pay phone the returned dime tells you immediately that your Box is in good working condition.

To test the zener ring stopper have a friend repeat the above procedure. The zener ring stopper works very fast, on the order of a few milliseconds, so there shouldn't be any worry about the CO billing relays being activated. The only problem aside from connecting them backwards and burning them up during soldering is that they can work too feet.

When your phone starts to ring, 105 volts 20 Hz is superimposed on the 48 volt DC line. During the first ringing cycle as the ringing voltage climbs to 56 volts, the zener quickly starts to conduct. As the ringing voltage gets larger, the zener conducts more and more until a sufficient amount flows through the ringing relay and disconnects the ringing generator at which time the line voltage goes back to its normal 48 volt level which then causes the zener to stop conducting. Remember, all of this takes place in a few milliseconds during the first ringing cycle. It is possible to have the zener fire so early during the first ringing cycle that it effectively shorts out the phone ringer so that it won't ring but doesn't conduct enough current to stop the ringing generator at the COI To correct this problem use a zener diode that fires at a higher voltage level, say about 70 volts. This will cause the zener to fire later in the first ring voltage cycle and give a larger spike of current.

If you have difficulty locating the zener voltages and wattages that you need remember that zener voltages and wattages are additive. For example, two 28 volt 2 watt zener diodes are equivalent to one 58 volt 4 watt zener diode if they're soldered anode to extende. In this way you can get any value of firing voltage and wattage that you need to experiment around until you find the correct values for your Black Box. Whatever value of weiginge you finally decide on, be sure that the total wattage that they dissipate is at least 5 watts. This will prevent any burnout.

I've tried in this article to list the problems and give some useful solution; for the correct operation of a Black Box, which I personally for its the greatest invention since pizza. With Bell's new G. J. L. S. system just around the corner, the time left for Black doxing is getting smaller! Get the misst out of your phone for free right now! I've done all that I can do. The rest is up to you. Good luck, have fun, and don'tyge! caught!

LAST ODDS & ENDS! **EDISON** TOM

This is my last "Odds & Ends" column! I have been advised by my infamous colleagues, Al Bell and Mr. Phelps, that my column title is too dull. While I never claimed that my title was earth shattering, it did serve its purpose. My column is a potpourri of interesting and informative (I hope!) shit. I will, however, yield to the majority and rename my column next issue. If any of you readers would like to offer some suggestions for a new name for my column, please write to me c/o TAP. No smartasses need apply!

I was going to have an article on interconnecting CB radio after I had experimented with the CB rig that I was going to get this summer but because of the recent asinine ruling by the FCC that the 17 new CB channels would NCT be allowed to be added to all present 23 channel CB radios, I decided to wait until January 1977 when the new 40 channel CB rigs will be available. Not that it's going to do any good but you CB supporters might write the FCC and bitch about this

stupid ruling. It certainly couldn't burt!

The following new list of off-hook currents together with the two previous lists support my observation in "Black Box Blues" that even with standardized line voltage and switching equipment each individual phone line has its own operating characteristics. My personal thanks to the 23 readers who were kind enough to send in their off-book currents. It's nice to know that there are some people who give a damn and want to help their fellow readers. Shame on the rest

OFF-HOOK CURRENTS Aldergrove, British Columbia Dolton, Ill. 28 ma Hacienda Heights, Ca. 23 ma Lafayette, Ind. 43 ma New Haven, Conn. 50 ma 30 ma Pittsfield, Mass.

Sam and Charles, those notorious Litchfield Larcenists, sent me not only the N.Y. Times newsclip reprinted on the back page but also the name of an electronics company that's selling 56 volt zener diodes for \$ 1,25 each or 5/\$ 5. As they so correctly pointed out it's our duty to take care of those who take care of us and since this company was so considerate to offer a quantity discount for all us Black Box manufacturers I am only too glad to give them a plug;

58 ma

Delta Electronics Company P.O. Box 2 7 Oakland Street Amesbury, Mass. 01913

I've had an inquiry from a reader asking me if there's any effective way to stall Pa Bell at your front door while you run around your house removing all your "goodies" from the phone line after the Security Dept. Goon Squad has made an unfriendly unannounced visit to catch you using your homemade equipment which has been detected by Bell's 3:00 AM snoop testing program, which is being paid for by us through higher phone rates! Yes, dear reader, there is a solution to this problem. All you need is a kid under 18 years old, preferably your own, but if you're single, separated, divorced, widowed, or gay you can always borrow your neighbor's kid. Have the little bastard go to the front door and tell the Bell Security Pigs that Mommy & Daddy aren't home. It is Bell policy not to allow their Security Agents to enter a home occupied only by a kid. This is due to the widespread rumor that all Bell Security Agents are perverted child molesters.

And speaking of perverted child molesters, welcome back

to Canada, Scottl

Back Issues are 50¢ each, 40¢ each if you order 30 or more. See previous issues for list of feature articles. Subscriptions - 10 issues - US bulk rate \$4. US First Class in plain sealed envelope \$6. Canada & Mexico stapled \$6. Foreign \$7. IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Book - Monopoly \$1.20 Courses - 50¢ each A - Basic Electricity B-A.C. C - Basic Phone Operation D - Amplifiers Send only check or money order (NO CASH) to TAP, 152 W 42 Street, Room 418, New York 10036 This is a mail drop only. Office: 1201 Broadway, Room 608, New York 10001 Hours: Wednesday, 4 - 7 pm.

TAP T-shirts \$4. Specify size: Small, Med., Large, X-Large.

CORRECTION!

Den Harbolt, who we mentioned in #37, has been transferred. If you need help with those experimental electronic circuits, write him at Box PMB 30682, Atlanta, GA 30315.

> BULK RATE
> U. S. POSTAGE PAID Permit No. 209 Great Neck, N. Y.

8-25

Springfield, Mass.

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TAP, 152 W. 42 ST, ROOM 418, NY 10036

HURRICANE BELL?

From an Atlantic City phone booth, amid Monday's preparations for Hurricane Belle, Mayor Joseph Lazarow was broadcasting a public announcement over a local radio station when an operator said. "Deposit 10 cents for another three minutes." Mayor Lazarow tried to explain that he was giving urgent instructions concerning the atorm, "Deposit another 10 cents, please," the operator persisted. Searching his pockets for a dime. the Mayor was cut off before he could find one.

38

From The August 11, 1976 New York Times

FIGHTING THE BIGGEST

MONOPOLY OF ALL

No, it's not The Phone Company. It's The Establishment. Big Brother. Da Guviment. Victims of lesser monopolies can at least refuse to use and pay for their services. But Big Brother's victims must pay whether or not they receive any "services". Payments are called "taxes". Big Brother is insatiable. The more \$ he gets, the more he wants. The "better" to run our lives. He has become a cancer and like any cancer, will continue to grow, if unchecked, until he destroys his host. He has already grown to the point that there are more people employed by him than by so-called free enterprise.

There was a time when people controlled the gov't, not vice versa. "Two hundred years ago" (Do you watch those Bicentennial Minutes on TV? Wow!) there was a Libertarian REVOLUTION. People decided they wanted to run their own lives, instead of letting others run them. They decided to spend their money as they saw fit, instead of giving it to King George to spend as he saw fit.

What happened? We're as bad off now as we were under King George. 44+% of our income goes to taxes (direct and hidden). This is more than the 25% the feudal serfs paid their lords and masters. What went wrong? "Eternal vigilance is the price of liberty". We weren't vigilant enough!

Now a Second Libertarian Revolution is taking place. There is a real live political party which is opposed to monopolies, victimless crime laws, taxes, gov't secrecy, etc. and believes "that gov't which governs least, governs best". Their candidates will be on the ballot in about 35 states. And if you think that's easy, guess again. Tweedlelee and Tweedledum don't want anyone else joining their "club".

Roger MacBride, the renegade who in 1972 was a Presidential elector and decided that he could not be a rubber stamp, could not in good conscience vote for Tricky and Spiro, will be the LP's Presidential candidate. There will be hundreds of other Libertarian candidates for Federal, State, and local offices whom you may be able to vote for. Or...you can sit on your ass, and do nothing ("Vote for Nobody"). Except complain.

Tweedledee and Tweedledum wouldn't let anyone else join their debate, so Norman Lear is considering staging a debate between Clean Gene, Maddox, and Roger. It should be every bit as good as his other great shows (All in the Family, etc.). Let him know you'd like to see it.

Jim Phelps

THE WAY IT SPOSED TO BE

, you are in violation of your path of office and are willfully depriving the citizens of this State of their Rights under the color of Law. (Sec. 241 & 242, Title 18, U.S. Code; June 25,1948 Ch. 646, 62 Stat. 696).

Violation of your Oath of Office also constitutes giving aid and comfort to the enemies of this Republic. The penalty under the Law of Posse Comitatus. (U.S. Con. IX emend., Manual of Christian Common Law p. 22, Deu. 21:22, 23.)

"He shall be removed to the most populated intersection of streets in the township and at high noon be hung by the neck, the body remaining until sundown at an example to those who would subvert the law."

All persons are presumed to know the Lew (16 Am Jur 2nd, 178)

YOU ARE HEREBY ORDERED BY THIS CITIZEN TO CEASE YOUR UNLAWFUL ACTS. (St. Lukes 11:21)

Do you remember in the westerns, when the Sheriff would organize a Posse and go after the Bad Guys? Well, this is the same Posse. Can't you just see Tricky and Spiro and all the rest of them, bung by the neck, the bodies remaining for the vultures?



SEPT · OCT 1976

NO.39

Dear TAP,

As you probably know, Captain Crunch got busted again. They recently sentenced him to four months in the Federal slammer at Terminal Island, Long Beach, CA.

The FBI had been grilling him for weeks about technical knowledge of the phone and phone/computer systems. Even this co-operation didn't get him off, as they intimated it would. Never trust a pig7 The pricks were going to give him three years, but the guy he works for intervened and got the sentence reduced so John can get back on the job where he's needed.

Meanwhile, John's made quite a stir in the press and local talk shows. I haven't heard any, but I guess it's blowing their minds. I just hope he doesn't say too much ... for his sake and ours... If you want to confirm any of this, his home number is (415) 964-9041, but I have to believe it's bugged. So you might leave a message at either of the following numbers and have him call you: work (415) 483-1953, answering service: 965-1557.

Anyway, we survivors might well cool it a bit since it looks like the Feds are out to do a job. Once in a while, tho, one might express his views to the warden about all this shit... Terminal Island Slammer: (213) 831-8961.

Sam

Obscene Mail?

Dear TAP,

I have read in previous TAP articles how to dismantle, destroy, and do fun things to pay phones. Saw about putting Crazy Glue (as seen on TV) in the coin box lock for fun and non-profit. I find most of your info on coin box removal difficult to utilize without a portable machine shop.

Now let me explain in detail the professional way to remove a pay phone intact in less than 75 seconds.

THE SIX BUZZ SYSTEM

The night before the fun, remove the cover from the 110v. outlet box, and take off the wire nuts so alligator clips can be easily attached for your buzz saw.

Wear eye goggles. The frame that supports the phone is aluminum! Makes buzzing a pleasure. Cut the aluminum frame at six points and the phone falls out. (The Silent Majority might call this a third rate burglary. We just call it diplomatic immunity.)

All the preceding info is a rough copy for a new TV series "Phones Can Be Fun".

Sincerely Yours, US Information Service

The Supreme Court defined obscenity as being utterly without redeeming social value, which this letter may be. They also said that obscenity violates contemporary community standards, and we don't know anything about your community.

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ASK MR. PHELPS

FREE POSTAGE

Q. I've been putting my stamps 1 1/2" lower than the normal position but they still get canceled. What do you recom mend?



Win some

lose some

A. I'm glad somebody's doing it. Most of our incoming mail has the stamp in the "wrong" place where it is certain to get canceled. Wake up, people! You can't win if you don't even play the game! If you wonder why our outgoing mail often has the stamp in the "wrong" place, blame my colleagues, and lack of time (Sc get your ass in here and help (ltm

We are victims of the Mark II facer/canceler which locates the stamp wherever it is. It processes 20,000 letters per hour except when it jams. However, it reportedly can't tell a new stamp from a used one. (Hmmm!) To counteract the Mark II (I wonder what happened to the Mark I?), mail your letters in towns which still have only the standard machine. Most (but not all) postal employees are so apatheric (with good cause) that they don't bother to hand cancel the ones which slip thru.

Some people have tried spraying the stamp with clear plastic spray. Rubbing paraffin over it heavily is another possibility.

"It works beautifully! One such envelope locked like they spent five minutes trying to cancel it - but not a mark on the stamp! They finally ran the envelope through upside down figuring no one was going to remove the stamp, but because of the cheap glue it came right off. Examine the stamp on this letter. Heh, beh. It might be good for a third trip... 'Rain, snow, sleet, carkness...' The old Persian that wrote that never ran into a Phone Phreak."

N. E. Bell Buster

This method can freak them out and they may mutilate the stamp. We have also received a stamp coated with rubber cement, which rubs off easily,

"Some stamps can be cleaned by rubbing on your forehead. Perspiration can do wonders to some stamps. Guys in pens learned this a long time ago. " Pa be

A BETTER WAY

For years truck drivers and stevedores who wish to share the wealth of the cartons they handle have used Elmer's Glue-All to reseal them. It dries clearly, quickly

New you too can use Elmer's Glue-Ail. When mailing letters, coat the stamp with it. The recipient scaks the stamp in water, says the magic words "Lysander Spooner" and the cancellation

DISAPPEARS LIKE MAGIC!

Thanks to Agent 354, Woodstock Agardaist Party Newsletter (Box 171, Stuckton, CA 95201, It's a sort If anarchist pendal service), and our own Simin Pure, who said: "I thought everyone knew that, "

So, PLEASE use Elmer's on your mail to TAP, and tell us if you do.

"A new one being pulled by people with postage meters is to punch up 1, 3¢ postage on first-class letters. It looks so much like 13¢ that most of it dets by Letter Strting Machines. I have also received mail where the meter tape read of and it went through skay.

"The old bit about putting stamps 1 1/2" down isn't working here. The PO is looking for it and the last man to handle a letter is to smudge all uncanceled stamps."

Satisfied Customer

Q. What about a source for counterfeit stamps? A. "Here's how to beat the cost of postage today. Items needed: Xerox P color copier, sewing machine, glue stik, one sheet of stamps.

Step 1 - Photocopy the sheet of stamps.

Step 2 - Perforate the copy with the sewing machine. Use a large gage needle and remove thread and bobbin. Leave the pressure bar up (that's the little ski shaped thing that press presses on the fabric)

Step 3 - Cut stamps apart with scissors.

When you mail a letter, rub the glue stik on the back of the copy and attach it sideways on the envelope. The reason is that some Xerox machines will reduce the copy slitely. Turning the "stamp" sideways will confuse the scanners so much that the stamp will probably be accepted. ["probably"?]

Good books to have are: The Mother Earth News Almanac, Bantam Books, \$1.95; How to Live Cheap but Good by Martin Puriss, Dell Books, \$1.50; The Impoverished Student's Book of Cooking, Drinkery, and Housekeeping by Jay Rosenberg, Doubleday, \$1.50.

Have you thought of sending TAP representatives to the East Coast Science Fiction Conventions? At a recent con in Boston I met five phone phreaks and we were able to have Keep 'em flying, our own pp seminar. The Mad Fone Freak

I'm at NYC's Lunacon every year. Last year I heard someone discussing Blueboxes and was about to introduce myself when I realized he was a straight Telco employee. Maybe I'll see you there next year. Your method is very ingenious, but also very illegal. A considerably less illegal idea is this one, reprinted without permission from Time.

Channa Short

Someone two weeks ago mailed all 100 U.S. Senators a four-page pamphlet that was written by the ultra-right-wing John Birch Society and demanded Pres-John Barch Society and demanded Pres-dent. Nixon 1 imposchment. The grounds for this action were unblinking-ly harsh. Nixon 3 "deliberate treason in the conduct of both foreign and do-mestic policy. Almost as bad, the dia-tribs went on. "Mr. Nixon has specimore money—and has spont it more wastafully—than any other President, monarch, dictator or ruler of any kind in all human history."

Whoever wanted to send the Senntors that message certainly could not be characterized as a spendthrift. The be characterized as a spendithn't The envelopes carryting the blast were franced with a privately printed stamp picturing a pair of hands need in prayer, the American flag and the inscriptions FOR GOD AND COUNTRY and FIGHT COMMUNISH. Though the boque stamps carried no rate and no official impricarried no rate and no official impri-mature doclaring them to be U.S. post-age, the journal service canceled them and sent the letters on their way pre-sumably unable to recognize free enter-prise when it saw it.





CAMCELOD BOOKS STAMP & POSTINAME ON ARTHMETON LETTER BELIVERED TO SERVATO

Your own ingenuity so ald produce many ther ideas such as: Commemorating Halloween and Triskardecaphobia, with a black cat and a witch on a propositiok and, of course, a big 13. As long as it doesn't say "US P. stade", it can't illegal to print them. Using them is a mething else.

Isn't it funny bow every me mates the Postal Monopoly? Ben Franklin must be turning over in his grave. Did you know that, noe up in a time, it had free market competition? In 1844 Lycander Spriner established the American Letter Mail Company between NYC and Boston. Later he added service to Philadelpoia and Paltimore. It was more efficlent than the PC and would have driven it but if business, Not by force, but by the customers' right to freedom of choice. Survival of the fittest, So Congress outlawed private competition. And the "service" has gone downhill ever

WHY IT COSTS 13 CENTS

WHI II COSIS IS CENTS

For the convenience of its workers, the deficitplayued Postal Service has leased two parting lets in
Boston (annual cost, 268,600), hired guards to posice
them, and purchased two buses to transport the workers the long, long hiks of three to five blocks to their
pastal building.

We have a modest suggestion. Why don't they just
mail themselves to work? Or are they afraid they'd
mayor wet here.

nover get there?

N Y Daily News

It costs 8¢ to actually deliver a letter. The other 5¢ goes to (among other things) subsidize magazines like Fortune and newspapers which are mostly ads.

There is hope, however. Rep. Crane's bill HR 4951 would allow private companies to carry first-class mail. Many Young Americans for Preedom (they're not completely for freedom, but who's perfect?) have been handing out literature in front of Post Offices urging support of it. In Tennessee, they po'd the PC, who angrily ordered them to leave. Lawyers said it was okay, so they returned.

THAT'S NOT MY DEPARTMENT

It's always flattering to get personal mail, but please don't write me about matters electronic. My specialties are just about everything except electronics. I know what all those symbols mean, and I can wire a kit (and enjoy assembling Heathkits) but that's about it. Would you believe that I don't even own a Blue Box? No. I didn't think you'd believe that | Send your questions about electronics to Tom Edison (or Al Bell, who has plenty of time to help you). Jim Phelps

This was a really good course offered by the Dept of Electrical Engineering & Computer Science at U of Cal, Berkeley. Prof. Ketck was from MIT and really into computers. Of the 45 people in the class, at least 30 (including myself) were into phone and/or computer phreaking. Even Capt. Crunch and some of his blind friends were there! Lots of acquaintances were made and even better, lots of knowledge was passed around. We studied "Notes on Distance Dialing" by AT&T and various BSTJs and even went on a tour of a #1 ESS Central Office in Cakland, coursesy of Pacific Tel. It was great! Term papers ranged from "Frequency Division Multiplexing Systems" to "How to Combat the Various Colored Boxes". I got an A on mine, a description of a PBX system. Whistling Off.

Rich

Department of EECS CS 198 sec. 3 Course in Telephony

To be offered saly once Winter Quarter 1976 by: Alan Kotok. Visiting Lecturer, CS Division. Prerequisites: E17 or CS 150. Graded 3 Units. 3 hours of lecture per week MWF 3-4pm.

Course will - yer all aspects of telephony with emphasis on telephone switting systems. The development of telephone switching is traced from the days of manual exchanges, through step-by-sup switching, panel switching, #1 and #5 Crossbar switching to Electronic Switching Systems.

Other topics to be covered include traffic analysis, Transmission Systems, Interoffice Organization and Control, Key Telephone Systems and PBXs, Data Transmission and Economic Considerations.

Dear People.

A bit of advice on that Credit Card Code - don't keep instruction sheets on how to do it around. Memorize and throw it out or give it to someone else with the same advice. I sent mine to a friend in ---. He got busted for possession of speed, and when the cops in their usual regard for the Bill of Rights came across it during their search of his papers, etc., he said they started behaving like rabid babcons, instead of your typical ("you in trouble, boy" etc) Southern pigs.

Agent 038

It would be nice if we could treat copies of TAP so they self-destruct when handled by a pig.

The following info is vital to national (Woodstock Nation) security. The Air Force's key generals have 16 button telephones on their desks.

1	2	3	FO	Flash Cverride
4	5	6	F	Flash
7	8	8	I	Intermediate
*	0		P	Priority

The extra four buttons just knock down regular AUTOVAN traffic and get the emergency call thru. AUTOVAN is the military communications telephone system. It is better than the FTS. If you can find a base operator (USAF is best) who is cool, you can call anywhere in the world. P is for just about all calls when the line is busy. I is for quick communication with other brass and for alerts, etc. F is used to report an "act of war" committed against the general's. command and FO is for nuclear warfare and is never used except for tests. I would like to know the 4 + 2 cloumn frequencies. Fascinating! So would we!7

Also, I'd like to know where to get a ld button job. You can't just take a grocery bag and walk into a command general's war room and rip off his phone. Take care.

You can use my name and print my address. I enjoy receiving mail.

Bill B. Moorefield Pox PMB 97013 Atlanta, GA 30315

ELECTRIFYING, TOO

Shocking Time In Phone Booth

A sales executive who only sought a coun returned from a pay phone instead received the shock of his life, a court jury heard here.

It was an electrifying 119 volts, the victim's lawyer said during testimony in the damage

As a result, Carroll Courtground, sustaining injuries to his neck and back his lawsuit

Courtner, 54, fell vicum to the freak accident on Dec. 1, 1878, when he was traveling an 11-state territory as western regional sales manager for a oure

and cable firm. In the most of a light rain, In the midst of a light row.

Constrain risposed ci an oursele or the state of placing a long-distance, credit card coal to a clicure. So an attorney, Charles or the state of ourself of the state of t ent. So his attorney, Charles Kavaiars, told juven during an opuning statement. Inserting a quarter in the consists the half to durie in his pocket! In reach the operator,

Courtnier, who lives in Santa Paula, began his call, meanwhile informing the operator that his quarter had not been

When the operator pushed a control betton releasing the of 110 volts direct current (DC).

The resulting shock, felt nier, was knocked to the around his hand and wrist, ground, sustaining injuries to caused him to fall to the

Kavalacia told turors that a search of telephone repair records revealed that two simi-lar customer complaints of shocking accidents at the same pay phone location had been re-

ported during the previous year.
The civil trial, in which

maintains to the Los Gatos.
Los Gatos.
P.S. The victum s quarter was returned, his lewyer said.

LET'S MAKE A DEAL

When we opened our office a year ago, we had high hopes that a horde of volunteers would engulf us. It's been more like a trickle. All you lazy bastards ask for a convention (free, of course) but you're too lazy to come in to our free convention every Wednesday 4 to 7pm or later. This office with its convenient midtown location is a considerable expense, and I for one am beginning to wonder: who needs it? We can always go back to printing TAP (occasionally) in some obscure basement.

Putting out TAP is a lot of work and the initial fascination has worn off. We'd like to be able to spend our time on research, not on filling out orders and sticking on labels, etc. We know you're out there; there are over --- subscribers in the metropolitan area, and that doesn't include all of you who read a friend's copy.

Most readers of most publications enjoy seeing their name in print. For some reason, TAP readers don't. So, we may have to "make you an offer you can't refuse": a personal, printed invitation in TAP. "Dear Fred Jones, How about getting off your ass at 710 W 14 Street and coming in and helping out?" If you come in and help out, we won't print your name. But if you don't come in, heh, heh, we warned you!

ALICE IN WONDERLAND (X)

was delightful and innovative (sort of a Phantom Tolk Booth for the post-pubescent) the hardly deserving of its X rating. A small soft x would have been more appropriate. It should be interesting to see what happens when it hits the small towns of MittelAmerika with their "contemporary community standards". Now that this virgin territory has been penetrated, the mind boggles at the other possibilities: "Snow White and the Seven Dwarfs", "Goldilocks and the Three Bears", ... JP



HELLO, PETER?

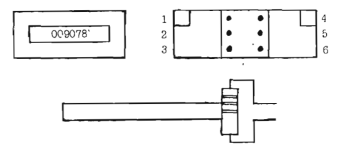
YES.

B J Please contact us! XEROX® COPIERS et al: ACCESS

In order to limit access and facilitate interdepartmental budget accounting, many office copiers have had an "Audit Key" installed on them. When viewed from the bottom, pins 1 and 3 pick the counter solenoid; pins 4 & 5 are unused; pins 2 & 6 are bridged with a 3300n-10% 1 watt resistor on all units tested to date.

If the key can not be used, the copier can be cycled by shorting sockets 2 & 6 in the keyway with a resistor held in an appropriate extender, such as taped to the end of a pencil and the leads formed accordingly.

The unused pins are ideal for using a trap or alarm; in order to avoid blowing a fuse we recommend testing first. A V.O.M. used across the fifteen possible pairs will give you the required values of a sample key in use in your area.



Additions, Corrections, and Comments welcomed.

Simon Pure

Back Issues are 50¢ each, 40¢ each if you order 30 or more. See previous issues for list of feature articles. Subscriptions = 10 issues - US bulk rate \$4. US First Class in plain sealed envelope \$6. Canada & Mexico stapled \$6. Foreign \$7. Canada & Mexico stapled \$6. Foreign \$7. MPCFTANTI Include mailing label or Xerox copy when writing to TAP about your subscription. Book - Monopoly \$1. 20 Courses - 50¢ each A - Basic Electricity B-A. C. C - Basic Phone Cperation D - Amplifiers Send only check or money order (NO CASH) to TAP, 152 W 42 Street, Room 418, New York 10036 This is a mail drop only. Cifice: 1201 Broadway, Room 608, New York 10001 Hours; Wednesday, 4 - 7 pm.

TAP T-shirts \$4. Specify size: Small, Med., Large, X-Large.

TECHNOFREAKS WANTED

If we are forced to destroy our mailing list to prevent its falling into the wrong hands, that's it! So write Tom or me, now, and get on our private secure lists. Tell so what your skills and interests are.

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Great Neck, N. Y.

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39

9-29

BOOK OF THE YEAR

Years ago Jacques Bergier co-authored The Morning of the lagicians, which I considered a bemildering but fascinating assertment of facts, theories, speculations, conjectures, and absurdities. Since reading his latest book, I'll delete the last word.

The first portion of Secret Armies traces the history of industrial spying, describer many lost discoveries, and is

far more amusing than the average comedian.

"The special service set up in Essen in 1920 was able to keep the French from finding the giant cannon known as the Pariskanone which had bombarded the French capital in 1918:

they turned it into a huge factory chimney."
"There is a tale of an industrial-espionage agent who, in the heyday of American industrial expansion, went from floor to floor in the HO of a very important corporation, pushing a small wheeled teacart and informing each office: Check on secret documents. Please put them on the table.' Legend has it he then rolled off with them and was never seen again."

One private detective wrote: "The victims themselves make

things easier for industrial spies by marking their letters FRIVATE and CONFIDENTIAL and drawing attention to them."

The second portion remains fascinating but the mood changes - as it describes some proposed and actual weapons.

"I am led to believe that work is being done on the creation of a field of force which could change all insulators into conductors, and vice versa. According to quantum theory,

this is quite possible."

One chapter describes secret manuals and magazines. If you enjoy reading Telco's confidential manuals, imagine what it would be like reading these! Polywater ('Polycrap", as one sceptic called it) is also mentioned. Also an H-Bomb "lightning rod", which would be effective, unlike the fraudulent ripoff Safeguard (sic) ARI system. For camera fans, "the Soviet FD3 manufactured at Riga, which is the envy of the whole world. It looks like a fine chronometric wristwatch, is practically undetectible, and takes excellent pictures. With slight modification of setting, it can be used for microfilming documents. Until now, no other country has turned out anything like it."

The search for invisibility is mentioned, of course. And there's the intermediate explosive. "One such exists, which an be made by mixing a common commercial detergent with aluminum powder. Police everywhere are terrified of this falling into the hands of bombers, who might blow up not only their target, but the entire neighborhood around it. For specialists, we may say that this involves some fifty megajoules per kilogram of explosive, without need for outside oxygen. (for comparison, a kilogram of TNT provides 4.2 megajoules). And there's the antipetroleum microbe, and

Catalyst C, which would dissolve all paper.

The last third of the book continues in this vein: Satellites which can detect a single individual on the ground, or a submerged submarine even when it's not moving. Californium 252, which has a critical mass of only a few grams so that an A-Bomb could be carried in and fired from a rifle. It concludes by describing 17 possible "local" wars: South Africa vs Black Africa, The Revolt Against Western Civilization, China Against India, X Against the United States, The Great Panic...

One is reminded of H. G. Wells' statement that "Human history becomes more and more a race between education and catastrophe." We apparently are in the home stretch. I think I'll go fishing. Or feed the squirrels. Or drop acid at the Brooklyn Botanical Garden.

INFORMATION WANTED

Shhhh! Infrasonics and ultrasonics and microwaves, all of which are inaudible, can produce remarkable effects on people. A certain frequency around 7hertz will cause an involuntary relaxation of the anal sphincter muscles. Other frequencies will produce other remarkable effects - lethal if of sufficient intensity. Remember the Sonic Disrupters of Star Trek? We'd like more information about generators From 'The Big Brother Game: "a device which is about the size of a transistor radio and produces RF energy at a frequency of about 388mc. ... These devices are fairly simple to put together and the plans are commercially available... The French police are supposedly using a device which consists of a high frequency sound generator (about 25-35KHz) coupled to high efficiency tweeters and some concentrating baffles. The device vaguely resembles a hand held bull horn and is used for 'crowd control' ... "



NOV 1976

NO. 40

Dear Jim,

Letters can be sent free by a method that has not yet appeared in TAP. It is ecological to recycle old envelopes, and if the envelopes are the type which businesses use (that have the metered postage on them and are never postmarked), then a stamp isn't even necessary! A large number of this type of envelope can be obtained by filling out Bingo (Readers' Service) Cards in many magazines. Professional journals give the best results.

> Kercheeeeeeeep, Edward Extract Westchester Phone Phreak Ass'n (WestPhreak)

Dear Jim:

Enclosed is the Free U Catalog (a 16 page tabloid) and a

copy of our Alternative Technologies magazine.

If you purchase a service contract through IBM for your Selectric, you may be able to talk the serviceman into giving you several extra elements. That is the way we picked up a variety of typing halls. Once an element has been used, it can no longer be sold by IBM. Hence, if a serviceman replaces someone's element, he has one to give away. The service contract is great, I had about \$300 worth of work done on my machine for \$45.

We are presently in the market for a composer - a machine that will give us justified copy. We have been told that the best choice is the Compugraphic Execuwriter for \$3500. That's a little steep considering the fact that we gross only \$7,000 a year. If anyone knows of a reasonable

priced used one, please inform us.

We'd like info on a Diesel powered heat pump mentioned in Barry Commoner's The Poverty of Power. I'm not cure that it is even manufactured. We can provide some info on electric cars. We are working on a design that should double the performance of EV's such as the Elcar and Citicar. We also have a design for a CB accessory that will provide a clear channel. It is similar but better than the design that Lafayette Radio uses. The repeater club here in Indianopolis has bypassed Bell's mobile telephone monopoly and has their own set up. This is a considerable investment but it's a lot cheaper than renting equipment from Bell.

> Icarus Free c/o FLEX 526 E 52nd St. Indianapolis, IN 46205

ACHTUNG!

For information about TAP in special media (Braille or cassette) contact: Steve, Care of R.C., Box 1241, GPC NY 10001. Must spell out "Care of".

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UP YOURS!

bv Tom Edison

Some of you may have noticed the new title for this column. formerly known as "Odds & Ends". I was underwhelmed by the complete lack of reader response to my request for suggestions of a new title! Talk about apathetic, lazy bastards!!! The only response I received was from Sam, 1/2 of the notorious and infamous Litchfield Larcenists, who is now studying computers at a midwestern university. You really get to know who your friends are in a pinch. And speaking of TAP friends, let me welcome Stan W., the Polish Pride of Parlin, into our fold Stan's interests are fast electronic circuits, fast cars, and even faster women, not necessarily in that order!

UP YOURS will act as a reader's forum and as such I welcome letters containing new & interesting ideas, improved electronic circuits, and solutions to various problems. Newspaper items of importance will be reprinted along with my acid (I hopel) commentary on what's really happening with all of the Big Brother Monopolies.

This month's Big Brother Report is on Pa Bell's record \$1 billion profit and the action taken the same day by N. J. Bell to help celebrate Pa's killing:

AT&T Profit A Record \$1B

American Telephone & Telegraph Co. reported yesterday that its profit in the three-month period ended Aug. 31 chined 25% from the same some a year saring to a record \$1.01 billion. Reventue of \$8.3 bilbon were up \$1.7%.

Jersey Bell heard in rate hike request

YEWARK 'AP' — O'rel arguments have concluded in a request by New Jerney Bell for a \$131 million rate hike

As part of the rate hike recarderation, the PUC will decide whether to allow New Jersey Bell to charge for directory assistance calls, as the utility has re-

How's that for sticking it to us without any Vaseline? Pa Bell ain't the only monopoly sticking it to us! It locks like the Postal Monopoly has found a new way to subsidize themselves using CUR undelivered mail

U.S. to auction mail ripped open

WASHINGTON (AP) - If your collection of Conway Twitty's greatest hits never arrived in the mail, chances are is gone for a good purpose — helping the cash-starved Postal Service solve its deol

problems
The Postal Service is making profits toe rossal service is making profits from auctioning off books and records after us new mail sorung machines have noped them from their wrappers Sooksemee for the book and record in-dustries said Tuesday that their merchan-

dise has received unprecedented damage in the mail since the Postal Service began using an automated system for sorting

us the mail since the Potacial Service Began states an allocation of the Service Servi

moratorium on auctions of books and records from June 1 to Aug 31 while it looks for alternatives in the auctions. The indestries are pressing for an end to auc

A spokesman for the financially froubled Postal Service said on figures are ed Postal Service said on ligures are available on the proteods from queal accuses since the service's billion dollar buil mail system was completed this year. The mail agency says books and records are its biggest problems in the

The spokesman said the loose items in the spokesman taid the souse items in the mail "frequently are caused by poor wrapping. He said soutai rales (or books and records are very low, and we have found that book publishers and record COMPOSITIVE VIEW OLDER THOSE CHANNEL IN FOR But industry representatives disputed

this Our packaging is as good now as

it a ever open if not better laud Albert charman of Prentice-Ball International and head of the postal committee of the Association of American Publishers.

Albert seid the dismage rate if secondered may claim about publishers is abandon the Postal Service for commercial patrict companies despisa the jois mail rate for postal.

Of course, there are ways to out a me sand in THE!R Vasaline *1, both legally and otherwise

Suit attacks mail monopoly

WASHINGTON 'AP' — A former post-master general is leading a legal attack against the Postal Service that could cost

against the Postal Service that could con-ble (financially assing mail agency millions of dollars per per J. Edward Day postmasser general in the marty 1988s and now a lawyer for an assecuation of beat mailers (fined the indered lawrent calallenging the con-stitutionality of the Postal Service; monopoly on their class, or effectivelying meni The recopoly was created by

"We want to have available to us the ghernative of using private carriers," he had it as interview Thursday.

Their Wall Grounded

Ground deed
Two Oreas Goods; ann however
been contracts with contract
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action to Winn.

My apologies for not having my columns ready for the Oct issue of TAP. With the opening of school and the start of my classes in September. I just didn't have the time to write them up. Besides, Mr. Phelps had been bitching that he had enough shit already typed to fill an issue. Even though it burts my ego to admit it, the Oct issue was excellent in my opinion. I wonder if the Borden Company will appreciate the sharp increase in sales of Elmer's Glie-All that he helped to preate? Jim has done for Elmer's what I'd like to think I've done for the manufacturers of 10 K ohm resistors, 1 MFD capacitors, and 56 volt Zener dieges! And speaking of 56 volt Zener diodes. I'll be damned if I could find one in Cin Sity the other day! I was both pleased and annoyed -- pleased to realize that all of you home fone experimenters are playing around with some of the circuits I've shown yet annoved that you'd be greedy enough to wipe out the supply at all the stores! Couldn't you have left me one Zener?!

A word of warning to all TAP mulitary personnel screwing AUTOVON -- Uncle Sam is apparently out to get you :

We'll catch you

Those who continue to use AUTOVON and other military telephone systems for person-al calls can expect to be billed at the appropriate commercial ridls, if caught, according to a USAFE spokseman here.

In fact, reports show that more than \$4,600 has sireedy been collected by USAFE HQ. here in a stepped-up effort to ourtail such abuse.

ourtail such abuse. "The word is out," says Mar, Jim. Parker, whose USAFE AUTOVON menagement team is charged with improving the Air Force portion of AUTO-

Air Force portion of AUTO-YON in Europea.
"We don't have to listen in indevidual of piscing a personal call. But if Capt. Jones calls Mrs. Jones in San Francisco, we have a pretty good Idea It's not official business."

According to Parker, once an illegal call has been ident-rhad, the rest is merely papermimbures the government

"Our batting average is ex-cellent," says Parker, "To the best of my knowledge, we have yet to lose a case,"

Some of the unofficial calls Some of the unofficial calls recently unonvend were made to local auto garages, civilian banking facilities and swen to the Playboy Club in London. The lon's share, however, were to the U.S. according to a spokesman. One individual at spokeeman. One individual at the air base here has paid \$549 for illagal calls. Another in the Wissoaden zees is the record holder thus list at \$892, Parker said. [Courteey Capt. Robert L.

Let me end my column with a very enterprising news clip from the New York Daily News :

Xeroxing a Felony

Build a better mouse trap and some rodent will find a way to apring it. That neems to be happening to Xerox Corp., which built a better copying machine — the 6500 color model, and now constantiers are, according to reports, using the device to turn out bogus money orders, food atamps, stock Ecclificates and sundry paper currencies.

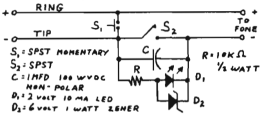
Following a West Coast report that some corporations have formed a task free with government agreement of defuse the racket. Zerox thruses a statement posterday noting: 'Xerox Corp has been aware for a long time of the Concern of rarious government agracies, banking and financial institutions and their adestry organizations about the passibility of the Keron abble rator copies being used : diegally reproduce copies of various negotiable accuments.

"Many solutions are being implemented .. Oriously, we cannot publicate the details of such preventive methods

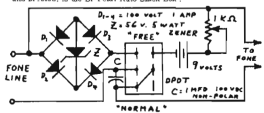
Xeron also and it from it and police the use of its coniers by its evilumers "Loon," and a sponesman of a Cherry 3 used in a bank robbery, it General Mature responsible for that?"

RLACK BOX UPDATE! ħν Tom Edison

Here are some new Black Box circuits for vour historing pleasure. The first is a Shoop Lite that will work on Boxed calls. If you will recall, the original Snoop Lite (See issue #29. Oct 1975) is connected in series with one side of the fone line which means that the lite needs to have the full line current flowing through it to light up. When an extension fone or party line fine is picked up, the line voltage drops and the line current through the lite decreases causing the lite to go out out indicating that a "snoop" is listening in. When Boxing, the 10 K cam resistance reduces line current to such a low value that the lite cannot be lit. With this arount, a Light Emitting Diode or LED is used in place of the conventional speed lite The LED works on the low current level created by a Boxed cail. The Zener diode across the LED is to protect the LED from the high 90-105 volt AC ringing current. Now, if some nosy bastard tries to listen to your Boxed calls, you'll know about it. And please remember that if someone does pick up on on your Boxed calls, the billing WILL start at the local CO! This circuit will NOT work with your own battery supplied Black Box because with your own battery to operate the fone carbon mouthpiece you draw NO line current from the local CC. You must also know your correct fone line Ring & Tip voltage polarity to operate the LFD.



Correct fone line polarity can sometimes be a hassle. especially if your Black Box is a portable unit moved from room to room or house to house. An interesting solution to this problem is the Bi-Polar Auto Black Box :



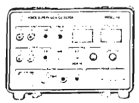
This is basically the same circuit as in issue #36 but in place of the rectifier diode there is a full wave bridge with the 56 voit Zener di de across the DC output. The Zener diode will momentarily "answer" your fone regardless of line Ring & Tip polarity. The full wave bridge will rectify the AC ringing voltage to a pulsating DC of the correct polarity to fire the Zener diode, With the switch in the normal position, the IMFD capacitor is shorted, the diade bridge is but of the circuit, and battery is being supplied by the local CC. When your fone rings, flip the switch to the tree position. This removes the short across the capacitor and puts it in series with the line, blocking any DC current from the CO but passing any audio signals. This als: puts the dinde bridge across the fine line which then momentarily conducts to fire the Zener diede and stop your fine from ringing. At the same time your two battery is connected to the mouthpiece circuit for operation, Cheap full wave bridge rectifiers are available from Radio Shack-Up.

My Black Box (Intate waskin't be complete without some info on the Black Box Detectors being built by Hekimian Labs:

VOICE SHPERVISION DETECTOR

MODEL 68

- DETECTS BLACK EGX OR 2600 HZ FRAUD
- TOTALIZES OCCURRENCES AND TOTAL TIME
- TIMED AUDIO AND A C OUTLISTS
- MANUAL OR AUTO (OPTIONAL) FRAUD DEFEAT CONTROL



The Hekimian Model 58 Voice Supervision Detector is designed to detect and record occurrences of Black East and 2600 Hz fraud. It combines the latest integrated and 2000 193 Flaud. It combines the latest integrated circuit technology with sphinticated detection fechnologis to insure reliable fraud detection. By totalizing both fraud occurrences and the total time of fraud duration it provides

the user with as because information on subscriber activity the user with extensive information on subscriber extinity. Black Box or 2000 Hr fraud detection modes are selected by a front panel winth. In both modes each fread instantion is recorded on the OCCURRENCES totalizer. The total time, in minutes of the call duration following the tirst freud instation is recorded on the TOTAL TIME totalizer. Accessive outputs providing wintched ac, innititled day contacts, and audio as activated by Traud obcurrence and may be timed over three ted by flaud occurrence and may be timed over three swetch selected intervals or left on continuously until an on-hook or termination of the Black Box fraud occur. Off-look and flaud indicator lights are also ordinated Black Box flaud is detected by sensing the presenta-

black lock that is detected by terraing the prescribe of voice arrogy without a prelateralismic amount of substriber loop current. A Black Box FRAUD DEFEAT which is used to manually provide off-hock supervision or, as an option, this may be performed autematically

activity.

2600 Hz fraud is detected by recognizing the presence of 2600 Hz. Protective circuitry quards against voice simulation

either 2600 Hz or Black flow fraud detection may be select ted. The unit may also be bridged across the loop if only 2600 Hz detection is required.

The unit is housed in a small rugged transit case and may be ordered with an notional security lock feature

SPECIFICATIONS

INPLIE

Series Connection	
Insertion lass	1 0 dB. typ<≥i
Bridging Connection	
Input impedance	Greater than 100K
Ground Connection	Not required
TOTALIZER\$	
Occurrences	0 to 9999 occurrences
	manual reset
Total Time	0 to 9999 minutes
	MANUAL FELET
ACCESSORY OUTPUTS	
Switched's c.	115 VAC at 100 watts
Dry Contacts	2.0 ampla c maximum
Audia	600 ohm balanced
Timing	1, 2, 3 minutes or

POWER 105 to 125 VAC 50 60 mg DIMENSIONS 6" H x 9" 3 + 75 9

continuous

with care? WEIGHT

8 Ibs

TUNING YOUR ORGAN

Many people have at one time or another the need for accurate tones of a certain frequency for calibrating signal generators or an oscilloscope. We have in the past (Issues 7 and 12) shown that Touch-Tone phones and electronic organs have precise outputs and we have published the frequencies of the keys. Now, their is a simple, low cost frequency generator available. Altaj Electronics sells Kit 013 for \$15.75 (free postage), and it is advertised as a 1 MHz crystal-controlled oscillator with digitally divideddown outputs of 100 KHz, 10 KHz, 1 KHz, 100 Hz, 10 Hz, 1 Hz and .1 Hz. This is perfect for tuning the individual ranges of a signal generator, or making sure that your oscilloscope displays a square wave with 10 complete cycles occupying 10 divisions, when the time base is set at 1 milliseconds per division and feeding in a 1 KHz tone. Accuracy is .005% or better when adjusted with a frequency counter, which can be borrowed for the occasion.

These frequencies themselves are not especially useful,

except that they are convenient for calibrating devices that will be used as frequency references. Send a check or money order to Altaj Electronics, P. C. Box 38544, Dallas, Texas 75238. Kit 014 is similar but uses TTL devices on the PC board instead of CMOS. Since CMOS uses much less power, we recommend it above TTL, so order KIT 013. The kit comes complete with all parts, PC board, but less power supply, which can be bought from them for \$6.50.

Due to the kit's low price, we do not recommend building it on your own and saving a few dollars. PC boards are to be preferred for IC projects because they solder quicker, and this means less heat to the chips. We suggest you buy the kit rather than attempt to etch your own board.

Dear TAP people,

Thank you for telling your readers about Dawn Enterprises' products: life extension data, vitamins and food additives, Libertarian Connection (our publication, which also contains life extension data). Unfortunately, you seem to have implied that we have available electronic plans from Don Britton Enterprises. In fact, we have no electronic plans, catalogs, or products. The Libertarian Information Cooperative has no connection (no pun intended) with the LC and the LIC's statement that Dawn Enterprises would forward letters to them was made without asking our permission. In fact, we will not forward letters to LIC, or any other organization. We would greatly appreciate your informing your readers of these facts. Sincerely,

Lisa Dawn Box 90913 Worldway Postal Center Los Angeles, CA 90009

Sorry to have caused everyone inconvenience. JP.

2 FOR 1

The best part of working at TAP is opening and reading the mail. Answering letters is also fun. Laying out issues is at least creative. Filling orders is a drag, and mailing out each issue has become incredible drudgery. Since no one has come in to help out, we will begin sending out issues two at a time. This will reduce our labor and postage and envelope costs by half. True, it will mean you will have to wait an extra month or so for every other issue, but it's better than if we decided "Fuck it!" and quit entirely, isn't it? If we had enough people we could put out a 24 page issue each month, and it's all the fault of you NYC area readers that we don't.

Back Issues are 50¢ each, 40¢ each if you order 30 or more.

Subscriptions - 10 issues - US bulk rate \$4. US First Class in plain sealed envelope \$6. Canada & Mexico stapled \$6. Foreign \$7. IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Book - Monopoly \$1.20 Courses - 50¢ each A - Basic Electricity. B - A. C.

C - Basic Phone Operation, D - Amplifiers. Send only check or money order (NC CASH) to TAP, 152 W 42 Street, Room 418, New York 10036 This is a mail drop only.

OFFICE: 1201 Broadway, Room 608, New York 10001 HCURS: WEDNESDAY, 4 - 7 pm.

TAP T - shirts \$4. Specify size: Small, Med., Large, X-Large.

See #35 for list of earlier feature articles 35 - Bulletproof vests, parking meter locks.

36 - Ultimate (hah!) Red Box, TEL update, Discovering unlisted numbers.

37 - Report from NW Canada, CCIS report

38 - Jumping Water and Electric Meters and alternatives, Black Box info.

39 - Fighting the Biggest Monopoly, Free Postage, Free Xerox.

CAPTAIN CRUNCH IS CUT!

You can write him at: Capt. Crunch Consultants, P. C. Box 3729, Stanford, CA. 94305 or leave a message with his answering service (415) 965-1557.

COMING SOON!

REPORT FROM MERRIE OLDE ENGLAND It's not so merry in a Socialist Police State where Big Brother controls the Telephone Company, the Post Office, the economy, and people's lives.

INTERVIEW WITH A GRAND GUY

He doesn't have a colored box, but he does some weird things with a phone.

Jail phone calls curbed in N.Y.C.

NEW YORK (UPI)—U.S. District Judge Marvin Frankel has ordered revisions at the federal detention facility in Manhattan to curb fraudulent long-distance telephone calls by inmates. The calls have cost an estimated \$100,000

cost an estimated \$100,000 since August 1975.
Frankel Friday ordered that the 23 pay telephones available at the Manhattan Correctional Center be converted to "restricted dialing," which will permit calls to the 212 area

in addition, Frankel said, the center will install 22 longthe center will install 22 long-distance telephones to be rout-ed through a switchboard that will allow collect calls or calls to be charged to the immates' commissary accounts. Advance written authoriza-tion by the immate will be re-quired for each call he wishes

to charge to his commissary account, Frankel said.

The New York Telephone Company recently charged that its investigators had found that 24 per cent of the found that 24 per cent of the fraud in an area covering four million telephones had been traced to the 23 pay phones scattered throughout the 12-story jail.

More than 100 prisoners were identified as having made a total of 200 fraudulent calls a day to places as far away as South America.

The commany threatened to

The company threatened to remove the phones, but was blocked by a prisoner lawsuit charging the removal would violate their constitutional rights to communicate with relatives and lawyers.



The Record is a FINK!

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Address all mail and checks to

TAP, 152 W. 42 ST, ROOM 418, NY 10036



A VISIT FROM THE MEBCO MAN

(with apologies to Clement Clark Moore)

by Jim Phelps, with technical info by Alexander Mundy

Twas the day before Xmas, and all thru the ghetto
Not a junkie was stirring, not even a mugger,
Garbage was strewn in the streets without care,
With the assumption that the Sanitation Dept, eventually
would be there;

Hordes of unwanted and unneeded children were packed all uncomfortably in the tenements,

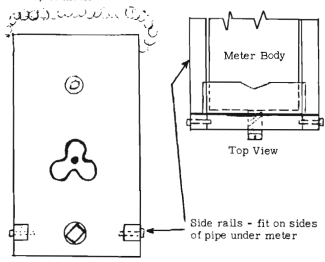
While visions of ripoffs danced in their heads;
Ma and I had just turned on for a long winter's high,
When out on the street there arose such a clatter,
I sprang from the waterbed to see what was the matter.
Unlocked the gates and pushed up the sash.
What should appear but a panel truck of Mebco Industries
With a little old driver, so fat and lethargic,
I knew in a moment he must work for the city (indirectly).
A box full of tools he took out of the truck,
He looked like a burglar ready to make a buck.
He spoke not a word but went straight to his work,
Removed the cover of the parking meter,
And replaced the lock (which someone had driven a 2" nail

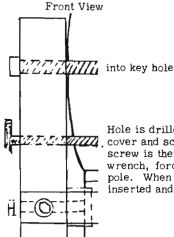
He trudged back to his truck, and I heard him exclaim Ere he drove out of sight, "If only I had the inner key." (see #35)

1 Well, maybe one or two.

You wanted it should rbyme? You think I'm Muhammad Ali?

Chain which fits around top of meter





Hole is drilled and tapped in meter cover and screw is inserted. Bottom screw is then tightened with socket wrench, forcing screw against metal pole. When cover pops, crowbar is inserted and door is removed.

Right Side View



DEC 1976 NO.41

HO, HO, HO! MERRY XMASI

Santa Claus has apparently infiltrated the Postal "Service" and gave us a present. This Currier lithograph stamp is so erasable it's incredible! Other stamps were the 1776 Revolution stamps out this summer and still available. But save your erasers! Coat stamps heavily with Elmer's Glue-All before mailing (See #38).

MORE TECHNOFREAKS WANTED

We (Tom and Jim) are delighted by the response to our request that you let us know your special skills and interests. We'll assume it's ok to discreetly pass your name on to selected individuals for mutual benefit. So far we've heard from 9 computer programmers, 8 electronic technicians, 7 locksmiths, 6 electrical engineers, 5 chemists and demolition experts, 4 private pilots, 3 Professional Engineers, 2 MDs, and a lineman in a pear tree. Let's hear from YOU!

Dear People:

If anyone would like to purchase a set of DB plans cooperatively, I'm willing to put as much as \$30. into it. If you don't wish to coordinate the purchase (duplicating, etc.), have people write to me using this address. I'm willing to do the work involved.

D. B.

Box 517 Lanesboro, MA 01237 (413) 443-1449

I just got Bell for \$1K in a suit for cutting down my trees, which weren't anywhere near their wires. They settled out of court, dammit! Please pass that word: they're scared to death that people will make them stop the tree chopping shit and put their wires underground where they belong. And they don't trim - they CUT! Like they won't be bothered by growies for the next twenty-five years.

Tex

I saw in the last issue you want PCBs for TAP projects. I have written you before offering to do this. If you are serious, please send me the <u>correct</u> schematics. I own a major audio engineering concern and therefore a complete PCB shop as well as equipment for making hybrid ICs.

I have a digital LORAN (long. and lat. calculator) and a digitally programmed scanner (lo, hi, and UHF). What is the smallest microprocessor I can use to program the scanner according to my position as determined by the LORAN?

Midnight Man

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by TOM EDISON

All right TAPPERS, the shit has hit the fan! It's time we clear the air about TAP. When we first opened up our office, it was our expectation that NYC area readers would come to the TAP office to exchange information and help us to out out issues. While there have been a number of regular "irregulars" Address all opinions, articles, and columns to TAP c/o who have helped, by and large, the volunteer help at TAP has been pretty piss poor. As a result, Mr. Phelps and myself have had to assume complete editorial responsibilities. You old time subscribbers will remember that TAP was published irregularly, sometimes as much as six months between issues, and the mail answering can best be describbed as slower than whale shit!

When the office opened in August 1975, we spent the first two months just trying to get rid of the huge mound of mail that was piled high on our desk. By the end of September, we not only had all of the mail answered but had managed to put out the October issue of TAP. And for a whole year afterward we came out with an issue a month. The mail was also answered as fast as it came in. Not bad for two people who have full time outside jobs! And while I'm on the subject, let me just remind you that we are at the TAP office ONLY on Wednesdays from 4-7 PM. The mail is processed ONLY on Wednesdays.

Yes, dear NYC readers. It would have been so nice if you would have responded to our many pleas for help. We could have had a whole arsenal of resident experts who would have written some fantastic articles and columns. But you didn't. so tough shit! You had your chance and you blew it!

Since Mr. Phelps and I are now forced to do all the work, we are making a few new policy changes. Effective immedi-

- 1. TAP will no longer be published regularly. We will print when Mr. Phelos & I damn well please to print!
- 2. Two issues will be mailed at one time. Bulk subscribers will have their two issues stapled together. First class subscribers will have their two issues in the envelope as usual. This will mean you will have a longer wait between issues. TOUGHII!
- 3. All info requests MUST be accompanied by a self addressed stamped envelope. If we have the info, you'll get it. If we don't, we'll return your envelope with either a note stating that we don't have the info or a note telling you where you might find what you're looking for. Be REASONABLE with your info requests. Some of you seem to feel that we're a branch of AT&T and have access to all kinds of TELCO infol We rely heavily on reader supplied info and if you send us nothing, you get nothing in return. We don't print our "We Need Info On" column for the hell of it! Anyone who reads our info requests, has the requested info, and does not sent it to us can KISS MY ASSIII
- 4. ALL subscription renewals MUST be accompanied by either your mailing label or a photo-copy of it. For YOUR security, we do NOT keep a copy of our mailing list at the office. If you send in your mailing label with your renewal, I can process your renewal immediately and then destroy the label. If you dummies insist on renewing without your mailing labels, your name and address will probably be kicked around the office for quite a while before processing. I am now personally handling all new subs and renewals and if you renew without a mailing label, don't bitch to me later on about your fucked up renewal. I don't wanna hear it!
- 5. Some of you cheap fuckers are sending us rubber checks that are bouncing higher than the Twin Towers so from now on ALL personal checks MUST clear your bank before we process your order. This could result in a delay of a few months so if you want immediate action on your order. please send either a money order or a cashier's check.
- 6. And finally a note to all our readers who sent us "Love" letters demanding to know where the bell their issues of TAP were. We did not run off to Argentina with your damn lousy \$4 sub! We're overworked and understaffed and we have made the mistake of spoiling you by publishing an issue a month for the past year. You expect too much from two people!

WHEN THE SHIT HITS THE FAN! As I stated in my last "UP YOURS" column, I welcome columns and articles by readers. This issue we have articles by Joe Greyhound of New Jersey and Ted Vail of Illinois. I would appreciate it if you would let us know your opinions on these two new writers. If you would like to write an article or column for TAP, let us bear from you. If you do submit an article, please write legibly. We will edit and correct if necessary and then return it to you for final typing. All article. submitted become the property of TAP and cannot be returned. Tom Edison, Room 418, 152 West 42nd Street, N. Y. 10036.

THE BIG BUST by TED VAIL

The Big Bust is yours. Let's face it, sooner or later you're going to be busted, especially if you carelessly engage in illegal activities, so plan anead.

If you are even considering an illegal act with a trustworthy friend, get airtight alibis and practice them. I've assumed that you've got accomplices, because a solo crime, without even one "stooge" (lookout) is rather difficult. Make alibie as independent of your friends' agreement with them as possible. "I was with him" is shit if he breaks down.

Practice. You cannot get good at BSing a pig unless you practice. One of you play piggy, and one of you play good guy. An important thing to practice, so you'll remember when the time comes, is to keep your gool under pressure. DONT get scared and blab.

Organize your group so that no one knows any more than is mecessary about anyone or anything else. In military circles this is called a "need to know".

Try always to appear fairly "straight" in front of the authoritie . Dre s neatly. If you are in school, try hard to get goon prader, at least a B minus average. You cannot imagine how much this helps. In addition to the usual benefits associated with grades by temeners, etc. (which are true) there are other benefits: for instance, insurance rates are usually about % percent lower for B average students as they assume that good students don't have the time to goof off. The police and other authorities have an identical attitude. If you are employed, work good and hard, not only does this make you more money and a good reputation, it advences you in the company. A company, especially a big, important one, will try to help you out of trouble if you are a good, conscientious employee, especially if you are in a high, important position. This will also reduce the risk of them firing you if you are busted, Look at Crunch's case, on page 1 of issue 39.

Once you get away with a crime, especially ripping off something, you are temporarily home free, for about 2 weeks, so make full use of this "cool" period. Don't trust anyone, especially your accomplices (as few as possible!) because they, having most intimate knowledge of your crime, can give the most damaging testimony.

If you have to hide stolen goods, avoid not only your home but any place that could be traceable to you.

If they ask you in for questioning, not arrest, be politely coo. erative and tell them a lot. Yes, a lot about how honest you and anyone else they specificall; ask about are, how you hever do anything suspinious , how above-board your activities are, etc. Give as convincing and sincere counding a story as possible. Sound indignant. Don't hadge.

If you are arre ted, be quietly molite. Excern. a your rights! Shut up! Told only to a lawyer, and only under confidential conditions. The conference room is more likely tham not bugged. DO NOT help the rolice in any way in an

Don't permit a search to get yourself temporarily released. (They might find something illegal which is totally unrelated to your crime.) Force them to get a marrant and get a copy of the warrant. This wastes their time, and contributes to a possible false arrest suit.

NEVER EVER inform on a friend, even if he signs sworm evidence against you! Personal scores can be settled later. beh, beh, and sever forget that the police are trying to get you teed off at each other. They are the main enemy, not your (ex) friend. If the police find nothing to support an accusation, it makes the accuser(s) look like total jerks. This is an excellent form of quick retribution, and depending on the amount of money that you (and they) have, it could lead to a law-suit for slaw-fer or something. Personally, I would be glad to be accused, falsely or otherwise, if I stdod to gain \$5,000 above and beyond court costs. If you have successfully maintained the respectable image described earlier, the judge will be earlly (chem,ly, convinced that your reputation was seriously demared. if course, it helps to get a "not sullty ruling in the criminal case.



All Right!!! What's all the rockets and shit It's to celebrate the start of another fuckin year of TAP. WHAT?? That's no reason for rockets ya say? Well it's also to celebrate the beginning. ya may' to the end, of a new column. Who wants to buy a fuckin TAP when they got nothin 'bout CBs in it. THAT'S RIGHT, YOU GUESSED IT! All the shit on top is to get your attention.so you fuckin fone freaks'll read this new CB column

In this column we're gonna tell you freaks, meter muffers, gas goofers, and, there gotta be CBers that read this shit, how to modify your CBs, and do other things dealing with CBs.

Pirst off, we're gonna show ya how to put 22A in your sets. But lemme tell ya now. 22A is a cool channel and if you wanna meas around and goof off on a CB, DON'T DO IT ON 22Allil we????///, that means SHIT. 22A is mainly for CBers who want some good skip conditions. If you're in my area and are goof'in off on 22A, I'll showe your CB up your ass. SO REMEMBER, DON'T MESS UP 22AIIIIIIIIIIII

IN ALL CRYSTAL SETS, that have from between 23 and 46 crystals inside, 22A can be put in by buying a 27.235MHz crystal, and putting it in the 22A slot in your set.

IN ALL SYNTHESISED SETS. 22A is shorted out. since it is illegal to transmit on it. This is done mostly by cutting out parts of the wafer switch so contact isn't made on 22A. Sometimes just filling in these cuts with solder or a piece of thin copper sheet will give you 22A. If not, try the procedure

To put 22A in SYNTHESISED SETS ONLY you'll need some solid insulated wire, telephone wire works fine, a soldering iron, some good electronics solder, and a 4 pole double throw switch (4PDT).

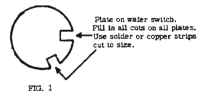
Open your set and find the main crystal that's used for channels 1,2,3, and4, and the crystal used for channels 21,22, shorted out 22A, and23. After you've found them, unsolder'em, remember where they go, and put them aside. Know where you want the switch coming out of your set so you can cut the wires to the correct length. Cut 8 pieces of wire to this length and strip about 2/16 of an inch of insulation off one end and about 1 " off the other. DO THIS TO ALL 8 WIRES! Put the wires aside.

Check the switch in fig. 2 for the pin #s and read on. Solder one crystal to pins 5and6. Solder the other crystal to pins 7and8. If the crystals won't fit, use short pieces of wire. Next solder the 8 wires, one to each of the remaining pins. Join the following wires together as shown in fig. 3. Wires 1&11-2&12-9&3-10&4. OK, so far so good. Now solder the two sets of wires 9&3 - 10&4 to the holes in one of the empty crystal sockets of the set. In case you're a moron, ONE SET OF WIRES TO ONE HOLE OF THE SOCKET. Now solder wires 1&11 -2412 to the other empty socket like in Pig. 3-4. Next mount the switch where you want it. Put the cover back and THAT'S ITTTTTTT....!!!!!! Plipping the switch will reverse the crystals.

This will give you 22A when you flip the switch and the channel selector is on channel 3 and 3 only. There is only so much one person can know. make this column a success I need more info on CBs So all you CBers send in info and column comments to:

Joe Greyhound c/o TAP, 152 W. 42 ST, ROOM 418, KY 10036

CB BULL by Joe Greyhound



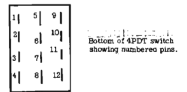
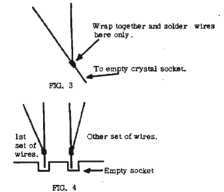


FIG. 2



Please excuse the typos that inevitably result when various people do the typing. I realize, of course, that I am thwarting Mr. Phelps in his ongoing and neverending search for the "PERFECT" issue of TAP, but I personally am more interested in content than correctness and I think you are too.



 "You are prehibited from using words longer than 12 syllables when calling (you could break our lines)." "Swearing is forbidden!"
"Don't use our wires as a

parrect grammatical

WE'RE NOT THE FIRST ANYMORE!

The first publication to publish the 1977 Credit Card Cale was Cutlaws!, c/o Yippie!, 1007 K St NW, Wash, DC. For all you folks who been a writin' in askin' fer it here it is:

1 2 3 4 5 6 7 8 9 3 L P W R V 2 H A Q M

LETTER MATCHES (7th) SEVENTH DIGIT

Excuse my writing on the graph paper, but I find that it makes copying of my letters almost impossible, when I use a tired ribbon.

Here is one of my favorite ripoffs. I do a lot of printed circuit work, and use a lot of layout material. If you drop a line to Bishop Graphics, Dept. 106, 20450 Plummer St, Chatsworth, CA 91311 on a letterhead, they will send you a catalog with samples and a card for your "associates" which can be used to get more catalogs with more samples and more cards, etc. etc. A good cheap way to get PC layout stuff, for just the price of a stamp. Agent 547

Dear Tom, -

I've been receiving my copies of TAP second-hand from my friend Mike Packard 13513-156. We have just run into a real roadblock though. The mail room officials here have decided that TAP might enable us to compromise the phone system and maybe obtain information we are not supposed to have.

We are very interested in phones, but our real interests lie in leased-line systems for security purposes, such as McCullough Loop metallic circuits and reversing relay w/ different forms of line security, etc.

Neither of us is very knowledgeable about electronics, but we are serious students, and really want to start corresponding with someone who has the practical knowledge we seek.

We have much info in various fields to trade. We are two of only 8 or 10 men in here that can beat anything with tumblers - including TRTL - 30's, 60's, and TXTLs. Anyone with a similar interest will know exactly what we are talking about.

So write1

Jimmy Loyd Mead PMB 86504-132 Box 1000 Leavenworth KS 66048

Late calls should be free



tions Commission investigators have recommended that telephone calls placed between 2:00 am and 6:00 am be free.

The team says that the phone company would be better off if it followed this policy. It is costing them more to keep track of these calls and bill the callers than they make. This is due to the low number of calls during this period.

They have also recommended that Western Electric and the Bell Company, both owned by American Telephone and Telegraph, be seperated from AT and Ti... Dear Jim

I am an EE and interested in contributing to any electronic countermeasures projects you may have in mind. My specialty is logic design. How about publishing ideas for counterculture (anti-police, etc) electronic devices? We need a medium for information exchange, especially since the advent of LEAA. Now that lots of ordinary folks have microcomputers and such, we have the hardware potential to start battling the data processing might of government and industry. How about a source of codes and standards for police patrol car datasets?

They are boxes installed under the dash and connected to a 2-way radio (or maybe they have their own transceiver) used for accessing NCIC or local computers for vehicle checks, dispatches, etc. The one I've seen was made by Kustom Electronics, Chanute, KS (same outfit that makes Kustom amplifiers for you musicians, I think) and had a standard alphanumeric keyboardand a Burroughs self-scan display (32 character neon matrix readout). I understand they also will be available with a hard-copy printer (probably like the ones used in electronic cash registers). I'd assume the data is transmitted digitally. I don't know if it's scrambled or not. If we could find someone who has this information it would mean a simple direct line to police computers (expensive, but for those of us with access to free parts...) We need a contact in law Enforcement Assistance Administration or somebody who has a contract for developing their fancy gadgets. Lots of this stuff is done with relatively simple codes and protocol because they figure crooks are all grade school dropouts and junkies.

It would be helpful if you'd publish ideas such as the above, so those of us too lazy to think 'em up ourselves might be encouraged.

I have a good friend who wrote the software for the Post Office computers and also worked on the TSPS console. He's not into sabotage but might have useful info if asked intelligent questions.

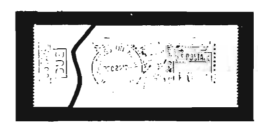
Sorry, didn't have any Elmer's.

Agent 947

Un - Due - ing Postage

Isn't it interesting that "postage due" stamps look just like regular P O issued stamps? All you need is a pair of scissors to remove the designation.

Edward Extract



A Plateful Of Trouble

An inmate at Trenton State Prison learned the printing trade in the prison print shop and promptly put it to criminal use; the prison superintendent said yester-day.

Superintendent Gary Hilton said federal authorities and prison officials are trying to find out which of more than 20 inmates was the one who made a printing plate to counterfeit food stamps.

"It appears to be an extremely good forgery," Hilton said.

The plate was found Monday by a guard making a routine search of the print shop, he said.

"It was in an envelope, among a variety of legitimate materials," Hilton said, explaining why authorities did not know which inmate had made it.

had made it.

He also said that because in males' mail goes out of the prison sealed, it was impossible to determine whether the plate had actually been used to make counterfeil food stamps.

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Interview With A Grand Guy

Jim Phelps: When I first met you, I was immediately reminded of Terry Southern's bilarious <u>Magic Christian</u>, Guy Grand. Have you read it?

"Guy Grand": Yes! When I was about twelve. It was the greatest book I ever read! You're the only person I ever met who heard of it. Do you remember the part where he built the vat in downtown Chicago, filled it with manure and \$100 bills, heated it, and told people "FREE \$ HERE"? And then there was the bit...

JP. I think everyone should read the book instead. If they can find a copy - it's out of print and libraries no longer seem to have it. They may have to settle for the movie version which appears on TV occasionally.

There have been many "Guys" through history. Have you heard the one Jean Shepherd told recently on his WCR radio show? (Shepherd was immortalized with his "I, Libertine" literary hoax. There was an article about it in the Aug.1, 1956 Wall Street Journal. Among other errors, it misspelled his name.) A wealthy "Guy" in the 1890's arranged for an opera party. He gave free tickets to his aristocratic acquaintances for reserved seats, with the condition that everyone dress in white formal wear. His victims were all strategically located among the usual "black tie" patrons, and spelled out to those in the balcony what was, in those pre-Vietnam days, the ultimate obscenity. I don't suppose he was an ancestor of yours?

GG: I wish he was.

JP. Then there was the bulldozer operator on the DEWline in northern Canada who used a couple of years of his spare time to create the world's largest FUCK. It is reportedly clearly visible at 30,000feet. You can imagine commercial jet pilots: "This is the Captain. On your left we are now passing one of Canada's unnatural wonders..."

It is probably the first indication extra-terrestrial visitors would have of intelligent(?) life on this planet. At last report, it was still there. The Canadian gov't would like it destroyed but doesn't know how to word the necessary legislation and justify the expense, so they're ignoring it. Did you have anything to do with that?

GG: No, but I'd like to contact him.

JP: How long have you been doing your thing?

GG: At least 5 or 6 years. I started with small things. I'd find a church which was raffling off a car. The day after the drawing, I'd call up 30 or 40 people in that neighborhood, tell them they'd won, and to go down and collect their prize. JP. A lot of your activities have innocent victims. I can't say that I approve of that, altho I do approve of creating chaos within the System. Have you read the <u>Illuminatus</u>! trilogy? Are you a member of the Legion of Dynamic Discord? Hail Eris!

GG: All Hail Discordial I like to stir things up. Make it hot for them. Keep politicians and bureaucrats on their toes. The poor slobs don't get mad at the perpetrator;

they blame the organization.

Here's one TAP readers may want to try. Call up The Phone Company to get the name of a business rep. Then get the names of some slobs or personal enemies out of the phone book. Use an old book to make sure they've been there two or three years. Call them, using the name of the b.r. and tell them: "We've been reviewing your phone bills. Due to a mistake in computer billing, we owe you a refund of \$214 for so7. Because it is in excess of \$100, we can't credit it to your account or mail it to you. You'll have to pick it up." Do 10 or 15 in one to one b.r. and you'll make his day

You can do something similar with the IRS. Get the name of an agent (the title they give to their thieves). Then call a local small businessman and tell him you're Mr. --- of the IRS. As soon as he hears IRS, he'll panic, will become a recording, and will answer anything you ask him. Tell him: "We've sent you several requests to appear for an audit, but you've ignored all of them. We're giving you ONE LAST CHANCE. You are expected here \(\subseteq \) days hence\(7 \) with your records for \(\subseteq \) recent years\(7 \) or we'll take final action." Call a bunch of people and schedule them all for the same day. That day you can find out how successful you were by calling the agent. Tell him in a panicky voice that you're



JAN-FEB 1977

No. 42

Mr. ---- and are scheduled for an audit, but had a terrible emergency and can't make it. He will say in a hysterical voice: "Don't come! It's a madhouse! That was a boax! We're investigating!"

JP. I liked the one about the telephone answering device. GG: Yeahi You get a tape recorder ready. Call up someone with a device when he's not home, and record his "This is a recording. At the signal, leave your message." Then call him again. At the signal, play YOUR recording of BMS recording. Do it four or five times. He will be convinced his machine is fucked up and will take it in for service. The company will say it is impossible. It will destroy his mind. JP. The thing you did with the 1040 form was very creative. GG: We took some 1040 forms for the past few years and made some changes. We got xx,000 of them printed up (use discretion in choosing a printer) and distributed them into the stacks in Post Offices. They were weird and anyone should have realized it, but they've become so conditioned that they'll believe anything that looks official. We had things like Single Married Divorced Shacking Up C; Sign at the top; checking account # instead of SS#, etc. JP. You didn't get any feedback on that. But the thing with the Federal Reserve Board made the news. (The Oct. Penthouse, which was banned in New Hampshire for another reason, had an excellent article on the Board; also an interview with Murray Rothbard, one of the few economists who makes sense.)

GG: I called an airline and made a First Class round trip reservation for a party of ten to the Bahamas. With hotel reservations. The whole bit. Told them to bill Arthur Burns and gave them his address, etc. Two months later, some Senator was raising hell about the \$8,000 bill the FRB couldn't explain.

JP. The airline didn't call the FRB to confirm it?
GG: Nah, they can't be bothered. (maybe they do now!) If
you sound authentic, they have no reason to question it. I
nave everything written out in advance - addresses and phone
numbers with extensions, banks and branch offices, purchase
order #, everything! I use a phone all day long on my job,
and I know how people will react. I'm in ----JP. That is not my favorite occupation. Did you hear
about the airliner which lost an engine, then another, so the
pilot said they'd have to jettison the baggage. Then a third
engine started misfiring, so he said: "We'll have to start
jettisoning passengers. The order will be based on their

GG: Very funny! Harumpfl

JP. It's too bad you can't use your techniques to stop government spending. Cancel million dollar boondoggles, etc. GG: Well, this could save some people money if they have the right name. A lot of mayors have common names: Bradley, Gibson, etc. Find someone in another town with the same name. Send their electric company a change of address using the mayor's address for the new address.

value to society." A fight broke out between a used car

salesman, a disc jockey, and a -----

If a politician <u>really</u> bugs you, file amended tax returns for him. You need his SS# for that. It's easier to mess up a middle level bureaucrat by calling his superior, telling him you're with the State Investigation Dep't, and that the

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man is under investigation. "The IRS has informed us that he has several-large bank accounts. We'l like it knill for some SRJ, 50 Ve'l like it knill for some SRJ, 50 Verger to his present j.to. This is a good the to use in welfare casew inkers. Their superfors will think their "clients" (parasites) are known to know the or bein procks.

J.P. Ard even if the bureautrat denies it, and nothing can be priven, they'll always be suspect. Chekhov whote a stry about suspection once. You certainly seem to think it is possible to flight City Hall. You're the General and the slibs are the cannon fodder. The important thiny seems to be to have the names of actual gov't employees and aim directly at them.

GG: Yeah, they feel so secure, hiding behind the anonymity of a parasitic job. Like the time I arranged for \$1800 worth of N? Times classified advertising for one gov't agency. I wrote the ad to nire a lot of people - bilingual secretarities is a good one - with simple requirements (low typing speed, some steno) high salary, and included: "Apply in person to Mrs. -----." It was a madhouse! Really made it not for them!

JP. Terry Southern, are you proud of yourself for creating this monster?

GG: If you can find out a politician's home poore number, get other people's calls transferred to it. I learned that from Steal This Book. Here's one of my favorities: Cha Saurday I called the local Furniture and Appliance Dealers' Association, said I was a reporter from the local paper, and would like to get their comments on the 5% tax on all idea sales the Mayor had pushed through the Council that Friday afternoon. Timing is important. By calling on a Saurday, they can't check on it. On Monday, there was pandemonium at City Hall.

Here's one you can do to bill collectors. Find out who their lawyer is. Call some slob's wife. Tell her you are that lawyer and want to know what her husband is going to do about the overdue bills at the Holiday Inn which he's ignored so far. Have dates and times: Checked in at 10am, checked out at 12 45am. Make it hot for them.

JP. I've heard the tapes you've made, and what surprises me is how unflappable you are and how you have a reply for almost everything.

GG: You mean the time I called a woman and told her! was the police, and that we'd had a report that she was having loud arguments with her husband. She told me that was impossible, she was sewing. "Well, you're sewing too loudly," I said. She got angry and hung up.

Then there was the pet owner I called told him I was with the ASPCA, and that we'd had a report be was having a besual relationship with this German Shepherd. I described the animal perfectly. He got very upset.

JP. What are you planning for the future, so I can warn everyone?

GG: Well, I'm campaign manager for ----, the ----candidate for -----.

JP. I can just see it now: "Republican Denies Charge",

The mocrat Denies... What do you have in mind?
GG: I've already said too much.

For free magazine subscriptions, take the glit subscription card from a magazine (the one where you buy someone else a subscription and yourself one tool. Fill in the glift subscription to yourself from a large hotel or anywhere there is a lobby with magazines. The bill gets sent to them. They probably won't know that they are paying for you too. The secretary who pays such a small till will never question whether it was authorized. They already get a sub, so they don't think twice. I used a local Howard Johnson's and Holiday Inn and have two free subs. For one I even got a gift card. You could be even more professional and find out the manager's name and send it to him. It's great!

Agent O&C

Even if nobody pays the bill, the gift sub may go thri. It takes a couple of months before they realize nobody's going to pay the bill, and the computerized mailing list may not be programmed to pull the gift subs as well as the original. Most periodicals are willing to take a 1.85 on some side to get a high circulation so they rain charge a higher surjection rate. Some people say "Bill me" and after a few coldes, say "I sent you a money order for this last month" and they get the rest of the sub with no more status.

IP

STICK 'EM UP!

Are you ever in an effice building, and cave to relieve pourself its put it politely out THE WASHPOOMS (a euphemism) ARE LOCKED? Why are they locked? Are they airaid someone will steal the shif? I believe it was Jack Leonard who asked these questions. I like to give credit water credit is due.

Years ago I went to a printer to have some gummed labels printed up. He advised me that it would be cheaper to have a rubber stamp made and use it on blank gummed labels. Thus it is a simple matter to vent one's wrath (and tladder, if you choose) on the door.

Why is this room locked?
Are you afraid someone
will steal the shit? You
FORCEO me to take a leak
out here on the floor.

I know someone is going to ask: "What about the poor jantor who has to clean it off (and possibly up?" In most buildings, he is a union member and probably better paid than you are, and if he's not doing that, he's doing some other job. His philosophy is probably, justifiably, Parkinson's Law: "Work expands to fill the time"

THANKS FOR TAKING 2
PARKTIG SPROES, YOU
DICOUSIDERATE BASTARD!

This also can be very satisfying. To insure good adhesion, be sure to clean road film and dust off the windshield before applying. The "Litck'em and Stick'em" idnd is probably preferable to the self-sticking kind which can sometimes be easily peeled off. The number of stickers you use on a single windshield should depend on the relative difficulty of finding another parking space in the area. The most difficult part is keeping a straight face if you remain in the vicinity and watch your victim return.

Some animals deserve more than a temporarily obscured windshield. A beighbor of mine reported that on a recent trip to a supermarket she saw someone in the act of parking in a spot marked "For Handicapped Coly". "You're not supposed to park there" she shilded him. "I'm a cop. I can park wherever I want," he replied. He was NOT on duty. For his kind, I recommend 1 1/2" or so calls, one placed before and benind each tire, at the innermost portion of the treat to minimize visibility, wedged into the tread, so that when he moves, quadruple POWI My sympathies to anyone he encounters in the next few days, because animals like this usually take out their frustration on some innocent person.

FUCKED UP

is useful for defective vending machines, parking meters, or whatever.

For anything or anybody which doesn't fit in any of the above categories, there is always the classic





KEYBOARD KRAZIES by KRAMMAS

Double tole single throw keyboards greatly simplify the construction of a blue box. However, they are juste difficult to obtain, and dpst pushbuttons are not really a viable alternative due to their high cost (about \$2 apiace).

An exeisting keyboard, the GTE Telephone Data Entry keyboard (\$7.77 from Polypake - part #92cu3419) can be modified to become a Keyboard which can used (without ciodes) to implement either the 8038 or 555 blue boxes.

NOTE: it is strongly suggested that this be read through at <u>least</u> once before actually modifying the keyboard.

- snap off the plastic cover surrounding the pushbuttons, which allows you easy access to the four screws holding the bottom of the keyboard on.
 When you remove this plastic cover take care not to disturb the fine brass wires under it.
- remove the thick bottom plate and the plastic sheet undermeath it which holds the springs in place.
 remove the large springs which will now protrude

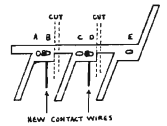
out of the backs of the buttons.

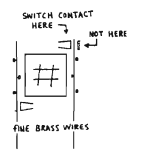
- 4. You will now see 8 metal strips running horizontally across the back of the keyboard. Each one has 3 contacts on it which correspond to the 3 vertical rows of the keyboard. Resove all of these strips. 5. remove the rectangular plastic relay actuator bar. Two recessed channels will be left by the resoval of this bar. Wires added later will be run through these channels.
- 5. The following modification must be performed on each of the 8 metal strips you removed in step 4.
 7. Solder 2 wires from under the strip onto the far left eides of holes 8 and D. Keep these wires as far to the left as possible so that they will fit into the channels under the strips and will not interfere with the spring action.
- The strips should then be cut into 5 pieces by cutting away at the points indicated. The small square of metal between the cuts can be discarded.
- y. Place all the metal strip sections back into the slots, making sure the plantic positioning pegs are in holes A.C. and E. Run the wires down the channels and out the ends of the board. A small dab of glue can be used under each metal piece if you are worried about them shifting out of place. Be careful: Too much glue can run down onto the buttons and impair their movement.

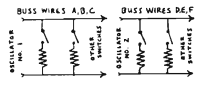
 9. Replace all the large springs, dropping one into each of the holes on the back of the buttons.
- 10. Replace the plastic sheet, making sure the fine brass wires are in their proper holes again.
 11. Replace the thick bottom plate. The relay contacts can be removed and discarried as they have been disabled by the removal of the actuator.

- Compress the bottom plate against the main body of the keyboard and replace the four acress holding it on.
- 13. Before anapping the plantic cover back over the keytops, make sure the fine brass wires are properly run along their grooves and that all the metal switch contacts are on the inside of the stress.

Now that the keyboard is back together, here is how to use it in your blue box. Vertical buss wires A,B, and C should be soldered together to form one common side. Vertical buss wires B,E, and F are soldered together to form the common side of the other pole. All the other contacts to the switches are along the sides of the keyboard, or are one of the sires running out of the channels. If you took notes as you modified you know which sire is what, but a check with an obsseter will identify all the wires with their buttons. These individual wires can then be connected through the proper resistances back to your 2 oscillators.







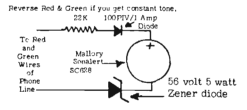
Dear TAP,

I recently hooked up a Mallory Sonalert to my telephone line for signalling purposes, as shown in issue #26. When someone tries to dial out, as soon as the called party answers, the Sonalert starts buzzing. This buzzing is carried onto the line and can be heard on the telephone. I don't know what has happened, but it may be that I am serviced by General Telephone instead of Bell. What do you think? The schematic and the hookup I'm using are below.

The Sonalert sounds because of an idiosyncracy of GTE step. In this system, when a telephone call supervises (charges), the polarity of the pair coming from your central office changes. This causes the diode in the circuit of Issue 26 to conduct, sounding the Sonalert. The circuit you sent should work. This quirk in GTE Step can be used to your advantage. By monitoring the polarity of your telephone line, you can easily tell whether your favorite looparound charges. To make the phone automatically hang up when a number charges, put a 100piv lamp diode in series with your phone so when you pick up, the diode is forward biased, i.e. it conducts, and you get a dial tone. When the call you make supervises, the diode will be backbiased (not conducting) and you will get a dial tone.

> Edward Extract P. C. Box 640 Lockport, NY 14094

ED. NOTE: Try putting a 56 volt 5 watt Zener diode in series with the Sonalert. This will then conduct during ringing but be reversed biased when the line polarity changes;



Issue #38 mentioned the Stengun. Well, there's a book titled "Improvised Weapons of the American Underground", a Desert Publication, available direct or from Loompanics (catalog is now \$1. See #38) or from Eden Press, that contains a set of plans for a . 45 Sten. Unfortunately the drawings are either overscale or underscale and require some sorting out. As was pointed out, most factory Stens are 9mm. and one can legally obtain every part except the receiver in

Also mentioned was Saxon's "Poor Man's James Bond", a book I wrote you guys about a long time ago. Saxon now publishes "The Survivor", a small newspaper sort of publication. \$6 for a subscription from Atlan Formularies, Box 438, Eureka, CA. 95501.

Agent 972

Dear TAP.

My order of back issues arrived yesterday. Thanks. That's what I call SERVICE! [a compliment, for a change!] I applaud your exposure of the slimy babits of so-called phone phreaks, who are lower than cockroaches, undermin-

ing society. I have no sympathy for the scum who would steal from the phone company.

Your magazine fully documents the electronic gimmicks used by these disgusting creatures but does not go into some of the more common consumer frauds that I have heard are

perpetrated. For instance...

J. Doe wishes to defraud the phone co. but is in no hurry about it. He calls and asks for a phone to be installed at 100 Avenue E, his "new" address (actually he's lived there for years) He says his name is Franz Kafka. The nice lady at phone co. HQ asks Mr. Kafka for his SS#; unfortunately Kafka has lived most of his life outside the US, and has not yet gotten a SS#. How about an employer? Mr. Kafka is self-employed. A bank? He has none. Credit cards? No. No references at all! All he has is a trusted friend in whose apartment he is living pending his move to Ave. E. He gives name, address, and phone # of trusted friend. (The phone co. WILL later call this number on some pretext to check if Kafka is known there, so the friend had better play along) The kind lady will be dismayed about Kafka's lack of references, but will in the end get him his phone, provided he pays the \$60 deposit. Doe, alias Kafka, doesn't mind because it pays more interest than a savings account and after six months of good behavior he gets it refunded anyway. THEN, he calls like crazy - Hong Kong, Brazil, wherever and quite freely, till the phone is eventually disconnected. The phone co. comes around looking for Franz Kafka and Doe willingly answers the door, saying Kafka just moved out to the Fiji Islands. Doe naturally shows his own ID to prove he isn't Kafka.

You see where this leads? Anarchy! Destruction of the Free World as we know it! The techniques can also be used on Con Edison, tho the scum involved who do such things say

that Con Ed is so inefficient it's hardly worth it.

Another piece of phone co. consumer info is that if you arrange for your phone to be disconnected temporarily, it takes them months to catch on to the fact that you've actually absconded. They then send a few final bills and then GIVE UP - no collection agency bills or anything. I have heard that unscrupulous people take advantage of this.

I trust your crusade to wipe out fraud is successful.

Back Issues are 50¢ each, 40¢ each if you order 30 or more. See previous issues for list of feature articles. Subscriptions - 10 issues - US bulk rate \$4. US First Class in plain sealed envelope \$6. Canada & Mexico stapled \$6. Foreign \$7. IMPORTANTI include mailing label or Xerox copy when writing to TAP about your subscription.

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TAP T-shirts \$4. Specify size: Small, Med., Large, X-Large.

IF AT FIRST YOU DON'T SUCCEED

NEW YORK (AP) - A would-be robber with sloppy handwriting was arrested because the teller said she couldn't decipher the stick-up note and told him to write another one that was readable. While he did, she pushed the silent

"He was dopey, that I know," said teller Kit-Madden "I think that's why I was so brave,

ty manoen "I think that's why I was so brave, because he just appeared very atupld."

When the alleged bandit walked into the European American Bank branch in Brookly no Wednesday and handed Ms. Madden a badly scrawled note. She told him, "I don't unders-

scrawled note. She told him. "I don't understand you. You'll have to make it out again."
As the suspect, identified as Keith Baynes, 23, was filling out a fresh withdrawal ailp, silent alarms were sounded and a customer wrestled him to the ground, police said.
Authorities said Baynes told them he had better luck about two weeks ago at the same bank when his hard-to-read note metted him \$1.500.

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Address all mail and checks to

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BULK RATE U. S. FOTTAC PAID TAGE Great Nock, N Y.

XX.X

42

Report From

Merrie Olde England

There is very little Credit Card fraud here, since some years agonumbers corresponding to actual phone numbers were abandoned. It used to be an amalgam of your number. Now the number must fit into a secret matrix the operators have. Thus fraud comes about only by people amalgamating two or more numbers using bits of each to form a'good" one. If you are off by just one digit, they know immediately and tell you so. All UK CC's start 44K which I think is international - the country code, then a "year" letter. US now is 1K, right? (1976). I have tried to figure out this matrix number but to no avail. Here are some examples of cards that are billed to the same phone number. Do not use DELETED or reveal them. but if you have any budding genius who would like to see if he can devise the matrix, then let rim. I think it would be far too expensive to equip each operator console with a computer validation all at once, so this is probably the forthcoming US system. Has anyone had any experience of any comeback by security or anyone else as a result of making phony international calls using CCs?

When making international calls here, you call operator (Dial 100) who first checks to see that you are not on a pay phone and possibly verify your number as busy, then she calls the international operator and clicks off. International then takes your number and calls you back after setting up the call. So if you are at a center remote to her, she cannot verify your phone's status. If you had the # to call international direct, you could do it from a pay phone safely and have her think it is a domestic phone. If you had these #s then, they could be rather useful; certainly here, possibly in the US, too. _{typical British understatement}

When using fake CCs, some people in UK go to a pay phone, lift receiver (this gives you dial tone immediately here), dial any digit and leave receiver off its rest. Then they go to another pay phone, preferably some distance away but from which they can see the first one. Make the call, and when the operator asks for your number (which they always do here), give the number of the other box. If they check, they get busy tone - even if they check on their special interior phone circuits, they get the right condition; i.e., someone waiting on the line. If the Feds come, you have a grandstand view from a safe distance.

If the operator is going to call the Feds, she may:

1. Spend an abnormally long time putting you through.

2. Give you a ringing tone, the sort that never gets answered, to keep you there as long as possible.

Try #KPO4412468072ST for a recorded description of clap symptoms. The London (01) 246 xxxx exchange is the equivalent of Big Apple's 999 exchange. Do you have any interesting 999 #s? I only know Dial-a-Joke. If you have 1DDD then (44)12468015 and 8017 are not souped. They are only continental and US tones demo, tho.

When traveling from UK to Germany take plenty of shillings - 5p. pieces (worth 8ℓ) work as 1 DM (worth 50ℓ) in German slot machines.

METER JUMPING

In order to avoid any breaking of seals or disturbing of meters, as well as having a system that can be removed immediately when the power man calls, some UK power freaks do the following: Two neon screwdrivers are inserted where wires run in and wiggled about until they light. Copper wire on crocodile clips is run between them. The methods you have shown make getting caught too easy.

I'll be sending you what I have on computer crime. PDP - 10 operator only commands would be very useful, please. I could send passwords, etc. but unless you had CCITT vol. 24 (or 21, not sure) modems, it would be of little use to you.



MAR-APRIL 1977

No. 43

THE SILVER BOX

The "Silver Box" referred to by one of your correspondents is a 2280Hz tone interrupted at dial pulse speed (signalling system AC(9). I imagine 2600Hz pulsing is used in US in exactly the same way. I sent you articles on how. SF generators are so much easier to build, it's a pity you've not published more about them.

Here the problem is that for SF you need the secret internal P.O. trunk routings, which are completely different for each exchange. So either you need your local operator as a girl friend, or you randomly dial bleeps and ask people their number and build up lists that way.

One question more: In UK about 50% of coin boxes (pay phones) can be used to make ISD - International Subscriber Dialing - to the rest of Europe. The boxes can't handle the high metering rate to US. So if the machine would let you, they would be free. How then does the automatic international equipment validate and discriminate between pay phones phones and domestic phones (which can call US direct)? I thought the most likely answer is that the off hook resistance of pay phones is different and can be measured automatically. If so, we ild payphone or domestic phone resistance be higher? I realize I'm talking about foreign equipment but any thoughts you have would be appreciated.

You think Bell smells, well the PO stinks to high heaven! Calls over 30 miles [aren't you metric yet?] midmorning are L2 (about \$3,20) for ten minutes. Also 200 bits/minute [fillegible] rental L 100 per annum, weigh 20lbs, and are based on 20 year old technology. All international charges are at least twice to three times as much as other countries. No "foreign" attachments allowed at all (except answering machines). Complete and total monopoly on all forms of communication - even modulated light and carrier pigeons. No CB, and to become a Ham you need to be a fucking electronic genius, and then there are so many restrictions, it isn't worth it. Celebrate your independence!

You're right about this being a Police State. You can't even breathe without permission from our Communist government. Police here can search anyone or any premises on whom or in which they "suspect" drugs, which gives them carte blanche.

The laws on currency exchange control are not even published. You can't even find out what they are; you can only get a "Yes" or "No" answer from the Treasury.

You're right; phones aren't everything. Thanks a million for the Libertarian stuff. It's exactly what I'm into politically. Until now I thought I was unique (I probably am, here). There's only one thing a government should do for its people, only one social service, and that's to keep 'em free.

I'd very much like to get that printed circuit layout. How's it coming? (See #41)

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Paulis Chack are very good and leserve a plus from you (plug=menusc, in case of language parrier, Cacar Willie: the English and the Americans are separated by a common lancuage")

Would anyone wany a standard English phone in exchange for ??? I aount it - they're grotty (nasty). I have American, Austrian, German, Swedish, and private system chones ic my collection.

Have you ever gone on Holiday and thought of the true cost of it? Not only is there the cost of your holiday accompdation, but the continued cost of your own home. For a Briton like me to come to the US, it is ludicrously expensive. However, what I have in minc is a swap, for, say, three weeks next September. I have a very nice modern apartment, two bedrooms, color TV, etc., 400 yards from the sea on the South coast near Brighton, which has everything and is the place to holiday. I would also like to swap cars, if possible. Mine is a 3.5 Liter auto salcon, tho I don't care what kind of car I get in return. Bomb throwing anarchists are requested to leave their bombs behind, as this is rather a conservative area. No more than three people. I would like in return, for my girlfriend and myself, anything similar in the Big Apple or somewhere relatively near in NJ, or even rossibly Cleveland, OH or Montreal/ Toronto.

We'd have to pegotiate about phones. Mine is permanently tapped - yes, I've made a lotta mistakes. You could returns a Blue Box to SSMF2 and use the call box opposite or credit cards to call the US. - At's a GREAT idea, and if anyone is interested, we'll forward your letters. We assume NO responsibility J

Enclosed are some photocopied articles from Undergurrents. They're a bit intellectual and heavy and have tended to reject Fone Fucking as not being "respectable" and what AT (Alternate Technology) is all about. TAP readers may be interested in subscribing, [YES! Undercurrents, 11 Shadwell, Tley, Dursley, Gloucestershire, England is \$7.50 for 6 bimonthly issues, and don't ask for it for free. Things are rough enough over there. It is GREAT! The best thing to come out of England since...ah ... maybe the best thing ever to come out of England. It's what TAP could be like if we had enough people. Maybe we should just send them our entire files, and retire.

Thanks for the Esquire article. The article gives the impression that the typical treak is a blind, spaced-out, Jewish homosexual. Another impression is that there is a hard core of super-tecano-freaks who know everything there is to know, and who, quite rightly haven't publicized it - like you wouldn't want everyone to know how to bring Bell to its knees.

There is the same cadre here. Duncan Campbell is the most famous, a veteran from the trial some three years ago which made the PO look like a bunch of dummies, (which they are, of course). He's tied in with Undercurrents, for whom many of the other freaks work. They are also interlinked with B. I. T. - whom you know about. /BIT Alternative Information Exchange and Energy Center 146 Great Western Road, London WII, England The rest are a few mayericks working on their own - mostly PO operators with access to the AC9 translation codes. which are kept in a special safe at each exchange, and which, of course, are unique for each exchange.

Kilgore Trout mentions in #37 the boxes the military use, with the five extra buttons used presumably for different levels of priority and for interception and possibly for "seizing" and rerouting of calls in progress. Lemond and Fry say in No Place to Hide "... the bluebox could also have been used to intercept a phone call in progress, " They do not explain this. . Any ideas?

Here is CCTTT #5. Note the remarkable similarity to your own, with the addition of II and 12, all possible permutations of frequencies are used. Add one extra frequency and you set six more possibilities.

All MF systems - SSMF2 (Western Europe's up and coming system) Touca Tone frequencies, etc. follow the same pattern: when they need five extra numbers, they add one frequency spaced up the 'same distance" from the others. 21 JOHz we know is used to make satellite circuits possible for data traffic. 2100 is "disable ecno suppressors". That

makes a reat jap between 1700 and 2100 - to wit 1800Hz, ur magu: Upen Sesame frequencies. Your mittach, shoul should you declue to accept it, is to test 700 & 1000, 300 & 1000, 1100 à 1200, 1000 à 1200, 1600 à 1200, and pernaps even 1700 & 1000 (since 1700 is used as a control frequency anyway, used with our special control frequencies 1900 might be a super special control #).

Where you insert these numbers, I don't know. Before KP. in conjunction with KP2, using two of these special #s to inlock the system, this is anypogy's quess. Best to practive calling a phone # you know to be buty with conversation or music on the line. If you hit it, Whoopie!

Sorry to close on a down note: The world is coming to an end, or very near it, beginning 1982, through to 1984 nuclear war, all of America's seaboard cities and all of Europe destroyed. Both chemical and biological warfare, total economic chaos and starvation. No, I'm not a Jehovah's Witness or a headcase. It's all there, in the heavens. Ask any astrologist, or any futurologist, or Bowie"We got five years", or anyone. I suggest an Alaskan igloo and two years' supply of everything. Deprayo the Rat

England is a bit further down the road to collapse than the US. I could list dozens of my favorite books about disaster, but will settle for these: Asimov's Foundation trilogy, John Christopher's No Blade of Grass, Pat Frank's Alas, Babylon, E.T. Tennyson's The Time of The End. The Earth bas become a rotten egg, held together with too many technological Bang-Aids, and unless the vast majority of people vocalizes and expresses opposition and repulsion to the vulture-like desecration of the planet, then they will become the cannibal rabble of Soylent Green, and the paranoid powerless of 1984. " Chris Barry in The Aquarian

After I saw the classic map of fallout patterns, I figured on retreating to the Siskayou region (CA-OR border), but the Hanford Nuclear Reservation is in the vicinity. Buried there are more than 75 million gallons of radioactive wastes, which may be dangerous for up to 500,000years, in tanks which may last only 25 years. Some are already leaking.

And then there's Geophysical Warfare, described in the December Saga magazine, "Science-fiction weapons" like the "Stoneburner" of Dune and "green lights" of Day of the Triffis actually exist, in the form of laser weapons. And then there are ones we don't even know about! So I may follow Dr. Asimov's advice: Eat, Drink, and Be

ALIEN PORN

TV piece is haddening in a small wer in the South of France. One willage now has its own TV relay station, set up by a local eighner brouse of poor riception. However, they hapdly realised that they could also use the relay loc programme origination. They sen't way make a about it the past week plus and local gossip. But at least the local endarmerse are too sleepy to

transmissions.

A more serious and effective raperiment took place at Leverou on July 8th, In the inidde of a play, tram-mission were suddenly inter-rupled by two minutes of hard poin, which equally neterial. The source was some local treats who ammed out the normal gammed bu) the normal signal into the TV transmitter with their awn programme — recorded on a videotape, and placed back through a law he receiving serial of the



UHF receiving aerials (white rectangles) on a British local TV relay transmitter

group transmitting on the same trequency as the mean transmitter have got them selves a premingly powerful proper much closer to the fectiver you don't need to use very much power And you're youransed a big, attentive oudrence gived to their boxes:

Radio One Hijack

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engages were eventhing manifoldy with the either trying to put John Peal back on his throng. At 11 35 spellinged become had then be falsity praint programms rudsly interrupted by Aunty's credit

accompanied by much thurspung and having.

The coup was made possible by the fact that memy raget the BMC Rowridge transmetter on the lab-of Wight rebendcasts Radon. I on of Wight subcadeaux Radas I es VVIF facety to Southern England and, by my roll further ribyr, thereghest South heat England and the Channel Radas I and the England and the Channel Radas I again of Ji he set from the massive measurement or the Tradas I again of Ji he set from the massive measurement or Wyochen as Kesti, no that surpose the Problem as Kesti, no that surpose the problem of the roll of the Withinston and Mark Rowridge and me dependants at their mercy. And that's what happens the Jr. A small Destit measurement player that heat helden in

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ins. The technical sophisticating of The technical sophistication of the project brought private expressions of admixtion from BBC regiment themselves. The London-Wichiam signal it carried along a 13-channel pulse-code stodulated (RCM) micro-code stodulated (RCM) microness link halls to high specifics.

tions. And it BBC off-air recurrent are very particular about the sort of signals they relay to the public the printe transmitter had to be

performance
After the midnight news and meather forecast of the wor small I and I halfmen were treated to I and I interest were tracted to an unvisible amounterment in the practical possible way the pre-sentation lady apolytical to laterary in Southern England who may here been latered in a popular with "may here been latered in the wrong people street" and expresses that Corporation's setulaction that they ever "now back with un". Not a mention of anarchy benating out all over. Un-fortunatory is in a trick, that can come be might better. fortunatory in a trick (hat can never be publis a trick) that can days fater his myritrious perma dipped questly off the take of Wight with a small package would has are, 55C and PO regineers were bury closing the loop plots, asstalling high qualary indiffuent to carry Redo 1 sale and sound to Rowsidge.

These are some excerpts from Undersurrents.

Crystal Palace Jam

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Pool probe

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POST SCRIPT

Things are really cetting heavy over here. Duncan Campbell - the gay most responsible for UC7 and the single most knowledgeable source in the UK has been busted and held without bail under Official Secrets charges (i.e. in no other countries, except Red ones, would it be an offence). I don't know but I think he's been framed/set up by a special branch for revealing innocuous info about gov't communications HQ monutoring of all international phone calls.

"More arrests are expected..." so everyone is going to have to go to ground, since anyone DC communicated such into to is also liable for two years inside. Hence I expect to see most of the Undercurrents crew, possibly B. L. T. etc hassled at least. It would be a nice touch to dedicate an issue to DC and Mark Hosenball, the latter now being deported. Consider it dedicated It's worth a thought that pernaps 80% of what TAP prints couldn't be printed here without making yourself liable to O.S. Act charges.

Our P. C. trained receptionist tells me the following. Normally when someone comes in an the board, on auto boards anyway, she has no was of knowing where the call is coming from on that exchange. So if the caller places a call and gives a wrong own number, the P.O. pays. To quare against this, she "TKOs" out the number she is given via another line (Not quite true. The positions that are told to TKC each and every call rotate.) If she nears the sound of the exchange coming pack to her. She knows it's ak. If she gets nothing, she then checks out the # with the # clerk who tells her if the # diven is part of a business multi-line setup or not. If it isn't, she knows it's an invalid call - because in a single line she'd have been able to TKO on tt.

On a business # say 230-3010 with 10 lines, depending on the trains to the private grand the tall taying the \$0.000 A. could be an any line in it is unclusive, a the perat r man't theck. Moral fators demanded make tree sperit r connected ratio, give a # that is a matuness with a large PMEX or PARX to your extractive.

ATTENTION: COMPUTER FREEKS!

The Personal Computing Directory will contain names, addresses, telephones, descriptive keywords, and other information about people, clubs, societies, at sociations, organizations, newspapers, newsletters, book publishers and distributors, magazines, manufacturers, equipment distributors, mail order services, kit vendors, software developers, maintenance and repair services, convention and meeting organizers, credit and non-credit courses, lectures, clinics, demonstrations, tours, contests, flea markets, in a word - everythinginthe personal computingfield! The directory will have three main parts. The first, a geographical listing, will consist of each name, address, telephone, and descriptors, listed in zip code order, and alphabetically within a zip code. The second part will be an alphaceucall; sorted list of people and organizations. The third part will be a subject list, sorted alphabetically.

The price will be 34.32, for a 200, page, # 1/2 x 11 Inch papercack; svallatie ac.ut April 1, 1977 from: Perscral Computer Directory, Box 134, Harvard Square, Cambridge MA 32135

HELP TELCOL

According to Southern New England Telephone's Telephone Liens, "If you know of someone who's been shapiliting phone service, report the person to our sepurity write. Call policot to (223) 771-2134. We'll

S..... i same he are tur bass, or high school. principal. on to negative, or associate gives you a harm time int a anything. In the meme pries you a read the at there Pullettat's, and you suspect ther may be thestart The Price I mpan, we sure to county Telon. Str. An de no in no int officials.

BULLSHIT! PART 2 by TOM EDISON

If you think my edtorial in the December issue of TAP entitled "When The Shit Hits The Fan" was too rough on our readers, then you'll really shit in your pants when you read these new policy changes | Ordinarily, the rubber checks that some of you cheap bastards are sending us would be bad enough, but our bank has a handling charge that they pass along to us, so in addition to being ripped off on merchandise and postage (not to mention Elmer's Glue-AllI), we're also forced to pay for your rubber check processing | When you start biting the hand that feeds you, it's time to revise our own "systems & practices". Effective immediately: When we get notified that your rubber check has bounced, we will send you a little note "politely" informing you of your "oversight". If at that time you decide that you do not want the ordered merchandise, all we ask is that you reimburse us for the check handling cost charged us by our bank. I think that this is fair and reasonable. If we do not hear from you within a reasonable amount of time, we will assume that you intentionally wanted to rip us off. We will then repay your "kindness" by giving your name and address to Bell Security, the FBI, the CIA, the IRS, the Post Office, the House UnAmerican Activities Committee, and any other appropriate government investigatory agency. This will ultimately result in many "fun filled" years ahead trying to clear your "good" name and reputation. All for a lousy \$4. An eye for an eye!

Please remember that for immediate processing of your order you must send either a money order or a cashier's check. All personal checks MUST clear your bank before we process your order. This could possibly cause your sub to start several months after we get your personal check, so if you do not want this delay, please send either a money order or a cashier's check.

I've received many recent requests for ringback, loop, and verification numbers for various cities. We have some but I'd like a bell of a lot more. You can belp by sending me a list of all ringback, loop, and verification numbers for your area. I will compile a listing alphabetically by city and print up a table of numbers when I get a sufficient amount to warrant it. Let's get off your respective asses and send in this requested information. You can never tell when YOU might need some specific info. I hope that I get better reader response on this than I did when I requested readers to send me their off-hook line current. Only 23 readers responded! Priddy Piss Poor!

Dear TAP Folks

Re Xerox access keys: if you use a legit key, but make only one copy at a time and pull the key out after you push the "make copy" button, the counter in the key doesn't increment - altho the machine counter still does. This works on a Xerox 3100; I don't know about others.

Clance

"BEAT THE SYSTEM WITH THE SYSTEM"

Millions of TV watchers at 5 p.m. February 8 heard Jane Fonda laughingly explain how techno-subversion has been carried to the level of absurdity, as hard-to-track-down middle-class white-males outwit the telephone company, "While you are being worried about being caught in petty theft, the big boys practice bribery on a multinational scale, crime in the suites to match crime in the streets."

The Privacy Commission will report by end of June...Telephone co has new \$23,000 box to invade our privacy; Libertarians, unite to throw off these chains !... A new book, The Science of Electronic Surveillance, (35 from AASD, P.O.Box 3154, Thousand Oaks, CA 91359, describes the bewildering variety of electronic invasion & counter-measures, the vast majority of police & national security wiretaps not covered by any wiretap legislation, a MUST book with reference bibliography & glossary....MAGNETIC REVOLUTION tactics might take advantage of fact that a permanent magnet, requiring no external power source, can instantaneously erase the magnetic computerized records of a business, bank of govt agency, No technical counter-measure discovered yet according to Dept. of Commerce Technical Note #735(July 1972). But magnetic field detectors Installed at entry doorways to computer centers....New product ads in new magazines Securinews, 210 Lynchurst Road, Lyndhurst, Johannesburg 2001, South Africa, bimonthly, covers broad range of security subjects unique in South Africa..... Use of Subliminal Techniques rumored used in movie The Exercist in coming book Remote Control to be published by Quadrangle/New York Times....A new system of "explosives tagging" based on tiny grains of phosphors encapsulated in polyethylene plastic claimed to code explosives & provide almost any data desired.....Research studies initiated by National Institute of Law Enforcement and Criminal Justice is researching innovative approaches & concepts In architectural design & organization in Portland, Ore.

Excerpted from (among others) Counter Spy magazine. A year's bimonthly sub \$10. from Box 647, Ben Franklin Station, Washington, DC 20044. by Agent 009

The January Playboy had a fascinating, frightening interview with "Mr. Death", a former C. L. A. agent. Your mission: read it and fill in the (deleted) blanks. Here's a start: the chemical which is absorbed thru the skin is DMSO (dimethyl sulfoxide).

Back Issues are 50¢ each, 40¢ each if you order 30 or more. See previous issues for list of feature articles. Subscriptions - 10 issues - US bulk rate \$4.

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Canada & Mexico stapled \$6. Foreign \$7.
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Courses - 50¢ each A - Basic Electricity B-A. C.
C - Basic Phone Cepration D - Amplifiers Send only check or mapsy order (NO CASH) to TAP, 152 W 42 Street, Room 418, New York 10036 This is a mail drop only.

Office: 1201 Broadway, Room 608, New York 10001 Hours: Wednesday, 4 - 7 pm.

TAP T-shirts \$4. Specify size: Small, Med., Large, X-Large.

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BHILK RATE U. S. POSTAGE PAID Permit No. 209 Great Neck, N. Y.

lle Got Clean Away

Fort Worth, Tex. (AP) — A 25-year-old prisoner has escaped by picking up a broom and sweeping his way out of the city's public-safety building.

picking up a broom and sweeping his way out of the city's public-asfety building.

Authorities said that the prisoner, Rex Daniel, had been arrested for investigation of auto theft and was about to be photographed and finger-printed when he escaped.

The police said that a jail attendant had taken the suspect to the identification bureau and left him. The man grabbed the broom, slowly started tidying up tha place and dusted off

43

TAP RAP by TOM EDISON

As some of you may have suspected, there has been a change of command at TAP. The founder and former editor who has kept a very low profile over the past year and who still wishes to remain anonymous, has left for greener pastures. We wish him well in whatever new field of endeavour he's involved with now.

It has been some time since any formal TAP policy has been stated so let me start my editorial duties with a statement on Tap policy. We will try and continue to make TAP a source of information that is not available from any other source. We've tried to broaden our scope over the past year by reporting on politix, environmental protection, pop culture, and even CB radio and we will try to continue to publish even more varied subjects. We will try to be more responsive to your comments, compliments, and even criticisms. Reader apathy <u>SUCKS</u>!!! If you liked a particular article or thought that it stunk, don't just sit on your fat ass at home and do nothing. Let me hear from you! We cannot improve the quality of TAP if we get no feedback from you.

I'm happy to report that my plea in issue #41 for articles by readers has gotten results already. Joe Greyhound, Ted Vail Agent MDA, and Krammas have submitted articles, some of which we've already published. Let's hear from more of you budding young writers out there.

I know that I've bitched before about TAP's renewal policy but it's a known fact that most readers just skim over each issue and pick out for reading only the spicy articles so I'm briefly going to mention it here one more time. ALL personal checks MUST clear your bank before I'll process your order so if you don't want a delay of a few months, PLEASE send in only money orders or cashier's checks. And if you're renewing you MUST send me either your mailing label or a photo-copy of it. TAP is NCT responsible for ANY errors in your sub if you do not include your mailing label with your renewal!

And while I'm on the subject of renewals, whenever you're writing about your sub, <u>PLEASE</u> use the name that you sub under! I won't embarrass the idiot by printing his name here but one of our readers sent me a post card, and a rather nasty one at that, demanding to know where the hell his issues of TAP were. He signed the post card with his real name but the stupid bastard actually subbed under the name of "Occupant" so that when I looked for his real name on our sub list, I couldn't find him. Only after a lot of trouble tracing by address and zip code did I find him under "Occupant". I personally don't give a shit what name you sub under but <u>PLEASE</u> use the same name whenever you write to TAPI

Many readers have asked why the middle initial in their names is placed without a space between it and their first name on their mailing label such as John Q. Public which is printed as JCHNQ. PUBLIC. The reason is that our print out will not allow any break in the first name and if we tried to put a space between the first name and middle initial, the print out would not accept it so rather than loose your middle initial, it is tacked onto the end of your first name, which sometimes makes for a very amusing first name!

TAP also receives many inquires as to the total number of subscribers that we have and even a few of you real nosy bastards want to know how much money we have in our bank account. For <u>OUR</u> security, the answers to these questions is N. C. Y. F. B. 111

Many new subscribers are getting TAP's address from old publications which still list our old sub rates. As a result they are only sending in half of the correct amount. We have NCT been sending them notices that they owe TAP more money. What we have been doing is to credit them with 1/2 of a subscription which means that their sub will run for 5 issues instead of the usual 10. If you get a request to renew after receiving only 2 issues it's because you sent in only half of the correct amount,



MAY-JUNE 1977 NO. 44

With the reduction of our staff it is going to get harder to put out issues of quality unless we get some reader support NCW!!! We have bitched for well over a year that we need volunteer help and you NYC area readers thumbed your noses at us. I have painfully accepted the fact that you NYC area readers are just too damn apathetic or lazy to drag your asses up to our office but I will NCT accept your lack of responsibility to TAP! Your commitment does NCT end with a subscription!We need writers, articles, information, ideas and a hell of a lot of monetary support! Every TAP reader should try and get at least one friend to sub to TAP.

If I continue to receive some help from a few of you more dedicated readers, I can guarantee to publish an issue every two months. If I get more articles by you readers, I will try to publish an issue every month. If I get no help from you readers, you can just scratch your asses and wait until I do get some help. 1977 is the year we either make or break TAPI I am going on record here and state that if I do not receive sufficient help, I WILL FOLD TAP AT THE END OF THIS YEARIII

I am running out of those cute little newspaper fillers that we use on the back page of TAP right next to your mailing label. I would appreciate it very much if you would be on the lookout for any fillers in your home town papers that you feel would interest other readers. Send them to TAP c/o Tom Edison. PLEASE mark on the back of the filler the name of the publication that the filler came from and the date it appeared so we can give full credit.

THE '77 TAP T-SHIRTS ARE NOW HERE!!!

This year the shirts are black with white TAP logo. Since some of you readers bitched last year about the fact that the mail drop address of TAP was also on the T-shirts and you didn't want to become a walking advertisement for TAP's mail drop, we did NCT put TAP's address on the T-shirts this year. When you order a T-shirt, PLEASE specify size: S, M, L, XL. TAPT's cost the same as last year's: \$4. How's that for a noninflationary price?

This issue marks the return of our "Letters From Readers" column. If you have a particular problem or you have run across an interesting item that you'd like to share with our readers, let us hear from you. I encourage readers who have solutions to other reader's problems to write to us with your suggestions. You never know when YOU may need help!

HAPPY BIRTHDAY TAP! Six years old on May 1, 1977.

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GET DOWN! by TOM EDISON

Over the last few manths I have been searching for a nextitle for my the "Cras & Enge" where n. I thought that I had finall, found the perfect due, "Up Yours!", but I was wrong. From here in, my rolumn title will be "Get Down!", taken from the limic "Get a win tonight" from the song "Smokin" by that fantastic new rock group BOSTON. I've recently had the pleasure of seeing BCSTCN in concert (that is if you can really "see" anything after all the joints that are S. C. P. at concerts() and I neavily recommend their unbelievably great first album titled "BOSTON". For the uninitiated, BOSTON is the housest new rock group presently around. In the history of rock there has never been an album that has ever sold so many so fast. I personally have not been so excited over a rock group since The Beatles. Every out on the album is an engineering masterpiecel Get a copy and enjoy!!!

Many enterprising individuals are installing their own phone systems. By now, most TAP readers or bably have a better working knowledge of just how a telephone works than the average Bell installer. (If you don't, you'd better get your ass moving and sent for some of our back issues!) Although Pa Bell uses a 48 volt DC pattery power supply, any power supply capable of producing 25 to 50 volts DC at about 60 ma. can be used. Remember that Bell has the coil windings of the relays plus the resistance of the poone lines in series with their 48 volt supply. The total resistance of your phone and phone line is about 1,000 0hms. Since current equals voltage over resistance, 48 volts divided by 1,000 ohms results in about 48 ma of current. Don't forget to lead down your power supply line with a 1,000 onm resistor. See fig. 1. This will insure that your phones operate with the correct amount of current through the mouthpiece.

Dial tone, busy signals, and audible ringback tones can be easily generated by using the Dual-Tone Oscillator described in our 3-Plan Speet (50¢). The only problem is getting the damn phone to rung! I have to admit it but sometimes Pa Bell is no dummy. They realized that sooner or later folks would try to hook up their own packes so in another feeble attempt to thwart these do-it-yourselfers, they used 20 cycle ringing voltage instead of the more common of cycle voltage used by all power companies. For those of you who aren't too clear on just how a paone ringer works and why it will NCT ring using 120 volt AC 60 cycle line voltage, let me offer the following primer. See fig. 2. The basic ringer consists of a two section induction coil connected in the center by a 1 MFD capacitor. This capacitor is necessary because the DC resistance of the coils is very small and if only the coils were across the phone line, the resulting current through them would be enough to trip the relays at the CC and put dial tone on your line. The capacitor blocks the DC surrent but passes the 20 cycle ringing voltage. The values for the procitor and induction coil are specifically chosen to resonate at 20 cycles. At this resonant frequency the capacitive reactance of the capacitor is equal to and 150 degrees out of poase with the inductive reactance of the coils. Since these two reactances cancel each other, the only limiting factor on the current is the DC resistance of the coils. If you try to get your phones to ring by connecting them to the 120 volt AC 60 cycle power line, the inductive reactance of the coils at this frequency will be large enough to reduce the current to a value that is insufficient to perate the ringer.

There are two ways to get 20 sycle ringing voltage. The first way is to "liberate" a 23 cycle ringing generator from your friendly(?) neighborhood CC. The second and probably easter way is to cuild one yourself. All you need is an audio signal generator, an audio amplifier with a transformer suspat, and a 10 volt aporbell transformer. See fig. 3. Connect the 20 syste output of the audio menerator to the input of the audio amplifier. Connect the audio amplitur number transformer to the 10 volt low voltage secondary side of the increell transformer. The high voltage primary leads to to your phones. The 20 cycle output from the generator is amplified and applied to the doorbell transformer. This transformer, which is usually connected as a step town converting 123 votes to 13 value for 42 rhell peration, is used here is a stop op converting me if a de low with the mutation of "I write would is usuall on a moto operate the rinter. The init problem with this matern is that 20 cycles as a very law trequently and the output of an audio

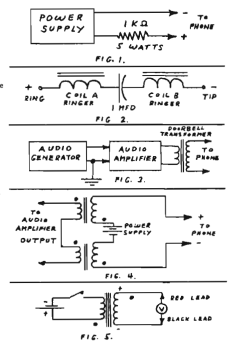
referational this frequency is often take. 20 cycles is also the loosest free ency that most audit amplifiers will amplify so to by the up this crimal I sesting a circuit using not intertell transfirmers. See us. 4.

With this ileral time output from the audit amplifier is now connected to the two low militage Secondaries that are connected series alding. The 45 volt power supply is somether between the primary winding sutputs of the two transformers which are also connected series aiding. This doubles the purput voltage to over 100 volts which is enough to ring the piss out of your phone ringers! Remember, for this circuit to operate properly. you must connect both primaries and secondaries series aiding, Since doorbell transformers are not phase marked, you must either play around "trial and error" method or you can phase mark them yourself using a voltmeter and a 1 1/2 volt battery. See fig. 5.

Connect the red and black voltmeter leads across the primary winding side of a transformer. MOMENTARILY touch the battery to the secondary leads of the transformer noting the polarity of the battery terminals. If the volumeter pointer momentarily moves to the right, the red and black leads are connected correctly and a small dot should be put near the primary lead that was connected to the red lead of the voltmeter. A small dot should also be put near the secondary lead that was momentarily connected to the POSITIVE (+) side of the battery. This now tells you that a positive going voltage will induce a positive going voltage on the dotted primary. To connect these two transformers series alding, connect the dotted secondary to the undotted secondary lead and the dotted primary lead to the battery and then to the undotted primary lead as shown in fig. 4.

To interrupt the ringing, either "liberate" an interruptor from the local CO or use the volume control in the amplifier or audio generator. You can also use a SPST switten in series with one of the leads going to the transformers.

Now, who says it's not easy to ring a telephone?



LETTERS FROM READERS

NOTICE

SECURITY OFFICE THE PACIFIC TELEPHONE and TELEGRAPH COMPANY 177 East Coloradi Blvd Room 244 Pasadena, California 91105

Dear Telephone Uses

On March 25, 1976, the Superior Court of California, County of Los Angeles, entered an injunction in favor of The Pacific Texphone and Teegraph Company and agents Teletronics Company of America, and others. Your name appeared on a first (provided under Court order) at subscribers, or potential subscribers, is masterally previously published and distributed by Teletronics Company of America, Accordingly, for your protection and benefit, you we have give year the following notice.

IT IS A VIOLATION OF STATE AND FEDERAL LAW TO USE ANY INSTHUMENT, DEVICE OR SCHEME TO DISTAIN ANY TELEPHONE SERVICE WITHOUT PAYMENT OF THE LAWFUL CHARGES "HEREFOR IT IS ALSO A CRIME TO PROVIDE INFORMATION TO ANY PERSON WHICH IS USEFUL FOR SUCH PURPOSE IN MANY STATES THE POSSESSION OF OR DISSEMINATION OF PLANS OR INSTRUCTIONS FOR SUCH DEVICES IS A CRIMINAL OFFENSE

VIOLATIONS OF THESE LAWS ARE VIGOROUSLY INVESTIGATED AND PROSECUTED ACCORD. INGLY, YOU ARE UPGED TO DESTROY ANY AND ALL WRITTEN MATERIAL OR DEVICE YOU MAY HAVE WHICH MAY VOLATE ANY OF THESE LAWS.

THIS STATEMENT IS BEING SENT TO YOU BY ORDER OF THE SUPERIOR COURT OF CALIFORNIA

The Pacific Telephone and Yelegraph Company

THE PACIFIC TELEPHONE . TELEGRAPH CO. 177 EAST CERLORADO BLVU, ROOM 214 PASADENA, CALIFORNIA 91105

Den: Security Office:

I received a most unusual document from you folks today (copy anclesed).

is this your idea of a bi-centennial joke? If so his the mamor is getting rather sick. I'm sure you wouldn't intentionally waste your money sending a Canadian a report on your problems, when you could spend it stopping people from making the most economical use of your telephone system. As a Canadian citizen I am informing you that I need no protection or benefits from the P.T. & T.Co. You may not realize it but U.S. State and Federal Law doesn't apply in Canada. You may "vigorously investigate" all you like, but you can't prosecute me for having any written material or device.

This statement is being sent to you on my own free will as an expression of my concern over the continual erosion of personal freedom in North America.

Beep, Bleep

Dear TAP.

I am a "road person" living in a van or trailer throughout the year so my problems of telephone service augmentation differs from those who are stationary enough to have access to "home" service. On the other hand, I do have regular access to pay phones, many of which are located in quite non-urban areas. Frequently the service lines to these boxes appear to be accessible to sharpened metal rods such as needles and old tashioned phunograph "needles". Do you have any ideas, for intellectual stimulation only, on how a person in my situation might theoretically help these remote telephone lines to be service tested without perturbing the sensitivities of the corporations involved?

I have further wongered if a person in my situation might be table to utilize a telephone answering device of the laterrequired type? I envision the chance of having stationary telepance service provided as an extra line into the home of a sympathetic, but very straight friend, and having the device. sort as a PHINE-MATE 500 remote system if read the Bursteus-Applebee matalog), receive calls from friends, preservably without their being billed, and then my being asie to make (preferably very low cost calls) remote connection the PHONE-MATE or similarly from areas distant from its location. To tell the truth, I doubt if I could afford the system and the same problem I a list pready apprendic to the but my interest is somewhat more then theoretical.

> Thank you for the fine work, L, C.

Dear TAP,

I have a problem. At none I have dial tyre Trinline telephones. Now can I fix the telephones so I can only receive calls and not be note to make any? (I'm refering to local calls,) in the Touch fore the face of the few san of the time are reversed, this is possible—nut I don't know how on the Hall type.

I have someone staving at my clace for a shile and this person is a seleptone careak.

deith

Dear TAP.

I live in a General Telephine area and since all ling distance calls from a pay phone must go include an perator first, I have to use name of mes. This hawever doesn't seem to work either in m. area, since after I've beeped iff and punched in the numbers. I pet a seconding which says. "I am serry, but age to the current equipment consisting. . . are anable to complete your rail. Plante hang up and try scale.

My Blue Box uses a cquare wave sculiator and all the frequencies are within 2 Hz . I me real thes. Has any the close you can give me.

Si: bedly: ing.ac.





NFW COLUMN!

COUNTER CONTROL by Agent MDA

THIS MONTH'S TOPIC: RENTING A NEW APARTMENT

Chairman Mao Tse-Tung had the right idea for dealing with the misery and suffering that was caused by China parasitic landlord class - he had the un-cooperative landlords hung by the neck from nearby lamp posts. People who have to rent apartments in Amerika still have to pay a huse and sometimes un-bearable portion of their income, plus have to put up with the landlords oppressive rules and regula-Until our own liberation happens there are a few tricks that can be used to frustrate the land-

When renting or leasing an apartment always use an alias name. Use the same alias with the utility companies if the utilities aren't included in the rent. You can receive your mail in your real name at your new apartment or at a rented P.O. Box or private mail receiving box. If you can't pay your rent or have to split on the lease, at least you won't suffer any consequences from the pigs and courts, who are the lackeys for the landlords and other ruling class oppressors.

If the inquisitive landlord wants references, list some phony ones from out of state - as far away as possible. You can tell the parasite landlord that you never rented before because you lived with your parents or friends if he/she wants your previous landlords address.

One of the benefits of renting your apartment in an alias name is that you can pick up some freebies when you move. If the apartment is furnished you can take some of the better pieces along with you. If it's not furnished, rent some furniture and take off with that. Typewriters, TV's, tools, phone equipment, etc., can be rented or ordered under your alias name and sent to your alias rented address. If the business and/or landlord wants ID, have some phony ID ready to show them. You can bring along your lease when renting equipment and use your pig landlord as a personal reference. Another benefit is that should a bust ever come down at your pad you can say that you were just visiting or are stay-One of the benefits of renting your apartment in an you can say that you were just visiting or are staying temporarly with the person who rents the apart-

Renting under an alias name gives one security. privacy, and the freedom to move whenever one wants without punishment. Keep your freedom to move by using an alias.

WE NEED INFO ON

Hear yourself on the radio (if you're careless, or unlucky)



POLICE CALL POLICE, FIRE AND EMERGENCY

Stock No. Yel. For Bisles

210 Lateyette Cal. No. 780

There are many other frequencies which are not listed in these books, such as those used by the Drug Enforcement Agency, FBI, Border Patrol, etc. which we'd like to know. Most are in the 168-170 mhz range. Get your ears on, good buddyl

Magnesium Pomoline (brand name Cyclert) is a memory drug which has been finally released as a prescription item. But that's still a hassle. We'd like a simple recipe starting with available chemicals.

Spy camera - the Soviet FD3, manufactured at Riga, looks like a fine wristwatch, is practically undetectible, takes excellent pictures. Can be used for microfilming. Price? Availability?

> Bank Issues are 50¢ each, 40¢ each if you order 30 or more.
> Subscriptions - 10 issues - US bulk rate \$4.
>
> US First Class in plain sealed envelope \$6.
>
> Canada & Mexico stapled \$6. Poreign \$7.
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>
> Courses - 500 each A - Basic Electricity, B - A. C.
>
> C - Basic Phone Operation, D - Amplifiers.
>
> Send only check or money order (NC CASH) to TAP, 102 W 42 Street, Room 418, New York 19036 This is a mail drop only. This is a mail drop only.
>
> OFFICE: 1201 Broadway, Room 606, New York 17001
> HOURS: WEDNESDAY, 4 - 7 pm.

TAPT - shirts \$4. Specify size: Small, Med., Large, X-Large.

TELEPHONE CATS

The Cat Who Called Long Dist: Abby, pet cat of Mr. and Mrs. Frank DeCaire of Detroit, knocked an upstairs extension off the hook while Mrs. DeCaire was using the downstairs phone. That left the line open for twenty hours, bringing a phone bill of \$107.

The Cat Who Wanted Dinne

Meatball, pet cat of a butcher in Newark, N. J., grew hungry one day

when the shop was closed. He knocked the telephone off its cradle, stuck his nose up against the mouthpiece and made what a telephone operator interpreted as groans of ain. The operator called police, who pain. The operator called police, who located the owner and got him to open the shop. The butcher gave Meatball his dinner, then told police he was certain that Meatball had planned the whole thing.

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Address all mail and checks to

TELL IT LIKE IT IS

By DUNAGIN

TAP. 152 W. 42 ST. ROOM 418, NY 10036

Bulk Rate U.S. POSTAGE PAID Permit No. 3 Keasbey, N. J.



"What do they mean, we don't do anything about cost of living? . . . We gave ourselves a raise. didn't wa?

44

THE BEGINNING OF THE END! by TOM EDISON

I had hoped that the day would never come when I'd have to write this column but that day has arrived! The end of TAP is very near!!! And I am very saddened by this all too real occurrence. As co-editor of TAP with Mr. Phelps for the past year, I've hinted, asked, pleaded, begged, swore, cursed, and cherced you readers into doing your part to help TAP, all with the usual piss poor results. All of my dire warnings about what would happen to TAP if we did not get reader support went unheeded. As a result, I am forced to make the following statement: Until reader support improves, THIS IS THE LAST ISSUE OF TAPILI Let me give you some cold, hard economic facts. The issue that you are holding in your hot little larcenist hands is the sixth issue of TAP that we've published in one month. Printing costs are sky high. Postage costs are absurd! When we switched post offices from Great Neck, N.Y. to Keasbey, N.J., it cost us \$60 just to renew our bulk mailing permit. Multiply these costs by 6 and you can begin to get some idea of just how much the economic crunch has got us by the balls! Couple this with the large outlay of cash we paid for the new TAP T-shirts plus the never ending rent increases that we are forced to pay our slum lord and you get an excellent view of the whole dark, all tomy picture. In plain simple language that everyone can understand. TAP is spending more money than we're taking in. You don't need a four year college degree to know that this is the beginning of the end!

I reclire that with the recent 6 issue barrage you readers really haven't had sufficient time to write TAP, but based on the results of all of my previous appeals for help, I am NOT counting to heavily on new reader support!

I have to confess that when I was informed of the possibility of taking over TAP, I had mixed feelings about it. It certainly was an ego be st to know that I was considered capable enough to run TAP and it certainly was a prestigeous feeling knowing that I helped run a New York publishing firm, but on the negative side, the pressures of running a business, the many hours of my free time that now must be devoted to working on all phases of publishing TAP together with the ever present paranoia of waiting for the ax to fall, whether it's in the form of a monsterous lawsuit from Pa Bell or just harrassment from the Post Office or IRS, are just some of the problems, pressures, and headaches that come with the responsibilities of running TAP.

The financial picture at TAP was never very rosy. We had a little cash in the bank, and I do mean LITTLE! But 6 issues, postage, T-shirts, and rent have killed what little we had. Right now, as I am writing this, TAP owes me \$350 and owes Mr. Phelps \$1201 We put in this money with the expectation of eventually getting reimbursed but prospects don't look too good. I'd be a hypocrite if I said that I didn't expect to make a little money from TAP. After all, we'd spent our own money for transportation for the year and a half we worked on TAP before our transportation costs were picked up by TAP. We had also spent our own money for other TAP expenses and there's no real price that you could put on all the hours and hours we've worked on TAP, both at the office and at home. There is no doubt of our unwavering devotion to TAP and to expect a small financial reward after almost 2 years of devoted work is certainly reasonable.

It's really a damn shame that we might be forced to close just when things were starting to run smoothly. One of the improvements that you new subscribers may have noticed is that if you sent us a money order or cashier's check instead of a personal check, your sub was processed immediately and you got a copy of our latest issue right then and there instead of having to wait until we published our next issue. While you've got a right to bitch about the recent 6 month delay in receiving issues, you've gotta admit that to publish 6 issues in one month to catch up can only be considered a major miracle! And while the new policy changes that I've stated in previous issues might have seemed a little harsh, at least now you know the economic necessity for these changes. And while I'm on the subject of policy changes brought on by our current financial crisis, let



JULY-AUG 1977 NO.

NO. 45

me add two more. <u>EFFECTIVE IMMEDIATELY</u>: All DA requests <u>MUST</u> be accompanied by a self addressed stamped envelope and due to the high cost of photo-copy paper, we are forced to charge 5¢ a sheet for DA info. We recently spont \$70 for 1,000 sheets of copy paper and duplicating fluid. That averages out to 7¢ a sheet for copying. Copy paper is not only expensive, it's heavy and as a result needs extra postage and sometimes a larger envelope which can greatly increase the cost of our intire DA operation. We're sarry to have to pass along these charges to you but we can no longer absorb these costs ourselves.

Also, until our bank account recovers, we will no longer be able to put new subscribers on our list for free. This may sound a little mercenary but I don't think that engone's THAT pror that they can't afford \$4. The only exception to this rule is prisoners. However, if we suddenly get a flood of mail from people all claiming to be prisoners and all asking for a free subscription, we may even be forced to change this policy. Nothing galled me more than that cheap fucker a while track who claimed to be a despondent, harrassed, and poor prisoner and who asked for a free sub. The only problem was that the address he gave was not the local slammer but a ritzy penthouse on Park Avenue!

The only hope we have now to save TAP is for you (and I mean YOU!!!) to get your friends, relatives, and partners in crime to sub to TAP. We've got back issues, electronics courses, fact sheets, anti-Bell buttons, T-shirts, the back MONOPOLY (which is all about you-know-who!), and all the other good TAP shit that we've been trying to unload for years! This stuff is no good to us just collecting dust sitting around our office!

As a last ditch effort to entice some of you Jr high, Sr high, and college students to come in and give us a hand over the summer vacation, I'm going to have expanded summer office hours for the months of July & August - Wednesdays from 12 noon to 7 PM and if there's enough interest, I'll even open the office on Saturdays. Come on kids, it's time to either shit or get off the potl

And for all of you who are now saying" I wish that Edison would stop bitchin'", just remember, if you would have given TAP help and financial support when we originally asked for it, you'd be reading a hell of a good article here instead of all my bull shit!!!

Enjoy your summer, don't get caught, keep on tokin', and hopefully we'll see you in the fall. Live long and prosper.

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CB BULL by JOE GREYHOUND

Bis you see what the emitors of TAP did?! They went out and put together a couple issues of TAP and didn't save room for my 08 column, not that it was written up yet or anything. They could've told me to get it in or something! On well!!!!!
Oh well? Anyhow, here goes with another CB information packed article.

Depending on how detailed I want to go, either all in this article or in the next few, i'm gonna attempt to explain how frequency synthesizers in CBs work. Although they're all basically the same. the frequencies and combinations of crystals vary

But before I start, in case you live in a vacuum and haven't already heard, the PCC has decided to widen the CB band to 27.405MHz, adding 17 more channels to the current 23, 24 if you used the last article I wrote: This gives a total of 40 channels. The frequencies are:

Prequency	Channel	Prequency	Channel
26.965	1	27.215	21
26.975	2	27,225	22
26.985	à	27,235	24
27.605	Ĺ	27.245	25
27.015		27.255	23
27.025	5 6	27.255	26
		27.275	27
27.035	? 8		28
27.055		27.285	
27.065	9	27.295	29
27.075	10	27.305	30
27.085	11	27.315	31
27.105	12	27.325	32
27.115	11	27.335	33
27,125	14	27.345	34
27.135	15	27.355	35
27.155	îć	27.365	3 6
			37
27.165	17	27.375	
27.175	18	27.385	38
27.185	19	27.395	39
27 205	20	27.405	40

So there! I was gonna tell was how to add the 17 new channels, but I figured you'll need to know how your synthesizer works first, therefore; the modification will come in a later issue, so watch for it!!! Oh yeh! If any of you Sidebanders want a USA Sideband number let me know and I'll give you one.

The first type of synthesizer is used in the following brands of 23 channel, AM radios: SBE, Midland, Kris, Lafayette, Robyn, and probably a million others. So if the brand of your set isn't listed, check the crystal frequencies to see if it is used in your radio. The other two types of synthesizers will be explained in later issues.

Anyhow back to the first synthesizer. It wass 14 crystals. Each one of the 6 main crystals is used in synthesizing 4 channels. These main crystals are: 37.000MHz, used for channels 1-4, 37.650MHz, used for channels 5-8, 37.700MHz. channels 9-12, 37.750MHz, channels 13-16, 37.800MHz, channels 17-20, and 37.850MHz, channels 21-23. These o crystals are used in both the TX and RX mode.

Next come the 8 IF crystals which are subtracted from the mains by maxers. The 4 crystals used in the transmit mode are: 10.615MHz. channels 1,5,9, 13,17, and 21 - 10.625MHz. channels 2,6,10,14,18, and 22 - 10.615MHz. channels 3,7,11,15,19,-and 10.995MHz

channels 4,3,12,16,20, and 23.

It's really more complex, but actually what happens is this. Each one of the main crystals is used for 4 channels in a row, and the IP crystals are used one after the other in descending frequency order. Let's take a look at how channels 1-4 are synthesized. First off the main crystal 37,600MHz is used. For channel 1: In the transmit mode the IF crystal 10.635Mhz is subtracted from the main giving 20.965MHz, the frequency of channel 1. Por channel 2, 37.600MHz minus the next IF crystal 10.525MHz leaving 25.375MHz, channel 2's frequency, and so on. When the dial is turned to channel 5. the main crystal is switched over to 37.650MHz and the procedure is continued. At channel 9, the main cristal is again switched to the 37.700MHz crystal. and so on.

In the receive made the 4 IF crystals, 10.180MHz. 10.170MHz, 10.160MHz, and 10.14cMHz are used along with the 2rd IP frequency of 455KHz. Again the 6 main crystals are used. To receive channels 1-4 the main 37.500HHz is used. Therefore Charmels 1-9 the main 37.500HHz is used. Channel 1 is 37.600Hdz minus the 17 frequency of 10.180MHz leaving 27.420Hdz. Then the 2nd IF frequency, 455HHz, is subtracted from that giving 26.965MHz, channel 1. It goes on and on just like transmit except 455KHz is subtracted along with the receive IF crystal frequency. And that is it!!!!

In the next column I get out, I'll have a modification which will enable the owners of sets with this type of synthesizer to add the 17 new channels to their 23 channel CBs. Remember, send any comments, questions, or CB related INPO to:

> c/c Joe Greybound 152 W. 42 St. Room 418 New York, N. Y. 13038



REPORT by TOM EDISON

If you think that the cartoon below could never happen, then I strongly suggest that you read the accompanying article taken from the N.Y. Daily News. So, dear readers, we now know who the damn trouble maker is, Cincinnati Bell! May I strongly urge you to blow the dust off your Boxes and call up Cincinnati Bell and tell them just what you think of their new "money".....er "measured" units. Show them you care.

Ma Bell will soon be getting Ma after your teernage daughter The daughter who has developed a permanent curve in her spins from rediing the phoes to ber ear. The daughter who has never learned to any support who has referred to be the second of the secon

Well, all that is going to change -Well all that is going to change — at teast the taking-for-preseurally-auching part. Ma Bell is looking at new rate systems that will charte people for how much they actually use the phone. The new rate ideas will also charge scored-ing to the time of dur the prome is used, the local distance covered, the local properties of the prome is the local distance covered. The

of calls you make.

The new spyrach is cuited "measured relax" and is far more sophistreat, and the far more sophistreat, and that is the "measage one" system used by some Bell companies today. The measage unit system only folks or the authors of call system adds them of day and distance since the man. If you call is friend 33 gains sway at 2 pm. pmy rharge could be styled or man times implet; than they would be if you have a prevent after a prevent describe the bleer.

times higher than they would be if you indicate a city in a front down the block and they are the proposed using the manufact rate system on an apper-mental basis. If the Other Public Units manufacture is the proposed using the manufacture is the proposed using the manufacture would start using the measurement would start using the measurement would start using the measurement with the proposed by welf-defined and the proposed by the proposed of the proposed by the proposed of the proposed by the proposed of the proposed



"We'd better hang up now. This is costing

The state regulatory booles are lab-ly to wave manaured raise as more fair and accurate a system for relating costs and crivestees. The heavy pooses use and crivestees. The heavy pooses use and capital costs than the door rise. This will be fairer than current rate systems, which allocate a superpostroustely large share of such cess factors to the light phone such

the property of the property o

Yan'd better get year daughter into your even measured railing aystem. Otherwise the measured rate system will make your prime bill look like the writer's heading bills.

LETTERS FROM READERS

Dear TAP.

If you have seen this article in your local paper accur a device that instantly traces your fone, don't immediately get uptight. Francis Kennedy cannot trace calls that come to his telephone any easier than you. The article got me a little worried so I called Mr. Kennedy. His number is listed. The only fones he can tell the number of are those which have built in encoders. The way this works is, when the receiving party picks up his fone, the calling party's fone sends out a code to tell the receiving fone the callers number. This leaves many possibilities. One could easily change the ID. Kennedy says it will probably consist of a PRCM. It will be a long time before we see this put in telephones!

I have heard that the way traffic lights are controlled by fire trucks in Syricuse is with zenon flashers. Each truck has one on its front. When a sensor detects the correct frequency flashes, it changes the light to green. More or,

Bumper Stickers:

"Ma Bell has got me by the Calls"

"One Bell System. It Qurks!" (this one is original)

Edward Extract

Dear TAP.

Inclosed find instructions for modification of standard dell six button (including the "hold" button) to conviently operate as a nome style uesk set(single

- Remove and discard the fat 50 conductor caule.
- Remove all vices from the screws going to the pusabuttons.
- Remove green wire from coil block L2. Remove pushbutton assembly (2 screws on bottom of phone)
- Remove and tie back the wires from the bell. Remove three wires which go from the Touch Tone pad to the coil block. They are orange. violet, and green & white. Insulate the ends and tie back.
- 7. Move the green wire from the Touch Tone pad to coil block terminal F.
- 8. Connect the wires from the hook switch to the

coil block: Yellow to L2 Green to L1-Brown to C

Move Grey from L1 to L2. Move White from C to P.

- Move Grey from F to waste basket. 3. Connect Seu and Green to £1 and £2. If the
- Touch Tone does not work, reverse these leads.
- 10. Put bush outtons back in to fill up the holes.

Jin.

Dear TAP

There is a certain number I can call during business hours and get a recording played back to me that says, "zero-zerozero-zero-zero," as long as I leave the line open. When I bang up it is maybe 10 seconds before I can get a dial tone again. Whatisit? I tried dialing 0 to see if the recording was instructing me to do so, but nuttin' happen'.

Item 2: I attended an engineer-trainee school many many years ago, and we learned to add some capacitance to change the power factor of electric meters to slow them down. (If E & I not in phase, the meter wouldn't read power correctly). This has not been mentioned in TAP. Are meters in present use "power-factor corrected""

Excuse typing. Am trying to write this and screw my dog at same time. Tuff!

Nickalai Testicle

Comparising the nonreproduction side pens, I received to signplaint from the pank about a year add, which I lymores, but have neard nothing since. The address below will liken from the cards and box containing the pens: Lingy Pen Cs.

North Hollywood, Calif. \$1805

A.C.

Dear TAP.

What are the codes and how do you use the KP2 key on a Blue Box? I have tried dialing an a00 number, 2000 Hz, then KP2 + all the numbers between 100 and 200 + ST. Nothing nappens! If I could make the transit pulse KP2 work it would be a big help in routing both domestic and foreign calls when direct circuits are cusy. Also, some African countries are very hard to get into on direct circuits, where routing via England of France should make it easier. Please help me get the KP2 to work,

Thanks, Call:

Dear TAP,

In two weeks I'll be moving into the country where there is a Duncan Stand up. I was digging under the Stanapost and found the three lead in wires from the power pole were only about one foot deep. Two black and a yellow ground, they're not in conduit, just two aluminum #2/C wires with the smiller ground. Could I hook up with an aluminum nail and wire cefore they turn the power on or will they be able to detect my connection? Could they dig up their wire on my property to inspect it without my permission?

Please let me know as soon as possible, I don't have ling to go and electric out here is higher than a cat's back.

I love your sheet - Keep up the good (I can't stand the word) work.

D. I.

INFORMATION FOR TAP:

I have been very successfull in the following:

FREE ELECTRIC- Turn the mater upside down after meter has been read use three weeks, after besure you pull it out and replace it right side up before next reading.

Meters run backward as well as forward. (Smile)



"It is please the Court, I have a general in the

GET DOWN! by TOM EDISON

Since this might be the last issue of TAP for a while, I'd better give the plugs that I promised to various groups while there's still time. The first plug is for EDEN UNDERGROUND NEWS SERVICE, P. C. Box 8410, 16681 Evergreen Circle, Fountain Valley, Ca. 92708. EDEN PRESS is published every two weeks. A Charter one year sub (25 issues) is \$10. A two year sub (50 issues) is \$18. A three year sub (75 issues) is \$25. Add \$5 for First Class Mailing. EDEN PRESS is a very refreshing change from the usual dry, boring shit that fills our daily newspapers. It's everything you wished the New York Times was and isn't! If you remember the cool, hip, whitty, freshness of the old Village Voice, you'll really enjoy the goings on in EDEN PRESS, I cannot praise it anymore than to say once more, if you dig what we say in TAP, you'll love EDEN PRESS. When you write to them, tell 'em you heard about 'em from TAP. I know that Barry Reid, editor of EDEN PRESS, would love to send you his catalog of EDEN goodies, which contains among other things, THE PAPER TRIP, THE BIG BROTHER GAME, and for all you minors out there just dying to get served beer over the summer while listening to your favorite rock group at the local gin mill at the beach, POLAROID PHOTO ID CARDSIII If all you little bustards wanna get wasted this summer, you'd better get yer young asses in gear and get your Phony.....er Photo ID Cards fast!

My second plug is for a fantastic N. J. based rock group called PRISM. They've appeared at some of the better rock clubs along the notorous Route 35 strip in N. J. including The Edge, Bachelors III and Brothers II (or is it Brothers III and Bachelors II?) and The Hanger and Mr. L's. PRISM consists of Brian on drums, Bob on lead guitar, Russ on keyboards, and Jerry on bass. Even my very good friend Stan, the Polish Pride of Parlin, who also works the light show with the band, and is a rock critic bar none, is overwhelmed by the sound of this band and their uncanny ability to do well known rock songs that actually sound better than the originals, something that is not easy to do! And if you're wondering just what the hell I'm plugging a rock band for; one, I like the band; two, since this is probably the last issue of TAP, what difference does it make what I write about; three, I'm writing this while crocked; and four, since I'm editor, I'll write any damn thing I please !!!!!

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TAT' T - shares \$4. Specify size: Small, Med., Large, X-Large.



Bogue bill

South Plainfield police have asked any resident who comes across a taped up bill such as this one to report to headquarters as soon as possible. The edges of \$10 bilts were taped on to this \$1 bill and it was passed as \$10 yesterday morning. George Washington's picture is in the center of the bill.

Bogus \$10 bills in circulation

SOUTH PLAINFIELD — Someone tried to raise the value of the dollar — with scotch lape.

At 8 a m. yesterday a man dressed in a dark suit and tie, strolled into Paul's Stationery store, 226 Hamilton Boulevard, and purchased 16 cents worth of candy with a solid. \$10 bill.

Or so the store owner thought
Mr. Bubler, owner of the stationery store, told police he
noticed President George Washington's instead of Secretary of the Treasury Alexander Hamilton's picture on the piece of currency.

Lt. Daly here said someone apparently has been tearing

the edges off ten dollar bills and taping them on to one dollar notes. Police even found, a few months ago, the one dollar bills with \$20 edges, with a net gain of \$19

Police have no suspects in the fraud case but cautioned residents to look out for the illegal taped tender.



Liberation News Service

"Tuition has soured again this year, but we're lucky in that our Greg gets a little something from the FBI to soil of keep an eye on his dorm floor.

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And It Won't Even Tilt . . .

Phone phreaks and pinhall nuts can finally get together. The Game Show, on Manhattan Cable TV's Channel D, Monday at 5. is a call-in show with a brand new gimmick. If you have a touch-tone phone, the "one" and "three" buttons will activate the flippers on a pinball machine in the when you dial 473-5386. You get one ball and prizes are given to the week's top usus and prizes are given to the week's top tally. It's not easy, the high-scoring com-petition is attiff, and since only one person can play at a time you have to be very patient... just like with everything else on cable.

From The Village Voice

TAP, 152 W. 42 ST, ROOM 418, NY 10036

45

TAP UPDATE by TOM EDISON

Welcome back! I hope you all enjoyed your summer vacation. I know I sure did! I am pleased to report that thanks to the help and support of some of our readers, TAP will NOT fold [] [] [] I still personally feel that most of you readers are just a bunch of apathetic, lazy bastards but at least a few of you have shown that you do give a damn about the future of TAPI I have received a number of very supportive letters which did much to boost the low moral at the TAP office. Offers of help came from as far away as Seattle, Washington but as usual, NYC area readers sat on their fat asses and did nothing. While I'm glad that the help of some of our better readers is sufficient enough to keep TAP going, I'm saddened to have to report that our readership has fallen. Between issues 43 & 44, we lost 238 subscribers! I find it hard to believe that everyone of our subscribers could not get at least one partner in crime to sub to TAP! If TAP had a million subscribers, the loss of 238 readers would be considered nothing more than flyshit in the Pacific Ocean, but with our humble little readership, the loss of 238 readers is FATALIII

I told you all a long time ago that if we didn't get some new subscribers soon, I would be forced to increase our sub rates. You responded with a raised middle finger, so EFFECTIVE SEPTEMBER 1, 1977, a 10 issue US Bulk sub will be \$5.00. First Class & Canada will be \$7.00 and Foreign will be \$8.00. I'm very sorry to have to hit you in the pocketbook but it was either up the sub rates or fold! YOU forced this action, NOT ME!

The TAP T-shirts are selling well, so well in fact that I'm already out of the Extra Large size. I have a few large and a quantity of Small and Medium. The Small size has NOT sold well and as a result, TAP is stuck with a lot of Small size T's. Because we didn't order a large number of shirts, we had to buy a quantity in ALL sizes, including Small. To help us get rid of them and make some room for the 1978 T-shitrs, the price of all SMALL T-shirts has been reduced to \$3.50 (which barely covers the initial cost plus postage!). Cum on readers, belp us out! Buy a couple of shirts for your little bastards!

And while I'm on the subject of TAP T-shirts, lemme tell ya that it's time to decide on next year's colors. What colors do YOU want? Lemme know. If I get the usual reader response to my request, I'll get about 3 letters. Now's your chance to feel important in making TAP policy decisions! If I get only 3 letters and 2 of them want the same colors, that decides it! I personally would like to have a red T-shirt with black TAP logo on front and back. What do ya want? Lemme know!

Phone Company Says It Has Pulled The Plug on Free-Call 'Blue Boxes'

By E. J. DIONNE JR.

The New York Telephone Company said yesterday that it had won the 16-year-old guerrilla war with "phone freaks" who daveloped ingenious de-vices called "blue boxes" which al-lowed them to make free telephone calls to any place in the world.

At a news conference at company headquarters on the Avenue of the Americas at 42d Street, company inves-Americas at 42d Street, company investigators demonstrated how counter technology could be used to make free calls to anywhere in the direct dislable world. They then showed off a product of their counter-counter technology—their ultimate weapon, which they asserted would atop the use of blue boxes noce and for all.

The devices are usually pushbutton affairs, often converted pocket calculators, which produce tones exactly matching the phone company's code sounds.

matching the phone company's code sounds.

The tones sent through the line by a blue box fool the company's computer into thinking that a toll-free call is being made while at the same time connecting the caller to desired (and often far-off) points.

According to a spokesman for the American Telephone and Telegraph (Company, blue boxes cost the nation-wide Bell System \$5 million to \$10 million a year. About half that loss has been in New York State, seconding to the spokesman.

But no longer, the investigators said. Their breakthrough is a detection device that breaks through the proe protective electronic fog set up by the

blue box and finds out within seconds both the number of the phone being used for the fraudulent call and the number to which the call is placed.

number to which the call is placed.

This information is printed out by a computer, along with the time and length of the call. The illicit caller is immediately notified by the company that his call has been discovered, that he will be billed, and that he should stop using the machine.

Improvements Since 1961

Improvements Since 1961
The first device of this sort was discovered by phone company officials in 1961. It was painted blue, hence the same. Over the years fis technology has been developed along with the company's. At yesterday's news conference, officials displayed several generations of blue boxes. The early once were bulky vacuum-tube models, about three times the size of a toaster. The latest models are about the size of a pack of eigarettes and using transitors or integrated circuits.

Most of the models work through toll-free 800 or 535 numbers. Some work on the receiving end, sending off sounds to the phone company indicating that no call has taken place even as a conversation goes on.
The company says its new anti-blue-hox devices—developed by Bell Laboratories in New Jersey and now in use in other parks of the country—will detect all known types of blue boxes, and can trace calls even to coin-box telephones. The first device of this sort was dis-



SEPT-OCT 1977

NO.46

BETTER LIVING THRU COUNTER CONTROL

The driver's license is the most widely accepted and useful piece of ID for proof of identity. It is almost a necessity to own one because it is the one piece of ID that the porkers and bureaucrats will want to see from you. With alarming frequency the forces of state are using the driver's license as a tool of oppression. Some counter control can as a tool of oppression. Some counter to be used to thwart the forces of oppression and fear. One of the best methods available is to obtain your driver's license under an alias name. Here are some good reasons why:

First, the point system on the driver's license only go against you. Points against you are can only go against you. Points against you are added on until some arbitrary total is reached, then your license gets suspended or revoked. Only the bad points are added on - there are no good points to be made. You can't win using your own name. If all you can do is get bad points you might as well have them added on to the driving record of an alias and keep your own name and record clean.

Second, almost every time you get stopped by a pig a radio check will be done on you for outstanding warrants, unpaid fines and tickets, etc. A bad outstandor and tickets, etc. A bad report back on the radio check could get you a tour of an Amerikan verson of Auschwitz. The gestapo can check out the validity of the driver's license number by radio, so the license you show the inquisitive porker should be real. A real license under an alias name can be obtained with a birth certificate at your local Department of Motor Vehicles.

Third, you should never use your address where you are living on any driver's license - under your own name or an alias. The address that is listed on your driver's license is the one that the police, creditors, and other hostiles will go to if they are looking for you. Even if they aren't looking for you now, the future is always uncertain. Have your license sent to a mail receiving service, or have a friend put the name you are using on your driver's license on their mail box. They can take the name off ofter the license comes. If the pigs show up at their house looking for you, they can say you moved and then tip you off. Always use a safe address - don't lead the porkers to your door.

Birth certificates for starting an alias can be bought on the black market, can be made at home via "do it yourself", or instruction for obtaining documents are available for a price from Eden Press, 16681 Evergreen Circle, Fountain Valley, CA 92708.

AGENT MDA

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THE VOICE by Ted Vail

I would like to start a new serial solumn, THE VOICE, with an error correction: I am from Washington, D. C., not from Illinois. How Tom slipped on that is beyond me, urless he was thinking of my many pen pal friends in that state. I would like to receive comments, tips, and other interesting info (like test numbers) relevant to either area and in this yein I would like to pass on two stores that I've heard of. They both sell various types of phones. The first is on Lincoln Avenue in Chicago, near Larchmont Avenue. Look it (and others) up in the Chicago Yellow Pages. The second is the Georgetown Phone Warehouse in Georgetown on (I think) Wisconsin Avenue. Look that up toc.

In this column I would like to update errors in TAP's back issues, correct fallacies, and clarify misconceptions and rumors. The one main difference between EDEN UNDER-GROUND NEWS SERVICE (EUNS) and TAP, in format, is that letters published in TAP do not have their answers published there, but in EUNS every published letter has a published answer right there. That is probably because EUNS has a staff of resident experts, right on hand, to answer the questions. But TAP has few experts, and most of those are not right in or near New York, or else they are unwilling to come in and be resident experts. Thus, ideas, answers, and such have to come in and out through Tom, and he is getting tired of being called upon to do and know everything. I am going to try to take this part of the burden from Tom, and be a "general specialist". will go to me (if and when Tom approves) thru Tom. I will try to connect the questions and answers, supply some of my own info, and publish things of general interest in TAP.

as soon as possible in a future issue of TAP. I can't quarantee instant replies to letters, but I usually have time to reply within a few weeks.

I have tried to get in touch with "Kilgore Trout" in Canada, but I've been unable to do so. Please get in touch with me, "Kilgore" I I think that the military Blue Boxes of issue 37, the Generals' phones with the special buttons mentioned in issue 39 by Bill Moorefield, and the control frequencies described by Depravo in issue 43 are all the same things, and I think I know how to ge: those tones! A remark by 'Kilgore" to the effect that "if I can hear them going out, the equipment can probably hear any beeps that I make" gave me the clue. Now hear this: All you "A Poers who want to help us out should mobilize your cassette tape recorders-check the tape (get the highest quality you can afford-one cassette should be enough) and make sure the batteries are good-and rig the mic input so you can tape off of a phone line. This should be done by all people who might have access to the military system, especially those who can talk to a friend at the military switchboard. Start the recorder and have your friend play the tones for you, and try to find out which tone is "flash", "priority", or whatever. With the toner down on tape, they can be "decoded", that is, their frequency or the frequency of the two component tones can be determined. This will also work with the regular mic, just get into a room with the special phone or switchboard. I think it's reasonable to assume that the special beeps can be heard in the handse:'s earphone, so I'll recommend that you hold the mic uo to the earphone of the telephone, and press

the special buttons one at a time, announcing to the recorder the name of each button. If you don't dial any numbers, I don't think anyone's calls would be interrupted. After you get the recordings, play them back to make sure you got the tones down. Give the cassette to a friend who has a frequency counter or signal generators (for trial and error) unless you yourself can determine the frequencies. I would like to know what happens when dual frequencies are fed into a frequency counter. I would like to give you some tips on these military systems. First, remember that even the regular numbers in Defense touch tone pads are different frequencies. I want some good, generous TAPper to attend a Defense Dept. surplus sale and pick up a D. of D. surplus touch tone phone (they can be gotten from other places that got them second or third hand from D, of D,

surplus cales - I want to know the mailing addresses of these putities) and screw around with the phone (DCIPT DEMASSEMBLE IT unless you take copious notes on use electrical connectionsjust hank it up and beep) to find the frequencies of the numbers. Knowing how the "grid" is set up will allow you or even more clever TA Ppers to deduce one cone of each of the specials because it's safe to assume that they derive the extras by adding one new tone to mix with the old ones. If you know anything about the way touch tone page are set up, you'll see what I mean.

On a civilian T. T. pad, the "A B C & D" buttons are nonexistent, but the inductor in the circuit has a tap that can be used to generate the four new tones. All the buttons in a given row or column share one tone and differ because they have the second tone different; for instance, tone 2 of the civil pad is 770 Hz. The sounds for 4, 5, 6, and B all contain 770 Hz mixed with something else. Thus, to add a new group of 4 buttons, they need only add the one tone which would then be common to all buttons in that row or column. To get A B C & D, Bell added a new high tone, 1623 Hz, and mixed it with the old low tones 1 2 3 & 4 (which are 697, 770, 852, and 941 Hz) to get A B C & D respectively. Now we can't hope to count on the good fortune of some nameless TAPper to "acquire" a 16 button military phone, so we'll have to make do with acquiring a 12 button one. By determining all the tones(1, 2, 3, 4, 5, 6, and 7) used on the 12 button one, we'll have one of the two tones used in each of the special buttons. And for a special comus, the unknown one is the one common to all four! A little trial and error on one of the new, still unknown but tape recorded tones should yield a pretty close approximation of the unknown tone common to all four special buttons. When that is known, and Both questions and answers, as well as guesses and speculations, the tones for the norizontal rows are known, they can be mixed and compared with the recorded DF recorded tone for checking.

Once we know these various combinations, the sky's the limit! But wouldn't we have to ge: a connection between the military I will be setting up a "cool" mailing address so you interested and civilian phone systems? I don't think that they are normally readers can write directly to me. This address will be published connected at the low level because the touch tones are different on the telephone units. But does the military system use the same long distance lines as the civilian phone system? If so, we're lucky. It was a remarkable stroke of luck and ingenuity on our (phreak's) part, plus a remarkable dumb blunder on Bell's part, that put the long distance Blue Box tones in our bands in the first place. Don't expect that to happen again, especially not with the military system. But if they share the same long distance circuits and if we can decode the military tones, we're home free! Another crushing TAP victory! WOW! Let's get moving []



"I want to report a readery in progress."

THEY SAW THE LIGHT

-and they heard the message in Hardenburgh, so now half of the Catskill Lawn's residents have been ordained minusters in the Universal Life Church, a sect when

minusters in the Universal Life Church, a sect where holy orders can te had for the assing.

What caused the people of Blardenburgh to get reignon was their tax blilts, which soared as large obstitiated prime-real estate were bought up by tax-ascent Zen Bladchists. Tiberan monks and other exotic ereeds, if we can't beat 'em, Hardenburghers reasoned.

we'll goin 'em.
We don't know whether the hard-eyed revenue collectors will buy the ministerial bit. But the people of Hardenburgh deserve to have their resourcefulness commemorated somewhere—perhaps in that Great Tail Locphore in the Sky.

LETTERS FROM READERS

Dear TAP.

Just came across a very interesting and amusing example the vulnerability (so they say) of our public utilities which

... ay be of interest to ye olde readers.

I have been battling Con Edison for some astronomical bills they sent me when I first moved into my apartment. I live alone and I know of some small manufacturing businesses who pay less for electricity than the Con was asking from me. I went through the usual jazz of asking them to check their records, their meters, their sanity, etc., all to no avail. I came up with an interesting solution; I simply didn't pay the overcharges. For a while they didn't react. Then they sent me a turnoff notice, stating that unless I paid by such-and-such date, they would turn off my lights. CK, I wrote to the Public Service Commission, and Con Edison got off my case for a while. Then the Public, you should pardon the expression, "Service" Commission sent me a form letter which totally ignored what I had written. My counterattack was to ignor them. Con Edison sent me another turnoff nouce with a very specific turnoff date. I took a deep breath and ignored the notice, while promptly paying my current bill. Wender of wonders, the turnoff date came and went, and the electricity was still on. Next month's bill said that, "a turnoif notice is still in effect" and threatened action if the entire bill was not paid "promptly", whatever that means. Now things settled into a pattern. Every three months they gave me a specific date and inbetween they said that the notice was still in effect. Later on they also asked for a deposit - which, of course, I never paid. At no time did my lights even flicker. This went on for over a year. One day I got home to find a

telephone message on my answering system to call Con Edison about my bill. The same day I got my latest bill from them. There was no mention of the past due balance for the first time in four years. However, the bill was marked "final bill" and as for much less than a full month. Whoops, I figured, they're mally gonna do it! I called the next day, expecting fire and brimestone. Instead all I got was a bland inquiry as to when I was planning to pay the back bill. I referred the gal back to the Public Service Commission, telling her I was awaiting further word from them. She said, "OK, please get what you

need from them soon so we can resolve the matter. " Oh, by the way, I said, what does this "final bill" jazz mean? Well, she says, you just moved, didn't you? If you consider four years ago as "just moved", yes. There is dead silence on the phone for a few seconds before she asks me if I was planning to move soon. No. Well then it's good you called, she says, because the clucks had a record that I had or was about to move. I asked how this could happen, and she sheepishly admitted that all public utilities are vulnerable to prank phone calls. They make no effort to check up on the validity of any phone calls they get. If someone calls and claims he's Tom Edison, and he's moving out to Alaska tomorrow morning, you, sir, will have so electricity tomorrow morning! Or perhaps you simply won't be billed for electricity beyond tomorrow morning. I haven't quite figured that one out yet.

The final piece of the action reached me last week, I got a bill from Con Edison, again for a partial month, but this time with a new account number, and again with no mention of the past due balance. In the same mail I got a letter from Con Edison, welcomming me as a new customer!

I have no idea who my benefactor is, or if it was simply a human error at Con Edison, but the whole matter does raise some very interesting possibilities as to how to deal - or not deal - with public utilities.

The Answer Man

DEATH AND TAXES

Vivian Keilems, who spent most of her life fighting the Internal Revenue Service, said repeatedly the only way the government would collect taxes from her would be "over my dear

That leisty woman died that year, and I just read that the IRS collected \$265,000 from her eviate in back cases. Does the

Dear TAP.

The Post Office has been using a printer's ink formulation for years to cancel stamps. It is a composition of linseed ou and carbon-black. The linseed oil base can be softened by any of the standard paint remover formulations and washed out with casoline, burpentine, etc., but the very finely dispersed carbon particles (sodt) are really in there for good: I've never been able to wash them out, and I say "out" because they penêtrate into the interstices of the paper and seem to lock there. If you have ever tried to bleach out newspaper print which is the same general kind of ink, you'll know what I mean. If you want to experiment, start out with newspapers, they're easier to come by than postage stamps. But remember, if you do much bleaching, you'll bleach out the more fragile inks in the stamps.

So, obviously, the best thing to do is to keep the ink out of the stamp in the first place. I'll come back to that in a minute. First, though, some remarks about the new Post Office ink (or should we say the new "Postal

Service, Inc"?).

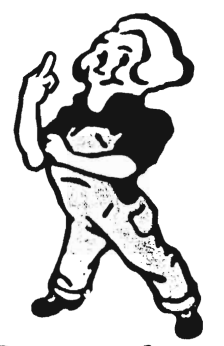
We don't seem to have it yet out here in the West, but our mail from the East is now coming thru with a red colored cancellation ink. A few tests with home chemistry and we discover that the new ink is far more fragile than the old stuff and has real possibilities. But it has some difficulties attached to it too. First of all, turn on your psychedelic black Both and look at it under ultra-violet light. WCWI It lights up just like your posters. This is a clue. CLUE. Don't forget it. While you're admiring the cancellation ink, (incidentally, the identical ink seems to be used in metered postal imprints), note something else. They've been telling us that the stamps all have fluorescent in them for detection by postal cancellation machines and that's why you can't make color Xerox copies of them and get away with it. Well, do you see any evidence of fluorescence in the stamp itself? Neither do I. But take a look at a Canadian stamp. Both. edges are coated with a invisible fluorescent material that lights up like a searchlight when UV hits it. It glows in bright yellow. Now I don't know that US stamps are not UV coded, but I don't see any evidence under any of my standard black light bulbs. This doesn't prove that there isn't something there that'll snine under some other wavelength of excitation, such as from an argon bulb or a filtered arc lamp, but it is my guess that we are being led on.

This fluorescent ink being used to cancel stamps, the new stuff, turns out to be highly soluble in alcohol. It washes right off in isopropyl (rubbing) alconol. BUT, after you wash it off, take a look under UV light. It shines all over Even the back of the stamp shines out. The stuff is bloody persistent, even when so dilute that you can't see any trace of it at all under the naked eye in normal illumination. What can you do about that? Well, a little name onemistry to the rescue again. A dilute solution of liquid bleach seems to wipe it out easily without being so strong as to bleach out the stamp. This seems to work. It's a good idea to neutralize the bleach with a little vinegar afterwards so the stamp will still be in good condition for its next trip. But the best way to solve the problem is to protect the stamp with a little shot of clear lacquer or, if you haven't got that, with some white glue [see TAP #397. But the glue isn't waterproof like the lacquer and some of the red kind of ink definitely soaks into it so you have to waten out for this. The glue works great with the black ink however. When you shak the stamp, the glue peels right off. Scotch tape is perfect either way. Use the Magic kind which has a rough surface which takes a cancellation beautifully and doesn't show up well. Hint Try smearing the stamp and envelope with detergent (laundry type). It has a white fluorescent age in it has masks residual red dye.

Bur Juice

Editor's note: Wow! Now that's what I call a well agne report The Establishment and grandmather - types might says What it shame the uses his intelligence that way. We say Flork the Establishmentl





Since the Supreme Court vs Hampton decision in April 1976, the porkers are breaking the law with impunity to get a conviction. Juries are turning in guilty convictions even when the pigs overtly manipulated the person into committing a crime and provide the material for the crime. If the pigs want to put you away they will try to a range it.

What this means is that there is no more defense of entrapment! It is also very hard to spot an undercover agent when their committing the crime themselves or trying to aid one into happenning. We know for sure that the pigs can and do provide drugs, stolen merchandise, sex, and even build blue and black boxes with you. The Supreme Porkers have given their local pig buddies permission to be vendors of anything illegal.

Also, a pig does not have to say he's a pig when he's undercover. You don't expect him/her to blow his cover do you? Asking a pig if he's a pig does ABSOLUTELY no good.

Porkers are playing dirtier in some area's than in others. Be on the alert for their new tactics. The best way not to deal with a pig is to meet as many of a person's friends and family as you can before taking him into your confidence. Above all listen to your instincts. Instincts are a survival mechanism and will seldom advise you wrong. If you intuitively feel there's something wrong about someone, but can't put your finger on it - don't deal with them. Stay Free.

Conned Again

by TOM EDISON

The above figure, slightly modified, is a familiar sight to all NYC area readers. It's Con Edison's logo. I'm not going to bitch here about what a truly shitty utility it is. I don't have to. If you're unfortunate enough to be "serviced" by the Con, you know it first band. And if you're lucky enough to live elsewhere, you've read all about the now infamous July 13, 1977 blackout. A Con Ed spokesman said that Con Ed was the best run utility in the nation. I'll let those of you who sweltered in the darkness for 25 hours and pay the highest electric rates in the country be the judge of this asinine statement!

The point that I want to make you aware of is that if ever there was a time to jump your electric meter, THAT WAS IT! With the juice off for 25 hours and after you'd done all of your selective looting, you had more than enough time to build the most undetectable jumper circuit. The only thing that I'm sorry about is that we didn't get a blackout in New Jersey for a few hours! I'm wiring my home for a 240 volt air conditioner and nothing would have given me greater pleasure than to connect my line to the power line BEFORE the meter! Maybe I can pray for another act of God?

Internal Security Committee



I Thought He Was On Our Side

While spokesmen for Con Edison continue to explain away their company's responsibility for the blackout, Charles Luce, chairman of the utility company, offered the definitive explanation: "It appears it was an act of God."

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Juice Thefts Squeezed Out

Among the Ironic assualties of the power failure yesterday was an organized crackdown against electricity thefts which Con Edison officials and Bronx District Altorney Mario Merola were scheduled to announce at 11 am.

Merola was to announce the arrests of 13 small businessmen who altegedly ripped off Con Ed for \$60,000 by tampering with their electric meters; and the utility was to fell the public that it 'was increasing its property protection force with a special unit for eatching meter cheats.

Those arrested were to be charged with a misdemeanor — their of services.

ices.

"The press conference has been canceled until next week," a spokesman for Merola said. "It would be grossly inappropriate to lock up people for stealing power from Con Ed in the middle of the power failure."

TAP, ROOM 418,152 W.42 ST, NY 10036

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Beating the cops on speeding

OWERING MY STURDY compact car along a lovely tree-lined road in Larchmont, I spot a sign reading: "35 MPH — Patrolled by Radar." I amirk. Speed limits mean nothing to me. Newly installed on my dashboard is a radar emission detector called Fuzzbuster. It will warn me to slow down when the car draws in range of a police radar unit. I have Smokey the Bear at bay.

Or do 1? After spending an after-moon driving under the protection of a radar detector, I find that I could have been arrested for having one in my car. Radar detectors are the latest toys for adult motorists. Electronics dealers asy that they are the hottest thing to hit the shelves since CB radios, and they seem to be selling by the tens of thousands.

New York State says the devices are

they seem to be selling by the tens of thousands.

New York State says the devices are legal to sell and legal to buy, but state police regard their use as a misdemeanor punishable by a maximum fine of \$1.000 and up to six months in jail. Certainly, no driver caught with a detector goes to the pokey or Is fined anything like \$1.000 — but the legal menare is there. Indeed, in Connecticut, state police confiscate the devices on aight and motorists are liable to fines up to \$100. New Jersey, on the other hand, does not thave a law restricting them.

A miracle of modern electronics, the

hand, does not thave a law restricting them.

A miracle of modern electronics, the Fuzzbuster is simplicity itself to operate. The motorist need only place the unit — a small black box — on the dashboard, plug a wire into the cigarct lighler, and adjust the dial. Then, a light will flash and a shrill beep will sound when the car nudges into range of a police radar unit. In the speed war between motorists and the law, the driver has the winning edge.

Mr. nufacturers birndly promote the devices as "designed to help conscientious, safety-minded operators maintain legal speeds by making sure they do not inadvretnetly exceed posted speed limits." Police scoff, sometimes with an epithet, and they call the units "licenses to speed." Major Nicholas N. Giangualano, director of traffic for the New York State Police, said, "I don't see any other use for these things either than to avoid getting a speeding tickel."

The other day, I plugged a Fuzzbuster in my car and drove through the backroads of Westchester, on well-traveled highways, over parkways and thruways, in search of a speed trap to escape. Gradually I developed a feeling of security, a sense of freedom from speed limits. I found I was ignoring the speedometer and moving as fast as reemed safe on the road.

For a hundred miles, I drove while my Fuzzbuster remained silent. Apparently, there was no police radar for my detector to detect. In Yorktown Keights, I slooped for gas at an Anoco station and the attendant, John Baylis, recognized my radar detector. "The police don't like them," he warned. "I was talking to one cop and he said the time — it depends on his mood."

Baylis did mention two locations where local police often set up radar operations. I tooled past both, at speeds higher than was wise. The black box sat quietly on the dashboard. Rack in New York City, with 134 miles clocked on the edometer, I still had not heard from

the Fuzzbuster. It had been a bad day for speed traps.

Radar detectors have not been popular long enough for their legal status to be clarified. Until two years ago, police believed the devices were undependable and ineffective and did not bother with them.

In New York now, arrests are based on a section of the vehicle and traffic code which makes it illegal for a private citizen to receive signals on police radio frequencies. Prosecutors and courts, however, repeatedly have found the statute inadequate and have thrown out many radar detection cases. Some judges ru' that the 1933 law was passible processed before the invention of radar and therefore cannot apply in any case involving it.

But the future of the radar detector in "ew York State may well hang on the outcome of an appeal filed by a truck driver who was fined \$100 last February for possession of a Fuzzbuster. The appeal will be heard in county court, which will be the first time the tigality of using the devices will be tested above the justice of the peace level.

Of course, state police are notoriously sensitive about motorists employing gulle to outfox their speed traps. Some years ago when police enlarged thir radar network upstate, motorists possing installations retallated by flashing their headlights to warn oncoming cars. The irked police began arresting the light blinkers.

As it turned out, one of those nab-But the future of the radar detector

The irked police began arresting the light blinkers.

As it turned out, one of those nabbed was a News editor, since retired, F. Heizer Wright. Fined \$10, he appealed the conviction, contending that the police were misconstruing the law. Police argued that the law forbids the display of "constantly" flashing white lights. Wright won on the grounds that the section did not mention any display of lights. Blinker ar "sts stopped.

In fact, radar detectors have been on the market since the early 1960s, but not until the mid-1970s was a device put into mass production that was reliable and had enough range to allow a driver time to slow down to avoid a speed trap.

Three companies supply most of the radar detectors on the market these days. Electrolert, maker of the Fuzz-buster, is the undisputed kingpin in the field with sales of \$00,000 units worth \$25 million. Auditornics, a Texas electronics firm, makes the Super Snooper and claims sales of \$12 million. Rads fron does not give out dollar sales for its Senturion detectors, although they apperently sell well enough.

Cost of the devices runs from \$50 or a simple batter-operated unit to

appurently sell well enough.

Cost of the devices runs from \$50 for a simple battery-operated unit to \$150 for a more sophisticated device that will monitor two police bands. The more expensive detectors are designed to receive signals from the new one-man radar "guns" that police departments currently favor.

In effect, the detector is a radio receiver tuned to police frequencies. Some companies boast that signals can be detected up to three miles away, but many electronic specialists find this ridiculous. Detection distance can be affected by numerous factors, the experts say, factors like terrain and climatic conditions.



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Generally, they argue, a device will function reliably at twice the distance being tracked by radar. That is, if the radar units range is balf a mile, the detector will pick it up at a mile. The driver then, will have a half mile to brake down to legal speed.

And in explaining why Fuzzbusters and the like are not "licenses to speed," industry executives stress that such short notice will not help a motorist roaring down the highway at 90 miles an hour.

short notice will not neip a motorist roaring down the highway at 80 miles an hour.

The devices, one promotional pamphlet suggested, are for those "who casually drift over the normally safe limit." They are designed "to help you keep aware of speed limits and keep you from feeding the Bears."

Not surprisingly, Jeff Wood, national agent for the International Truckers Association, agrees. "Sure, police are diritated by the radar detectors, but it actually helps them," he says, "A trucker hears the beep-beep; and he slows down, It's like the CB radios and their Smokey reports. Some policemen say they help, One California traffic safety officer told me these reports make 10 police cars sound like 50."

As with CB radios, truckers were the first customers for the devices, Gradually, they became popular with road salesmen and other folks who spend an inordinate amount of time behind he wheel Drivers like these tend to

road salesmen and other folks who spend an inordinate amount of time behind the wheel. Drivers like these tend to push the speed limit. Tickets are a con-slant hazard and loss of their licenses means loss of their livelihood.

UT PROBABILY the biggest impetus to sales was the imposition of the national 55-mile an hour speed limit — particularly in the West where drivers think nothing of 75 miles an hour, and 200-mile day trips are routine. Bob McLaughlin, assistant to the marketing director for Autotronics in Richardson. Texos, said, "The 55-mile-an-hour limit drove people mad out here. The interstate thruways were designed for high speeds—70 to 80 miles an hour. What was the use of having them if we couldn't use them?"

them?"
With the 55 mile decree, police became more intense in their efforts to control speed and introduced an increasing number of radac units. Electrolert, which Fuzzbuster, reports that police around the country now employ 50,000 radar units compared with only 3,000 or 4,000 a few years ago.

WARNING: We will prosecute copyright violators.

Worse for drivers, the companies charge, the police radars are often placed in "unfair" locations — at the bottom of hills or at town lines — where even the most prudent driver might find himself speeding. And there is also the contention that too many police are using their radar skills to raise local evenues, rather than as a speed check.

In a way, motorists and police are engaged in an arms race in which there is little possibility of detente.

Date Smith, inventor of the Fuzz buster and head of Electrolert, argues that his device puts the motorist on an equal footing with the policeman who stalks him. The story is that Smith, who had been designing police radar units, go' caught in a speed trap and hurried home to put together his own radar dolector.

"Speed radar is a sympt m of a soci-

nome to put together his own radar dotector.

"Speed radar is a sympt m of a society headed for a police state." Smith insists. "The Fuzzbuster negates the effectiveness of radar and in its own way, adds to our storehouse of personal freedom."

freedom."

In Virginia, where radar detectors are banned, the feuding between state police and truckers who are devoted to the devices can turn nasty. In the last few years, authorities have confiscated 4.000 detectors, mainly from truckers. Their owners were fined an estimated \$500,000.

To tweak the sensibilities of the law, some truck drivers rolling through the Virginia hills place card-board replicas of Fuzzbusters on their dashboard. When a trooper stops a truck carrying what appears to be a banned device, the joke is on him.

him.

Last month, a trooper not only failed to laugh good-naturedly at the trucker's ploy. He arrested the driver, Henry Hillard, and brought him before a magistrate who levied a \$125 fine. The trucker recalled that the trooper was "spitting 10 penny nails."

In effect, Hillard had been arrested and fined for possession of a small cardboard box.

The trucker appealed with the help of Fuzzbuster's manufacturer, Electrolert, Inc., and the Independent Truckers. Association, During a five-minute court session, the state attorney decided to drop all charges.



THE VOICE by Ted Vail

To start off, I would like to pose a few cuestions, seric in the vein of control and other telephone tones-"Deprayo" mentioned the use of single frequency (SF) tones and said "it's a pity you haven't published more about them" Why should we? Of what use are they? Please note that these cuestions are not rhetoric: I want them answered! So far, the only idea i've received is from Sam, that ubiquitous Litchfield Lercenist, who suggests that SF pulses used to be used for signaling a long time ego. similar to the way Kilgore described it in issue 37, What do you think? I want

I am glad that Tom is reinstating the "letters from readers" column. I had originally intended to answer questions that appeared in older back issues, but I would prefer to conserve column space and only answer questions in the more recent ones, Maybe, when and if I become a regular, important TAP writer, and I receive enough faverable responses (Yes, that means you!), then Tom might send me photocopies of letters that he plane to publish and let se insert my enswering comments after each one, a la Eden Underground. Until that happens, though, you'll have to be content with having to flir bank and forth from the issue with the cuestion to the one with my answer; nemely, this one.

ISSUE 54: To "L.C."-Get a phone with clip leads. preferally a lineman's test set, and use it to clip on to the terminate in a junction box. If you cannot find such an animal, look for an underground cable connection box (the bex is aboverround). They are those boxes that stand up about 25 feet from the ground, are cylindrical or rectangular in shape. painted green and bearing the iccal telco insignia and usually the words "Do not dig--underground cable". They can be opened essily as they are never locked and bundreds of phone lines are inside for your calling pleasure. Failing either of these, enuir your phone with a pair of special miligator clibs that have the insulation-piercing prongs inside (available from Burstein-Applebee) and "latch on" to any swal.able line. On a coin phone line (BY THE MAY-Depravo (ins.4), p.1) asked how the telco knows which phones are home ones and which are coin ones. Simple-don't you thick they know which are which when they're installed? Then the incoming coin lines are concected to alightly different equipment; namely, the circuits that determine when and if any coins were inserted. As for the equipment at the other end of a line being able to tell, it wouldn't be bard to have the aforementioned circuits send a signal to the remote end.) you will have to ground Tip (green) through a lok resistor as explained in Tom's "Fortress Fun" in iss. 30. About the Phone-Mate deal: an auto Black Box could be used to connect the unit to the line. There is a nest factor operating here: the anchine operates for about a minute and a haif, counting both mestages, thus discouraging the "uninitiated" from exceeding the 3 minute hlack now time limit maximum that most people consider mafe. (HOW SAFE IS IT?)

To "Leith" -- locate the two contects that open and close as the dial returns (the "pulsing" contacts; which are connected across "F" and "Ek" on a Westert phoce. Short these by patting a jumper directly across the two acress. This will disable the dial. If the gry knows enything about fones heill know scouge to pulse the booksvitch. A resistor and capacitor connected to the hookswitch contacts will discourage this. I don't know what values, but if for wants to figure them out and crint them here, be's welcome to ...

Dear "Indiena" -- make sure you are calling on "00 number of an outfit a long distance away. If they give an 800 number for everywhere but lad, and say to call their regular number collect, forget them. Find a company further away. Sext-wait until you hear the ringing sound from the far ent before "beening off". Once you to that, you are in ATAT's long Lines and the local accentricities can be ignored. If you try that, and it still domen't work, drop me a line explaining exactly what you did and heard, and ['II try to help.

comment to Ed Extract: First, all places that have had an emergency number like 911 for mora than 6 months or so nave had time to install, and you can be sure, have installed, .ittle LED-rescout gadgets that display the numbers of incoming callers. Lan told that some police stations have these on their regular lines, too, and that no matter where they are, they cost a fortuce to rent. I went to know how these north Bren the general principles would be greatly appreciated. Second. my Illicols friends tell me that some Chicago suburbs have those "flashable" eignal lights. One even says that he activated it with his xenon camera strote, flashing through the windshield! You have to be at a certain distance range to be at the correct angle. This sounds neat! I want to hear

Dear Jim -- Instead of destroying the zulti-line catability of the key telephone, why not just locate the two line wires for one of the lines and hook up to there? I hate to see expensive equipment destroyed-makes about as much sense as giving a stud animal a vasectomy.

Dear "Nickolal"- "RAT IS THAT NIMBER! That's just the gird of thing we want to publish and let our readers try it out. By hearing exactly went it sounds like, one of them might be able to figure out its purpose. My guess is that it's a test number, but for testing what? If we publish it, maybe we'll find a TAPper working in the exchange near there who could tell us. The only reason you might not went it published would be in the case of a really nest, exciting number that you do not want Telco to disconnect, and frankly, this one doesn't exactly sound like something that would keep me awake at night (although explaining this to you is). Also, please define pover-factor-corrected", and teach us what you learned. What you learned about power meters, that is, not necessarily what

you learned from your dog.
Concerning "A.C."'s discovery: Something I read in EDNS (Edst. Underground Press Servece, published by Eden Press) goes it one better. According to Barry Reid's "Inspiracy" column in Eden #33, "A company called LIBERTY GRAPHICS(P.O. Box 3614, Charlotte, MC 28203) prints up checks that resist microfilming, and will provide the exact type of check you Nest, buh? A friend told me that the banca can give you a real hard time if you foul them up with things like this, but whether or not they do depends upon the individual bank. Start a small account under a false name and use these "tricrise", and you'll soon find out how much of a Big Brother Tour local outfit is.

Dear "Calif." (of Baghdad!): OF COURSE MP2 doesn't work when used in place of EP11 The Long Lines long distance lines are going to totally ignore anywevery signal that isn't preceded by EP1. I suggest you try EP 044 EP2 (African country cods) (number) ST or try EP 044 ST, EP2 (then same as before). These are only educated guesses, and I would greatly appreciate more information on this subject! In fact, I don't even know the tones for KP2 offhand, and I can't find them in any back issue. Will someone tell me which one (if any!)? I sime want to hear from old time subscribers, sepecially the guy who wrote the letter signed "-KANSAS-" on page 3 of issue M27 (or anyone else who has info concerning the "BT" key or "BatedRoute". I have some ideas about the use of the coin return and collect MF tones, mentioned in that same letter. They are almost cortainly used by operators at the far end of a long line to perform the coin functions, as a DC signal from the far end obviously wouldn't do it. To see if they can be used, have someone call you from a pay phone a long distance away (like a different area code), preferably using coins but I suppose it would work if he Boxed an 800 number and then inserted a nickel (or slug). You want something in there so you know if the coin relay is doing something or not. During the conversation, before the coin relay is activated automatically by the local exchange, beer the "coin return" tone late your end and hopefully his coins will be returned. You may have to precede it with MP and follow it with ST. CAUTION: If it is a paid call, an operator is right there and your friend had better reinsert a nickel quickly to put the coin circuit back to its "money inserted" condition before the operator notices the temporary change of status on her board. Semamber, those green lights switch to red inmediately when money leaves the coin hopper, either for your hand or the coin bor, and you must put that relay back to keep the op. from noticing anything. I need more info on these tones: experiment to verify or refute the above conclusion. Please remember that since I don't have direct access to Telco internal info. I have to piece together bits of what I do know. It may not be perfect, but it should put you on the

Dear D.J.: If you book up between the power company and the local meter, you won't be drawing any juice through it and thus it won't show. I'm positive that the meters at the company show only large scale changes (else why would they have local maters?). As far as persission to inspect goes. if the wires actually do cross your property, you has give them permission to put than there. Or did you? If not. and they try to sue, they'd probably laugh it out of court. If you did permit them, though, the contract (agreement) almost certainly has fine print giving them the right to inspect. They would probably have to notify you, and a Doberman or two rosming your fenced-in yard might dater them for a day or so, allowing you to "tidy up" before your guests come. It's difficult to fasten safely to the piece of aluminum, so remember to learn the exact correct procedure and of course insulate well. Good luck!

Concerning the next, unsigned letter: I thought we got that scheme out of the way on column 1, p. 3, ise. 27 - west meters are 5 prong and thus cannot be inverted. For curiosity's same, I would like to know the meaning of the cryptic notations that appear on nearly all (if not ail) electric meters. They are all "Re" and then a number like 13% or

It has occurred to me, and to you too, I'm sure, that most TAP readers are generally "counter-culturalists". I think I can safely assume that you are, too. Then why not break further away from the system (which, of course, encourages you to just sit on your ass) and do something, preferably something for TaP? Ton is so right when he says "Reader apathy SUCESI". The

S. has become a nation of passive pleasures and entertainment were everyone just sits around, consumes goods, and doesn't think for kineelf at all. The ubiquitous "boob tube" is a perfect example—for all TV addicts and indeed a majority of Americans it has become practically a prostitute, allowing you to just lie back and be "entertained". Well, if you want to be a regular morea (MOTE-the average TV viewer has the mentality of an 8-year-old!) and do that, then as far as I'm concerned, you can do fost that: GET FOCKED! But if you want to come out of the delirium, and help yourself (and someone else) to be an independent counter-culturalist, what better way to do so than by helping TAP, right now! Actually, the title of my column should be "W D T T", standing for "What Do You Think I", becames that is the real question in TAP--what do you think? We want to know. Not only can TAP not improve without your feedback, it cannot RMST without it! Tou don't have to live in or even near MTC-I'm over 100 miles away, yet I still manage to contribute! As "Winnie" so aptly put it, now is the hour! For all good TAPPERS to come to the mid of Ted Vaili I can be reached. Tom permitting, at TAP. Ted Vail, Boom 418, 152 v. 42 St., and you'll have to turn the page to get the rest. And PLEASE, if you want a reply, put your return address on the letter, not just the envelops. Please mention what area code you're from, even if you don't mention your address. Hopefully, my next 4 months will be interesting and informative, the entertainment coming from you, courtesy of the local Postal Service. No, there is not a station break now.

LETTERS FROM READERS

Your past couple newletters have indicated an urgent need for material - well, let me lay one on you! Here enclosed are plans or two different units, one a combination blue/red, and the other red only. They are fully automatic, and programmable.

Liberal use of COSMOS integrated circuit techniques precludes even the need for an off/on switch, since the standby power on these is for all practical purposes, 0. These are usually built in layers, and it results in a very vloume efficient device (see illustration of hand-held unit). Three layers consist of front panel with keyboard, memory and logic board, and tone oscillator/amplifier. It is my feeling that the construction of an advanced unit of this type is best managed by individuals with a fair amount of electronic experience. For this reason, no effort was made to include pin numbers, exact layout instructions, etc. It is felt that the procurement of RCA's COSMOS Handbook or its equivalent should be made prior to planning or constructing your own unit, and all details may be found there.

In actual operation, the blue/red unit is very simple and straightforward. One need only key in the entire evening's "activities" prior to leaving for a booth (you wouldn't use your own, would you?). The actual number of telephone numbers which can be stored and sequenced through are dependant on many factors; however, a total of 64 keystrokes are possible. Foreign sender codes, area codes, local numbers may be mixed in any suitable order. In examining the schematic, you will see that the memory will shift each new MF combination our with every clock pulse, thus enabling the proper oscillator combination. Detection is made of KP or KP2, which when sensed, halts the sequence, waiting for another push of the "run" button to continue. Numbers are re-circulated, and may be recalled by sequencing through the stored Back Issues are 50¢ each. combinations. The tone pair bursts are 50 ms in duration with 50 ms of silence in-between. KP and KP2 are 100 ms in agreement with ITT

If you have experienced difficulty in penetrating exchanges which are employing the new Message Format Discriminators", you will really love using this - the calls sail through every time, while the

ual units fail! The feature which is most appealing to those of us are using these is the fact that the units are very compact and easily concealed, pre-programmed so that there is no need for hauling a big "box" out in public view each time you "dial". Although both units in the illustrations contain built-in speakers, there is also provision for remote jacks, so that a tiny speaker or headphone unit may be easily palmed. With this unit, it was a simple matter to place a call to Moscow, using the central desk of the BTT without raising 2 single eyebrow (until later, much later)

Hopefully, devices such as this one and others even more advanced will help to close the technology gap again in the never-ending battle with these "blue-belled" fuckers.

It is a matter of increasing concern the growing number of felony convictions which are being passed on to really "regular" folks these days. Such truly trivial : tems such as mere possession of an encoding device, blasting caps, night viewing equipment, and on and on... they might as well lock everyone up and get it over with:
The dirty fuckers and their "Grand" juries are causing thousands
to lose their rights to possess guns, vote, they are not even sllowed
to associate with other "felons". Did you know that simply selling three rifles within a 90 day period is a federal felony rap? I have heard of individuals who were "out of favor" with the government be approached by Alcohoi and Tax agents posing as interested gun buyers and having made the required minimum "purchase" then busced the poor and unsuspecting victim. This has happened to those with leanings both left and right - it looks as if Nixon-mania is still with us! Such a legacy as this should make us all aware that after all, 1984 isn't really all that far away now.

As a former design engineer for the Bell System, am in a position to know how really fucked up their attitude toward the public they "serve" really is. Publications such as TAP must be supported and not allowed to go under. Not all of us are into the circuitry end of things - how about those of you who really make the system talk? Lists of country codes and foreign senders should be updates yearly, the system is in a state of constant flux. The U. N. Bookstore in New York will sell copies of the ITT Green Book. Get the volume on "Signalling and Switching" to be brought up to date. Ever wonder what those strange tones are when you place foreign calls? This

inquiries regarding these circuits may be made by the placing of an ad in the "personal" column of the Semttle Post Intelligencer. Mention my name, leave telephone number or address.

Gentlemen, keep up the good work. There is more at stake in this than you may suspect.

Milo Fonebill

MERRY CHRISTMAS & HAPPY NEW YEAR from Tom Edison and my staff of burn-outs: Stan Joe Greybound

Duff Ted Vail Dave Agent MDA Sam Mark 4

All TAP subscriptions are pro-rated. For all you burn-outs, that means that if you send us the old sub rate, you will get only 8 issues. Issues are 50¢ each, whether you buy them as back issues or through a regular subscription.

Stay the hell out of Spotswood, N. J. i The local pigs have got a good racket going for them. The name of the game is called Radar Trap. You play this game by craftily hiding a 40 mph sign between two 50 mph signs and then placing a radar pig occat by the 40 mph sign. By the time you take your foot off the gas when you spy the flashing blue lights behind you, they've got you! If only I'd read about the radar detectors mentioned on the front page of this issue. I hope you fuckin Spotswood porkers choke on my \$15!

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TEDNEST

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CB BULL by Joe Greyhound

Ariting this month's column may be a tatal waste, but i'm writting it anyhow. I've been let in on the financial status of TAP and it isn't on the financial status of the and it isn't good at all. There isn't even enough greenery in the bank to pay the bills and rent on their hole in the wall! If you think us writers and workers here are getting payed, you're full of shit!

I'm waiting for the word on whether to write this column or not, but figured I'd write it up

any way just in case.

was supposed to give a modification for CBs using the type of synthesizer explained in my last column, but while thinking about it, I figured out an easier way to do the entire syntha series, that is if there is still something to write it for! ???

The mod. will come after all the synthas are looked at. So, this second type of synthesizer is used in 23 channel radios manufactured by Sharp, Teaberry, Courier, Pearce Simpson, and probably Again there are six main crystals used in both the transmit and receive modes. They happen to be, 23.2901Hz used for channels 1-4, 23.3401Hz used for channels 5-8, 23.3901Hz for channels9-12, 23.440Hz for channels 13-16, 23.490Hz for channels 17-20, and 23.540MHz for channels 21-23.

In these radios there are another four crystals that are used in both modes. Channels 1,5,9,13,17, and 21 use the 14.950NHz crystal - Channels 2,6,10, 14.18, and 22 use the 14.960MHz crystal - Channels 3,7,11.15, and 19 use the 14.970MHz crystal - and channels 4,8,12,16,20, and 23 use the 14.990MHz

When the radio is in the transmit mode on, say channel five, the 23.340MHz and 14.950MHz crystals are added in the synthesizer mixer to produce a 38.290 MHz output. Next the 1st IF frequency of 11.275 like is subtracted from the above 38.290 like to give a frequency of 27.015 like, channel five. The procedure continues all the way from 1 through 23.

The receive mode works the same way, even though a 11.730 Giz crystal is thrown in somewhere. This has to do with heterodyning in order to produce the 455kHz 2nd IF frequency, but don't worry about it. Just remember, in order to check your receiver's frequencies the frequency of the 1st local oscillator equals the sum of both main crystals (the two crystals that are used for one channel in both modes) plus 11.275 Hz. But for it, since this is all constant and in doing mod-But forget

ifications they always stay the same. Whew!!!!!

Even though all this shit is probably boring to read, don't sweat it. I've got some goodles planned for future issues (I hope!!!!?) of TAP.

If any of you out there would like info on any type of CDs or equipment just drop me a card along with a long stamped self-addressed envelope, and I'd be glad to send you back manufacturer's pamphlets or whatever.

Member, send any info, questions, comments, money, requests for info, money to: TAP

cyo Joe Greyhound 152 W. 42 Street Room 418 New Tork. N.Y. 10036

GET DOWN!! by TOM EDISON

I'm sorry that my column in this month's issue is so small but I want to use as many new articles and columns by readers as possible in each issue. There are many new developments that I wanted to write about but these will just have to wait until the next issues. I'm gonna be a bastard and pull a cliff hanger on ya by telling ya that in our next issue, we'll tell ya where ya can LEGALLY by a Blue Box! How's THAT fer balls?!

I couldn't end the year without thanking Stan & Duff fer making this one of the most expensive but far fuckin out summers that I've ever had! Thankx again, ya burn-outs!

Let me end my column with a plug for a fantastic new store that's opened in New York City, better known as Cin Sity. The name of the store is simply The Computer Store. For all you real techno-phreaks just dying for a place that deals in computer info, this is the place to go. Three books that all you phreaks should be interested in are listed below. For more info, write or visit The Computer Store, 55 West 39th Street, New York, N.Y. 10018. Tell em Tom Edison sent yal

515 TIBBE HERE HERT HERT HOUSE SCHEPERROOK MONROLD MERRY IN EXIL INSTRUMENTS

A JUSTIAL SOURCEPOOR FOR SSS TIMER TOYS TO MAKE WITHA THIS TECHNOLOGICAL MONDER IT INCLUDES A CHAPTER OFFICE OFFICE THE STO AND MA BALL" SHOWING HOW TO MAKE THIRPSTING TONE GENERATORS

THIEFHOUR HOLFSORIES YOU CAN BUILD. 42 95 HAYDEN BOOKS

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Turn kids on to real grass

GREENBURGH, N.Y. (AP) — Neighborhood kids gave a 60-year-old woman 15 plants several weeks ago, telling her they would grow "beautiful flowers."

The flowers never came, but police say the fruit of the woman's labor was a thriving mari-juana garden, with the plants two feet high. juana garden, with the plants two feetings,
"She had no idea they were marijuana
plants," Lt. Michael Gangemi said Friday.
"She planted them right in front of her house.
She thought they were real pretty."
The police removed the crop.

Tom Edison:

One of the major reasons I am displeased with what TAP has become is that you have spent nearly 50% of the damn space bitching and venting your spleen and other organs about what you don't like about us, the readers. We subscribed because the original version contained interesting and useful information, not the ravings of an ego-maniac who is pissed at himself because he can't handle the job, and wants somebody else to do it for him. Knock off the crap, and get back to business, or I shall cancel also.

Wash. D.C.

I received the above letter a few days ago and usually whenever someone feels strongly enough to take the time to write a poison pen letter to the editor, there are probably many other readers that feel the same way but are just too damn lazy to voice their opinions or they feel that their complaint letters will never see the editorial page. I could have taken the easy way out and just thrown away your letter but I feel that anybody that takes the time to write me deserves a reply. I'm very sorry that you disapproved of all my bitching but it WAS necessary! People are basically lazy. TAP readers are almost dead! To try and get some of our readers to write an article is almost as impossible as trying to get Bell to reduce phone rates! I honestly hoped that if I antagonized enough readers they would get off their asses and write me, even if they began their letter with "Stop bitchin', Edison, here's the info you wanted." No such luck, I then tried an "open door" policy where I decided to tell our readers EXACTLY where we stord financially. I let you all know that we needed new subscribers fast. As an immediate result to all of your NONaction, I was forced to increase subscription rates!

In another attempt to get some help I opened the TAP office from 12 noon to 9:00 PM for the months of July & August. Do you know how many TAP readers came in to help? I won't embarrass TAP by telling you how many people came in, but you could count them all on one hand and still have fingers left over to finger-fuck your girlfriend while cleaning out your ear wax with y ur pinky!

As for being an ego-maniac, I plead guilty! I'd be a hypocrite if I told you that going from a lowly subscriber to editor-in-chief hadn't given me a swell head!

As for being pissed at himself because I can't handle the job, you're partially right! I AM pissed that I can't do a better job but considering the fact that since I joined TAP we've published regularly and the fact that I have a full time outside job along with several other part time jobs, I don't feel that that I've fucked up the job too much, do you?

And as for wanting someone else to do the work for me, you're absolutely correct! I'd like nothing better than to sit on my fat ass just collecting the money and let some other sucker do all the work, but unfortunately it's just not happening that way. I wish that some of you who are bitching about the lack of technical info in our more recent issues could spend just one day at the TAP office! After 47 issues, there is just so much reader supplied info. I admit that I've had to scrape the bottom of the barrel sometimes for articles, but at least I've tried, which is more than I can say for most of you! Don't complain to me about the lack of technical info! You send it to me and I'll print it!

And finally, don't you threaten me about canceling your sub. Nobody put a gun to your head to force you to subscribe and I can assure you that even without your subscription, TAP will survive!



JAN·FEB 1978

NO. 48

Pay Bills by Phone

A UTOMATIC Telephone Payments (ATP) is an idea whose time has arrived. The service may be offered by 100 banks throughout the country within the next few months. Why do consumers like the idea?

The overwhelming plus is that it's easy and convenient. It saves lots of time. There are no checks to write, no envelopes to seal or address, no slamp to lick. You can pay bills without leaving your home or office. You can use the service almost any time, day or night-Even when you are out of town, you can call in your bill payments if you didn't have time before you left.

ATP cuts down on paperwork. Your record-keeping is made simpler. And if eliminates the embarrassment of writing bad checks for regular bills.

It's usually far cheaper than conventional bill-paying methods, it can cost as little as a locent or 20-cent phone call. Some financial institutions charge no service fee at all. Some charge a monthly flat fee of \$2 to \$4. Some charge a monthly flat fee of \$2 to \$4. Some charge a monthly flat fee of \$2 to \$4. Some charge a service lies used to consumers who use the service like it so much that they wish they could use it for all their bills. But, most systems are set up to handle only the regular, recurring payments, which accougt for 60 to 78 per cent of your financial obligations.

However, the service has encountered customer resist ance in some markets. Because it's such a new and innovative idea, people don't understand what it's all about. The unfamiliar naturally breeds suspicion.

Drawbacks voiced by those who have not used the service include the fear that they will somehow lose control

Drawbacks voiced by those who have not used the service include the fear that they will somehow lose control over their payment process. But payments are more workers whom you've authorized ahead of time. And payments are not made unless you make the phone call to activate the nayment.

vendors whom you've authorized shead of time. And payments are not made unless you make the phone call to activate the payment.

Some tolks prefer the security of having canceled checks as proof of payment. ATP systems furnish a monthly statement listing all transactions. The Internal Revenue Service accepts the monthly statement as proof of payment as long as the bank backs it up. However, in some localitities, courts have not yet ruled whether ATP statements will be sufficient proof of payment in all situations.

Some people worry that the system may be too complicated for them to operate But after placing the phone call, you get step-bystep instructions from a live operator or recording.

Concern has been expressed that privacy will be lost—that your bank will find out your bill-paying habits. But if you now have a checking account, your bill-paying habits are already known to your bank.

Some persons don't want to mix their transaction funds with their savings funds. This refers to ATP service offered by thrift institutions in states that prohibit them from offering payment accounts. But money in savings accounts receives interest up to the time you authorize payments to be made—an advantage over placing your money in a regular checking account.

Giving up "the float" is another reason some people don't favor ATP. You must have funds in the bank at the lime you authorize payment. No chance to race to the bank te make a last-minute deposit before the check clears.

Ma Bell Strips
A new patient was quite upset when the doctor's nurse
led him to a curtained cubicle and told him to undress.
"But I only want the doctor to look at my Ingrown toenail!" he protested.
"Our rule is that everyone undresses," curtly answered

the nurse as she left him.
"Durn fool rule," grumbled the patient as he compiled,
"making me undress to look at my toe!"
"That's nothing," came a voice from the next cubicle,
"I came in to install another telephone."

IF YOU FIND MISTAKES in this publication, please consider that they are there for a purpose. We publish something for everyone and some people are always looking for © Youth Hot Line Reports, Inc. 1978 - Do not make checks out to Youth Hot Line Reports, PLEASE! Movement groups may reprint without permission with TAP's address given with all credits. Please send us a copy of reprinted work. Warning: We will prosecute copyright violators.

Dear TAP.

Your new smaller type is super -- more information in less space. I was particularly surprised to get the article on radar speed detectors as I had just been reading an article in Electronics Magazine (copy encl.) describing how good ol' Kustom Signals. Inc. of Chanute. Kansas.... (316) 431-2700....has put a 6800 microprocessor in their newest radar gun. The object is to enhance the tactic Smokey uses now, where the pistol-grip radar is left off until its victim is well within range, then raised suddenly and activated. He has your picture before your Puzzbuster has had time to make up, let alone your brake foot react. The micro-controlled gun operates with a modulation-controlling program which randomizes the transmitter's pulse width and repetition frequency; it also keeps the transmission duration so low that a detector doesn't have time to respond. I can't see any reasonable electronic countermeasure to this gun, particularly since its first accessory will be a camera to record your license number, the speed and the data photographically. This device will almost certainly obsolete the radar tammer anticipated in the September issue of Car & Driver, which has, by the way, surfaced as one of the most libertarian straight publications I've seen. Check out this issue; sure, they're into making money for the publisher, but you can read a lot of reality between the lines (schematics too).

Of course, all this technology is really irrelevant; as anyone who hows ever contradicted a cop in traffic court knows, the judge listens to the cop. A prime example of this is the primitive timer used a lot in the south for speeding busts (Vascar). Any cop who can solve a time-distance-velocity equation can cheat on this just by flipping a switch a little early, yet the device looks real scientific in court. It's prohibited in California by V.C. 40802, which specifically precludes convictions based upon devices which measure the time required for you to traverse a certain distance. Selated sections define a speed trap, outlaw the use of unmarked cars, identify an officer as legally incompetent if he attempts to introduce evidence based upon a speed trap or is not in full uniform, etc.

The lesson to be learned is that one who drives at a reasonable speed (over 55) would be well advised to purchase a copy of his or her state's motor vehicle code. I don't know if they all make this information available (it sure is subversive) but California does, and is required to by law. You aren't going to win by denying the violation, so you have to win by a) having a good lawyer (expensive and unreliable in most cases, not to mention the difficulty of finding one with the motivation to work on a low-profit case); b) knowing the law better than the cop who tratifies; or c) knowing some loophole that will make them reticent in presecuting. In the Bay Area I have found a couple of helpful bits of knowledge; first, as soon as you get a ticket, go to court and plead not guilty, asking for a trial date as late as the judge will allow. You will be arraigned and must be brought to trial within 45 days. In most cases, the court will be so backlogged that this will be impossible. if that doesn't happen, there is still a good chance that the cop won't show up because it's his day off, or that he will show up and will request a centinuance. If he doesn't, you should; say your lawyer didn't show up, or whatever... just try to get the trial date postponed until after the 45 days have elapsed. If the cop isn't there (on any date agreed to by the tudge, who has presumably consulted the prosecutor) or 1f 45 days have slapsed since you were arraigned, you may move immediately to have the case dismissed for lack of prosecution, and the judge must comply. Needless to say, nobody at the courthouse is going to help you with this, in fact they will often bullshit you in an attempt to make you fuck up, so read the book, Remember, this court-and-lawyer stuff is just a game, and nobody involved takes it very seriously...they just think they do. Unfortunately, you as the defendant are the only person who has to tak- it seriously.

While I'm digressing from the subject of trimbone systems. perhaps I should send out a plea for help in the area of countercomputers. The unfortunate truth is that most folks who don't trust the government. big business, & technology, also don't trust computers. But they're using computers, and the computer myths, to oppress us; the more we understand computers and other implements of modern societal control, the batter chance we have to subvert them. And as most PAP subscribers know, the best way to understand something is play with it. Due to the miracles of modern technology we now have microprocessors ... little chips of silicon that can be taught todolots of interesting things, While I personally feel that they're being forced on designers and will soon take all the joy out of logic design (unless you happen to design logic for a semiconductor house) they do have the power of relatively cheap versatility. They never get tired of dialing, and they're capable of extremely accurate timing. Quite a lucrative market has developed around putting little systems into boxes and selling them as computers to bored engineers in suburbia, but it's not necessary to spend \$2000 which is what they'd like. The KIM can be found for \$175 used. and with a lot of patience and a little ingenuity can be made to synthesize tones. close relay contacts, measure frequencies, learn and repeat control sequences, and so forth. For those with tools, the cost can be reduced to about \$50 by sleazing samples from manufacturers, copying someone else's manual, ripping off small parts and hand-wiring, (if you guys want an article on sample-sleazing, send me a few beans and 1'11 find the time)

Because the people who own personal computers tend to come from secial strata where both several hundred dollars and the requisite education come naturally, there aren't many revolutionary computerfreaks. There's a number of publishers trying to elbow in on the profits, but their political leanings prevent any exchange of sensitive information. So we need a medium through which we can transmit information. information we desperately need, like encoding algorithms for airline computer network data transfer, access methods for the NCIC computers and so forth. We have the medium (TAP) but wisheld's Title INFORMATION? Just a few letters from interested folks appearing in TAP would probably supply the motivation for a lot more of us lazy fuckers. I'll be pleasantly surprised (as well as get my ego booxedu) to near from anyone with a degire to correspond in a less public menner, but I think everybody needs a fire lit under 'em. WARTOMPUCK?

Power Bus

Dear TAP.

This is a BLACK BOX ALERTIII About a month or six weeks againly classed in lower, who has been a faithful Black Box user for some time, heard a knock on his district evening --- it just happened to be three Teleo security people which had with them a computer print-out of every phone call that had been made to his phone since Musch of this year! If They had been alerted by the large number of "unanswered" wills in his number. They asked him where he got the device (from a hitch-hiker), his most in the cost to build (who knows?), how is it made (didn't know), where is it (threw it his ty), etc. They told him they know there are lots of Black Bixes all over the country and they have the means to detect them. They know there are a large number in the New Yirk area, but right now the number is too large for them tografter. My custing gave the Belli \$400 as partial payment for the tells avoided, and they agreed not to priscence. Plende include this alert in the next TAP Issue. I don't know what advice to give except in everybody to stop using Black Boxes for a month or so. That might confuse form a brid.

The Answer Man

INFORMATION PAIN DATA STRICT PHESENTS A SEVER OF STREET SURVIVORS SECRETARY STREET STREET

Poor Man's James Bond is an amazine and shocking book. It's basically a manual of miolent maynem that covers bememade weapons. arson, explosives, dirty tricks, and counter-fetting. Saxon accurately bills it as the most outrageous book on improvised weaponry

FMJB is divided into two sections. The first is ty Saxon and competes general id-ityourself style mestiness and destruction.
Typical topics are "tear pas", "chemical del ip-liters", the miever shot shottor", and "boot handling and protection. "Material is chemical delay clearly presented in Saxon's very unique and humorous style. The plans and formulas are simple but effective and so are easily enacted by even the most drug-crazed and morally tarkrupt TAP reader.

The second half of PMJR is a technical paper on arson written by a merser of the other side (le: a perker). It's quite extensive and concentrates on the how to's of this growth industry. Bighly recognenced for agone who has a burning desire (ugh) to get ever with the FoneCo.

The only way in which PMJB can be faulted is in the fact that a small amount of information is outdated and thus inaccorate. For exemple, arronium nitrate (an explosive mentiored) is no longer available in plant curseries. Vicotire insecticide, for which Saxon has a rather novel use, has also gone the way of the three slot cayfone. It is, nowever, only a small amount of information in PMJB that is erroneous and the enterprising reader will quickly discover what material co longer applies.

The Survivor is a monthly newsletter jublished by Saxon. It's supposed to be a continuation of PMJB but in my opinior does not fulfill this role. It seems to be concerned with Surviving some sort of value catastrophe (as the name implies). I was never one for imminent disaster and do not find most of the material relevant. A lot of it deals with various aspects of (post blowout) primitive lifestyle such as tlacksmithing, windpower, survival nutrition, etc. There There is some material which corrects and adds to PMJ? (the letters column is best in this respect) but the rajority of the material in The Survivor is concerned with making it past that tig turner. A lot of this information is Simply regrints from old formularies that (like Eenley's) that Saxon is hig on but seem to be of little value. If you're into the "coming crash" benieve 57 that basen is also who was been as we will title value. If you're into the "coming crash" mentality you'd probably enjoy The Survivor. On the other hard, if you are the average technogreak TAF reader who'd rether screw bell than stack the wild rutabaga it's of livited value. But PMJB is a semi

Late note: Saxon is now selling a new edition of PPJE that includes some additional texts on fireworks for \$10.20. I have not seer this new edition but am sure it is well worth the money teling asked. The Survivor is 55.20 per year for a morthly sub. Both are available from: atlan Formularies, Pox 482. Eureka Calif 96501.

the name of this column cores from End's sone Miss Shapiro": and the information rain Slashed the dirty window panes in the square. Flease tirect any comments, criticism, etc to Information Bain Data Service c/o TRE. I am especially interested in violate if there is reveiwing some of the more unique material teirs rutlished these days.



Scenes first covered TAP is 1971, when it was a baby newsletter with only (00 sub-scribers, in 1914 originator and editor Al Bell abdicated to successor Tom Edison all those involved go by paradonyms for protection), and over the past three years, Edmon sas expanded the about, branging to it an international readersing of over

"Although we call TAP an information only source, see do encourage all our readers to send in any hot lips about a new gadget or development. No matter what sophisticated recrinology Ma Bell cornes up moprissicated rechnology via Bed cornes up-with to shuff us out, one of us always lovents a way arousd it, sharms it through the paper, and soon all the phresids are on top again; grunned Eduson, hamself a crack evectronics specialist.

crack electronics aperciates.
"We've now become so popular we've
rested an office at 1201 Broadway, room
600 It's open every Wadnesday altermoon 688 It soom every Wednesday alfermeen until 19 pm. Anyone can come in and rap with us about phone problems, get inderstoom, or just swep alones about what is a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a superal service culled "MEAT to get a just a just a superal service culled "MEAT to get a just a just a superal service culled "MEAT to get a just a j At this point, there are literally hundreds of ideas that TAP spreads among its bimonthly readership. Here are just a

eWays to hook into the worldwide multtary Audovan system and have access to

any important "hot line"

«Plana for making special improved slugs for pay phones, or where to get

a Merhada for rucouse traffic table green while remaining in your cur

chains schemes for getting tree elecallow to tower phose bills every munit-by repunching the computer card, creating a special return that gets deducted from

next month a bill. the next month it bill.

Doesn't anybody ever get caught in a riport enterprise of that magnitude? "Octomismatic Education admired. But not often. We're extremely careful it's imposite to temposource, and we extremel all our requests very interoughty. The ones that hook supplycolous eet discovering eville. We saved every simile peece of discovering epide. We saved every simile peece of discovering epide." We saved every simile peece of discovering epide.

led. "You know there's really nothing they can do. All their tracking machinery : become so complex and expensive it's appropriate for them to check will and prefify

The above article originally appeared in the September 26th issue of THE VILLAGE VOICE in the Scenes column written by Howard Smith & Leslie Harlib. This is as good a time as any to publically thank the Voice and especially Smith & Harlib for giving us a plug now and again when we needed it. I've been a Voice subscriber for 18 years and I go back to when it was 100 and 10 pages. It's now 600 and well over 100 pages and while some Voice readers feel that the new large size makes the Voice less intimate, I personally feel that the increase in size has made for a wider range of topics and writers. The fascinating information in Smith's Scenes column alone is worth the price of the issue. I owe Howard Smith a personal vote of thanks because it was his TAP plug in the September 1974 issue of the Voice that enabled me to write to TAP for a subscription which led eventually to my becoming Editor of TAP.

A one year subscription costs 315 or you may sub for half a year for \$9. Write to: The Valce, Subscription Dept., 643 Ryan Way, Marian, Chie 43300. Tell 'em Tom Edison sent ja.

NEW RATES II

Black Lines are 500 earns - 10 miles and 10.

The Lines are 100 miles and 10.

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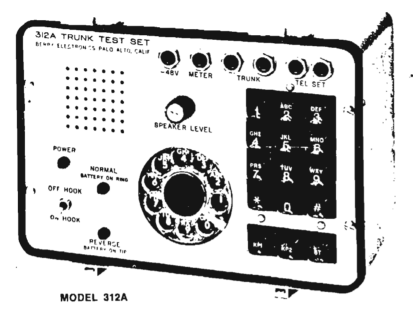
Specifications

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Autilinequency

rest Outgoing Trunks at the OGT Frame



The Berry Electronice Model 312A Trunk Test Set is a portable Multifrequency (MF) and Diat Pulse (DP) sender with built-in trunk monitoring for testing incoming and outgoing interoffice trunks and trunk equipment. Provision is made for the telephone craftsman to monitor the trunk under test via a built-in loudspeaker or to actually communicate on the trunk being tested by using the "TEL SET" Jacks and a standard telephone headset. Two Light Emitting Diode (LED) front panel indicators show the craftsman trunk battery potently. "NORMAL" potently (Battery on Ring) lights one LED while "REVERSE" potently (Battery on Tip) flights the other LED. Battery reversal supervision and signalling are quickly and numbiguously displayed. Parallel connected "TRUNK" Jacks allow other test instruments to be connected to the trunk under test along with the 312A. This testure, is particularly useful in transmission and noise testing with the 312A being useful to outputse the proper test number for 1 milliwalt test tone or "Quiet line" with a certanal level meter in parallel to measure the tone or noise level. Au isolated and bridging "METER" jack is provided on the 312A for connecting instruments with unbalanced and/or low impedance inputs to the trunk under test, Many instruments such as spectrum analyzers, wave analyzers, and vacuum tube voltmeters have such inputs and these are normally difficult to connect to a balanced trunk without a bridging amplifier. Six highly stable transistor oscillators provide the standard 700, 900, 1100, 1300, ond 1700 Nt AMF trequencies for producing all MF codes including MP2, Code 11, and Code 12, thus making the 312A useful for testing CAMA, TSPS, and international Direct Distance Dial (IDDD) trunks. Normal power for the 312A is 4 VDC from the central allice battery. With option 01 the 312A is powered either by the 48V central office battery or has one internal battery pack. Ha own internal battery pack.

Dear TAP,

Thank you for your inquiry concerning the 312A MF & DP Trunk Test Set. We are currently supplying a number of Bell System and Independent telephone companies with this test set. The primary area of interest and application has been in switching maintenance. I have enclosed several data sheets for your convenience.

The 312A Trunk Test Set is far less costly than competitive instruments, and yet has superior performance and features. The price of the 312A, which operates from both central office battery supply and its own internal battery puck, is \$650. The small size and light weight makes the 312A very versatile and easy to use.

If you or anyone else at your company would like more information regarding the 312A MM & DP Trunk Test Set, please call or write:



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17.4 821 U. S. POSTAGE DAID mail too, 3 17. 14. J.

Dessert of Day: Pot Luck ...

Two Kittatinny Regional High School students face Juvenile court action because they added too much "spice" to brownies in a home economics class, police said.

State polices in Newton said yesterday that two 16-year-old boys in a cooking class in the school in the Sussex County community of Hampton loaded brownies with marijuana and passed them out to classmates.

The teacher became suspicious when students began wolding down the treats, police said.

u 9, KP1, KP2, I1, Code 12 sel same as REK Weight. METER Terminating imped (while receiving) Size Trunk MF Output Level: Monitor Speaker Sens Impedance Jack Level: Range Useable with to 7000 ohms. a current drain of approximately 100 mA. ő 3.75 pounds. Within .1 dB of trunk input level. BOO ohma DC-10kHz 9" w x 6" h x 6"d. Useful to -40 dBm. -6dBm (600 to 60°C (operating). h trunks up s resistance Shin.

Standard MF; 700, 1100, 1300, 1500, m 1700 Hz.

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2Hz (25°C).

Jutput Waveform requency Stability requency Accuracy

±5Hz (0° to 60° C).
Envelope formed by I sine waves; each a wave has less than tharmonic distortion.

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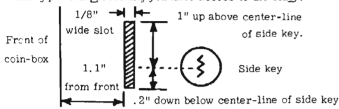
MORE FORTRESS FUN!

Last week, I met with "CJ" and "The Professor" and told them how much I would like a Fortress Fone of my very own to play with. About 1/2 hour after they left, they returned with one and gave it to me to open. "The Professor" was able to pick the upper lock after removing the shroud around it. It's only 4 levers. I immediately went to work on it while "CJ" bashed open the coin box. After he opened it, we made the following discoveries:

1. The drill pattern you published in #30 for the front plate would make it almost impossible to get the box open. because the bolts go thru double sets of slots before going into the outer shell of the phone. When the rotary plate is drilled as in #30, it should rotate and retract the bolts.7

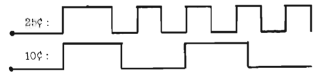
2. The right-hand bolt is really wide and protects the side lock (interlock).

3. The following cutting pattern would be better than a drilling pattern /providing you have access to the side7:



The cut should be 1.2" long, 1/8" wide, and 1" deep. It can be done with a special grindstone drill bit, and will shear off the interlock mechanism as well as cut the spiral front plate free so it can turn. We are checking reports of a puller for the cover. If there is such an animal, and if it does work, you'll hear about it first in TAPL

4. The tones' intervals are not generated by the coins pushing levers on the red box mechanism (like everyone thinks) but by a little relay which reverses the direction of the wheel that the levers cock. In other words, when a coin is dropped, the coin pushes a lever which cocks a wheel. The coin then drops into the drop chute, and the red box goes thru a 70ms delay to allow the coin to clear the mechanism. After that, a unijunction-timer circuit pulls in a relay which unwinds the wheel until it is back where it started. The number of times the relay ticks, pulling the wheel, is the number of beeps. If the wheel went 5 notches forward, a switch drops, telling the unit to do 35ms bleeps (for a quarter). However, the first bleep will always be the same as the above-mentioned 70ms pre-bleep delay. because the coin will just be clear, and all of the pulses (bleeps) are actually symmetrical square waves:



I will restate the specs on these tones because they are very important and must be known by all TAP readers. The 25¢ tones are 70ms on, 35ms off, 35ms on, 35ms off, 35ms on, 35ms off, 35ms on, 35ms off, 35ms on, The dime is 80ms on, 80ms off, 80ms on. These can be fudged to 70ms if needed, and better be generated digitally, because they'll fuck up with analog timers, "windows", and analog delays.

Then I made a few discoveries myself:

1. Coin Drop Mechanism - In my last letter, I asked about the "coin-sense relay" but couldn't figure how Bell knew about the money. Now I know! First, they use a low current (20ma) high voltage (50v) relay to release the money. Second, the relay resets a vane which senses the presence of the money. This vane cannot be checked by the operator. However, she can see the current drain caused by the drop relay pulling $\overline{\text{in.}}$ If the vane hasn't been hit by money, the coin-drop relay won't pull in even when the operator tries to make it. The good part is that she can't check the vane until she drops the money. So it doesn't matter when you drop your nickel, as long as you drop one before each time she collects. Also, she can't check it on

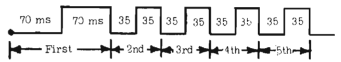


MAR-APRIL

NO. 49

the initial three minutes because that drops automatically, and so you can talk for at least three minutes for free.

- 2. The pay phone red box tones drift with the outside temperature. So... before boxing away, make sure the payphone frequencies match your red box frequencies or you'll get screwed when you drop your 5¢.
- 3. As I told you last time, the 25¢ set of tones are 5 beeps, the first one twice as long as the rest:



All of the above info is confirmed by an in-depth experiment which can be done on any phone without taking it out of the

- 1. Drop 5¢ into a pay phone. Listen to the side and hang up. The relay will pull the wheel back once and click.
- 2. Drop two nickels into the phone, one at a time. Listen to the receiver or the side of the phone. When the second nickel is dropped, two clicks of the relay are heard - as if a dime had been dropped ...
- 3. Now for some fun: Drop a nickel, and then a dime. There are three clicks! Amazing, a 15¢ piece!
- 4. Now try dropping two dimes right together and you'll hear both dimes hit the bottom of the coin holding chute before you hear four clicks! a 20¢ piece!
 - 5. Try a nickel and a quarter and get six clicks (30¢).
- 6. If you're fast enough, this will work too: Drop a nickel. Then two dimes together and you'll hear the familiar quarter sequence and not five nickel bleeps.

Whether you are listening to the bleeps thru the receiver or clicks on the side of the phone, you'll find these experi-

ments interesting.

If you don't believe me about the timing of the tones on the 25¢ bleeps, try tape recording them (have a friend call you from a pay phone and drop money) at 7 1/2 ips on a reel-to-reel recorder. Slow down the tape on playback to as slow as possible and mark the tape at the beginning and end of each bleep. When done marking, measure the marks and you can determine the tone durations. You will find most phones adjusted perfectly, whether single tone or inf phones, so the first bleep is twice as long as the rest.

If you should ever have access to a phone in a relatively private place, and wish to record the tones interferencefree, get a phone pickup coil from someplace like Radio Shack (bletch!) and place it 3" behind the top keyhole on the right side of the Fortress Fone. It picks up the tones fine there. Computer Wizard

Some Fortresses must have a mechanism defect. It seems that they will take two dimes or two nickels - a 50% savings! Please advise readers to deposit two nickels first and listen for second dial tone. This is for a 20¢ local call area. Muas

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THE PRINCIPLES OF

by Cheshire

INTRODUCTION

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TWX P4 PHREAKE

ATTN: MILO FONEBILL

Please get in touch with me through the TAP office.

Tom Edison

COMING NEXT ISSUE !!!

Our next issue, #50, marks the 7th anniversary of TAP. To mark the receasion, issue #50 will be a special double edition with other pages. I want this to be the best freekin issue of TAP that we've ever put but! I'm asking all if my readers, especially those who have says in their satisfies and time newsclips, articles, and clumms. I want i pages just barsting with technical knowledge. Lets show Self that we DC more!

LETTERS FROM READERS

Dear TAP.

Perhaps same of your readers would like to coat with ships an ace high seas. This is now possible through a satellite called Marisat. Acqually there are two currently operational : Atlantic and Pacific, and in a very short time there will be one for the Indian Ocean too. Enclosed is a list of most of the snips that you can contact and the list continues to grow. To place a call : engage your favorite add or 555 number, then box off to 800-243-3640 (or 264-3590 in Conn.). This gets you the Marisat operator. She will ask you billing information, so you should have a story made up as to who (what individual/or company) is calling and give her a number to bill it to (like IBM or Continental Baker), or whatever). She doesn't have any way (presently) of knowing where the call is coming from. (It's going to cost somebooy 10 bucks a minate!) And be a good guy and give her the ship's number (like SS Jonsson #1580201) and tell her you want to speak with..... on. what the hell, the chief stewart or cabin boy - anyway, the radio operator will get the call and you can bullshit with him. Sparks can tell you where the ship is, courses, speed, destination, etc.

Comsat has some other numbers that might prove fruitful if someoogy knows how to exploit them: (2003/264-903) is Data Test (associated digits 1803-922-4696, which may be a computer entry code?), 264-9049, 264-9050 (data set), and 264-9060. You might also try 264-9391/4991/4991

Has anybody ever "boxed" calls through TWX? I don't know if it's it's a usable system. (See article on TWX phreaking by Osbert Kligallen in this issue of TAP.) Anyway Marisat has Telex capability too: 710-581-5920 (toll free). Additionally, AT&T long lines is 914-382-3252 and the United Nations language bank (free translations?) is 312-586-5961.

May the force be with you, R2-D2

Greetings.

In Missouri, Southwestern Sall has forced itself upon an unwilling public. They now charge 20¢ per directory assistance call (after the first five free ones per south).

Well, in a burst of insight it came to me--and it has been verified by experiment and questions to operators.

Call the 555-1212 number, using the 1 code, omitting the area code (as in calling directory essistance for another town in your area code). When the operator sake you "What city plesse" just say the name of your town (in my case St. Louis)—and she says "go shead." They have no way of knowing what town you are dialing from!! And there is no charge for the 5591212 number.

I,also, note that Kansas City, Ho 555-1212 info uses computers to retrieve talphone numbers. When will I be able to access by computer the up to date directory listings?

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Jear Lir:

I understand that at some point in the recent past your readers, or your magazine itself were interested in knowing the frequencies for those digits that come after 9.

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this information is available through many publications e.g. pranco Controls Division, Ledex Inc., College and South Streets, Figua Ohio -5356, (513) 773-6271. I trust this information will not be used for snything illegal or foothardy. Branco's booklar could give you more information.

one lonely Canadian



Phone Call Is Rated X

Seatile (UPI) — It may work for Superman, but changing your clothes in a public telephone booth can mean rouble for the reat of us. I luber Martin, 31, stepped into a glass phone booth next to a public park and exposed himself while changing trousers, police said.

He was arrested for changing into blue denim cutoffs while 25 to 30 persons of both sexes looked on.

When I posed for the picture that accompanied the interview article in The Village Voice, reprinted in TAP #48, I had no idea that so many readers and friends would write in to ask where those "Ma Bell Is A Cheap Mother" T-shirts could be bought. The original shirt was made up special for me by a real Bell employee! I find it refreshing to know what Ma Bell employees REALLY think of Ma. As a result of all this reader interest, TAP now has a supply of "Cheap Mother" T's. This T-shirt is available in three colors, yellow, blue, and tan. Sizes - Medium, Large, and Extra Large. Cost: \$4 plus 50¢ postage. Total: \$4.50. Be the first on your block to show Ma what YCU really think of HER!

GET MUGGED!!!

That's right, get mugged!!! Start off the New Year right by getting your TAP mug. The mug is white with black TAP logo, 11 onces, and stackable. Excellent for coffee, juice, beer or for using as a planter for your Columbian Gold! Cost: \$4 plus 50¢ for postage. Total: \$4.50. If you're a cheap mother yourself, stop by the TAP office on Wednesdays to pick up your mug and save the 50¢ postage charge.

AT&T's Profits **Up 17% in Qtr.**

American Telephone & Telegraph (a posted its fifth consecutive billion-dollar quarter yesterday, reporting profits in the three months ended Aug. 31 climbed 17% to \$119 billion.

AT&T's revenues in the period rose 10% to \$93 15 billion.

John D deButts, chairman, said that while earnings show sustained improvements there are still a number of states "where earnings fall significantly below the level required to support continuing growth and modernization of Bell System facilities"

In these areas, the company will continue to seek rate increases, he said, adding: "in the main, however, our aim is to increase earnings without raising rates."

HELP ROLL BACK PAY PHONE COSTS!

Please do not use this telephone unless your call is of an emergency nature. For more information write: Committee For A Five Cent Phone Call - P.O. Box 30669 - Seattle, Washington 98103.

FLASH! LATE REPORT

KON-KLAVE KANCELLED

by Cheshire

There was to be a Phone Phreak Konklave at the New York Coliseum running concurrently with the Personal Computing Expo (PCX) over the Halloween weekend. About 1/4 of the TAP mailing list (those in the "Bos-Wash" and a few west-coasters) got the word a week or so before the event. The evening before the event was to begin, I was approached by people from Byte magazine, a co-sponsor of PCX. It should be explained that all negotiations had been handled by H A Bruno Associates in New York, who had arranged to rent the Coliseum for the show. I had already checked that no nearby hotel had function rooms (I didn't bother checking the Central Park South hotels), and approached Bruno Assoc. as a representative of a Communications Hobbyist Group wishing to rent function space. When the folks from Byte came into town, they had a fit.

In June 1975, 73 magazine published the schematic diagram for a Blue Box. Pa Bell came down hard, and sued The Magazine, The Publisher, and The General Manager. The judgement that each one signed stated that none of them would ever again aid, abet, or otherwise help Phone Phreaks again, etc. If the Phreaks held their meeting, it might be construed that Byte, and in particular, Byte's Publisher (then General Manager of 73) was aiding Phone Phreaks, and Byte magazine would no longer exist. This was not designated a goodness.

The meeting was cancelled, flyers were printed up to state this, but we were requested not to release details until after the weekend. This request was also honored. However, as we handed the flyers out, we informed the recipient that we intended to cry into our beer over the cancellation at 4PM at the cafeteria.

A happier bunch of melancholy drunks you never saw in your life! About 20-25 people finally showed up, and one thing was unanimous. THERE WILL BE A PHONE PHREAK CONVENTION WITHIN THE NEXT NINE MONTHS Our apologies to those who showed up and then couldn't find us. You, and all our friends will have a chance to get together soon.

Ch yeah, why did we try to have a konklave? Because any Phreak worth his whistle knows that digital is the way of the future. We expected a lot of our friends would be attending anyway and wanted to get together. We'll see you soon.

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Address all mail and checks to:

TAP.ROOM 418, 152 W.42ST, NY 10036

Employes Find Ways To Steal

There are 415 known ways to steal money and/or goods from employers and new methods are being discovered almost every day according to a recent study by the Dale

System, Inc.

"A clerk in a busy New York City candy store "A clerk in a busy New York City candy store under-rings every sale by one penny and takes home \$5 aday — for 22 years A supermarket manager in Oklahoma City sets up his own cash register at peak periods and in three months collects \$75,000 his employers never knew about." noted Dale statisticians.

PICK YOUR WAY TO FAME & FORTUNE by

Alexander Mundy

Many of our readers have expressed an interest in making lock picks because they cannot purchase them from a local locksmith supplier. A work of caution must prevail because in some states possession of lock picks may be considered possession of burglar's tools and we wouldn't want any local authorities to consider TAP readers burglars now, would we? To make lock picks you need either high carbon spring steel or a steel (or is it "steal"?) called SAE 1074. It should be approximately 5/16" wide and .020 or .025 thick. In most cases the .020 is prefered. You will also need a set of files: warding, triangle, and coarse round. In addition you will also need some emery cloth, a small vice, a bench grinder or a dremel tool. To start, pick out a pick pattern from the ones shown or make your own following the ideas of picks shown. Cut out the pattern. Then polish a length of spring steel on one side and glue the pattern to the polished side. Grind the pick to 1/16 of an inch from the outline taking care to avoid burning the steel. Finish the pick by using the files or dremel tool until the same shape is obtained. The pick is finished by polishing it with emery cloth which is slightly wetted with oil. The pick handles can be made more comfortable by building up the handles with two strips of steel or by covering the handles with tape or neat shrink tubing.

To make the tension wrenches (You will need them-this is NCT the movies!) you will need the following sizes of spring steel:

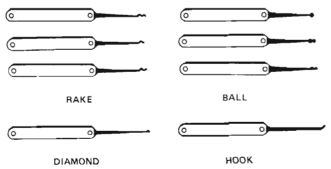
Heavy wrench ---- .045 x .125 Medium wrench --- .030 x .125 Light wrench ---- .025 x .105

To make the wrench the steel has to be bent at a right angle. (Don't we all?) In order to do this the steel must be beated until it is red hot and then bent. After the wrench is bent it has to be heat treated to regain its original strength. Instructions on heat treating can be found in metalworking text books. After heat treating the wrench can be finished off with an emery cloth. It is VERY important that you not only use a high quality steel but that you use a high quality steel of the correct hardness. If the steel is too soft the picks will bend and if the steel is too hard the picks will break. Now wouldn't you feel foolish if after all your work making your own lock picks you still couldn't get into Mommy's & Daddy's strong box because you used inferior materials?

For all you up and coming young thieves may I recommend THE COMPLETE HANDBOOK OF LOCKS & LOCKSMITHS available from TAB BOOKS, Blue Ridge-Summit, Pa. 17214 \$6.00 plus postage.

And on a final note let me report that several enterprising TAP readers have written in to report moderate success using their picks attached to an electric toothbrush. It seems that several electric toothbrush manufacturers have just the right vibration frequency for very effective lock picking! Can this be the return of the evil Mr. Tooth Decay?

PICKING TOOLS



All picks shown are reduced from actual size.

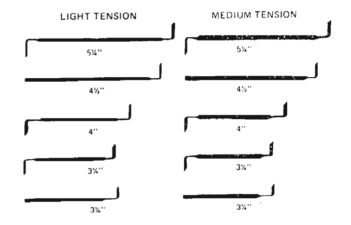


SPECIAL DOUBLE EDITION

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TENSION WRENCHES

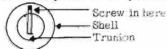


Dear TAP,

Are safe deposit boxes really safe? Of course not !!!!!!

Have you ever wondered how certain persons are opening

a large quantity of these boxes in a short period of time in certain hotels? Well, I'il tell you. First, most of these lock cases are made of die cast metal, therefore, it breaks quite easily. To gain "admission" obtain an automotive dent puller making sure that it's the heavy duty type. Next get some sheet metal screws that will fit the key hole of the lock and a large screwdriver or a small crow bar. To open the box screw the dent puller into the keyhole in this position.



Give the puller a few shots and it should open the ind completely or far enough to stick a screwdriver or grow her into finish the job.

Open Sesame,

Alexander Mundy

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Electronics for the Dope Dealer or How to Beat The Man

by Don Victor Harbolt

If you're into dealing or smuggling, there are a number of precautions and countermeasures you can take that will definitely increase your chances of survival. No longer do you have to be a paranoid personality in order to suspect that your telephone is tapped, that someone is following you, or that your best friend is wearing a bug when he comes to make his next buy.

No matter what you read or hear, there is no perfectly reliable way that you can use to find out if your telephone is bugged. If you ask the telephone company to run a check and your local law enforcement agency is listening, the telephone company will cheerfully report that there's not a bug anywhere on your line. Sophisticated equipment for determining if you're bugged is very expensive and more often than the lit's subject to false reporting - or worse, non-reporting. Co, it logically follows that if you can't make sure your line is clear, don't say anything on it that you wouldn't want Clarence Kelley to hear. It's easy to call back your friends from a pay station when they want to talk about that last kilo or the next one. To make perfectly sure that our toys in blue don't stumble onto you because they were monitoring his line, it's suggested that you both go to a telephone booth and discuss your dealing...and even then, it wouldn't be cool to keep going to the same booth.

Occasionally, friends will ask me about voice scramblers for using with the phone. These instruments are expensive and aren't that secure. If you simply need time after your phone conversation, these units will give it to you, but the Government has equipment that can decode these recorded conversations - whether it takes an hour or a week. The more sophisticated units use a technique where the code is changed every few moments, thus the unscrambling is made that much more difficult. Expect to pay \$4 000 for each of these units, though. One manufacturer of this equipment is Technical Materials Company.

Another method of keeping your freedom is by utilizing "he "pocket-pager" that's available from a lot of the answering services. Whenever one of your customers wants to play "Let's Make a Deal", he merely calls the telephone answering service and asks the operator to page you and nave you call Fred at the office, without telling her the number he's calling from. She then picks off your page number and a pocket pager that you hide on your person You then depress the button and receive the message to call Fred. You previously made plans for "Fred" to be at a pre-determined number and you go to a pay station and give him a call. This has the advantage of not only never missing that important call from your best customer, but it also prevents your best customer from knowing what your home telephone number is and consequently, what your address is. There's no implication here that your customer might be dissatisfied with your product, but rather, that he got busted and has been playing a little "Let's Make a Deal" himself with The Man. If you really want to get slick, you can use a call diverter which simply is a device that dials you at another number whenever your usual line rings, and then automatically connects you with the calling party wherever you are. This system, when used with the Rovaphone^R, makes an extremely secure system. The Rovaphone^R is a device that transmits your calls over a radio frequency. So, you put the transmitter (which connects to your regular telephone line) in an apartment, and across the street, where you really live, you have the Rovaphone itself. It looks like a regular telephone, but instead of having a cord coming out, it has an antenna. Your call is received in the "empty" apartment and is then transmitted to your phone in another nearly apartment. This way, when the narcs come busting in after finding out what your address is through your telephone listing, they're confronted with an empty apartment - no stash or dealer anywhere to be found.

In a lot of instances, it's wise to monitor the radio frequency of the Drug Enforcement Agency(DEA) or that of your local narcs. Receivers are available at your local electronics store that do this very nicely. If the constant chatter and screech of cops talking on their radio makes you paranoid, then get one of the units which has a built-in cassette recorder which records these calls. Then you can sit down at the end of the day when your head's together and review what all transpired during the preceding twenty-four hours in about thirty minutes. Many electronics stores will be happy to supply you with crystals for your receiver that are on the appropriate

frequencies. There is an exception, and that's the Federal Government frequencies. Very few people know what they are but you can find out by getting next to a two-way technician who services these units (a kilo will do nicely). The Federal Government uses only General Electric and Motorola two-way equipment and they're listed in the Yellow Pages under Radio Communications Service and Equipment ... so let your fingers do the walking. Most of thes frequencies (FBI, DEA, Border Patrol, etc.) are in the 168-170 mHz portion of the spectrum, with the exception of some areas near the borders where they use a 450mHz repeater system. As of now, few (CIA & Secret Service) of the Federal agencies are using scramblers. If they should ever go to them, then try using a descrambler. A number of good models are made by PDQ Electronics in North Little Rock, Arkansas. Also, if you're a traveling man, there's a directory of police frequencies available from Communications Company, P.O.Box 56, Commack, NY. It's best, however, to check with a local electronics dealer to find out what channels the narcs are on.

Possibly you are wondering what you can do to immunize yourself from being bugged by your best customer when he comes to score. If he's wired for sound when you make your deal, you're in real trouble. Most of the units used are portable transmitters which allow agents to listen in and to record this conversation in their car. They operate in the area of 58 to 108 mHz, with some Treasury bugs operating on the same frequency as their two-way radio. Once again, your neighbor-hood electronics dealer can supply you with a "field strength meter" which will rat on these rats when they walk in the door and get close to it. Spend a little extra and get a good one. It could save you a little time - like about ten years. But what about the guy who's wired for sound with a miniature tape recorder? The best protection here is to look your man over well and have some background music playing while you discuss the pertinent parts of your transaction. Some of these recorders are the size of a billfold, so use caution. However, on the small units playing and recording time is limited to about thirty minutes.

In increasing numbers dealers have been using two-way radio equipment themselves in order to get their game down tight. In one instance, it caused a bust. The dealer made his mistake by using a mobile telephone and a housewife who was also a radio amateur and had nothing better to do than eavesdrop on mobile calls, reported him to the arizona narcs. Mobile telephones are definitely no-no. They aren't private by any means. If you need good, dependable radio communications equipment, go to used FM commercial two-ways in the 30-50 mHz band. The chances of somebody overhearing you are small. Even then, good not to openly discuss the going prices and where The Man is. Use a simple code that you can work up in a few minutes. Anyone hearing "121 a code 3, section 2 at 4" would never guess that it means a highway patrol unit with a roadblock four miles ahead. Citizens band units are a joke and should never be used. These commercial units, unlike citizen's band, are professional pieces of equipment like The Man uses himself. They can be bought cheap from used two-way dealers like Gregory Electronics, 249 Route 46, Saddle Brook, NJ or on the West Coast, try Mann Communications in Tarzana and Phoenix. The price for a used General Electric progress line unit can be as low as \$100.

It wouldn't be a bad idea to take that "field strength meter" out to the car occasionally. Walk around your car and check the meter for movement while the ignition is on. Frequently, The Man will use a "bumper beeper" to tail you from a distance. This transmitter lets him, keep up on your location without his having to get close enough for you to realize he's following you. If you are bugged with one of these units, you might consider attaching it to the underside of some police cruiser after you've removed it. Incidentally, there are two types, one which obtains it's power from the vehicle's battery and the other uses a self-contained battery. The advantage of using your car's power is obvious - no more of those embarrassing battery changes need take place.

There are a lot of ways to decrease the likelihood of a bust by using electronics and only a few of them have been discussed here. Many of the methods are quite complicated and could even be employed to stop rip-off artists beating you for your stash. It's only limited by your imagination, electronics, and what you know about the people who are out to stop you. Consider the smuggler who flies by the border radar (ADIZ) as if they didn't exist. He uses a radar counter-measures unit designed for the US Air Force. Or the smuggler who checks the border fences using one of the "starscope" units the Army has been using in Viet Nam. These are the more esoteric ways of countering The Man and require the services of a trained electronics freak. If your operation is large enough, you should start looking for one of these men, because the larger your operation, the better the chances The Man is hip to it.

Piracy on the High Poles

Last fall, a man in upstate New York was fed up with seeing ghosts on his girl friend's TV screen. So he connected her set to a neighbor's cable and wound up seeing bars for 45 days in

e local jail. In Southern California, the president of an electronics supply store, under pressure from the district attorney, agreed to stop selling devices that en-abled purchasers to tap into the local pay-TV channel. He also handed over a check for \$1000 as penalty. A patrolman in a large Eastern city

recovered some stolen Home Box Of fice converters. He skimmed off a few for his fellow officers of the law. As for his fellow onlicers of the law. As a result, he was fired, two other officers were fined and the acting, chief of police is reported to have chosen early retirement rather than face possible criminal charges.

criminal charges.

But theft of service is still a big problem for cable-TV operators. Although some still speak of it guardedly, fearing too much talk could produce a

fearing too much talk could produce a national epidemic—II is a fact of life that no cable company can ignore. At the start of this year, cable TV had nearly 10 million subscribers. About 415,000 of them were also pay-cable subscribers. The number of IIlegal connections is unknown, but it is large. Recently passed state laws against "theft of cable-television services" are an indication of the industry's concern. Eleven states already have such laws; several others are considering legislation.

According to Leonard Cohen, co-ordinator of New York City's Office of Telecommunications, the number of "illegals" in Manhattan (the only one of the city's live boroughs with cable TV) is somewhere between 30,000 and 40,-000. Compared with 132,000 paying

O00. Compared with 132,000 paying customers, it's not a pretty picture.

Al Manhattan Cable Television (one of the two companies serving the city). Thayer Bigelow, executive vice president, agrees with the 30,000 estimate, and assumes that one-third to one-half that services in the interachiles and of that number is in his tranchise area of that number is in his tranchise area.

He translates the piecey problem into dollars and cents. "At the current fee of \$10 a month, if we're missing 10,000 customers, we're losing \$1.2 million a year. And the city and state, which get 5 per cent and 2 per cent of our revenues respectively, are losing \$60,000 and \$24,000 annually."

Joseph Tsylor, president of Tele-prompter Manhattan, calls "communi-calions anopiliting a persistent prob-lem; one that we intend to stop." His company is the first to use the state's new thelt-of-services law, under which violators are subject to a maximum penalty of one year imprisonment and a \$1000 fine. (In pressing for this leg-islation, the New York State Cable Television Association estimated that there were 100,000 persons in the state pirating basic cable or pay-cable services.) "We now have a 30-man crew policing our system daily, and we expect to prosecute every case we uncover." Taylor says.

When cable first went into the big-

When cable first went into the Dig-city high-rise buildings in the late '80s, the simplest method for installing it was to drop, a line vertically from one apartment through to another. It also turned out to be the simplest system to tamper with. (In New York City, 50 per cent of Manhattan Cable's buildings are wired this way. 17, par cent of are wired this way, 1.7 per cent of Teleprompter's.) The parts needed to make a connection are, in themselves, above suspicion and readily available in any electrical supply store. It costs the illegal tapper between \$17 and \$25 to hook himself up.

and \$25 to hook himself up.
Company-made connections include
a converter that expands the number
of channels available, bringing the subscriber foreign-language programs,
public-access channels, and the home
games of the Knicks and Rangers.
Black-market converters are sometimes
and in The Complet shore; and billions. sold in TV repair shops; and obliging superintendents may have one or two tucked away. The going rate is \$30-35 for the box; \$50 includes installation.

For those who do not have a cable drop conveniently running through their linen closet, tapping the system involves a greater risk of detection. But

can be done and often is.

Most of the country's cable is still situated in nonurban areas where it is strung along telephone poles; a drop runs to each subscriber's house. While climbing a telephone pole might seem a dangerous stunt, it is quite popular in college communities and near military bases, where people have the technical expertise to do it. (Steel footspikes protruding from the poles make the climb relatively easy.)

But fun-and-games is not the prime motivation of cable pirates. Something for nothing is, subscriber fees now average \$7 a month, up from an average of \$5 three years \$90. In Manhattan, the fee, which had been \$8 since 1965, jumped to \$9 in March 1974 and was raised another \$1 last fall.

relsed another \$1 last fall.

Although obtaining the paraphernalia for making an illegal connection is simple, successfully tapping in is not. Many "illegats" are discovered when neighboring subscribers complain of reduced signal or loss of service. (In Manhattan, a well-made connection, without a converter, can cause ghosts on other tenants' screens.)

Cable companies are not passively

Cable companies are not passively waiting for trouble calls to tell them the pirates have boarded. They know, and they have increased their efforts to find the freeloaders. For example, there are periodic audits that call for inspection of cable drops, comparing each connection with a printout of paying customers..

Auditors' reports can be embarrass-ing. A fair amount of "illegals" are dis-connections that were ordered by subscribers and never made. In some cases, expert installations (or recon-nections) have been arranged by moonlighting cable-company employees.
Manhattan Cable offers its installers a
bounty for "keeping their eyes and ears
open for illegals."

There's also technology. Companies offering pay-TV use one of three security methods for restricting their prod-

uct to those who pay for it.

(1) Midband. Programs are broadcast on a midband channel between two regular channels. A device attached to the subscriber's set converts the signal to a standard channel.

(2) Descrambler or converter-descrambler. The video portion of the sig-

nal sent on the pay-TV channel is scrambled. A device in the subscriber's home decodes the picture.

nome decodes the picture.

(3) Trap. An electronic filter placed in the cable drop outside the home blocks the signal from reaching non-subscribers. When you sign up for pay-TV, the company removes the trap. This method requires no converter in the subscriber's home. subscriber's home.

This filter schematic diagram was sent in by an Austin, Tx. TAP reader who says that it works on the Home Box Office scrambling frequency. Try it! Home Box Office, which provides programming for more than half the Nation's pay-cable channels, reports that 60 per cent of the 100 systems it services are currently using traps (approx-imate cost: \$5 each); 32 per cent are scrambling signals (cost: \$40-50 per descrambler); and 8 per cent are broadcasting on the midband (cost: \$38-45 per converter).

Midband is the least secure option

While a few companies and individuals who have advertised "defuning" services or peddled converters door-to-door have been prosecuted, underground merchants atill flourish.

Descrambler devices (introduced less than two years ago) are still relatively scarce on the black market. And companies are now recording the serial number of each device given to an installer and a subscriber.

installer and a subscribe. Will traps (the security method most recently introduced) trip up the pirates? For a while, yea. "It's extremely difficult to bypass them," says Thayer Bigelow, whose company uses converter-descramblers, "but it can be done,"! Upfown, at Teleprompter, the choice is traps.

Meanwhite, a new Ultimate Weapon that eliminates both traps and scrambled signals has been announced. bled signals has been announced. Called the addressable tap, it would give a cable company computerized control of any number of channels going into a subscriber's home. Will that end piracy? One industry source shakes his head. "Anything one man can design, another man can beal."

Moneaty is hard to beal. And far more endearing than technology. At bottom, it's what the cable companies must bank on. Their current battle plan calls for accelerated policing of their systems, prosecuting when necessary, and publicizing all successful convictions. They reason that no one wants to risk jail for a "take" of between \$100 and \$200 a year.

to risk jail for a "lake" of between \$100 and \$200 a year.

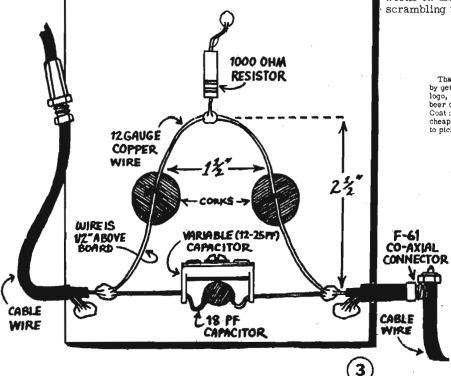
Sometimes, merely letting "illegals" know they are liable to prosecution does the triok. When local papers carried the story of the new New York State law, Emira Video, Inc. was defuged with calls from persons who wanted to know if they or their land-lords were supposed to be paying for their cable service. General Manager John T. Moore smiled knowingly; and

their cable service. General Manager John T. Moore smiled knowingly; and picked up quite a few subscribers. When he can, Moore prefers speaking softly to shaking the big stick. Though he will prosecute continuing violators, he rarely menlions that possibility on first meeting, "I just say, "I'm sorry but we'll have to disconnect," and at least 50 per cont lurn right around and become paying customers."

GET MUGGED!!!

That's right, get mugged!!! Start off the New Year right by getting your TAP mug. The mug is white with black TAP logo, 11 onces, and stackable. Excellent for coffee, juice, beer or for using as a planter for your Columbian Gold! Cost: \$4 plus 50¢ for postage. Total: \$4.50. If you're a cheap mother youmself, stop by the TAP office on Wednesdays to pick up your mug and save the 50¢ postage charge.

THE TELEPHONE COMPANY
In New York decided to save
money by charging 10g for local
information calls. As a result, the
company is losing about
\$700,000 this year. Customers, in
arder to avoid paying for information calls, have been ordering free telephone directories. In
such volume that the phone
company has spent \$2.3-million
additteggal for the books.



TANDEM SCANNING by Dr. JOHN

Tandem scanning is the most risky of all because it has to be done with a Blue Box. It is recommended that you use pay phones. Tandems usually have some rather interesting codes. So let's talk about them for a while - there are routing codes, operator codes, exchange codes, area codes, translation codes, service codes (special). Each will be discussed in

OPERATOR CODES - usually the last few digits sent - follows the routing codes. Here are the standard operator codes:

- 101 test board for the specific toll office. Their purpose is to do trunk measurement and testing.
- 121 Inward operator usually assists your local "O" operator in connecting to party. The 121 operator will not dial anything out of the toll area. As long as requests of assistance in dialing is in the LOCAL DIALING AREA or HER SERVING AREA, the operator will never question a call.
- 131 Directory assistance operator this is similar to a 555-1212 type except it is what the operator dials.
- 141 Rout and Rate this is what the operator dials to get:
 - Rate information
 - 2. Routing information such as special overseas routing etc. The routing usually is to an overseas operator usually to get them to connect you to a strange country not on the 10TC list of direct dial countries
 - 800-141 is a special WATS information service where the operator gets alternate routing info on WATS

160-XXC - Overseas operators to various countries 11XXX - Special marine verify operators where there are non standard codes. This is good scanning material - ie. from 11000 to 11999 can yield very interesting operators such as "leave word and call back" also "conference

TRANSLATION CODES - used for inwats and overseas dialingalso in verify. Most all translation codes start with a "1". INWATS - Some typical inwats codes are: 125, 135, 145, 163, 164, 165. The third digit is the "Band" of the wats. is 202-145-9337.

OVERSEAS - 18X codes are overseas operators access codes. To dial overseas, the standard operator code is: KP 011 + OCC ST where CC is the country code. You then get routed to an appropriate "sender" at one of the gateway cities and then you key in the country code + city code + number. The "senders" are:

182 = White Plains, N.Y.

183 = N. Y. City

184 = Pittsburgh, Pa.

185 = Orlando, Fla.

186 = Oakland, Ca.

187 = Denver, Colo.

188 = New York -(NOT MONTREAL)

To find out what "sender" you get, key in KP + 000-0000 + ST to any of the above senders. For example, suppose you wanted to find out the sender that New Zealand is routed through. The CC for New Zealand is 064 so you would key in KP + 011 + 064 + ST, wait for your beepclick - tone, then key in KP + 000-0000 + ST. You would then hear "This is the international switching center in Denver, Colo. - This is a recording - 3031 " You now know that 187 was used.

SERVICE ROUTING CODES - these codes go to Route and Rate computers, credit card check computers, etc. In L. A. Bell installed a computer to check credit cards. This computer not only checks the RAO code with the actual credit card number (CCN) but it actually checks its actual validity. A considerable amount of scanning was

done to retrieve the code. It is KP-213-000-ST or KP-000-ST into any California tandem. You get a brief tone followed by a kachunk, then you key in a 3 digit office code which identifies the operator office that has asked for the check followed with the actual credit card number without the area code. For example, to check a credit card whose phone number is 264-2999 and RAO code is 293, you'd make up an 3 digit office code (any will do) and dial 375-264-2999-293-J and the computer would give one of the following four responses:

1. "Negative, negative 264-2999-293 Negative negative 264-2999-293

"OK OK (Re-order)"

3. "Re-key Re-key" (You must key in the CCN again)

"Re-dial Re-dial" (You must do the KP - 000 - ST or KP-213-000-ST again).

A complete scan was done on the 3 digit office codes. This was done in 1972 when the computer went into service. No one has done it since then. It might be possible now to remotely program it - to make it say OK OK to your favorite phone number. Another special code is 317-009. This is affectionately known as the "Golden Goose" computer. It is very handy and I'm going to wxplain what has been found, again by scanning. KP-317-009-ST gets you Beep Kerclink. Then KP-999+XXXXX XXXXXX-ST where XX are from 2 to 11 digits. If you key in less than 2 digits it will say "short short" and if you key in more then 11 digits it will say "long long". However, if you stay within the range, it will repeat back each digit you sent into it. The purpose is to check the operation of your Blue Box. Yes! I kid you not! It is an MF checker that works great! For example, if you key in KP-317-009-ST then KP-999-1234567890-ST and it says "one, two, three, five, six, eight, nine, zero", you know that four and seven aren't getting through and guess whatyah, you guessed it- the 700 Hz oscillator is either off frequency or lower in amplitude than the rest. The tolerance on the 317-009 is much tighter than the regular tandems so it is great to use to keep your MF equipment up to par, however, getting through to 317-009 is possible and getting it to respond might be hard if all your tones are off frequency so try to tune your "little Blue toy organ" as close to frequency as possible before you tie up the line checking with the 317-009. It would be criminal to tie up this line checking your out-of-tune organ while other young Boxers are eagerly awaiting to check their handy work.

Now let's suppose you are having trouble getting 202-456-08X is also used where X is the band number. For example 1212 to work and you want to find the routing code. First you you can reach any 800 number regardless of where you are key in KP-317-009-ST or KP-009-ST if you're already in 317. disregarding what band it is by dialing 085-424-9337 - you Then key in KP-202-456-ST and it will say "route area plus are band 5 to 800-424-9337, 084-424-9337 - you are band one two one" which means that 202-121 will get you the proper 4 to 800-424-9337. You can also dial 145-9337 or 144-9337 operator. To get the proper operator for the number 707-777etc. if you are in the 202 area code. The complete number 9999 you key in KP-317-009-ST then KP-707-777-ST and you should hear "route area plus zero zero one" -"check nine" which means that 707-001 will get you the operator for the 777 exchange. The "check nine" tells you that 707-777-9999 is a pay phone. (After the three digit area code and the three digit exchange the first digit in the last four digits is usually a "9" indicating a pay phone although some of the newer pay

phone exchanges are starting to use "8")

Maybe now I should clarify the difference between scanning and hacking. Scanning is usually sequentually trying numbers while hacking is randomly trying best bet numbers. While scanning or hacking up tandems, the thing to remember is never stay on longer than 3 to 5 minutes at a time. Always use working numbers when scanning and stay away from all 800 numbers or 555-1212 numbers as they are VERY unsafe. Do your scanning after 11 PM your time and remember if the trunk or code supes it can only cost you 25¢ at the most. Most of the time you will be getting tandem recordings and dropping cards like crazy which is why you should dial back in every 3 minutes or so. Normally, you don't ring numbers more than 3-5 minutes if there's no answer. The "schmuck" in the 4A will probably try to track you down because of all your card droppings and you shouldn't want to stay there sitting like a "duck" beeping into the phone. You could be traced but that takes time, at least 2-3 minutes. It usually takes 30 seconds to determine which city you are coming from but quite a lot longer to get your exchange. This ties up at least 3 people on your end and at 11 PM or later, those "schmucks" got better things to do. Since you are not ripping them off by using 800 numbers or 555-1212 numbers, they really couldn't bust you anyway, and

if you fuck up and supe a few - so what! Your AMA won't look funny so the security department won't catch on. If someone does come on the line you will hear a high pitched tone around 2,000 Hz and a few "clicking" noises. Remember, the guy in the 4A has to send an identifying tone to trace. This is a very soft 2,000 Hz tone. If this happens, STOP!!! Hang up and do it again a few hours later or scan another tandem from another pay phone.

Other uses include automatic rate information. For example, if you can scan around and determine the codes for day rate, evening rate, weekend rate, and coin control, you can scan by keying KP-(Rate codes)-(Area code)-000-0000-(Area code)-000-0000-ST. The first area code and number are yours and the second area code and number are the number you're calling. The computer will then say "Rate-one, four, five-coast to coast current pay phone rate." This means \$1.45 for the first three minutes.

Here are some progressions to try: 000-009, 022-029, 032-039, 092-099. Skip 011 because it is for the overseas sender and skip 010 and 012-019 because these are reserved for TWX. (See TAP issue #49 for more info on TWX Phreaking.) Follow each code with 121. If it goes to an operator and she picks up, blow it off. Don't worry about not blowing her off fast enough. If you do your scanning from a pay phone, there's not a damn thing that she can do about it. Keep a log of all numbers and codes tried with results:

Pass 1 (121)	Pass 2 (111)	Toll	Verify
022 opr	9143	yes	
027 opr	9148	no	
Q33 opr	9145	yes	
034 busy	2039	no	yes
056 busy	2167	yes	no
099 opr	9144	no	

- Step 1 Go through the 3 digit codes via the progression above using "121" after each code: KP-000-121-ST, KP-001-121-ST, etc. If an operator answers with the name of the city she is in, blow her off and mark "opr" next to the code. If you get a busy signal, mark down "busy".
- Step 2 Go through only the opr ones and add 111 instead of 121 after the code. These will give different tandem recordings. For example, 022 will give 9143.
- Step 3 Find out which of the codes are for toll switching. To do this, add 182, 186, or 001-0CC and see if it switches overseas. Mark "yes" under TOLL column.
- Step 4 Now go through all "0" and "1" codes with the suffix of a "busy" number. For example, let's suppose that 936-1212 is "busy" for you. Start keying in KP-000-936-1212-ST, KP-001-936-1212-ST, etc. If you hear a click and then silence, or a conversation, you have auto-verify and should mark a "yes" under the VERIFY column.

Some of the codes in the "182" column will go through into the busy. There will be ones marked "yes" under the "182" column. After going through "0" codes, start on the "1" codes omitting 101, 121, 131, etc., then try the 18X codes and WATS translation codes. If you don't know them, it's easy to find them, just dial 800-XXX-YYYY. You get the XXX from your 800 prefix scan sheet. Suppose you're scanning 9141. You look for a 9141 on your scan sheet and presto! You have 800-431-YYYY. Get a working number, preferably a computer or ARU if you found one and dial it. Blow it off and try:

KP-125-XXXX-ST where XXX is the last 4 digits of the ARU

KP-135-XXXX-ST-tandem

KP-145-XXXX-ST -tandem

KP-155-XXXX-ST -tandem

KP-165-XXXX-ST -Ring - Beep WE FOUND IT!!! Make sure to log down this 165 code, remembering that the

"5" is the Band #.

After scanning the VAR code, do some further testing. You are looking for a click and if you find it, you've found a verification code. Now you can tap lines in that area. Record the exchanges it works on. Will it work for the whole area code or just a specific city? Get to know its limitations. Is it scrambled? Does it drop off in 10 seconds? Next you should scan the 5 and 6 digit codes. This takes the longest. Try these codes: 11000, 11999, 160-XXX, and 150-XXX where XXX is 000 thru 999. Who knows? You might find all kindsa neat things!

If you find something strange, play with it! Sweep it with a signal generator. Ask yourself, does it take MF, touch tone, 2600? Shake it apart! Take every little piece and shake that! After you "tore it apart", then go looking for more. Use your imagination, intuition, and common sense.

A further note on tandem scanning - you might want to try to make contact with a "friend" at the 4A office. The phone numbers to the 4A offices are AC+958+XXXX if there are more than one 4A offices in the area code in question. San Diego is 714-958-042 while if all the dial is 714-958, you'll get San Bernadino. By the way, some central offices - 5XB, 1XB, and step - will allow you to dial "1" and "0" as a 4th digit. For example:

914-027-1211 will get you Peakskill, N.Y. 914-182-1111 will get you an overseas sender 212-121-1111 will get you a N.Y. inward operator.

50 ISSUE INDEX

BACK ISSUES - 50¢ each - Issue #50 is \$1

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5)

GETTING HOOKED ON CABLE TV

ED. NOTE: Connecting any type of wire to cables belonging to a Cable TV company or public communications company can be construed to be "theft of communications" in many areas. This author does not support such interconnection or modification or any illegal activities. The following description is provided for purely informational purposes only. All companies refered to are fictitious organizations invented by the author TOOLS for illustrative and explanatory reasons.

Wire cutters Try Radio Shack 3-way crimping tool Wire strippers Crimping tool 3/8" Drill preferably electric; a hammer drill speeds up drilling of holes in concrete or brick Bits for drill -24" x 3/8" for concrete, 3" x 3/8" for wood and steel Screwdrivers - #1, #2, #3 Robertson (square) Standard slot type

Wrenches - Adjustable, large eize Open end, 7/16" x 1/2"

Pedestal (nut driver), 7/16" x 3/8"

Hammer Carpet knife

Optional: Stapler (with wire end)

Bash bit and handle (for making holes in concrete Stapler with cable adapter, staples

EQUIPMENT

Cable: #59 and #59Messenger F59 Connectors and rings Splitters: 1:1 - F81 1:2 - 2 way 1:3 - 3 way 1:4 - 4 way

Electrical tape

SMT (Standard Matching Transformer)

For Drops: Span Clamp, Pole Hook, Lashing Wire Clamp, Drop Wire Hook, Ground Strap, Ground Wire (#14), GB3 and F590 Connectors, Hlatts (6mm, 3mm)

INSTALLATION

Start at your TV. You need an SMT to adapt most 300 ohm TV inputs to Cable TV's 75 ohm. Newer TVs have this feature built right in - just set the jumper wire or switch to 75 ohms. The SMT is a small metal or plastic can with two spade lugs for attaching to the TV. They're available in most electronic parts stores.

Locate the nearest cable line, a i round wire that snakes around your building. Make sure it's not the phone wire.

Trace a known cable tv hookup from the set to outside, then determine what lines are what. Remember that tapping into a nearby line using a splitter may be illegal and can also deteriorate others' reception if there are a number of outlets already in the area or just if the general signal level is low (CATV service is not perfect). Irate subscribers watching lousy reception tend to call their local Cable TV serviceman who does a dB level check along the line and this could reveal any illegal or amateur taps.

Unprofessional or sloppy self-connections are signals to the serviceman that a connection is illegal and these are usually subject to the sub in question being forced into paying by a slick, threatening salesman. So the idea is to practice before doing anything - you only screw yourself if you do something wrong. Also, since Cable TV is destined to become one big Pa Bell type company someday, your close observation of equipment used and techniques employed can only

result in ultimate benefit for the people.

The first basic mistake of all amateur CATV installers is not knowing how to put an F59 fitting on the end of the cable. Here's how: 1. Cut end of cable.

- 2. Strip outer insulation for 12" carefully. Note presence of ground braid.
- 3. Strip inner insulation 3/8" out from end of outer covering.
- 4. Slip crimp ring over outer insulation.
- Push-twist (gripping with pliers if necessary) protruding end of F59 fitting over inner insu-lation until outer covering meets with large diameter part of fitting. Some installers make this easier by mashing the outer cable covering with the end of their pliers to soften and loosen it.

- 6. Crimp crimp ring 1/16" out from end of outer covering.
- 7. Trim/cut inner wire 1/16" out from end of

fitting.
The gimmick in CATV installations is good manual dexterity and the ability to size up a situation so you can put a wire in the shortest distance between two points. Real professional work is neat. Good fittings, 90° corners, solid grounds, etc. This is what to strive for.

- There are a number of ways to beat the system: 1. Share one line with one or more neighbors. Drill a hole in an inner wall and run to your set using a splitter. hiding the hole in adjoining closets and putting your SMT there too. Run regular flat 300 ohm wire to your set. Looks
- like an ordinary aerial hookup, right? 2. If they don't want to share, tell them you'll pay the couple of extra bucks if they get an extra legal outlet put in. You supply the TV or radio for the time of installation and place it close to where you will drill a hole to your place. 3. You're friendless. You'll just have to do it yourself.
- I'll attempt to cover most situations. (a) Suburban homes, houses, etc: It's usually unwise to tap into a neighbor's line here for obvious reasons - visibility of line mainly. You might as well install your own line. Locate the main line by tracing back a neighbor's from his closely. His drop wire may run along the main line to a tap (Just a heavy duty splitter). Hook your cable into one of the outlets not being used. This complete running of wire from house to tap is known as a drop. (See Notes on Drop and distinguishing cable line from phone line)
- (b) Downtown houses, multiple family houses: Here it's usually easier to tap a neighbor. It's better to find the splitter on yours or a nearby house. If all the splitter taps are being used, get one with one more tap (for you) or put in a 2-way, by running a small piece of line to the input and putting 2 of the existing legal lines into it. DON'T YOU hook in here - these will be the suspect parties if checked by Service. In 90% of cases, no signal deterioration will take place. Besides, you will seem to be legal. Use your imagination to hide your line's route. Just remember, when a line goes into a hole in the wall, its destination is harder to trace.
- (c) Apartments, High and Low Rise: These are set up with a master tap box usually. Its location can be on the roof, in a stairwell on each floor, in the meter room or in the garbage chute room, or finally, in the basement furnace room. This is the usual order of occurence.

The lines run according to their source. Outside, down the side of the building ending in a loop outside a window, at appropriately located splitters or actually going into the apartment and terminated at an outlet box inside the Inside runs go along hallways covered with plastic mouldings to hide them. In this case, the line is probably just outside your apartment (or it could run into a closet). Variations exist depending on building construction. For example, using garbage chutes as a main run or any hollow running the length or width of the building. Newer apartments usually use pre-wired outlets. Where there are mouldings outside in the hall, do this: Take moulding off carefully (the section right outside your apartment) noting how it is attached. Find the nearest dead-ended line. Drill a hole through the wall (preferably into a closet) behind the bundle of cables. If the cable has enough spare length, just push it through from outside. If not, put in an F81 connector outside and run a new line into your place.

For outside lines - drill a hole through a window sill, bring the line inside, etc. (Drilling out through a well may involve going through brick or hard concrete, a job for a hammer drill. So, stick to easy, soft routes unless you have the tool or patience for heavy surfaces) To get signal, go to master box and hook in your apartment #. If no ID tags are present, put an audio buzzer or radio or output of your hi-fi to the apt. end of the cable. Check unhooked cables in the box using a radio earphone and alligator clips until you hear something. If box is inside . rum, lines can be split in the moulding to a live line with a minimum amount of trouble. Locate the splitter down a bit from the apt. entry hole so it'll be harder to trace. Use the same technique as before. YOU run direct and split If your main box has a lock on it or some other's lines. other security device, this method of splitting to live lines inside (past) it works quite well. (d) Underground cables, wireless subdivisions: Locate a Phoneco pedestal (metal rectangular box). Open using

pedestal wrench or nut driver of appropriate size. Cables usually use lot number IDs - make sure it's a cable tap you've located, NOT a telephone-only tap. The metal door slides up. Unmarked lines can be traced using a buzzer (or radio signal) on house end and detection by earphone probes.

THE DROP: How to do it Right

Definition: installing a drop wire (Messenger 59 or BC6) from the line tap to the structure where outlets are to be located.

Procedure

Plan the installation first.

Locate the tap. Decide on the wire run and pace off the relative distance to house/bldg, for line length. Look for possible exterior ground locations in deciding where and how to place attachment. (See Grounds) Carry enough 59 cable to complete all interior work anticipated. Don't forget interior ground possibilities.

Size up interior cable run. Leave 6' at TV and run to exit hole (inside GND? - run past cold water pipe). Put SMT on TV and cable.

Place ladder at TAP (be careful) and Drop wire at attachment location. Put on 59 cable end while on the ground, it's easier. Separate drop wire from main cable for about a foot. Strip end and bend. Put on ID tag nos. Climb ladder. Temporarily attach wire to the strand (loose knot). Using wrench, place lashing wire clamp on metal strand near tap and tighten firmly. Attach pre-bent lashing wire to it and tighten. Make sure you have a sufficient drip loop for cable from separation to tap (about a foot). Put a plastic tie or tape at lash wire/cable separation. Next, put a span clamp on at the proper location (varies - a 90° run at strand to attachment location is best). Use ties or tape to attach wire to strand when running along it at 4 foot intervals. Separate lash wire from cable with a knife very carefully for about a foot where it passes span clamp. Wrap lashing wire 2 or 3 times around span clamp hook. Put ties or tape at separations of lash wire/cable. Place ladder at attachment location.

Use a drop wire hook (ramshorn). Put an anchor in if attachment is to mortar, instead of wood.

Strip lashing wire from cable and wrap it around ramshorn 2 or 3 times and then twist back to drop wire. If drop is taut (only a foot max sag in 100 feet), cut or have cut the remaining cable below the ramshorn to about 3 feet. Form a drip loop back to the cable just after the ramshorn and tie or tape in place. Cut the end of the cable square, put on a 59 connector. Then use an F81 connector or splitter, running cable(s) to entry holes and using hyatts for attaching the cable to the mortar between the bricks. Don't forget the ground!

Note: Pole attachments

If a telephone pole is used as dropwire attachment, remember to put a pole hook in the side of the pole, not the face. The side has the rungs or is parallel with the strand.

GROUNDS

One common area of inspection is grounds. According to Specs, all cables must be properly grounded. This can be done at the following locations depending on the specific conditions. In order of preference:

1. Cold Water Pipe (copper): either before outside shutoff tap or any point on line after.

2. Cold Water Pipe (galvanized): before winter shutoff

only (usually inside), or at any interior point before it. 3. Electrical Stacks: at a reasonable distance (one to two feet) from power input.

4. Ground Rods: must be fully inserted into the ground next to building.

Note:-All pipes used as grounds must be completely sanded/ scraped to bare metal, for 75% of their circumference. All paint, rust, corrosion, coatings removed.

-Ground straps must be tight and immovable by hand and #14 ground wire used.

-Grounds After Splitters must be jumped using f59G and ground wire.

-Alternative methods utilize a ground wire and GB3's. -Cable passing over water pipe shortcut; use a GB3 on cable and strap directly to cold pipe using GB3 screw/ nut.

1. It's not easy. Use your eyes before you do anything.

- 2. Practice beforehand in your basement. That's how cable companies teach their installers. Monkee-see, monkey-do. 3. Be neat.
- 4. Read How to Hide Almost Anything by David Krotz. It'll help you get sneakier.

A study by the General Accounting Office, government watchdog for Congress, has con-cluded that 7 per cent of all the mall being distributed today by the Postal Service is being sent to the wrong address.

COUNTER CONTROL

THE BIRTH CERTIFICATE -PART 1

by Agent MDA

To exercise counter control effectively on landlords, bankers, police, Pa Bell, and other oppressors, it is often necessary to have false I.D. Sources for false ID are scarce, but almost anyone can make their own ID using easily accessable supplies and equipment.

Here is an overview of the process:

Obtain a birth certificate (BC)

- Make some xerox copies of the BC.
 White-out and paste-up on one of the xerox copies, blanking out the typed-in information to make a Master Copy(MC)
- 4. Use the Master Copy to run off as many blank BC's as desired.
- 5. Make or obtain a seal similar to the one on the original BC.
- 6. Finish the documents- apply seal, trim excess paper, apply rubber stamps, signatures, etc.; as needed.

The above process is relatively simple to comprehend, but doing it is a lot of hard work as some steps are more difficult to accomplish and are time consuming. Some tips on details may be helpful.

First, a good quality BC to use as an original to make the Master Copy from can be obtained by sending for your own BC or by borrowing one from a friend. A BC that is black print on white paper works best. Some BC's are black print oncolored safety paper (check type paper) and will make good copies

on some machines and unusable copies on others. Second, the type of copy machine you are going to use is important. The "wet copiers" like the kind you find in many libraries make grey slimey copies that are unacceptable.

A "dry copy" machine that prints on regular untreated paper is recommended. If you have trouble finding a dry copier try the yellow pages under copy or duplicating services. Xerox makes several machines that will print on almost any kind of paper, including safety paper and card stock. IBM makes some copy machines that have a lighter/darker copy feature that is useful in eliminating shadows blemishes in the background of your copies.

The first duplicate copies you make of the BC will be used to prepare a Master Copy.

"White-out or Daisy" correction Fluid is used to cover the typing over and to remove other data you don't want on the Master. Scissors, rubber cement, T-square, Papercutter, and other paste-make-up accessories will help produce better copies, but are not essential. The people at graphic art stores are generally very helpful and will give you some useful paste-up techniques tips if you should have any difficulty.

The MC when prepared right should look like a blank BC form. Run a test copy of the MC and make corrections on the MC as necessary, ie, white-out shadowed areas, blemishes, etc. When you are satisfied with the copy, run off as many as desired. The excess paper should be trimmed from your copies and you should try to make it look as close as possible to the original. A paper cutter with board and a rubber stamp kit with resettable type are almost necessary at this point, although a scissor and typewriter will do in a pinch. All that is needed now is to add the seal of the County Recorder, or a reasonable facsimile, to make the homemade BC complete.

1978 CC CODE

1 2 3 4 5 6 7 8 9 0 Q Z M A H X F T L R

THE BIRTH CERTIFICATE- PART by Agent MDA

Here's a list of equipment and supplies needed:

1. 2	blocks of	"FIMO"	modeling	clay	\$2.00
2. 1	pint plast	ic cast	ting resid	n	4.50
(h	ardware, pa	int or	plastic v	wholesaler's)	
3. 1	"OFFICIAL'	' seal l	nandpress	with	

- insert (yellow pages under "seals") 5.00 4. 1 set of reverse letter punches 33.00 3/16 inch or smaller (Look in the yellow pages- "tools, Industrial Wholesale". this item may have to be special ordered.)
- 5. 1 jar of rubber cement "Krylon" or other silicone spray 2.25 1.00

Items 1-4 may not be easy to locate and it will save consideravle time finding them thru the yellow pages.

Here is an overview of the manufacturing process:

- 1. Roll FIMO clay into a sheet 1/8 inch thick.
 2. Make a shallow impression of the seal border into the FIMO using a male seal plate which is in the seal press. (The male plate is the one with the raised surface on it.)
- 3. You now have a border of a seal in the FIMOuse the reverse letter punches to make the lettering within the border. Draw a picture in the center of the seal similar to the one you are trying to copy. Most seals have a picture in the center-books and a scroll, star, a tree, buildings, mountains, etc. The drawing does not have to be impressed in the
- clay very deeply in order to come out good.
 4. The plate you've just made is a female-all the letters, pictures and border are indented. Trim off the excess FIMO around the edges of the border and bake in the oven according to the instructions on the FIMO package. FIMO when baked turns into a hard rubber like substance, and your plate is now very durable.
- 5. Roll flat some regular modeling clay. Put your female seal-plate on the clay lettered side up. Spray lightly with silicone. Using some more modeling clay, encircle the female plate with a little dam about 1/2 inch high, making a cup around the disk of the female plate.
- 6. Pour plastic casting resin 1/8 inch thick over the female plate. This will make the 2nd half of your seal-the male plate. One half of your seal will be FIMO, the other half will be plastic.
- When the plastic hardens sufficiently, separate the two plates. If you used silicone spray before you poured the plastic, the two plates will come apart easily.
- Rubber cement the two plates into the "insert", put the insert into the handpress, and make a few test seals on paper.

The male seal plate that is to be used to make the initial impression in the FIMO (step 2) has to be worked on.

If you buy the Official Seal Hand Press Modes 1-K, try to buy it with blank plates-it's much cheaper and easier to work on. One side of the "insert" will have a female brass plate with a border on it, and the other side will have a blank piece of plastic on it. To make a male plate with border, just lock the hand press closed and put the whole thing in an oven heated to about 425.

The blank piece of plastic will melt into the brass plate and you will have a good blank male plate with border to impress into the FIMO.

If you are using the plate from an already made seal (MooseLodge, Notary, etc.), you will have to scrape the useless lettering off with a file, emeryboard, etc. A moto-tool does a good job of grinding off lettering. All you want is the border to impress into the FIMO- the lettering is done by pressing the reverse letter punches into the space between the margins in your FIMO copy.

Check the impression your seal makes in the paper. It should be an even impression, clear, readable, and have all the lettering, borders, and picture raised toward the printed side of your document.

If the seal impression is so strong that it rips the paper, you are either squeezing the hand press too hard or you have made your lettering into the FIMO plate too deep. Not a strong enough impression in the paper means the lettering in the Fimo plate is too light.

Weak spots on the seal can be made to impress the paper more strongly by rubber cementing small pieces of paper on the back of the flexible FIMO plate of the seal.

Often a letter is too raised and punctures the paper. This can be corrected by filing down the raised letter on the plastic male plate with an emery board.

Making seals this way is an art- the lettering and the picture in the center of the seal have to be done by hand. It may take several tries before you have a useable seal but once you master the process additional seals are quickly and easily made.

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Address all mail and checks to:

WINTER PARK, Fla. (AP) — Somewhere there's a vandal with a screwdriver — and maybe TAP, ROOM 418, 152 W.42ST, NY 10036

with a screw loose. When officials at Winter Park High School re-

turned from the holiday weekend, they found the place littered with doorknobs, electrical outlet plates, toggle switches and other equipment.

Someone had unscrewed every screw he could

Some of the unacrewed pieces were missing, but

no other damage was done.

The culprit "must have spent hours, or else there was an army of them," Assistant Principal Bernard Bell said yesterday.

School maintenance crews spent most of the

day putting the achool back together.

Officials weren't sure how the vandal got in, but
Bell had a hunch. "Probably with that acrewdriv-

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Keasbey, N. J.

MILO FONEBILL ISSUE

AUTO-COMBO RED-BLUE BOXES

As Milo said in his letter, the box is made up of three sections: front panel with keyboard, memory and logic board, and oscillator/amplifier. The front panel is pretty explanitory. The only comment I have is that the diodes be silicon. In order to conserve space try using dual diodes (Motorola HEP R9002). The other two boards use digital logic. The first,thing you should remember is that the pin connections for power are not shown in the schematic. On most 14 pin chips pin 7 is ground (-) and pin 14 is positive (+). On most 16 pin chips pin 8 is ground (-) and pin 16 is positive (+). The following chips are used for external logic:

 Quad. NAND gate:
 4012

 NAND gates:
 4011

 NCR gates:
 4001

 BUFFERS:
 4010

 INVERTERS:
 4009

The $4004 \, \text{divide-by-} 128 \, \text{chip}$ is now a $4024 \, \text{chip}$. It performs the same function as the 4004.

The NH0002 op-amp is now numbered LH0002. This chip is manufactured by National Semiconductor. Data on these can be obtained from the Linear Data Book by NS, available from your local Rip-Off Shack. On the memory/logic board pins 2 and 9 are bussed. In other words all the pin 2's and and all the pin 9's are connected together.

The capacitors that are not marked leave me in the dark! I'm going to try a .001 or a .0015 mfd. and see what happens. If anyone gets to finish this before I do, drop us a line and let us know what you found. Otherwise I'll let you know what I find out.

Just as a hint, I'm planning on making printed circuit poards for the keyboard and osc/amp board and using wire wrapping on the memory and logic board. For an applicable idea look in the Sept. 1977 issue of BYTE magazine.

NCTE: These notes were made before actual construction of my own box. The fotos that came with Milo's letter showed an actual box. These notes and the additions made to the schematic are presented to aid in the construction of the box. As I have not built my own box I cannot vouch for the validity of the additions or the notes but they are a reasonable assumption based on study of the schematics and consultation with the RCA CCSMOS Date Book. If anyone has corrections or comments please send them in to TAP and Tom will forward them to me.

Before I leave I'd like to make a personal request: Milo Fonebill, will you please get in touch with TAP? | | | I'd like to know how close I came.

Thankx,

Wizard

EDITOR'S NOTE: The above mentioned letter from Milo Fonebill was reprinted in TAP #47 without the schematics because I realized that they were incomplete and I did't want to publish them until some of our technophreaks had a chance to go over the circuitry and make additions and/or corrections. Since issue #47 was published, I have been besieged by requests from readers for the Milo Fonebill schematics. Rather than go through the expense of photo-copying these schematics everytime a reader wants them, I've desided to publish them errors, mistakes, omissions and all. The four schematics on the inside pages of this issue are the most corrected up-to-date copies available at this time. I will continue to update these schematics in future issues of TAP as the additions/corrections are made known to me. Some of you TAP technophreaks were bitching that the last couple of issues lacked technical articles so here's a golden opportunity for you to blow the dust off of your test equipment and rise up to the challenge. The first reader who sends me a corrected working schematic of Milo Fonebill's programable Blue Box will receive a one year free extension of their subscription. Fair enough?



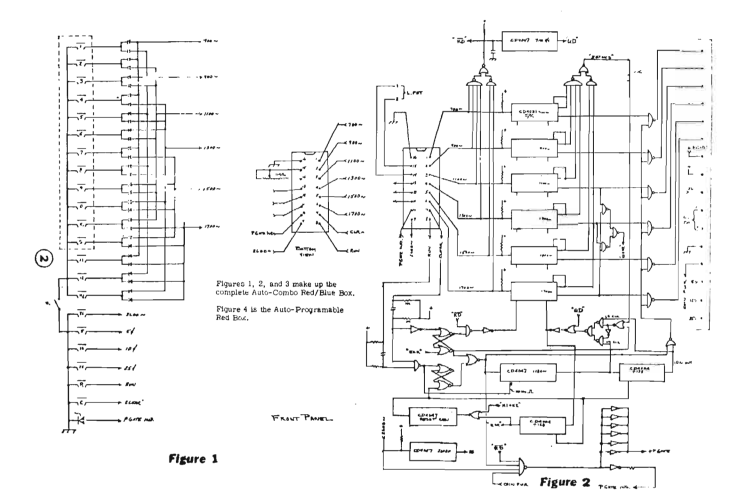
JULY 1978

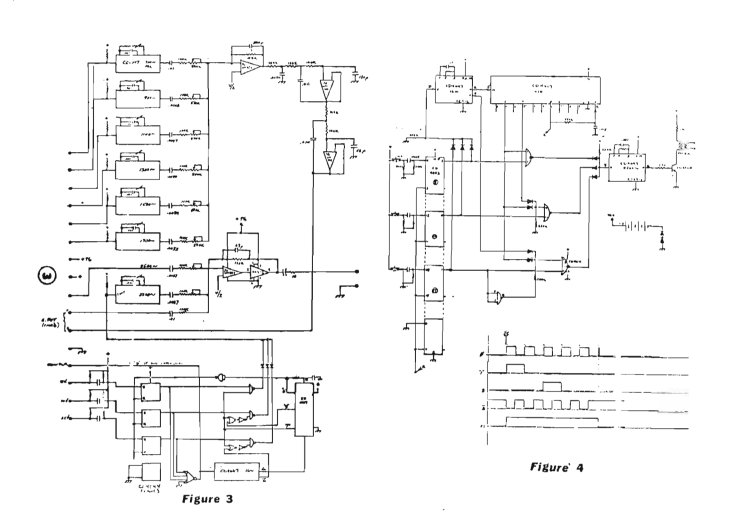
NO. 51

By now all of our subscribers should have received their copy of TAP # 50, our special double edition 7th anniversary issue. That issue was, in my opinion, one of the best issues in a long time. I'd like to be able to say that TAP readers responded to my plea for info, articles, and columns but that has not happened. All of the articles, columns, and info in issue # 50 were obtained either by brow beating some of our regular office "irregulars" or by digging through our files for any tidbit that we could use. It was a tedious job! To add insult to injury, TAP has been going through some VERY rough times! The long delay between issues 46 & 47 and 48 & 49 was the result of a gigantic fuck-up by the individual responsible for getting our mailing labels printed up. Issues 48 & 49, which were mailed out on March 23, 1978, had been sitting at the TAP office collecting dust since November 23, 1977! That four month rest period between issues was deadly! Our mail, renewals, new subscriptions, and financial condition went from bad to worse! Things got so bad that our rent check bounced and I was forced to pay it out of my own pocket! At this point in time I was personally going through a financial crisis of my own and the thought of having a TAP albatross around my neck was enough to give me serious thoughts about folding TAPI After all, I reasoned, three years of busting my balls on TAP was enough! Let some other ass hole take it over! Who needed it?

I made plans to close up the TAP office at the end of the year. I wrote to my very close TAP friends informing them of the decision that I had made. The response was immediate. "Don't do it!!!" Words of encouragement were nice but they did little to ease the financial crisis. It would take an act of God to keep TAP going. And that's what we got! I have long held the notion that God is on OUR side (supported by the recent subscription to our publication by a VERY prominent Catholic publication). HE must have reasoned that if ever HE was to save TAP, now was the time to act! HE works in mysterious ways and HIS way this time was in the form of a much needed plug in the April 1978 issue of <u>HIGH TIMES</u> magazine. The new influx of mail has TEMPORARILY solved our financial crisis but if TAP is to continue, I still need ideas, info, articles, and columns from you readers. Since some of you have made at least a token gesture, I have decided to do my part. Starting with this issue, TAP will begin publishing an issue a month. I will run a test period with the July and August issues. If the mail continues to bring in new subscribers, info, columns, and articles, I will then continue to publish monthly. If, however, YCU let me down (along with yourself and the other TAP readers), I will have NO other option other than to fold TAP! Our current office lease runs out on December 31, 1978, and while I love TAP, the fantastic amount of work on my part to publish an issue a month will make it VERY easy to lock up the TAF office for the last time on December 31.

I am bitching about getting some help for TAP the <u>LAST</u> time! TAP is <u>NOT</u> just a little four page info rag! It is an organization formed to collect, analyze, and disseminate data. <u>YOU</u> must supply the raw data. TAP will do all the rest.





by The Wizard

It's become increasingly obvious to all of us down at TAP that a lot of the phone phreaks out there are also computer hacks. That being the case I'd like to use this column, which will hopefully become a regular feature, to distribute information of interest to both phone phreaks and computer backs. Some of the ideas and suggestions that have come up for this column are: applications of microprocessors to blue boxing, ways to break computer codes and penetration of computer security and defenses. I'd be interested in hearing any ideas or suggestions people have for this column. I'd especially like to hear from people who have used their personal computers to experiment with the phones. I'd also like to hear suggestions for converting Altairs. Apples, Cosmacs, Kims, and any other microcomputer for producing MF tones. Also, a letter was sent to TAP by someone who was converting a calculator into a blue box using a 6502 microprocessor. I'd like to hear what progress they've made. If anyone has ideas or designs for digital-to-enalog converters for 8030,6000, 6502 or1302 based microcommuters I'd appreciate them or any hints or help you can give. Remember, this column, not to mention the rest of this rag; can only operate with suggestions from you, the readers.

Dear TAP,

It looks like I will be having quite a lot of work cut out for me in winning this latest bullshit hassle. I need as much support as I can get from everyone in the way of donations.

If I loose this case, it will mean some 200 or more people may get harrassed or arrested because this case is a test

People interested in helping out can mail contributions to: Phone Phreak Defense Phund, 164 West 21st Street, New York, N. Y. 10011.

Captain Crunch

If any of you techno-electronic phone type people know anything about the new single chip MF encoder now available, please send the info to "The Magician" c/o TAP.

THE NEWS IS FROM THE WEST,
AND IT'S BEIGE!

While intrepidly treking around the recent West Coast Computer Faire in San Jose CA (in wonderful Semiconductor Valley), I learned of a new colored box to do wonderful things.

The Beige Box is any computer terminal that looks like a Model 33 Teletype to a remote computer. That is, a TI Silent 700, an Execuport, Portacomm, Teleterm, Termiflex, or any other portable computer terminal that has an attatchment or recepticle for a telephone handset so that it can go over an ordinary telephone line. The box is named for the sandy brown color of the Model 33 Teletype, the standard of the computer industry (whether the industry likes it or not).

It should be noted, of course, that Teletype Corporation is only 50% owned by AT&T. The other 50%, however, is owned by Western Electric, the wholly owned manufacturing facility of the Bull System.

See Charlie?

Charlie's a computer that makes phone calls. Only computers with taste make phone calls. But Charlie, Bell Labs doesn't want computers with good taste.

They want computers that taste good.

SORRY CHARLIE!!!!!!!

Cheshire

Iongue-fried

NANCY, France (Reuters) — Motorist Louis
Chachy, 34, who poked his longue out at police manning
a speed trap was fined 800 francs (\$160) for insulting
behavor by a court her.
Chachty denied the charge, saying he was only
licking his lips because his mouth was dry.

Buck Issues are 10% each.
Subgright ing - 1) issues - US Bulk rate \$5.

US First Class in pitsi sealed envelope \$7.

Canada & Mexico First Class \$7.

Fireign \$3.

Fireign \$3.

Fireign \$4.

Fireign \$4.

Fireign \$5.

Readers have asked why I chose blue & yellow for the colors of issue #50. Since all our other issues are on white paper, I figured that if white, blue, & yellow were good enough for MA, they were good enough for TAP!

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"I believe ethics should be a personal matter between a congressmen and whoever he takes a bribe

JIM PHELPS ISSUE

Ave Atque Vale

For those of us who aren't Latin scholars, that means "Hail and Farewell!" I co-cdited TAP for ly years, and in that time we got it into pretty good shape, tho the number of of volunteers has been disappointing. We've learned a lot, met a few great people, some good people, a lot of mediocre ones, and a number of yo-yos.

I could have gone into editing TAP full-time. But it would have meant staying in or near Fun City and the (rotten) Big Apple has become, in Heinlein's words, "an Abandoned Area". Too much effort is required to protect oneself against one's fellow humans. So I'm in the land of Roger MacBride's Young Pioneers, where "40 Below keeps the riffraff out". Coincidentally, It's Birch country and I don't mean trees. If you want to really learn about conspiracies, ask a Bircher (but don't

tell him you smoke or trip).

One of the ways we've been advocating to Fight the System has been to reduce - eliminate? - your dependence on it. Produce your own food, power, shelter, clothing and grow

your own entertainment. Here I can attempt that.

We have from time to time recommended certain books. One which has nothing to do with Fighting the System is called God Drives a Flying Saucer by R L Dione, Bantam Q7733. It describes some interesting theories about THE SYSTEM. You may have some trouble finding it. I believe it will be worth your effort.

My apologies to those who have written me and are still waiting for a reply. Be patient. I probably still have your letter and will try to reply eventually. Mail for me will be forwarded. I'll continue to offer articles, etc. when time permits.

People often close with "Pax". I prefer "Si vis pacem, parabellum" (If you want peace, prepare for war)

Excelsion! (Higher) Jim Phelps

"pdate from England

Where CAMA and LAMA exist on your exchange, the operator will know the number you're on, so you can forget methods like giving the # of a large business (or your exchange) as your own number when making operator connected calls, or booking a call for a later time to a pay phone # from a domestic phone and being at the pay phone at the right time to receive it. If the operator has to ask your #, it probably means you haven't got CAMA or LAMA. On Velros (spelling?) that haven't, these fraud methods will work (e.g., here in UK). Sorry if anyone was misled by my piece in #43.

NYC has voice-response validation for CC calls. The "card" I was using was that of a large corporation. The operator asked me the area code on the card and after what seemed like an age, the computer came back with "valid, valid, valid". This was after a month of using the same "card" in Detroit, Chicago, Montreal, Cleveland, etc. with no hassle. So either I was lucky and picked a number to which a card was issued or the machine doesn't connect to an actual data base of all

cards issued.

CB here is freaky. A friend who has a full wave aerial has been talking to Italian and Fortuguese Amateur DXers. From 3:30 to 5:30 afternoons conditions are sometimes so good you can hear US truckers! That's 5000 miles on 4 watts! Got any good plans for a linear? 100 watts should do. A pair of 5 watters cost f195 (\$355), so if you come to UK, just bring some CBs. You can sell them easily at 300% profit. Mobiles are unobtainable - putting a battery in a transceiver or connecting up a mobile CB is illegal here. There is a network of CBs in London only, but mostly used by criminals.

Just watched the last episode of The Prisoner again - ten years old and hasn't dated a bit.

Please tell your readers not to miss I, Claudius when it comes round to you. A trifle slow at first, it builds up into a fantastic crescendo. The best thing ever to have been on telly, it's the story from Augustus to Nero and is so delictously perverted it's wonderful. Unfortunately, the American version has been extensively cut. I was really sick and angry when I read what they'd done to it. Nothing America has ever done has angered me so much. Among other cuts was a vital last scene where you see Caligula's face, dripping blood, after he's eaten the fetus he's cut out of Drusilla.

Bloody awful! PBS had the balls to show Valerie Perrine delightfully bare in Steambath, but I guess this was "really too much". It should also be on Canadian TV, which is relatively uncensored compared to gutless ABC, CBS, and NBC.



AUG 1978

NO. 52

In my personal correspondence with Mr. Phelps, he has accused me (and rightly soi) of being an ego-maniac because I never mention him in TAP. Mr. Phelps has been physically absent from TAP for well over a year now but he lives on here in Libertarian spirit! I truly miss that Libertarian bastard and all the fun we bad arguing over TAP policies. Ever frugal (cheap!), he would spend hours washing Elmer's Glue off 1¢ stamps. I would retaliate by sending out one issue of TAP ordered by a reader in the largest envelope we had! Those readers fortunate enough to have visited the TAP office during his reign know the fun, labor, and love that "Jim Phelps" put into the pages of TAP. It is with heart-felt thanks that I hereby dedicate this issue of TAP to our "Jim Phelps". Everything in this issue was either written, commented on, or typed by Mr. Phelps. The opinions expressed here are his and do not necessarily represent the opinions or views of TAP or its staff. All names heve been changed to protect the guilty! This intro should destruct after reading. Good luck "Jim".

#47's article on radar detectors was great! Who did you steal it from? However, there's a new police radar which operates only momentarily "as needed". What is needed by us to combat it is a radar jammer - which will indicate that your car is going 55mph (or whatever speed you like) no matter how fast you are actually going. Sept. Car & Driver has a description of such a jammer. It is a 100mW transmitter broadcasting 10,525,001,727 Hz. Now will someone PLEASE come up with a debugged schematic and printed circuit board layout?!

Running at sub-light speed (because I was towing a B Sedan Volvo racer) while everyone was passing me at Warp 2 to Warp 4, I heard a "public service" announcement on the radio. A State Fuzz informed listeners that "The law is 55, regardless of traffic speed. Just because the stream of traffic is exceeding the limit, is not permission to speed." But EVERYOME (including the "authorities") agree that the speed at which 80% of traffic is moving should be the speed limit. Economy results from streamlining and efficient engine design, not arbitrary limits. C&D urges us to "Vote with your Foot".

JР

New Radar Gun To Become The Motorist's Foe

ST. PAUL. Minn.—The police bere have just upped the ante in the high-stakes poker game between themselves and motorists.

Assistant State Patrol chief Gerald

Assistant State Patrol chief Gerald Kittridge said this week that the Patrol is purchasing a new anti-speeder weapon—a radar device that he claims will obsolete the radar cop's job almost impossible to nearform.

Kittridge said radar detectors are sonumerous that they are "totally disabling" the radar now in use. The new "KR-11" units purchased by the Patroi use a tiny microprocessor and sivequipped with "hold buttons" which shutoff the signal when they are depressed. The operator can cut off radar signals until he sees a car he believes is violating the speed limit, then release the hold button. In about 1/100 second, the speed is calculated and displayed.

button. In about 1/100 second, the speed is calculated and displayed.

Kitiridge declined to state how many o: the units the Patrol has ordered, but he did say that several local aheriff and police departments are buying the KR-lis as well.

Each one will cost the taxpayers of St. Paul \$2895.

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FORD'S BETTER BEST IDEA

Dear TAP,

Just a quick letter to say "Keep up the good work" I just received a full set of your reprints, and really anjoyed the material. Will put it to good use.

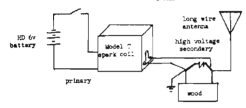
Included below are glane for a little device I used to play around with a few years tack. It's the "Ford's Better Radio Jammer". Under good conditions it will fog out every (and that means all) radio receivers for about four blocks. The jammer is small, portable, hideable, easy to build, and cheep. You can put it in trees, fix it lo care, or place it just about anywhere. Carry it to your next police rally and really mess up their communications.

The diagram of the Model "T" Spark Coil is drawn from memory, so a few of the terminals may be misplaced - but

the circuit is correct.

Buy a Model "T" Spark Coil at old car dealers, ham fairs, or J.C. Whitney. Wire the primary to a heavy 6 wolt battery with a switch or timer. Mire the secondary wires each to a bent nail stuck in an insulator, and placed dlose enough together so a spark will jump all of the time Run another wire from one of the nails to an earth ground, and the other nail to as long a wire as possible (up to around 100 feet).

Close the switch, and you're On The Air! Your Friend,



Redeeming Social Value: Throw a pi at Them

If you've been enjoying Project UFC and accept the premise (as I do) that there are other (or maybe they're the ONLY) intelligent life forms in the galaxy, and that they've been visiting us, this jammer might be an ideal broadband transmitter to attract the attention of any UFO you may observe. Remember, they don't know Morse code or "local" constants, so try communicating in the universal languages of science and math. Broadcast pi (3.1415926...), e (2.71828...), Euler's constant (.57721566...), square roots, etc. Good luck!

Tom, Jim, or whoever -

Got your last four issues promptly, thanks, WHAT A GREAT NEWSPAPER! Talk about Free Press! It is exactly what I have lived for, for years feeling alone in admiration of Guy Grand and Augustus Mandrell, installing phones and phone taps, and defrauding whomever I can. How wonderful to know there are many of us around the country.

Have you heard of some of the Harvard Lampoon's master-pieces? Such as: Stealing a reffit amount of earth-moving equipment, going to a major road in Boston, setting up a detour, digging a large noie, and then leaving. Anyone could do this, but then they called the police, told them the Lampoon had stolen the equipment and dug the hole. They then found a legitimate city construction area, reported to the police that the Lampoon was at it again, at that location, then went there, and told the construction workers that some people from the Lampoon had stolen a police car and some uniforms and might show up there to hassle the workers. And then stood back and wa ched.

Or the time they restaged the Battle of Hastings on the Charles River and the police stopped them as they were bringing the war elephants off the boats!

Keep Fighting -

"The Survivor" is excellent and extremely informative. It's a Mother Earth News for pessimists, volume I is \$6 and a subscription to Volume II is \$8. from Atlan Formularies, Box 586, Eureka, CA 95531. Atlan also publishes "The Poor Man's Armorer" edited by Clyde Barrow, A year's subscription is \$8. I saw the first issue and it was full of "hard to find"

In case you haven't yet learned, a though SEE working Crequency is 165.2375 min. They also burn the mannance sircraft channels. If you want to know a frequency, a good idea is to pick up a surplus CEY-10 or use a broad-handcoverage receiver and a good electronic counter, get in close proximity of the transmitter site you wonder about, and if the counter will not pick up the station directly (with the aid of a quarter wave whip), use the CRM-50 or receiver as a pre-amplifier. You can read the frequency precisely in this manner. That's how I learned the FBI, DEA, and some of the others. I am in the communications business and believe me, it was impossible to get the freqs any other way!

Anyone can get frequencies of police stations in their particular areas (except for Feds) by calling this number and giving name and address and area of interest: 300-428-2326. This is the Electra division of Masco. Z. nope this number is correct! They make the Bearcat brand scanning receivers (which I sell at discount!) Their new model 210 covers every channel you can think of between 30 Mc and the top end of the UHF band. It will search out unknown frequencies and display the located frequency, in nice little readouts, for you. If you have an idea the unknown station is between 154 and 157 Mc as an example, you can program it to sean that portion of the spectrum and when the station you're looking for comes on, Wismmo! it locks on it and gives you the exact frequency. You can then program this specific freq into the memory and let the search circuit continue searching for other stations! Smartest little piece of gear to come along in a long time! No station can hide from you when you got one of these babies. I know frees of most gov't agencies, including their alternates, and this baby surprised me right off by locating a UHF channel the --- uses for their little shirt-pocket rigs that use the midden wrist-watch, or other, microphones. Had no ides they had a channel in this particular region! These Model 210 rigs are hard to find. Delivery is slow. Last one I got in had a factory defect.

American way of doing things, ya know...compared to imports; and I had to send it back to them. No exchange due to shortage of sets. But at \$369 it is quite a radio if anyone needs one that bad. No crystals to buy. It covers about 16,000 channels. Works at home or in the car!

Rumors are that US Marshall Service has funds for new repeaters, mostly on VHF/UHF. Soon as I get freqs, will send then if you want them. Also same for any ATF (Alcohol-Tobacco-Firearms) in this state. Maybe something different in other areas.

I have large quantities of Don the Ripper's stuff if anyone wants to swap, or just wants something, and will pay for copying (PO has sorry-assed machine at 15g a page). DB ripped me off with his come-hither lifetime subscription line Hever did get all of what was promised two years ago, and never an update or answer to my letters or phone calls, but I do have a small box full of his shit and although most of it is obsolete or uses WW2 tubes, someone might want something.

Here's one for you. Some kid fresh from California told me the guys out there put a spark plug in the bottom of a coffee can (remember coffee?), run one of their car spark plug wires to it and used it to map police radar. "Sparky" end of plug is inside can, through hole in bottom. Open end of can faces forward, sorta like an antenna, I 'spose, Heard anything about this?

Nickolai Testicle

Since you wrote us, the list price of the Bearcat 210 has dropped to \$289. It looks every bit as impressive as you claim.

I am a freshman enrolled in Engineering at our local university. I am interested in power systems, mainly solar and wind. I am mad at ERDA for their efforts to produce large windplants for the power industry. We have a national grid to every home so any homeowner could produce his own power and sell it back to the national grid. There are expensive synchronous inverters on the market but the power companies will not let them be booked up, much less pay you for the power you might give them / see Mother Earth News #40 interview/ I am looking for plans, specifications, etc. on small inverters 1-10 KW. and I have information to trade.

Since you wrote us, the guys on East 11th Street have won a court lecision allowing them to sell their surplus wind-generated electricity back to Con Monopoly.

Readers area't the talk once writing letters. Mr. Pholps has also written a few. The first letter below appeared in the Free Libertarian Newsletter and the second letter is a reply from a U.S. Senator to a "gem" sent by our "Jim".

FELLOW LIBERTARIANS:

Enjoyed the article about Teletronics anjoyed the article about Taletconics and their harassment by Pacific Telephone and Telegraph, Jost.-Nov. Issue--Ed./ California has a very strict law about publishing phone rapoff info. Bockerfeller (surprise!) vetoed a smailar bill in New York. The demise of TEL leaves only TAP, the publication of the Technological Assistance Program (formerly the Technological)

American Party) to carry on the battle. Introduction of the Electronic Switching System and Common Channel Interoffice Sig-nalling will make obsolete the Blue and Black Boxes, so we are diversifying into other areas. Recent articles have included; "Free Postage" (the stamp on this letter is coated with Elmer's Glue-All and is reis coated with Elmer's Glue-All and is recycleable; soak % in water, say the magic
words "Lysander Spooner," ruh lightly, and
the cancellation disappears); "Fighting
the Biggest Monopoly of All" (by voting
Libertarian, of course): "Give the Water
Company a Blow Job" (alternate Bources of
energy); "Pen Pais Wanted" (bostowski
said Something about the best people being
in prisons, didn't he"); "The Ultimate Red
Bow" (for 'pay' ploones); "Report on Bul"Wissas of the Social Security Mundor,"
and "Pay and Dis?" (Death and Taxes are
socinevitables Rene Baxter's rarefusal not inevitable; Rene Baxter's tax refusal

We are always very careful to saturate our articles with "redeeming social value.". For this reason, or possibly because Gerald Lefcourt has agreed to defend us on any charges of First Amendment violations, harassment has been minimal, Only "Pay or Die" resulted in anything; a visit from the Gescapo. Two agent types parked out-side our office in a conspicuously inconspicuous dark sedan and stared steadily up at our window for one afternoon. Unlike TEL's mailing list, ours will not be surrendered. It is programmed to

not be surrendered. It is programmed to meif-destruct in Case of attack. Dop in Me're only a few doors away. Drop in any Nednesday, from 4 to 7 p.m., 1201 Broadway, Room 608. Meet Tom Edison, Al Bell, Mr. Phelps, Alexander Mundy, Simon Pure, Edward Extract, and the ever popular Name Withheld. Jim Phelps

Advisable Missions team

Minited States Senate

---WASHINGTON, D.C. 2014

Dear Mr. Phelps,

. Thank you for your letter of July 31 in which you asked "Did I hear you right? I'm for abolishing the whole Postal Department."

Yes, I am "guilty" of saying that at a recent press conference. The reporters were pressing me hard for answers to all the Postal Service problems and I said I would be in favor of abolishing the whole system. Anything would be an improvement!

Thank you too for the enclosed article (TAP #391) room and you dinever near it on the Postal Service. I haven't had a chance to read it yet but I am taking it home with me tonight.

With kind regards.

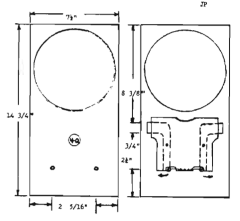
Sincerely. MILTON R. YOUNG

Cetting Inside NJ PSEAG's Meter Box

We had an info request way tack in Nos. 30-32 and just when we'd about given up, a reader came thru! Now I've finally written it up. This box is not too common, but, for what it's worth, here's some info on it. It may be useful for entering similar tores.

The seal is ceremic and must be broken to remove the cover in the usual manner. But we're not interested in the usual manner, are we? There appear to be two ways to remove the the cover without breaking the seal. One of the knockouts in the bottom can be removed, a screwdriver inserted (keeping it against the front cover or you may Zap yourself) and pushed as in the illustration. Use a replacement plug for the knock-out and pop the cover back on when you're finished studying the meter. That's why you opened it, isn't it?

If you don't have access to the bottom because another box is in the way (or whatever), you can drill the cover with a im or so drill. Carefully! The latches are directly behind the drilling points and you don't want to damage them. When you're ready to replace the cover, fill the holes with Plastic Steel For equivalent, and repaint the cover.



FORTRESS ALARM

Issue #30 is best received, Congratulations. PT&TCo now (1975) has fitted "sensitive" located paystations with an electronic "tamper device" which gives a silent alarm if any attempt to ripoff is made. Apparently experimental at present. Learned of three prosecutions where the artist was caught in the act. First plead not guilty, sentenced to prison; plead guilty, got local time - 6 mos. and probation; third (19 yrs old) got 3 mos, \$300 fine and 3 years probation. At trial of first, during preliminary, the new device was described. It is on a card about 2" x 3" x 1" has a 16 lead IC and mercury switch and is line powered. Red and Green and Yellow leads pass thru it, plus three wires about a foot long. How and where they are connected are unknown.

Agent 921

The M-11 might be called the perfect assassination weapon U.S. made hand machine gun likes builets by gas propulsion without sound, flash or smoke and can empty its 32 round cirp in approximalely 1.7 seconds it comes in two pieces, each nine inches long, and weighs about seven pounds. With it one U.S. arms dealer says I could kill a bundred geople in the next

A dangerous trend is taking place in the world. Small lightweight, easy to use arms like the M 11 are falling into the hands of all sorts of people Small arms and even neatseening guided missies like the Solviet built Streta aunched built aman on the ground can knock a ethner 6 560 teet in 1973 Italian police burst in on a group of terrorists in an

apariment under the traffic partern four miles from Leonardo da Vinci Airport near Rome They had these Streta rockets

Other weapons weighing less than 10 pounds can knock out to lank, speakers plaiform or automoweapons s Nethina Guard armor es in the United States Other sources are arms dealers who operate c. ' o' protected countries in the unlied States one of the most por la weapons for terrorists is the AR 15 it is the cive an version of the multary M 16 it's manufactured by Cortist a can be cought in the U.S. by are est

I've gotten back into Amateur radio after being inactive for about eleven years, and it is amazing the progress that has been made in many things that should be of interest to phone phreaks. Although not cheap, remote control of phones is quite easy and quite possible on little used fraquencies In the 450 Mc bands (using split channels) and once the remote phone is disled, full touch tone and blue box control would be possible. I discussed this with another phreak in San Francisco some time ago, about a group of phreaks getting together to share expenses on such a project. If suc was moved periodically, detection would be difficult. If such a unit

The thing that really interests me, though, is the very real possibility of learning the microwave operating frequencies, and the satellite operating frequencies, and building equipment to break right into the microwave long distance equipment. With the proper radio transmitter, connected to a BB, you would be able to seize a long distance microwave line with a 2600 Hz tone, without going through the C.O. at all. This would make detection almost impossible. BUT WE HEED THOSE FREQUENCIES. I'd be very glad to work on such a project with anyone who'd like to give it a try!!!

Ever since the wife and I got busted we've played it super cool, but it doesn't mean that I've given up by a long shot. Enough for now; keep up the good work.

Agent 948

Dear TAP

I was just rereading #39. I'll bet that if someone wrote the John Birch Society a nice letter (300 Concord Ave, Belmont, Mass) they'd be glad to help you "fight Communism" by sending you some of their "stamps".

Want an amusing book to read? Try the "Viking Process"

by Norman Hartley. It couldn't happen? Knowing the things AT&T has done, I wouldn't bet on that.

I wonder - could the push button light switch from a refrigerator door be used for an off/on switch for an extension phone? That way if someone else used the extension, they couldn't forget to put the switch in the "off" position

See Page 122 of Jimmy Breslin's book How the Good Guys Finally Won (the only funny Watergate book). It turns out that Tip O'Neill, the House Majority leader, is an ex-phone

Another book that's good for killing a couple of nights is Pipe Line by Milt Machlin (Pyramid). It's a novel but some of it is based on fact. One thing the author brings up is the possibility that OPEC did what it did largely at the urging of America's oil companies! i.e. the companies whose oil wells are in America. By jacking up the price of Arab crude, their oil suddenly became very competitive in price and, of course, any they sold to the Japanese, etc. would bring in 6 times the profit it did before.

Verrrry interesting! Whenever any of our readers can't locate a book mentioned in TAP, check Books in Print or Paperback Books in Print, available in almost any library and in most large bookstores

INFORMATION WANTED

Alright, technophreaks. We're interested in some info on the following:

Pay cable TV: liberate video! HBO etc. What decoding methods do they use?

2600 Hz muting of calls: sources claim that by using this tone you can 'black box' calls. Is this true? Where? Microcomputers and fones: Recently saw an ad for IMSAI 8048 CPU which showed a picture of a home experiementer hooking it up to (gasp) his fone! Lots of fun could be had here - call forwarders, finding WATS extenders codes, etc. What are you doing to spread the digital revolution?

Blue and Black Box detectors/defeaters: How? Where? Rumors abound - What's this about tones being used to detect black boxes?

"Greasy Kid Stuff" Information Wanted

That's what all you superadvanced electronics types will call my request for info on a build-it-myself inverter. 12v DC (auto) input and 110-115v AC 60Hz output, with 500-600 watt capacity. Wave form anything that'll operate AConly stuff. Sure, I could buy one, but that's no fun. Any
info on winding my own transformer, inverter theory, and of
course, a debugged schematic would be appreciated. Maybe I'll be able to come up with a way to use it illegally. Jim Phelps

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This is a mail drop only.
OFFICE: 1221 Broadway, Room 508, New York, N. Y. 10001
HCURS: WEDNESDAY, 5 - 9 pm.

NOW HEAR THIS!

That's right! Now hear the MF Boogie Blues along with the comments of Captain Crunch, Joe Engressia, Al Bell, and even John Doherty (AT&T Security Chief). This one hour cassette tape is a recording of an interview that they recently made. The cost of this outragious tape is \$2.00 plus 50¢ postage. Total: \$2.50.

4

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Too often foreign aid is when the poor people of a rich nation sent their money to the rich people of a poor nation

TAP, 152 W. 42 ST, ROOM 418, NY 10036

52

Bulk Rate U.S. POSTAGE PAID Permit No. 3 Keasbey, N. J.

Bars and stripes

COLUMBUS, Ga. (AP) — Georgia prison officials may have outsmarted themselves a few years ago when they decided inmates should wear blue jeans and cotton work shirts.

Now many prison visitors are wearing the same thing and it's causing a problem. Corrections Commissioner David Evans says too many inmates are mingling with visitors and walking out of the state prisons.

Immates who escape "don't even have to go to the trouble of finding other clothes," said another corrections official. "They fit right in."

Evans told the Board of Offender Rehabilitation a meeting Wednesday that impate will have to excite

a meeting Wednesday that inmates will have to switch back to more distinctive garb. He suggested white uni-forms with a blue stripe down each pants leg.

WHAT'S ON "TAP" ?

You're attending an electronics trade show, and you know that at least 2% of the folks attending have got to be fellow phone phreaks, but you don't know how to make contact.

Well, now there is a sure way of meeting your phellow phreaks! At 4PM, phone phreaks are known to get very thirsty, so they all seem to head to the main refreshment area of the exhibit hall, turn their name badges around, and put their home area code on the back. If the conference has a bulliten board, put the area code of the hotel on the little 3 by 5 card, and where you want to gather (main lobby, bar down the corner, ect), and wear your name badge in the usual manner.

Now that you know how to greet each other at other trade shows and technical conferences, it's time to tell you about THE BIG ONE....

TAP - CON '79 presents

THE <u>Technological</u>

<u>Hobbyist</u>

<u>Conference</u>

THC - 79

The Technological Hobbyist Conference (THC-79) will be held at the Diplomat Hotel in New York City on Sunday April 22, 1979 from 10AM to 7PMEST. People wishing to give talks on a number of subjects are invited to submit an abstract to TAP by February 15, 1979. Include a contact method (mailing address or phone number) with your abstract.

Registration will cost \$5.00 by mail and \$7.00 at the door. This will generate the money we need to rent the room, rent projectors, PA's, ect. If you can't make it to THC-79, you can still get a Supporting Registration for \$3.00. This entitles you to recieve any junk that gets put on the Freebee Table which will be set up for anyone who wants to print up information for distribution. Anyone can put out a Freebee handout. print up 700 copies of your goodie and send it to TAP in time for the conference (in care of the mail drop).

In order to maintain security (and hold down postage), your registration materials will be held at the entrance to the Diplomat Ballroom. If you want to make certain you are registered, enclose an addressed postcard (stamped) and we will scribble some archane drivell on it (having wonderful time, wish you were her).

Last, but not least, if you don't know if you're going to make it to New York for the conference, get a supporting registration. We will upgrade you at the door at the \$5.00 rate for only the additional \$2.00! Otherwise it's 7 bucks at the door. Be sure you give us a recognizable name for when you show up at the door (Bilbo under the rock near Albuquerque would only be good if all your buddies don't use it).

In case you are wondering, this conference is the Sunday before Electro-79, the international conference of the IEEE. Tell your boss you need to visit a sick friend on the way to Electro.

Dealers tables will be available if you have telephone oriented paraphanailia to sell. We do expect the folks with the funny initials, so take care. We will have people selling books, T-shirts, and, of course, back issues of TAP. See you then. (PS: Dealers tables are \$20.00)

Please make all checks payable to TAP.



SEPT.- OCT. 1978

NO. 53

C(i.) Ulca FHREAL - Ul by The dizard

A number of letters have come to my attention from people who are interested in using microprocessors to create MF tones. In my next couple of columns I am going to go ever general outlines of methods of using your microcomputer as a blue box. Due to the wide variety of computers and systems I can't offer many specifics, capecially when it comes to programming, but I'll do the best I can. Any specific questions can be sent to me care of TAF, and I'll answer them in the next issue out.

In order to use a computer as a blue box there are two topics that must be discussed. These are the hardware and the software needed for producing the MF tones. I'll discuss the hardware first.

There are two basic methods for producing EF tones with a computer that I have become acquainted with. These use two different types of hardware. The first method requires switching on and off two accumulators at different rates for the two frequencies. This gives you two streams of square waves of two different frequencies. These are then filtered down removing the harmonics to give you two sine waves. The sine waves are then added together using an op-amp for summing. I dont like this method very much as it doesn't give you much versatility for other functions. However, all you need in the way of hardware would be three op-amps and a handful of external components. Two op-amps would be used for filters and one would be used for summing.

The next method hardware-wise, which would be used with a number of coftware techniques, would be the use of a digital to analog converter. This circuit converts the digital output from the computer to an analog sine wave(assuming the computers output is equivalent to a sine wave). Operational theory and design tips can be sotten from issues of Kilobaud and Byte magazines, from the Digital to Analog converter handbook put out by Hybrid Systems Corp. and the Analog to Digital

Rilobaud and Byte magazines, from the Digital to Analog converter handbook put out by Hybrid Systems Corp. and the Analog to Digital Conversion handbook by Analog Devices Inc.

In closing this column i'd like to apologize for not giving any specifics on D/A converters but due to the large number of different systems available that is not possible. In my next column I'll discuss software techniques that can be used, and I'll try to make it as specific as possible. This is a lot easier than the hardware, because the software theory is not as machine dependent. See you next time folks, and keep those cards and letters coming.

Youth Hot Line Reports, Inc. 1978 - Do <u>not</u> make checks out to Youth Hot Line Reports, PLEASE! Movement groups may reprint without permission if TAP's address is given with all credits. Please send us a copy of reprinted work.

REALLY EXCITED AUGUST THIS AFFICE. LIMING I AN AGE.
THIS IS TO BE ENCOURAGE ALL OF YOU OUT THERE THAT THE
PHONE COMPANY HAS HOME LAW. TO THIS IS TO BE ENCOUNTED BY THE OUT THE HELD THE PHONE CORPANY HAS HORE HAS TO BE SCREWED THAN A...WELL, LET'S HAI BET MASTY, I'LL MIST BAY HAI ALTHOUGH THE BLUELDS MAY HAVE SITE IT'S LAST TLAK IN SOME CITIES, THOSE CITIES HAS HAI GIVE UP HOLE. RESIDES. MURTEFORDX STILL WORLS WITH THE NEW DSCILLATOR.

SOME OF YOU OUT THERE HAY NOT SET THE MISHOR IN SOME OF THE ESCAPABLES I AN ABOUT TO RELATE, I CANNUT SAY I DO EITHER. BUT WHAT IS DONE IS DONE, THE MAST IS HEAD, AND ALL THAT CRAP, SO ILL GET ON TO MY TALE.

I WAS BORN IN DETROIT, MICHIGAN, ON AUGUST ----- WHAT WAS THAT??? TOO SOON? SO SEET.

LAST SUMMER 1 MET A PHRIENU WHO WAS AS MUCH A PHREAK AS I WAS. THIS WAS ENLIGHTENING, FOR MY OTHER PHILAR AS I WAS THE WAS INCIDENTALLY THE ATT WHEN FRIEND - EXCUSE HE PHRILARD HAD MOVED TO THE LAST COAST THE FALL DEFORE THAT. WE HIT IT OFF AND REFORM YOU KNEW IT WE WERE GOING OUT NIGHTLY "RATTHES DURNING." PILLAGING, AND STRALING, AS I CALLED IT. WE ALSO DID SOME CONSTRUCTIVE VANDALISM CARE OF A HICE SET OF DOLT CUTTERS I FOUND IN SEARS ONE DAY. THEY WERE JUST HANGING ON A RACK SO FORLURY AND ALDRE THAT I TOUR THEM HOME WITH ME. MR. ROEBUCK WAS ASKING \$14.95 FOR THEM. BUT I BIDNT HAVE IT ON ME, SO I TOOK OUT A PERMANENT LOAN ON THEM. I-SHIRTS ARE SO NICE, YOU CAN CONCEAL JUST MODUL ANYTHING IN THEM IT YOU ARE THIN ENOUGH. NATURALLY, WE WERE BYING TO TRY THE BOLT CUTTERS OUT ON SQUETAING, LO AND MEHOLD A PAYENGRE, BY THE END OF THE WEEK MY EKLEND AND I HAD A VEKY NICE COLLECTION OF THE MEER MY FACERO AND I MAD A VERY MICE COCCESTION OF MANDEETS FROM ANOUND TOWN, DELEDESS TO SAY, WE NEVER HIT THE SAME PHONE INICE. WE NAY BE FOULTARDY, BUT WERE MOT DUMB, OTHER EXCURSIONS TO THE DOWNTOWN AREA PROVIDED US WITH A LINEBAR'S TESTSET (COMPANY POLICY) LEAVE THE TRUCKS UNLOCKED IN THE COMMANY PARKING LOT.), AN ASCII KEYEGAKO FROM THE (RICHOLY RADIO SMAFT, A VERY HICE TEAC A-176, CASSETTE DECK TROM THE UNIVERSITY HICE TANG TAYS. CASSITE DECL FROM THE UNIVERSITY LIBRARY, HANY COMPONENTS FROM RADIO SHAFT USE MERCELY VISITS. BUT WE MEVER BOY ANYTHING.... NOSS HEADPHONES, ETC. YOU WOULD BE AMAZIN AT HE STUPIDITY OF SOME SALES PEOPLE. ONCE AT 1. MART, WE ASKED THE NICE SALESLADY TO SEE A POCKETCOM CHUSE HICKO WALKIE-TALLIES THAT CHARLIES ANDELS USED AND SHE HANDED IT TO US AND WALKED TO THE FRONT OF THE STOKE... I DON'T KNOW WHAT THE HELL SHE WAS DOING, BUT WE LEFT THE STORE FAST. WITH THE POCKETCOM.

SINCE THIS IS A MAINLY TELEPHONE ORIENTED NEWSLETTER, I SHALL TALL MAINLY ABOUT TELEPHONES, UPON ONE OCCASION, MY FRIEND AND I MINEM VISITING A PHONE STORE, AND WE NOTICED THAT A DODR LEADING INTO THE BACK ROOM WAS DEEN. TISK, TOK. WE WENT TO CLOSE JT, AN WE SAW A WORKHENCH AND LUMEDNEHT FILLED STORAGE RACK. BUT OUR ATTENTION WAS DN THE OTHER SET OF SHELVES. THERE WERE BUXES OF TREATHE HANDOLTS ON IT. PROVED TO BE QUITE UNIBUE, THEY ARE STANDARD INTO THE HANDSETS, WITH AN UNSTANDARD EXTRADARD ON FRONT, THE MANAGEMENT ACCOUNTS ALL PLANTS OF THE MANAGEMENT AND A MANAGEMENT AND PROVED TO BE QUITE UNIQUE. THEY ARE STANDARD TRIMLINE MANDER D. WITH AN UNBIAMBER KETEDARD ON FRONT, THE BUTTONS ARE SOUGHE, WITH AN ALLESTHUM FOLLET ATT. CLEY STRANGE, UPUN OFENING THEM UP, WE SAK THEY HAD NO LICHT, WHEN PLUGGED IN CITETY USED MODULAR CONNECTORS SUPPLIED BY THE WEIGHBURHHUM RADIO SHAFT) THEY ELT IN THE MOST PECULIAN COLOUR. THEY WERE GREEN. AFTER CLUSER EXAMINATION, IT WAS DESCRIVED THAT THEY WERE GREEN LIGHT EMITTING DIDINGS KUN ON THE TALL CURRENT. NOT THE AC LINE. APPARENTLY BITE DOES NOT TRUST CON EN THE ESTITIONS AND CRESCHE. HE LEG. GLINK, ANOTHER STRANGE PHILES IS THAT THE HANGELT IS NOT COLARITED. TT SELVE LINE FALL IS INCOMING STANDARD CON-WORK ADDITION OF FALL IS INCOMING STANDARD CON-WORK ADDITION OF THE CONSIDER OF THE WORK OF THE SERVING WITH THE OF THE OFFICE OF THE CONSIDER WASHET FLET SO I ASSUME THEY ARE PROTOTIFES.

TIBE IS KOONING SHOKE. OWLED NEXT TIME....

COUNTERFEITERS **LOVE NEW XEROX**

WASHINGTON—A major counterforms way involving millions of dollay's worsh of poony documents has been sparend by Xaro's new \$500 color copying machine. The copier—which can be visuad for 1223 a month-in capable of societally reproducing movel orders, psycoli check the control of the control

Robert Neville.

Forbin Project

CHICK PORGER BOUNCER: A Check Poscal Bousecast of clasgow bod-check ornst who pleaded guilly to steeling a city councilman's checkbook could not have chosen a worse victim "In all nine shaps he went into, his lowyer told the court, "he

IRDS PRESENTS A REVIEW OF THE HEW PAPER TRIP BY BARRY REID AND EDEN PRESS STAFF

The New Paper Trip is a book that we cannot recommend more highly. It is a 160 page manual on the ins and outs of obtaining a new identity Many different ways of paper tripping are closely

Reid starts the book with a fascinating and frightening section called 'Nect big Brother.' This section explains the present movement towards a 1984 type society, one that now has over 3.2 billion files on its citizens. In a world of vanishing privacy the reasons for an alternace identity become clear.

Reid then examines each possiblity for changing one's identity. Aliance, Fake ID and the Law, Counterfeit ID, Classic Paper Tripping, and Legal Hame Change (the paper tripper's latest loophole in Big Brother's not of repression) are all expounded upon clearly and informatively. Other topics covered are Birth Certificates, Drivers' Licenses (including how the Soundex system for forming license is workal, SS is (how they are formed), Military SPH discharge codes, Passports, and Mail Forwarding Services.

This book is solid information. It tells you first why you should take a paper trip and then in great detail explains how. The New Paper Trip is \$14.95 and worth every penny. GLE IT and uo it now, before it's too late. Available from: Eden Press, PO Box 8410. Fountain Valley CA 92708

.

Shockwave Rider by John Brunner (sci-fi writer) gives us a good idea of what paper tripping and government data collection will be like in the future. It's about Nichie Haflinger, a computer phroak who worms his way through gov't data banks in persuit of freedom and the American way. Haflinger's efforts in avoiding Dig Brother's computer assisted persuers are fascinating and entertaining. Your mission (apologies to Mr. Phelps) is to find the reference to phone phreaks in the book.

liey yang! It's the Information Rain Data Service research project! We have thought of a neat black box modification. The idea is to put the control of the black box into the hands of the calling party. Instead of using time consuming and confusing 'signal calls' to tell you to box the call your friends can now simply box: themselves Here's how it works. Have a tone decoder inl (or decoders, but more on that later) switched across the line when the fone rings. These decoders then check (between rings) for the tones and when dotected switch on the box (also sounding a buzzer on the recieving end signaling that the call has been boxed). Some things you will want to keep in mind: 1. You'll need a filter to prevent the decoders from being fried by the ringing voltage. 2. The signal between rings will probably have to be amplified. 3. f of tones: it's probably desirable to have 2 simultaneous tones trigger the box for two reasons. Pirst, to prevent accidental activation of and secondly to prevent TPC from detecting it by ringing your line and applying a rising tone.

There's the idea - now implement it! The first reader who sends in a working schematic will recieve a copy of Shockwave Rider autographed by the IRDS staff. Have fun!

Please send any comments, criticism, info or naterial to be reviewed to IRDS c/o TAP.

ACOUSTING YOUR COUPLER by

Napoleon Solo

Are you having trouble getting your tones into the phone line? There is a way without directly connecting to the phone line. It involves injecting your music magnetically and can be done much cheaper than using a speaker not to mention much quieter if someone is next to you.

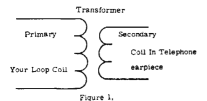
This magic involves a simple magnetic loop which is inserted over the earplece of the phone. The principle works like a simple transformer. Since the earplece is nothing but a coil of wire which causes a diaphram to vibrate causing sound, it acts like the secondary whiching of a transformer. The primary winding is your magnetic coupler. Since the earplece is directly connected to the phone line, you can transfer audio into the line this way without causing a lot of unnecessary distortion, thus causing your tones to meet the more stringent specs of the "Bull" System. See Fig. 1.

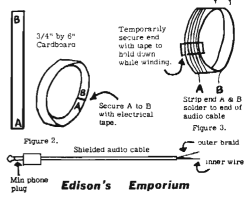
To make one of these educational devices take a 8 inch piece of cardboard cut into a strip about 3/4 inch wide. Bend this cardboard around the earpiece of the phone and cut off the extra piece. Then with plastic electrical tape secure the end so the it makes a loop about 3/4 inches wide that just fits ove the earpiece. See Fig. 2. Take #26 wire and wrap 50 turn around the loop securing the loose end with a piece of tape. Before you start winding, it would be a good idea to strip one end of the #26 wire and solder it to one side of a piece of shielded wire, then secure it temporarily with the electrical tape an I begin winding the coil. Try to spread out the wire so that it covers all of the 3/4 inch width, leaving a little space at each end so the wire won't spill over the edge. After about 50 turns or so, cut the excess wire and strip the other end and solder it to the other end of the shielded wire. See Fig. 3.

The finished product looks like a loop with an audio cable tied to it. Not only does this handy toy make a good transmitting device, but it can also be used to record directly off the phone as well. Instead of connecting it to your speaker output of your tape recorder, you can plug it into the "mike" input and record off the phone. It takes shout I watt of audio to send a reasonable level into the line so if your tone generator cannot adequately generate at least I watt of audio into a 3.5 ohm load, your device probably won't work.

There are commercial pick-up loops available but they aren't as effective because they have many more turns and the wire they use is too thin, thus having more resistance. If your generating device cannot "cut the mustard", you can add on to it any small 1 watt audio amplifier with a 3, 5 ohn output. The distortion can be less than 1\frac{7}{2} and in most cases, will meet any or all IM (inter-modulation) distortion specs and is the secret of how phone phreaks can generate guard band signals effectively.

So, this hande dandy little device can be used to record directly from the phone line or send audio directly into the line without removing the loop. Just plug the loop into the "mike" jack to record off the phone line or plug into the external speaker jack of the recorder or tone generating device to send into the phone line. This way, if the mouthplece has been rotting out in the weather you won't have to search for a payphone that works. In fact the tones can be generated without the phone even being connected and you can still hear the tones through the earpiece. Touch Tone anyone?





Please let me apologize for the long delay between issues 49, 50, 51, 52, 53, & 54. I had a helluvaloita problems with the lazy bastard responsible for doing our mailing labels. He has fucked me and you for the last time! I am now doing the mailing labels myself and I can guarantee that all future issues of TAP will be mailed like clockwork. TAP-will be published bi-monthly with two issues sent in each mailing. So look for your copies of TAP in the mail on January 1st, May 1st, and September 1st.

TAP is looking for new writers. You know the kind of shit' I'm looking for. I don't think that I have to draw you a diagram. Don't worry about spelling, grammar, or censorship. TAP is not the damn New York Times. TAP prints all the news that's NOT fit to print! If possible please type your article on a good typewriter using a column width of 5 inches. It's very important that the column width be 5 inches. If you don't have a typewriter or know how to type then send in your article in longhand but please write clearly. Better yet print it. Many of our best articles were sent in longhand and were typed up by the TAP staff.

I try to make each issue of TAP the best that I can with what I've got to work with. I don't try to make it the worst that I can, as some of you have accused me of doing. If you readers send me dynamite articles, I print 'em. If you send shit, that's what you get in return!

Sorry people, but it's time to bitch again! Now you all went to public skool so you must have some basic background in the English language (ya can't puil the wool over our eyes).

When you are a subscriber to a publication and yer sub runs out, you <u>RE-SUBSCRIBE</u>. You don't SUBSCRIBE, ENTER A SUBSCRIPTION, or anything else! You either let the sub run out or <u>RE-SUBSCRIBE!</u> <u>Please</u> use this word.

A number of people have gotten on the shit list by trying to SUBSCRIBE to TAP when they have a sub! What happens is their names are on a list of current subscribers and then their names are added to a list of new Subscribers. So our computer reads-FRED HEAD, 22 MAIN ST, twice and it cancels BCTH of them!

When you write in to re-subscribe, please state:

A) that you are re-subscribing.

B) your <u>COMPLETE</u> mailing label, exclude nothing! Paste an old label on for convenience.

These 2 steps will make it infinately easier for us at "AP. And finally a work to all you morons who sub to TAP under one name and address and write to TAP about your sub using another name and address. How the fuck do you think I can process your inquiry if I don't know who the hell you are?!!! I have gone through our entire malling list looking for "lost"

readers for the LAST TIME[1]

EFFECTIVE IMMEDIATELY: Any reader who subs under one name and writes to TAP using another name will be dropped from our mailing lists! If you wanna use a purry mane to sub under, that's all right with me, but Goddammit you'd better use that name whenever you write to TAP until

Your Mission: Join Radio Free America

I moved to Fun City after the First Blackout and left before the Second Blackout. During the F B, many of us Libertarians fantasized about, hoped to, hear John Galt's speech from Atlas Shrugged. It tells what is wrong with The System and what can be done about it.

During the Second Blackout, I mentally kicked myself because WE COULD HAVE DONE IT: Guerrilla radio is happening right now in England (see TAP #43). It would take little effort to set up an easily moved, or even a portable, transmitter and broadcast over a "temporarily unused" frequency during a Blackout. A mobile transmitter would make it practically impossible for the Federal Communications Gestapo to locate the unit. Although they'd probably be too busy with more urgent matters to even try. People would listen (on battery-powered transistor radios) unless they were busy "liberating" merchandise from stores.

There will be a Third Blackout. And a Fourth, a Fifth, etc. until the Final Blackout - when The System collapses of its own technological complexity and interdependence. You don't believe it? Read The Coming Dark Age by Roberto Vacca and The Machine Stops, a classic SF short story written in the 1920's by E. M. Forster.

We have the technology (Where have I heard that?). IT COULD BE THE MOST UNFORGETTABLE BROADCAST SINCE ORSON WELLES WAR OF THE WORLDS FORTY YEARS AGO. We can do it! Are we

Jim Phelps

Park Renned are 19) each. Subscripting - 10 images - US Polk rate \$5, US First Class in plan scaled envel pc \$7, Canada & Mexico First Class \$7. Firelen \$1.

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TAP III - \$4.50.

Specify size and color: Small, Medium, Large, Extra Large. Black or red T-shirt with while TAP legs.

TAP "Mis Rell Is A Cheap Mother" T-shirts - \$4.50.

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Blue, Ina, or yellow.
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OFFICE: 1/90 Br adway, Roam 408, New York, N. Y. 10001
HCURS: WEDNESDAY, 5 - 9 pm.



Lawyers Answer Na!ure's Call

St. George, Utah (UPI) — For several weeks, the phones in the office of a group of attorneys here would ring but nobody would be on the other end.

Finally, one of the office staff noticed that every time somebody vent to the restroom, the "phantom" would call. Closer inspection revealed that when someone sat

on the toilet, the phone would ring.
Mountain Bell technicians were

called and they found that the telephone system in the office was grounded to a water pipe on the floor below. When someone sat on the commode, the circuit would be broken and the phone would ring.

Campus Police Warn Against Tap

The campus police and/or up to 15 years in report that an advertise- jail. ment for TAP, a New York based underground newspaper, has recently been circulating on the UTC/Provo Campus.
The activities described

TAP are illegal.

TAP describes in detail how to steal services from the telephone company.
Mountain Bell advises

that using this equip-ment is a violation of the theft of service statute in the Utali Criminal Code.

Using electronic devices to make long electronic distance calls is a viola-tion of Federal Law. punishable by as much as \$10,000 in fines

The Bell Company now has equipment which will detect electronic devices illegally tapping to phone

lines to steal services.
Security Agents at Bell Telephone advise that TAP is currently under investigation by the New York City District Attor-ney's Office. With this in mind,

there is an excellent chance that TAP may soon discontinue publica-

tion, according to campus police.

"Purchasing a sub-scription to TAP may not be a wise investment at this time, or anytime," Officer Thad Swank said.

TAP WARNS AGAINST CAMPUS POLICE

TAP, a New York based information newsletter. has recently been informed that campus police at UTC/ Provo have been circulating malicious information concerning the newsletter. TAP advises that Mountain Bull, a division of the Bull system, has been taking unfair advantage of subscribers. TAP has seen fit to distribute information and data which may be interesting to ripped-off subscribers. TAP advises that security agents of the Bull system are currently under investigation as well as the New York City District Assholes Office. With this in mind, TAP advises you to tell the campus police and security agents to fuck off and subscribe to TAP. Purchasing a subscription to TAP may be the best investment of vour life.

Thieves undaunted

PORTLAND, Ore. - Police decided a grocery store on the city's southeast side was a candidate for an armed robbery, so officers installed a surveillance camera in the store last month. A policeman went by to check on the camera this week. The camera had been stolen

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"Don't let your million dollar goof worry you, Rafferty, We'll increase the rates a dollar a month on all our customers' bills!"

IRDS PRESENTS A REVIEW OF 'EXOTIC WEAPONS - AN ACCESS BOOK' BY MICHAEL HOY (\$4 from Loompanics)

The first thing that should be noted when discussing this book is the fact that it is an access book - a 38 page reference that lists addresses of suppliers and publishers. It's not a book that tells you how to do it. Rather, it tells you where to go for more information. You'll be extremely dis -appointed if you buy this book expecting plans and diagrams on how to build all sorts of havoc wreaking devices.

Noy divides his book into two parts, General and Specific access. The former lists the addresses of various periodicals, books, and publishing houses that deal with weapons in general. Frankly, if you read TAP or LUNS (see later note) you've probably heard of most of these places.

The second part of the book, Specific Access. is more useful. It is divided into sections dealing with such sections as air guns, black powder firearms, boomerangs, electrical weapons, oriental weapons and more. Each section lists a page or so of relevant addresses. This sort of information is fairly difficult to find for the average reader and thus would be worthwhile for the weaponry buff.

We'd like to insert an editorial note. We at IRDS believe that the use of violence in contemporary Amerika is assinine. When things get heavy (as they may - look at Nazis in Chicago, Klan resurgence Anita Bryant, etc) perhaps. But at this point the trigger happy antics of CLA types are not only immoral (attacks on civilians is no way to fight a revolution) but also stupiu as they serve to goad Big brother into bringing down more pressure. We're into the NVLF jamming up thousands of parking meters and YIP pieings but regard violence as the activitty of more barbaric elements of our society (like cops, politicians....).

So, to sum up - is Exotic Weapons worth the bux being asked? Only if you're heavily into weapons.

Research done at IRDS, indicates that TAP readers may be interested in acquiring hard to find tools such as lock picks and other locksmithing supplies (for when you get locked out of your house, right?). Well, we have a definately cool source for goodies like picksets Lockaid tools, car ignition cylinders pullers, and more. The outfit is called Russel and Associates Investigators. Write or call them at PO Box 2461, Tampa Florida 33601. Fone # 813-879-8581. A catalog is free. Apparently they can also supply legit ID that identifies the bearer as a private investigator in the State of Florida. Needless to say this sort of credentials could be useful for paper trippers and other mythical beasties. Thank to EUNS for this info.

While we're on the subject, we're sad to report that EUNS newsletter is no more. Barry Reid explained that they needed more time to devote to researching and writing books they are planning to publish and were forced to close down the newsletter. All we can say is 'look out!' because when these folks go to work they come up with some gems.



NOV - DEC 1978

NO. 54

This ain't our department but we thought you hardware phreaks would be interested in the fact that there is a company producing MF tone modules. Designed for interfacing to TTL logic this little goodie could be very useful to people designing computerized blue boxes. It's called the MF Tone Generator CM7050 and goes for a cool \$75 per. Direct inquiries to: Mitel Inc., St. Lawrence Industrial Park, Ogdensburg, NY 13669 . Phone # is 315-393-1212. Be prepared to look official... In the DA file we have an untested circuit for a blue box using this module. Send a SASE plus a stamp to reimburse us for copying cost.

What's the story with Loompanics? We ask because when leafing thru their latest catalog we were shocked to see that they carry a book called 'The Hoax of the Twentieth Century.' This book, written by an associate Electrical Engineering prof with a reputation as a facist crackpot claims that the Nazi extermination of 6 million Jews never took place. This is, of anti-semitic pro-Nazi bullshit of the worst kind and one wonders about Loompanic's motivations in carrying this crap. Write 'em and ask ... It has been our feeling that many of these Free Enterprise/Survivorist types are just neo-facists. We don't mean to start a big political arguement but you should know that there are some anarcho-communist YIP type phreaks too.

Until our next info packed column this is the 'software people' at IRDS saying: "hang loose infophreaks, and keep those cards and letters coming!'

4 Youths Charged With Defrauding Telephone Company

HAUPPAUGE, L. I., Sept. 23 (UPI)—The Suffolk County police said yesterday that four Long Island youths had been charged with tampering with telephone equipment to make calls worth an estimated total of \$100,000 to such places as Shanghai, the United States: Embassy in Moscow and a guard shack at Buckingham Palace.

Officers said the four would

Palace.

Officers said the four would ask things like "How are you?"

"What's going on there?"

"How's the weather" during their calls to exotic places.

The four were arrested Friday morning in the biology department building at the State University of Stony Brook by

Suffolk County detectives and members of the telephone security division of the New York Telephone Company and the campus security office.

The authorities said they had confiscated three devices that apparently fooled operators into thinking that money had been dropped in.

The four were identified as Herbert Yeats, 18 years old, of 3643 Park Avenue, Wantagh; Lawrence A. Rachman, 18, of 2 Maggio Lane, Old Bethpage; James W. Roth, 23, of 16 Gregory Drive, Lake Ronkonkoma, and Alan S. Rubinstein, 19, of 6 Warren Place, Plainview.

They were charged with third-degree burglary and released on their own recognizance pending a hearing after being arraigned yesterday in Suffolk County court in Hauppauge, the police said.

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Howdy Pholks,

On top of all the Bell pigs, city pigs, state pigs, and federal pigs you fine people must have on your backs all the time, I'm sure you won't mind having the Secret Service there too. The thing is, I don't think much of all the phony money the government prints, and I'll bet you don't either. In fact, I highly approve of people who go ahead and print their own phony money. Now, I can't help anybody get to be a good printer, but I can give you a couple of hints if you already are. High quality offset printing is just fine. Get the green tint real well, but don't worry so much about the red and blue threads. Two other things are necessary so the funny money doesn't get traced if it eventually gets caught by the banks or the Federal Reserve System. First, the ink the government uses is water-based. The ink most non-government printers use is oil-based. Oil fluoresces under an ultraviolet lamp; water doesn't. Second, the black ink on one side of each note contains iron powder, giving it magnetic properties.

When they catch a note, they get real nasty. Each one gets its own file, and gets traced back as far as they can get, often as far as the store it was passed in. They are very thorough. Don't give up, just do it right. And remember, you have just as much right to print the stuff as they do.

Fuck the Government!!

Bill Forger

Prisoners defraud Ma Bell

NEWARK, N.J. (AP) — Ma Bell's been robbed. And some of the chief culprits already may be in jail.

Leesburg State Prison inmates, given easy access to telephones last year, have contributed to a 60 per cent increase in telephone toll fraud during the first five months of the year, a New Jersey Bell Telephone Co. spokesman said Monday.

The company has lost more than \$353,000 during the first five months of this year in telephone fraud, a company spokesman said Monday.

The losses result from customers who avoid paying for telephone calls through fraudulent third-party billing, phony credit card numbers, electronic devices and the use of fictilitous names.

Last year the fraud cost \$665,880, the spokesman said

He said the Leesburg inmates have been fraudulently billing calls to a third party or giving operators phony credit card numbers.

"We're trying to balance the need for telephone service in the prison with our need to protect our losses," the spokesman said. "If it gets too high we're going to cut the service."

Inmates previously had to make appointments to use the telephones.

Dear TAP:

As a new subscriber, I just read your plea for articles. Maybe this short article will be of some interest to your readers. This is in reply to a letter in TAP#47.

COIN COLLECT AND COIN RETURN

There are three coin control methods used by PA Bell. The first is used on a local basis only and consists of two voltage signals: +110(-gnd) for collect and -110(+gnd) for return. The real interesting part is long distance coin return and that's where the other two methods come in.

The first of these is called INBAND COIN CONTROL and it uses MF pulsing. The frequencies are noted in TABLE 1. The tricky part is preparing the receiver to accept the incoming pulses. This is done by issuing an on-hook wink (That's off-hook on-hook off-hook) of 70-130 MS. The receiver will accept pulse durations of 60-140 MS. 60 MS after the wink the MF pulse is issued and it must last at least 900 MS.

The other method is called MULTIPLE WINK COIN CONTROL. It is exactly what you would expect, control by on-off hook signals. This method gives the operator two additional control signals known as OPERATOR-RELEASED and OPERATOR-ATTACHED. The operator-attached signal will lock out the touch-tone pad at the calling station. I don't know if this is done by voltage cut-off or disablement of tone-receivers. I don't think that the operator can shut out MF pulses originating from the calling station.

This method is only used on TSPS. Each wink should be 70-130 MS and spaced 100-150 MS apart. The code is shown in TABLE 2. Note that to use INBAND COIN CONTROL you actually have to issue a Operator-Released signal!

TABLE 1		TABLE 2		
SIGNAL	TONES	SIGNAL	WINKS	
Collect Return Ringbac	1100 + 1700	Operator Released Operator Attached Coin Collect	1 2 3	
	IN MEXICO	Coin Return Ringback	4 5	

TIPS ON KEEPING 'COOL' IN MEXICO

Traveling south of the border with Abbie

NEW YORK (AP) — Because "every border guard and every cop in Mexico is corrupt," be prepared to bribe your way out of any tight situation, says world traveler Abbie Hoffman.

One can also make a little spare change by loading up on portable color television sets, car stereos and cassette tapes and selling them at four times their cost while south of the border.

Hoffman, a fugitive since 1974 on federal drug selling charges and the travel editor of Crawdaddy magazine, offers these time-saving and moneymaking tips in the magazine's January issue. Of the "valuable equipment that you can easily unload for three or four times" what you pay, Hoffman suggests, "Color TVs are the easiest item to sell off, but car stereos are also in hot demand."

Hoffman, who has been writing for Crawdaddy for one year, also advises the prospective traveler to buy some '90-minute cheapo cassettes' and spend a week making copies before leaving.

a week making copies before leaving. "You can sell a tape with music for \$5 or trade it for a night's lodging or a good meal. I've traded 20 tapes for a kilo of grass." the one-time Yippie leader declares.

On crossing the border, he writes, "Every border guard and every cop in Mexico is corrupt... With the right attitude and the correct bribe you can walk away from the tightest jam.

"Most drug busts of Americans are made because someone cut into someone else's business, or the people busted had no respect for local sensitivities, which frown of flagrant behavior in public.

"A man and a woman travelling together should say that they're married," Hoffman writes.

He also advised, "You shouldn't smoke dope in public or bathe in the nude"

Cheating Is the Object Of a Game on Taxes

DALLAS (UPI)—Two local Internal Revenue Service employees created a board game to allow taxpayers to cheat the Government in the comfort and the safety of their homes. It costs \$11.98 and is not tax deductible.

A sample run of 200 of the games, called Challenge the Irs, was produced. The object was simple.

"Claim evey possible deduction and end up as the taxpayer with the largest refund," said the I.R.S. employees, who asked not to be identified "for very obvious reasons."

One player is selected as the district director. He plays a role similar to that of the banker in the board game Monopoly.

Napoleon Solo

BEFORE WE BEGIN TO LOOK FOR 800 NUMBERS, I MUST FIRST GET YOU FAMILIAR WITH CERTAIN TYPES OF RECORDED ANNOUNCEMENTS SO YOU CAN IDENTIFY AND TELL WHAT IS GOING ON, IN THIS WAY, YOU WILL BE ABLE TO TELL WHERE YOU ARE DIALING

TOLL MACHINE RECORDINGS: SOMETIMES REFERRED TO AS "JANE" RECORDINGS, APPARENTLY BECAUSE THAT WAS THE NAME OF THE LADY WHOSE VOICE WAS ON THE RECORDING. THERE ARE 3 TYPES YOU SHOULD BECOME AWARE OF: 1. "WE'RE SORRY, DUE TO EQUIPMENT CONDITION, YOUR CALL DIDN'T GO THROUGH, WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN LATER, OR DIAL YOUR OPERATOR, THIS IS A RECORDING 2132"
2. "WE'RE SORRY, ALL CIRCUITS ARE BUSY, WILL YOU TRY YOUR CALL LATER PLEASE, THIS IS A RECORDING, 2132"

3. *BALTIMORE 4A INWATS TEST, 345, 232, THIS IS A RECORDING 3012*

EXCHANGE RECORDINGS: ARE LIKE THIS; "THE NUMBER YOU DIALED HAS BEEN BISCONNECTED, PLEASE CHECK WITH DIRECTORY ASSISTANCE...." ETC.

THE LAST RECORDING IS USED TO DETERMINE WHICH "BAND" THE 800 NUMBER EXCHANGE IS IN RELATION TO YOU, BAND 5 IS THE HIGHEST, AND GO DOWN TO BAND 1, WITH BAND 1 THE SMALLEST CONCENTRIC AREA AND BAND 5 THE LARGEST (INCLUDES THE WHOLE COUNTRY) INCLUDING HAWII, NOW JUST RECENTLY ADDED, THEY ARE TALKING ABOUT INCLUDING ALASKA.

TO START OFF, YOU MUST FIRST LOCATE ALL THE VALID 800 PREFIXES ACCESSABLE FROM YOUR AREA. THIS CHANGES SLIGHTLY FROM AREA TO AREA. ONCE THIS IS DONE A LATER ARTICLE WILL SHOW YOU WHAT TO DO TO FIND THE 800 NUMBER IN THAT AREA.

INWATS NUMBERS PROVIDE A SPECIAL SUFFEX (LAST FOUR DIGITS OF THE NUMBER) TO TEST HOW FAR YOU ARE BY DETERMINING WHICH BAND THE NUMBER IS LOCATED. THESE ARE "INWATS TEST NUMBERS", ABOUT 5-10 YEARS AGO, THESE USED TO GO TO OPERATORS, BUT NOW THEY GO TO RECORDINGS, AND ARE USED TO DETERMINE THE BAND. THESE RECORDINGS ALSO IDENTIFY THE LOCATION OF THE PREFIX AND IS USED AS A GUIDE TO MAP OUT THE ENTIRE 800 NUMBER SYSTEM IN THE CUMFORTS OF YOUR HOME.

LETS SAY I WANT TO FINE OUT WHERE 800-241-3466 GDES. THIS IS A VALID WATS EXTENDER NUMBER BY THE WAY, AND IS USED AS AN EXAMPLE TO SHOW YOU HOW TO LOCATE THE 800 NUMBER PREFIX.

ALWAYS START WITH THE HIGHEST BAND NUMBER THEN GO DOWN THE "BANDS" TILL YOU FIND ONE THAT WON'T WORK, THE SUFFIXES ARE AS FOLLOWS:

```
800-PRE-0010 FOR BAND 1
800-PRE-0020 FOR BAND 2
800-PRE-0030 FOR BAND 3
800-PRE-0040 FOR BAND 4
800-PRE-0050 FOR BAND 5
```

YOU START WITH 800-241-0050 AND YOU SHOULD GET THE INWATS RECORDING \$3 AS ILLUSTRATED ABOVE, SOMETIMES THERE ARE EXCEPTIONS TO THE RULE, AND I WILL SHOW YOU HOW TO GET AROUND THEM LATER, ASSUMING YOU GOT THE INWATS RECORDINGS YOU THEN DIAL 800-241-0040 ETC. UNTIL YOU GET A "JANE" RECORDING, AT THIS TIME, YOU HAVE FOUND THE BAND THAT WON'T WORK, LETS SAY YOU ARE BAND 3 TO 800-241-3466, YOU WOULD FIND THIS BY DOING THE FOLLOWING DIALING SEQUENCE

```
800-241-0050 (INWATS RECORDING)
800-241-0040 (INWATS RECORDING)
800-241-0030 (INWATS RECORDING)
800-241-0020 (JANE RECORDING)
```

(AT THIS FOINT, YOU STOP; YOU HAVE FOUND THE BAND)

IT WILL ALWAYS BE THE "LAST" ONE THAT WORKS, IT ISN'T NECESSARY TO DO THIS TO ALL THE 800 PREFIXES UNLESS YOU WANT TO, IT WILL TAKE A CONSIDERABLE AMOUNT OF TIME, AND IF SOMEONE DOES IT IN CALIF, TO SOMEONE IN MY, THE INFO WOULD BE USELESS.

REFORE WE START TEARING UP THE SYSTEM, YOU MUST BE ABLE TO IDENTIFY YOUR OWN TOLL CENTER RECORDING SO YOU WILL BE ABLE TO ELIMINATE THE INVALID 800 NUMBER PREFIXES. DO THIS IN THE FOLLOWING WAY: DIAL 800-999-9999 YOU WILL ALWAYS GET A LOCAL "JANE" RECORDING. REMEMBER EVERY LITTLE DETAIL ABOUT IT. ESPECIALLY THE VERY FIRST FEW PHRASES, CLICKS, POPS ETC. THE SOONER YOU CAN IDENTIFY IT, THE FASTER AND MUCH EASIER YOU WILL BE ABLE TO "SCAN" THROUGH ALL THE POSSIBILITYS.

NOW I WILL TELL YOU WHERE TO START, WHAT TO SKIP, AND HOW YOU CAN IDENTIFY INWATS NUMBERS WITHIN YOUR OWN STATE.

START FROM 800-222 AND GO TO 800-998 SKIPPING ALL DIGITS THAT END IN "O" (IN THE PREFIX) AND NO "1" OR "O" AS THE HIDDLE DIGIT. IF THE LAST DIGIT IN THE PREFIX ENDS IN "2", IT HEANS IT'S AN "INSTATE" INWATS NUMBER AND TERMINATES WITHIN YOUR OWN STATE. WARNING: MOST OF THE TIME, THE INWATS TEST SUFFIX WON'T WORK ON "INSTATE" NUMBERS.

ALSO, IT MIGHT BE DIFFICULT TO DETERMINE THE AREA CODE OF THE INSTATE NUMBER BECAUSE ENTIRE 800 EXCHANGES HAVE BEEN SET UP FOR IN-STATE INWATS NUMBERS.

NOW I WILL GET YOU FAMILIAR WITH THE NUMBERS GIVEN AT THE END OF EACH RECORDING. IN THE PREVIOUS EXAMPLE, "2132" WAS THE NUMBER, AND MEANS 213 IS THE AREA CODE OF THE SWITCHING MACHINE AND THE "2" IS WHICH MACHINE WITHIN THE AREA CODE. SOMETIMES, THE INWATS TEST NUMBERS WON'T GIVE THESE NUMBERS, BUT BY DIALING AN INVALID NUMBER, YOU SOMETIMES WILL GET THIS NUMBER

IN THE FUTURE, IN FACT EVEN NOW, THE PHONE CO. IS INSTALLING A NEW TYPE OF SIGNALLING, ITS CALLED C.C.I.S. AND MEANS (COMMON CONTROL INTER-OFFICE SIGNALLING). IF YOU HAVE THIS IN YOUR AREA, YOU MIGHT NOT GET A DISTANT "JANE" RECORDING, YOU WILL GET A LOCAL "JANE" RECORDING.

IF YOU FAIL TO GET SOME NUMBER IN THE PREFIX THAT GIVES YOU AN AREA CODE, LEAVE IT BLANK AND FILL IT IN LATER.

COMPILE A LIST SHOWING ALL THE PREFIXES IN THE FOLLOWING WAY:

THIS LIST WILL HAVE ABOUT 400 PREFIXES IN IT, YOU CAN THEN SORT OUT THE LIST IN ASCENDING ORDER (FOR THE AREA CODES) FOR FAST REFERENCE. THEN THE NEXT TIME YOU READ ABOUT SOME NEW COMPUTER BEING INSTALLED IN SEATTLE, WA; YOU SIMPLY LOOK UP THE AREA CODE, THEN WITH YOU HANDY LITTLE INWATS LIST YOU LOOK UP THE 800 NUMBER PREFIX FOR 206 AND FIND IT TO BE 426, THEN BY REALING THE FOLLOWING ARTICLE, YOU WILL BE ABLE TO FIND THIS NUMBER. WITHOUT HAVING TO RELY ON INSIDE SOURCES.

FREE INFORMATION

People living in New York state and serviced by NY TEL have found that they are now charged ten cents each time they call information (after an initial six times). There is however a simple way to avoid this charge!

When calling information, keep a log of the number of times you have called it, and the area code of the area where you got the information.

After accumulating some information charges (works best if done right before your billing is run each month), bring your log to a payshone and call information in each of the area codes on your log. When the information operator answers ask er for a number in a city that you know is not in that area. She will tell you so, and ask you your number so that you may receive credit for the information call. Simply tell her your home phone number and this will knock a dime off your bill. Reseat above until you owe nothing.

The reason this works is that the information operator has no idea you are calling from a payahone.

There are several cautions that should be followed, make sure you get a credit in the same NPA as your original call or MA BELL might get wise. Also make sure you don't get more credit than you made calls, as this could be very embarrasing to explain !!

TO GET THE MOST OF YOUR PHONE SERVICE



For \$59.50 plus \$7.50 shipping and handling, you can obtain a vintage black pay phone, complete with is original scratched-in graffiti. Each phone is equipped with a standard plug to fit telephone-company jacks. All you do is plug it in. Coin-activating mechanism has been disconnected. Order from Long Island Phone Co., 121 Lakeville Road, New Hyde Park, N.Y. 11040. Pay by check or credit card.

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54

55 MPH

It sucks. Speed (with caution) is FUN! 55 violates our right to pursuit of happiness.

VOTE WITH YOUR FOOT!

It's not a good idea. the law.



55 MPH

Give it a chance to work. To save gasoline. To save lives, too. And there's one more thing to remember:

It's not just a good idea. It's the law.

Space donated as a public service by this newspaper, the Department of Transportation and the Advertising Council.

TEST YOUR STASH by Oz Y. Mandias

This the first of a series of articles on subjects of interest. The next few should be of interest to all you depraved dopers out there. Questions and requests for articles, comments, additions and corrections, interesting info of any kind (I would be pleased to hear from technofreaks of any kind, especially underground chemists and budding Owgley-types), as well as names and phone numbers of easy lays should be sent to TAP. c/o Cz Y. Mandias. Please remember to enclose a S. A. S. E. if you want a personal reply, though I'll reply to interesting letters without one.

First of all, there are a few basic ground-rules one should be aware of if you're into psychedelics. "THC" is almost always PCP (a. k. a. "angel dust"). THC is somewhat difficult to synthesize and expensive and there is a good market. On the other hand, PCP is easy to synthesize, cheap as hell to make and the market, until recently at least, was limited (due to reputed bad side-effects). It doesn't take a genius to figure out the result, given the lack of F. T. C. control over the unscrupulous big-time suppliers. The same can be said of stuff sold as mescaline (unless you live in the SouthWest) and psilocybin, unless you have a good connection. These are usually acid or our friend PCP again. It can be said, however, that acid is usually acid, though as to quality.....

Bearing this in mind, there are a number of simple tests you can perform to ascertain what exactly your head is getting or at least what it's not getting. The easiest of these is the very useful Marquis test (seen in "French Connection") which uses a testing reagent consisting of 20 drops of formaldehyde (available in drug stores) dissolved in 10 ml concentrated sulphuric acid (from drug stores, gas stations or school labs). A drop of this reagent is added to a drop of water on a piece of glass in which is dissolved a small amount (a few grains or fragments) of the substance to be tested. (Note: Quantities and % ages in this and the following tests need not be exactly correct.) Any color changes in the liquid are then noted and compared with the chart. These tests are not absolute proof but they are good enough for our purposes. OTHER TESTS:

p-DMAB Test: Warm a small amount of the substance with a 1 % solution of para-dimethylaminobenzaldehyde (available from a chemical supply house) in concentrated sulphuric acid in a test tube. Note the color. Purple means LSD and related cpds., DMT, psilocin or psilocybin. Yellow means procaine or PCP. Red means THC or cannabis.

Beam's Test: Add a small amount of the substance to a solution of 5 % potassium hydroxide in methanol. A red color indicates cannabis or THC.

Zwikker's Test: To a 1 to 2 ml solution of unknown substance in methanol or ethanol add 1 to 2 ml 1 % solution of cobalt nitrate (or acetate) in methanol or ethanol. Now add 1 or 2 flakes or pellets of sodium hydroxide (lye). A deep violetblue color indicates barbiturates. (The color persists from 1 to 10 minutes depending on cpd.)

Strychnine Test: It can be said that for all intents and purposes. there is no strynine in acid and never has been. If you're paranoid though, take a . 5 % solution of potassium dichromate in 60 % sulphuric acid and add a drop of this to a small amount of the unknown on a white tile. Purple changing to red indicates the presence of strychnine.

Chen's Test: This test will give a purple color for phenylephrine, phenylpropanolamine and ephedrine, which are commonly sold as speed and won't get you off. To one drop of a 1 % solution of the unknown in vinegar (diluted with 1/2 water), add 1 drop of 1 % copper sulphate followed by 1 drop 8 % sodium hydroxide (lye). Note the color.

EDITOR'S NOTE: The above article was submitted in longhand and any errors or mistakes are the result of my inability to decipher his handwriting, my lack of drug and chemical knowledge (Who, me? 1), and my all-round general stupidity.



JAN-FEB 1979

NO. 55

MARQUIS TEST DRUG CCLOR ("→".= changes to) Amphetamine orange→brown Dexedrino, Speed orange→brown Benactyzine orange→green→blue Bufotinine greenish-brown Demerol dull orange DMT dull orange Heroin purple LSD grey Lysergic acid & brown Lysergic acid amide brown Mescaline orange Psilocin greenish-brown

CREAT CARD How come there has

Psilocybin

STP

been so little

credit card counterfeiting to date?

According to Frost & Sullivan, Inc., a New York research outfit, it's because no credit card counterfeiters have yet been jailed. Once they are, these criminals will undoubtedly explain their techniques to others. which is how crime spreads.

Richard Ahern, who researched the subject for Frost & Sullivan, interviewed 76 credit card criminals in four prisons. He learned that how to steal credit cards and use them is now common knowledge in U.S. jails, but how to counterfeit credit cards is not.

Phone company loses

dull orange

vellow

SAN FRANCISCO (AP) — The hupe Pacific Telephone Co came within a few days of seeing its downtown headquarters on the auction block to pay a disputed \$11 debt.

mapured \$11 debt.
Louis Gary, who hoasts of paying his residential telephone hill all the last minute "as a matter of principle." filed sout against the powerful utility charging it cut off his service without the customary five days notice.

He contended that his payment was mailed on

"They said they didn't get the payment," said Gary "I said they the They said tough luck and disconnected the telephone" when the telephone company admitted in court

that it had received the payment but charged him \$11 anyway to reconnect his service. Gary went to City Hall and filed suit in small claims court.

New York Telephone Co. has issued a warning to "phone phreaks" who use "blue boxes" to illegally avoid long distance charges. The company has developed a computer which detects and prevents the fraud. However, at the news conference the company called to unveil its weapon, the computer malfunctioned it took 20 minutes to repair the computer.

Wrong subject

WENATCHEE, Wash. - A microscopic examination in a biology lab turned into a police interrogation for a Wenatchee High School student. The class assignment last Friday was inspecting fungi. But a 15-year-old student was charged with possession of marijuana after the biology teacher discovered the "grass" the student was studying intently was the wrong specimen.

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Dear TAP.

During the Christman tireavilly to gether with the control "I mine who's als an electrical emineering student in a loss." ripping Bell. He kn we all the latest applit the sal. Elab 2.2. detects in system which is available to all early EGG Course and can be used on all older systems. On a partial ESS system the testing piece of hardware checks the line with a little big frequency signal. This works because; I) You probably have a resistor leaking some current through to your microprine element. This 10K hm or so is not enough to trip the billing equipment but is less than the Meyonm or more on an open line. 2) Your Black Box capacitor lots the low frequency stynal through great! Your capacitin (1 MM) passes the AC fine and isn't nearly as well hidden in the stray capacitance of the phone line as your line recipiance can be. Note; they do this test when your phone is congres, if they can pass the low frequency signal 1 wn the line, they will suspect you are Black Boxing. So far we don't know exactly now many ringing telephones can be checked at once, but cappicedly, a list since the Law frequency Black Box detector need only check your line during ringing and with ESS these kind of "maintenance" checks are easy to implement. Also the exact frequency used is not known. They probably do a DC resistance check and could do an AC check anywhere (rom) - ii) Hz above that and the tone could be heard on the line. Will comeone who lives in an area where they know Bell does this kind of detection try and see if there are extraneous low times on the line during ringing. Further, Bell may also do the testing with a high frequency time during ringing (the noise won't bother you then) which makes it really easy to measure your line capacitance.

Now some ideas! First, I don't think they can get a good ves-no result. They might get a signal to monitor your line to be sure. Their measurement capability is limited by two major factors; 1) The stray capacitance between the line from insulation losses, connection points, etc. 2) The ringer capacitor, it should hide your capacitor pretty well. Remembering how it's hooked in. it must be a pretty nig capacitor to let the 20 Hz ringing signal energize the ringer coils. But note, when you hack on your Black Box, you've series connected your 1 Mfd or so with a big 2 or 3 Mfd 57 the total capacitance is less than either. Further, the ringer coils have some inductive reactance making the effect of your capacitor even larger. By knowing what a standard espacitance should be, any reading less than half is VERY suspect! What can we do about it?; Several modifications should help you hide. 1) Put your Black Box in the circuit after the point the ringer is in. This leaves the ringer capacitor on to "swamp" the line. 2) Use a bigger capacitor, then the series effect is not so noticable. This sounds funny I know, but look at the circuit, if this is how the phone company does it, then that's the cure! At about this point I realize that the damn ranger capacitor throws a mankey wrench into the works. Some investigation should be uone on what effect it really has. Think about it and let are know what you've heard. We've got to help the thousands of Boxers in Amerika fromp this menace!!!

Further, the TAP mugs and T-shirts are great!

"Hice the wires", Mark

Dear TAP,

Until last year I was a regular receipient of your reports and now due to a situation of some urgency I find it necessary to personally respond. A certain Pacific Telephone investigator, Charles Fincher, recently paid a visit to a friend of mine, accompanied by several San Francisco police, who with a search warrent, seized a Black Box after monitoring his phone for an indefirite length of time. Fincher was overheard saying that this was the fithteenth raid this year in San Francisco. A felony citation was issued because of an illedged \$200 plus "crime" and legal procedings helia next week. Would you're so kind as to inform your readers of the cituation in San Francisco and send me any pertinent advice as to a legal defense.

with The

The light of hould pup this area in Lago than five a line and less than actual and make the property of the called by the still J. S. Incoult.). He has the fithe new moving relationable modelled in his termand the whole more than happy to explain but J. Workel (at least him but he used it) after he whose but my thoket.

It beems that the State Police in N. J. have been installing the new moving radar units into as many of their cars as possible. Most of the units have been bought with the help of a federal grant. The unit consists of a transmit/receive antenna mounted on a swivel base and a readout unit which contains the electronics for the computations. The unit takes into consideration the speed of the police vehicle and depending on the direction of the antenna (front or tack) either subtracts it from or adds it to the speed of the approaching car. It has an alarm opstem that can be preset for any speed up to 99 mph and any speed above the net speed will sound the alarm. By the way, the trooper that nailed me had his set for 64 mph on a 10 mph road. Of course local cops don't give you near as much of a break as that, but so far very few of them have the new units.

Fuzz Buster Barry

Dear TAP.

Since Ma claims to now have the ultimate weapon against phreaking, in the form of a computer program, how about a different method of getting into the system? You wouldn't even need a telephone. Anyone familiar with ham radio knows these guys have their own satellite through which they can talk to other hams over distances not normally possible with the frequencies they're using. The equipment for using these satellites isn't too expensive and anyone who's built any of the projects in TAP can build his own. So what am I driving at? The chone company also uses satellites as well as microwave (which can be tapped into). If some bright soul could come up with the frequencies, orbits, and access codes (if an for these phone booths in the sky, it would be possible to phreak away without ever a worry about getting nailed. I would imagine that some of the frequencies are in the UHF range. which means that if the person using the satellite is using a halfway decent antenna, there's virtually no way to track down the originating signal. Besides, the FCC is too busy chasing HFer's on CB. Ma Bell ain't the only one, either. There are dozens of those birds up there and many of them could just as easily be put to good use as serving the Megaporkers who currently enslave the world.

A note about the ham satellite: from what I've read, the thing was built and paid for by donated time and money and it's

its use is set by cooperative arrangement, making it just about the nearest thing I've seen to people's technology. So don't fack it up!

Enclosing a buck. Hope it'll help. (You bet yer ass it does!)

Tuscon

Postmen stop re-used stamps

The practice of trying to give the U.S. Postat Service a licking by erasing cancellation marks from stamps and re-using them has been fargely stamped out, sub-urban postimisers as yet. Early this year the post

office issued stamps with ink strong enough to with stand the vigorous erasing required to remove a cancellation mark

Eresing cancellation marks and relusing can celed stamps does occur said Lou Everhard or the postal service s washington

office. Some people seem determined to beat any system.

At the Cak Lawn post of

lice cancellation equipment has been adjusted to produce heaver can cellusion marks that are impossible to erase without destroying the stamps said Oak. Lawn Postmaster Robert Nerson.

William Brian saiding wash I aware of affences to make concernation marks on plamps However affences to re

Ak Lawn Postmaster Everhardt said the probbern Nerson lem with cancellation mains Elmhurst Postmaster being erased has

left with cancellation mains being erased has diminished since the possal safvice switched to a new cancellation in provided by the Bureau of Engraving It can the waser

not new Brian noted

stamps) again

We calch quite a few re-

used stamps he said People think the can-

cellation is nice and clean

so they decide to use (the

Mail clerks generally notice re-used stamps

EDITOR'S NOTE: Smearing a grop of Elmen's Glue on the stamp of II works. See TAP #20 for more "free" postal info.

SCANNING by Napoleon Solo

IN CORTAGE ARTICLE WE TALKED AROUT HOW TO FIND THE 800 NUMBER IN-WAIS PRITE .. NOW WERE COUNCITY THE AROUT METHODS OF FINDING INTERESTING 800 NUMBERS. IN ANY BOO EXCHANGE. THE FIRST THING IS THAT OF CHUICE OF EXCHANGE AND WHAT CONSTREKATIONS THERE ARE IN CHOOSING ONE.

THUSE OF EXCHANGE IS DEFENDENT ON WHAT TYPE OF NUMBER YOU ARE LOOKING FOR SOLE COST

I. COMESTORS ONE SHOULD BY HIGH INDUSTRIAL AREAS LINE DALLAS, HOUSTON, SOUTHWANTED BY BUT BUT A L. A ANTE ONLY LONG ISLAND N.Y. . WASH D.C. IS A CONTRACTOR OF A CONTRACT OF HUNT IN.

2. WALS EXTENDERS - MINIAPOLIS MINN, MICHI, ATLANTA, NEW JERSEY, LA ARE ALSO AUG 1 OF STUARTS 40 03

1. KILDEDINES - MY, WASH DC, ATLANTA, MJ, CALIF, ALSO, THERE ARE RADIO NEWS TITEDS FIC. SOME METWORKS WILL PUT A NEWS FFED ON AN INWATS IN CASE THE HALF LINE NEWS FIEL FAILS FOR SOME REASON.

CENTRALLY, THE TELEOS WORLD FUL STEVER BOX ACCESS POINTS IN AN BOO NUMBER BOL YOU CON MINER IFUL. IT IS ALSO POSSIBLE FOR THE MILLIARY TO PUT AN AUTOCOM CATESS ON AN INWATS LINE, BUT NOWDAYS IT PROBABLY MON'T BE LIKELY.

DUST FIGHTE WILL PROBABLY CHOOSE WASH DO AS A PLACE TO START LOOKING FOR THEFF STANG NUMBERS. THATS ALL FINE AND GOOD, BUT LETS NOT OVERLOOK FIGURE 11: VIRGINIA, MARYLAND AND DITHER STATES CLOSE TO DC. AS THATS WHERE ME I JUST REMORT STECTAL OFFICES ARE LOCATED, ALSO THERE IS A LOT OF STUFF IN DC ninut.d.

WHILE CODE INC. FOR INVESTS WINNERS, THO PASSES SHOULD BE DONE. ONE PASS TO SCHEMENT THE LINELY RANKS, AND THE OTHER PASS TO FIND THE NUMBERS IN FOUR MANN. ONCY THIS IS GONE, A SYSTEMATIC METHOD OF RECORDING THE RESULTS SHOULD BE DEVELOUED. WE FIND THAT GRED PAPER IS A VERY NICE WAY TO RECORD THE THE OCHANISM, AND AT'S MERY COMPACT AND FASY TO LOOK AT. IT'S USUALLY GOOD PLACEFUL TO MUMBER THE WORKING RONKS ALONG THE LEFT MARGIN AND THE WORKING WHEN IS WITHIN EACH BONK ALONG THE TOP.

200 NUMBERS AND SET UP IN NAMES OF TO NUMBERS, SUPPOSE THAT 800 NUMBERS 00 / 213 2460 THEOREM 300 241 2469 ARE ALL IN A BANK, THEN THE BANK HOULD M THE MARK BANK, SHIPLY TAKE THE FIRST THREE DIGITS IN THE SUFFIX CLAST 1906 DOCTION TO AN GOO HUMBER) AND THAT IS YOUR BANK, NATURALLY, THERE ARE 1000 LOSSIBLE BOXES BUT NO HORE THAN 250 TO 300 BONES ARE ACTIVE. THE FUGALIN DEC. 15 TO "SCON" THEOLIGH THESE BONKS AND MORE A RECORD OF ALL THE MORRETTY BENESA

WIRE & BANK, IC. AN INVOLID KANK, THERE WILL BE A RECOLDED ANNOUNCEMENT That MIGHT " court CIMI THIS: "WERE SURRY, BUT TO EQUIPMENT CONDITION, YOUR CALL BOY AND A CONSCRETE HUMBER) MIDS I CO THEODORIO WILL YOU PLEASE HAND OF AND MIGH YOUR OPERATOR - THIS IS A PERCENTURE "13.". THE "71.52" HUMBER HEARS THE SWITCHING HACKINE THAT SEPT THAT RELIGED ON HAS IN THE 213 AREA CODE AND THE "3" IS THE NUMBER. THE FIRST CHARGE SHE MACRIME, AS THERE ARE USUALLY MORE THAN ONE FER GIVEN 416.

COLE TRESS THE NUMBER YOU DISCLOSURES LEEN DISCONNECTER, PLEASE CHECK WITH NOUR DIRECTIONA OR DEST AGON OUTPUTOR'S

AS YOU SET SCHOOLING FOR MOLED BOMES, YOU SHOULDN'T DO MORE THAN SEVERAL

HUNDRED INVOLID BONNS AT A TIME, RECOUSE SOMETIMES IF 100 MANY BANKS AND PLOUTE ACCESS TO THE KECORDING MICHT CAUSE TROUBLE CARDS TO DRUP, DRUS ALTRACTS ALTENTION.

A WORD OF WORNING: SCANNING DOES ATTROCT ATTENTION AND SHORDOOT BY DURING ON "SUNSTITUS FRONES", LOOKING FOR NUMBERS IS NOT LLIEGAL, BUT USING THEM IS. SU NEVER USE A WATS EXTENDED FROM YOUR HOME PHONE. AS IT'S JUST AS DENTEROUS AS USING A BLUE HOX.

CORFFULL NOTE TAKING IS A MUST AND THE MORE INFO YOU GET DOWN ON LALLE THE EASTEST TIME YOU WILL HAVE IN EVALUATING THE HATA.

HON'T MARE HOWN ANY NON WORKING BANKS, AS THEY ONLY CLUTTER HE FACER THE REST WAY TO BE THIS IS A LITTLE AT A TIME AS IT DECREASES THE CHARLES OF OTTRACTING ALLENGION, THE HOST ATTENTION GETTING FORD WILL HE IN THE SECRETIONS OF HOMES, SO PERMITS IF YOU FOUND ABOUT SO 100 NON-WOREING HANNS IT BIGHT BY A GOOD IDEA TO QUIT FOR A WHILE AND DO SOMETHING FLSE. IT WILL ALSO ALLOW ONE TO REACH YOU.

THE DECLETOR SEQUENCE MIGHT BE: 800 TAT JULY WHERE & COURT BE ANY DIEST 800-211 235% (LET RECORDING) 800-241 235% (FET RECORDING) 800-241 237X CCET SUMFIBLING FUSE - "A HAT" A POTENTUAL MORNING BANK I 800-241 238X LOFT RECORDING

FIG. FIG. CIC. FIG. FIG. FIG. FIG.

IND THIS UNTILL INTRY WURKING HOME HAS BEEN RECORDED. THEN WE CAN NOW GO BACK AND LOOK FOR THE NUMBERS WITHIN EACH PANE, IN FACT, IT'S NOT REALLY HELESSARY TO JUST LOOK FOR THE BANKS AS IF ONE POTENTUALLY VALLE HAND IS FOUND, THERE IS NO KLASON WHY WE CON'T GO CHEAD AND LOOK FOR NUMBERS WITHIN THE BANGS AS THEY ARE FOUND.

IN THIS CASE IN THE ABOVE EXAMPLE:

800 211-2371 (DISCONNECTED NUMBER) 800 241 2022 URING THICKLE 800 241 2322 CARS: RECTOU LORDERATIONS 800-241 2373 (BUSY)

BELLE IF ANY KUMBERS ARE RUSSY, MAKE SURE YOU RECORD IT IN A SPECIAL PLACE TO TRY IT AS OF THE BUSY NUMBER TO A CHARGE OR UNDERLINE ON THE RUSY NUMBER. OF A "R" IN THAT HUMBER FOR UNR WILL INDICATE THE BOSY NUMBER SO IT LAN DE TEACH ACCOUNT

1) HER COMPLEX STREET LET TO DREAT RETAIN 3 TIMES, IF YOU THINK IT SHOULD KIRS MORE FOR SOME REASON. THEN LET IT DO SO.

ORLY MORN YOU OF CITY 500 211 THE CREEKING I

AT THE FUTER ASSESSMENCE BY TO'S WILL NOW FLIMINATE THE INVALLE HANKS. TOTAL TRANSPORTED AND A SECURITIES OF THE PROPERTY OF THE EXCHANGE AS YOU HAVE BUT ALL LOCALISE COMMUNATIONS. IT MICHT PLA GOOD THEO TO MAKE HOWE THE COMMANY Number 25 to MICHI RECORD USEFUL TO CONTACT THEI COMPANY AS HOST COMPANYS A VALUE BARK MILL ME ASSUMED AS ANY THING FISH, EVEN IF YOU HEAR SOMETHING MODEL FOR ISH THEIR NUMBERS, AND DRESS HELE TO COMPLE A PERSONAL BOO DIRECTORY

Ma Bell Has Competition

The seven independent telephone companies in New Jersey might not be as big as Ma Bell, but they provide the same level of

service.

New Jersey Bell has at least 30 times as many phones as its smaller counterparts, but the state's independent companies in some cases charge at languages.

tompanies in some cases charge at lower rates.

The seven independent companies in the state serie 78 118 histiness and residential customers with 133,241 telephones, compared to New Jersey Bell, with almost 3 million customers and 6 million individual telephones.

Only two of the non Bell companies in New Jersey are owned and operated by local people. The other five are subsidiaries of holding companies which operate millions of telephones around the country.

Local Companies

The two local companies are the

Local Companies

The two local companies are the Julisborough & Monigomery Telephone Co. of Belle Meade and the Warwick Valley Telephone Co. of Warwick, N.Y. which operales the telephone system in parts of Sussex County.

But even those two companies serve more than 5000 business and residential customers each in New Jersey and, according to statistics provided by the U.S. Independent Telephone Association in Washington, each grossed more than \$1 million in 1976.

Customers cannot pick and choose their telephone company because each

their telephone company because each utility was granted its own service area under the bederal Communications Act

under the Federal Communications Act in the 1930s

Rates Are Low

Hillshorough & Montgomery Telephone Co has about 50 employes to serve 6.386 customers with 13,710 telephone.

The company has not raised its \$3.65 The company has not raised its \$3.65 monthly residential rate (or a dial telephone since 1956. Bell charges between \$6.20 a month and \$7.05 a month for the same service.

General Manager Roy Peterson said the contraction of the same service.

General Manager Roy Peterson sald numerous long distance calls have enabled Hillsborough & Montgomery to keep its basic rates the same for over 20 years. The afflient new customers the company has picked up in recent years tend to mike more long distance calls than New Jersey Bell customers. Peterson said The Warwick Valley company serves 5,024 New Jersey customers. "We started in 1902 when a number of farmers began connecting their private lines togeth p." said president John W. Sanford. New Jersey Bell officials concede that in some respects the independents do have advantages, mainly because they have smaller free dialing areas and because many of their customers are more affluent than those in inner cities served by Bell officials conpected that in none companies in New Jersey Bell officials concede that in some respects the independents do have advantages, mainly because from a fluing than those in inner cities served by Bell companies in New Jersey Bell of the customers are more affluent than those in inner cities served by Bell companies in New

are more affluent than those in inner cities served by Bell Other non Bell companies in New Jersey are. New Jersey are the New Jersey and the West Jersey Telephone Co., all operated by United Telecommunications Inc.; the Delaware Valley Telephone Co., affluiated with General Telephone & Electronics; and the Continental Tolephone Co. C. New Jersey.

THIS IS HOW ALL WATS EXTENDERS ARE USED AND HOW MOST COMPUTERS WERE FOUND AND 10 A VERY COOR WAY, AND THOUSAL WAY TO FIND ANY 800 NUMBER IN THE

AT THIS TIME YOU START GETTING THE "WERE SORRY, DUE TO EQUIPMENT COMPUTION " RECORDING, YOU CAN NOW SKIP BY 10'S THUS SAVING A LOT OF TIME.

IF GLANNING IN ONE PASS IS DONE AND NO MORE THAN 50 OR SO FAILURES OCCUR IN FINITHE A WORKING BANK, IT'S FOSSIBLE TO CONTINUE SCANNING UNTILL ALL HUMBERS ARE FOUND.

TE YOU LIVE TO WATCH IV A LOT AND WANT SOMETHING TO DO WHILE SITTING THROUGH A USED CAR COMMERCIAL, ITS POSSIBLE TO GO THROUGH 10-20 TRIES DURING ONE COMMERCIAL. AND IF YOU BUILTIFLY THAT BY THE NUMBER OF COMMERCIALS IN ONL TY SHOW, IT JOESN'T TAKE A MATHEMITICIAN TO REALIZE HOW MANY NUMBERS YOU WILL CO THEODON.

SCANNING CAN BE DONE ANYTHE YOU HAVE MORE THAN 10 MINUTES TO KILL BY WALLING FOR SUMEONE, WAITING FOR DINNER TO COOK, OR FOR ANY OTHER REASON.

IT IS POSSIBLE TO GO THROUGH AN INTIRE 800 EXCHANGE WHICH YILLDID COMETHING TILE 5 WATS EXTENDERS, TO COMPUTERS, AND OTHER RUALLY STEARS MUMBERS. THIS WAS DONE BY SCANNING NOT HORE THAN 3 HOURS A DAY OFD WAS DONE ONLY WHILE WATCHING TO OR WAITING FOR DINNER OR SNACKS.

The problem of the control of the problem of the control of the co HIP 1-1APU Induce adding trial in Section py when critical CIAP of all your policy option. Ele le sa : Cartes - 12 com. A - Le le jen, lle Arthriber, C - Phrin Brisco, D - Amplifices, TAP none - Fig.). TAP note - M. O. Specify size and c.1 recognite to the transfer of the transfe

Blue, tan, or yell-w.

■ UTILITY FIRMS risk legal trouble if their employes in the course of their jobs enter homes without the owners' consent. A teleprione-company employe entered a home when the owners were absent and removed two phones after the owners refused the company's demand of on a deposit. A State uppeals court held that the owners could sue the company for invasion of privacy.

√.12

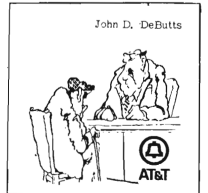
The Technological Hobbyist Conference (THC-79) will be held this year at the Diplomat Hotel in New York City on Sunday April 22, 1979 from 10:00 AM to 7:00 PM EST. Preregistration by mail is \$5.00 and will be \$7.00 at the door. This fee is needed to pay the costs of renting the ballroom. renting PA's, projectors, etc. If you can't make it to THC-79, you can still get a supporting registration for \$3.00. This entitles you to receive any junk that gets put on our Freebee Table. Supporting Registrations may be upgraded at the door for only the additional \$2.00. Otherwise it's 7 bucks at the door. Dealer tables will be available for those wishing to sell their technological goodies but be forewarned that the people with those funny initials will be there too! Dealer tables are \$20.00. Registration materials will be held at the door so be sure to use a recognizable name. For more details see TAP #53. Please make all checks payable to TAP. Raymond Allan Williams, 31, is a crook all right, but he does have a certain flair. Williams, a convicted carthief, escaped from the honor farm at Leavenworth federal prison in Kansas the other day, driving off in a pickup truck he had cadged from the motor pool. He dumped the truck in Kansas City, 20 miles away, and, with some money he had saved, rented a limousine, complete with chauffeur, and was driven to Tulsa, Okla There, using the limousine service as a reference, Williams rented a suite of holel rooms for himself and his driver and put all costs on the tab. He lived high for a couple of days, then went to the Tulsa Alrport and bought a twin-engine private plane on credit and hired a pilot to fly him to Dallas. By that time, the FBI was on his trail, and he was arrested in Dallas. Despile his escapade, Williams won an accolade from one FBI agent. "You have to like his style," the agent said.

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Bulk Rate U.S POSTAGE PAID Permit No. 3 Keasbey, N. J.



"It's been brought to my attention that you retired from here in 1948. I just want to know where you get the nerve to draw a company pension for 30

PETER PIPER

The Phone Phreak like everyone else must keep pace with technology. We therefore give you The Programable Blue

The Box presented here offers excellent stability with both voltage and temperature. It uses 9 IC's, all of which are readily available. And uses two ordinary 9 volt alkaline batteries. Current drain is relatively low - 24 ma. in standby, about 30 ma. sending tones.

Circuit Description

Anen a key in tressed, the diode matrix in fig. 1 produces a binary code on lines A through D corresponding to the key pressed. Note the code 0000 is not used here, it is reserved for 2600, whenever a key is pressed the S line also goes high, indicating a valid code on lines A thru D.

In fig. 2, lines A thru D and S go into the 2519 - a hex 40 bit shift register. Only 5 out of the 6 shift registers are used. The input of the 6th should be grounded. The S line also goes to a debouncing circuit and schmitt trigger composed of the two invertors and associated parts. The NAND gate takes either the signal from the schmitt trigger or the system clock and generates the clock signal for the shift register. This is a negative going pulse of about 20 us. So each time a key is pressed, the data at the input to the SR is shifted in. An LED lights whenever a key is pressed to indicate this.

When all numbers are entered, and it is desired to send tones, the SEND key is pressed. This key triggers a flip-flop formed by two NCR gates, and does 4 things. It inhibits the input circuitry from the keyboard so no more numbers can be entered; It brings the recirculate line of the SR high so the data is not lost once it is sent; It enables the output circuitry by way of the EO line; And it enables the system clock to shift out the data.

When data is shifted out of the SR it appears on output lines A thru D. In fig. 3 these go into 2 groups of analog ewitches. Each group contains 16 switches. A binary code at the input of these switches connects the corresponding output to the Z input of the 4051's. E.g. if the code 0011 is present at the input, output line 3 is connected to Z. This places the correct resistor for the desired tone in the circuit. Line 0 is used for generating the 2600 tence. Bach shift of the SR thus places data at the input of the analog switches and selects the proper resistors for the 2 oscillator circuits. The outputs of the oscillators are summed through the two 3.5K resistors and sent to the telephone earpiece. The tones are gated on and off by the EO line. When all the tones are sent, the S line goes from high to low and reacts the send and clear flip - flops.

The tasic operation of the box has just been described. There are a few additional features that should be mentioned however.

The CLEAR key trippers its own flip - flop (formed by the other 2 NCR pates.) and does the same things as the CEND key with two exceptions: the recirculate line of the SR is held low, thus clearing memory and the two oscillators are not chatled so no tones are produced.

The DEL key is used to delimit between sequences of numbers. When pressed, it clocks the SR without placeing any data on its input lines. This fools the circuitry into believing that all the times have been sent.

The 2600 tone is generated by pressing the SEIZE key. This is the only key that does not use the common bus. When pressed, it enables the oscillators, and since the only data at the input to the analog switches is CCCO when MT tones are not being sent, the top oscillator generates 2600.

Construction

The easiest means of construction is wire wrap. With a little care the box can be built quite compactly. All IC's except the SR use only the plus 9 supply. The DR uses plus and minus 9. Both the Yss and the Vec of the 4051's should be grounded. Ydd is plus 9. The input to the one unused shift register should be grounded. DCM'T DC ANY-THING TO ITS OUTPUT. The trimpots should be IC or 26 turn cernet type construction. All resistors should be carbon film NOT carbon composition. Carbon film offer better temperature stability at the same price. The 3600 pf. capacitors associated with the oscillators must be polystyrene. The end with the band chould be the grounded end. The LED may soon like a power wasting full to some, but it is needed. At a glance it can tell you if your data had been accepted or when memory is clear.



MAR-APRIL 1979

No. 56

The wiring for the triapots is not shown to avoid a mete. The tener are in two groups - bottom group 700,000,1100, 1300,1700 - top group 900,1100,1500,1500,2600. Wiring is easy though, just wire the output line for a particular ey to the corresponding pot. E.g. digit 4 is 700 and 1300. So output line 4 of the top group gase to 1500 and output line 4 of the bottom group gase to 700. Line 0 is for 2000, wire up all used outputs this way. Also, don't try to sking by using single turn pots or one large triamer. The case of tuning and incensitivity to vibration is well worth the 20 turn triapots and the series resistors.

The hardest part to locate is probably the SR. It is available from James Electronics, 1821 Howard St., San Carlos, Ca. 94070, for \$4 at this writing. All other parts are available from several sources - shop around.

Calibration and Use

There are a few methods that can be used to calibrate this box. A DIP switch can be addid to the output of the SR to pull these lines up to plus 9 volts. If this is used just set the switch to the code for the desired key. E.g. 0101 for key 5. And press the SEIZE key to enable

the oscillators. You can also wire up a 16 pin plug that can be used to replace the SR. Connect the input pins to thier respective outputs and substitute this plug for the CR. When a key in pressed on the keyboard and the SEIZE key is held, the derived tone will be heard.

To use the Box, first clear memory by pressing the CLEAR key. (the prototype accomed to always have a clear memory when power was first applied, but I'm not sure this will be the case with all units.) Enter your desired numbers by pressing the respective keys. The LED should light each time a key is pressed to aignify acceptance of that entry.

Next, call your favorite 800 number and order the SFIZ2 key for about a second. When you hear the Ker-chunk press SEND. Out comes a merry little tune!

The DEL key is used when it is necessary to reperte sequences of numbers, such as for overseat calls. E.s. To call C44 1 246 BCCO, orter KT C11 C44 TT then press the DEL key and onter KP C44 1 246 BCCO CT. When you gross the SEND key, the first sequence will to cent then the tox will halt. Press the SEND key again and the second requence will be cent.

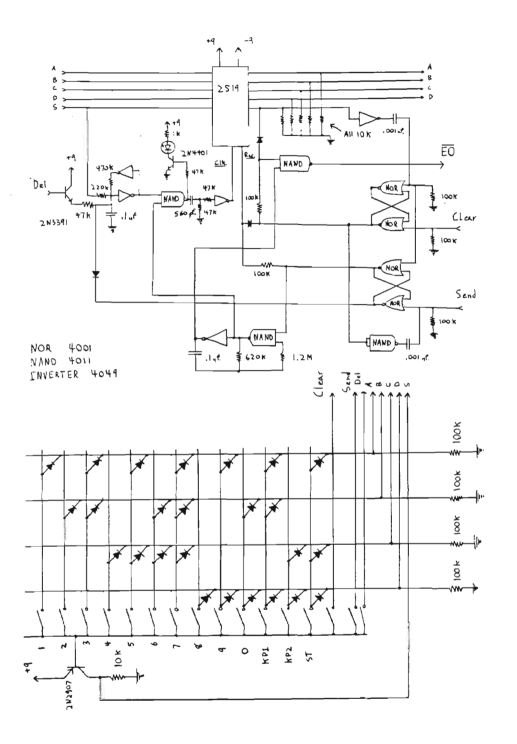
I'd like to any a word at this time about squire waves and the Blue Box. For some reason some people size to think you cen't use them. A square wive it reads up of a fundamental frequency and its odd harmonies. So a SCC Hz square wave is really hade up of a 9CC Hz fundamental with harmonies of 27CC,45CO,6CCC,81CO and so on. The notice telephone network has only a bacdwidth of about 1 KPz, however. A typical telephone channel starts to roll off at about 11CO Hz, and is lown 4 to 18 dt at 25CO Hz.

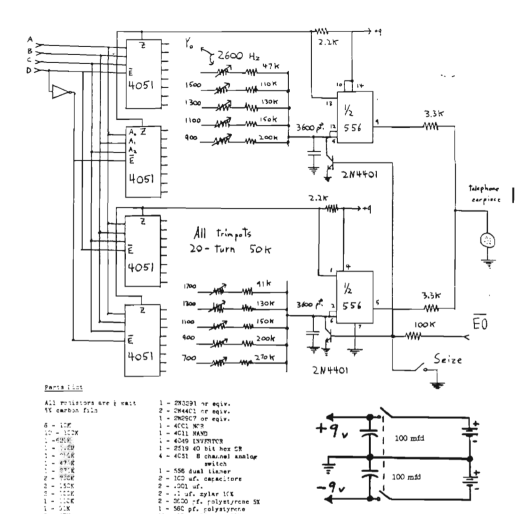
Above 3 KFz the roll off is 80 to 90 db/octave! What all this means is that even if you do rend square waves, the register at the other end can't tell what you're rending. If you haven't guessed it, the oscillators in this box penerate square waves, and it works just GREAT!

This Box is capable of renerating all 15 MF codes. If you want to have SCOE 11 and SCOE 12, just add the diodes needed to produce 1110 and ill1 and wire up the respective outputs of the analog switches.

Good luck and happy Boxing:

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Pin-outs for the other IC's can be found in National's CMCS book.

16 - 10 or 20 turn 50K

Keytourd, witches, IC

iccheta, etc.

Cornet triapots

PIN CONFIGURATIONS IT ----

28 - 184146 michal diodes or equy.

5 - 47K

2 - 2.5K 2 - 2.5K

1 - Red 1.20

1 - 18

M PACEAGE y_{CC} = +9 19 19 19 251 v_{GG}

Hot line

CHARLESTON, S.C. (AP) — A man who tried repeasedly with no success to pace a celeptone cold from a downlown booth fullary was an erreifer and charged with a most after trying to set fare to the teapine. Charleston in the control of the control of

Taser' guns zapped

9 Volt Alkaline Batteries

the exectronic "tuner gums" was beened, 344, and man to the Amons.

Sen. Carman A. Orachas (D. Emez.), who spansowed the hall, and the later gus was a damperous woman that generates high voltage becomeny and should project an automatical as a person with an essective short.

The occupies is broug must inner frequency within the state, Oractan and "It's a very dangerous weapon," he said, noting his bill would make

phonoments of the tance gas a municipation of the battery provered exceptions. The battery provered exceptions are the battery provered exceptions. The data of the battery proves a consistency of the battery of the battery of the content and exception of parameter provides a pursue a cleaning and provides and the content of the conten

GUARD BANDING by

Napoleon Solo

IF YOU USE A BOX, YOU PROPARLY HAVE HEARD OF GUARD BAND BUT PROBABLY DON'T KNOW EXACTLY HOW ITS USED OR WHY IT'S USED. I WILL ATTEMPT TO EXPLAIN IT'S LEGIT PURPOSE, THEN EXPLAIN HOW A BLUE BOXER CAN USE THIS KNOWLEDGE TO HIS ADVANTAGE.

GUARD BAND IS A METHOD OF PREVENTING ACCIDENTAL DISCONNECTS FROM PEOPLE TALKING OR PLAYING MUSIC INTO THE PHONE LINE. IT SIMPLY MEANS IF ANY OTHER FREQUENCYS ARE PRESENT OTHER THAN 2600 HZ TONE, THE EQUIPMENT WON'T ALLOW A DISCONNECT THUS CLEARING THE LINE DOWN FOR ANOTHER CALL, IF ONLY 2600 WAS PRESENT, THEN THE EQUIPMENT WILL CLEAR DOWN FOR ANOTHER CALL.

IN SOME OUTBACK AREAS IN THE COUNTRY MANY MILES FROM THE TOLL SWITCHING OFFICE, THE PHONE COMPANYS WILL USE A TRUNK LINE THAT IS CONTROLLED BY 2600 SO IF THE POTENTUAL BLUE BOX USER GOES AND HAPFILY TOOTS THE 2600 TONE TO CLEAR TOWN THE BOO NUMBER, THE TRUNK LINE WILL HEAR THE 2600 BEFORE THE TANBOM AND DISCONNECT YOU FROM THE CIRCUIT WITHOUT YOU GETTING A CHANCE TO "BOX" YOUR CALL. THE PHONE COMPANY ALSO KNOWS THIS, SO THEY ARE HAPFILY PUTTING IN MORE OF THESE TYPES OF CIRCUITS, NATURALLY THEY WON'T HAVE TO INSTALL THEIR SPECIAL TOLL FRAUD DETECTING GEAR, SO, BOXING FROM THESE TYPES OF AREAS ARE USUALLY MUCH SAFER, STILL I WON'T RECCOMMEND DOING IT FROM HOME UNDER ANY CONDITIONS

NOW I WILL TRY TO TELL YOU EXACTLY HOW YOU KNOW YOU WILL NEED GUARDBAND. I WILL FIRST EXFLAIN IT UNDER TWO CONDITIONS: 1. CALLING FROM A PAY PHONE GOING THROUGH AN OPERATOR AND 2. CALLING FROM A DIRECTLY DIALED CALL. NATURALLY IF IT IS POSSIBLE I WOULD RECOMMEND GOING THROUGH A DIRECTLY DIALED CALL.

IN CERTAIN OUTBACK AREAS, OPERATORS HAVE BEEN KNOWN TO BE AS FAR AS 250 MILES FROM THEIR SERVING AREA. AN EXAMPLE OF THIS IS DEATH VALLEY, CALIF. I CAN WELL UNDERSTAND WHY. IN DEATH VALLEY, THE OPERATORS ARE IN SAN BERNARDINO. THIS IA A HELL OF A DISTANCE FOR NORMAL OPERATOR TRUNKS SO FOR SIMPLICITY, IT'S EASIER TO SEND CALLS OVER MICROWAVE. THIS MEANS THAT IF YOU PLACE A CALL FROM THERE, AND YOU ATTEMPT TO TOOT IT OFF WITH PURE 2600, YOU WON'T BE ABLE TO DO IT, INSTEAD, YOU WILL JUST FLASH THE OPERATOR. BY SENDING 2600, YOU ARE SIMPLY HANGING UP THE PHONE AS FAR AS THE OPERATOR IS CONCIRNED.

THE SECOND THING YOU WILL EXPERIENCE WILL BE IF YOU MERE TO DIAL DIRECT CALLS WITHOUT GOING THROUGH THE OPERATOR, IF YOU TRY TO BLOW OFF CALLS DIALED DIRECT LIKE AN 800 NUMBER OR WHATEVER, YOU WILL EITHER GET DUMPED INTO SILENCE (USUALLY WHEN USING A PAYPHONE) OR A DIAL TONE (USUALLY WHEN CALLING FROM A RESIDENTIAL PHONE, IT'S USUALLY AN ABRUPT CLICK AND YOUR DUMPED, SOMETIMES ON G.T.&E SYSTEMS YOU WILL GET A RE-ORDER, OR A QUICK BUSY SOUND. IF YOU ARE SUCESSFUL, YOU WILL HEAR A "KERCHINK" SOUND AND STILL HEAR THE SOFT HISS OF THE LONG DISTANCE NOISE.

NOW I WILL EXPLAIN A LITTLE ABOUT FREQUENCY RES-PONSE AND HOW THAT APPLIES WITH GUARD BANDING. THE LONG DISTANT PHONE LINES CAN ONLY TRANSMITT FREQUENCYS FROM 300 HZ TO 3000 HZ WITHOUT LOSSES THE FREQUENCY GOES HIGHER THAN 3000 HZ+ THE VOLUME OR "LEVEL" GOES DOWN (GETS SOFTER). SO THE TRICK OF THE TRADE IS TO INSERT A 3150 DR 3200 HZ TONE MIXED WITH THE 2600 HZ TONE EXACTLY LIKE THE TONES ARE MIXED IN THE BOX. BUT IT'S VERY IMPOR-YOU MUST BE ABLE TO HIX ANY PREPORTION THAT OF THE 3200 AND 2600 HZ TONE. LIKE 40% 2600 AND 60% 3200 OR 49% 3200 AND 51% 2600 TONES. THIS CAN BE DONE WITH A KNOB WHEN TURNED IN ONE DIRECTION THE BOX SENDS PURE 2600, THEN AS THE KNOB IS TURN-ED, MORE AND MORE 3200 COMES THROUGH AND LESS AND LESS 2600, THIS WAY, YOU CAN "PREPORTION" EXACTLY THE CORRECT "MIX" UNTILL YOU GET RESULTS. THE EAS-IEST WAY TO DO THIS IS BY SETTING THE KNOB UNTILL IT JUST WON'T CLEAR ANYTHING, THEN ADD A LITTLE MORE 2600 RELEASING THE TONE EACH TIME UNTILL YOU HEAR THE FAMILIAR "KER-CHINK" SOUND ONE HEARS WHEN "BLOWING OFF" THE 800 NUMBER OR WHATEVER YOU ARE USING. GUARD BAND IS THE METHOD WHICH IS USED FOR "STACKING TANDOMS" AS YOU PROPARLY HEARD IN SO MANY PURLICATIONS. IT IS ALSO USED TO ACCESS AUTO-VERIFY BY COMING INTO A SWITCHING MACHINE FROM TRUNKS THAT ARE CLASS MARKED FOR AUTOVERIFY USAGE. GUARDBAND CAN ALSO BE USED TO GET INTO AUTOVON AND OTHER INTERESTING SYSTEMS. SO AT THIS TIME, I WILL LEAVE IT UP TO YOUR OWN IMAGINATION AS TO WHAT YOU CAN DO WITH IT AND HAFFY BOXING.

Back Issues are 50% each.
Subscriptions - 10 issues - US Bulk rate \$5.
US First Class in plain sealed envelope \$7.
Canada & Mexico First Class \$7.
Famion \$8

IMPCRIANT! Include mailing label or Xerox copy when writing to TAP about your subscription.

Blectronics Courses - 500 each. A - DC Basics, B - AC Basics, C - Phone Basics, D - Amplifiers.

TAP mugs - \$4, 50.

TAP T-shirts - \$4, 50. Specify size and color: Small, Medium, Large, Extra Large. Black or red T-shirt with white TAP logo.

TAP "Ma Bull is A Change Malters" To the state of the state of

TAP "Ma <u>Bell</u> Is <u>A Cheap Mother" T-shirts</u> - \$4,50. Specify size and color: Medium, Large, Extra Large.

Slue, tan, or yellow.

Send <u>CNLY</u> check or money order (No Cash) to:

TAP, Room 418, 152 West 42 Street, New York, N. Y. 10036

This is a mall drop only.

OFFICE: 1291 Broadway, Room 608, New York, N.Y. 10001

HOURS: WEDNESDAY, 5 - 9 pm.

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Bank gave dealer too much credit

JERSEY CITY (AP) — Jersey City police are looking for a coin dealer who disappeared with \$100,000 after a computer made an error in his bank account.

Charles Walsh, 52, had only \$85 in his account at the Jersey City Commercial Trust Co., when a keypuon operator hit the wrong key and credited two \$0,000 checks which belonged in a commercial account to Walsh's account.

His account number differs by only one digit from the commercial account number.

Walsh's Dec. 21 bank statement showed his account had a balance of \$100.085 and, police said, the coin dealer began withdrawing the money. Within a month he allegedly had withdrawn all but the \$85 from the account.

It wasn't until Feb. 9 that the bank officials succeed the error and notified police to file a fraud complaint against Walsh. Police who went to Walsh's home found the doors locked, the sidewalk sushoveled and the mailbox full of letters.

A warrant was issued for his arrest after he failed to appear in court Tuesday to answer the complaint that its defrauded the bank of \$100,000.

Address all mail and checks to:

TAP, 152 W. 42 ST, ROOM 418, NY 10036

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Tom Edison battles plot!

Good, now that I've got your attention, let me make a request. First, for you new TAP subscribers, please read the following tale to get a better understanding of the history of TAP and how we operate. Second, for you old time TAP-pers who usually skip over any article that doesn't have a new schematic for a Box in the first paragraph of a story, please read this tale of woe if for no other reason than to appreciate the fact that you're holding a copy of TAP in your hands when, in all rights and because of what I'm about to tell you, TAP should have folded a long time ago. The title "Tom Edison Battles Plot!" could never be truer.

Cur story begins on a hot July 4th weekend in 1975 when I was asked to join the TAP staff by publisher Al Bell. We opened an office on Broadway in New York City the following month and together with Mr. Phelps, we co-edited TAP with Al Bell. In March of 1977 Mr. Phelps left for greener lands and in August of that same year Al Bell resigned as editor. And now the plot thickens! I'm a technician and don't know my ass from a hole in the ground about running the business end of TAP. I asked Al to help me and his business advice was simple: Screw everybody! He kept no records, no books, only a file folder with a hell of a lot of missing receipts. I was naive enough to think that the business would run itself, and I was to pay dearly later on for that mistake!

Even though Al Bell had resigned, he asked me if I would let him do our mailing labels. Since I had no access to a computer and since Al offered to do them for free, I accepted his offer. And for a few months all went well. Then in the month of November Al Bell started to show his true colors. I had busted my hump the previous months getting issues 48 & 49 ready for publication only to be told by AI that he didn't have the mailing labels ready. He told me to be patient and I was, right up until March of 19781 Then I blew up, called up the bastard and put the screws on him to get those mailing labels done. Within a few days I had the labels and on March 23rd I finally mailed out issues 48 & 49. I told Al that the next issue of TAP would be our 7th anniversary edition and I'd need the mailing labels no later then the end of June. He said he'd have them by then. When the end of June rolled around and I still didn't have the labels, I called Al. He said he was working on it and to be patient. Where did I hear that before? I should have realized what was going on but I didn't.

And now the plot thickens some more! You gotta say one thing about Al Bell, be sure practiced what he preached! Over the years TAP has reported how individuals were screwing the I. R. S. out of taxes and apparently Al thought TAP should do the same. I discovered this condition during the summer of 1978 when Big Brother started sending TAP some nasty notes to pay up or else!!! To add insult to injury, Al had also ordered a number of books without paying for them. Had he ripped off the book company using his own name, that would have been CK, but by using TAP's name the collection agencies were after TAP and me! The staggering tax bill was finally paid but the late charges really put a dent into TAP's cash reserve.

TAP makes money only when we publish issues. We can't publish issues if we don't have mailing labels and that's just what we had from March to November of 1978 - no labels! I continued to print issues 51, 52, 53, 54, 55 & 56 with the expectation that Al wouldn't let me down. Boy, was I wrong! In November 1978 I get a call from him informing me that he can no longer do our mailing labels for us. Had that rotten bastard told me this way back in March, I could have had our labels printed by a commercial firm and all of you readers would have had your issues of TAP on schedule. Now, due to this nine month absense of issues, TAP was not only broke but we still didn't have any mailing labels either! The bills kept coming in, the issues were sitting on the office floor collecting dust, and the letters from our readers asking where the hell were their issues kept piling up on the desk! I had to make a decision and soon! I decided that I'd spent too much time, effort and sweat trying to build up TAP to let that no



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good son of a bitch destroy it! I would put my own personal financial backing behind TAP. That would keep us going for a while. But I had to have mailing labels for those 7 issues pronto and to get them I needed Al Bell's help one last time.

I needed the computer master tape that contained the names and addresses of all our subscribers. I called Al (yes, even the great Al Bell has a phone!), crossed my fingers and asked for a copy of that tape. The tape I requested was for issue 48. The tape he sent was actually issue 46. I didn't know this until I started to check the labels against the computer print out and found a lot of omissions. What this meant was that all persons who subscribed between issues 46 and 48 were not listed on the master tape. Al Bell had struck again!!!!!

Well, at least I now had a master tape valid up to issue 46. Now, how to update this tape? Al had used an old Fortran system using IBM key-punch cards and reel-to-reel magnetic tape. We had to upgrade this system. I called upon two old TAP friends, Cheshire and the Wizard. I key punched the new subscribers onto IBM cards, gave them to the Wizard who transfered them onto reel-to-reel magnetic tape who then gave them to Cheshire who transfered that onto a floppy disk to drive a printer! With so many steps involved, it's a wonder we got labels at all I And while I'm on the subject, let me publically thank the Wizard and especially Cheshire for all their hard work not only in getting labels printed but in deciphering Al Bell's coded master tape. Of course there were mistakes and omissions. I personally had to hand letter hundreds of issues. Some people got several copies of each issue. Some subscribers didn't get any issues at all! I do have a hand written master list and I was forced to go through it several times to make corrections and make sure that all subscribers got their issues. I could not print our usual 3, 2, 1, and 0 issue renewal warning on the labels and since most of our subscriptions expired with issue 56, I stamped all labels PLEASE RENEW. I realized that there would be some concern by readers whose subscriptions expired on a later issue than 56 and were still getting a renewal notice but I had no idea you would be so vocal about it! Let me assure all our readers that the master list is correct and you'll get all the issues you're entitled to, no matter how many renewal notices you get. I hope that this clears up any questions about your recently screwed up subscription.

And now, what about the future of TAP? Well, to begin with there won't be any Al Bell to fuck things up. TAP now has a SOL 20 computer and a Micropolis 1053 Mod II quad density dual floppy disk drive. There were a number of readers concerned about the security of our mailing list. Rest assured it is secure. No one has access to it but me!

The old TAP office at 1201 Broadway is closed. For increased security we have moved underground. You may still use our mail drop address: TAP, Room 418, 152 W. 42 St., New York, N.Y. 10036. If you would like to talk to some of the TAP staff, it is rumored that they get hungry between 5:30 and 7:30 PM at Al-Ann's Luncheonette, 280 Bleeker St., Greenwich Village, N.Y. Take the #1 subway to Sheridan Sq. and then go two blocks south to Bleeker. Bon appetite!

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boxes.

Make fredit Card calls only from pay phones, and at random times and locations -- the less pattern the less liklinged of getting caught. When a mall is made from a pay phone, there is no record

of the originating phone. operator, s/he may ask for its Area Code, so have it handy. further identification is very unlikely However, the operator may listen to the beginning

of your conversation.

If a fraudulent Credit Card call is reported to phone company Security, and it was made from a pay phone, the only thing they have to go on is the phone number of the recipient. If the call was made to some institutional switchboard, they're stuck. If the call was to an individual, they may call, and try lies, sympathy, intimidation, or whatever they think might get them information or money, or they might just sneak the call onto the recipient's bill, months later. So only call individuals who will be dumb on the phone and sharp reading their bills. And not too often.

A telephone Credit Card number is ten digits and. a letter. The first seven digits are the number being charged to. That is followed by the Regional Accounting Office number. The main RAO's are listed here. The letter is a verification code which changes every year. In 1979 it has to match the last digit of the telephone number. 1979 letters 1 2 3 4 5 6 7 8 9 0

It is harder to hunt someone who never uses the same Cradit Card number twice. Long Distance Information is free, and with a little imagination, there are endless possibilities. Since the call ends up on some real phone bill, don't make up numbers at random.

Also remember, please, that information is syntropic; when it's spread, it grows.

BAO Crade Card Codes

		RAQ (Credit Card	Codes	
Vice	PAC Codes				
201	093,094,101	408	293	618	204,547
202	032 020 456 054 163 003 039,120	412	030,042	701	133
233	020	413	009	702	176
204	456	414	088,089	703	033
205	054	415	158,159,167	704	319
206	163	416	476,478	705	477
207	003	417	157	707	223
208	039,120	418	505	712	311
209	254,289	419	057,248	713	
212	254.289 017 ^21.023.	501	147	714	164,182
	u72.074	502	048	715	
213	066.183.184	503	131	716	026
214	149	504	046	717	027.028
215	041.043	505	102	801	155
216	050,082	506	451	802	005
217	081.314	507	310	803	189
(13	149 041.043 050.082 081.314 236 320 011 010 153 034 044.180 457 137 237	509	128	804	
219	320	512	146.152	805	252,255
301	011	\$13	Q77.185	806	103
302	010	514	470,472	807	481
303	153	515	134	808	461
304	034	516	127	809	490 (P.R.)
305	044,120	517	095	812 813	321 531
306	457	218	024	814	208,307
307	137	519	484	814	087
308	237	601	059	816	144
309		602	064	817	150
312	086,097,098.	601	402	B19	
	195,234	604	009 088,089 158,159,167 476,478 157 505 147 057,248 147 048 1J1 100 128 146,152 077,185 470,472 134 127 095 024 484 095 004 493 107 108 108 109 109 109 109 109 109 109 109 109 109	901	187
313 314	083,096 143,177,251	605	130	902	452
315	143,1//,251	600	026	904	
316	140	608	201 120	906	295
317	140	609	101	907	492
318	060	612	126	912	316
319	212	613	471	913	145
401	010	614	079	914	069
402	139	615	025 201-329 101 126 473 079 047	915	221
403	454	616	084	916	160
404	035.063	617	001.006.007.	918	141
405	148.215	***	008	919	036
406	143,177,251 303 140 080 051 312 019 139 454 035,063 148,215				

Greetings, Larthlings. Allow me to introduce myself. I'm FAF's new self-appointed "Director of Kiscellaneous Anarchy," communicating to you distusting trociodytes from beautiful downtown , hanned. As any pro-ressive technophreak will realize, TAF must evolve and diversify to continue to maintain its high standards; there

is more to counter-technology than dive toxes To this end, I have taken it upon myself to enlighten you as to the infinite possibilities of other useful areas of people's tech. This dept. welcomes all forms of communications, including telepathy, with interested TAFer's. I am willing to do my best on all queries, but my saccialties include drugs, demolitions, underground chem., weaponry, etc. ("My name is Czynandias, King of Kings Look on my works, ye mighty and despair: "--Shelley). Questions, comments, corrections, info, quality harmaceuticals and Swiss francs should be sent to TaP, c/o Cz Y. Mandias, along with J.A.J.c. if a personal reply is desired.

Electronics: -Just got back my F.G.I.A. (Freedom of Info.Act, dum-dum)from the U.S.Dept. of Commerce (, Fat.Telecom.& Info...dmin., Josh.D.C.). "Selected The feds micely counted up a copy of examples of cossible approaches to alectronic Communication Interception Cherations"for free. This formerly secret handbook of the latest wire-tapping techniques(including on-line Com-puter and microwave interception) is very explicit and is being sold to lazy suckers for \$10 by Loompanics & Faladin Press, quite a rip-off when one can get it free. This report is abstracted from 2 technical volumes, accession nos. PB 264 447 & PB 264 448, available for \$13.74 from the Nat. Tech. Info. Service, Dept. of Commerce (5265 Fort Royal Road, Spring field, Va., 22151). - Check out U.s. Fatent #4,001,513, it's for a blue-box detector designed a couple of years ago. - A friend of mine who worked for Bell tells me that "jiwis"(terminal boxes)contain a "talk-pair"on the rotector. One can attach one's handset to the ring and tip terms, of the prote-

ctor(leaving the ground alone) and dial away, without getting interrupted, say, if you were on a subscriber's pair, and possibly no heat for the people you call lon distance.
Books: -"The Whole Drug Manufacturer's Catalog

Books: - "The Whole Drug Kanufacturer's Catalog"
This \$10 rip-off for would-be underground chemists is garbage and not recommended. It is mostcrice-gouger, Irv ienkethman with precious lit-le else. The formulas for making LoD, NDA, THC, STF, DMT etc. are all freely available in any university science library. The book is written for amateurs who think they can be kitchen Cwsley's, except that amateurs don't have the Skill, and can't get amy of the required chem-icals anyway. About the only unnergrad, chem-manual I'd praise is "isychedelic Chemistry" from Rip Cff Frees; this is the bible of u.chem. and well worth its 56 cost for those serious about u.chem. If you're till interested in WDMCat., it's available from loompanics, Krupp hail Crder, or Frophet iress. -My Book-Selection-of-the-Wonth is "Mind Control"

by Feter Schrag from rantheon rress or your local library. It's a straight book, but incredible nonetheless. It's about lobotonies, electrosnock and dangerous drugs and other methods shrinks use today not to cure people but to fuck their minds. A very disturbing book. Get it! [isc.: Interested in programming your minicomputer for indecipherable communications; see the Aug. '77 issue of "scientific american. Info Wanted: -A while back the Eritish govt. de-classified and then re-classified a patent of the formula of VX nerve gas, If you have it.

1'd like to see a copy...
-A-Bomb plans? Tom had 1 set, but destroyed them
before I got to them! The 've teen distributed at anti-nuke rallies and been designed by a no. of underground physicists. If you have any, plence send 'em in to be.

Screw The IRS!

That's right, help TAP screw the IRS out if taxes! Send CACH with all your progra. That way there's no microfilm record of your check or money order by the posy banks. And most important of all, there's no record of the money for IRS tax purposes! As a further incentive, effective immediately: All TAP subscriptions and renewals paid by cash will be extended one tree issue. All orders for TAP merchandise sent with cash payment will be given a 10 % discount. Remember, the more money we have to pay Big Brother, the less we have to help pay our enormous operating costs. We realize that you always take a chance sending cash through the Postal Monopoly and of course there are always a few smart-asses who will send no money with their order and then raise holy bell with us demanding their order be sent. You send cash through the mail at your own risk! Any bitch about where the hell your order is MUST be sent with a copy of your canceled check or money order. If you feel you need this "protection", then continue to send checks and money orders, but if you feel as we at TAP do, that Big Brother is getting too much of our hard earned dollars, this is one small way you have to get even! Remember, send cash and get an 11 issue sub or renewal for the price of a 10 issue one. Send cash and get a 10 % discount on all TAP merchan-

TAP MEAT

During the early years of TAP (Then known as YIPL) we offered a service to our readers called MEAT. The purpose of MEAT was to exchange names and addresses of TAP readers who lived close to each other so that they could get together and discuss interesting research & devlopment ideas and projects in person. Readers are still requesting to be placed on our MEAT list and I have tried to take care of all MEAT requests as best as I can but due to the fact that our list was NOT in any kind of order, it was and is very difficult to match up readers. All of this has now been solved by the use of our new computer so this is to formally announce that TAP MEAT is now back in operation! To qualify for a position on our list simply send me your name (an alias will dol) and address and a self addressed stamped envelope. Upon receipt of your letter I'll scan through our list for the closest one to you and send that name and address back to you. A WORD OF CAUTION: I have no way to personally check out the person whose name I've given you so if he or she turns out to be a Bell security agent, don't blame me! I can say in all honesty however that in all the years we ran our MEAT service, I never got a complaint from anybody that we paired together. Please remember to include a self addressed stamped (and Elmered1) envelope with your MEAT requests. Postal Monopoly rates are outrageous enough without us having to foot the bill for your MEAT request.

TAP DA.

Our D. A. (Distructory Assistance) service is temporarily suspended until further notice. Cur photo-copier is pisspoor and considering the fact that Lincoln used our copier for his Gettysburg Address, I think it's reasonable to say that it's had it! Also, since we are still getting our new office organized, the D. A. files are all boxed up and not readily available. A lot of our D. A. info will be put into our computer for security reasons. A complete index to all items in our D. A. file will be printed in a future issue of TAP, I will also inform you when our D. A. system is totally operational again. Readers who have sent in D. A. info recently willreceive their requested info as soon as our files are in order. If your into is "hot" and you're worried about keeping it safe, send it to us. Cur security is probably a bell of a lot better than yours anyway. The conditions for exchanging D. A. info are the same and are fully explained in tur free D. A. info sheet. Write to us for your free copy.

I find that it haves me some time in putting my friends hip to the liner's flue trick by having a form letter. Foshicly come of the readers would like to use the following form letter for their convenience — it can be retuped or Jeroxed directly from the pages of TAP:

PREE POSTAGE

The increasing cost of postage to mail letters and packages is bringing down our Standard of living. To remedy this deplorable situation, some counter control measures can be applied.

For example, if the stamps on a letter are coated with Elami's like by the senier, the cancellation mark will not destroy the stamp: the slami's dries to form an almost invisible coating that projects the stamps from the cancellation ink, later, the receiver of the letter can remove the cancellation mark with water and reuse the stamps. Form the result from recycling the stamps. Relp save a tree.

The Elmer's Glue is most efficiently applied with a brush with stiff, short bristles. A brush that is from 3/f to 1/2 inch wine works well. Just dip the brush directly into the ribe and spread it on evenly, covering the entire surface of the stamp. It will dry in about 15 minutes.

For mailing packages, just follow the same procedure as outlined above; however, the package should be weighed and checked to make sure that it has the correct amount of postage on it before it is brought to the Post Office.

Removing the cancellation and Elner's from the stamps can be easily accomplished by souking the stemps in warm, water until they float free from the saper. The stamps can then be put onto a paper towal to dry. Processing stamps in large batches saves time too. Also, it may be helpful to write the word "Ilmer" at the top of the letter (not on the covelope; to cue the receiving party in that the stop have been protected with almer's.

Patch It Up!

TAP "Ma Bell" patches as shown at left are now available for \$1.50. The official looking 3 finish patch is white with blue cracked bell and gold lettering & trim. Please order one and some of the TAP Junk listed below to help us pay the rising costs of publishing TAP. I will try to hold all TAP prices at their current level for as long as I can. Your support is urgently needed!

Back Issues are 50¢ each. Issue #50 is \$1,00. Subscriptions - 10 issues - US Bulk rate \$5. US First Class in plain sealed envelope \$7. Canada & Mexico First Class \$7. Foreign \$8.

MPCRTANTI include mailing label or Xerox copy when writing to TAP about your subscription.

<u>Slectronics Courses</u> - 50¢ each. A - DC Basics, B - AC Basics, C - Phone Basics, D - Amplifiers.

TAP Mugs - \$4.50.

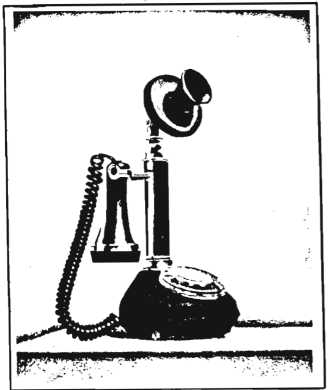
TAP T-shirts - \$4.50. Specify size and color: Small, Medium, Large, Extra Large. Black or red T-shirt with white TAP logo.

TAP "Ma Bell Is A Cheap Mother" T-shirts - \$4.50. Specify size and color: Medium, Large, Extra Large. Blue, tan, or yellow.

TAP "Cracked Bell" Button - 500 each.
TAP Cassette Tape - \$3.50. Hear Cant Crunch, Al Bell,
Joe Engressia, and Bell Security Chief John Doherty.
Send cash, check, or money order to:

TAP, Room 418, 150 West 42nd Street, New York, N.Y. 10036 This is a mail drop only.

The Telephone #1



A unique print, "THE TELEPHONE, #1", by artist KENNETH HARI of Paris, France, is being sold solely through TAP. This print can be used to conceal intercoms. wire systems, or switches. Instructions on how to mount it on a wall for concealment purposes and a biography of the artist will be included along with the print. "THE TELE-PHONE, #1" is sure to be a collector's item, and will make a great gift for anyone who has something to hide! The size of the print is 11 inches in width and 14 inches in height. The phone is black-brown on white background. If you are interested in this unique offer, please send \$3.50 (\$3.00 for the print, plus \$.50 for postage and handling) in cash, or (if you must, and have no objection to microfilm invasion of your privacy) make checks or money orders totalling \$3.50 payable to TAP, Room 418, 152 W. 42 St., New York, N.Y. 10036.

> "We have modified our environment so radically that we must now modify ourselves in order to exist in this new environment." — Norbert Wiener.

This is a method of obtaining plane tickets using one's own personal checking account to purchase the ticket without suffering legal consequences when the check bounces. Can also be done with an alias account,

FLY NOW, PAY NEVER

Open a checking account in your own name or use an account that you already have. Make sure that you have a balance of at least \$20.00 in the account, but not enough to pay for the cost of the plane ticket(s). You want the check to bounce. Writing checks on a closed account is a felony in some states, so make sure that you are using an open account.

Go to your local airport to purchase the ticket. Some airlines demand that you have a driver's license and a credit card before they will take a personal check. If you don't have any luck at one airline - try another. If none of the afflines will take your check, try some of the travel agencies. They usually aren't as demanding. Personal checks should have an address and a phone number printed on them, otherwise you may have a hard time getting them accepted anywhere. Make sure your appearance is neat when you pass a check. Getting a check accepted is largely a matter of impression in many cases.

Always purchase the ticket round-trip, Travel agencies and airlines are hesitant to take checks for one-way tickets. If you are traveling only one-way, you can sell the return ticket at a discount at the airport, or save it for a future date. As of this writing, plane tickets remain valid even if they were purchased with a rubber check. They can't stop you from making a return trip even when they know the check isn't any good.

The airline or travel agency will notify by mail that your check bounced. Write them a letter stating that you're not presently employed and have no assets liquid or otherwise and cannot send them the total sum requested. Tell them a third party was supposed to make a deposit to your account and failed to do so. Tell them you will send them \$10.00 a week and send them a money order for the first payment (\$10.00). After they have accepted your \$10.00 you need send no more money. They have accepted your offer to make payments in lieu of taking you to court for fraudulent issue. Ignore their demands for payment. Send them another letter saying you are indigent and tell them to write you off as a loss against next year's taxes. This works well.

We received this about two years ago and are finally printing it. If we had more help, it would have appeared immediately. We don't know if it still works, but it would appear that you have nothing to lose trying it. Re ID: a friend told me anything with your photo in color on it and laminated in plastic impresses the hell out of people. Some H. P. Lovecraft fans designed student and faculty ID cards for the fictional Miskatonic University. They looked great! If you manage to "liberate" someone else's photo ID card, you can stick your photo on top of the other one and run it thru a laminator. Works beautifully! At least it did on Hawaii 5-0. Who says IV isn't educational?

He also suggested changing your checking account annually.

Published for informational purposes only by Youth Hot Line Reports, Inc.

Address all mail and checks to:

TAP, ROOM 418,152 W.42 ST, NY 10036

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"...and above all, gentlemen, avoid tooking guilty!"

Bulk Rate
U.S. POST AGE
PAID
Permit No. 3
Keasbey, N. J.

Stamp Out Gun Control

The Citizens Committee for the Right to Keep and Bear Arms has "unched a new project which we pect to have a major impact on ublic opinion.

Would you believe the U.S. Postal Service has never Issued a postage stamp commemorating our right to keep and bear arms? Or, for that matter, the shooting sports or our U.S. Olympic Rifle and Pistol Team?

Well, they haven't.

Furthermore, In their new "Roots of Democracy" stamp series, they commemorate Freedom of Speech, Freedom to Vote, Freedom to Assemble, Freedom of the Press—but they omit our Firearms Freedom—the basic root of democracy.

Why do we want a pro-gun rights postage stamp? Because if we get the Postal Service to Issue a right to keep and bear arms commemorative postage stamp we will reach virtually every American with a pro-gun rights message.

In addition to having a mass impact on the way many Americans think and vote, this project is an excellent way of getting on the offensive rather than always fighting a defensive battle. That is why we need your help now, to make this innovative project a success.

Please write today to William Bolger, U.S. Postmaster General, U.S. Post Office, Washington, D.C. 20026, asking him to issue a stamp commemorating the Seco Amendment, our right to keep and bear arms.

At the bottom of this page is an ad for pro-gun stamps which you will be able to use along with your regular postage until we can get the Postal Service to commemorate our rights.

So you can see, this project is

So you can see, this project is well planned and thought out. Our objectives are three-fold:

*To reach as many people as possible with our pro-gun rights message through an effective means of communication.

•To focus attention on our right to keep and bear arms, and remind Americans that our heritage of firearms freedom is in the national interest.

•To achieve the greatest impact on the mass public at the lowest possible cost—so that your purchase brough the ad has more clossed of the solution of the s

CCRKBA prefers to take the offensive with a project like this than always be on the defensive because of activities of anti-gun groups like the National Council to Control Handguns or the National Coalltion to Ban Handguns.

To be frank, in the next few months we must raise \$225,000 to make this project a success. That is why we need your help and seek your support through the ad at the bottom of this page.

Just imagine how unglued the anti-gunners will become every time they get a letter in the mail with a pro-gun stamp on it.

with a pro-gun stamp on it. B
Every stamp you lick brings us one step closer to licking the anti-

gunners. C
We might stamp out gun confiscation once and for all!!! It's about time we did!!!

A You also may be able to use them without your regular postage!

B Just imagine how unglied the Postal Monopoly will become every time they catch a letter with only a proque stamp on it!

 $\underline{\underline{C}}$ And closer to eliminating the Postal "Service's" monopoly!

 Yes! I'll help stamp out gun control. Send me sheets of stamps (50 stamps per sheet) at 25¢ per sheet. I've enclosed \$
Name Address
^ity State Zip
Return to: Citizen Committee for the Right to Keep and Bear Arms, 1601 114th Street S.E., Suite 151, Bellevue, Washington 98004

The pale blue of these stamps may not reproduce well. If it doesn't, you'll just have to order some to see how great they look. And be sure to order enough - 10 or 20 sheets @ 25½ per sheet is a bargain - to make it worth the CCRKBA's time. Small orders are a nuisance!

These stamps offer many possibilities. If you use them alone, and if they catch it, they'll "Return to Sender" or to the Dead Letter Office (and maybe the Postal Inspector!) If they catch it. It's not likely that they will in a large city. In small (really small, like where I am in Mittel-Amerika) towns, te Postal employees are really friendly and conscientious. Amazing!

If you were to get a rubber stamp made with 15c on it, and a stamp pad with ink color to match the blue of the stamp, heh..heh...Good luck! Another possibility would be to get a 13c rubber stamp and add a 2c "real" stamp.

WARNING

I understand that recent "real" stamps have a,chemical in the ink which permits letters to be sorted and canceled by automated equipment. The lack of this chemical in CCRKBA's "stamps" might be a problem. Using a 2£ "real" stamp and a 13c CCRKBA "stamp" might be the best idea.



JULY - AUG 1979

NO. 58

Mr. Phelps Strikes Again!

That's right, Jim Phelps, that lovable, larcenous, lecherous Libertarian and his IM Force are back with another exciting issue filled with fun and games!!! After the unbelievable, unprecedented, under-whelming 2 letter reader response to the last Mr. Phelps issue, I've decided to give him another chance to get his act together! All of the articles, comments and opinions expressed in this issue are the sole responsibility of Mr. Phelps and do not necessarily represent those of TAP or its staff of burn outs. Any similarity between the persons, places and events mentioned in this issue and the real thing is purely intentional. Names have been changed to protect the guilty and to keep us from getting our ass sued! Address all comments and complaints about this issue to Mr. Phelps c/o TAP. As always, if any of your IM Force is caught or killed, TAP will disavow all knowledge of your activities. Good luck, Jim.

DEDICATION

This issue is dedicated to Abbie Hoffman and all our other revolutionaries, wherever they are.

INFO WANTED

We'd like to know all about the chemical (source, price, etc) which may be used on postage stamps to allow automated sorting and canceling.

Chain Stamps

You've heard of chain letters? If not, ask some old timer. They're a pyramid scheme (illegal) like Social In-Security (legal because the government says so) in which the first players may make a lot of money, but at the expense of later players.

A much less dishonest kind of chain letter can be produced with the aid of Elmer's Glue-All. Regular readers of TAP will recall #39 which advised that postage stamps could be recycled by coating them before mailing (and allowing it to dry before mailing, or it could prove embarrassing). If you apply the glue too heavily, the cancellation will smudge. Not that it really matters. A friend and I sent the Lindbergh's Spirit of St. Louis crossing the Atlantic on so many flights 10? 15? 20? that we lost count. We were tempted to claim a Guinness World's Record. Remember, it's bad luck to break a chain letter.

What if you get caught?

Many paranoids have asked me this. I don't think the government is so stupid that they would prosecute. Think of all the free publicity Elmer would get! Sales Of Elmer's reportedly increased significantly after #39 appeared. Look what happens whenever Puritans try to censor a book or movie.

* There's nothing wrong with stealing from the government. After all, they steal from us. They call it taxes.

Have you heard about the Mordaga: Jones Magazine System? He was the George C. Scott character in the Flim-flam Man. It's a systemization of the three free issue policy, ZIF you send in a card and say "Cill me", they'll send three issues and a lot of bills before canceling. See 442 for another method J

Go to the library and yet sub, cards for the mags you want. Pick a desirable name and send in, recording the date on a big master list.

When the first issue comes, record the date received so you know how long processing takes.

After a few issues cancel the first sub and reorder a second on the cards that came in your first issues. It is best to cancel by writing "No longer at this address" on the invoice, This seems more plausible than to just deny you ever ordered. It is also best to keep the first invoice for when you want to cancel. It looks better than canceling after your fourth in-Often the envelope included with the first invoice is postpaid, but subsequent ones are not. Once you know how long it takes to process an order and a cancelation, you can just keep sending things in at the right time to get uninterrupted service, it usually works out that you should order the next sub before you cancel the first, but that depends on the mag. Esquire takes almost 6 weeks to order, as does Forbes, Yachting, and Road and Track. High Fidelity on the other hand took less than two weeks; as does Business Week, Most of the rest are somewhere in Detween.

As far as picking a name to order in, we used the name of a guy who used to live in our dorm room before WWI. Then we switched the name around a little each time. We do get some rather strange looks from our mailman! This might not be necessary at a college, where the P O delivers to an address, not a name. It could be a problem at an apartment. As far as the magazine end is concerned. I'm quite sure the name is irrelevant, as long as it's not identical with the last one. A friend ordered one under the name Ivan Biteyatitsoff and I'm sure there are more inventive things to be done in this area. In any case, it's all handled by computers and humans who are as capable of original thought as computers (which is to say: not at all), so it doesn't have to make sense, as evidenced by the Forbes article I included.

Report from Arthur Bishop (my favorite movie hero): I got a catalog from Ken Hale Publications, POBox 395, McDonald, Onio 44437 \$1.00 It's a lot like Loompanics, only he has more stuff: silencers, bombs, locks, warfare, survival, etc. for the "Man of Action". Includes Kurt Saxon's Root-Rot, an answer to Alex Haley.

<u>The Mechanic</u> starring Charles Bronson)

I hadn't heard. Many thanks to One of the Best and the Brightest. If we had a couple of hundred contributors like you, we could publish a full size magazine every month. you live in a house or apt, and are on good terms with your mailman, you might be able to tell him about it and he may go along with it - as long as it doesn't get him into trouble. You can tell him that, if anyone inquires about the name(s), it's someone "visiting" you. Some mailmen are pretty good guys. Remember, we are fighting The System, not individuals who may be trapped in it.

AND YOU'RE AFRAID OF COMPUTERS?

An estimable magazine sent out a renewal offer not long ago to a subscriber who had not renewed. The label was returned with a line through the gentleman's name and a handwritten notation "Died in 74"

You guessed it -- the correction was made. And the next mailing, identical to the first, went out addressed to "Died in 74"

> 41575684 DEED IN 74 ALIZ BOUNTE RO 8. 13/15

We have received your request to cancel your order for HEW YORK MIGAZINY.

It has teen cancelled as you from Forbes Dec 11, 1978 instructed. In the event you receive an additional invoice, please distagard it.

Thank you.

Dear Mr. Steelmor,

Al Mundy and I have been promising for some time to write articles on lock picking. Al's was in #50, and, at long lest, here's mine.

Every gun enthusiast (eren't we will if you aren't, you should te!) is, or should be, familiar with prownell's. Route 2, Sox 1, Montezuma, Icwa 20171. Their increase catalog (\$2,50, refundable with first order; lists all sorts of gunsmithing goodles, the of trese goodles is mild Spring Stock Assortment One hundred 12" long pieces 1/16" to 3/8" wide and .015" to .045" thick. \$4.90 plus shipping. These strips can also be used to make lock picks and tension wrenches -But don't tell them you want some lock pick stock;

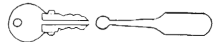
If you'd rather not spend any money, fullow a motorized street sweeper around until the operator stops for coffee or lunch. A minute or two with your wire cutters (ordinary pliers may be Inadequate) and you will have all the .025" x 1/8" spring steel you want.

"MM" of Canada adds: I grind my cwn picks out of the 3/8" (that's three-eighths of an inch) spring steel fishtapes used by electricians. The "Key" to successful picking is PRACTICE.

The most effective method I've discovered for heat treating tension wrenches (and all other small springs) appeared in an earlier edition of Brownell's catalog. Heat the steel to a dull red and bend it to the desired thape. Reheat it and quench it in water. Dry it off. Carefully - It is and queenen it in water. my it on. sareulay - it as brittle. Coat it with oil. Then light it and allow the oil to burn off. When it cools, test it. If it breaks, Sorry, Charlie! You didn't heat it enuf. If it bends, you overheated it and annealed it. Reheat and shape it, quench and temper. If it's just right, nice work!

Using Your New Toys

We'll build up your confidence by starting with the easiest lock of all to pick: the ten wafer Juncunc (American) padlock. They look very impressive with a heavy shackle (which often is brittle because of the chrome plating, instead of tough as it should be) and "twin balls lock it solid". But when it comes to security, they are "Junc". The pick is mightier than the hacksaw or pry bar: We'll use a 1/4" ball



pick. The key way is so wide and thick that the pick can be made from an old hacksaw blade. Insert the tension wrench and apply moderate tension. Insert the pick, raking the wafers down one side and the wafers on the other side on the way out. Often you can open it on the first pass. You may be as fast as they are on television. If you take more than five -5count 'em FIVE seconds to pick a Junc-er, you definitely need more practice!

After opening one so easily, it may be hard for you to believe this, but many trucking companies use the Juncune lock. If you have a warped sense of humor (If you didn't, you wouldn't be reading TAP) and if you're willing to risk a possible Federal rap, you might want to swap locks on a truck. If you remain nearby to observe the driver's reaction when he returns and learns that his key toesn't work, remember that you may find it difficult to keep a straight face. Your own imagination will provide you with many other ideas for ways to use your new toys. Good luck!

Jim Pheips, with an inspiration by Guy Grand, The Magic Christian

Dear Mr. Phelps.

You recently requested that we process a change of address on your subscription to

We are unable to locate your subscription record. Please return this card with a recen label noting the date and term of your order.

2% of mail misdirected

Two of every 100 letters dropped as the nation a mailboxes are detayed because they're routed to the wrong post office, an internal Postsi Service study says. Assistant Postmaster General Pete Dorsey related the survey a findings to the service's governing board yesterday whose he said the routing errors arise from mechanical and bernan missasse as well as improper ZIP codes. Dorsey and more were fewer routing errors before humans were replaced by a activity



Always include your zip code as the post office will not deliver your magazine without a correct zip code

This computer is REALLY fucked up! 1've uptten a half dozen or so of these, and I've never heard of some of the magazines!

You've heard all about the electronic stun Gun, the Taser. You may be surprised to learn that I devised and built a very similar weapon some 25 years ago.

Altho my device was very crude and clumsy (it weighed 12 lbs, was bulky and had to be arranged on a belt and worn under a bulky topcoat) it was nevertheless a most devastating weapon and indispensable in a country which was in the middle of a wave of violence equal to that here today.

My device was superior to the Taser in that it was capable of several shots before recharging and the darts were instantly

retractable and reusable almost indefinitely.

I used it on some really victous thugs and was very gratified with the results. In every case they were totally incapacitated and suffered some very distressing traumas, They all suffered violent muscular contractions which dislocated joints, tore ligaments from the muscles, and caused respiratory arrest and crossed ribs. One of them impacted his lower teeth into the uppers. Some of them lost control of bowels and bladder, with such force that they burst their hemorrhoids, and expelled the contents of their stomachs at the same time. The thugs became very bloody, sticky, smelly, pissy, shitty messes. I did not wait around to evaluate the results, but learned of them from a lady friend who was a nurse in the emergency ward.

Like the Taser, my weapon used a flashlight beam for aiming The electrodes shimmered and scintillated in the light and this was the first thing the thugs remembered when they were able to They were convinced they had been hit with a "Death Ray". At that time lasers and transistors had not been invented, and

everyone dreaded what the Russians were up to.

I was delighted with the success of my invention, and foolishly applied for a provisional patent. This was my undoing. A few days later two detectives called at my house, demanded that I hand over the weapon, and then searched the place (with-

out warrant, of course).

They had no idea what they were looking for and left the device where it was, on the bench, disassembled. However, they did take away some expensive radar gear, and demanded that I give them the plans. When I refused and threatened to sue them, they gave me 24 hours to think about it and said they would be They never did come back, and are probably still wondering how I could possibly build a Death Ray out of what they stole,

I did not dare rebuild my device and kept the design in my head. The provisional patent was delightfully vague and only

told what my invention did, not how.

When I came to America I was able to legally own a gun for protection and, as this is much more convenient, I didn't bother with the Taser again, at least until recently.

Last year some re-invented the Taser (at least that's what they call it - mine didn't even have a name, so I'll call it the Taser "A" or TaserA). Of course I was deeply intrigued and wrote to the mfr. telling them of my prior invention and of its superior features and offered to sell them the idea. I wrote three times and they did not have the courtesy to answer any of them.

I thought of making and selling the device but the BATF has now declared the Taser to be a firearm and subject to registration, and they would most likely make it all but impossible for me to manufacture the device. I am in a similar position to the would-be merchants of red, white, and blue boxes. Your organization is doing the next-best thing You offer plans for these gizmos. How would you like to offer your readers plans for a do-it-yourself Taser? [PES!] The plans are still in my head so if the FB!, CIA, or AFL-CIO is reading this and planning to watergate me, they can forget it, I've been that route before.

The cost today of my home-made version would be about \$30 (thirty dollars!) using readily obtainable parts from hardware, automotive, and thrift stores. If you should decide 'sophisticapholize" my original design and apply the latest technology of electronics, the finished product would cost about the same and would be the size of a pocket tape recorder,

I invented several other useful devices including a tear gas gun and a pocket flame-thrower. Both of these worked well but I never had an opportunity to try them out in normal city life, and after my bad experience with the TaserA, I did not want to attract any unwelcome official attention.

Please let me know soon if you are interested, I'm sure we can work out something to our mutual advantage and in the best

interest of science.

We need to develop a method of fooling the voice print identification system. There are all sorts of possibilities to introduce electronic distortion. One simple method would be to use a voice muffler. The core tube of a toilet paper roll lined with fiberglas or sponge rubber can introduce enough distortion and a piece of tissue paper wrapped around a comb inserted in the roll will produce some static. The beauty of this is that it's a throwaway device.

Now nere is a foolproof way to fool a lie detector, be it polygraph or voice stress analyzer, HYPNUSIS. A good subject in the hands of a very good hypnotist can be programmed to believe that the lies he will tell at a job interview or a court trial, are in fact, true.

Lie detectors are very unreliable on certain people, such as salesmen, politicians, and white collarscriminals, is because they have trained themselves to be good lights. A salesman's lies often show up in his voice and in his factal expression. That is why a successful salesman must always believe in himself, his merchandise; ind his sales pitch. It's impossible to convince others unless you believe it yourself. Do you get the idea?

We are VERY interested. We wrote you at the address you gave us, but the letter came back "Unknown". Please contact

Is "Guy Grand" a real person (TAP #42), or is he a fictitlous character you made up so you could interview yourself? Tom told me all the "Ask Mr. Phelps" questions were synthetic. Some of the coin-op (actually coin-returning, if you can believe it) lockers here use the kind of keys that the TAP article #35 said were used on parking meters. Neat! Arc the dupe machines impossible to get, even by midnite discount? How true is Illuminatus! anyway?

Smartass kid! Tom told you? Et tu, Tom? All of the questions were actually asked. My interviewee was a REAL Considering his bulk, I could almost say "larger

than life". I met him thru a Libertarian Party State Chairperson. Considering the apathy of voters, that seems to be all the LP is good for: meeting a few good people. This SC. Incidentally, was the first one to be accused of misappropriating Party funds. It happens in the best of families.

The Ilco 21828 Mil-A-Key Key machine sells for \$310 and this may be an old price. I used a borrowed New Hermes engraving machine which costs even more. Those lockers are used by private individuals and I don't advocate ripping off people, only companies.

Who really knows anything about the Illuminati: Remember

my review and your mission in #32?

Mission Incredible

Anyone who read about the Israelis' raid on Enteppe could

Anyone who read about the Israelis' raid on Enterbe could not fail to be impressed. Did they carry their own magnificant Uzi Submachinegue? No! They used the MAC-NIO with "sound suppressor". See TAP #52, MEW MICHAEL WITH A SUBMIT OF THE WORLD WITH A SUBMIT OF THE

Back Issues are 50¢ each. Issue #50 is \$1,00. Subscriptions - 10 issues - US Bulk rate \$5. US First Class in plain sealed envelope \$7. Canada & Mexico First Class \$7. Foreign \$8.

IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Electronics Courses - 50¢ each. A - DC Basics, B - AC Basics, C - Phone Basics, D - Amplifiers. TAP Muqs - \$4.50.

TAP T-shirts - \$4,50, Specify size and color: Small, Medium, Large, Extra Large. Black or red T-shirt with white TAP logo.

TAP "Ma Bell Is A Cheap Mother" T-shirts - \$4.50. Specify size and color : Medium, Large, Extra Large. Blue, tan, or yellow.

TAP "Cracked Bell" Button - 50¢ each.

TAP Cassette Tape - \$3.55. Hear Capt Crunch, Al Bell, Joe Engressia, and Bell Security Chief John Doherty.

TAP "The Telephine, #1" artist print - \$5.00. M unting instructions for Box concealment included.

TAP "Ma Bell Is A Cheap Mother" Patch - \$1.60.

Send cash, check, or money order to:

TAP, Room 419, 152 West 42nd Street, New York, N. Y. 12036 This is a mail drop only.

Your Mission: Join Operation Mindfuck

Driving at speed across the Great Plains, I noticed in the distance one of the very infrequent billboards, SOCIAL SECU-RITY it said in large letters. As I approached, I wondered what the fine print said. Out here one never knows. Maybe a welcome critical blast by the John Birchers? Alas, no.

Information Call 1-800-xxx-xxxx

(It's different for each state, Call 1-800-555-1212 to learn the # for the state you live im)

Social Insecurity also known as Social Slavery has a tollfree number we can use to learn about all the wunnerful benefits which (hopefully) await us. Or...we can use the # to subtly, gently,...harass! We can ask if it's true that The System is a bankrupt pyramid scheme which we'll never get as much out of as we're forced to "contribute". We can ask how to apply for "non-religious conscientious objector" status and stop throwing money away. We can implant the seeds of doubt in bureaucrats' minds (or whatever they have)...tie up

the lines...innocently, of course.

Remember the "turn in a junkie" toll-free #? It didn't
work too well. People either ignored it, or turned in anyone they didn't like, junkie or not. Hail Eris!



and burn away the darkness

Look at this:

FREEDOM OF CHOICE ALWAYS EXISTS FOR THOSE WHO SEEK LT

If you are reading this magazine, you know all about the theory of freedom

We sell books on the practice of

Books on improvised weapons, self-defense, reatreating, illegal and paralegal activities, lock picking, money making opportun ities, life extension, friearms and explosives survival skills, and much mur i more

QUESTIONS FOR BUREAUCRATS . . . Dear Editors:

Years ago when the Left's pot smokers were victims of The Midnight Knock, the Right snickered. Then the Right began experiencing. The Midnight Knock. Remember that Maryland collector whose inert grenade got him a BATF bullet in

How long will it take people to realize that The Government is The Enemy? Everyone has his own pet ox he doesn't want gored, and to Hell with everyone So the cancer of Government spirads. The sheep become apathetic or brannwashed by Tweedledee and Tweedledum-and the cancer spreads.

There is a ray of hope from time to time, however. I can't imagine how the Freedom of Information Act and the Privacy Act passed (with 1984 so few years away), but some people are making good use of it. Bill Drexler, the tax rebel tRox 22569. San Diego, CA 92122), designed a "Public Servant's Questionnaire." He claims that "public servants" are required by law to answer the questions on it. It reportedly is very effective in dealing with bureaucrats, most of whom do not like to reveal personal information, such as their home address. I haven't had a chance to use one yet, but am looking forward to it. I believe that after San Jose a stack of these should be at every Gun Show. . . .

New York, New York Saldier of Fortune March '79

WE OFFER THE WIDEST SELECTION OF SELF LIBERATION BOOKS IN THE WORLD Think of how knowledge on these subjects can make your life better. Then send for our catalog, It's an education in itself - the best dollar you'll ever spend. Loompanics Unlimited Box 264 Mason, Michigan 48854 Sirs Enclosed is \$1.00 Please rush me your catalog Address Zip

Just kidding

LIBERTY. Mo. (AP) — An Enid, Okla., couple were stopped by five police cruisers over the weekend. And they weren't even speeding.

Buf their children had placed a sign in the rear window that said: "Help. We're being kidnaped."

After they were stopped and let in on the joke, the parents didn't think it was funny. Police left the matter in their hands.

Fhe light

The bra containing a mind-computer that keeps track of a woman's owniation and indicates. With the flushing lights, her degree of fertil ity, the raw-spaper said. The inventor was identified as Dr. Hugh Simpson of Scotland. The bra is being tested.

London (UPI) — A scientist hus breened a birth routrol device — in p electronic bra that flashes a red or o green light to indicate when it is sufer it to have sex with the woman wearing it if, the Dally Express newspaper re- w ported yesterday.

Buggers Beware... Untappable Phone!

The San Diego-based electronics firm, Aegis Electronics, has announced develcoment of the world's first "secure telephone targeted for the popular con-sumer. The "Shield 100" protects its user "from unauthorized eavesdropping either by wiretap intrusion or by radio-transmitting 'bugs' in his office,' according to Acgis.

The Shield 100 is just like a regular phone "except that it has a small antenna and a row of little lights" and operates "outside the telephone company's normal power system." By simply switching to the "secure mode," you can foil any eavesdropper since "it will appear that the call was never completed, or that the receiver was hung up, or that the telephone was never even in use."

(Right now, phone freaks are pondering whether this device would "shield" users from phone company detection when mak-ing long-distance calls....)

The Shield 100 is as versatile as eaves droppers are insidious. The system will detect AM or FM transmitters, minitransmitters, infinity transmitters (harmonic bugs), remotely-activated and sound-activated transmitters, extension phone listening, automatic tape recorder switches and low impedance taps. Among

Alas, even 'the highest level of technological sophistication available in secure telephones today" is not impervious. The Acgis flyer admits "the Shield 100 cannot detect room microphones which are directly wired to cavesdropper's receiver." Nor can it detect induction type taps, television or laser devices. In these instances a "physical search" is advised.

As a bonus, when the Aegis Electronics security technician installs the instrument, the purchaser will receive charge, a physical search and full security sweep to clear the area of concern of any possible existing surreptitious sur-

installed, the Shield 100 automatically and continously sniffs the air for eavesdrop-

pers.
While citing the public's concern over "unauthorized eavesdropping," Aegis' greatest sympathies are reserved for decision makers in business, labor and politics..." Companies involved in highly sensitive defense work require tight security, companies "which bid on multi-million dollar jobs" fret about industrial espionage; and labor unions and national political leaders have "a very real fear of eavesdroppers," according to Aegis. To prove this point Aegis President

Haig Arakelian refers to a 1975 survey of 372 corporate security officers con-ducted by the Federal Commission on Wiretapping which revealed a significant forty percent of those responding were "worried" or "very worried" about electronic surveillance. Arakelian claims the Shield 100 could allay "about ninety per-



The Untappable Phone

cent" of those fears.

Unfortunately, the Shield 100 will remain outside the grasp of the average citizen. 'The secure telephone sells for citizen. "The secure telepi \$2500," the flyer concludes.

YOU SAW IT FIRST IN TAP!

Long-time readers will recall my article in #33 about the Universal Product Code used in supermarkets and how to rip it off by gluing low priced codes on high priced items. The June 1978 Mother Jones featured an article about the experiences of three conspirators who did just that. The checker either believed the fooled computer rather than her own eyes, or didn't care. Not all of them will be this dumb or apathetic. So.... instead of gluing a UPC from a salt carton on a can of caviar, use the UPC from a small size package of an item on the "large, economy size" of the same product.

Published for informational purposes only by Youth Hot Line Reports Inc.

Address all mail and checks to:

TAP. ROOM 418,152 W. 42 ST, NY 10036

·58



TAP has changed both its name and address. We are now the:

Technological **Assistance** Program

TAP's new address is:

TAP **ROOM 603** 147 W. 42 ST. NEW YORK 10036

A name change was appropriate because with this issue of TAP we begin a new era in publishing. For the last year we were crippled by a lack of mailing labels, caused by Al Bell's screw up. It has taken this long to reorganize the master subscription list but the task is finally done. On August 8, 1979 I mailed out issues 57 & 58 and on September 1, 1979 I mailed out 59 & 60. We will continue to run on schedule. TAP will be mailed out on Jan. 1, May 1, and Sept. 1. All submitted work MUST be typewritten with a 5 inch type column width. There will be NO exceptions!!! Deadline for all submitted articles is one month before publication dates. The same deadlines apply to ads for our new classified sheet (Dec. 1, April 1, and Aug. 1). Speaking about our new ad sheet, I hope that you will take advantage of our low rates. If this sheet cannot become self-supporting, I will be forced to cancel it.

On April 22, 1979 TAP sponsored our annual convention, THC-79, at the Diplomat Hotel in New York City. A large crowd gathered to hear seminars on topics ranging from the use of MF tones in signaling to the use of atomic power. Bell training films on ESS were shown. Available at the convention for both group and private discussion were: Al Mundy, Mr. Phelps, and toyally all have their own special priority service, which may be used mustly by phoning the convention throughout the same of the Post Office's top secret Defence Network.

Cheshire Catalyst, Ted Vail, Sam Tobe, Agent MDA, the be used mustly by phoning the source of the Post Office's top secret Defence Network. Cheshire Catalyst, Ted Vail, Sam Tobe, Agent MDA, the Litchfield Larcenist, Computer Wizard, Peter Piper, and of course yours truly, Tom Edison. If you would like to help plan the next TAP-Con or you would just like the opportunity to rap with the TAP staff, we "meat" every Friday night at DIONYSIA, Jones & W. 4th St., Greenwich Village, New York City from 5:00 PM to 8:00 PM.

The following letter from John Draper (a.k.a. Capt Crunch) was distributed at THC-79. I thought you'd all like to read it.

GREETINGS ---

Since I am not attending THC-79, I have prepared this letter to be read so that my current status and intentions can be clearly made known to those individuals who may be interested.

The most important thing I have to say is that, for several reasons, I have permanently retired from phone phreaking. This is not the result of any personal dispute with phone phreaks themselves (although we are all aware of those individuals that play both sides), but rather a realistic decision that it's time to move on to new areas of legitimate interest, such as professional computer programming. So to preserve my personal privacy and freedom, I have chosen to remain as far removed from any and all phreaking activities as possible, and wish to have no further contact with phreaks or other individuals who may have similar interests.

While I am currently serving a sentence for my third conviction under the toll-fraud laws (in this instance, for violating conditions of my probation due to the Pennsylvania arrest), with a release date set for late summer of this year, my main purpose now and in the future is to pursue those goals, like programming, which I now find more rewarding in both personal and economic ways. Besides, computers are fun, tool So, in parting, remember to stay free, take care, and get high (as in technology, that is)!

Editor's note: John was recently released from the California slammer.

Sincerely yours.

John Draper



SEPT-OCT 1979

No. 59

"Number

special procedures designed to tive government officials and VIPs special facilities in the public e system has now been

The Operating Handbook, the hible of Post Office telephone operators, gives full details on how to handle Royal, Exercise, Pool, and many other special calls, as well as special procedures like call tracing and checking the numbers of phone users. A copy of the Operating Handbook was sent anonymously to a London based

operator and saying the right thing. We should like a royal call to... is all, surprisingly, that is necessary. Royal calls can be made by members of the British Royal Household', and are URGENT. (and) cannot tolerate basement of large telephone any delay that might be in force', exchanges.

Difficults of the government, public corporations, and the aimed forces can get the same treatment by demanding a Government urgent, civil urgent or service urgent call. Exercise calls, the handbook gors on to say, are made by members of the Home Office and the Armed Services sometimes in co-operation with the local Police Force presumably with the intention of setting up a police/military communications system during exercises.

Part of the public long distance

network, it is revealed, are separated as a 'Trunk Pool' which Can be taken over at whim by Government Departments - and 'selected subscribers' Trunk pool lines and the trunk subwribers together are believed to form the secret Defence Network
I-mergency Manual Switching
System II even the simple procedures for disconnecting 'unim-portant' (clephones in case of war are not sufficient, then carefully selected operators will retreat to fallout protected emergency switchboards underground, in the

Mischievous subscribers could, it appears, wreak havor by using the Probinged Uninterrupted Telephone call system If anyone claiming to be a government department asks ago operator for a PUT call, the call is set up indefinitely operators are not allowed to monitor or disconnec the call once set up. Only super-visors are allowed to disconnect and if asked by both callers. Or perhaps, after the call has passed its first birthday!

Undercurrents #16

Due to space limitations, this article and the letter below addressed to Jim Phelps were not in the last issue.

Dear JP.

The P O is considering stopping collect calls as fraud from people calling pay phones collect has soared to "alarming proportions". Germany has already discontinued this service.

Another simple method of fraud is the "booked call" procedure, where you book a call for a certain time to any national or international #. All you need to do is to book the call from a domestic phone to a payphone for whatever time you want to make the call and make sure you're at the payphone at the right time to receive it.

Please reprint the <u>Undercurrents</u> article "Number please, Your Majesty". All you have to do to make a free call in the U K is to say to the operator "This is the Post Office here, can I have a service call please (or a 'service urgent call' if you're in a hurry). The operator will ask your number and the number you're calling, but since engineers on customers premises often call engineers on other customers' premises there is never any comeback. Bell engineers must also use the same kind of method. Just listen the next time you have an engineer around who wants to call his base.

Botheinternational and national telegrams and calls can be sent and made via the operator by giving as your # the # of a multi-line business on your exchange. As I mentioned in #43 there is no way these can be checked or that you can be caught (unless your phone is tapped). Please choose #s of multinational corps, that can afford it.

For those of you who may not have understood all the terms in #43, CCITT v.24 (not volume) modems (data sets) are used in Western Europe and the data tones used here are incompatible with RS232 (Bell standard) modems. When I said the P O stinks, it's because it rents 300 bits per second modems at £100 per annum (which can be bought outright elsewhere for \$80 or so). Of course the P O has a total monopoly of these here. you're interested KPO4412786061ST gives a demo of all the data

tones used in the U K.
"TKO'ing" is Trunk Offering by which the operator or Feds
use special lines to intercept calls in progress and to check if the caller has given a true own #.

Depravo

VIDEO VISICNARY by The Wizard

WHAT??? RENT A BOX TO WATCH MOVIES??? FOR \$15+ A MONTH??? HERE'S HOW TO BUILD YOUR OWN...

If you are living in the New York vicinity, you are probably receiving entire, uncensored, and uncentied fairly recent movies right at your antenna terminals. To watch them, all you need to do is add this circuit to your T.V. and buy some popcorn.

The decoding process itself is very basic, but building one that works is moderately involved, You will qualify as an active filter expert after you complete it.

Tuning channel 68 (or 60 for New York) during Pay T.V. broadcasts (8 PM to 2 AM) will bring in a dark picture with a white pedental that tears with the picture. To "decode" the picture, the pedestal must be offset back into the black region where it belongs. Your T.V. will now sync on it, the color burst will retyrn, and the AGC will properly limit again. The decoder box will provide movie audio output to your amplifier and speaker.

The transmitted audio portion of the Station's signal is very similar to that of an FM stereo broadcast station. There is a pilot tone and a subcarrier for the rest of the audio. The pilot tone is at 15.738 KHz (in phase with the horizontal sync of the picture) and the movie audio is single-sideband which requires a 31.476 KHz injected carrier for product detection. Notice that the carrier frequency is double the horizontal sync frequency.

I recommend that you install a DPDT switch on your T.V. and use it to switch the detected audio from your T.V. to the decoder box, the other half of the switch to remove the de-emphasis cap from the circuit. The first thing you must achieve is to pick off the pilot tone with a peak/notch filter. This filter is tuned to 15.738 KHz with a gain and Q of about 10. The notch output will be discussed later. The peak output will feed your PLL (I used a Harris HA-2825), and a buffer (7438) is attached to the PLL output to boost the current for both the return loop and audio carrier. A /2 (7490) and a sharp filter (Q of 50) is used in the return loop to cause the oscillator to run at 31.476 KHz. The filter is extremely important to reject noise. The output from the 7490 will be a clean sync signal with which you can now easily drive another buffer (the 7438 contains four buffers, so that you still have two spare buffers). This second buffer is used for isolation purposes only. The buffer's out put is now ready to trigger a pulse generator composed of a dual timer (7422) or equivalent). The first half is to be used as a delay. It should be variable over the duration of } cycle, or from O to 30 usec. The first timer's output triggers the second timer which corresponds to the pecistal offset time, or about 6 usec. A simple circuit can be rigged in your T.V. to offset the pedistal using this +5 volt pulsed signal.

The input to your first vide: emplifier can be loaded at the proper interval by an externally variable negative voltage on the gate of an PTT (the Sk3112 is perfect and very conservatively rated for this application). During normal T.Y. viewing or during periods between the pedestals on Pay T.V. transmissions, the gate should be driven even more negative so that it pinches off the transistor's effect on your ".V. Minus 4 volts and more negative will pinch it off totally. The less negative voltage will allow leakage from the FIT's source (chassis ground) to the drain (attached to your first video amplifier's input). Vary this voltage to give the proper loading offset (too little offset will cause picture tear and too much will cause vertical roll). If the offset bar cannot be located over the podestal, just invert the input to the first timer by using a third buffer.

The sound recovery is much caster. We will make use of the notch output of the first filter for this. The output was notched at the pilot tone frequency to assure that this would not be detected by the product detector. Another bandpass filter is used to filter out noise from the rest of the spectrum. The audio is upper sideband so tune this filter for a response between 32 and 42 KHz. This signal (along with a greatly attenuated quare wave signal from the PLL output buffer as the carrier) will produce good quality audio using a 1496 IC as the product detector, to be passed along to your audio amplifier.

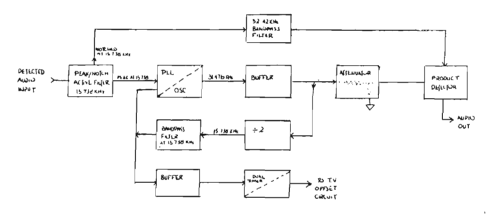
A few cautions regarding active filters; any OC offset voltage on the filter's input vill give very disappointing results, so use a .! uF cap before all filter stages of the circuit. The stability of the filters is also of primary importance. The 3401 (3900) IC is an excellent quad up amp for filters which can be driven with a power supply from 6 to 26 volts or more. Another orea of concern is the stability of the dual timer. Drift in the timing caps will create an annoying drift of the pedestal offset delay adjustment. Insufficient filtering in the phase lock loop return will cause picture break-up during action scenes. Inadequate skirts on the 32-42 KHz audio bendpass filter will allow a high degree of video noise residing in the lower mideband area to be detocted since the 1496 doesn't know the difference.

All the information necessary for construction of the stages was provided in the IC manufacturer's data books.

I have heard that some cable companies have a movie channel that looks similar to that of channel 68, except that the aidio is already provided. Perhaps the audio is not on a subcerrier to keep the signal bandwidth within normal limits. The pilot tone may still be part of the audio signal, or it may be at some other frequency. I would be very interested to learn more about this from annoymous sources. Please pass any info directly to TAP and it will be passed on to me.

Good luck and don't hog the popcorn.

DECODER BLOCK DIAGRAM



A very interesting item is the United States Congress, Title 47, Communication Act. This act is what has been used to have the bens on radar detectors struck down in court. An excellent acticle on this appeared in the classic issue of Car and Driver Suprember 1977. What this Act of Congress does is to give the right to receive all radio rransmissions "to all the people of the United States". What this has the effect of doing is preventing any local, state, or federal government from suppressing your right to reception. It should be noted that Title 47 defines the nature of the signals in a very broad scope. Title 47, Sec 153 (b) "Radio communication or communication by radio of writing, signs, signels, pictures and sounds of all kinds". One other important point is that Sec. 605 of this same act can be used against you in federal court. It states "no person not authorized by the sender shall divulge or publish the existance, contents, substance, purport, effect, or meaning of such intercepted communication to any person" . One other item that is interesting is that the regulations for CB radios RCQUIRE the license to be posted in a clearly visuible place and if a copy is posted it MUST indicate the location of the original. So if the man (bear) stope you and you find out he has a CB VERY POLITELY inquire of the license, if there is one and where it is. Also have on hand a copy of Part 95 which lists this rule. Then if he issues you a ticket, etc. POLITELY ask if he will accompany you to the headquarters since you understand he was only doing his job, and you would like to file a complaint about the improperly licensed transmitter. If you are POLITE and not high strung and know the facts exactly, chances are the entire matter on his side and yours may wash out and you may never see the desk sargent. If you do then stick to the EXACT FACTS.

Enough of the preliminaries already. The entire point of this is that you can legally receive ANTTHING if you keep it to yourself. This brings up one point of interest in the TAP uffice ares. WOMETCO home movies, which to on URF Channel 68. They scramble the signal and for \$14.95 a month or \$179.45 a year you can get a little box and small UHF antenna which decodes the picture and sound. Now the request WHAT IS THE BOX and WHAT IS THE METHOD OF SIGNAL ENCODING. With this information you can construct your own box (possible not for resale since it may be patented if so the patent office has the details and a copy can be obtained from them). AND ITS ALL LEGAL the US Congress gave us ALL the right. So get busy with the info and contact TAP. There are those of us who can construct the unit with enough details and make up a PC board which can be printed. A couple of ideas are that the sync pulse is inverted or otherwise changed, and the audio is shifted in frequency within the transmitted bandwidth, since you receive a 'tearing' picture but with an annuncers voice telling you how to get the service. There maybe other areas in the US and World with similar systems. IT IS VITAL THAT INFORMATION BE FOWARDED FOR THIS LEGAL ACTIVITY since TAP is one of the only medias that can pass it along to other interested parties.

One other interesting LECAL idea is that acleant one and possibly several nationwide natworks are being set up or operating that use satellities to provide coast to coast service for relaying cable TV movies etc. What an interesting idea, to receive this info, decode it and display it at no user fee. But there is one slight draw back, most microwave equipment is very exponence, so home brewed ideas are a must.

Tom Edison Editor-in-Chief

Staff Writers.....
Cheshire Catalyst, Jim Pheips,
Alexander Mundy, Computer Wizard,

Feature Writers
Agent MDA, Cz Y. Mandias,
Sam Tobe, Ted Vail, The Magician

Contributing Writers Dr. Charles A. Forbin, Robert Neville, Nickolai Testicle, Peter Piper

Consultation, Syntax, and Complaints
Jim Phelps

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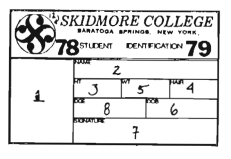
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Canada & Mexico First. Class \$7.
Canada & Mexico First. Class \$7.
Foreign 85.
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when writing to TAP sound their subscriptum.
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TAP Muss - 54. 50.
TAP TEARLY - 14. 50. Specify size and color: Sanai,
Medium, Large, Extra Large, Black or rad TaBlit
with white TAP: 49.
TAP "Cracking left" Indian - 500 wach.
TAP Classing 128 - 51. 50. Hear Capi Crunco, Al Bell,
TAP "Cracking left" Louinn - 500 wach.

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TAP "The Telephone, el" artist print - 23, 50, at, hung instructions to Bux concessment indicated,

TAP "Me Bell is A Cheep Mother" Patch . \$1.50.



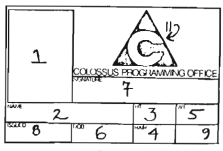
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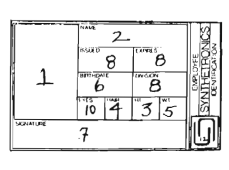
the master-on a good dry copier, not

one that uses slime paper-these will

After your"master" is all laid out and

ready to go (these examples are copies





Colossus Programming Office-Director

some kind. Either you can make your own

(11), or cut one out and glue it to

your "master"(12).

fou will also want to have a logo of

If not, that's ok, though. Conventional access to a Selectric, USE IT, because in your handy typewriter (if you have typefaces look just fine.), and become cclored pencils and very lightly and evenly shade the whole thing. A blue, usually do the trick. Then insert it most legit ID's are done with these. tend to look fairly shitty. Now you green, or combination thereof will have your Xeroxed copy. Take a few C-Thru's SETTER

a new person!

trimming so that it will fit with absolute had taken in your local photo-booth and Now, gluing your picture that you've

it doesn't look like a team of engravers plastic sealer, and sealit! That's it!! precision to the ID, you are one step Ok,ok, now you're discouraged because from completion! Buy (with a slug) at one of those U-Seal it machines your

just fill it in later with a random asscorner make a box that's 1.3-1.5 inches date of birth(6), and your signature(7). that's about the size of a credit card. high and 1 inch wide (1). This will be format. Most ID's have spaces for your or something like that if you're doing a company ID. All lettering is usually ortment of letters and numbers to make Then, in the upper or lower left hand shit like"division" or "auth sig"(8), are a cut and paste devotee. You also eyes(10), weight(5), your all important also make up some other bull-First make a rectangle on your paper to figure out your general it look like a code of some sort(9). where your picture will go. Then you name(2), height(3), hair(μ), sometimes done with the Prestypes, unless you might want to leave a blank box and will want fon can

once you've got your master, damn near

all the work is done and you can

but it'll work like a charm neverthe-

leas. One more thing to remember-

spent 42 years of their lives on it,

fire out manymanymany ID's in a rela-

tively small amount of time, perhaps

even selling the little buggers and

nauling a nice profit! Hey, at five

bucks a shot that I'm getting paid

for these things, it's worth itli!!

- Dr. Charles A. Forbin,

Okey, kiddies, it's time for Dr. Forbin's Fake ID Seminar! I know that many of you out there sheer awe own ID's, people "Between two evils, I always pick the one I never tried before." - Mae West.

of those folks who make their

have spent many a night

right? Well now you, too can

join in the anals(ha-ha) of those great

Here we go! What you will need are many

sheets of Prestype rub-on letters+a

wide assortment of types.

LETTER has a very nice sheet with lots

TAP, Room 603, 147 W. 42 St., NY 10036

NUCLEAR LAB ATOMIC POWER CORP.

"The public and press is demanding the truth, went you to come up with three versions of

Bulk Rate U.S POSTAGE PAID Permit No 3 Keasbey, N. J.

59

You will also need a good, sharp X-acto

need quite often in your ID exploits. of very small letters which you will

knife, a C-Thru ruler, and a dark pen-

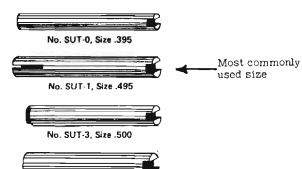
cil with a thin, sharp point.

LOCK-PICK LARCENY by Alexander Mundy

I hope all of you TAP readers have either made or acquired your lock picks, because I will teach you how to use them.

In order to get started, you will need the following equipment:

- 1. A pair of tweezers
- 2. A set of followers



Picture from HPC catalogue

No. SUT-10, Size .550

You TAP readers can make a set of followers from brass or plastic round stock or tubing. The important point to remember, is in making the follower, the end must match the plug. When you push the follower through the shell, the top pins and springs should not fall down in between the plug and follower.

Rim or Mortice cylinders (stay away from the ones with a curved keyway, like Yale and Lockwood and also the ones with mushroom or spool pins, like Corbin and Russwin.)

These cylinders are harder to pick for the average beginner.

In order to start, remove the tail piece of the cylinder. It is usually held on by two screws or a spring clip. Yext, take a follower and remove the plug from the shell. Be careful not to drop any of the pins. Also, when pushing the plug out of the shell, make sure that the key is slightly turned and that the follower is firmly against the plug. Otherwise, you will jam one of the top pins or springs between the plug and the follower as you are pushing out the plug.

Next, remove all the bottom pins, except one. It's position in the plug does not matter. Also, remove all the top pins and springs, except the one that matches the bottom pin. Now reassemble the plug in the shell. Be Careful that the top pin and spring does not fall Into any of the unused pin chambers in the plug. Take your turning wrench and pick (you should use a hook pick like this)

Insert your wrench into the cylinder and exert pressure on the plug via the wrench. Next, take your pick and push up the one pin so that it reaches the shear line. The plug will turn in the shell. Congratulations!!! You have just picked a one pin cylinder.

For your next experiment, try putting different amounts of pressure on the wrench and feel the difference as you push up the pin. Also, use your wrench in the various positions shown. After you get the feel of picking the one pin, try moving that pin to a different pin chamber. Don't forget about the top pin and spring.

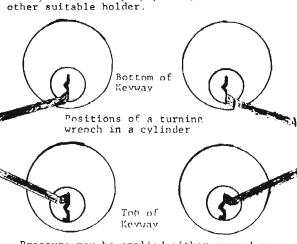


NOV-DEC 1979

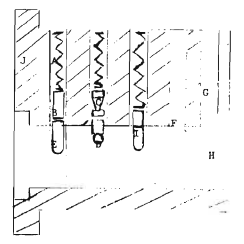
No. 60

After practicing for awhile, try adding another top and bottom pin and spring to the cylinder and practice some more. Keep picking and also remember the feel you are acquiring. Soon you will be able to work your way up to 5, 6, and 7 pin cylinders.

P.S. While picking a cyliner, you should keep the cylinder steady by placing it in a vice or



Pressure may be applied either unward or downward on the turning wrench.



- Α. Cylinder Spring
- Top Pin
- Mushroom Top Pin
- D. Ball Bearing and Top Pin used as a Bottom Pin
- Regular Bottom Pin
- Shear Line
 - Pin Chamber
- Plug (the part where the key fits in) H.
- Top and Bottom Pin at the Shear Line Shell I. J.

The shell and the plug along with the springs, top pins and bottom pins, forms a cylinder.

well, well, well, here we are again, folks, with our never ending blast against technological ignorance. Pirst, congrats to those who sent me letters. I only received 5 letters from four different people, and I could only answer two, but the information I received was both nighly interesting and quite valuable. So read on

There is indeed a separate military phone system (see Nuture Developments in Telecommunications by James Martin, c. 1971 by Prentice-Hall, pp. 331-33. Abook by Martin, and also Adrian H.D. Norman, that sounds interesting is The Computerized Society.). It is called AUTOVON, which stands for AUTOMATIC VOICE NEWORK. (see TAP, #40, p.2) According to Mr. Martin, the letters Q and Z are associated with the notion as A,B and C,g owith 2, and so on. Also, the called party receives a special 'precedence' ringing signal. A unique tome informs telephone users when they are being interrupted by a higher precedence call. If one of these keys is used on a telephone not authorized to use that level of precedence, a prerecorded voice (what rank?) tells the caller that such a call cannot be put through," A California reader (we'll call him "C") wrote "When used-Press "priority" button first, then rest of number. Auto selectors first hunts for an open line if none open then person using number is bumped (gets beep signal) only if he is not using a higher priority! Now that you know generally how to wee the military tones, you will need to know how to matrix them. A civilian T.T. pad and L.D. (Bell Long Lines Dept. Long Distance) tones are shown matrixed here. 607

Law	091	1	2	>		
Tones	770	4	5	6	ದ	
(H2)	852	7	8	9	C	
	941		0	#	D.	
Civilian		1209	1336	1477	1633	
Touch Tor	es	High	Tones	(Hz.)	
Low	700	1	2	4	7	11
Tones	900		3	5	8	12
	1100			6	9	KP
	1300				10	XP-2
	1500					ST
		900	1100	1300	1500	1700

High Tones (Bell Long Dist.) The trick to matrixing is to write down the freq.'s of the low tones, in order, and then the high tones. Fill in your digits, and you've got your matrix. This

info, and the following, is presented courtesy of an Aldergrove, B.C. TAPper. He sent me photocopies of pgs. 2-13 and 2-14 of a book called Reference Data Por Radio Engineers. It is apparently available from Howard Samm. Also, we'd

like to know what 11 and 12 are used for. The page I have just says "for inward operators". Page 3 of TAP #27 has a Letter signed "-KANSAS-" that refers to long distance (L.D. for short) coin collect and return tones, supposedly 700+1700 and 1100+1700, respectively, and also a "BV key" on some operator boards. I think that 1100+1700 must be a typo, since that is regular KP. The MP tones for 11 and 12 are 700+1700 and 900+1700, respectively. My Nov. 1960 BSTJ (p. 1432) says that "Assistance operators handling European international ... calls are ... *Code 11" or "Code 12" ops. These ops are called in by transmission of distictive signals ... A "Code 11" op is an assistance op who performs the usual functions of an incoming op in manual service. A "Code 12" op is a delayed-ticketing or suspended-call op. When a particular "Code 12" op is desired a call number is added and follows the "Code 12" signal."(T. Vail's abbreviations)

Until someone figures out, though, here are the military touch toness

	His	h Jro	up_	
	1620	1740	1860	1980
1020	1	2	3	PO
1140	4	5	6	P
. 260	7	8	9	I
1380		0		P
fow Group	Air	forc	e 412	L

This reader also says: "The army numerical code is similar to the long distance codes. However, this in itself is not enough to suggest that the military have their own long distance system."
T.V. Note-They do, though-AUTOVON

"Concerning similarity: notice now similar they are when written in a matrix.

Low Group	1900 2100 2300	3rou: 2,556 8 1		2760 3 9	For regular mell code, look else- where in this article.
	2500		_	5	

"U.S. Army TA-341/PT Numerical Code"

"The army code seems to lack the extra tone needed

for KP and ST signals.
"N.B. The blue box of issue #2b can be used for "N.H. The blue box of issue #20 can be used for the atmy tones. Just re-tune the oscillators (700 to 1900, 900 to 2100, etc.) and relabel the Keys (1 becomes 4, 2 becomes 8, etc.).
"I have no ideas on how to use either the air force or army tones. For all I know, the army tones might not even be in use." Thank you very much, TAP-

per from Aldergrove.

I, Ted Vail, don't know how one would use i, Tea vail, don't know how one would use the military tones without bean, directly connected to the military network (AUTOVON). If you were, such as if you atrolled over to a phone during a visit/tour to a military base, follow the instructions outlined above by "FT 1 km as a true to the control of the c above by "C". I have a stron, sumplicion that there is indeed a connection between the military and civilian "Report From End Of The Earth", TAP #37, p. 1. he says that "the military makes their own blue Boxes" [So does Bell -- a Blue box is just an imitation of regular L.D. dialing equipment]!! They are, I presume, for calling into the civilian system. Kilgore wants to set up a phreak connection between the civ. and mil. systems up there. Hopefully, one wouldn't have to go through a human operator; we're not <u>all</u> good at BSing. NCTE: Kilgore, or anyone else who knows anything about these things, please write me at TAP, Ted Vail, Room 418, 152 W. 42nd St, New York, N.Y. 10036.

A number of people think that the special frequency for the military override buttons is 1633 Hz., the fourth column frequency for the civilian T.T. pads. I politely point out "NO!". Civilian phones are used only on the regular Bell system, with the A,B,C,D,*, and # buttons used for computer access or quick dialing (some executives have this -- they just push, say, the * button and their home number, or other predetermined number is immediately dialed). The special priority tome must be extra on a military phone; namely, 1980 Hz (mixed with the appropriate tone).

Regarding SF: Flash Bazbo of Iowa (note-- when writing me, include a code name so I can refer to you directly without exposing your initials. It's flattering to see your name (alias) in orint!)sent me the following letter:

Ted: According to the information I have (1960 Bell System Tech. Journal), SP signaling was used for "exchange applications". The following quote is straight from the horse's ass, so to speak!

"For application in the exchange plant, a new series of transistorized signaling units makes it possible to adapt loop signaling trunks (all under-lines are Flash's) to short hall carrier systems. The SP units provide loop-signaling--reverse-battery supervision toward central office switching equipment, and in-band AC signaling toward the line. These units also include the 4-wire terminating sets required for converting between the 4-wire line facility and the 2-wire loop. The terminating sets are suitable from a transmission standpoint for ex-

are suitable from a transmission standpoint for exchange, tandem and toll-connecting trunks.

"The originating terminal includes 2 recteving circuits: one a 2000 iiz, receiver, to detect trunk status signals, the other a 2000 iiz, receiver to detect the revertive pulses, at the terminating end of the trunk only a 2000 iiz, receiver is required to detect trunk control signals, but 2 transmitters are provided: the revertive pulses are transmitted by keying a 2000 Hz, oscillator, while the trunk status signals key a 2500 hz, oscillator.

"The band width of the 2000 channel for the re-

vertive pulses is quite wide in order to accomodate

vertive pulses is quite wine in order to accommodate the high-speed signals. As indicated, pulsing speeds of up to "2/sec. are used."

Now! Notice if you will—the SF "keyer" is referred to as a "loop signaling trunk". If there are any of these old fashioned senders in existence (knowing Pa Bell they must be!) it should be possible to build just a 2000 or a 2500 Hz. oscillator, put the 2000 on

a normally open dial contact & let your pringers on the walking! To speed things up a bit, adjust the dial governor so it puts out more pulses/sec, I am currently constructing one to phool around with in a dial trimline I "borrowed" from a local phone store. I will inform TAP readers of the outcome at a later

I also understand (same Sell-bull) that a 3700 Hs. tone can be interrupted at dial speed to send you tone can be interrupted at dial speed to be not open phar, phar away. It was called SP out-of-band and the equipment was "types N.O. & ON". Any reader supplied info would be greatly appreciated. 2600, FLASH BAZEO Thank you very much, "Flash".

Thank you very much, "Flash".
You would probably be able to go all over the world with this sort of beeper, since even an antiquated exchange has a modern dual-freq. "blue box" for communicating with other exchanges. The old exch. would receive your old-style beeps and convert them to the newfangled OF for re-transmission to the rest of the neviangled up for re-transmissator to the rest of the world. Kilgore Frout (iss. 37, p.), column 1 at bottom) discovered 5F independently [I guess]. Again, anyone who knows about this; please write, as usual. On the back page of #37 was an article by lom called Bell's boxin' Us In, in which fom described

another black cloud on the phreak horizon, namely C.C.I.S., which is slue Box proof. The ESS long dist. exchanges used for CCIS stop slack Boxes, too, sance they don't connect the audio until the receiving end definitely answers, at which time the ESS sends the initiating end (which is doing the billing) a definite "receiving party answered" signal. What a hassle! Does anyone know how to defeat this?
I would like to know how Bell's new Blue Box

detector/tracer is used, and how it works. The news clip on p.1 of iss. 46 is a bit hazy on the technical end; phrases like "protective electronic fog" sound nice to the general public but are electronically meaningless (perhaps deliberately?). The thing that's meanlightes, permanent this gadget, assuming it's not a hoax (I don't think it is), is that it can trace right back to the mone on which the Box is being used,

within seconds!

It might be possible to determine what kind of equipment your local Telco has by looking at the little notations in the lower corners of coin phone dialing instruction cards. However, one would need access to some internal wastern Elec, info to "decode" the meanings. To any of you who work for Bell and know how this works, deciphering should be easy. Two inst. cards I saw recently said "TSFS PRE 0-555" and the other said "PRE/POST O". Rather than hazard a guess or two right now, I'll wait for some reader response on thes and together we'll figure it out. I would also appreciate some details on TSPS (what it is and does). And while we're on this, I'd also like info on IOTC.

Please do not include subscription orders or other TAP business with your letters to me. I am not in New York very often, so the mail is forwarded to new fork very often, so the mail is lorwarded was as ease on the same page, that sheet stays in New York and I never see it. This happened to a reader from the Chicago it. Ans nappened to a reason than the charge (A.C.312) area-and I don't know his name or address because that, and his order, and the rest of his latter were shredded in NYC before I saw them. If that reader would like to write again...? The letter was written with a black felt tip pen on the back of some math problem ditto sheets, so the writer was probably an elementary school teacher, but that's all I know about him (her?).

Several readers would like to know how to get the Several readers would like to know now to get the Abbie Hoffman books other than Steal. According to Bowker's Books in Print Index, Revolution for the Hell of It is available for \$1.25 from Procket books, 550 Fifth Ave. New York City 10020. Puck the System is a pamphlet included in the back of M. for the Hell... I have seen Woodstock Nation, and I don't think much of it. A Northern Ill. reader sent me some info that other Illinoisans might enjoy:

Skokie, Ill., the world's largest

village (over 50,000 pop.), has an excellent library, which contains all of Abbie's books, and a copy of the Nov. 1960 Bell System Fech Journal that started it all. A Skokie bathroom stall contained the following graffitus:

"ALL THE WORLD'S A STAGE, SC LET'S ACH IT", Signed, JESSE JAMES

There's also a #, (312) 796-9600, that can be called to find out the name and address that porrespond with any given tel. nr. Just give them the nr., and they'll give you the info you want. That's (312) 796-9600. Neat!

As far as petty theft goes, those TAPpers interested in free drinks (and glasses!) might be interested in "Red Looster" restaurants, you take a this: At numbered ticket at the goor which you exchange for drinks. The bar tender gives you a bill with the amount on it, which you give to the waitress. The idea is that you don't pay 'till you leave after esting, so if you leave in apparent disgust, empty-namoed,

nothing is suspected.

Moving on to telephones, I have two ideas to share. First, Tappers living in colder northern clices can get a roll of ducttape, a toron, a funnel with the end flattened, and a container or two holding 2 gal. of fresh water and arive on a very cold night to an outdoor coin phone. If one wants to solit the prone wide open, one needs only to tape up the phone's holes, seams and cracks, and pour the water in, fill-ing up the phone in the top. After an hour or less, depending on the temp., the ice's expansion will shatter the housing's brittle cast iron. Thawing with the torch should remove the pieces. Careful melting will expose the back bolts, allowing the nerarious perpetrator to cart the pieces, plate and all back home. (Four water through funnel into coin slot) Once this hypothetical character gets it all

unirozen, he removes the locks, remembering which went into the upper housing and which the lower. He knows that the lowers (coin boxes) are individually He knows that the lowers (coin boxes) are individually keyed, and he also knows that the uppers (electronics) are all the upper housings in one region; that is, all the upper housings in one region are the same. There are 3 diff. ones for N.Y.City, because that is so populous. He takes the upper lock to a competent, cool locksmith to get a key made for it. bell probably has a special, private blank, but others may fit into the keyway. In desperation, a piece of sheet metal can be bent into the zig-zag pattern and cut into a The local locksmith had better be very cool, or he'll suspect that the lock is a special, industrial high-security lock which common people aren't supposed to have. (True enough.) but a determined person could eventually have a key to all the coin phones in his/her area. Of course, the coin coxes couldn't be opened with the key, but since all but 4 weak bolts can be removed easily with the upper housing off, and the rest can be pried/levered out, this isn't a big problem. That's enough for now, And, lastly, for all those who care, I have round what TASI is. In Fa's own words, "A .ASI system assigns a speech channel to a talker only when a channel is required, and when a channel is not commend to required, and when a commend is not required it is prepared to switch that channel to another talker requiring a channel." This is wby the beginnings of words are often cut off during a long dist. conversation. Finished 9 August '78. with these thoughts I leave you ... TED VAIL

TAP has sold out of "Ma Bell Is A Cheap Mother" T-shirts. Please do not order them anymore. We still have a quantity of TAP T-shirts in Stock.

Back Issues are 600 caim. Issue +60 is \$0, III. Subscriptions - 17 issues - 03 Bolk rate \$0. US First Class in glater settle entemps 17. Canada & Mexico First Class 10.

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TANDEM TRICKS by Napoleon Solo

To stack world tandems you will need:

- 1. A 750 Hz oscillator the Touch Tone 770 Hz will do.
- 2. A 228) Hz oscillator.

In order to use the Single Frequency or SF 770 Hz tone, simply depress the # 4 & 5 push buttons of a standard Bell Touch Tone pad simultaneously. Now let's call ourselves around the world and stack a few tandems in the process:

- 1. Get on Cakland (Ca) 415-186.
- 2. Dial Australia 61 + 3 This puts you into Melbourne.
 - + 153 This puts you into Sidney.
 - + 81 This puts you into the overseas sender.
 - + ST This finishes the MF part of the call. Now you can throw your Blue Box out the window!
- 3. SF 750 991 Equivalent to KP-2
 - + 44 Country code for England.
 - + 2 Language digit.
 - + 421728 This puts you back into the London overseas sender
 - + ST To send ST you hold down the 750 Hz tone for one second. Once this one second burst of 750 Hz occurs. any other burst of 750 Hz won't interfere with this
- 4. SF 2280 61 + 3 This puts you back into Melbourne (Your second time around!).
 - + 153 This puts your tired finger back into Sidney.
 - +81 Back out to... (Goodness knows where!). Let's call the U.S. of Amerika.
- 5. SF 750 991 Equivalent to KP-2.
 - + 1 U.S. country code.
 - + 2 Language digit.
 - + AC Area code.
 - + No. Number (Your other line).

+ ST - Start - Again the one second burst of 750 Hz. Note: You can't go back to England again because you will screw up the first England part of the call with 2280 Hz. NOW!!! IF you haven't screwed up, IF you haven't gotten busted, IF you put 200 watts of audio down your line, IF none of the circuits were busy, IF your other phone wasn't left off the hook so it will be able to ring, IF you dialed the correct numbers, IF when you pick up the phone and IF it isn't a friend calling or IF it isn't the FBI, CIA, or Bell Security calling, you will hear a soft hiss and after what seems like an eternity, you will hear a bizarre series of weird tones. Don't be alarmed, it's only the supervision signal on its way to make that "nasty" little "tick" on your ticker tape. It will take quite a while. When all the gleeps, gloops, glitches, peeps, poops, and grunts are over, you have just gurdled the globe! With your cute little Princess phone say hello into one phone and listen to the other. With a stop-watch measure the time it takes. If you are lucky, you will hear some talking. It will be you!!! 25,000 miles away! Really far out! (with apologies to John Denver.)

Be sure to hang up the phone you called from because the best is yet to come. Listen to the "hang-up". It really takes a long time and is real "gone"! By the way, don't be too surprised if after the 100th try it works. It will take about that long. You have everything in the world against you and only one thing for you and that's patience. But WOW!!! The feeling of success when you do it is really a gas! It makes you feel like you just ruled the world! You did - at least the world tandems! And don't forget to go out and get the Blue Box you threw out the window!



"Hello. This is the mechanical answering device attached to the number you dialed. When you hear the tone, please give your number. Identity and reason for calling. At a later date, God and equipment willing, a warm body will get back to you."

Help Stamp Out Letters

O MANY people find it hard to grasp the reason for the new 15-cent price of a first-class stamp that I want to break down the coat in easy-to-understand terms.

terms.

Of that 15 cents, 2.8 cents goes to delivering the mail late. Years ago, when mail was simply delivered on time, it cost the post office almost nothing. Today, however, with the high price of detaining a letter, the cost has skyrock-

In 1975, the Postal Service installed expensive modern equipment that can delay a letter up to six times as long as old-fashioned hand-delayed mail. Each letter goes into a mail-dawdling machine that holds it motionless for several days. Three years ago, it took 10 men the same amount of time to delay a letter.

About 2.2 cents of this 15-cent rate goes into crushing cavelopes, magazines and packages. Efficient magasine manglers, run by computers, can now with the time of the post and the property minute, lucluding all letters marked "band cancel."

Lyle C. Understaff, chief of the Post all Service special mail-mangling division, explains: "In the old days, we In 1975, the Postal Service installed

a) Service special mail-mangling division, explains: "In the old days, we had to hire experts to crush letters, other specialists to crumple magazines and yet a third group of people to jump up and down on packages. Now, one \$2 million machine can do it ail!"

I told Understaff I always thought I told Understaff I always thought my letters and magazines were crushed by postmen wedging them into dny mail boxes and narrow slots, but he shook his head: "We've come quite a ways since those horse and buggy days. That took the carriers too long and left them with rough, red hands. These automatic crushers are real timessvers."

He pointed out that 3.7 cents of the tie pointed out that 3.7 cents of the locent stamp goes for complex letter-losing equipment, which has replaced the occasional lazy, or crary postman who used to dump all the mail in a garage until it was found 11 years later by neighborhood children playing hide and seek.

Of the 15 cents, said Understaff, 1.6 cents goes into fewer mail box pickups per day. It's very costly, he emphasized, to print up new signs for mail bares telling you that pickup times have been reduced, not to mention the expense of hiring a man to install all the new little signs.

Two cents of the higher cost of stamps will go toward slowing down so-called special delivery service. In the



past, special delivery meant next-day delivery, but now all such mail arrives at the same time as rug-cleaning circu-

lars.
"Converting to slower special delivconvering to slower special delivery was quite expensive." said Understaff, explaining that the purpose is to get more people to use "air express," which costs \$8 but gets your letter there as quickly as special delivery used to.

as quickly as special delivery used to.

I asked him how he managed to slow
down special delivery so efficiently, and
he said it had meant buying a lot of old
world War I biplanes, but even that
didn't do it at first, so lately they've had

World War 1 biplanes, but even that didn't do it at first, so lately they've had to start using banana boats, bicycles and horseback. "Those ponies don't come cheap anymore," he added.

Understaff told me that 1.3 cents of every new stamp will be used to improve junk mail service, which supports the entire postal system.

"Junk-mail always arrives on time, crisp and neat, because it's bundled beforehand by companies. We'd like to get more people to send their letters in bulks of 500 or 1,000. It's cheaper and faster for everyone."

The postal official continued: "We're trying to phase out all first-class delivery, which has become a real pain in the neck to the post office, by making it so poky and exorbitant that the public will be discouraged from writing letters if people persist in sending letters individually, we may have to start penalizing them even further."

Finally, the last 1.4 cents of the increase in first-class service has been carmarked for designing and printing new 15-cent stamps. "It we didn't have to keep designing more costly stamps." Understaff concluded, "we could probably hold the price down."



YOU NEED HELP FILLING OUT THOSE FEDERAL FORMS? CERTAINLY! .. JUST FILL OUT THIS FEDERAL ASSISTANCE REQUEST FORM.

HE COST OF LIVING has gone up another dollar a quart," said W. C. Fields ever so long ago. (Nothing has changed, Mr. Fields!)

TAP Room 603 147 W. 42 St. New York 10036



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TAP RAP by TOM EDISON

Welcome to 1984 minus 41 On behalf of the TAP staff of burn outs and myself, let me wish all our readers a happy, healthy, crime-filled New Year. Let me start the New Year by giving you an update of past, present, and future TAP events. 1979 was a very bad year for TAP financially, due primarily to the purchase of our new computer and printer. We lost more than half of all our subscribers. Why so many of our readers chose not to renew their subscriptions is a mystery to me. I know that inflation has taken its toll on all of us. Cur printing, postage, and operating expenses have amassed to almost double what they were last year. Several readers have suggested that I raise our sub rates as a means of increasing our income but I feel that by keeping our sub rates low we will attract more readers. I mean what the hell can you get today for 50¢? Not even HALF a gallon of gas! My role as Editor is to screen all submitted articles and to print the best ones. Your job as a subscriber is to get more people to subscribe. I had planned on publishing TAP every month starting with this issue but the expense was more than we can afford at this time. I will circumvent our financial problems by continuing to put my personal funds into TAP. YOU can help by sending in your renewal as soon as you get your first renewal notice. Don't wait until the last minute. Postage paid renewal envelopes will be sent with your first renewal notice from now on. Please use them.

BETTER LIVING -- THROUGH CHEMISTRY! By OZ Y. MANDIAS & AGENT MDA

This article is a first for TAP in that it is the result of an international joint effort; it is only through a pooling of knowledge and resources that we can hope to break the oppressor's stranglehold on our liberty. In this issue we shall explore information sources for the underground chemist, amateur or expert.

A major part of being a successful Owsley is to have at one's disposal the best technology and techniques; however, the efforts of the alternative press have been pretty dismal in this respect, with only a couple of exceptions. "Psychedelic Chemistry" (mentioned by OZ in TAP #57) which deals with 95% of the psychedelics, outclasses them all although it requires familiarity with organic chemistry. Pot alchemists, even amateurs, will find that "Marijuana Potency" (by Stark, And/Or Press, \$5) covers subjects like oil and hash making, isomerization and even growing, pretty thoroughly.

Uncle Sam wants us to stay high, too. U.S. Patents detailing drug manufacturing processes are available for 50¢ each from the U.S. Patent and Trademark Office, Washington, D.C., 21231. British Patents, and other foreign patents, are also available through the U.S. Patent Office for 30¢ per page. Copies of the patents may also be found in some large libraries. For convenience, here are some of the patent numbers for a few psycho-active substances:

Ketamine -- USP #3,254,124
Magnesium Pemoline -- USP #3,108,045 (1963)
AMT -- British Patent #911,499 (Nov. 28, 1962)
Psilocybin --USP #3,075,992 (1963 to Sandoz)
PCP -- USP #3,097,136 (1963 to Parke, Davis & Co.)
Oxymorphone -- USP #2,806,033 (1957)
Morphine from Opium -- USP #2,740,787 (1956)
Methaqualone --British Patent #843,073
Levo-Dromoran --USP #2,744,112 (1956)

Other patent numbers may be found in the "Merck Index", which may be available in the reference section of one's local university science library. This useful book lists thousands of chemicals and drugs, their properties and where to find their synthesis, a patent and/or reference to a scientific journal. A couple of other good sources are "The Organic Chemistry of Drug Synthesis" (by Lednicker, 1977) and the older "May's Chemistry of Synthetic Drugs". These both outline the manufacture of hundreds of drugs, and they tell where to find the exact synthesis. For example:



JAN-FEB 1980

NO. 61

TAP ROOM 603 147 W. 42 ST. NEW YORK 10036

Amphetamine -- Chem Abstracts 36: 2531
PCP -- Chem Abstracts Vol 54: 24827
Ketamine -- Chem Abstracts 61: 5569d
a-methyl-tryptamine -- J. Organic Chem. 25: 1548
Methadone -- J. Am. Chem. Soc. 69, 188, 2454 (1947)
THC --J.A.C.S. 88, 367 (1966)
Amyl nitrite -- Chem Abstracts Vol 40: 1443 (6)

There are a number of books in the organic synthesis section that are also useful in locating syntheses in the science literature. Occasionally a journal article or patent will not be in english; however, the Chem Abstracts may have the translation or corresponding U.S. Patent number.

To keep at the forefront of underground chemistry, one should keep pace with the current journals. Some really excellent articles that are practically guides for the underground chemist may be found in "Clinical Toxicology": 1) Drugs of Abuse in the Future, Vol 8, pps. 405-456 (1975); 2) Illicit synthesis of PCP and several of its analogs, Vol 9, pps. 553-560 (1976); and 3) Synthetic Heroin -- Like Analogues Vol 7, pps. 259-260 (1974).

Making legal analogues of controlled substances is where it's at today in underground chemistry. For every controlled drug there are hundreds of analogues that are legal to make and posses that are just as good if not better. For example, instead of making illegal DMT, make the legal analogue AMT. U.S. Code, Title 21, Food and Drugs, lists controlled substances, and it is a great place to look for ideas for legal analogues. In general, the gist of current drug law is: 1) many isomers of CDS's are not legal, 2) most analogues of illegal CDS's are legal, and 3) if one got arrested with a legal analogue of an illegal CDS, he could hire his own expert chemist to get a sample of the drug he was arrested for and testify in court that it is, in fact, a legal substance.

Suppliers of specific chemicals can be found in CHEM SOURCES, Directories Publishing Co., P.O. Box 422, Flemmington, N.J. 08822. In addition, Buckeye Scientific Co., Box 15181, Columbus, Ohio, 43215, Phone (614) 276-2273, will sell watched precursors (at a reasonable mark-up because freight charges are included in the price) to anyone, and they imply that they won't notify the DEA. Their catalogue and list of DEA watched chemicals is \$10 (TAP also has them). Although some suppliers of watched chemicals may not turn in reports to the DEA, the books of their shipping agents (like UPS) may be watched by police, so be careful and use intelligent security measures. Good luck with your projects, stay high, and stay free.

Computing for the Masses: A Devious Approach by A. Ben Dump

With all the timesharing computers around today, there is a lot of computing power going to waste. Nost of you know a good deal about the fone system and said the fone system is the means for computer communication, there is the potential for much accomplishment. It's your American duty to go out and commune mome of this amesome amount of unused computer time since nobody wasts to pool it as a computer time since nobody wasts to pool it as a computer time since nobody wasts to pool it as a computer time since nobody wasts to pool it as a computer time since nobody wasts to pool it as a computer time since nobody wasts to pool it as a computer time since nobody of the following since the feds have made it a major crime (like 5 years and \$10,000 dollers or more) to fuck in MNY way with any government computer. They are trying to extend this to all computers (to the tune of 15 years and \$50,000) since the government contracts a lot of mensitive work to universities, amunfacturers, and think-tanks. Getting into corporate computers can be hairy since they think you're after their trade secrets(who caree?). Also, getting into financial computers can also bring down great shit since poole are very touchy about money. Part one of this article talks about how to get access to a computer; part two quest into what techniques to use once you're on a system. Part one is mainly common Sense and phreaking skills applied to computer Software shit, so find a friend who is a real computer for lots of comments and to 81ke the computer for lots of

There are two basic problems to be solved if you're going to work with computers. The first is how to gain access: the second is what to do once you have access. The assumption is that you have a number to call the computer. If not, you'll have to apply some fone phreak skills to get a dialup. Scanning around the main fone number of of companies that might have timesharing computers can be interestine. Also, you could try calling a timesharing company and asking for the dialup claiming that you forgot the number. The built System ham its own share of computers which you might find while scanning for other things. See TAP Issue 50 for information on the names acanning. If you really want to get into the fone ampects of computers, find out more about computer networks like Telenet and Tymnet. I think National CSS has their own computer network. These networks their own computer network. These networks one computer centers are also providing 800 numbers to their network rather than local dialups in each city.

in each city.

The easiest method of access is to be a legitimate user. For those of you who think this is no fun, please skip to the next section. If you're a student it a university or live near one, it's sometimes possible to get a complementary computer account or to give some bullshit about a special project and get an account under a phony name. The word 'account' as used here seems both hatch account numbers and timesharing userids. Batch account aumbers can be useful when submitting jobs from timesharing or for doing terrible things when you don't want to be caught a mitting duck. Class account numbers (seems to be used for course work) are no good unless you share in within a bunch of other meoble.

used for course work) are no good unless you share it with a bunch of other people.

If nome of this is possible, then you'll have to do a little footwork. Check out a university computer center or terminal room for output listings or card decks which aren't being watched. The arbaye from small or medium sized computer companies in another possibility, though a lot of them have paper shredders now. Some people are determined enough that they will search through the shreds to piece together a userid and password. Inpa terminal room, the key is to keep your eyes and earm open. Look over shoulders discretify and watch for people who dial 800 numbers or other humbers with too many digits.

Check out people whose terminal is still working when the system that overybody is supposed in he using is down. It's not good to keep trying to access the system if you don't have the correct password or any ides what it much he. If you know who owns the userid, try questing at various things (phone number, yirlfriend's name, other dumb shit). Even the shittiest system will put a message to the system log or the operator's console about an illegal access attempt, access and no password scheme. Key locks can be picked and an existing magnetic stripe could be "developed" make visible the code on the stripe; and a new, bogus stripe made up. You could also use your trusty Blue Box to autoverify the computer dialup and "piggyback" the line with your terminal or computer in order to record the userid and the password. Sometimes the phones in terminal rooms are roll-restricted or contrextestricted which can make calling other computers more difficult. Hiding the origin of your call within the great full System is good to do if you want to scan for passwords.

All systems have some sort of supervisor or privileded state for userids. On some systems, if you know the right command is

All systems have some sort of supervisor or privileded state for userids. On some systems, if you know the right Command, any userid can become privileded. On others, you still need to know the account of that command is limited to just a few userids. The most secure system is where only the operator in the machine room has privilede only the operator in the machine room has privilede or only certain userids are generated into the system as privileded or you can only use privilede from a hardwire terminal. In some systems, there is one userid generated into the system systems, there is one userid generated into the system when it comes from the manufacturer. Some installations don't bother to change this userid or its password EVER. One APL system has the main operator id (almost always 374159) without a password. They're just hoping that the dialups are disabled whenever the operator is not logged on. Once you have privilege, it's possibly to take and maintain total control of the system to take and maintain total control of the system that it inter the operator gets upset and takes the system down or until someone with privilege audie for information about special system functions and features. Check out some of the programs on the userid and list out any files that seem interesting. Hames like SHUTDOWN, FORCY, EMMRIZ, DISABLZ, etc. are the types of commands that one proviled userid to create a new userid for yourself (maybe even with privilegel. Try and get the manufacturer's operator manual and/or the system programmer manual for the system that you're using. This can be difficult since the most useful information is usually restricted. Program logic manuals are not very useful unless you know exactly what you are looking for.

What do you do if you get foiced off the system or you get a message asking you to call the computer center? Well do the commender of the system or you get a message asking you to call the

What do you do if you get forced off the system or you get a wessade asking you to call the computer center? Well, do it. Bullshit as usual. Knowing who you are supposed to be can be very important here. Look at the files and programs on the userid that you're using and try to find out who the owner is and what he does. If they want to call you to verify that you are real by calling you back, have them call a loopsround with you on the other side. Remember, computer operators are not always the brightest folks (having been a computer operator, I've seen some real winners). On off-shift (after 6 PM), there is usually nobody for them to check with on what to do. On most systems, there is not much that an operator can do disable a userid or otherwise do anything about an illegal access.

an illegal access.

Success at computing depends quite a bit of what kind of software the system uses. There are so many different systems that it is impossible to give any hard and fast rules on what to do. Some systems tell you when you've committed a security violation, others don't. Some systems drop the fone line after three or five unsuccessful logon attempts. Newer products tend to be more reliable and secure than old software, but there is a halluva lot of old, rinky-dink software around.

Nost systems have some sort of news or HTLP file with all sorts of great into about the systems. Sometimes responding with a question mark to an error will get more info about the mistake. Look for listings of additional dialups and other system information while you've got the chance.

The kind of terminal that you use can help the effort a lot. You must be able to select several different data rates. 110 and 100 bits per second(bps) are the most common although some do have 600 and 1200 bps dialups. Most computers talk in ASCII except for IBH machines which talk in PEDITC. IBH also uses a different data rate(134.5 bps) for its low speed terminals (2740's,274's). Some systems are smart enough to floure out what speed and what character code your terminal uses. CFT terminals are best for something terrible that you want to do quick and have no record of but for most work, you'll want to use a hardcopy terminal so you'll have some reference material. I recommend the TI Silent 700 and its relatives or the Intertec SDFERTERM. As we will see later, a paper tape reader/punch can also published by Digital Press, Haypard, Mass. This costs about \$20 and is an excellent introductory book and also covers many advanced reprice in a clear, consise manner. Too might also check out books about computer crime so you can learn from others people successes and mistakes.

The next logical step from flexible, semi-intelligent terminals is to a full-blown mini/microcomputer. This is the newest and most effective means a gather information on other computers. Our first attempt at this was a program which punched a paper tape with the stuff that we would have had to type in. Then we than anyone can type and it doesn't make any mistakes. We were able to use this method both to gain access and to do stuff once we were logged on. You could also try making a paper tape loop of Something insidious. The infamous computer 'Charlie' was used to dial 800 numbers and scan for WATS extenders. I'm designing a system now that will automatically scan for computer dialups, test them for data rate, and possibly even attempt access. Raving a computer as an assistant is the most creative way to go about this since you can write a program to perform almost any manual function, assuming you have the proper interface circuits. If you wish to try this, you will need a modem and a digital/analog(D/A) convertor to denerate Touch Tones or AF under computer control plus an analog/digital(A/D) convertor so your computer can hear what's going on. Information on this will be forthcoming in future issues. Hore details on iterative methods via computer will be discussed further in part two of this article.

LETTERS FROM READERS

Dear T.E I would like to thank you for giving me a forum on which I could express my anger and hatered for Ma BELL. I was overcharged \$25 on my phone bill and was told if I did Not pey it I would have my service cut off, paing frustreted I decided to play their gime and frustrited I decided to play their gime independent for wey to redeem this money, but not in cash in aggre-vetion for the phone company. I nave been gluing the locks on their fortress pay pnones closed, both top and bottom locks so the only way they could get their money out is to remove the whole booth. I find the best ones to do are the ones with high truffic, that way you can be sure that it will be replaced to do it again. I have been doing about 4 .. day and the more I to the better I feel. -lease note that no other lamage has been done to the phone so it can still be used by anyone having to make in emergecy cill. I hope that all map members will give this little game a try, denamer, tolko if he MA RELL is BECCLE THE DOING IT HE YOUR DIRL TRIBNED!

cincerly yours,
"ormander and chief of
the nti MA Ball forces
of New England

BY THE BALLS by Nickolai Testicle

When was the last time you used the pay telephone at MacDonaid's?

Vell, MacDonald's doesn't have pay stations for its ountsters. At least they don't here and our suggestion to them, planed through a member of their staff and presented it to the Pauss' brought the worn that 'headquarters doesn't allow us to intall public telephones on the presison or in the area. It deems there was a reported hashle of some sort somewhere and those Markonald's that has public telephones has them removed.

In our area a public prone at the burger joint would not only be a great convenience to me but would also permit be to speni more money with Ronald MacDonald. As it stanus how I sust leave and go to another shopping center if I want to make a prone wall. The other center has a Surger King..., but I prefer the Sty Ereakfoot at MacDonald's.

Does MacDonald's have a public telephone where you ate? If her, lete bombard their local stores, local district nemignation, and corporate headquarters if we can fird its ancress) with complaints and suggestions that they install at less tone payhone somewhere near the joint. After all, if I first some mice worms in my hamburger I might want to call a friend to see if the Tish are biting!

LD calls placed from a third phone and charged to your profice back home, by dialing θ before the called number, are billed and operator-assisted calls and cost you just as such as if you morely dialod θ and let the operator do the dialing for you. Of course your dualing the implicit number haves a lot of work for F. B. 11's pouple and a lot of time that could be better spent making here even richer, dince the call costs the same either way, and taken about as much time to complete, why don't we start having the operator do the dialing for us? Maybe if enough of us across the great US of a practice this MA will change her policy and give us credit for DDD when such calls are handled. The current practice is discriminatory because it is laposable to DDD from a pay station (isn': 11?)

Stlly Putty. Not all brands work equally well in 'picking up' images. I bought some old stock and it wouldn't work at all. "It wasn't silly, it was merely foolish!" I took it back and not a refund. Hose who might try a provious surgestion about picking up typewritten info, etc., with filly Putty keep in mind that if it won't work you should get your money cack... unless, of course you just like to play with the nuff!

Mickelal Testicle

PS One or two have requested copies of Don the Edpper's stuff and due to maginucation of the copy macrine at the PO I have been unable to comply. Have eye on an offset macrine and majore by time this appears (if) I will be not up. Hight even Peproduce in quantity and reall for cost of materials and let the Process bastard see me If he has the must

Ever been in a library, office, or other place, see comething you'd like a copy of, such as a signature, some figures, a formula, schematic, phone number, etc? Sure wish you had a niriature copying machine, didn't you?

'Silly Putty' to the rescue!

Yep, that child's play gunk is ideal to lift a perfect repro of almost anything that is printed...ever picks up the colors: Sure, the impression is bassackards but who careful if you're not good at reading backwards just hold it up to a mirror.

Smatterafact, agmetimes you can use the SIIIy Purty in re-clamp the image onto another plain place of paper. But I don't take crances with messing up my oriviral. I read it copy it off, or if the need arises, duplicate it or a zerox-type machine.

To destroy the "evidence" after you've read the lifted impression, just wad the stuff up again and its zone! If you flin't already know, "Silly Putty" can be used over and over again.

Nickolai . maticle

by Gz Y. Landias

The laughing gas high is similar to that of ether, but much rore well anown. Laughing eas, or mitrous oxide, is also such more pleasureable to take, not having the terrible smell of other or the risk of fire. It is, however, harder to obtain and more expensive if bought.

There is also little legal rice.

There are a number of ways of obtaining "mitrous." as it is used as a propellant for whipping creat, what you cen do is pay a vinit to your local supermarket refrigereter section and stand around taking hits off the cann of whisping cream (check the lebel, though, to see that the prorellant is nitrous oxide and not freen or a mixture of freen and nitrous, both of which should be avoiced). Of course, you say have problems trying to explain what the fack you're doing to an irste store name or, but then's the treeks. Don't shake the can before inhalin, or you'll get Frome full of whipped oreas. You can jet a lit or two per open, which unfortunately only lasts for a linute or two.

If you have the breed you can buy nitrous in thue tanks from an industrial supplier. The cost is over stock, heli of which is a refundable deposit on the steel terr. You'll also need on excuse for weating the goar field than you need it to reduce pre-ignition for your migh-performeroe confor food processing refractation, legislary enumeration to the conformal processing and conformal processing or results and the first are posted to the conformal law of the conformal processing and the conformal

iver the whole story on tril.

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eating as or in nitrate in a floor licenster ritrous cylor. The exect procedure on to found it. I also without or or in the chemistry text. Follow the cirentians constills end be sure not to hest the nitrate tan strongly. The lan should be led through the purifier and when they I have disgramed below before inhalation to recove may nexters impurities. Collect the gas in come cost of ballon or bar. If you are completely ignorant stout the nater and lor equipment, net comeone who does to not up the apparatus for The equipment is not hard or expensive to detail and readily annuable from your achoel lab.

further information on laughing our for head; is evailable in "Loughing Car." Figure 20 May(cr) room. \enceremos!



"The System is the Solution" is American Telephone & Telegraph's official slogan, but many people believe that Ma Bell lies at the heart of the problem of What's Wrong. Pacific Northwest Bell, which is seeking a \$52 million rate hike, is looking for a few of these malcontents who are circulating unflattering bumper stickers that the company says are libelous, reports the Souttle

Sem.

The stickers, printed is bright blue ink and bearing the Bell System logo, resemble company promotional material. "We don't care. We don't have to," they read.

"That certainly doesn't reflect the philosophy of the telephone company in any way," anys PNB publicity representative Chuck Rowell, who insists that the company cares. "You bet we care. We operate franchise is the public interest. People can't get service from anyone else. You bet we care. We're trying to find out who's printing them so that we can tell them that's a violation of the law." One of the stores that has been selling the bumper stickers refuses to tell Bell security representatives who the printer is. It adds, though, that its best customers have been Bell supplements.

stoyces. We don't know who brough: the bumper stickers is," says Barbars Seely, a member of the active that operates the Seattle store, "but we wish they'd bring in some more."

BOOK REVIEW: THE PAPER TRIP I & THE PAPER TRIP II

Eden press has published two new books on how to obtain and use ID and alternate identities: The Paper Trip I & II. Although both books cover the basic paper tripping techniques, they are, in fact, two completely different books.

The Paper Trip I (82 pps. \$12.95) is the totally new format of Barry Reid's classic book "The Paper Trip." The new book is more detailed, enlarged, and updated, presenting the most current and effective methods. This book covers some information that is not found in its follow-up book, The Paper Trip II, and it covers some of the same information in dif-ferent detail. Specifically, among some of its unique topics are: fingerprints, education docu-ments, voice stress analysis, and future trends in ID. Even veteran paper trippers -- including those who have read other Paper Trip books -- will find the Paper Trip I full of valuable facts; moreover, it is well written, witty, and it is enjoyable to read.

The Paper Trip II (160 pps. \$14.95) is the new title for its predecessor, The New Paper Trip. T format and material are basically the same as that of The New Paper Trip, with some revision in the introduction, seal section, and in paste-make-up technique. However, for those readers who have not yet seen this book -- it is really dynamic. Besides the basic paper tripping techniques are special features such as legal name change, the Soundex system, and where to write for birth and death certificates. Also, there is a COMPLETE listing of military SPN codes, Social Security Codes, and a State by State description of driver's licenses (including codes) and whether or not a State ID card is issued. I so frequently use and State ID card is issued. refer to this book that it has become a basic reference book in my library.

There is a guote by Lao-Tse in The Paper Trip I that I particularly enjoyed: "The journey of a thousand miles begins with a single step." The Paper Trip I & II are great ways to start that single step on the paper trail and to stay on the true path. Eden Press, P.O. Box 8410, Fountain Valley, CA, 92708, also publishes other books. Send for their catalogue of amazing books, too.

AGENT MDA

LETTERS FROM READERS

Here's a tip for those TAP readers who are into ripping off vending machines protected with ACE tubular locks:

The tools for the job are :

a screwdriver

2) a sheet-metal screw

3) a claw hammer

First, place the screw in the slot of the lock. Next, tighten it with the screwdriver. then, place the claw hammer under the head of the screw, and give it one or two good yanks. Voila! The lock falls out in your hands.

Charles, the Litchfield Larcenist



norningsfrom the 10,000 worrled

(R) approximational corporation surremay editaller in suspicion of wrongdoing a negligence. Miss X speaking."

TAP, Room 603, 147 W. 42 St., NY 10036

"A newspaper is not fust for reporting the news as it is, but to make people mad enough to do something about it." – Mark Twain.

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Mile Fonebill's Automatic Blue Box Explained by Lavoisier

Advantages of Milo's Box

- 1. Can hold 5 10 digit numbers.
- Each number is outpulsed at the proper rate at the touch of a single key.
- 5. The current drain is very low. When not pulsing the battery drain is only 40 microamps. A single 9 V alkaline battery will power it for a year of on time, unlike Peter Piper's crogrammable box (TAP # 56) which takes two 9V batteries and pulls 24mm in standby

Disadvantages of Milo's Box

- 1. The box is complex.
- 2. Because of its complexity it is bulkier than the usual manual box.

The enclosed schematic is of a working Milo Fonebill BB. It took one hell of a lot of study to figure it out from Milo's drawings. I'll describe how it works in 5 sections: 1, Number entry; 2, Playing back the numbers, or RUN; 5, Clearing the Roy.

1. Number entry. Assume the box has been cleared and a 1 is in all 64 bits of each register. I'll get to the reason for this later. The switch enabling the keyboard is closed. Now assume that the KP key is pressed then lines 1100 and 1700 go low. A "O" (O is low. I is high)is placed on pin 15 (Data In) of IC 9 & 12 but the data is not entered yet. At the same timepin 4 of IC5A and pin 13 of IC4Cgo low which drives pin 11 of IC14C low. This in turn wakes pin 10 of all the shift registers low through IC4A and ICl6B. This puts the shift registers in data entry mode. Meanwhile charge is leaking off C5 through R14 and after about 9msQD goes high and KD goes low. This delay is to allow for contact bounce in the keyboard switches. QD high drives pin 2 (clock input) of all the shift registers high. The data present at pin 15 of all the shift registers is now entered. KD' went low after 9ms which, through IC6A, IC17A-F, and IC21E &F turns on the output amplifier (1M586) giving en audible click and lights the pulsing gate indicator LED. The LED stays lit as long as any key is depressed.

Let me repeat, a 0 is entered into the 1100 and 1700 shift registers and a 1 is entered in the 700, 900, 1300, and 1500 shift registers when KP is pressed on the keyboard.

The Schmitt triggers (IC18E&F) replace the 4047 used in Filo's box. I could not get the 4047 to work in this application. Besides the 74014 Schmitt trigger is cheaper. Note also that the P gate indicator driver should be a non-inverting buffer and not an inverting buffer as Milo shows it.

The 4051 shift register, unlike other CMOS ICs, has a large clock input aspacitance (pin 2) so I play safe and drive them with 5 inverting buffers rather than 1 as Milodoss. The 4051 is clocked by the positive edge of the clock and not just a high level so the clock input needs a sharply rising wave form to clock it.

2, RUN Mode. Assume that 2 ten digit numbers each with a prefix of KP end a suffix of S have been entered into the shift registers. Before going on I will describe the 1 of 2 data selector composed of the 3 NAND gates IC3B, C, & D and the inverting buffer IC16C. Two clock rates are used: 1280 Hz supplied by the oscillator IC23; 10Hz at the eutput (pin 3) of thedivide by 128 counter (IC20). The 1280Hz clock goes to one input of the data selector(pin 9, IC30) and the 10Hz clock goes to the other input(pin 12, IC3C). The central signal appears at pin 4 of the NOR gate IC15B. When this control voltage is low then the output of the data selector (pin 4, IC3B) follows the high speed clock. When this pin is high then the output of the data selector follows the low speed clock.

Now, let's press the RUN key. Immediately pin 4 of IC4B goes high and stays high for 50ms (I'll explain the reason for the 50ms later) and the output of the NOR latch composed of IC15C & D (pin 10, IC15D) goes high which sends pin 5 of IC14A low. After 50ms this turns on the clock oscillator (pin 4, IC25) and drives pin 1 of IC6A high which turns on the output amplifier and the P gate indicator.

Which clock will be used by the data selector? A total of 24 digits have been entered into the shift registers. Since these are 64 bit shift registers the data is 40 bits away from appearing at the output. The 2 NAND gates IC5B and IC4D see all "ls" at the 2 output (pin 6) of the shift registers. This through IC15D and IC15B selects the high speed clock. So, at a rate of 1280Hz data is stepped through the shift registers.



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After 40 clock cycles two things hannen, either of which will reset the RUN latch and turn off the clock. The "End of Register" (ECR) counter (ICl9) has reached a count of 64 (it also counts when the numbers are entered) placing a high level on pin 6 of ICl4B. Also the K1+ K2 detwictor composed of the 3 NAND gates IC2C & D and IC3A has detected KP1 at the Q output (Qanot Q) output (pin 7) of the 1100 and 1700 shift registers. This places a high level at the other input (pin 5) of the NCR gate ICl4B. The negative going pilse at pin 6 of the reset generator (IC22) triggers a 2ms output pulse at pin 10. This resots the RUN latch, the ECR counter (ICl9), the divide by 128 counter (IC2O), and turns off the clock. All this happened in 81.25ms, 50ms delay before the clock turned on plus 31.25ms to shift 40 bits at 1280Hz.

But we still haven't played our numbers back. The next press of the RUN key gets the first number. KP of the first number is at the output of the 1100 & 1700 shift registors. The output of the K₁+ K₂ detector is high making the trigger input (pin 6) of the reset generator low but this doesn't do anything. The reset generator is negative edge triggered. Let's press RUN again. Again we get the 50ms delay before the clock turns on. The "No Data Detect" gates see data present at the shift registers so the data selector selects the low speed clock. Pin 15 of the NOR gate IC15C goes low and pin 12 of the same IC is also low because it takes 64 clock cycles before pin 5 of IC20 will go high. IC150 then drives one input of all the output NAND gates high (ICIA, B, C. D. IC2A & B). Pins 7 of shift registers IC9 and IC12 are also high so the output of NAND gates ICIC (1100) and IC2B (1700) go low which turns on the 1100 and 1700 tone generators. The output amplifier and the P gate indicator are also on so we have 100ms of KP as per Milo's specs. KP is 100ms because of the 50ms delay before the clock starts running. This is the reason for the 50ms delay. Therefore R2 and C2 should be chosen to give a 50ms delay.

Pin 3 of IC20 goes high 100ms after RUN is keyed. This turns off the tone generators and clocks the shift registers to the next number. After 50ms of silence pin 3 of IC20 goes low for 50ms and we get 50ms of tones for what ever number is after KP and so on for each number until KP of the next number is reached. Then the $K_1 + K_2$ detector output, which went low after KP of the first number was shifted past, again goes high triggering the reset generator which stops the clock and resets everything.

A second press of the RUN key plays the second number in the same way. After the second number is played there are 40 bits of no data so the "No Data Detect" selects the high speed clock which recidly (31.25ms) recirculates KP of the first number to the output of the shift registers and everything stops. The box is now ready to replay the first number.

3, CLEAR. When the ClEAR key is pressed pin 1 of ICl3A goes high. This is one input of the NCR latch composed of ICl3A and B. This drives pin 3 of ICl3A low which, through IC4A and ICl6B drives low pin 10 of all the shift registers. This changes the shift registers from the recirculate mode to the data entry mode. At the same time the other output of the NCR latch (pin4, ICl3B) goes high. This through ICl5B causes the data selector to select the high speed clock. The shift registers are now clocked at 1280Rz with their inputs (pin 15) all high. This loads a "1" in all 64 locations of all the shift registers. Since the complement output ($\frac{1}{4}$) is used the shift registers are cleared. After 64 counts the ECR counter goes high (pin 5, ICl9) and resets the CLEAR NCR latch. The box in now ready to accept new numbers

The 4017s are the oscillators and are oberated at 10 times the desired output frequency. The output of each oscillator is fed into a digital sine wave generator (see Don Lancaster's "CMCS Cookbook") which gives a 10 step approximation of a sine wave at 1/10 the input frequency. Unlike a square were whose first harmonic is the 3rd at 1/7 the power of the fundamental, the first harmonic of a 10 step sine generator is the 9th at only 1/9 the power of the fundamental. Thus nowed fill's elaborate filter setwork is required. Just lately I've learned (TAP or source) that square waves work as well as sine waves as the beard could be simplified by operating the oscillators at the correct frequency and eliminating the digital sine wave generators.

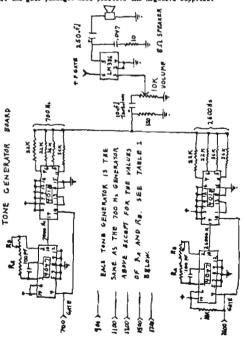
The output amplifier (1986) is very convenient and easy to use. Its output voltage is automatically biased at \$\foatimeta\$ the supply voltage. Its output impedance is \$\foatimeta\$ ohms to match the most common speakers. It is designed for battery operation and has a low quiescent ourrent frais.

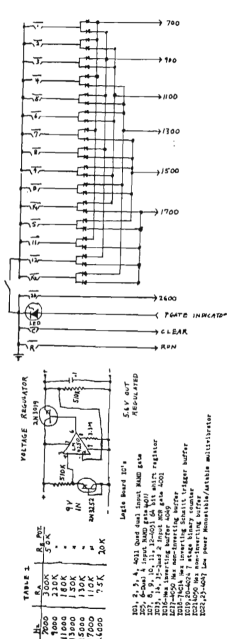
Mile's schematic did not include it, but the voltage regulator is required. The frequency of the ADA7s is somewhat voltage dependent. Do not make any component substitutions in this regulator. It is designed for CMCS sircuits and has a very low power drain but can still supply quits a bit of current when necessary. When the box is outpulsing for instance. You can find more about this regulator in the National Semiconductor "Linear Applications, Yolume 1". AN71-7 & 8.

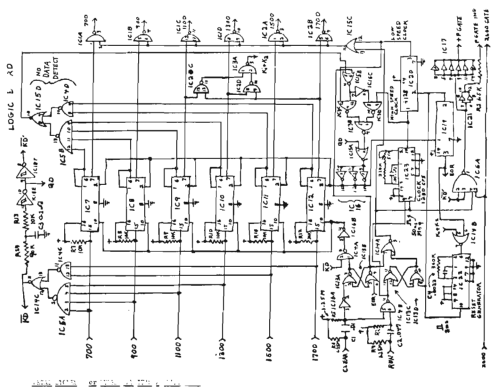
For the buffers on the logic board do not substitute the 4009 or 4010 for the 4049 or 4050. The latter 2 can supply such more output aurrent than the first mentioned pair.

Two tips for verking with CMOS circuits. First, the imputs are static sensitive. Nork on a grounds surface and ground yourself through a 1 mag resistor when handling CMOS circuits. Second, the inputs of unused devices must go some where, either to the positive or negative supply, or tied to a functioning input. Inputs cannot be left floating or the device may oscillate which will pull a lot of standby ourrent. Resember that CMOS circuits theoretically draw no current when they are not switching.

I have not shown the positive and negative supply leads on the various gates on the logic board. Just resember, all the gate packages need positive and negative supplies.







The quest for the jurgest "legal high" has siven account when a hugh rubstendes tend to be on Thoult or eightendes to other, first to list and hory, on, it (ereral, unitarretaive is our persion to their less le, il troiters.

the substance that see few of one presucced to etra-(a.c.e., dieth; i stoer or just ethylether), the encentration that entily vinoumiting, highly the sole licina per parte finter; as a but the past conjue of turores jears (those interested can refer to "limit and Illicia Drugg" og tracker) end the "ether leve" have at ther rear cults couler. Its reventages and virtues are that it is cheen, legal, easily evallable, medically said, and, of course, er energing ours. Esvang uses ether on end cil for a the user of lears, as well as turning on a connitioent has cerof triends without any deseterious effects and entire lastic reviews, other has the the the Mandies wear of Argrovel or a pere are effective recreational and.

the only real grawback to wther is the connotations of luc-oniffing that are use conjures up. This can be a grouler wince consumption causes the strong solvent stell of other to pervece the uncleares, sort of like not state. ininformed tently recurre and fractor tend to get quite corrested (and sometimes quite houtile) when they notice it. They in equately assure you are instacting your oran cells with clue, you turn in degenerate, our last assured, however, that eather is sere and unrelated to fluc, tollens sna other cangerous incustrial solvents.

Another point to take careful note of is that all times must be kept away from other, its varour and the words , energy wrea. Ether and other these are extracely therrable. This rears 't emoking at all, to candler. retches, etc. if you shoose to forcet or aisrepare this, remember that ending up in a compital burn were, or core proceedy smutter, it in the resulting explosion of seating theres are nuct untilement wass to come acut....

Ether our on purchased from a crug state or the arel peny or ripped cit ire jour local cincu. when stry or lat. giver in absolutions or the creamic chemistry very comes las resient or colvent, and used to more cut filter and rate in the pio lab. It you may ether. lock streight and it enked ony jou need it as a clear. echiert, or for a chemistry expt. or to amonh our flice for a generate sage. It abouts cost moon 17.40 for a can it. puttie or ren which wall lest cuite e long time.

It take ether to preing a little or e cloth or aleenex, receive, and justice, occar (or person, on) the container holers, the contain w to jour note or outs and intelligencesty the automosp. It will pretty reunons, out this to jour note or out; and inseling alse prease after a short while. The initial high wee off very quickly, therefore the cottle sust be sessed The initial hist weers eround (ontinuously with a rou; (selitary scorting is bed for both septhetic and selet; reasons). " clarting" the for both serthetic and select resions). "Guarting" to ottle is considered foor form. "ther calls an encest cossionally a real flend will jame out and leal over. "ther cein, an engesthetic This is nothing to get excited cout. The over-inquirer can either be slapped -; or left to his treate. . ake sure he's etall breathir, every now ann then if you're worries.

The other high to truly increatble. One cur attein a really interesting, super-stones, payonecelic state that is trul; out of this world. You can see the stup, or the secrets of the universe unfold. As ether-heed H.O. Thoreau referred, "'ou to cepera the furthest star."
Munter Thorpson's accurate cessimption of etherocasis in his excellent ""ear & Loathing in Las Vegas" is also worth checking out.

Leatly, the shell of ether state on your breath for s while immediately after use and it is hard to disguise and explain, so stay away from atraighte if possable. Use drugs wasely and in occuration and they will improve Your existatice.

herpy stoning and renewder what the dormouse said ...

Everything you always wanted to know about lodd Hz tones but were atraid to ask by the Magician

As many of $\mbox{\ you\ know,\ there\ is\ a fourth tone}$ used in the Fouch lone matrix that is not included on standard Touch fone phones. This tone is 1633 Hz and can be obtained in three ways. You can try to locate a military 16 button phone, but this is usually very difficult. The other choices are to buy a 10 button louch Tone encoder used by man rain operators or to modify a sell Touch Tone phone by adding an additional switch to the unutilized tap on the toroid transformer.

Now that you know ways to generate 1033 Hz, you might wonder what it is used for. The main use of this frequency is for control signalling in military and bob Automatic Vine buttons in the extra column (military VUICE Network). designated Flash Override (1633 + 697 Hz), Flash (1033 + 770 Hz), Intermediate (1033 + 852 Hz), and Priority (1033 + 941 Hz), top to bottom. Each button supercedes the one below it, with Flash overrise reserved for the President in the event or a "national emergency".

The other use of 1633 hz is in Mc Holl of signalling. It can be used to setup control signalling. toll-tree loop-arounds, mass conference calls, and even lets YOU become the information Operator. When you place a call for long distance information, you are routed through an ACD (Automatic Call Distributor). In about 50% of the area codes in the US, it is possible to access ALD internals via Jodd Hz (e.g. area code 305 is always puun!). To gain access to ACD, call the information operator as usual (1+305-555-1212). As the call goes through, keep the relocity button pressed; the moment the operator answers, you are thrown into ACD and you will receive a dial tone pulsed about once per second.

The functions now available to jou through ACD are documented in the Ma bell book 'Notes on Distance Dualing' as the '100 series lest Codes'. Just use the last digit of the code (e.g. 102 would be executed by pressing 2 and will provide a 1000 Hz tone). The codes of interest to us are o and 7. Code 6 enters you into one side of a loop-arount and since the information number is non-supervising, the call is toll-free!! Have Have your partner in crime access ACD and use cook 7 to access the other side of the loop-around (some area codes are getting smart and passing only 1000 Hz). If the code 6 person hangs up and the code / person hands on, ACD will sometimes malfunction and route all information calls to the code 7 person instead of the real information operator. how that you are the intormation operator, give those folks some REAL information like the audress to subscribe to TAF. This same technique provides for mass conferencing since all callers information number are connected together!!!

ACD is neat and phun to experiment with as long as you don't stay on too long. I'm not sure how legal it is to mess with ACD since you're not defrauding TELCO of its lawful charges, but as soon as you con act to another person, you might qualify for arrest under wire traud statutes (boy, aren't you lucky?!)

Please feel free to send questions, comments, etc. to The dagician, c/o IAl.

UPDATE ON MANUFACTURING SEALS by Agent MDA

RE: TAP Issue #50.8 (May-June '78). This method of manufacturing seals for birth certificates and other official documents uses a clay called "FIMO" that is made in Germany and may be difficult to purchase locally. An acceptable substitute called 'Repla-Cotta" can be purchased from American Handicrafts stores. (Stock #049-3021.) A two pound block costs five dollars, and it is a sufficient amount to make at least a hundred seals. If there is no American Handicrafts store nearby, the company can be contacted by writing: American Handicrafts, Division of Tandycrafts, Inc., Ft. Worth, Texas, 76107. Also, retail prices for tools have skyrocketed, and the price of a set of 3/32" reversc letter punches is now twice the thirty three dollars quoted in TAP #50 -- \$66.00!

A novel and easy method of obtaining seals has been published by Eden Press, P.O. Box 3410, Fountain Valley, CA, 92708, in The Paper Trip II, 1979 Edition, pages 88-39, price \$14.95. (This book was formerly called The New Paper Trip, and the seal section has been revised, too.) Basically, the Paper Trip II method uses two or more seals which can be purchased at seal and rubber stamp stores -- and by cutting and filing away the unwanted parts of each scal, the seal desired can be effected by embossing them in succession, one over the other. For example, to make the seal of "Bumfugg, Maine", order a seal that says something like "Moose Club -- Bumfugg, Maine" and have an engraving put in the center portion of the seal. When the raised lettering that says "Moose Club" is filed off the seal, only the center engraving, town & state name, and the border will be embossed. Ar other seal is still needed to be purchased; for this one, just have "Vital Statistics" on the top and "Moose Club" on the bottom. File off the rais-ed letters of the "Moose Club" and the seal will only emboss "Vital Statistics" and the border. The border will have to be removed from one of the seals, of course, but after the second seal is embossed over the first seal, it will read "Vital Statistics Bumfugg, Maine" with a neat engraving in the center portion which will be good enough to fool almost any bureaucrat.

In comparison to the TAP #50 method, the PT II method has two noteworthy advantages: First, it is less work because it is more of a method of getting a seal rather than a method of making a seal; a passable seal can be obtained the first time around. Second, the initial outlay of cash for one seal may be a few dollars less; on the other hand, the TAP #50 method is less expensive for a large quantity of seals. Therefore, if one needs only a seal or two, and his desire to spend hours modeling clay of seals. and plastic is low, the Paper Trip II method is

Hitchhiker Picks the Wrong Car

Milpitas, Calif. (AP) — The free-dom of the open road was brief for escaped convict Roy Dean, 29. He hicked a ride that took him straight

back to jail.

Lt. Pat Ruch of the Santa Clara
County sheriff's office said she usual-

ly does not pick up hitchhikers, but Dean was arresistible. His pants were stenciled "County Jail."

She said Dean, in jall since Au-gust for burglary, offered no resist-ance. "He just looked very disap-pointed," she said.



"Dammit, Miss Campbell, our worldwide computer switched satellite communications and display network was not installed for you to issue invitations to a Thank God It's Friday party."

TAP. Room 603, 147 W. 42 St., NY 10036 62

Back Insung are 50¢ each. Insue #50 is \$1.00, <u>Subscriptions</u> - 10 issues - US Bulk rate \$5. US First Class in plain sealed envelope \$7. Canada & Mexico First Class \$7.

Poreign \$8. IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription.

<u>Elect. onics Courses</u> - 50% each. A - DC Basics,
B - AC Basics, C - Phone Basics, D - Amplifiers,

<u>TAP Murg. - 34.56.</u>

TAP T-shirts - \$4.50. Specify size and color: Small, Medium, Large, Extra Large, Black or red T-shirt with white TAP logo.

TAP "Cracked Poll" Button - 50¢ each.
TAP Cansette Tape - \$3, 50. Hear Capt Crunch, Al Bell,
Joe Engressia, and Bell Security Chief John Doberty. TAP "The Telephone, #1" artist print - \$3.50. Mounting instructions for Exconcealment included. TAP "Ma Bell Is A Cheap Mother" Patch - \$1, 50.

"Taxes are not levied for the benefit of the taxed. Robert Heinlein.



T-eed off

ASHEBORO, N.C. (UPI) - Service station attend-ASHEBORO, N.C. (UPI) — Service station attend-and Orlando McIntosh had no doubt what to do when a man walked into his station Sunday night. He followed the instructions printed on the man's T-shirt The shirt said "stick em up." which McIntosh did, handing over \$454 to the bandit who carried a .22 caliber

handgun The robber was last seen fleeing toward nearby

How to modify your Bell Touch Tone Fone to have 1633 cycle toné by The Magician

In issue 62 of TAP, I gave you information on the use of 1633 cycle tones for setting up toll free loop-arounds, mass conferencing, and becoming the information operator as well as applications with Autoron.

Now I will describe how to modify a standard Bell Touch Tone fone to have the extra four 1633 buttons. An excellent article on this subject appeared in the April, 1975 issue of the now defunct "TEL" magazine. The modification is very simple and requires only a SPDT toggle switch (I recommend a miniature type) and a little hookup wire. First, unscrew the screws on the bottom of the fone and remove the cover. You will see the Touch Tone pad on a supporting bracket. Loosen the two screws on either side of the pad and gently lift it from the supporting bracket being careful not to break any wires. The pad is enclosed in a clear, thin plastic snap case. Remove the top section of the case and put it aside. Remove the bottom section and allow it to rest on the wires leading to the Touch Tone pad.

The pad (bottom up) should look like the accompanying diagram. Locate the two toroid transformers that produce the Touch Tone frequencies. They are large and donut shaped (labelled 2597 AS in diagram). Remove the protector on the left one, if present. On the bottom edge of the pad about one inch down from the toroid transformers, you will see a three pole terminal strip (labelled 1 in diagram). On some Touch Tone fones, the terminal strips are replaced by a yellow-orange wire. If you have one of these, just cut the vire in the middle, strip both ends, and these will correspond to the normally used terminals. Locate the terminal on the left and separate the two pieces of 7777 metal, one on top on one on the bottom, being very careful not to break them off. Cut two one foot pieces of insulated wire and strip a little from both ends on each wire. Now take one and solder it to the bottom half of the separated terminals. Now take the other piece and solder it to the top half of the terminal, the top half being that side with the toroid transformers. Label the two one being "A" and "B" with pieces of tape with the top one being

There should be two strips of five solder terminals, one on top and one on the bottom of the left toroid transformer. We are interested in the bottom one. The fourth terminal from the left (labelled 2 in diagram) is the tap for 1633 (Pa Bell uses "standardized" components for all Touch Tone encoders whether 4x4 or the normal 3x4, so the 1633 tap is there but not used). Cut another piece of wire (about one foot) and strip both ends. Solder one end of this wire to the 4th terminal, being careful that you get a good solder joint and that you are not touching any of the other terminals. Label this wire "C" and run wires "A", "B", and "C" through the bottom plastic case along with all the other wires. Replace the plastic protector on the toroid transformer (if there was one) and snap the plastic pad enclosing case back around the Touch Tone pad. Take the pad and put it back in position on its support bracket and tighten the two holding screws.

Install the SPDT switch anywhere on the telephone cover where it vill not get in the way of components inside the phone. A good place has been found to be the little compartment under the hook switch on the case, looking from the back. Now take your wire labelled "A" and solder it to the middle terminal of the SPDT switch. Now take the other wires "B" and "C" and solder them to the left and right side of the switch. Put the cover back on the fone and hook up the phone to your line. If all went well, you should have the normal 3x4 touch tones with the switch in one position and when flipped to the other position, your last column of 4 buttons becomes the 1633 tones! If it doesn't work, check your solder connections to the switch and make sure you have the correct wire connected to the middle terminal of the SPDT switch. The connection to the switch is the most commonly made mistake.

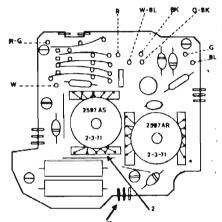
When placing a regular call, remember to use the regular 1477 tone instead of 1633 or you will get a reorder. If this happens enough, Pa Bell might send a repair man to see what is wrong with your line. If you have any questions, comments, etc., please feel free to write me, The Magician, c/o TAP.

TAP

SUMMER 1980

NO. 63





DIEDLAND LILIAD DING TH FV

by Cheshire

A necting of Phone Phreaks, fineying themselves as "Communications Pobbyich" net on a guist afternoon in January in the Los Angeles error to discuss the future of access to the telephone network by the hobbyicts (phreaks). Speakers confrom as far as the Midrest, and the lost Coust to attend the pathering. The meeting who by invitation only, so many phreaks who live on the west coast may not even have found out that it is a beld.

Captain Centrex, a silvest based phone phreat, basted the conference. Dediscussed now feel switching computers which are putting the phreaks out of the "free fonce" atoms of cilling around the world for a dime fine getting the sime back). Cheshire Chilyst, of the May York City based TAP noweletter talked about against to the world telex network, and about equipment displayed at a telephone industry trade conference in Concay Switzerland he attended list Contents. The jist of the gethering was thet conjuders are taking over the telephone cwitching world, and the phreaks had better "get digital" if they still want to rule the interchavers.

I few Bell system films were shown. The best of these was one called Table Malla Machine" (Michael in highly recommended for those people interested in switching equipment. It doesn't get technical, but it is a pretty film. "Priority Immediate", a film about the fire in a Man York Telephone switching center was also highly reach by the critical viewers in the switching. These films are available for civic groups, and electronic hobblyist clubs. Just only your local telephone company business office for information on how to borrow those films, fost independent talcoto are just bees, or other films, for you sa well.

CONSUMERTRONICS CO.

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: MIEDISON war t.m.

I received your last issues of TAL. Thank you very much ler your pracement of REBE in the ad flyer. At least 12 new customers to date directly due to that ad, bringing our total REBEL vulsa riptions to tust under 30 (and growing fast).

Enclosed are copies of our last three issues . You may reprint any part of them but add: "from PEBEL, P.O. Box 47", Alamogordo, "M dd310." From time to time, I will insert a little blurb on IAP (free of charge, because I do want to see you survive.

I am very sorry to hear that your subscriptions are diving. I think that a big problem is that your stuff is too experies. I am a MEE with plenty of applications experience and I still get loss on some of your afticies. And, unfortunately, most people don't share you strong distilke for Ma Hell. The 1900s are some - this is Looking-Out-For-No. I time' have found that total obsession against the utilities has limited financial future. My main bay now is to sell "CRVIVAL" I still get in my kicks against the rip-off utilities to get my rocks off but the main objective is easy and thexpensive to apply survival information. I have found that many Americans are expecting As A cmed Rebellion, B) Total Economic Collapse, and or C) Foreign Power Invasion, very soon. So don't be alarmed if they don't get excited about credu card calls and red boxes.

Change your format to reflect this change in people's interests and objectives, and you will be stronger than ever, as unusual and hard-to-lind info, is now very much in demand. Also, consider selling books and pamphlets of your own creations, just as I do. They do provide linancial security different than that provided by a periodical.

I understand that you are considering doing your own printing. All my printing is done commercially. It is expensive. Six months ago, I invested heavily into printing equipment and supplies to do it myself - an expensive disaster. The press turned out to be a piece of public 13.30011, which the mostly repaired myself. All DICK parts and labor are astronomical (when rous can find them)? Supplies are numerous and expensive. Its a real art to work, maintain and repair offset presses, not to mention very time consuming and just plain hard work. Rubber gloves are fine until you lose a piece of paper in the form roller, which you have to dig out with your fingernails - inky hands may fun your meals and sex life. And a pross buys you very little without an offset platemaker, paper jogger, folding machine, power stapler, etc., etc. - it gets out of hand FAST

I have found that doing my own layout work very interesting and prolitable. I have a Veri-typer 820 Headliner and 70 fonts, a 94° Olivetti proportional typewriter (this letter) and a light table of my own construction. I can make you some headlines free of charge, just let me know and I'll send you a copy of the lones that I have. I understand that Zenith international. 41 E. 20th. St., NYC has Veritypers at reasonable price (conditions unknown).

Well, take care. Have a good day. Keep on trucking.



Best Regards. ioin! Thillenns 0 John J. Williams, President

Visit Phus City

by Checoure

Many people visit the Big Apple each year. Many attend the various trade snows and conterences. Cthers, come to eaten a Broadway snow or visit the other wonderous signes the City has to offer. A few come in on Friday evenings from 5 to 8 PM to source the companionship of tellow to 8 PM to saire the companionship of lettow technology freaks who enjoy good food, and good beer in the back of a small restaurant on lines 4th St (between 6th and 7th avenues) in world (amous Greenwich Village.

Dionysia is a small Greek restaurant with : host of modic east specialities. (For those into Greek, but not Greek load, Christopher at is a plock north, but Hon't expect us to join you) A group of TAP's writers and editors gather nore in group of the Entirers and outgots gather neer in the back pook, and swap information on the latest in sacellite technology and telegage switching, most of which never sees grint in TAP for verious reasons, flots of it is pure bull shit!

it you've wanted to come in to visit, but never had envenere to stay, write a couple of months in advance of your visit, and we will try to arrained for you to stay with one of TAP's motly arew of regulars. Pon't expect much more a piece of floor and a sleeping way, but than a paced of floor and a slepting using buy, buy you're certainly welcome to what space is serviced. It you company is senting you and make the conviction of flowing learnitated. It you company is senting you will you must want to not conceive and make and make the not the national test in touch. A tew of we have along the wistering paced in the control of the control of the way to provide wistering paced in the control of the control delignt of all.

Granny's pot luck:

60 days in jail

Control of the Control of Control of the Control of Control of

Talk back -even to Phone Co.

FTTY AS ARE RECEIVED from practically every THE A ARC MC STATE IT THE PROVIDED THE ACCOUNT OF THE PROVIDED THE ACCOUNT OF THE

tion than I blatement of upconditional surrender to whatever rate and service policies the rempant

oncoses to establish.

Like most condumning. I believe our phose system in better than any other in the world. Like an increasing number of consumers, I think it rould be commands at it. Any utility, especially one which commands an area, must be fully accountable to its customers. If a utility commission does not lattice the questioning of whether any rate scandule or con peny practice is in the consumer interest, then the consumers thembalway must initiate that questioning

consumers therebeline must initiate that questioning plus take for equivalent venumbables more. That's appearing in many communities where in-dependent counties of footbase more which have mode please service their top (and sometimes only) priority have directly the productions and one infrared of one summer productions, for those who despair, that have treen this second soley of a containing group in Man-teria this second soley of a containing group in Man-

After a three-year campaign finitisted by a growle called Far share, and lorsed by the Fublic Law Services of the Fublic Law Services of the Fublic Law Services of the Services of Older Americans, and the attemps services of Older Americans, and the attemps services of the Services of Serv

Customers with compisints about any billing items can appeal to the Department of Public Utili-tion, which will save as imparital arbiter.

when will serve as impactual arbital?

2. Customers will have 30 dave to pay a bill and
if a bill is not band on time the company must notify
customer id days is acroscy if a shutoff of service
a planned.

4. Customers failing behind in bill payments may

sitstinge for installment between over a m

sight-month period with he interest charges.

3. Customers having difficulty puying bills because
of seriods sitoses, certained by a doctor, or for either
personal emergencies for which phone service is vital,
have the right to a shut off postponement of 30 days,
massweble of becomestry for an edificiental 90 days.

6. Before service can be shut off in a home whork averyone is 65 or older, the company must notify the Department of Eider Affairs, and receive writing pan-Department to reserve manage, we see the manager of percent.

7. The company must inform new customers, old customers seeking paw services, about all the petide options, organizing with the least appearing the companies of the

Lien. B. Information on all customer rights must appear in the front of the piones book.

The game themselves are important. But even mere important is the fact that some Massachusetts commers got together to facts thear to the company and the utility communes. And they won, Yes unight call it the boston T for facilities Parts. And they won.

Pear Tayle Exchange, an owner of a small business as really burned with Ma Bell. He claims they double triple the number of times he calls frequently

or triple the number of times no rain irequestly called numbers. At 9e per call, they manage to get a fretty good bill worked up.

My boss once carried his complished up into higher management levels and once was promised by someone high up that he would have an quitoring Call counter installed. This hever materialized

and the lower levels claim no such device exists

I would like to ask TAP readers what they
know about this subject. If they don't exist, how hard would it be to develop them? There

might be a pretty good tarket for such items.
I am an electrician and often install conduit for telechone and other communication systems. Those Bell amployees are the most atrocious bunch of loafers you're ever going to see. Not only that, they've been known to sabotage the

equipment of independent systems.

I have personal knowledge that Bell will ignore certain rules when they to some types of installation but make the inde-endents follow every rule to the letter.

This one has strong possibilities for the entre preneurs: A sixteen-year-old girl obtained a bunch of carbons from credit card receipts. (These are the carbons left over after Master Charge, Bank Americand, and American Express transactions.) Americand, and American Express Claimscottons.) one had gotten the carbons from the trash bins of large department stores, and from the carbons she got assential data like card holder's name, account #, and card expiration date. Then she rented a mail adand using the data from the carbon copies. she telephone ordered lots of salable merchandise like cameras and color TV's, billing one item to each account. The merchan's sent the goods to her each account. In metalling question, where it was nicked up and quickly sold. This hustling little picked up and quickly sold. This hustling little girl would probably have gotten away with the scam, but she was picked up by the police two months later on a different charge (soliciting her bottom), and when her purse was searched, they found over a hundred credit card carbons. Upon investigation the police found out from the credit card companies that many of the accounts were defrauded by fone order, and the girl was consequently charged. I got this story from the rent-a-box people, so I never got to find out why the girl was still carrying around all those scammed-out carbons.

Knowing a good opportunity when he saw it, a quick witted friend of mane was able to pick up a \$300 freebie. He had ordered an expensive microphone from Edmunds Scientific Company and had it billed to his Master Charge Card — no signature is required for fone orders. The trem was sent direct from the manufacturer, not from Edmunds as were expected, and it was sent uninsured; no signature required and in a signature required and in a signature from the manufacturer. As a signature required, a non-signature from an illegible excluded and the given, The practical purposes, i.e. it probably wouldn't held up in court as a signature. After getting the package, he quickly called Master Charge to put a stop payment on the bill for the microphone, and he called the Cataloque Company, too: "Ge, I never did get that item that I ordered from your company. Are you sure that it was sent to me? I never get it. Anyway, I no longer need it, so cancel the order."

Chuck the Duck from California has discovered a new trick with airplane tickets. Recently he purchesed some airplane tickets with non-sufficient funds (NSP) checks. On the tickets, in the area next to the "Bow Paid For," was written "Check." These tickets cannot be brought back for an immediate cash refund. So, he took a red pen that matched the ink on the tickets, and he acratched out "Check" and wrote in "Cash" next to it. He than went to a different airline and traded in the tickets that he just altered, and he received new tickets back with just "Cash" in the "How Paid For box. The next day he brought the new tickets back for a full cash refund, which was twice as much as he was previously getting on the Black Market.

Here's another novel plane ticket scam from Chuck the Duck: Chuck called up an airline and ordered a coast-to-coast round trip ticket. used his own name to order the ticket, but he had it sent to a friend's address. He had a tone in his name, but it was disconnected, i.e. not a working fone. The ticket, belive-it-or-not, was sent to the friend's address. It may have been just luck that the ticket was sent, but if it was due to airline practice, then I can make the following inferences: 1) the airline didn't call his tone before sending the ticket, and if they did, they will send a ticket to a disconnected fone; 2) the airline didnt verify that he lived at the address where the ticket was being sent, and 3) the sirline didn't check to see if the fone # address and the address where the ticket was being sent were the same, or it doesn't matter. Upon these assumptions, same, or it doesn't matter. Upon thems assumptions then, it may be possible to order tickets to a dis-connected fone (or to any name in the fone book), and have the tickets sent to a place where they can be safely picked up, e.g. a rent-a-box of a vacant mail box.

Furthermore, airline finkets are like airline money, and they but be use with mass retween different surlines; for example, bring a United tacket to American (or vice versa) and note he'm fladly they will accept their computitor's ticket. There are, however, a few quental rules worth noting. Airline tickets are "non-cransferable" and one has to say that he is the person whose name is on the cicket. Also, most airlines will not stop a ticket noce it is lisued, unless it is a ticket that has been reported lost or stolen. Tickets that were bought with MSF checks, and tickets that were found that the model of the airline that originally got heat for the ticket. So, if you are going to buy a cut-rate-ticket, ask the seller how he dot it avoid lost or stolen tickets, and use the ticket with a different airline.

FREE AIRPLANE TICKET UPDATE

In TAP Jasue 857.4. JP mentioned that he dadn't know if this method -- writing non-sufficient fund check for plane tickets -- still works. Agent NDA reports that the method in 857.4 is still valid in 1979 and will probably continue to be valid as long as the airlines accept personal checks.

BLUE BOX SPEAKERS

TAP Issues 29 & 12, among others, mention using telephone earpieces for blue box speakers. Has anyone tried getting one of the little devils out of a new fortress fone lately?

First, the screw-on-cap that is over the earpiece is glued onto the handset, and it is not fessable to unscrew it by almost any amount of hand pressure.

Then, if the screw-on-cap is sawed off at the seam where it meets the handset, most likely the fine copper wire coil around the earpiece will get sawed up, too. A lot of care must be taken in sawing, or otherwise removing, the earpiece. This is not easily done out in the open at a public place. Therefore the fone handset, or the earpiece housing, should be taken home or somewhere where one can work or getting the earpiece out intact.

The telephone cannot be easily yanked away from the booth; the stainless steel cable that holds the handset to the conh box is pretty tough. The cable cannot be easily saved, or cut with a pair of snips, but a large bolt cutter will do the job (if it is sharp).

Sawing the telephone handset in half and taking away the earpiece side is about the most practical method for those without bolt cutters. A small fine-toothed saw will cut through the handset in about a manute.

Gatting the earpiece out of the handmat, even at home with tools, is harder than trying to open a clam with your fingernalis. After most of the plastic has been romoved from the errpiece half of the handmat, the remainder must be removed carefully. Melting away the plastic with a heated screwdriver, soldering iron, or other instrument is tedious, vice-grip pliars were more effective in pealing away the unwanted plastic, carefully, from around the earpiece.

The whole procedure from start to finish took an hour and a half. There must be an easier way. What do you do when you need a dozen earpieces for as many boxes? Can they be bought surplus?

21 2444

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- The for the comments will you carry.

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 It is for the contains to the contains.
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- U SINCERNAL CARRESTON

From the first states of .

BAO Cradia Card Cada

		RAO	Credit	Card Codes	;	
	201	093,094,101	408	293	618	204,547
	202	032	412	030,042	701	133
	203	020	413	009	702	176
	204	456	414	088,089	703	033
	205	054	415	158,159,167	704	319
	206	163	416	476,478	705	477
	207	003	417	157	707	223
	208	039,120	418	505	712	311
	209	254,289	419		713	
	212	017,021,023,	501	147	714	164,182
		072,074	502	048	715	202,330
	213	066,183,184	503	131	716	026
	214	149	504	046 102	717	027,028
	215	041,043	505		801	155
	216	050,082	506	451	802	002
	217	081,314	507	310	803	189
	218	236	509	128	804	257
	219	050,082 081,314 236 320 011 010 153 034	512	146,152	805	252,255
	301	011	513	077,185	806	103
	302	010	514	470,472	807	481
	303	153	515	134	808	461
	304	034	516	127	809	490 (P.R.)
	307	044,100	317	093	812	321
	306	457	518	024	813	531
	307	137	519	484	814	208,307
	308	237	601	059	815	087
	309	203,260,277	602	064	816	144
	312	086,097,098,		004	817	150
		196,234	604	493	819	474
	313	083,096	605	138	901	187
	314	143,177,251	606	317	902	452
	315	303	607	025	904	056
	316	140	808	201,329	906	295
	317	080	609	101	907	492
	318	051	612	126	912	316
	319	312	613	473	913	145
	401	019	614	079	914	069
	402	139	615	047	915	221
	403	454	616	084	916	160
	404	035,063	617	001,006,007,		
	405	148,215		800	919	036
4	406	154		_		

A Telephone Credit Card Number is n digits, divided 3-2-h-h. The first ten digits are the phone number being charged to. The next three are a billing code (the Regional Accounting Office, or RAO). A list of the major ones is at the left. The final digit is for verification, and changes annually. For 1980 (1/1/80 to 1/31/81), the verification digit has to match the SIXTH digit of the charged-to number. The code is: ELL 15 AC

1 2 3 4 5 6 7 4 8 1 5 9 2 6 6th digit: check digit: 0 3

Example: phone number 202-456-1414 Credit Card Number 202-456-1414-0324

(To use the Credit Card Number from outside North America, an International Prefix must be added. 1980 International Prefix is 1X.)

No set of rules can take the place of common sense, but there are a few basics to using Telephone Credit Card Numbers.

Make Credit Card calls ONLY from pay phones (there's no record of the originating phone), and at random times and locations. Always be courteous to the operator (think how much company shit s/he has to put up with), and remember that s/he may listen to some of your conversation.
It is harder to trace someone who never uses the same

Credit Card Number twice. Long Distance Information is free, and with a little imagination, there are endless possibilities. Since the call does end up on someone's phone bill, don't make up numbers at random.

When a fraudulent Credit Card call is reported to company Security, they may hassle the recipient of the call. If the call went through an institutional switchboard, they're stuck. If the call went to an individual, they may call and try lies, sympathy, intimidation, or whatever may get money or information. Or they may just stick the call onto the bill, months later. So only call individuals who will be dumb on the phone and sharp reading their phone bills.

And not too often.

To Pickpocket

Secul (AP)—During the trial of a woman accused of picking pockets in Targu, South Korea, someone picked the pockets of three people in the gallery and accaped with \$83.

TRUTH IN ADVERTISING

The Tulare County, California, Sheriff's Department is looking for the man who left two officers hold-

ing the bag.

The bag, it seems, was brown paper and held horse manure...

\$200 worth. Earlier, undercover agents had arranged for the purchase of two pounds of marijuana and the

bag of manure was what they got.
The police may have difficulty in getting a conviction since the culprit was heard on a tape recording of the transaction clearly state, "Hey. . . it's good shit."

STORRS, Conn (AP) — The University of Connecticut recently installed a \$16,000 computer system to belp keep people out of the Institute of Material Sciences

The idea was to cut down on thefts. It didn't

Police reported Thursday that some system from the institute's building

Justice Is Blind Reuse of stamps costs Postal Service millions

WASHINGTON (AP) - A Nebraska senator's office aides aren't the only ones trying to save a few bucks by tearing uncanceled postage stamps off the boss' incoming mail and re-using

The cash-starved Postal Service says it s losing \$25 million to \$75 million a

year because of the widespread practice, which happens to be a federal crime

Sen. Edward Zorinsky's office acknowledges doing it as a way to cut

down on mailing expenses.

Carolyn Andrade, administrative assistant to the Nebraska Democrat, said

yesterday "On a slow day I get \$5 to \$10 worth of stamps off incoming let ters. That's like picking up money in the street

She contended that since the stamps apparently miss the Postal Service's concellation machinery, they can legally be reused. She said the Postal Ser-

vice "ought to be a little more careful at looking at the thousands of dollars (in stamps) that are being used over and over again.

Postal officials say it would be impractical to try to find and prosecute the many people who re-use uncanceled

Back Issues are 50¢ each. Issue #50 is \$1.00. Subscriptions - 10 issues - US Bulk rate \$5. US First Class in plain sealed envelope \$7. Canada & Mexico First Class \$7. Foreign \$8.

IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Electronics Courses - 50¢ each. A - DC Basics, B - AC Basics, C - Phone Basics, D - Amplifiers. TAP Mugs - \$4,50.

TAP T-shirts - \$4.50. Specify size and color: Medium, Large, Extra Large. Black or red T-shirt with white TAP logo.

TAP "Cracked Bell" Patch - \$1.50.

TAP "Cracked Bell" Button - 50¢ each.
TAP Cassette Tape - \$3.50. Hear Capt Crunch, Al Bell, Joe Engressia, and Bell Security Chief John Doherty. Send cash, check, or money order to:

Cold and calculated

BAKERSFIELD, Callf. (AP) - A robber ued a con-BAKERSFIELD, Callf. (AP) — A robber used a convenience store clerk up in a coid storage locker, then waited on customers and told police that a lip they had received about a holdup was false, authorities said.

The 7-Eieven clerk. Bruce McDowell, 19. said he was accosted by an armed man wearing a black stocking mask Monday and was left in the cold storage locker with his wrists bound.

The bandit pulled off his mask and waited on customers for 20 minutes, police said. He told officers responding to a citizen's report of a robbery in progress that the citizen had been mistaken.

sponding to a citizen's report of a roobery in progress that the citizen had been mistaken. After the customers and police were gone, the rob-ber left with \$88, including \$29 he had collected in sales

while acting as clerk

"A woman drove me to drink and I never even had the courtesy to thank her W.C. Fields

Ma Bell fining for v bome and o Taunton. N



n, I just wanted to remind you that the home mornoring this on closed-chruit TV, the sales department in recording this for future use, and one of us here is an FBI agent."

TAP, Room 603, 147 W. 42 St., NY 10036

I always keep a supply of simulant handy in rase I see a snake which I also keep handy ... W. C. Fields 63

NEW YORK (AP) - The American Telephone & Telegraph Co., citing the need for attorneys to work on mounting federal regulation, employs more full-time lawyers than the country's two largest law firms combined, according to the

The weekly newspaper reports in its current issue that with 863 lawyers on its payroll, ATT is the largest private em-

over of full-time lawyers The largest private law firms were Chicago's Baker & McKenzie with 512 law-yers and New York's Shearman & Sterling with 200, the Law Journal said.

Telephone privacy detailed in booklet

NEWARK (AP) - New Jersey Bell has published a booklet that gives customers information about their rights to telephone privacy and how the company protects the

privacy of its customers.

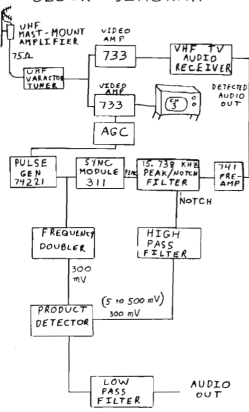
Entitled "Our Customers' Right to Tele-Jersey Bell's policies in areas dealing with the privacy of telephone conversations, telephone listings, wiretapping, annoying and harassing calls, sales calls, automatic announcements and customers toll re-cords and credit information.

> Consumer Affairs New Jersey Bell Room 1505, 540 Broad Street Newark, New Jersey 07101

all finally got wise to a directory or what was more a house than a claded prompted Formi Kate from the Massechusetts, phone book.

PETERODIMES, MICKELS AND SULABITIES are choking findlay Ohlo, pay phones. When the 30 Soud Arabian students enrolled of Findlay College get homesick, they call home, at the role of 39. 85 for the first three minutes and \$3.20 for each additional minute. That means \$0.4 05 worth of change for the average 20-minute Soudi chall. The colonge keeps clogging the collection boxes on Findlay's 23 pay phones, knocking them out of order.

CHANNEL 68 DECODER BLOCK DIAGRAM

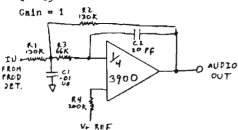


Low Pass Filter

Pco = 12 KHZ

Q = 25

ì

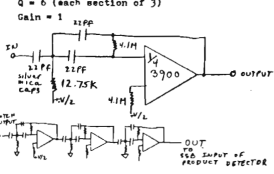


R1 and R2 should be 100K for a 15KHZ cutoff R3 should be 53K for a 15KHZ sutoff

High Pass Filter

Fo = 31.500 KHZ

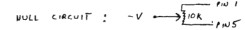
q = 6 (each section of 3)

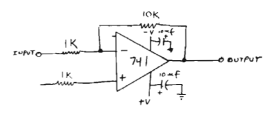




FALL 1980 NO. 64

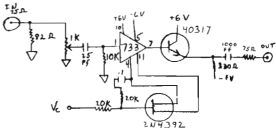






Video Amp

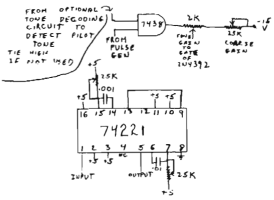
Oscillations appear at higher gains of AGC. (around -2 volts to the gate). Try to control the loading with this circuit:



Vc= -2 to -15. Gain increased as voltage goes to ground. Going positive will destroy 733.

The 20K from the 2N4392 gate to source may be too big.

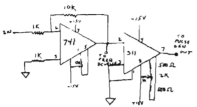
AGC Circuit



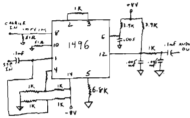
PULSE GENERATOR

TAP UPDATE by TOM EDISON

Sync Module



Product Detector Module



ith Street nim ...

pule is building.

Mr. Ayate was east to have permitted

lighters to use the planes for 28 for 16

to call places as far away as the

metos. PEAK / NOTCH FILTER iaok 340 K 100 +4 10 = 14 -11-390 K 100 K IMEG 390K 200 K 200K IMEG IME6

NOTES

IMEG

ALL CAPACITORS FOR FILTERS ARE SILVER HICA

NOT Ιc ΙF FILTER 15.738 KHE. ADJULT THE 2 - 100K RESISTORS

.. 31 the day, "top-pay." " This was a or applied the state of the later we are dethe Bur Apple of Littley the Lather to the principle. This un and more services and an extraction of the control of the contr 2 C. : 10" that and a real of the anneal that all the sentile at it ur myentin. The close is ver in the came went to air printer in June 18th. Car computer has seen fixed. The issues will be railed but a July list. Implete TAP convention levalls can be come in the each of TAP Classifi-u Ad Sheet 44 which was included with this mailing.

I was roing to raise our suo rates effective oth this mane, but I have decided to treese all TAP prices at their surrent level and hope that all fur subscribers will and their seal appreciation by jetting their friends it sub. TAP is in seep financial trouble and only <u>VCC</u> and help us but it air financial hole. We need your sub concernits, greens for the TAP is also that we list in every issue, and y'ur support i'r this ; ear's TAP convention. We need your help and support it we are ! survivel

Neighbor Held as Phone Tapper Whose Calls Cost a Bank \$8,000

Brazen ripoff MADISON, Wis (AP) - Madason police have

MADINON, Wis (AP) - Madison poince have to e thever just have no respect. The city's poince department has been observince week by discussing law enforcement and sing a fully equipped squad car at a local shopp

police report that someone si MCar while it was on display

Your Car. Sir!

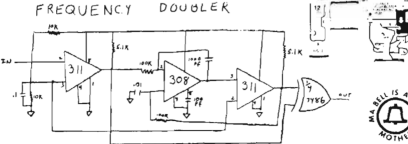
The year named largean institute upon the rich man Antonion in year to me meller by account (the requirement on the good of lapso prince with it is traded to the well then year account (the latter of the latter

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and makes a service services recognition could vote that appear is about a displace from the Marky Self by promoting the tops officer or propriet or protection and it is in American Protect of Francisco services and the services of the services of the services of the officer and A calculation of the protection of the services of the services of the 15 miles francis services of the protection of the services of the services of the 15 miles francis services of the services of the services of the services of the 16 miles francis services of the services of the services of the services of the 16 miles francis services of the services of the services of the services of the 16 miles francis services of the services of the services of the services of the 16 miles of the services of the services

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10 M

N. F (NON SUFFICIENT PUNDS)

Non sufficient funds is a check racket whereby one writes checks on an account with no money in it. Many people who run this game are amateurs who use their real names and their own checking accounts. More suphisticated operators will use on all to name and reduce the liklihood of any resultant baseles.

Although cash is difficult to obtain directly. match poster and materal are easily purchased, and later, sold and converted to cash. Orders for TV's, storeos, and jewelry can be taken in advance, thus se uring the highest prices for the merchandise while facilitating quick disposal.

The success of this check racket is directly proportional to the care one uses in leaving no traces to his or her real identity. Weeks after the had checks are written, investigators will be ranging about with a picture from the driver's It ende, looking for the person who wrote the MSP caroks. They will go to the addresses (and addistance of phone numbers) of the license, answerthe pervices used, and work references given on any applications, checks, etc. None of the people that might be questioned should be able to give any information about the person's real name, obtress, or whereabouts if the mission is to be successful. Leave no links to your real identity.

Basically, all one has to do to actuate the solom is to becure a mafe mail address, obtain alias 10 papers, walk into a bank and open up a checking as ount, and start spending when the permanent checks come in. The details of the specific steps are listed as follows:

1) Rent a mail address. Mail receiving services can be found in the Yellow Pages under Telephone Answering Services and sometimes under Mail. This service usually costs between \$5 and \$20 per month. Do not use a P.O. Box address -- it is not the same thing as a private muil receiving service or box. The Post Office verifies the applicant's identity or place of residence before issuing the box, so there will be a link between the bad check and the identity of the check passer. Also, banks are refactant to issue checks with just a P.O. Box address, and stores are even more reluctant to accept them.

A variation of the rent-an-address that is often successful is to use a prastigious address as the driver's license address and the address on the checkschecks as your personal fone number. This answering A muil forwarding card is put in to the Post Office, diverting the mail for the alias name from the prestagious address to the rent-a-box. The prestigious address should be a multi-unit dwelling in a large city or populous area. A few test letters should be sent to the alias name at the prestigious address to verify that the mail forwarding card is in affeet and that the checks from the bank will therefore want to see the person's address and phone number pot to the rent-a-box. If the test letters do not work, call the mail carrier at the Post Office and give him the instructions for the mail that you want forwarded. Submit another forwarding card if naces-- 11 y .

- 2) Obtain a birth certificate, Bither a contrived document or a real government issued certificate of a dead person or a duplicate of someone alive that lives out of state and will not be able to recognise the photograph of the check passer. It should be noted that the mail address should be obtained first if one is going to be sending for ID documents.
- 3) Go to the Department of Motor Vuhicles with the hirth certificate and not a driver's license or state issued ID card, which works just as well as a driver's license. However, som? states do not issue state ID cards and the driver's test will have to be taken; therefore, get the driver's manual and study for the test. It is incredible how many knuckleheads will flunk the test because they came in unprepared.
- A brief note on paperwork and documents is in order here for those who may find it difficult to obtain them. A process on how to make documents is available from TAP, Room 418, 152 W. 42 ST, N.Y. 10036. Request TAP Issue #50 and send a dollar with a stamped-self-addressed-envelope. A book explaining the methods of getting ID from the government is available from EDEN PRESS, called the NEW PAPER TRIP. Write them at P.O. Box 8410, Fountain Valley, CA 92708, and ask for their catalog. Another book of interest by Eden Press is The Check Book, which is well worth the \$10 cover price. Both books are a must for the serious paper tripper. The Paper Trip also explains how to make up ficticious social security numbers, which may come in handy if one is using contrived documents instead of government issued paper -- it takes an SS number at the bank to yet the paper that is needed, i.e., the checks.
- 4) Go to a bank and open up a checking account. It may be beneficial to open up a savings account first, and then open up the cheking account. It is often easier to open up a savings account as the banks are usually more willing to take money for deposit than they are to issue checks, especially to a person that they are not familiar with. The savings account gets your foot in the door for the checking account.

Use the rent-a-box address on the checks as the home address, or the prestigious address with the forward on it if the variation method is being used. It is also helpful to have a telephone number printed on the checks because it saves time at the cash registers. A telephone number can be rented from an answering service for a modest fee, and used on the service should not be the same one that is being used as the mail address -- just in case the merchant calls there to verify the fone number.

Do not attempt to run the scam, or even start it, with the temporary checks that the bank first issues. Wait for the permanent checks to come in. Merchants on the check, and on occasion, they request to see some back up ID -- most frequently, a credit card. If a credit card is lacking, other ID may be substituted. A AAA mombership card is impressive, and any other picture ID as back-up adds credence to the identity.

Once the permanent checks are in, if one has access to some out-of-state checks, they can be deposited to sweeten up the account. This is not neven sary, but it helps maintain some semblance to become legitimate as far as having money in the assemble to cover the checks being written. If account parelening is going to be done, start deposition the checks on Monday. Spending will not start until Tuesday night. Five days later, on sunday, the scam is over. Do not write any checks after smally

MONDAY: Deposit some out-of-state checks to the checking account if the account is going to be sweet ened up. These checks for deposit can be either personal, payroll, or corporate. Avoid manner of arnment checks because it brings treasure and reserve investigators, who are quite tenacious. Make and the "sweetening checks" for small amounts. Starts. \$250, and make several deposits a day, each deposit at a different branch office of the bank.

TJESDAY: Deposit more checks to sweeten up the account. Remember, the sweetening procedure is an tional. Later this evening, no to the appoints and buy some plane tickets round-trip to nice places like San Prancisco, Miami, Hawaii, etc. The ticket. ... be sold for one-third to one-half price, and they are good for a year - even when bought with a rul ber check. Also, tickets can be traded in at other airlines before or at the time of departure for my destination desired. Writing checks thesalar near is like starting Wadnesday. Only three banking days are going to be used along with the weekend.

WEDNESDAY: If you have used out-of-state checks to sweeten up the account, you can go shapping day ing the day when the banks are open. If the store calls the bank, you have money on deposit. If you haven't sweetened up the account, wait until the bank has closed, usually around five o'clock check to be sure of the time the accounting denartment closes if you want to start shopping the minute the bank is closed.

After banking hours, then, hit the department stores for color TV's and stereo's. After the department stores have closed, shop at the liquor stores and all night grocery stores where they don't require a courtesy card. After this, go to the airports and buy more plane tickets; the airlines are often open all night.

THURSDAY, FRIDAY, SATURDAY AND SUNDAY: can be worked the same way as wednesday -- department stores. then liquor stores and grocery stores, then the arrports for plane tickets. Saturday and sunday are ureat for shopping at department stores all day. because the bank accounting departments are often closed for the wackend.

TELECREDIT: This is an insurance company that guarantees the merchant that they will cover your check if it bounces. The way that it works is on your driver's license numbers if the driver's liconge is authentic (the state gives them the test), and it you haven't bounced any checks recently, Telecredit will approve your check. They don't know what your bank balance is, and the merchant doosn't care because Telecredit will pay him even if you don't have a nickle in your account.

It appears that Telecredit works in different ways in different states; for example, in California, where there are a lot of paper trippers, there is a \$600 limit over a two-week period that Tele-credit will approve. On the other hand, in Con-necticut Telecredit has not set a limit as of 6/79.

In states like California, where Telecredit has a limit, the way to rack up a huge amount of NSF checks is this: always make purchases of over six hundred dollars. Telecredit will not insure a check over six hundred dollars; however, for a 50¢ check over six nundred dollars; however, for a severe to the merchant member, they will verify the authenticity of your driver's license, and the merchant may be willing to part with the material.

Since Telecredit did not insure the check, only verified it, there is still the original six hundred dollar credit limit left. What this means is that you can write as many \$600 and over checks during the shopping period Wednesday through Sunday. So Trinitron TV sets, the top of the line sets with remote control, cost about \$635 with tax and make excellent items to purchase. Remember to look on the door of the store to see if they display the little blue and white Telecredit welcome check sign -- your check is welcome here. And while you are at it, buy all the neat little things that you always wanted but could never afford: jewelry, clothing, stereo, and whatever else your acquisitive nature demands. While waiting for the personalized, permanent checks to come in, it is expedient to look around for stores to buy at.

WARNING: Heed this well. After you have deposited the out-of-state checks to sweeten up the account, you may have over a grand on deposit. not go back to the bank and try to make a withdrawal. The bank will not give you the money, and if you have already started writing checks against deposit, they may want to detain you or worse.

Also, it is not recommended using your own car when out on the spending spree. Some merchants, especially grocery stores and department stores (when picking up the color TV's at the service enterance), will watch you when you leave and write down your license plate number. Pent a car if possible. Because many rental agencies will want a credit card before renting out a car, one may have to put a large cash deposit up, so prepare for it.

As previously mentioned, leave no links to your real identity. The slightest thread may be enough for the investigators to pick up on. Be extra careful using addresses and phone numbers that were on any applications, making sure that no one at these places knows who you are or where to find you. If references are needed on some applications, use out of state references of people who do not know you -- doctors, lawyers, and priest know so many people that they can't remember all of them. Lots of them listed in the fone book too.

BILLED FOR JAIL: The State of Michigan has filed suit against a prison inmate in an attempt to callect room and board for his caller foom and board for his stint in joil. According to the suit against Charles Frum, who is serving time for receiving stolen property, the state may require reasonably well-to-do inmales to pay \$12.14 a day Frum says he'd rather go to joil.

Alter third number policy

Calls made from coin phones to locations outside the United States and Canada now require of a acceptance before they can be charged to a third number.
This action was taken Dec. 5, ac-

cording to operator services, to help protect company revenues and to guard against fraud problems in the international market similar to the ones we have experienced in interstate, intrastate and local markets

If an operator cannot get acceptance, he or she will suggest that the call be tried later of that alternate billing be provided. Last year the company lost about \$60,000 in uncollected revenues from international calls identified as

Even though the practice is being implemented throughout Illinois Bell. calls handled by International Operating Center (IOC) operators will not be affected.

Employees of at least 12 grocery stores in the Kalamazoo area haven't been on their tippy toes lately. They've been accepting checks for over \$100 payable to "I. M. Slick" and signed by "U. R. Stotk." To make matters worse, a po-Stork. To make matters worse, a po-fice detective said the checks were copies of samples used in teaching easiliers how to spot forged theeks. "Two never seen anything so obvious," the detec-tive volunteered.

FREE BOOKS

No TAP reader should be without lots of reading material. All the books one could ever want can be obtained from the Book Clubs . . FREE! Her Here is the better-way-scam-it-yourself method:

- 1) Obtain some freebie applications (Book Club Membership Applications), preferably the ones that are prestamped by the Book Clubs. These can be obtained in quantity from magazines in one's local library, from one's own magazines, and in lobbies of hotels and in waiting rooms. Tear out the applications, fill in the selection numbers, and later, at one's leisure, fill in the rest of the blanks on the cards.
- A suitable alias name should be used to join the Book Clubs and to order other freebies. alias name should be typed on a piece of paper and scotch-taped to one's mailbox, notifying the postman where to deliver all the boxes of books that are going to come in.
- It is useful to keep a list of all freebic packages sent for and received. Some clubs frown upon being sent two applications by the same person, and it is easy to make this mistake when sending out dozens and dozens of freebie applications. By making a checkmark on the list as each package comes in, outstanding packages are easily kept track of.
- 4) When all the packages have come in, one can take the alias name off his mailbox. A mail forwarding card for the alias can be sent to the Post Office, stating some distant forwarding address, and all the dunning letters from the Book Clubs will be automatically sent away instead of cluttering up the mailbox.

One's own address is a convenient place to receive the books; however, one might want to get the books sent to a mail receiving service. A mail address can be located thru the Yellow Pages under "Mail" or "Telephone Answering Service." Frequently, one will find that a Book Club offers only books that the has no interest in; order them anyway and give them to a friend, donate them to the jail library or sell them to a used book dealer for extra cash Also, remember to take advantage of the Record Clubs, Tape Clubs, and other "bill-me-laters.

-- Boobala Bumpkinski --

"Things in our country run in spite of government, not by aid of it." — Wil!
Rogers

Ceiling his fate

WICHITA, Kan. (AP) — A burglary suspect briefly went over the heads of dozens of policeman while awaiting interrogation at City Hall.

Eddic David Locke was unattended in a holding

cubicle and crawled into the room's false ceiling, officers said. He moved around noisily for several minutes as dozens of employes tried to guess where be would come

down.

A ladder was provided and Locke finally climbed down — to be mel by a crowd that had gathered to watch. He threw up his hands and announced, "I'm the maintenance man. Boy do you have bugs up there!"

Locke was taken back into custody immediately.

Big Neighbor is listenina

Washington (UPI)—Since a toll free federal "fraud hotline" was set up last January, Americans have snitched on their co-workers and neighbors more than 7,100 times

than 7,100 times

As a result, inspectors general of
the 12 cabinet departments are investigating almost 3,000 substantive allegations of fraud in the government.
The lips hove come in on a lelephone line set up by the General Accounting Office to take tips on waste, fraud and Illegal activity involving government

money
The 24 hour toll free number is 800-424 5454

TAP, Room 603, 147 W. 42 St., NY 10036

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Bull Pate U.S. POSTAGE PAID Primit No 3 Keashey, N. J

mints on Getting Started in Firate Radio by the Magician

Firste radio is becoming more and more popular these days, partly due to the PCC's lediency towards pirate stations and party due to the relatively easy access to the necessary

Firate radio can be divided into three categories. The first is Shortwave pirating; operating on the international shortwave bands operating on the international southware summer (sometimes even on CB radio). The second is AR or PR broadcast band pirating, which I consider the most paun. The third is "legal" pirating billizing wireless AR or PR microphones of low power (tess than 100 milliwatts). These devices are useless even with a large antenna; the range is a quarter—mile maximum and due to bad design, the frequency tends to drift.

Another type of transmitter failing into the third ("legal") category is calrier current. Carrier current can run up to 100 watts but are inmited because the signal must be fed to the power line and the signal tends to disappear at the nearest utility pole transformer. The irequency is more stable than the viceless mikes because crystal control is used.

Carrier current transmitters can be made extremely useful by bypassing the AC line matching capacitors and feeding the signal directly to an antenna, thus putting quite a bit of juice on the "air" and enabling you to be heard for miles. Carrier current transmitters are usually get at surplus stores, college radio easy to etc.

Other types of Sultable transmitters available at most surplus electronic Stores usually require very little modification to transmitters are out them on the frequency you want. Ham radio transmitters are also easily adapted, such as modifying a 2-meter FM ham fig to transmit on the FM broadcast pand. If you are really gung no about pirate radio, build your own transmitter. It the transmitter you get is not powerful enough for you, obtain a linear amplifter as used in name radio to boost the power.

As for antennas, experience has shown the best type to be a simple, very long piece of wire tor AM band and shortwave pirating, as it is very inconspicuous. The antenna should be matched for the transmitter's output network. For more information, read any good ham radio antenna book, fuch shorter antennas can be used for Pf broadcasting. For this purpose, most people use modified ham 2-meter antennas.

Other equipment needed can be as simple of as complicated as you wish. You might just hook a reel-to-reel tape recorder to your transmitter and broadcast pre-recorded stuff or you might like to

do live "shows" which is much more phun.

Equipment needed for good live shows is a
turntable (two, it possible), a supply of records,
a mixer board with cueling capability (I recommend a miler board with Cdeing Capability (I recommend the Shure Production Master because of low cost, small size, and great features), a microphone, and optionally a radio station cart machine. The cart machine can be expensive (check surplus stores) but you can really sound like a pro by throwing on station jingles and other stuff between songs. Whole setups including turntables, mike, mixer, etc. are sold as disco (uggnuhi) consoles, so you might put one to better use by hooking it to your pirate station.

when selecting a frequency to broadcast on, one that will in no way interfere with a pick one that will in no way Commercial Station or you are sure to get Caught.
On the Ad Dang, most pirates have found 1610-1630
Add to no the nest since no commercial stations
are yet assigned there. When using these obscure frequencies, the FCC will generally leave you alone it you follow some simple rules:

- 1) Keep a tow profile. Don't tell the world what you are doing.
- 2) Bun less than 100 watts.
- J) DO DOT WES DISTENT: DO BUT INTERFERE WITH
- A CUMBERCIAL STATIONS

Most pirate radio busts come from complaints registered to the FCC by commercial stations either because of interference from the pirate or because they are jealous that the pirate has better programming and is stealing their addience.



JAN-FEB 1981 NO. 65

The PCC has the power to close down the pirate station, slap you with a \$10,000 fine and/or one year in prison. But not to worry; some pirates have operated for years without problems and experience has shown that stations such as wCPU and WFAT, when finally closed down, all the PCC usually does is confiscate the equipment (admittedly a bummer) and send you away with a warming. I have MKVEK heard of the FCC actuate diving a heavy fine of a labiliters to any birate. uniess forced to act because or complaints. There are needed of the process of a joint the order way unitarity.

Broadcast times should be limited to only several hours per day, preferably at night to avoid the chance of lonosphere propagation causing interference during the day on Ah and Sw.

As you can see from the above, pirate broadcasting done with Common sense can be phun and revarding - you might even have your listeness call you with requests as some pirates do. Just give out your number as one side of a "cool" looparound and you stay dialed to the other side (preferably the tone side). As long as you keep your wits about you and do not try to challenge a station like WARC on their own frequency with more than their bu,000 watts, you should be UK. The above hints serve only as a motivator to get you thinking and I urge you to do a lot of research and get to know what you are doing before going on the airl. I will be glad to answer any specific questions or comments. Send them to The Haylcian, C/O TAY. NEWSLINES

Did you ever hear mention of the AT&T newslines ? Or perhaps you may know of a few ? Well for the uninitiated, they are the well for the uninitiated, they are the "confidential" numbers at area phone offices that telco employees call, For the latest info on new technology, stocks etc. The reports range boreing to very, very interesting! Here they are: (Sequenced by NPA)

201-751-9931	,	LN	513-421-9060	,	OH
203-771-4920	,	CONN.	516-234-9914	,	NY
212-393-2151	,	NY	518-471-2272	,	NY
213-621-4141	,	CA (LA BELL)	617-955-1111	,	MA
213-829-0111	,	CA (LA BTE)	702-789-6711	,	NEV.
213-449-8830	,	C↑	713-224-6116	,	TEX.
312-368-8000	,	ILL.	714-238-1111	•	CA
313-223-7223		MI	717-255-5555	,	₽A
314~247-5511	,	HØ	717-787-1031	,	PA
408-493-5000	,	CA	802-955-1111	,	VE
412~633-3333	,	₽À	808-533-4426	,	HAWAII
414-678-3511	,	WI	813-223-5666	,	FL
416-929-4323	•	ONT.	914-948-8100	,	NY
503-228-6271	*	OR	916-480-8000	,	CA

Many of the above numbers do not sume. However this status changes from time to time so "listen" carefully for suping when calling.

I would appreciate any additions anyone has to the above list, Just send em to me c/o TAP.....

MAGICIAN

of Angeles — Rejected by Hop service revolver. But pulling an

Los Angeles law-enforcement industry as impractical, the 50,000 volt Taser stan name as its manufacturer shoots for a different market—the wrime-strick-

on public.

The weapon fires two electrified darks that temporarily disable victims. It was introduced in March 1975, as # non-lethal alternative to the po-

lice service revolver. But police and weak Dearted, while it still does me

vest-hearted, whise it man more provide enough projection to be at police weapon.

The grant mange was taplated arrest larger that the projection of the fract. In case, a woman fraction of the fraction of the projection of the projection of the grant of the projection of the grant of the gr

— letters to the editor —

Ah, Thomas, you distress me. I recognized my typewriter in your latest issue, and I feel pressed to respond to your response. At least I got front page...you must have really gotten heated up.

Now, those two issues were dandy, just chunk full of good, useful material. See what you can do when you set your mind to it? As I noted in the previous missive, we of the everyday world subscribe because we know little of the wondrous ways of the world of technology, and we wish to learn from the experts, researchers, and other foods who fence with the fuzz on our behalf.

Not for a moment um I ungrateful...better you than me whose ass is on the line. That alone justifies the price of the subscription, and perhaps those occasional busts provide positive information for the faithful.

People are, as you suggest, basically lazy. They are also basically stupid (read 'uninformed'), and for such a reason, they seek new informational horizons. I cannot begin to tell you the great joy with which your publication is received in the bureaucractic agencies here in Washington. I am frankly surprised that huge numbers of underlings at such places as the PCC and similar lodes of information aching to be mined, have not yet turned on the upper chelons by supplying you with a legislative bypase portfolio. (Hear that, bureaucrats? Your input need not be resistors and diodeg; it can also be more cerebral). Also, I know of a few very high level people in a leading computer firm are subscribers. They might get some perverne joy out of letting us in on the creative quirks of their toys.

But I digress.

My original complaint stands. When you spend your space hitching, the publication isn't worth it. When you deliver, it's OK. We subscribed to learn from those who know, not to begin a career in phantom journalism. I aurely sympathize with your problem, but I am uncertain that your assessment of the solution is accurate. I also subscribe to Time and Playboy, but have never had either the time, opportunity, or inclination to visit their offices during 'open house', much less write their cover story for them. As many of your articles have noted, there is an incredible amount of information tucked away in odd corners of magazines, books and technical journals which is either directly applicable or easily adaptable to our common interest of corporate guerilla warfare. Some creative use of the Dewey Decimal System might be in order by your extensive staff of technical journalists.

I shall now submerge again to Middle Earth to pick the fuzz off my feet.

Wash. D.C.

the Editor

I rend the article on phone-phreads, and thought that, purely for their information only, your renders would be interested in some of the ways that Ma Bell uses to detect them thericas:

1) The long datance frequencies must be accurate and at the right speed, or they are not even recognized. Also, modern equipment in new transmitting fibers as trapsmidal pulses instead of square pulses. These are much more difficult to generate, pose through the normal switching equipment, but can be dissinguished by anti-fruid services.

3) A blue-box call appears to the billing squipment as a long 500 call, so statistical lests can be run on the billing records to find usars making many 500 calls. This, and all the other tests, can be applied specially to exchanges stream engineering colleges.

1) A black box call appears to the squipment self the caller disied a long distance number that didn't answer and just let it ring for an hour or so County traps can be unstalled for this

4) Elize boson and black house only work lucause the phone campany does agnolling and talking over the name knot The text geometries of equipment will separate this

b) Some pay phones seed a usely by the contral office when a coin in drapped in, independently of the tene indicating the value. Some phones seen will (or alwedy are) send a pulse for overy by that the coin in worth so that the contral office computer can automatically count the nessey.

6) If the phone company gots mergicines, they migging you a law revoker on the line in remove all numbers dished without a search warrant since they are not intensing to the conversations. If this record aboves that you dished the areay recruiting's 600 number 100 times inst flowish, all only have any record of to Editing to you, your in in translate preceded of the Alling to you, your in in translate.

7) Me Ball has the right in liaism to ourverselloss to verify transmission quality, and if they heppes, purely by estecidence of course, to be verifying your line during a phone-phreshing out, tall it to the judge.

By the way, places phryshe in the 102 here nothing on some of the cases in Bettals. New helmility reported about 17 years ago that come to the case of the cases of the cases of the cases of the cases of the places company) had have installing special circuits in the switching or process of the places occupany). He was the places occupany in the case of the cases of t

Also, copposite phase-in pumbers for madeus are considered trade expects if they are published. This was used in a recent trade spectral fact came against a ferror employer of a company who dailed up the manbles after he security the company to get some pergirmen. The second paraward (which hade't been changed) was also a trade more after the product of the person of the person person of the person person of the person person of the person person.

Namer Program.

The Med Programmer

Dear TAP:

I thought that I would make a few points about Power Bun'd letter in the January/Pebruary issue.

I agree with Power Bus about obtaining a copy of the Motor Vehicle Code of the state you're driving in. Generally speaking. however, and this especially applies in a large metropolitan area, there's no problem at all in finding a lawyer to take your case. They're the guys standing in the Traffic Court lobby wearing three piece suits, with or without matching accessory briefcases (9" by 14"). The great advantage to using these shysters is that almost alwe s your case will be thrown out if you show up with a lawyer, unless you've done something really horrible. For the average speeding, or missed regulatory device violation, there's no problem. why? Traffic court is a revenue court and they are concerned with getting as much money in as short a period of time as possible. A lawyer can effectively tie up a court for one or two hours on something trivial, so it's more cost effective simply to let these people who show up with lawyers off. The lawyer operates on the same principle: volume. Recause of this, (unless you are about to lose your license) the fee for the lawyer will be about what the fine would have cost, and of course, there's no mark on your record.

For many people, the driver's license is essential. If you attempt to try your case yourself (and you better be good) odds are you will fail, and sany states don't give you more than a couple of chances. With street smart counsel, it's almost a sure thing, and you don't have to worry at all about losing your license.

Secondly, if you or your lawyer ask for a continuance, the lack of prosecution 45 day defense doesn't apply. It only applies where they delay more than 45 days. There is a provise like this in most states.

Pinally, while ay suggestions are good for the large city offense, if you're out in the stix, forget it. Small county judges are normally quite willing to let you sit and yap for hours before assessing a fine with costs. If you take into account the stra time it took to get out there on the day of trial, and return, it's better just to pay and forget. If it is out of state, and you don't often return to the state, you may be able just to forget about the ticket, as long as you haven't posted bond. This happened to two friends of mine: one in Indiana, the other Mississippi. Both tickets were for spesding on the interstates, and nothing has come out of either. (Though they have avoided returning to these status, or letting others drive while passing through.

THE BUT. State adversariation quantizative touches on the four sites of the Bull Twinghour systems, here are some numbers for your next discussion; AT 21 is the biggest corporation on earth with 804,000 amployment; it has asserts of \$500 billion which is more batt to be able to the same of the billion between the billion per year, \$41 pillion a day, or \$7,000 per sensitive; its very and cable would range to the same not back three times, AT 27 has 6,600 but discriptions; as major publisher it sums out 120 million copies of telephone should be same and between 1945 and 1964 its coolected enough tree cause to buty out the pold reserves of the US, the UK, and several terms of the back of the same pold preserves of the US, the UK, and several short backers of the same pold reserves of the US, the UK, and several short backers do not be several to buy on the pold reserves of the US, the UK, and several short backers do not be several to buy.



Live Better With ... FREE Movies

by Claudius I

As some of you may have noticed, many hotels now offer in room first run movies on the televison set (for a nominal fee,

usually ranging from \$3-\$6).

There are two variants of this system. One involves calling the hotel desk, and requesting that they transmit a requested movie to your room. Our department is unfamiliar with this system - details would be appreciated.

The other system involves a modified set. The customer (hotels have the annoying habit of calling them guests", but nobody who charges me \$68 per night can call me their "guest") simply tunes in the movie he/she/it desires, and recieves the bill at checkout time. In order to save the trouble of rewiring the entire hotel, a single cable is used. Each television recieves the signal over this cable, and transmits The other system involves a over this cable, and transmits information back to the c.o. (to use a telco term). Naturally, it is necessary to uniquely identify the individual sets so as to know whom is to recieve the bill. There are usually two dip switch packages mounted on a printed circuit board in the television net, or attached box. These switches are set to a binary value which tells the hotel billing machine who is watching what. Simple ceset these switches (remember what they were so you can reset them later), enjoy the movies, and reset when There are usually two dip switch enjoy the movies, and reset when done. Although probably an unnecessary precaution, it is wise to use a different switch pattern each night, and leave the unit in its original position whenever you are not occupying the room (or suite as the case may be) .

It will probably be necessary to use a screwdriver to get at the dip switch assembly. Once open, it should be fairly simple to find - after all, this is an adjustment which must be made to every set before installation. One more thing try not to giggle when you see some sap arguing with the desk clerk about being billed for movies he did not watch. clerk about being bi movies he did not watch.

Por those of you who need bit of clarification on this concept, I suggest you read the manual to a Sears garage door opener. They use a similar setup so that your neighbor's opener won't open your door (or vice-verse).

This is my first TAP article. I will be a regular contributor providing that Mr. Edison considers my work worthy of inclusion in this journal.

5-finger discount

NEW ULM, Mann. — For several years, rendests of the commany of 13,000 sendared laws from Cottings could considered to the forms Cotting could considered year for law when Landshed-Jenson next door. Police have at theory They have accepted Prad. For the Cotting of the Cotting

By now everyone knows about the ingenius use of remote transmitters by the pritian and others. However, inguinn use or remote transactors by the pritian and others. However, not all of us here small subjects. For those that do let us recommend The Overfitt Ousbit by Alan Wingata.

I have here some little diversions that use simple equipment and involve minimal risk. Think of them as beginner projects.

AT ARM CTOPPING

Alara system are particularly velnerable to the manipulations of a knolledgeable presinter. The owner and at least one palice unit are tied up for on each arela-

For the whal fell on the dome and windows of nearly every rip-off stere is america, I recommend the following precedence. That the stere during working heave and use a range blade to cost a title libes thus use of these fell strings. Since this breaks the circuit (but leaves so obvious trues), the alsow and the go off as soon as it is notivated. The commental here to have his stere ungnarded or bassel with the repairmen.

generated or hassel with the repairment.

For securin deteriors one could use a simple contillator and speaker abbended to a timer oldernit. The entire oldernit, complete with battery, will be smalled them a cipravely posings. The timer should solvents be contillator serveral hours after olsesing and the andia output should solvent by such in the audio reage. State will set off the section detector and attract all types of our loss persons. If you set your 'disruptor' to turn off before the security people arrive they probably won't find it and you can use it again.

Witnessis and Misrowava detectors are treated the same way, emopt the sutput is in a different range. Reed some ald Popular Electronics for ideas

along this line.

MERCHANICAL AND HOUSE SPEAKERS

Trank these seros just like they trock your Just build a simple AN or FR trusmeditor in the breadcast besits. And as entite conflictor and a timer to "beep" the estpain, and you have a chesp device that could be attached to sayouse vehicle. Be sure to design a 12 valt circuit so you one use swallable power, bepending set the power cutpent of your trusmeditor, one can usually detect the "beeps" up to a sile sawy on some frequencies, to get the most goed set of this one need to arrive all ones friends that high-tomed beeping on 710 thm means the turget vehicle is easily.

It has been runswest that sees phreak used this besid plan but had a taped message on an exclose loop. The trusmeditors were low power and tuned to one of the ment weather stations, attached to note of the ment weather stations, attached to note of the ment towarder stations.

to one of the most pepular stations, attached to pulso cars and treated quite a few people to a communication of verbal abuse that second to only occur when in close presimity of a police car. All of the messages were like radio messages to and from police so people assumed the radio was picking

up the palice radie.

This same ploy(with your own personal message) can be dose with a car tape player and a CB radie. Detroit is now providing this equipment as factory options on Gas Gusslare. If one should find such equipment material, then he should notivate it for the people,

FIRST WAVE - Nick Haflinger

- To 'A.C.' (TAP #45) Concerning those non-reproducing Lindy pens. Someone we works with wincer(lin mechines teld us that the mechine is just not securitive to the two red band. This mecha that you can use a red FLAIR for the same purpose. I'm sowe the set illagal to write checks with a fell tip marker.
- A few words on Bell's private Tv netwerk. Bell is required by faderal law to maintain 2h hour beshup for the national television network. I present this is part of the civil defense plan. Bell however, does it like to ose all this couplment just standing by so they use it for a private communication netwerk. The signal is transmitted on video frequencies over microwave ruley and the motio is convised on lesse lines that we probably my for. The system is used like a two-may closed circuit Tv.
 To find out more main friends with sems television werkers or microwave equipment repairmen. Would'ent it be mice to TAP in.

- About those military MFF temms, Here you thought about your friends in the mational general Heat of them (wall, the younger once) dont give a shift for the grant. Try commons on a S.A.C. base since they have more of the 'scoret' gener, and dea't forget your Guard friends as a source of purbs sither.
- One way to play it eafs with Toll Free calls is to use a good number to beep off of. To build your list of 'good' numbers, write down the number of the IT specials. In my area I am constantly bombarded with those silly advertisements that ask you to call M for your free whatever, built it should be obvious that has bell cast's with ever all those limes. Make your special calls using those sumbers just a couple of hours effor they are used in a commercial.

 Also, about two years ago I saw a book of Tall Free numbers, Does Sayrous line

If the Fourth Digit Is:

Check Digit Is:

1981 credit card code



Well, don't panic! Look at the bright side...with CCIS our illeral calls will sail through with only a mere 10-12 ms trunk time. Yow, with that in mind, let me explain how to terminal jump.

First. let me explain terminal boxes ("cans"). As the outside cans are generally more accessable, I will dwell on them. The largest cans are about 3"1x2's Wxl'n & occur singally or in groups of 2 or 3. This type holds about 999 - 1209 mairs. (Larger cans are riskey buisness...)
These biggies are made by 3-" and hold a cable/ID system that they call '"?. Hext comes the middle sizes, approx. 3'"x9" "x6"", and the small "drop boxes, about 3'"x4" "Go... The larger of these two is the GAI box, while thedron is the splice for 3 or 4 lines. Other, smaller cans are good, too, and can be found almost anywhere, especially aerial drops, etc.

Now, for tools, get a set of ratchet wrenches (not crescent, adjustable, etc. They won't work!) with 3" & down sizes, a pair of halt cutters (optional), a penlight, your book of numbers, and a box of LaChov chicken eggrolls. For your phone. use something small, and herd-wire a few fact of wire onto the net err. Falvays use a couple of tend-or (butt-ins) but I realize they aren't entity obtained by evrybody. so ... Also, no with dial, not T. I realize it can be a pain for some of you auto-dialers, but at 2 AV with 30 dep. outside, it is a pain looking for a TT line.

Oh! As you become more involved with jumping, you may want to obtain a Bull System hard hat, a set of "helt tools", a couple of 100' rools of #22 solid, and a manbole "cover, puller". The first 2 make you look good, the second 2 come in handy occasionally. I had a guy fall for a Bell hat in a GTE area code...

So, find a can. In the Bull Sys. they usually aren locked up, but in some independents, all are. "Avbe Bull-Boys can't remember combinations. Anyway, if you can pick it great. If you are like me, chop it off and hang onto it!!! (nothing worse then cut locks laying around) They think some ass lineman just forgot it. Open it up, and the pairs are arranged this way: (Bull & most others)

Thus, pair #1 is white-hlue, pair #2 is white-orange, #23 is violet-green, etc. In large cables, the banks are wranged in color groups that are the same - bank h, line 17 would he the vellow-orange pair in the white-brown bank. This should save some searching, as white-red, etc. is no good.

Anyway, clip on a line and go. If the box is mearby (I should hope not though) leave your phone off the hook before you so. If you tap on and get the off-hook message, or the warble, so to a new pair. If you are at a 'E' box, there is a clip and set of test wires doubt. box, there is a clin and set of test wires inside the right door, along with instructions on how to use them. When you are done, take the connector with you. It comes in handy when you want to call with a fellow phreak. Also, in some areas, you can dial #311 + 3-7 and get overseas direct. If not, go through the operator. (Caution: at TSPS stations, the operator will ask your # to see if it matches what the console says. Some areas have a " you can dial to set your s, as a test of the system. If you are lucky, she wont ask, but it is always better to find out if you can.)

Anyhow, give it a try. And after a good night of calls, it is proper to preheat the oven tO 400 and cook your eggrolls for 10 - 12 min. Serve with cocktail sauce, and Bir-K cola. Happy calling!

Phlash Bazho

"I like men who have a future and women who have a nast." — Oscar Wilde.

Sooner or later in our career as phreaks we run into that unpleasant lock - the handouff look. Knowing how to open these can mean the difference between placing yourself at the mercy of a Legal Aid lawyer or leaving them with nothing but your fake ID and a dangling chain. Don't panic; stage magicians have made a living for years getting out of hand-cuffs, and that's not because they're hard to open.

Best thing to do is borrow a pair (a GOOD pair-Smith & Wesson or Peerless) from your local novelty shop and practice; examine the mechanism and get an up-close look at how they work. Breaking the cuffs involves hacksaws, heavy screwdrivers, etc., tools that are usually not available "in the field" so we will concentrate on the two most common subtle methods of opening or "springing" handouffs.

METHOD #1 - The Shim. The shim is a thin strip of metal about ?" long, about 0.14" wide and no more than 0.01" thick. It's purpose is to separate the two ratchets (one on the "jaw" or rotating section, and one on the locking mechanism) that hold the ouff shut. To use the shim, slide it into the cuff over the teeth of the jaw, while pulling down on the jaw to prevent its tightening. (With practice, and if you are SURE that the shim is entering the ratchets you can allow the cuff to close and carry the shim with it to get the shim past all 3 ratchets on the locking section.) The inner ratchets are on a spring and will press down into the body of the cuff, allowing the jaw to slide open. Under two conditions allowing the jaw to slide open. Under two condition this method will not work - a) The handcuff contains an anti-shim wheel or gate, or b) the cuff has been double locked. This means that the end pin or lever has been pushed in to prevent rotation of the jaw in either direction. When this is done the lock must

be picked twice, once in either direction, so on to: METHOD #2 - The Key (or a reasonable facsimile). The lock of a handcuff is among the simplest possible, depending on its small size for security. The keyway is also blocked by a post which acts as a pi-wot for the key (which has a hole in the end to match) to turn on. You get two with a pair of cuffs, and Smith & Wesson keys will fit Peerless, though not vice versa. Cutting part of the handle off a key will make it very concealable, and not affect its operation. A piece of spring steel like the one you used to make your shim can be cut and bent to act as a pick. Also, the metal barrel refills from some ballpoint pens will fit the shaft, and if a section of the bottom is out and bunt up, it will work as well as the intended key. Good luck with your magic act!

Grandpa

Back Issues are 50¢ each. Issue #50 is \$1.00. Subscriptions - 10 issues - US Bulk rate \$5. US First Class in plain sealed envelope \$7. Canada & Mexico First Class \$7. Foreign \$8.

IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Electronics Courses - 50¢ each. A - DC Basics, B - AC Basics, C - Phone Basics, D - Amplifiers. TAP Mugs - \$4.50.

TAP T-shirts - \$4.50.

TAP "Cracked Bell" Button - 50¢ each.
TAP Cassette Tape - \$3.50. Hear Capt Crunch, A1 Bell, Joe Engressia, and Bell Security Chief John Doherty. Send cash, check, or money order to:



TAP, Room 603, 147 W. 42 St., NY 10036 65

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FORTRESS FUN-DING

INTRODUCTION

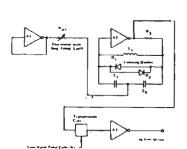
A modern Coin Telephone set must provide new features that will become telephone industry atandards as coin telephone services are upgraded by Operating Companies! Among these are a high quality, reliable, electronic coin value signalling system and a variable initial rate coin totalizing circuit. A new electronic tone generating circuit has replaced the mechanical gong system of signalling coin values in pay phones. The signalling circuit produces the coded audible tone signals which have been adopted by most Worth American telephone operating companies to signal coin denominations from a coin telephone to a toll operator. In addition, it provides coin value pulses which are counted by a Variable initial Rate (VIR) totalizing circuit.

The coin signalling circuit, developed for new single-slot coin telephones, eliminates the bulky mechanical gonga, making room for a new fraud resistant coin chute. It improves the quality of coin signalling as heard by the operator by providing a consistent sound which varies less in level with the normal variations in line length between the telephon act and the switching office. Signalling security is improved by muting the telephon handset receiver during the time that the tones are on the line.

The totalizing circuit illustrates the flexibility gained by using electronics in coin sets. It will allow the operating company to select the desired initial rate for local calls and to alter the rate in 5c amounts by a wery simple field modification. If the set is used with a switching office which provides a free emergency calling service, the output of the totalizing circuit may be used to control am electronic switch which is intertogated by the switching office. With such a system, the coin set is operative without coin deposit but the switching office will deny service to all but free calls unless the initial rate is deposited.

SELECTION OF TECHNOLOGY

The coin signaling problem has been approached in the past with a combination of electromechanical and bipolar technologies. However, problems arine with reliability, power supply, and the need to awitch the telephone line between the signalling circuit and the telephone line between the signalling circuit and the telephone voice circuit. Thus, important design objectives for the new coin circuit were to operate on the power available from the telephone line and to be directly connected in parailel with the voice circuit of the telephone set. Complementary MDS technology was chosen for the coin signalling circuit because of its low power consumption, excellent noise immunity, and vide supply voilage and temperature tolerance. It is ideally suited to the toin Telephone Set application which demands high performance in each of these characteristics. The major part of the system, all the digital logic functions and three linear amplifuers for the tone oscillator, are fabricated on two iers for the tone oscillator, are fabricated on two integrated circuits using metal gate CRNS technology. Discrete devices are provided for circuit reset and power handling situations such as relay driving, and transient and polarity protection.



CIRCUIT DESCRIPTION

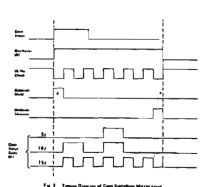
When the telephone handset is lifted, a line switch contact applies central office battery to the circuit via the King and Tip leads (Fig. 1). A power supply and protection circuit increases the available supply voltage by approximately 1.8V do to maintain the minimum 3V do requirement of the circuit, corrects line voltage polarity, and protects the circuit against transients on the line. An external reset circuit provides an emabling input to the coin signalling and VIX It's efter a 300met delay. The same circuit gives an irmediate disabiling input after any break in the power supply which disables the circuit during appressions such as dial pulsing and coin collect/refund. Coin inputs appear as contact closures on three different input leads, one for each of the 5, 10 and 25c denominations. The CMDS adjrocircuit translates these into coded tone bursts for transmission to the central office (Fig. 2). Digital signals are also provided the statt and finish of each cycle to operate a racciver musting latching read relay. The oscillator feeds a driver transistor II which is normally biased off to present a high impedance to the line. Ricontrols the magnitude of the transmitted tone. The totalizer circuit receives from the coin signalling circuit a pulse for every 5c increment of deposited coinage. It totalizes the amount and when the preset initial Rate is reached, actuates a relay. This relay may be used to enable the dial or in sets with free emergency calling capability, to activate an electronic switch. The initial rate may be varied from 5c to 40c in 3c increments.

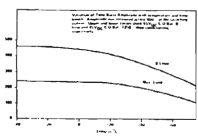
To improve the line balance ground isolation is provided. This circuit senses the presence of loop current and opens the ground path during the talking

CHOS TONE OSCILLATOR

CMOS TONE OSCILLATOR

The gateable CMOS sine wave oscillator used in the coin signalling circuit utilizes three CMOS inverters (A1,A2,A) in Fig. 1) in the following way. Inverter A2 is connected as a Colpitus type oscillator with the frequency determining elements being inductor L1 and the two capacitors C1 and C2 connected in series. Feedback of correct phase and magnitude is applied to the gate of A2 by providing an ac ground at the node of C1 and C2. The ac ground is provided by connecting the input and output of A1 together. R2 provides stabilization of the output resistance of A2 to control frequency drift. Limiting diodes D1,D2 and thermistor Ry1 atabilize the oscillator output voltage with regard to temperature and supply voltage variations. Power for A1 and A2 is provided via series netype devices which are switched by logic level "B" (Yig. 2). The sine wave is present throughout the mignalling cycle. Tone bursts are created by gating the oscillator output into A3 using the coin value code pulses generated by the logic. This method of parting a constant sine wave was chosen to achieve a fast rise time for the output tone burst. To have turned the oscillator on and off would have required a considerable number of off chip components to achieve an acceptably fast rise time. With this technique, the only "off chip" components are gain and frequency controlling elemente. controlling elements.







TAP Room 603 147 W. 42 St. New York 10036

MAR - APR 1981

NO. 66

Fig. 4 shows the level of tone bursts measured at a 9000hm termination at the C.O. for different temperatures and line lengths.

CONCLUSION

The concept of the new coin signal ing and totalizing circuit involves the use of a micropower technology with a capability for implementing linear as well as digital functions, a colerance for a wide range of power supply woltages and very high noise immunity both on inputs and the power supply. With a technology having those features, the system can be placed directly in parallel with the telephone appech natural without causing transmission low, without changing the equalization characteristics of the speech network, and without going to the added expense of a local power supply. expense of a local power supply.

Systems for improving the security of Coin Teluphone eignalling and for providing automated long distance calling (DDD) are under investigation. While the details of such systems are not sectifue, it is clear that they will require much more digital processing at the coin station. Improved signalling between switching office and coin set as well as expanded totalizing and storage functions can be achieved with technology and design methods based on those that have proven successful in the present coin signalling and totalizing circuits.

LETTERS FROM READERS

On Long Island if you dial 958 you get a computer with a voice which announces the number from which you are calling. I have been told that if there is a tap on the line the voice doesn't say anything so it's one way of checking a line for a tap-- I don't know if this is a fact and, if so, it is because of some condition on the line which prevents the computer from uttering anything or if the phone co programs the computer not to respond to 958 calls which come from numbers they have taps on-- or what happens if it isn't a MA Bell approved tap. I also don't know if 958 produces any response from fenes outside of my own area-- but in Long Island it does produce a response. I've been to people's homes where they have an unlisted phone and have thoughtfully removed the number from the phone so their casual guests can't get it-- ol' 958 has come through every time!

Free magazines? Easy! Next time you go to a doctor or dentist's office, sort through the mags in his waiting room. See any you like? Pull off the address sticker on the front cover, attach it to the change of address coupon in the magazine, and send it back to the publisher. In a few weeks you'll be getting the magazine (hopefully at your P.O. box). Sometimes it takes the better part of the year before Doc realizes what happened and then yets it straightened out:

Good luck!

Super Grinch

Producing Short-Run Printed Circuit Boards

Browns of the wasespread desecured with engrated capacity technic comp should be rapable of producing heat full quantity, of present circuit Asset P. Bu Small dalar work

Product officet breast large alex. of Per a free fate value, has become by been smooth to the act of pasting decays dito the renter maker blad treaters and Lating the Leave It as wiet hard with from Sach as americanon persophate or ferric changle of or her he remove the excens course. The student has therefore been emelor) to the recoded two of one board at a term and must begin acides from scralch arrestly to make Mrs Characters to attitle has been auch of the underculling along the process of the lace the quality of the LANGED CACHAI DEALGY, DEVENIONED by Ung three i metringue maves a great deal to be

One way of overcoming these problems is to use a photographic process in which ultraviolet high shown through a Distance of the tape layur exposes are alloweder topy sensitized chemical on the copper cust board. Then the board is testment on the exclused

A LOW-COST VARIAMON

The maps objection to the photoquarter technique has been the expense asses saled with the camera equipment it recently. At The Company of States Island my ecopy a km cost system for the production of short right of present circuit broards, using a valuation on the standard obcoographic les friedute. This technique esminates built the expensive photocurative equations and the problems in volved in threat bremp of paste ons pelo. the copper clad pourd further the tech nous aliens statements to design and lab tot at p front from combett Cateral In Atth. wet Man Descript services Quartery Druckectors

Our technique uses no camura instead we expense 3M Company prosts treeting lancin ultravolet light shown Becauty the program an tage famus on myser the moult to a reversal of the attends that the be used to lutte as the negative for the profluction of priviled ca-Coal familia have a a sel of the materials west experienced we use at this Digcoss

The telephone company has squeiched a # II yourself electronic dating service for French knorlybearts. stamping out what it called usofficial expicturion of the telephone system

A when y sound has been malaited an a telephone circuit that gives the exact time every 16 seconds. The whose prevents bundreds of people from shouling their names and phone numbers to each other to the science between such recorded an

Acrording to officials of Postes et Tele munications. The state run post office and lefethene company, meter there callKnotay Photo Bases (K P.R.) Type 3

Koday Ortho Resist developer Kodal Onto Resist Inviner

Cooper etchant (arrengement persulchate or letter chrystel 3M Scorche al photo reversing terr Concer clad boards

MAIN CRASE Printed circuit drating aids (Bishop Kapro or equal)

3M Scott how developer and pads

Ultraviolet source

Vacuum hame or 12 by 12 class plates Spray elutier (Any heated noiding lank can be used to etch the copper clad found in some cases a small plass tray that books the elchants and is agriated by hand can be used A small high took is wat line)

1 The procedure for manufacturing the negative is guite simple. Start out with a schematic diagram of the project cucut The lust last is to convert the schematic to a profest circuit board for mat taking into consideration such facfors as the size of the components the sockets and the power dissigning. The permany draft of the priviled dyout board layout is a pencil drawing which will be used as a guide for laying out the lape on clear acetale Draiting aids for printed cacua board layouts are readily available today in all sizes and forms. With the use of these aids. The students than her old a protessional looking broard with a moreum of ellors

2 Place the limal table layur over a speed of Scotche at terestand little clared the two together into a vacuum frame. and expose both to ultraviolat light Ex-Optionals and fresh determine the amount of exposure time and the distance from the source although the specification sheets for correct exposure time supplied with the Scotchcal reversing tim can serve us a reference The Scutchcal reversing film is then devel oped using Scutchcal developer and rubberg pads. Hub off the unexpassed coaling that the Scotchest developer has

ing for the right time often would hear a babble of voters on the line What they beard west something like this

"It is \$3 hours. If numbers and 30 per unds hello out there. Uns is Francois I'm lonely any lenunue voices on the II is 21 hours IJ minutes and 40 Vernouse here: Francois, call THE M 204 St \$3 II M 23 BOURS and 13 mileuses Cot # Hang on Veronique, I'm dualing you now it is 23 hours, 13 minmira and 30 seconds

The claudestone dual a date network became so well known in Parts that the

Making the Printed Circuit

1. Once the photonegative has been manufactured degrease the printed cucur board. The entire board should be cleaned true of all did and skin of Steel wool is line for this purpose

2. Wash the priviled circuit board in warm water and place it in an oven to dry 3 Apply K P R Type 3 to the board The favoritation of the stampers lerrore.

ature before resist is applied A Place the printed circuit board in an oven for approximately 15 minutes in order to dry the obusin result

5 Lav the photo negative on top of the photo-sensitized printed circuit board Then place the combination in a vacuum frame where the board will be exposed. The ultraviolet hubi used to expose the board will polymerize the photo facquer where it passes through the negalive

6 Next, place the board in a developing solution to wash off the unexposed

7 Wash the board in 70°F water to remove the developing solution and

nonhardened lauquer 8 The layout can now be seen on the printed circuit board. Check if for any er-

9 Etch the pinted circuit board (Note that the finished printed circuit board at this point has polymerized tacquer over the copper conductors. If will have to be removed)

When using the methods described above to produce printed circuit boards, the cost of the materials is low. The quality of the hoished board is excellent, and the student who completes a board game a feeling of personal satisfaction and acconvolishment because of the prules sional quality of the board. We have found that students take more care and exhibit greater interest in projects when printed cycuil boards are used Consequently they learn more of the techniques of electroops fabrication

Franch refer to it samply as "Le Reseau"

- "The Network." Such networks have operated some the dawn of the telephone age in France but none was more popular than 'L'Horloge Parlante" --Sometime Clerk

One hundred catters were able to dial The Speaking Clock simultaneously and semetimes the network would draw up to a dozum propie usto group dascussional

a Mabellephobe is said to be a coined word used to describe anyone who dislikes the talephone company A man turently was sentenced to serve from alk months to a year in a Rearing Springs, Pa., jail for making 1124 obecene phone calls, all to telephone company employes He must have

Energy 'theft'

targeted

Public Unities Com mussioner Edward H Hynes pointing to literaresidents outlining meter tampering methods has asked Attorney General John J Dernan to begin proseculing energy theft through meter tampering

lo a memo to the atto general Hynes also asked for action against any groups or undividual who urge or advise such

"It is the estimate of the board a staff and the wish bes that energy theft in this state totals \$15 million to \$79 mullion per year That is energy used and there fore energy that must be need for Unfortunately M a a cost that to borne by a stably a law abiding cut

tomers. Hypes said Haven said anyone con victed of tampering with a meter with intent to de fraud p subject to punishment of up to tea munits in no.tutuen

This is a growing prob lem, and string aftermalive action must be taken We must eradicate the potion that meter that have the cumpussioner and

He said tamperine with meter is extremely due gerous be ause it rould te salt to the Hocating of the person tampering with the ave warm a serrous electri cal live in in the case of gas pipes a gas kink of CHANGE



THE ELECTRIC PHONE BOOK

A Directory of 144 Computerized **Bulletin Board Systems**



A computerzed bulletin board works has like as ordinary bulletin board water except that shaland of paner and thumbiacks it uses a terminal, a computer. and the dull-up telephone network. it's a place to leave messages for everyone or for some particular person who. you know browsts the bulletin board OCCAPABALLY

The list below was developed from present accorded including the Peripheral People in Mercer Island, Washington and the Propie's Memage System in Santae, California, Il is being maintained by PCC's PCNET project, our effort to

bring computers and telecommunications into the hands of everyone. While this is the most complete inting we have at of this writing, we would appreciate addrtions and sorrections Send them to PONET N'C PO Box & Manie Park CA 94025 or leave them on the PC NET/ PCC Bulletin Board System for Dave Caulf va. (415) 948 1474

All the bulletia board systems listed here can be accessed by telephone using 100-band ASCII terminal and a Bell 101 modern Most use carriage require as a speed recognition character, after which they are self-teaching. All are free to

anyone who calls, unlike the Apparet which is restricted, and the Source and MicroNet which cost money the list has been writed by area code consult your local relephone duritory for see arabha al cuparpundan a

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Nick's Emmy Guide to CCITT Signalling Systems

The CCITI has set standards for signalling tens in use throughout the corid Aleost all tens in use the corid standards the corid standards the corid standards of the tens so don't try, fou eight like to try experimenting uith a of these archaic systems. This information is the 1975 CCITI Orange Sook.

CCTTT :1. This is an old international system using 500/20 hz signalling.
The 500 hz was interrupted at 20 hz to send one-way line & register signals. Still used in Morambique.

CCITT \$2. A proposed international system that didn't catch on. It uses 600/750 ha in m single froquency signalling system. Seens to be Baltish because 1t's used in South Africa. New Zeeland, and Australia.

CCIT 31.
One of the warly in-band signalling systems.
It uses 2230 hz for both line E royster signals.
Hearly all terminal furopean traf fice sant
units this system is used. France. Austria.
Jaman's. Poland. Thaliand. and Nungty.

CCITT \$4

CCITY 18...

18th Ancher sarly in-hand system: this one using 28th Ancher sarly in-hand system; this one using 18th Ancher 18t

CCITT 05.

This is our favorite in-band system. It uses 1400 and 2600 for link-by-link trinficiation of line signals and a 2-of-e code for the transmission of the system signals. The 2-of-6 code uses 6 frequencies (700,900,1100,120,1500.6 1700) in a schema that I'm sure all of you are femiliar.

an a square that I a sure all you me wall wanth. Used for TARI-equipped sub-maine cables and suitable for both terminal and Tainait trafixe. This is the outrent world standard and marrly every other system one interact mith this one.

CCITT 95 bis.
This is very similar to 05 nacing a gaurd and
TAST-looking frequency of 1850 hm is used for
transmission of //eq signals.

CCITT 26. This seems to be the wave of the future. I'm

sure you have seed hour it ro you to you have seed hour of band signality system that is strictly digital. The connection is made and the biling is started before you get control of the line. Here lies the great challenge of the sore, out the details in Vol. VI. of the Orange

CCITT RI. is Regional System 1. ATCT heads up this movement and you can apply see the smallarthree between this system and CCITT *5. In fact about the only difference is that RI does not have 2000 har signallant and cannot be used with the control of the contro

CCITT 82.

It operates like R1 and 85 because it uses a 2-of-6 code for register signals. Mowever this system code for register signals. Mowever this system offers independent forward and backward signalling. Also it uses 3025 bt for tromssission of course 1025 is out-of-band so this is not easy to beat. The froquencies are as follows. forward 1360. 1500. 1620. 1740. 1680. 5. 1980. Dackward-1140. 1010. 400. 780. 860. I page.

120 ha while the specing netween inequencies of CCITT 95 is 200 ha. This System shees to be compatible out the mailtary AUTOVON system. I have united a separate article speculating on the same time and the same time. Mick Haddings at the standard and the same time.

Mick Haflinger

700 1 2 CC 4 7	11 513P
700 3 5 2	12 STP
1100	KP CR
1300	7 ST2P
1500	57

This infects to signaling system R1, which is shoun as the last fund cide in the above chart. The lasts is switch continuous size it, IZ, and Y. I suspace this unknown code is the Color codes are shoun on the little hand side. I still guess that 1800-100 is code 8V in light of the above

TYPECIAL SIGNAL SUBSETS

CCIT F5

11 - inward operator

12 - delity oresitot

121 - transit call

122 - transit call

122 - transit call

123 - transit call

124 - transit call

125 - transit call



2. Coin Control Signals (details in TAP #54) CC - coin collect CP - chin return h5 - ring back

TSPS (Traffic Service Perition System)

is a naturally observed the trunk type in TSPS.

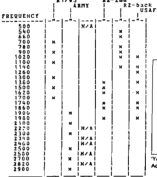
ST = 1 dirits (coin station)

STP = 0 digits (coin station)

STP = 0 digits (noncoin)

STPP = 0 digits (noncoin)

USE OF FREQUENCIES IN SELECTED SIGNALLING SYSTEMS



"(have an idea for our age (have an idea for our age of computerization. If computerization if computerization are the committees. That if do them

Your Access Code Tom, Input Your Access Codell'

Frequencies in 120 hz increments from 540 hz, and in 200 hz increments from 500 hz. Frequences marked M/2 fit in sequence but have no known use.

CARRIER COMPROLLED COIN CONTROL

Since the normal DC coin control signals cannot be used on fOCCE-TOKE ambanges, Ball has come up with two other methods of coin control. The first of these is known as MULTIPLE WINK COIN COMPTROL (MACC).

This system was designed for TSPS and it provides the operator with some measure of control, MCC uses multiple on-hook signals of 70-130 milliseconds, Table I shows the waveform of these signals. Take special note of the OPERATOR ATTACHED and OPERATOR RELEASED signals. (Kilgore Trout in TAP#37 asked about this)
The OPERATOR ATTACHED signal is used to disable the keywet

on the pay phone. Likewise, the OPERATOR RELEASED signal is used to enable the keyset. Someone with a recent mode? payphone could truce the internal action of these signals.

The one-hook window should have a duration of 70-130 we and

should be 100-150 me apart when sent (75-185 me received).

The second method is known as IMBAND COIN CONTROL (ICC). This refers to the antible tones used for control. We know these as MF topes.

The important bit to remember is that the pay phone will NOT accept ECC MF tones until it has been prepared by an on-hook wink. This is the same as the OPERATOR RELEASED signal metioned above. The HT tone should start about 60 ms after the wink ends, and the tone should last 900 me. The wink, from start to finish, should last about 350 ms.

One application of his information would be to design a special mate that gives the calling party their coins back.
It may also be possible to OFERITOR ATTACH a pay station and prevent the operator from regaining control.

TARKE T

MINES	FUNCTION	MAVSFORM	TORES
1	operator released		700 + 1100 11:00 + 1700 700 + 1700

"The six frequencies provide 15 possible 2-frequency combinations. Ten combinations are used for the digits 0 to 9 inclusive and one each for signals indicating the beginning "ig) and end (st) of pulsing the remaining three combinations are used subsing the remaining three commands to special signals."

for special signals."

ior special signals."

ior special signals."

I really enjoyed Ted Vail's discussion of AUTOVON (TAP 60) and it started the old synapses fixing again. I think the answer has been right in front of us all the time. Let's start with some basic facts about AUTOVON and MaBELL.

1) AUTOVON uses BELL's long distance lines.

2) It follows that AUTOVON signaling must be compatable.

3) All CCITT analog signaling systems used in America are '2-of-6' codes with 6 evenly spaced frequencies as a base.

4) The military doesn't have the ability to create their own system.

It looks like the 'USAF' 412L' matrix is just like the BELL ch Tone mutrix. These are both 2-of-8 codes and as far as unthey can only used to transmit digits to the central ice. Lets compare the two matrices side by side. Note that BELL irequencies are metrically spaced while the AUTOVON Touch frequencies are evenly spaced.

	l	1209	1336	1477	1633		1620	1740	1860	1980
697 770		1	2 5	3	A B	1020	1 4	2 5	3	FO
852 941		7 *	8	9	C D	1260 1380	7	8	9	I P

Bell Touch Tone

AUTOVOH Touch Tone

AUTOVON doesn't use * and *, and the A.B.C.D has been replaced with FO.F.I.P. These letters designate which priority class you request for your call. FO is FLASH OVERIDE. F is FLASH I is IMEDIATE, and * is PRIORITY. P is the lowest priority class and FO is the highest class available. Don't try

FLASH. I is IMMEDIATE, and P is PRIORITY. P is the lowest priority class and FO is the highest class available. Don't to use it.

The 'priority request' is first handled on the calling end to see if the desired class is available. If not a caller is bumped off and the higher priority takes his line. Once an outgoing line is captured the called number is translated into 'MF' tones and processed. One of the digits in this 12-digit number is the IDENTIFICATION DIGIT. Which Bell uses to distinguish pay phones, home phones, and hotel phones. I believe AUTOVON uses this digit to carry priority information to the called party.

The article raised some questions in my mind so I refered to my references and found some interesting data in the CCIII Orange Book. AUTOVON has many points of similarity with BELL signaling system R2. R2 uses 2 sets of 6 frequencies (two 2-of-6 codes) for independent forward and backward signaling. These frequencies are listed below and the reader can construct a matrix for study if desired.

Forward: 1380, 1500, 1620, 1740, 1860, and 1980. Backward: 1140, 1020, 900, 780, 660, and 540.

Some of these frequencies (1020, 1140, 1380, 1620, 1740 a) are used in the AUTOVON Touch Tone. One other frequency in the AUTOVON TT, and it should come as no surprise tha 1740 and 1860)

1260 is this frequency. Notice that all R2 frequencies are spaced 120 hz apart and 1260 is between the forward and backward frequencies. Also note that the AUTOVON frequencies are bounded by 900-1500 hz and 1500-2100 hz. Refer to the table at the end of this article.

This brings up the possibility that AUTOVON is only a special case of R2. If this is true then we have problems because R2 does not use in-band line controls, R2 uses 3825 hz out-of-band control for line signals and as a TASI-locking

out-of-hand control for lane signals and they couldn't come up frequency.

Of course we know the military and they couldn't come up with this system by themselves. It's possible that the 412L system is only used for touch tone and the frequencies were chosen for convienence.

This seems likely because the Army TA341 system seems to fit in with the R1/45 system quite well. It also seems compatable with the international signaling systems where AF 412L is not.

Let's draw out the BELL matrix and the Army TA341 matrix for parison. Take the BELL matrix and add 1200 hz to every

	900	1100	1300	1500	1700		2100	2300	2500	2700	2900	
700 900 1100 1300 1500	1	2 3	4 5 6	7 8 9	11 12 KP KP2 ST	1900 2100 2300 2500 2700	4	8	0 7 2	3 9 6 5	7777	

Bell MF tones

AUTOVON MF tones

Well.need I say more? The only thing missing is the order of KP,ST.etc in the AUTOVON system. I suspect they will be the same as BELL. Both matrices represent a 2-of-6 code. Since Bell long distance lines are used in the AUTOVON system, it seems reasonable that AUTOVON would use a compatable signaling system. It is possible that AUTOVON MF tones are converted to BELL MF tones before heing placed on the long distance network. Another possibility is that Bell has special equipment to 'subtract' 1200 hz from each signalling tone. Surely someone car 'subtract' 1200 hz from e find out and let me know.

Write me in care of TAP

Readers with scanners might wish to tune their attention to the following frequencies which are used by Ma Bell's maintenance crews

Primarily used in rural and suburban areas-Base & Mobiles: 35.16 151.985 MHz Mobiles only: 43.16 158.34 MHz

Primarily used in metropolitan areas:

451.30 451.325 451.35 451.40 451.45 451.50 In some heavily populated areas the following frequencies may secondarily be used when all

other frequencies are assigned: 451.175 451.225 451.275 451.375 451.425 451.475 451.525 451.575 451.625 451.675 462.475 462.525

Additionally, the following frequencies are available in selected metro areas as noted: Boston MA 471.3125 to 471.3875 MHz Los Angeles CA 473.3125 471.4125 507.3125 507.4125 MHz

New York NY 472.9625 472.9875 478.9625 478.9875 MHz

Mobile telephone operators are most often found operating on: 152,51 152.54 152.57 152.60 152,63 152,66 152,69 152,72 152,75 152,78there are also other frequencies used between 454,375 and 454.65. Not all frequencies used in all areas. Ship-to-shore phone calls most often heard ont 161,80 161,85 161,90 161,95 162,00 161,825 161,875 161,925 161,975, A listing of mobile operator & ship-to-shore frequencies used at specific locations is called TELE-COMM and is available for \$3.95, ppd, from CRB Research. Box 56, Commack NY

Postal breakthroughs

WASHINGTON — While many people nave complained about a first-class stamp going up from 13 cents to 15 cents, the U.S. Postal Service is very proud of it.

I talked to one of the men who developed the 15-cent stamp and he considers it one of the greatest breakthroughs in mail delivery since the invention of the zip code.

"For years we've dreamed of a 15-cent stamp, but it is one thing to have the con-cept and another to make it a reality. Ever since the people upstairs said they wanted it, we have been working day and night to

it, we nave ocen working may amn night to develop one according to their needs."
"What specifically did they want?"
"They said they wanted a stamp lighter in weight so we could get more letters on an airplane. At the same time it had to take a beating from hall and snow and sleet. The stamp also had to be flexible enough to bend when it was bought in rolls instead of sheets. And the most important requirement was that it could not be used again when the post office failed to cancel

"How did you solve the last problem "That was the most difficult," he said.
"The post office has been losing between \$10 million and \$20 million a year because when people got a letter with a stamp that was not canceled they steamed it off and used it again. This is a federal crime, but very few federal attorneys will prose-

"They say it is too difficult to find a jury that will convict someone for recycling a that will convict someone for recycling a postage stamp. So the people upstairs told us we had to come up with a stamp that couldn't be used twice. It wasn't an easy assignment. The first thing we developed was a give with an explosive base. When a was a give win an exposive oase. When a person tried to pry off an uncanceled stamp from a letter, the stamp would blow his hand off. We thought we had the soli-tion, but the Occupational Safety and Health Administration raised objections so we had to go back to the drawing

"That was tough luck," I said, "because it would have done away with the

"Then we came up with a blue dye. If you tried to get the stamp off the envelope you would be covered from head to foot with this indelible dye, and then our postal inspectors would be able to make a fool-

proof arrest."

"The people upstairs didn't go for that?"

They did, but the postal workers kept getting the dye all over their clothes and wanted the service to pay for new uni-

"What was the answer?"

"A secret give which makes it impossible to steam the stamp off. It self-destructs if anyone tampers with It after it has been stuck on an envelope. It's the biggest breakthrough since the invention of air mail."

"Will the new 15-cent stamp speed up the delivery of mail?

"I should hope so. With less weight and more stable corners, our new 15-cent stamp could break the record from New York to Washington by 65 minutes A firstclass letter can now get to any place with in 500 miles in less than four days."



Locksmiths pick away at Caan's 'Thief'

HOLLYWOOD - James Caan's next

MOLLYWOOD — James Caan's next movie. Thief, "is not due out until February, but already it has gotten its first review. The Professional Locksmiths Coordinat-ing Council of California and assorted safe manufacturers do not like the movie. Too

graphic, they say

This time the issues are not sex, violence four-letter words but graphic depiction of

safecracking.
We believe the information this movie could provide to the criminal element would be used by them to deprive the general public of their property and possessions, and create a feeling of insecurity and anger amongst those victims against whom such information may be used," Kenneth R. Lussier Sr., chairman of the Professional Locksmiths Coordinating Gouncil of California, wrote the prodocers of the film in a letter dated June 30. . . .

We do not believe that the general pub-"We do not believe that the general pub-lic has the need to know how to drill open a safe or otherwise gain entry into prohibited areas in which an individual, human or corpo-rate, secures his possessions," Lussier continued. In a telephone interview, "Thief" direc-tor Michael Mann agreed the film is graphic — It does show sophisticated ways to pick

"But criminalogically," Mann said, "the letter is inaccurate. You might know how to drill a safe after seeing the movie, but you'd also have to have 15 years of experience to put the methods shown into operation."

Mann and Caan do not have that kind of experience, so they hired someone who did. The technical adviser on the film, Mann said, had worked as a burglar for more than a decFour arrested in

"Blessed are the young, for they shall inherit the national debt." — Herbert

\$6,000 flim-flam

READINGTON TOWNSHIP READING ON IOWNORDS
Authorities have arrested four persons in connection with a fraudulent withdrawal acheme that temporarily netted \$6,000 from Citissen National Bank, police Detective Dan Smith said yesterday.

In the alleged "Illim flam," a bank and the meaning of \$5.50 Smith the said he nemed for \$5.50 Smith the property of the

account would be opened for \$50, Smith said. The next day, about \$7,000 would be deposited with a phony check, and then someone would return 14 hours later to withdraw \$4,000, Smith said. COULD PROBABLY be shown by facts and figures that there is no distinctively native American all class except Congress. Wrote water. PESS.

Turnstiles pick up small Russian change

Who says the nichel subway ride has gone the way of the five-cent eigar? Certakaly not the Russians.

The friendly folks who brought you rodks, cavine and the 1900 Olympics now bring back the five-cent New York City subway ride—and threaten to turn the rush boar into the Russian boar.

The orplanation is simple: The Soviet three-hopeh coln, worth roughly a nickel, works perfectly in the subway turnstilles. It's the same size as the 60-cest taken, although the token in a bit beavier.

"Oh, no," Transh Aithority spokesman Susan Gilbert sighed, adding that the authority isn't the least bit interested in bringing back the nickel fore—even Russian style—"maless we get subsidized."

But the three-hopek piece still may not be a hergel-



Soviet coin (I.), worth about a nickel, is same size as 60-cent subway token and works in turnstiles.

It's hard to find here because the Saviet Union bans the expert of its money, And one New York coin dealer is charging a buck each for them—at least for now.



MAY-JUN 1981

NO. 67

Picking Mushrooms

By Al Hundy

In this article, I will attempt to bestow upon the reader an additional piece of infinitesimal wisdom in the realm of technological knowledge. I trust all of you TAP readers have been practicing your lock picking, because I will disclose in this article the method of picking a cylinder (lock) with mushroom drivers. A mushroom driver looks like the following, also illustrated is a spool driver. Both of these top pins preform the same function.





Mushroom Driver

Spool Driver

Corbin, Russwin, Abus, Walsaco, and American are some of the locks that contain mushroom pins. The Fox Police Lock Co. also uses a Russwin rim cylinder in its' products.

Now on to the technique. When one is confronted with a lock of this nature, one should pick the lock 'y first finding the bottom pin with the regular driver. There is usually only one regular too pin in a lock that contains mushroom drivers. But, the possibility exists that there may be more than one regular driver. While applying tension on the tension wrench, one picks the pins in the lock until one picks the one bottom pin with the regular driver. When the bottom pin with the regular driver reaches the sheer line in the lock, the plug will turn a fraction of a degree. At this point, one knows that you will have to pick the remaining bottom pins with the mushroom drivers. To push the bottom pin up to the sheer line, one will have to gradually release tension on the tension wrench as you are pushing up on the bottom pin. As you are pushing up on the bottom pin. As you are pushing up on the bottom pin. As you are pushing up on the bottom pin degree to which the plug was turned. When the bottom pin has reached the sheer line, the plug will again turn a fraction of a degree. This will continue until all of the mushroom pins have been picked. At this time, the plug will be free to turn in the direction in which you have applied

tension via the wrench.

One exception to this is two types of fairly new drivers which look as follows:



One should note the bottom lip of the pins.

One would pick these in the same manner. But, before the lock will open, one will have to release almost all tension on the wrench. This is because the bottom lip of the top pin is still in the plug preventing the lock from opening. While having almost no tension on the wrench, one will have to pick each bottom pin just a fraction more in order for the bottom pins to reach the sheer line.

GOOD LUCK AND KEEP ON TRYING!!!!!!!!!!!!!!

TAP RAP by TOM EDISON

And they say good things don't last! Congradulations TAP! It was ten years ago that Al Bell and Abbie Hoffman founded the Youth International Party Line or YIPL. They were at the 1971 May 1st anti-war rally in Washington, D.C. passing out leaflets asking people to join the Yippie movement. Thousands of leaflets were distributed and about one hundred people responded. The first issue of YIPL came out on June 1st, 1971. And the rest is history. There have been several name changes. YIPL changed to the Technological American Party or TAP in August of 1973 and in September of 1979 TAP became the Technological Assistance Program.

There have been several editors: Al Bell & Abbie Hoffman in 1971; Al Bell & R. Systat from 1972 to 1975; Al Bell, Jim Phelps, & Tom Edison from 1975 to 1977; and Tom Edison from 1977 to the

present.

There have also been many good friends that have helped work on TAP over the years. I would be remiss in my duties as Editor-in-Chief of TAP if I did not thank them on our 10th anniversary. They are: Cheshire Catalyst, Dave Bowman, Jim Phelps, the Magician, the Wizard, Ted Vail, Number 6, Agent MDA, Oz Mandias, Joe Greyhound, Al Mundy, Al Token, Nickolai Testicle, Scotty, and last but certainly not least, Captain Crunch. Thanks guys!

You're probably all wondering what the hell happened to the color double edition of TAP that was promised. Well, I guess you could say that the Postal Monopoly has struck again! The large increase in postage rates has eaten up our reserves and the extra costs for printing and mailing a color double edition could not be absorbed by TAP this time. TAP also recently got a printer which compliments our computer system. This means that now TAP can print up our mailing labels on time. You bulk subscribers can't tell but all you first class subscribers please note the May 1st post mark on your envelopes. As I stated in the past, TAP will now be mailed like clockwork on January 1st, May 1st, and September 1st.

I would like to begin publishing on a monthly basis once again but that depends on YOU! I need more typed articles. TAP exists for the exchange and publication of interesting information that normally is not found anywhere else. It is my job as Editor to select the best submitted articles for publication. It is your job as a subscriber to write these articles. Don't complain to me if you didn't like an issue! I am not TAP! YOU ARE!!!

All articles MUST by typed on a good typewriter

All articles MUST by typed on a good typewriter using a five inch type column width. All submitted articles become the property of TAP and cannot be returned. And if you don't know what kind of articles we're looking for, you have no business reading TAP!

High bidder on the last TAP copy of Abbie Hoffman's STEAL THIS BOOK was \$20.00 by Bob from Waukon, IA. Congradulations!

Our plans to publish THE BEST OF TAP have been temporarily shelved. We are still looking for a hip publisher. If anyone out there knows one, please get in touch with me.

I have tried to bite my tongue for the last few

I have tried to bite my tongue for the last few issues and hold off complaining to you subscribers out since our operations have been streamlined by our computer, I must impress upon you the importance of PRINTING your name & address CLEARLY, including your mailing label or a copy of it whenever you write to us about your sub, and sending in the right amount of money. Insufficiant remittance will result in a pro-rated sub (You get only what you paid for). Please help us serve you!

For those of you who still on thave a phone of your own I think I can help you. Pirst off, flip through the white pages and find yourself a nice name.

Then call the person (for our example he will be Mr. John Dough) and may, "Mr. Dough, this is Mr. of the Bell Telephone business office and we would like to know how many extensions you have in your house," If they ask tell them it is for your records.

Then, After writing down all the important info. call your friendly meighborhood phone center store. Tell them that you are Mr. Dough and you wish to purchase an extension (or 2 or 3 or..) for your home. Tell them to add the charge to your phone bill and even set a date for the lineman to come and add the line. Then say you will come down to the store to pick up the phone. If you are young eay that your son will pick it up. Be ours to tell them exactly what

kind of phone(s) you want.

When you go to the phone
center store it is most important to have all info like name, number, # of extensions, etc. as they

may ask you a few questions when you get down there. Pick it up, take off, and never show your face in that store again. Done correctly you can acquire a whole fleet of ph phones.

If you seer get questioned by Ma Bell (not my mother) about info on your phone just go to a Radio Shack and copy down the info off the bottom of one of thiar phones.

If you are in your teems or just look sorts young you may have to get yourself a chesp, fake I.D. Ma Bell is stupid, nave to get yourself a cheep, fake I.D. Ma Bell is stupid, so it can be a really crummy one-Liaten, \$7.00 is really cheap for a phone. (or 2 or 3 or 4...)

Be cool, calm and careful and whatever you do have that info memorized. John Dough is not going to stammer or stall when asked his phone number. HAVE FUN!!

PREE POSTAGE

by Bill Bell & Sam Junkins

In addition to putting glue on a stamp, lowering the stamp, stc. Here is another way to mail something for free. Go to any place that has non-profit bulk rate literature and pick yourself up a whole bunch of the stuff. Be sure only to get the envelopes, etc. that haven't been addressed yet. These envelopes or what have you are the things that places like musuems, schools,

that place like magness, schools, libraries, type to, gend out; first type the address of the person you are sending it to or very neatly print it. Then, write the letter on lo. 2 sheets of paper and insert them inside the literature fold it a seal it with a single steple.
Be sure your friend won't
throw your letter away as junk

Be sure not to send anything to TAP this way as it is illegal and we would not want to deprive our friend, the Post Office, any money that it has coming to it,



 $= 36^{\circ} = 55$

Post Office giving out mail orders

The Post Office is going to stable our more attinged to you that pusple and drove their mail currectly. It this talks it's going to have it's rement to firstice mainteen.

I was categoried of this by a relative who works in the Post Office, who and

who works in the Post Office, who made that PO with closing patience with list con-lements. "We've does reverything we opped to made tite owner for the con-tenser We've raumd the prime of Circ-cipan mail, we've green everyone as three-dags, I.P. couls, we've put restro-tions on the sem and shape of the nevelopes, and mill the man is late. We have an choice but to take atranger stage to

"We're going to up the price of first class planups to 18 costs, and services the mon-tigst ZIP code. In that way

"Tim not too clear how raising the price of the stange and adding a man-dagit ZIP code in going to be help. Mont

dags ZIP cude is filling to love, mean penagic have trimble reasonable fing a five-dept number."
"We have to make the customer equi-ion that when he make a latter, he had a representable; for getting it to the other end. He can no longer part density it in a mailten and expect the Poot Office to do all the work for has, we've treat to a latter of the latter of the latter that all on do nil this work for has, We've treed to be more about at in the past, but all bad in show for at were shower dairver-los, loss leatars, and issuer predictivity. So we've taken the next stop. The lef-ter-driving in making going to have in



shape up or miss ma.

So you because by taking a hard line,
the Pant Office service will improve?

"If the some digit ZIP code doesn't so
her people up, we have a contagnor,
plant that will change the entire aye-

m.
"What's that?" | salest.
"We've going to make the custo from his own past.

"It will go assessing the that?"

It will go assessing the that Allar
a param wrom a letter, he will take it
down to the post after and have the
many carcain. Then he will "How are you going to do that?"
"It will go committees like this. down to the post office and have the manus conscioud. These he will previoud to the addressment bears and drup it is the maillest [if he weeks to got it there fast, he can take a lug. If he turn remaind, he can take the but or relieval, or even with it (there. But nor responsable) or a none are seen of our employees chicken the stamp.

paryone cancer me manage. "I shiftermant that would spread things up is the same town. But sup-pine settlemes in Louwville is receiving a leature to commone in California. That wouldn't work very woll for him."

person in Comeville would strive sommen else's letter from Californ receiver even is jetter from California to someone in Longville, and the pir-ms, in California would deliver the Longville letter to like period in the soun in which he lived. For example, if you were writing to your Aust Plora is Barbank Burbank, you would go to the post off-tice and after the stamp on the letter was conceived, you would pick up a let-let frost Paleague. Someone in Burhash who was sending a chart to sorms one in Maryland would nick up you better and get it to your Anut Flors.

"That accurds like a great idea, I mad. "Through rans or sleet or dark of night the customer will get your meat to you. If that plan goes through, will you be able to lover the proce at a particular stamp and elemanate the ZID.

The, we'll have to rathe the pemal rates to 20 cents, because we'll have its here more people to see that the con-tinger of the continue of the con-tinue of the continue of the continue of the con-tinue of the continue of the continue of the con-tinue of the continue of the continue of the con-tinue of the continue of the continue of the con-tinue of the continue of retreat with the mail pervice, and will understand how difficult it is to get a letter to where it's addressed."

-Will the changes sies have to de

"Certainly not. That mad is much to timble to leave in the bases of nom-

Two new scame have been attempted on us in the past couple months. We did not fall for either.

One is the fake letterhead deal by which one asks for samples of our product with a promise of buying large quantities for gifts, sales incentives, etc. The firm name is usually very impressive, some even give an overseas branch address (!). It's easy to get letterhands printed up. The fancier, the better. But when someone asks for a sample of our products and we are not familiar with the firm, we call the ma bell op and see if there is a phone listed for the outfit. If its a real biggie sounding firm we look him up in one of the many directories available at the library. I doubt if many people go to this trouble before wending samples, etc but we operate on such a small margin we have more time than we have money. I'm sure this scam would work with most big companies to whom you wrote. Even if they didn't give you samples, they would probably send them and

The other som involves fake checks. I don't know how one gets the checks unless he gets samples from a bank stationery printer. We have received what look like legitimate checks but when they are presented there is no record of the person or the account. Apparently the con artist has someone imprint his fake name and some 'computer' numbers on the checks. Being an old quasiexpart at crypto we have been able to "see through" many of the fictitious many of the fictitious names Some are so dumb as to spell their names backwards even when they dont make sense. One con from the west coast uses the case Moarwirf and Adnaw. Turned out to be Manda Ann Friermon and abe didn't fool us. She must be a beginner at this!!

I feel Sure no TAP reader would attempt one of these somes; this info is given an you can catch anyone who tries to pull one of them on you.

Jailhouse stoned

RABCELONA (Pleatent) — Courds at Bayenham's of prison become suspicious when curvain begin fully leading plants is the Estimat gurden. They incread out to be marritumen plants. 100 square of them, assorbing to prison officials.

Pol bell bill quite phony

Sinte Sounte Majority Leader John Russe haser something was wrong wi he got a telephone bill for \$3,000 about \$000 more then much.

Sometow, sametee at the Burtington Sometime, immelian at the Burtington County jud and the Mardoutows Refor-metery menaged to charge \$7,426 in phone calls to Russu's credit card sem-ber, he send last week.

her, he said last week.

Company fulfile in prahe
Pater Helfman, a spokerman for New
Jersey Sail Talephone, said efforts were
cutle, but here here not been identified.

The persons to whom the calls alleganity were made said they have solder
leganity over made said they have solder
leganity over and said to the service
leganity over all the descripted his credit
Russo said no descripted his credit
curd inner years ago after messenging
the number.

deed swarmer knows. He mad New Jersey Bell took him that he need New Jersey Bell took him that he pople some junes try different numbers at randgap and if they hit on one that works, they contains to use it. Healtens and New Jersey Bell him shows \$1 million per year in affections able calls that gar with the front from the phone company swarm as pert of the nabore rate.

Ma Bell gets her bell rung

Money might not buy happiness but \$34 brought a Monory magest not bury happinson but 18th brought is int al mininferriton to Jampin Northeld of Jersey (City, He what't the abands but replore the user in which Northeld received his mented visualist. The 23-puncied to be the first person to the Jersey in the histories to be the first person to New Jersey; no phonor replace crew that person the west waster and for a phonor replace reverse that person the new Jersey is made the Newton'to receive the west Newton'to receive the waster while he said he wasted on several occasions for New Jersey Mail reports man.

Jerson Sell repositrants. Assume that the sell repositrant is sell repositrant. Assume that the sell repositrant is sell repositrant and people jobs McCole ruised in his repositrant sell repositrant seller sell

Bootleg radio booming in Belgium

SUPER DUPER SNOOPER LIGHT

By The Magician....

In issue 29 of TAP you were shown how to construct a "Snoop Light" which lit to tell y which lit to tell you if someone picked up an extension phone to listen in on your phone conversation. It also lit if a nosey neighbor picked up a phone on a party line to listen in on you. Some companys are now marketing this type of Snoop Light calling it "Phone Guard". among other names for 50+ dollars:

The following is a much improved version of the original Snoop Light. It offers several advantages in that it is independently powered and presents a high impedance to the phone line thus making it virtually undectable by Pa Bell. It will also indicate the presence of not just one, but two extensions being picked up (or party line extensions) to listen to your conversation. (You must really be talking about somthing interesting?) This version of the Snoop Light also lends itself to be modified to work on "Black Box" calls!

Technical Notes: LED 3 will glow when power is turned on (Via DPST switch). If it gets weak then the battery (9 volt transistor radio battery) should be replaced. The unit should be left

switched off when not in use.
The 12K resistor and 39K resistor (Marked with asterisks in schematic) are the average values to make the Snoop Light operate on most phone line voltages. If the device fails to work on your line, adjust their values accordingly. NOTE: By greatly lowering the two resistor values, this Snoop Light should work on "Black Box" calls! (To lat you know if someone picks up an extension and causes the call to be billed.) This has not yet been done and if any readers experiment doing it, please send me your results via TAP and I will write an update. Also please note that the polaritys of hooking the device to the phone line must be observed (+ is tip, - is ring usually). When someone picks up the first extension, LED I will light, When someone picks up the second extension, LED 2 will light.

PLEASE NOTE: Contrary to advertised claims of commercial Snoop Lights, they will not detect
ALL types of taps on your phone line: Only extension
type bugging is detected. If Pa Bell is tapping you (Er. excuse me, "Monitoring for quality of savice chances are they are using techniques that are undectable by Snoop Lights.

Send any questions, comments etc. to: THE MAGICIAN C/O TAP

Pirates represent a growth industry

Asks State to Bay Phones

Jury Nadler.

The Manhattan Democrat and it pendent conjugates distributors on the circle study and by 26% command telephone hill, which amove to 628 million last year, by buying

The Last Word In Toll-Free Calls



Screw The IRS!

PPST LED N 4148 A LED 47 K Line #39K Polarity 1 0 wserve

Oz Y. Mandias

fafafafafafafafafafa better. Runrunrunrunrunrunrunrunrun maway! Nano-hano from your favourite Acid-etched psycho-killer, hoping you have all had a nice drugged-out, degenerate summer. I'm back once again with another "something for everyone" column. So get down, hang loose, stay cool and forgive the corny style.

A. Nundy Dept. You know those cylindrical combination bike locks with the rotating rings of nos? Some chear models are very common and really easy to pick, having been made with horrendous tolerances. Grast the lock's hody and pull on the other end, which pulls out with the right comb. If all the numbers are set wrong, when you rull they will all move slightly in the direction you rull. Now to pick the lock, rotate one number (preferably the one closest to the end you're pulling)until it stops moving when you rull on the end. It is now set correctly. Repeat with the remaining numbers & presto! It's open. Anyone can master this simple technique after a little tractice and open such locks in as little as 15 seconds.

Puck Nat'l Security! I was pleased that someone took the time to respond to my request in #57 and sent in the A-bomb plans crinted in "Take Over," a Madison, wisc. alternative paper. Thanks! I also have the THC-79 hand-out "Thermonuc. Explosives Design. "Interested parties can write me for 'em. Arparently there were some other plans sold at the Con too, but being at a Stones concert at the time(heh,heh)I didn't get 'em. Send in your plans!

Give me Librium, or Give me Meth! Heard about one T-shirt with the inscription: "God made marij-uana, man made the drug laws... whom do you trust?"

I've not a great recipe for all you THC afficionados. Gut one fresh dioner roll in and spread the 2 halves with butter. Sprinkle over the butter about a joint's worth of finely broken up 'Lombo(or whatever). Slap the 2 halves together add pop it into a dicrowave oven for 2 min. Spread with strawberry jam,e.s., and enjoy. In an hour or two you will be incredibly buzzed. Try it -you'll like it, but he sure not to overinduline or you'll be sorry.

For those into exploring the inndrcases of the mind legally, check out Wature's merb Co., 281 llis 5t., 2.F., Calif., 94102. Kava kava, whiche and other exotic mind candy are available cheaply and with reliable service.

cheaply and with reliable service.

Media "Home Workshop Guns for Defense and Resistance Vol. 1: The Submachine Gun," by Bill Holmes, is available from Faladin or Loompanics for about \$6 and is a complete guide to SMC construction with a minimum of tools and materials. Perfect for those so inclined.

Message From Within. -Bill Bell

Here's one phreak who really knows how to get at Bel Tel from within. Retween listings for "Phone Company" and "Physician's Optical Service," the Saint Augustine, Florida telephone directory lists the following subscriber:

"Phuchurselve Mahbelle, State Rd. 207."

Keep up the good work!

"The Search for the "Manchurian Candidate" (John Marks, Times Books, NYC) is the fascinating but chilling story of the CIA's attempts to enclave the mind through drugs and a host of bizarre behavioural control techniques. The complete moral bankruptcy of those in power and their death scientist partners. The sick society

at its sickest.

"Overthrow"(see the ad sheet insert), formerly the "Yipster Times" is the alternative mouthpiece of the Yippies. It covers nat'l and internat'l news, doge, pieings, the New Wave/punk scene and other issues of today's radical scene. They"re the first out with the new credit card code every year and have an underground comix section every issue. Well worth it if you give a fuck. I hate people when they're not rollte. Apparently a few finned-out neurotics set p.o.ed everytime an "obscene"word is used in TAP. These devoluted mongoloids are togeretineus to realize the absurdity of respecting the warred mores and mindfuck games of a society whose very existance is an obscenity. As kanikaze radical J. Laloney wrote before offing some porkers recently: "To those who do not know the world is on fire, I have nothing to say. "He died for what he believed --would you?

INFO WANTED Software wanted! How about all you computer threaks sending in any good source listings/rogrammes for our collective algorithmic enlightennent/entertainment. Ever played 5.TACK or DUNGEON? Fascinating! I know that a lot of c.phreaks are real ascholes when it coles to hoarding listings/info, so how about surprising the for once-you dig?

Endpiece The mass transit systmes in Ontario have signs rosted informing us sheer that their operation is financially sided by the Govt. A friend saw one such sign on which someone had crossed out "Government" and written in "People." The words of the Prophet...

Reporting from the Past Lane, this has been

Reporting from the Fast Lane, this has been Oz, signing off.

Say it once, why say it again?????

Bell Tel's phone cut off

WASHINGTON — The mammoth three-year government antitrust case against AT&T was put on hold briefly last month — because the phone company forgot to pay its phone bill. It seems that AT&T set up an office in the Justice Department building to look over government documents in the case, but falled to pay the May office telephone bill to the Chesapeake and Potomac Telephone Co. C&P Telephone sent out a warning bill calling on its parent company to pay \$448.08 The matter was eventually resolved and phone service is now normal.





TAP PENS

To help commemorate the 10th anniversary of TAP and to help us absorb the recent outragious Postal Monopoly rate hikes, TAP is now offering the ultimate in writing gear, the TAP pen. Be the first one in your circle of rip-off artists to sign their rubber checks with the TAP pen. The TAP pens come with gold embossed TAP - 10th Anniversary 1971-1981 on the barrel and a cap. Buy a few to help me keep our costs down. Only \$.50 each. Send CASH, check, or money order to: TAP, Room 603, 147 W.42 St., New York, N.Y. 10036.

"Nothing you can't spell will ever work." - Will Rogers.

TAP, Room 603. 147 W. 42 St., NY 10036

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"Our study shows that we can cut the bureaucracy algorificately by reducing the number of studies on from the cut stown on R."

67

Secret Service nets phony money record

Data released by the Secret Service during 1981 budget hearings shows that counterfeiting is on the rise. The statistics, which appear in the agency's 1981 appropriations report, reveal that the amount of bogus currency seized during fiscal 1979 rose by 127 per cent over the merchicat very

previous year.
The Secret Service report shows that \$50.7 million in counterfell currency was recovered during 1979, 91 per cent of which was seized before it entered circu-

which was seized before it entered circu-lation. The amount of phony money con-fiscated last year represents the largest quantity ever recovered.

Based on available data for the first month of fiscal 1980, counterfeiting ac-tivities show no signs of deminishing.

During this period, a total of \$4.1 million to bours currency was recovered with in bogus currency was recovered, with \$3.7 million (representing 90 per cent) confiscated before entering circulation.

confiscated before entering circulation. Despite aggressive investigation by the Secret Service, counterfeiting takes its toll. During 1879, \$45 million in fake money was passed on the public Takes represents a 13 per cent increase over the \$4 million of the previous year. According to the Secret Service, of the \$45 million worth of counterfeit currency passed on the American public last year, 20 per cent was traceable to Colombia, South America.

Phony money from Colombia is sothing new. The first counterfeit U.S. currency of Colombias or sign was detected by the Secret Service in 1963. Since then, a lotal of 170 different and distinct counterfeit notes have been identified and catalogued. These are grouped into the major-families because they share common workmanship and printing defects.

Colombia has become a significant source of Take U.S. money because of that nation's ineffective, or nonexistant, laws governing the possession or passing of counterfeit foreign currency. The manu-facture of phony money in Colombia, however, is prohibited.

With that in mind - and with the cooperation of a Colombian government sympathetic to this country's problem — the Secret Service established a task force of special agents last year. These agents, working with Colombian authorities in Bogota, were responsible for the arrest of 30 defendants and the seizure of \$20 million in constraint \$1.50. arrest of 30 delegants and the seizure of \$20 million in counterfeit U.S. currency. Also recovered in the same raid were 40 million pesos worth of counterfeit tax stamps and 100 million pesos in Colombia

Although all of the U.S. currency produced in Colombia contains noticeable flaws many of the bills which have managed to find there way into circulation often go undetected for long periods of time. According to Secret Service counterfeiting specialist James E. Brown, the reason for this is unfortunately understandable. Because U.S. currency is readily accepted all over the world, when it is accepted, no one really takes the time to examine the notes that are exchanged.

The bulk of the fake U.S. currency seized in Colombia were \$20 bills which were printed by the offset process. That denomination also makes up roughly 70 per cent of the counterfeit currency pro-

direct in the counteriest currency produced in this country.

Counterfeiters are particular about what they will copy. Although bogus \$50 and \$100 bills are beginning to appear in larger quantities — a fact attributed to inflation — forgers tend to steer clear of the lower denominations. When it comes

the lower denominations. When it comes to \$1, \$2, and \$5 notes, the risk doesn't appear to be worth the effort.

There may be one other reason why one low value isn't very popular among counterfeits. We do see \$1 bills on occasion," stated one Secret Service official recently. "but not so much the \$2 bill, probably because many people have throughen one just accepting the genuine ones."

For collectors interested in finding

ble now just accepting the genuine obes.

For collectors Interested in finding out more about counterfeit currency, the Secret Service has prepared an informative booklet — "Rnow Your Money" — which is available free of charge. Requests for this item should be addressed to: "The Office of Public Affairs, United States Secret Service, 1800 "G" St., Washington, D.C. 20223.



The counterfeit \$20 bill from Bogota, Columbia

Room 603 147 W. 42 St. New York 10036



NO. 68 JUL-AUG 1981

Dear Tap.

Previously, in late 1978, I came across your publication by reading about it in the Filth Estate in Detroit. I bought about half of your back issues and found it very interesting. I would like to resubscribe. Please send your current rates and into so I can buy the other half.

Detroit. I bought about half of your back issues and found it very interesting. I would like to resubscribe. Please send your current rates and into so I can buy the other half..

I am particularly interested in Black Boxes and I have several questions about them. First, how does one know when the call coming in is to be black boxed? If a tone decoder such as a 567 was placed on the receiving end and the caller was given a 555 oscillator, the caller could send a beep down the line and trigger the 567 which could turn on a light or buzzer to notify the receiver of a long distance black box call. (I only ask these questions for educational purposes).

In regards to 26(0) and black box detectors, it would seem to me that this equipment would be too expensive to place on everyone's line and that only random checks are made. It would seem that Ma would have to get a warrant to bust into one's place and then find the equipment. How could they prove that the voice on the line is the suspect in question? (Even capture of the device would only add to circumstantial evidence).

I believe in issue & or 33 there is a reproduction of an ad for a 26(0) hz & black box detector. It states that the device catches black boxes by detecting the presence of an AC signal in the absence of a certain amount of DC current. It also states that the device can be placed in series. This must be necessary to measure current flow while picking up the audio. Consequently, the device may have a significant de resistance. For instance the device may use a very small miniature relay for current detection. In any case it may have a fairly substantial de resistance which may alter your voltage or current flow.

The ad also states that the detector is triggered by the presence of AC insufficient to trigger the teleo relay — perhaps 14-16 milliamps? If the relay doesn't trigger billing doesn't occur. By placing the current as close as possible one might be able to bypuss the detector. If the ringing AC stops, you will know that the relay has trigger

being an inductor should provide considerable at impedence. Any capacity coupling may create an ac short at very high frequencies — this would reduce impedence at high frequencies. An LC bridge will resonate at a specific frequency. If the series hook-up uses an audio transformer this will increase the inductance of the line and once again change impedence at various frequencies. Consequently, a random sampling of a spectrum of frequencies may be taken and recorded. Any variance at a future date should be suspect.

variance at a future date should be suspect.

In order to test AC impedence place a high impedence ac meter across L1, L2. Most commercial multimeters have a very low AC impedence. Usually 2K or less. Be sure you check the specs for AC impedence most multimeters have different input impedences for DC voltage, resistance and AC voltage tests. Next connect the signal generator across L1, L2 making sure to use a blocking capacitor. Be sure to disconnect all telephones so the ringers don't interfere with your readings. You should also take readings at random intervals in the lower ranges 1K to 100Khz. Then try RF frequencies going as high as you can with your equipment. When changing frequencies disconnect the generator from L1, L2 and take an ac reading. Calibrate the AC voltage to a uniform value (say .5 volts) each time. Then connect the generator to the line and note how the voltage changes. The voltage will vary depending upon the AC impedence of the teleo equipment at each specific frequency. Next keep a record of what you have done. Now you can retest your line from time to time and note variations. time and note variations

I am in the process of experimenting with this method right now and am keeping records of each test. I am also monitoring my voltage and currents weekly with precision digital equipment. If anyone else out there is interested perhaps we can compare results and devise some new testing methods. If you have an AC current meter you might test the amount of current passing at each frequency also. If anyone has any information on the impedence of detection devices or how they are coupled please send it in and we can figure out a way to detect its presence on the line.

Texes Instruments has done it for us. They are making a "Blue Box". They call it a TI 99/4 Home Computer. It has music capabilities built in. It plays

up to 5 tones at a time whose frequency can be specified to the nearest Hz and whose duration can be specified to the millisecond. When I called TI to ask a few questions about its

cspabilities, the gentlemen I talked to readily admitted the computer's possibilities. In fact, he used the term "Blue Box" first. He said they originally planned to mention its auto dialing capabilities (touch-tone of course, and not MF) but decided not to after being contacted by, guess who, Ma Bell.

There are 2 disadvantages: 1, It costs \$1100.00; 2, It is bulky. But it reams you can have a legal 'Bl Box sitting right in your home and Ma Bell can't do anything about it. Besides it can also play football, "Blue cness, and any number of other interesting things.

Hey! Maybe There Is Hope

A federal investigation disclosed last week that a \$100 million computer at a top-accret government weapons laboratory in Albuquerque, N.M., was improperly used by the lab's employes to store such extravocational data as games, personal letters, jokes, an illegal bookie operation for local gamblers and an inventory for so

Phone machine malfunction cited as cause of blaze

EDISON - A telephone answering machine was cited as the cause of a fire which damaged a Koster Boulevard

apartment yesterday morning.
Township Fire Chief H. Ray Viiet said the blaze, which broke out shortly after \$\text{9}\$ a.m., apparently began when an automatic telephone answering machine rted out and ignited wires leading to

The chief said the fire was confined to a table upon which the machine was setting, some papers and a-portion of the wall

He said the small blaze caused some smoke damage to the living room of the apartment, but no extensive damage or

Albert Gittleman, who rents Apt 2 at 14 Koster Blvd., was not at home at the time of the fire, according to the chief. Members of Barltan Engine Company

No. 2 and the Edison Paid Fire Depart-ment responded to the 9:06 a.m. call, which was brought under control within minutes of the firefighters' arrival.

LETTERS FROM READERS

Dear Tap

For any Paper Trippers out there who are trying to keep a clean and solid non de plume, some advice: If you are thinking of using credit for your new namesake, beware of TNV credit. They are The Credit
Bureau. Although they won't admit to it in their public printed policy,
they do keep records of your present and past residencies and employment This could lead to your undoing should you ever want to submerge for awhile with your alias intact.

The above tidbit also holds true for everyday people who are trying to get credit. The point is to be sure that you give practically the same story everytime you apply for credit (they like to see 'stability'). Any variations such as different social security numbers or birthdates will be emphasized in your file, and probably will be a red flag to any credit grantors who may wonder about the discrepancies.

Probably the best idea is to request a copy of your own credit file for the last six months (which will be all they will give you). Obtaining it is merely routine and you might be rather amazed at what you could find in your file. One should take this opportunity to "Straighten' out their file. How? That's your problem. Be creative.

Hoping that we all live life with the least amount of hassles. That's true freedom.

THE GREEN SOX & THE BROWN BOX -- BY Ted Vall & Nick Hatlinger

It seems like there are so many colored boxes around today, so here is a short summary of the

It seems like these as a short summary of the known types.

Another types the user the source of a long distance \$100 - Operator, for free. Very powerful.

RED - Initiates the "coin deposited" tones at a pay phone, thus raducing toll charges to \$4/3 phone, the raducing of \$40.0 S BUT in 1 unat.

PURPLY was a summarized to \$4/4 phone to

the called party never answered. Black bot is the best-innoun sute, but others exist.

And now, due to the combined efforts of Ted Vanland Nack Malinger, we have the GEELY BOX?

And Sack Malinger, we have the GEELY BOX?

As a said the same use the box is an experience, and the same way this now box is the answer. You feel the same way this now box is the answer. You of the same way this now box is the answer. You can look strive to enough with a ED GEELY box to return the caller party was the GEELY box to return the caller party was the GEELY box to return the caller party and the ED Boxes the rest-then the called party was the GEELY box to return the caller party and the LIFE FALL IT IS and the caller party was the GEELY box to return the think of the caller of the called the LIFE FALL IT IS and the caller of the called the called the called the CELLY box to return the think of the called the called

Mounter, since this has not been proven, we cannot rule out the possibility that we really need "operator etteched" signal instead. This simply 2 on-hook winks seperated by 100-150ms.

It is also possible to send the coin return signal using only winks. That would call for 4 winks after the "operator released" signal.

Maybe winks are more important than we think. They exclude short bursts of 1800 Mr that are converted to CO They then go out to the receiving end the bort the same of the CO They should be 1700)

then go out to the specs, omplete with should be 760)

Healt, there are the specs, complete with we form:

Healt, there are the specs, complete with we form:

TAP file. Plans will be want in the nod year and the working. The file of t

See Fig. 1 for the basic tone generator circuit. For each of the wold). The nutbut frequency is gasen 10 value of the wold). The nutbut frequency is gasen 10 value of those the (North) butter N is the wold). It is not to the control of the contro

For proper Rad Boxing, you need a relay simulator like the one shown in Fig 2. I don't know for sure whether this works or not but the first state of the first state

Asit place for a tap is one that you can observe most of the time. So you can tail when they're out looking for it Observe most of the time. So you can tail when they're out looking for it Observation could be done smalled to burgles shares, and such small to the could be done smalled to burgles shares, and such smalled don't stay on too long, and also sell Will have the tecaving party's number, so when they dated the shortage laiter at most 2 months) they may have so all after as most 2 months) they may have so may be questions. You might want to was the been only of digits should not be COMM. PRIMA. OF SHARE It seems there are only 3 effective, mixing the way to make from call yeld the call shown in the call shown and should not be call.

This column will attempt to bring out interesting developments in the world of high technology. There are lots of areas that TAP has not explored and I intend to open up a few. Maybe there is someone out there who can use this information. Remember, it is important to break into these areas BEFORE they realize that we can do it.

J.C. Welman, Jr., who is the head of the RMERICAN BANKERS ASSOCIATION gasoline-rationing task force, was recently quoted as saying that the "task of consolidating a natural vehicle registration data base. issuing gas allocation checks for some 150 million vehicle owners and processing the millions of coupons that would be the currency of rationing could overwelm the D.P. capabilities of gas-rationing agencies". What this means is that any gas-rationing plan used will have huge loopholes for clever people. Read THE BLACK BAG OWNERS HANDBOOK- FALSE FACE for some good ideas on making bogus ration books.

What is known about the National Law Enforcement Telecommunications System (NLETS)?. It's located in Phoenix and is currently replacing its Data General Nova 840 with PDF 11/70's. I know that this will be used with NCIC, perhaps to free them from the public phone network.

Bell (AT&T and Western Electric) seems to be getting ready for a push in the word-processing market. By using their new ESS systems, with store-and-forward message switching, Bell will have a large advantage. All you good Tappers need to help figure out how we can use this service for FREE. The rumors are that Bell can now store a three minute conversation in memory, if so then this could be used for automatic recording of calls that had Blue/Black Box detected.

ITT has a new service for fax machine users. Faxpax will allow any two fax machines to communicate, regardless of speed. The article said you can find out who has fax machines by calling the local Faxpax operator. This opens up a whole new dimension in obscene phone calls. There is a free 90 day trial if you contact ITT DTS, 2 Broadway, NY, NY 10004. 212-558-4200. Of course, the Tap staff could just walk down the street and find out.

There will be a new 900 exchange in the near

There will be a new 900 exchange in the near future. It will be used in place of 800 numbers for TV merchandising, etc. Details are few but It seems that the number only exists in the ESS system. A merchandiser makes arrangements with Bell to set up the number at a certain time and keep it up for a specified length of time. It probably saves Bell thousands of dollars by keeping normal long lines free but the assholes want to charge the CALLER 50¢ per call.

Prof. John M. Carroll of the Univ. of Weste Ontario is writing about automated crime. He tof "..a counter-culture group in L.A. that mai tains a computer-based hit list of execs of American firms doing business in Latin Americand of hit lists of jewelry and valuables and computerized rigging of odds on horse racing. and the

About that source code we heard the Russians tried to buy--seems it was the source code for a data base management system (DBMS) sold by ADABAS. ADABAS used the incident for a full-page ad in COMPUTERWORLD.

It seems like the Immigration Service (INS) is a little loose. Senator Richardson Preyer says, ".. we found that security personnel at INS had never run test raids on its paper and computer records". "They had also failed to test means of spotting forged or altered entries on the files". These failures are distressing because of the "large black market in forged documents" Need some papers?

If you want to cut your phone bills, cut out this chart.

Back Issues are \$.50 each. Issue # 50 is \$1. Subscriptions - 10 issues - US Bulk Rate \$5. US First Class in plain sealed envelope \$7. Canada & Mexico First Class \$7. Foreign Surface \$8. - Foreign Air Mail \$10.

IMPORTANT! Please include your mailing label or a

Xerox copy whenever you write to TAP about your subscription.

Blectronics Courses - \$.50 each. A - DC Basics,
B - AC Basics, C - Phone Basics, D - Amplifiers.

TAP Mugs - \$4.50.

TAP "Ma Bell" Patch - \$1.50.

TAP "10th Anniversary" Pen - \$.50.

TAP Cassette Tape - \$3.50. Hear Capt Crunch, Al
Bell, Joe Engressia, and Bell Security Chief John Doherty.

Send CASH, check, or money order to:

TAP, Room 603, 147 West 42nd Street, New York, 10036.

MISCELLANEOUS INFORMATION

BY THE MAGICIAN.....

The Bell book "Notes On Distance Dialing" is extremely useful to the "Telecommunications Hobbiest" it contains reams of information on a wide variety of topics ranging from international telephone routing techniques to WATS to CCIS etc. The last edition was priced at \$12.50, but I Believe a new edition is now out, and most likely costs more (Doesn't everything ?). For more information on obtaing a copy, send a SASE to TAP.

A note of caution to those of you hacking on SPC SPRINT and MCI. It is believed that Bell has set up all MCI and SPRINT local dialups as "Trap Numbers". This means that whenever you call the dialups, a trouble card is dropped (IE. a record is printed containing the CALLING number and time) at the Bell central office.
These "cards" are usually ignored unless MCI or SPRINT detects a fraud (IL. Unauthorized use of a customers access code) then they can call Bell and almost immediatly find out the calling phone number and nail the person. Thus dialing MCI or SPRINT from a PAY PHONE would seem to be the only safe way. (By the way, The above mentioned "trap numbers" is also how Bell goes after harrasing phone callers, to private residences.)

Also remember MCI and SPRINT always have a record of the CALLED number. Thus if a customer complains that he is being billed for calls that he did not make. MCI and SPRINT will contact the number called and try to find out who called them at the time in question. So only institutional switchboards, Business's with no record of your call and people with very "short memorys" 'safe"to call through MCI and SPRINT.

PLEASE NOTE: We DO NOT encourage you to rip off MCI or SPRINT as they are in business attempting to provide an alternative lower cost long distance telephone service and are most certainly a step in the right direction!

Mad at IRAN ? Well call up the militants at The United States embassy and tell them what you think.

After 9:00 AM Iran time call:

Country Code: 098 City Code: 21 (Tehran) 825001 US Embassy:

Any comments, questions etc. send to: The Magician C/O TAP $\,$

"I don't make jokes, I just watch the govern-ment and report the facts and I have never found it necessary to exaggerate." — Will Rogers.

"A newspaper is not just for reporting the news as it is, but to make people mad enough to do something about it." — Mark Twain.



Dear TAP,

This is just a note to let you know how much I enjoyed WATS-80. I would like THE DOCTOR to get in touch with me through the TAP office. The info on SPRINT has been useful, will it be published? I've done a lot of scanning recently and want to add to SOLOs article that xxx-0000 indicates a band 1 prefix. Also if the jane recording greets you at xxx-0050, try xxx-0060 to verify the band 6 prefix you found. Is anyone out there interested in swapping scanned numbers?

TASERS are getting big here. Rumour has it that TAP will be publishing plans soon, well??

Upcoming projects from the think tank include a new box that allows the caller to put money in the phone and get it back. It is possible to use this from the called end with some changes. Look for plans in the winter TAP.

Sept,80 Popular Electronics turned me on to the ICL7660 voltage polarity converter chip. It should simplify pipers box by eliminating one of the bulky batteries. It also crossed my mind that a 4046 cmos pll could be used to detect 2000 hz, which is used by the man to trace calls, It could be set up for automatic shutoff, even on black box calls.

by Oz Y. Mandias

This column is dedicated to the H-Block IRA martyrs ('God save the gueen, the fascist regime...') and to the assasin of 'Maximum' John wood Jr. (named after the type of sentence he hung on drug defendants), the first federal judge to suffer that fate; a .243 deer snuffer that blew his chest open (S&W Model 1500?; as they say in Belfast, 'God made man, Armalite made 'em equal').

'Death is the greatest kick of all, that's why they save it for last.' -- graffito

Julie's In The Drug Squad According to the Christian Science Monitor (4 Sept/80,p.8), the DEA has formed hit teams to nail clandestine drug-making labs in a no. of cities including N.Y., Chicago, Houston, Atlanta, Boston and Wash.DC. You can now pretty well assume that buying any hot precursors will rate an easy bust for the narcs; always make sure your equipment and chems. go through a no. of trusted (and separate) hands bef-ore you cook. Also, let the chems. 'cool off' for a month or 2 (or longer), move around a lot and be prepared to start dating your lawyer.

Stings are as common-place as corrupt and/or perjuring narks. Buckeye, Precision Organic and Merrill Scientific (See High Times, March/81), just to name a few, offered'flagged'chems.and turned in customers.

Anyone interested in either buying or selling

anything should write me c/o TAP.
Since the 'Better Living Thru Chem.' article, 2 new legal analogues have hit the streets (though they'll soon be illegal, of course): the methyl analog of fentanyl, sold as China White Heroin, and N-ethylamphetamine, sub'ing for the N-methyl deriv., commonly known as 'speed' or 'crystal meth.' They both originated in Calif., the latter undoubtedly via the Angels, according to informed sources.

'Psychedelic Chemistry', which I've mentioned in past articles is back in print. It's \$15 from Loompanics (Box 264, Mason, MI, 48854), with some new material, but still with a no. of errors, and still far from exhaustive or complete. It's still however, the best by far available (at least above-ground, anyway) if you have the background to understand advanced 'chemspeak.'

'The Poor Man's Armourer' is also available Medi<u>a</u> from Loompanics for \$17. It is definately worth-while acquiring if you're into 'rock 'n roll' (full auto) and other facets of improvised, cheap weaponry. Fuck the boys from BATF.

weaponry. Fuck the boys from BATF.

'The Falcon and the Snowman' (Pocket Books,\$3) is the true story of a couple of young guys, one a coke dealer, who became Russian spies. The protagonist is currently a federal fugitive facing 40 years hard time for his impertinence, and reportedly dealing coke in New England. A fascinating look at the corrupt and evil spooks in the

Underground Physicist's Corner 'The Secret That Exploded' (Random House, \$16) is the story of the attempt to suppress the H-bomb secret by the authour of the infamous 'Progressive' article, Howard There's a lot of good info here, includ-Morland. ing the original article. A triumph for the First Amendment in these dismal times of fascism's rise. 'Basement Nukes' (Loompanics, \$7) is O.K., but far less a book than Morland's. There's also far too much B.S. political clap-trap added by the authour and not enough technical detail.

Send in your plans & info.; UCRL 4725 where are you? Come on Rotow, cough it up! Heavy Scene? If your neighbourhood is like mine, you can get bullet proof vests (Kevlar) for \$85 and up from either: CWS Enterprises, 3824 Kidd Dr, Honolulu, HI 96818 or Survival Equip. Sales, 60 Madison St., Geneva, NY 14456.

Feedback Yeah, how about some? It'd be nice for a change to get some interesting mail instead of just a letter or 2 asking for something. Even if you don't want me to publish it, send it in for 'selective distribution'. There's always a lot of info that wide-spread distr'n would negat -e the useful of, or that's a trade secret. I can dig; I've got some pretty good tid-bit myself that go to the highest bidder. So how's about it; want to trade? L.A. & Bay area TAPers are particularly urged to write; I'm currently in your area. Send all mail to TAP c/o Oz Y.Mandias. Long live outlaw chemistry!



COMPUTER PHREAK-OUT The Wizard

High! It's been a while since I wrote anything so I figured I'd keer you up to date on the work down here at Muppet Labs here in The Bronx. I know obwh here at supper Labs here in the Broix, I know I promised Tom an article on an auto-dial blue box for your home computer (I own a ThS-80 but I'll give enough info for you to modify it for any home computer) but due to a lack of time that project is on the shelf. HOWEVER, here's the idea I've been in the shelf. brown box. As your handy pocket guide to colored boxes shows, a brown box is a combination of any two or more boxes. this will be a combination blue (of course), red and white(regular 16 key Touch Tone pad), as well as being a calculator. So can carry it around without being conspicuous.

Right now it's just on the drawing board but here's what I have so far. The box will be designed around the NSC800 microprocessor from National Semiaround the NSC800 microprocessor from National Semi-conductor. This is a new CMOS (low power), processor which will run Z-80 instructions. This is really nice, as I can develop the software on my Trash -80. National also has a new CMOS version of the 2716 EPROM. That's what the program will be stored on, assuming that it draws low enogh current. I'm waiting for National to send me prices and specs now. Otherwise, a regular 2716 EPROM will be used. In this case, when the unit is turned on, the program will relocate itself into CMOS RAM and then disconnect the 2716 Scratchpad RAM and 1/0 are connect the 2716. Scratchpad RAM and I/O are provided on one chip for the NSCROO. Decoding the keyboard will be done by a 74C923 20 key decoder chip. The 12 digit output will be done using a multiplexed 74C912 6 digit driver chip to drive 2 six digit multiplexed LED sticks.

The audio output can be achieved in two ways. Either two output bits on a port can be toggled to give different frequencies or 8 resistors can be attached to an output port to create a D/A converter.

attached to an output port to create a D/A converter This would give you a sine wave output.

From a software standpoint, the program would have to provide four major functions. These are keyboard input, LED output, sound generation and timing, and math functions.

I havent done any development on software yet but I have some ideas. First, on power-on the highest priority interrupt will clear all registers and workspaces and then dump you to the keyboard input routine. Numbers which are entered are outputted to the LED display. In order to use the box to generate tones, a special sequence of heavens. generate tones, a special sequence of keys are pushed.

Addifferent sequence is pushed for each function, i.e. white, blue or red box. There only has to be one key different for each function so that many sequences do not have to be memorized.

The sound generation will probably be done using the D/A approach. A table of values will be stored in PROM memory(i.e. the 27C16) to approximate a sine wave. Two pointers will be indexed throgh the table at different rates for the different frequencies. The results will be averaged together and output to the DAC This will be output (probably through a 714 op-amp) to the battery charger input, using a capacitor to block the DC from flowing into the output. This method can be used to produce any tones needed so that special combinations or single frequency

tones can be produced using the same method.

Development can be done on the TRS-80. I plan to design and build a shared memory board so the software can be developed on the TRS-80, loaded into shared memory and the NSC800 system can be run off

of the same memory and the haceboo system can be run off the same memory.

That's all I have so far. If you have any questions, comments or suggestions send them to TAP and Tom will pass them on to me. Stay high and stay happy.

THE CONTRLY CESSAGE By Messenger R.M.A.

This is the equation of a new column here at TAP. I will do my damadest to answer reader enquirtes on any and every tubject that TAP has ever dealt with. I'll also report on various other research findings, developments, and hallucinations as they occur.

Why not start off with Bitch & : Wan Dep't .: the bed news, right? Jell, I just put the final the Dad news, fight well, I you put to touches on my new blue box... and found that it wouldn't basp off 800 nums, though it would been off other long-dist nums. "Tuts!," says I, "it 3475 1. looks like the dirty buggers put in a notch filter that absorbs 2600 and only works on WATS

The next day, I was on lunch break and decided to may a visit to the local C.O. I dave the switchman a ration of appropriate 35 by way of introductions, then proceeded to ask a few questions about electronic switching. to and Behold, he tells me that all in- /ATS traffic coming from Connecticut is now going through a ##E switch. (In case you're wondering, I live in a medium-sized city in CT.) Anyvay, the had news continued as he told me that the entire long-dist system in CT was about to be cut over to 4E that Friday: I could've had a shitfit right there, but instead frigned enthusiasr and arranged for a CO tour, which you will read about in the next lasue.

If you don't already know, 4E stands for 4 DOS, Dell's new commuterised replacement for the old 4A Crossbar long-dist switch that us obreaks know & love & whistle sweet somethings at. 4E uses a type of out-of-band signalling called CCIS, in which calls are not actually assigned a voice channel until the called party answers, and in which all information needed to process calls (and trace them as well) is carried down a separate channel that has no direct connexion to the voice channel. What this means is simply the end of black and blue boxes. You can whistle and been 'til your heart's content, but if it's 4D you'll get thich is why I could be heard exactly nowhere. cussing all the way home that night.

HO FEVER ... like we say, old ohreak never die, they just build a different color box. Hy next will be red....

ALSO ... it's now five days nest due for cutover of the main switcher, which hasn't happened yet, so there may will be some time. Now new assured that we're all working hard on may proaches to the new problem of 45 and when we hat one dirt you'll read it first right here. Also, rest

WATS-New Dep't.: Plenty of interesting research to report. One: Some outgoing 'ATS lines use SF signalling with 2600. The one I know of is from a certain institution in my town to a nearby big which is otherwise a long-dist call. this JATS, you can dial calls in that city but If you try dialing the didt i first, to call beyond that city, the PADX at the institution whose 'ATS line it is, will dump you back to a PABX did tous, and the will not happen.

Here are some interesting nums that a friend and I found in February. I don't know what they're useful for, but if you study the list you'll notice a certain oattern to things. The pattern may give the basis for future hacking that might yield some very interesting nums. Also, most of these recordings identify the dity they are in, so they might be useful for stacking tanders, maybe even for getting around the 4E problem. All of the following start with

the 800 area code. 638-0022: 800 test line for "301 YPA" (Saltimore) 525-0056: ditto for "303 YPA" (Denver) 345-0055: New Mexico special inWATS

343-00331 New newico special invars test 232-0035; 800 evce. tett line for 217 'IPA in Springfield (Mess.) 4A invard WATS test, 228, 445,431, 843, this is a rac., 402-2C. 335-9999; three tones, then The may you have reached... (readback) is being checked for

trouble. Please try again later... (this has said that since January and still does!)
\$33-0055: \$4ESS Minneapolis office, this is a recording 612-3-SP-1.

533-0058; ditto 523-0056; INWATS test line for Filthydelphia 84ESS machine, 215-3C.

525-0055 and 3066 are exactly the same thing.

343-0033 and 3000 are exactly the warm thing.
446-005x (x=0-9) 803 service test line for
804 TPA. (Richrond VA)
393-0055: The num you have reached, 697-0055,
is not in svce in Area Code 614. Please check the num...

828-9055: 800 syce test line for 716 WPA(this is in Buffalo WY on a 4A) 431-0077: inWNTO test 817-30 (Fort Worthless,

Tevasi 362-5715; ring, then 8 rapid beens, then fest busy signal, a click, silence, back to dialtone, 162-5799; fact busy, silence, rore fast busy, more silence, dumo back to dialtone. 162-5755; ring, 8 peeps, busy, dump back to

dial tone. It seems that 800-362-xxxx in general make good scanning. If you decide to obreak around with any of this, please keep careful records of all your results and report them to ""essen-ger R.N.A." c/o TAP. Even if you dial something and get nothing interesting, let me know so others can be informed not to bother trying that num. ALSO: if you hit on something really intense (like a direct line to the White-White-Whitehouse), olease don't meas with it too much until we all get a chance to look into it and figure out if it has any really special uses.

Uncle Sam Wants You, Dep't.: What Uncle Sam really wants you to do is to keep your nose out of his AUTOVON circuits. But then again, he also wants a lot of us to register for the draft, and do we obey? Hellll !o;

for a couple of years, a debate ham been going around in phreak circles about what tones are used on AUTOVON. Three currently quoted guesses include the 4th column = 1633 hz guess, and the two other quasess that were printed in TAP \$60. Take your choice and take your Chances. Anyone who has access to reallive AUTOVON phones is encouraged to let his/her fingers do the walking over the keypad, while taping the tones. Use a small recorder and an induction pickup. Remember to also get the row and column tones individually by pressing two horizontal, on two vertical buttons at a time, going down from top to bottom and then from left to right. He can figure out the frequencies from what's on the tape.

Once we figure out how to get deep into AUTOVON, we can try calling our fiends in the Pentagom and telling them exactly what we think about the neutron bomb and the arms race in general. Have fun & don't get caught.

General topix Dep't .: A good BS story to use on switchmen in order to get into CO's is this: "Hi there, I'm currently working for an interconnect company installing business phone systems, and cided I want to move on to bigger a better t like working on Inside Plant stuff for Bell. things like working on Inside Plant stude for mei.
I'm really into all this new digital stuff...
I know you give tours of the works for engineering students, so how about...?" Also, by
way of "needing to study up for before you
apply for the job," you might be able to get
hold of some Practices manuals. Send Kerox copies to TAP, c/o Hessenger R.N.A.

If you're into installing phones for yourself and friends, do not buy ITT or Stromberg-Carlson. : but phones nowadays are made like shit but these two companies are really shoddy workmanship. Besides, Stromberg Carlson is a tentacle of General DynamikKKs, a large weapons company, And ITT (which stands for International Tyrrany & Tortura) 'we done everything from building weapons for the Vazis in "MiI, to engin-

ding weapons for the Valis in 'NHI, to engin-earing the end of democracy in Chile in '73-'74. The best made thouse around are the old Auto-matic Electric #80. If you can still find any. In any case, it's best to buy reconditioned or used phonas than new ones, as the fermer were made in the days when they were supposed to be able to survive being dropped out a window...

Politix: I know most phreak aren't into this too much these days, but sore things need to One of them is that the bicgest he said danger of fascism right now comes from further to the right than even Bonald Bay-gun. I'm referring to Jerry Falwell and the Coral (sic) Cajority (sic). Jisn-less Jerry is a psuedo-Christian version of the Ayatollah Khomeini and

if you think Iran is an uptight place to live, the you think Iran is an uptight place to live, check out Falwell's plans for the U.S. of A. Falwell Irans a collece, with e hare like the Liberty Baccist Collece, and the place is like a concentration camp, No rook-nroll, Jazz, a concentration camp. No rock-n-roll, jarx, country-wasern, or folk music. Guys nust wear their hair above their ears and above their collars. Dress code more intense than many military acadamies. Strict authority and no student input into decision making. To smoking drinking drugs or dancing. Biology classes that teach that the world becan 10,000 years ago. Etcetera, Etcetera,

You can rest assured that if Falwell and his band of merry misanthrones gain any significant power, that most of the things you do in your free time will be verhoten, with punishment consisting of "spiritual re-education ...

We as technophreax can do a lot to subvert Fucking up their phone Falwell and his ilk. service, remote wiretap via verification, germ warfare in the form of airborne VD in the right places, LSD in their food/water, and so on. Ideas are welcome. Practical ideas that can be used. A lot of this modern ractat, fascist shit is sublinated Southern racist, leadist which is sublinated Southbarn resentment against the North for having been defeated in the Civil 'Ar. And it capitalises on economic woe like unemployment (Blame the Niggers! and so on) The Ku Klux Kroeps are back in Connecticut and spreading like cancer.

Think of it as Civil Har II and you won't be You might be interested to know that surprised. the right wing is planning to call for a Censti tutional Convention, wherein the entire Constitututional Convention, wherein the entire Constitu-tion can be rewritten. This nove is gaining support... you can imagine the kind of things that will be on the agenda... changing the bill of rights so it starts with "The right of all futures to kmp and bear arms will not be abridge ad. "Seriously! Remember: Apathy today brings retail training temperature. totalitariansim tomorrow.

stalitariansim tomorrow. Enough said. FINALLY... An urgent appeal for all of you out there to dust off your typewriters and start sending stuff in to TAP. If you don't like my political editorialising and would prefer more tach staff, fine: make my editorials disappear by filling the space with schematix, number Richt lists, and so on. Anything will do. Rich now, the Urgent Topix listings include the following: info on ESS and especially 4E.; talco internal nums; scannings of 800 nums based on the stuff in this column; info on areas using comouters for coin-collect stuff on payphones; info on verify and autoverify and how-to-use; Chemistry: Pyrotechnix; Psychotechnix, and so on.... ALSO: if you're into "radical applications," and are not a fed or other piggy, contact me c/o/ TAP. Until next month...BLEDGEP ...ker-chink.

--H-RNA

Keyed up

KUALA LUMPUR (AP) — Modular Ahmud bought a new car after his first one was stolen a month ago 'Vesterday' the paties told him: the stolen car had been found. When he left his office to go to police handquarters. he found his mew car had been storen. Arriving as police headquarters, he reclaimed the first car and reported the theft of this second.



THE STRYICE MONITOR

PENOBS . SILVER BOX'S

BY THE MAGITIAN ... of (wiretapping) "monitoring" .ue "monitoring" (wiretapping) or an individuals telephone line without thelp; consent, or without is I could to consent, or without is I could law and points habely by imprisonment for five years, a \$10,000 fine, or both.

TENOB vorks as rollows; NEROB Works as rollows: Dial the number of a precis unit. (Apparently Bell occasionally puts them in 555 latormation exchanges IF. YYY-555-(XXY) A tone will then be exchanges IV. YYT-55%-CITY: A tone will then on heard for approximately "wo seconds and then stience. It is then nenseary to key in (with rough tone) a 2 to "dujut security code, holding each digit down at least one second. If the code is not entered within tive or as associate, the RHDO will disconser, and must be disled again. If the code is properly entered, then senther tone will be heard. A seven itjut subscriber fone number can then be entered [the ERHOS can only handle certain "exchanges" which are prevised, no unually one machine cannot sonitor as settle PFB). BROS will then connect consect up to a subscriber's line. The listener will hear the low level (4) to one. Then as the controlled party dish one. denous subscribers line. The listener will hear the low subscribers line. The listener will hear the low-i idle tone. Then as the sonitored party dislaming the state of the s (rotary or touch tone) the lintener would hear the frotary of Louch rome; the lintener would hear the number being dialed, then the smile convertantion; all without detection. When the listener is finished with the monitoring of that particular customer, he can then have a single "reset digit" (usually the last digit of the access noce) this disconners him from the access noce) this creating him to they tone so that he can key in another 7 dualt form number. Shum the listener is totally finished with ffmos he keys a mindle line being monitored, and lisconnects his from REMOS so that the device can reset and be ready

for another caller. Secause of PEROBS potential for abuse, both by parameter and more likely by Bell employees, Sell has kept REHOB VERY low key. Up thill 1974, Bell denied optically that REHOBS existed. The devices Tristant ves first made public during hearings on "relephone Annitoring Printices by Pederal descriptions of the Country of th by Bell that the LEBOB devices are been stated used EYCLUSIVELY for monitoring Sell employees such as operators, information operators etc. to keep tabs on "heir performance. 18 808 2

If any reader should discover a REMOB deriad him (or her) scanning travels, please keep in mind the YEEF strict federal laws recarding virtapping if you were to be caught using EFROB to tappeoples forms.

Following are two pictures of presently used RENOSS.

Any. questions, comments with write to TRE HAGICIAN C/O TAP





A Tale Told Out of School

he Arber, Mich. (UPI) — Usray. Clark, a High School searcher, fired Tussday night for huming of her male drann students. Ma. 1, 35, was found guilty of the sy the Ann Arber Beard of mine following a farmment.

hearing. The incident occured it the spariment of the student Rebert Nowman, IV, see sky last summer. Ms. Clark obteinment that the related simesphere is the school of mode class tencher student relation-ship comment stars.

LIFE EXTENTION: SOD, super-oxide dismutase. natural enzyme that eliminates free oxygen radicals. Available over-the-counter at many health food stores. May increase lifespan by one third.

Alpha-ethyl-tryptamine (AET) is a relative of the drug DMT and is also psychotropic. A speed like effect was reported at 75mg, a trip at 150mg, and a three day bummer was experienced by the jerk who took a gram dose. AET is available over-the-counter or by mail from chemical supply houses, and it's legal and inexpensive.

UNTESTED: Intravenous self-administration of nomifensine in rats--implications for abuse potential in humans. Reported that CNS stimulation is similar to cocaine. (Science, Vol. 212, 6/81, p. 1167.)

"The ideal coke cutter, in terms of snoot health, is a little-used, esoteric and nearly indetectable fine-powder version of silica oxide, which is, incidentally, a popular homeopathic remedy for masal irritation." (OUI, August 1980, page 15--Dr. Hip.)

Pleasures of Cocaine by Adam Gottlieb, 1978, BOOK: And/Or Press, P.O. Box 2246, Berkeley, CA \$4.95. Highly recommended. An excellent reference on solvent and colormetric tests to determine kinds of drugs and common cuts.

MARKET PRICES: Since the precursor phenyl-2-pro-panone became a Title 21 controlled substance over a year ago, the price has skyrocketed up to \$1000 or more a liter. Because of the high price and general unavailability, home production is thriving. Also, let the buyer beware because cases are turn-ing up in the law literature where the DEA is selling P-2-P to find clandestine drug manufacturers. The usual synthesis of the ketone is the Magidson and Garkusha method, Chem Abstracts, vol. 35, page 5868, para. 5. Chem Abs are found at better College libraries.

BETTER TO RENT: A Falls Township, PA, man was arrested with 7 lbs, of methamphetamine. Federal Agents confiscated the house and the surrounding 35 acres. An agent at the Philadelphia office of the DEA said they seized the farmhouse and property as a new approach to drug enforcement in which the government seizes assets it believes were acquired through illegal sales of drugs. (Courier Times, PA, reported by Patricia Wandling, Staff Writer.)

Crusty thieves

FORTLAND, Ore (AP) ... The burglars were selective. They broke into Margaret Winters' bonushile she was away, look a pizzal from the refrigeration worked and ate it, and placed two dirty plates neathy in

And, the fold police, they plucked all the leaves from a mariguana plant.
Nothing else was districtly d.

Ma Bell Shows Her Stuff

According to a reliable source this ad had its phones ringing at "fountain Bell Telephone, with calls of protest. It seems



oher inadvertentis placed charming bells. which bear a strong resem blance to tits. directly in front of the model's similar apparat-us. After the ad ran in such newspapers as the Arreas Republic and Denver's Rocks Mountain News. phone calls began to stream in with complaints about the ad's supposedly sexist phone company quickly with Well, we never expected Ma Bell to have any

DR. ATOMIC'S UNDERGROUND DRUG NEWS

GOVERNMENT ATTACKS FIRST AMENDMENT RIGHTS: Gary Barnett, owner of United News Service (UNS), a company that sells drug manufacture formulae to counter culture chemists, was arrested for aiding and abetting the illegal manufacture of PCP because he sold a drug formula to a would-be chemist (see 507 F.Supp 670, for the details).

The case survived the preliminary hearing and Jury trial was set for March 24, 1981, in the Tenth Circuit Court; a continuance is expected.

Unlike the publication of pornography, the very publication of which is a crime, drug manufacture fulae are legal to publish and sell; however, the government contends that an act of criminal conspiracy happens when someone tries to manufacture controlled substances using the formula. (The UNS address is: P.O. Box 333, Bay Station, Brooklyn, NY)

CHEMICAL COMPANY EMPLOYEES ARE DEA INFORMANTS: It has been published in the Federal Reporter that certain employees of Buckeye Scientific Co. had an agreement with the DEA to alert them of suspicious chemical purchases. The FR, however, didn't state which Buckeye employees had the agreement or if the proprietor of Buckeye, the late Dick Hall, had any involvement. Also reported was that Precision Organic Chemicals in Alsop, IL, was a DEA sting operation. (See U.S. v. Gentry, 642 F2d 385, for the details.)

NEW BOOK: Michael V. Smith's new book Psychedelic Chemistry is now being sold by Loompanics Unlimited, P.O. Box 264, Mason, Michigan 44854. Loompanics will send price and information with a request and a s.a.s.e. This information may be sent with their General Catalogue, \$2.00.

DRUGS OF INTEREST:

Longevity -- DHEA, dehydroepiandrosterone, an adrenal steroid, reportedly increases lifespan by 35 to 40 years and prevents cancer and obesity. (St. Paul Pioneer Press, 1-11-81, 8F.)

Legal Analogue -- methyl of Fentanyl. Morphine like in action and being sold as China White heroin. C(22)H(28)N(2)O. N-1-Phenethyl-4-piperidyl-propionanilide. (See Newsweek, Jan. 5, 1981, "A Deadly New Drug Passing as Heroin." Note that the above molecular formula and chemical name is for fentanyl, not for the methyl analogue.)

\$50,000 Reward for New Bomb

which is designed to kill as many people as possible without damaging buildings Meanwhile, the San Francisco Ecol-ogy Center has offered a \$50,000 reward

to the first person who creates the ap-posite of the neutron bomb—the viva-

The vivatron bomb would destroy

There has been a great deal of control high-rise buildings and freeways but do no burn whatsoever to humans, annuals proed development of the neutron bomb, and plants. The new bomb would cause and plants. The new bomb would cause concrete, steel and asphalt to deteriorate - but at a slow enough rate to allow people to evacuate safely

Entries should be sent to. VIVATRON BOMB San Francisco Ecology Center 13 Columbus Ave San Francisco, Cal. 94111

TAP, Room 603, 147 W. 42 St., NY 10036

Public money is like holy water Everyone helps himself — Anonymous

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U 5 POSTAGE Permit No 3 Keasbey, N. J.

Chicago Jewelry Store Is Looted of \$1 Million

CHICAGO.—Burgiars using sophisticated tools took an extraord \$3 million in furs and sewely and \$30,000 in each today from a horth Side jewelry store, police and store officials each store, police and store officials each side of the hortest store of the police said the hurgiars used a black box' electronic device to bypass alarms at the Harry A. Levinson jewelry store, then cut through steel window bars with powerful cutting torches. Inside the store, they used the torches to open three yaults

Naked came the crook

A nude man who came in from the cold to rub a gus station early yesterday had a decided advantage, police mid. The attendent was female. She fied, leaving the ungrowd man free to sumpty the cosh register, then strell casually from the scene of the crime.

FREEBASING COCAINE

by Dr. Atomic

Freebasing cocaine is basically a California phenomenon, but it's a practice that is popular with entertainers and with others who can afford to indulge in the pleasures of cocaine. Freebase cocaine is smoked in a special, glass water pipe called a freebase pipe, and after taking a toke the onset of the high is quick: it comes on faster than snorting and almost as quick as an i.v. injection — it's like injecting cocaine without using a needle. After inhaling the freebase cocaine vapors, your hearing drops, and you get an incredible rush even before enough time passes to exhale the smoke. Unfortunately, the rush and the high don't last long, and the desire to smoke some more coke is compulsive. In fact, it is so compulsive that people who hang around the freebase pipe, impatiently waiting to get another toke, are known in the vernacular as "freebase vultures". But before the cocaine can be smoked, it must first be prepared.

The cocaine purchased on the street is usually cocaine hydrochloride (HCl), a water soluble salt of cocaine that is suitable for snorting or injecting, but not for smoking. Cocaine HCl burns at a high temperature, about 200°C, and if it's smoked, much of the cocaine gets carbonized, burned up, instead of reaching your lungs as vapors. But, by changing the cocaine HCl to cocaine freebase, you get more of the desired cocaine vapors and less carbon because the freebase vaporizes at a much lower temperature than the cocaine HCl does.

All it takes to change the cocaine HCl into cocaine freebase is a little home chemistry. It's easy: if you can bake brownies by following a cook book, you can freebase coke. The only supplies needed are some inexpensive chemicals and equipment that are easily obtainable at your local paraphernalia shop.

Equipment and Supplies

1 freebase water pipe, glass
2 screens, fine mesh, for pipe
1 glass freebase vial, 1 oz, with top¹
1 mirror
1 single edge razor blade
1 box baking soda
1 bottle of petroleum ether or ethyl ether²
1 book matches or butane lighter

1 book matches or butane lighter NOTE 1: Ethyl ether and petroleum ether will dissolve many plastics, so the tops of freebase vials are specially made of ether resistant plastic.

NOTE 2: Use caution when handling ether. The vapors of both ethyl ether and petroleum ether will ignite explosively near an open flame. Make sure that the room is well ventilated when extracting with ether. When freebasing in the kitchen, make sure the pilot lights are out on the stove and the hot water heater if they are nearby. Also, don't smoke or light matches while there are still fumes in the air.

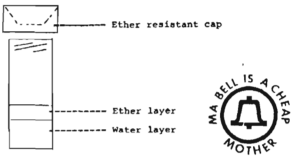
The Freebase Process

- 1) To a 1 oz glass freebase vial, add 4ml to 6ml of warm water. Less than 1/4 of the vial is more than sufficient water.
- Dissolve 1/4 to 1/2 gram of cocaine HCl in the water to make a cocaine solution. Shake or stir if necessary to dissolve the cocaine.
- 3) Add about 1/4 gram, more or less, of baking soda to the cocaine HCl solution. It is better to have an excess of baking soda than not enough. Next, shake well. This changes the cocaine HCl to the freebase.
- 4) Using a glass eyedropper, add 2ml to 3ml of ether. Shake well. The ether extracts the free-base cocaine from the water layer. As a rule of thumb, use half as much ether as water. Since ther and water do not form a solution, the ether will rise to the top and form a distinct layer.



TAP Room 603 147 W. 42 St. New York 10036

No. 70



Because the cocaine freebase is more soluble in ether than in water, the ether layer will contain most of the freebase; in effect, the ether has extracted the freebase cocaine from the water layer. This first ether extraction is known as the "first wash". The water layer can be washed one or two more times with ether to extract the small amount of freebase remaining after the first wash.

5) Siphon off the ether layer with the eyedropper, making sure not to take any of the water layer. Drop the freebase saturated ether carefully onto a clean mirror or glass surface. When the ether evaporates, a white powder should remain: this is the cocaine freebase, and it's ready to smoke. So what are you waiting for?

The freebasing process removes some of the water soluble contaminants (cuts) like mannitol and lactose, so the yeild, i.e. the weight of the cocaine freebase obtained will weigh less than the cut-coke that was started with; however, no significant amount of cocaine is lost; only the cut is removed. Thus, a gram of cocaine HCl that is only 25% pure is not a gram of cocaine but a 1/4 gram of cocaine, and the yeild of freebase cocaine, for this particular sample, will be slightly less than 1/4 gram.

The cocaine freebase, however, is nearly pure, compared to the starting material, and a smaller dosc of the freebase will be just as potent as a larger amount of the cut cocaine. So, start with a small hit, a match size line or less (20mg to 50mg). Remember, just like anorting or injecting, you can consume too much by smoking. Be careful how much you smoke, and be careful, too, for police and informers: cocaine is still illegal. Have fun with your chemistry projects, stay high, and stay free.

Man nabbed in phone fraud

EAST BRUNSWICK — A man wind described himself as an electronics engineer has been arrested on charges stemuning from the use of a "blue box," a gadget the size of a caloculator that entils electronic signals that bypasses regular telephone. the complete of the size of a caloculator that entils electronic signals that bypasses regular telephone.

Tarkeshwar Singh. 50, of 16 i aor Place, is was freed on his own recignizance after be was arrested yesterday in a public phone booth at a Route 18 department store. Desective Donald Henschel reported.

Singh was charged with possession of a burglary tool, the "blu- hox," and theft of \$300 worth of services from

New Jersey Bell Telephone Co. police said

Investigator James Witanek of the phone company's security division in Newark, said the investigation had been in progress for several months. During that time, he said, Singh saed the device for \$300 worth of phone calls to Japan and Hong Kong, In sedition to the "blue box," investi-

In addition to the "blue box," investigators confiscated a schematic design of the instrument which they said had been sent to Singh by an acquaintance in West Commany.

in West Germany.

"These electronic devices are a coutinuing problem to the telephone dompany," Wilanek said.

Calling his buff

when they arrange Karl Hursaker. 29, of Las no, as he was clushing down a ladder in the buff ying humanish goods from an apartment Humaner was besign for memusase and Different same.

TO PHONE LINE #Z (OUT GUING)

TO "NAME CALLER" DIALING CONTACTS

Jail phone line busy

DELAND, Fle. - A defendent mustly gets to make one from p call, but for a few impairs at the Volunta County Juli that apparently wasn't enough. Using coin-operated telephones in the jenet tix immates made \$22,000 worth of illegal calls, according to Assistant State Attorney Horace Smith. The unmates charged the calls to fake credit cards or to telephone numbers of assumption citizens in this control Florida city, he said. Three menatur have es found guilty of charges in connection with the inividence on of three others are awaiting trial, South said.

TO "NAME CALLER" START SWITCH

hilchigae Boil Tolophoue Co., the giant corporate time that touches all our lives and wallets, gots at giddy whenever we reach for the tolophous. Boil millions of foliars account the clock used calendary for tiging and public tolophous be read.

We are taught, however, obliquely, that we are disadvan-taged union we have uniquimman handy in every room of the homes and office, or if we do not now them to facilistic every kine of communication. Sloop by planner and aluminum adding by planner, solicit and collect memory by planner. Telephone your mether, lover, great taken and your matter high-school your measure, sower griefs there and your stilly high-school grudnating claim as legat once a week, but for the lack of it. Get a superain line for the lader Get a car phone Give a phone to a poor present and, do it was to once of home recoming deriving so you will severe, never mint a call, even a wrong, weather. The very flictings had will never min collecting for the call. We will all live happily ever after.

One ringy-dingy . . .

All this, and more, is the implied message of Bell's was place, for some or argument with it, it would rather write as places, or rooter's a letter the at each. Writes were in sectal to me. Spokes wore irraminated by electrosis rices are project to other people. The absumily that It pulses is not in the alwestian or when in the colleges of claspinine as on occusions on the junious people.

Here's the absentity; In its ever-diligent determina-plant service, the telephone company has opened a none Centers arouse the state dering the past II more. These are yet-all stores, spore or less, is which ye relate statepoone (fiel clast latem "lastramagets" in reage for 'installation when secondary, straights flag problems and geometry del your distipations for

These places are designed as Whit-In contern, however, refere — and here it comes — they are not included in shows book listings. This is not an everalph. The Phena tera have unkneed colopiums needless. This is what it all urd. remesticating everything limit has mad about how their industriant commendations to the factor?

I know about this becames a fettere named jurry Process (I think) telephoned me to tall me about it. He had som one of think Proces Conters over Toleyaph and 13 bills and translat to dial it my to ask telephones questions.

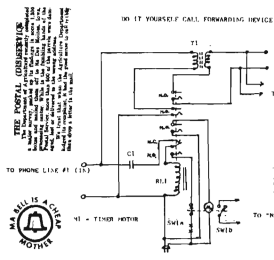
Two ringy-dingies . . .

"I consists? Find a desting," he said, "up i stated the information operator, it rain; 20 times and I being up. Then. I dished field headquarture, and comesses there took me the souther is validated. The person and field stown?' Fouri lite people betcheved by passes calls, I preser to you filed a wrise tole."

I betieve him. I confirmed it with a telephone co-polumena. He said. "The Phone Centure do have telep but we discourage talephone contacts. It's supposed face-to-race operation. You know, a retail outlet to a

He told me a lot of other things. He hald Bell workers at the Phene Contert do not have access to contral released and are not ceedly as to a bell with Milling provisions for repair protections. In which we have been the property of the protection of the property of the property of the property of the things and a bold-one or continuent, but that that is necessarily not believed to be the property of the property of the property of the Phinas Conterts in easily because and to arrings for purples. Of the being an establishment of the property of the transport of the property of the property of the property of the believed by points calls."

Lieve It. Finding a giant abourdity to an exciting as findi-the great prangists. Prov. H's year turn.



TO 110 VAC

In response to several pleas from your pub, enclosed is some technical data on the Pacific Telephones in Pasadena.

On Hook: 45 VDC Off Hook: 7.5 VDC @ 60 ma

Imone input res: 200 ohms

Ring: anrox 50 VAC (My cheap multi-meter dozen't read AC mils) Tl (mic button) res: 600 ohms

U3 (ear piece) rem: 20 ohms (leads feeding earpiece show 80 ohms across them)

Ringer cold rest aprox 3Kohma. Only one coil.

a Back # 6105-6; (Prefix)-1-(Prefix) gets a weird "ticky-rock" sound; (Prefix)-0002 gets a nice 1000 cps tone; (Prefix)-1118 gets a real loud rone; (Prefix)-0000 gets a central office recording, which includes the unitsted phone number for the office Rina Back # 6105-61 (in this case 576-6119);

What was supposed to be the verifying number (Prefix)-1111, gets the "Not in service" recording, (Prefix)-000) gets the referal operator: (Prefix)-0119 is a privace party's home fone;

I'm crying to come up with a design for a "Dial chrough Cheese Box" furt or a gimick, but the best I've been able to come up with is enclosed, but it's not what I want. I could do it if we had T-T phone hereabouts, but we're stuck with impulse dials. Drat.

Anv lilear?

DO-IT-YOURSELF CALL FORWARDING DEVICE

MATERIALS:

C1= 1,0mfd @ 400 VDC

RLI- 4P.DT Relay, 115 vac chil

Ti- Audio isolation xmformer, aprox 600 ohms imped. 100 to 200 ohms DC Res.

MI = Timer Motor, 115 VAC 60 CPS

SWIA= First section of rimet switch, set for aprox 3 min closed, 10 sec. open (due to circuit configuration, timer will self-judge to "open" poetrion of this switch).

SWID= Second section of rimer switch, set for minimum second section of timer switces, set for minimum possible duration "on". Indexed to close after Swia has come out of derent. This is the critical factor in choosing the type of timer. "on" duration must be less than time required for "name caller" to finish disting.

ADDITIONAL ITEM REQUIRED, BUT NOT SHOWN I

1, ea. barrery powered "Name Caller" dialing machine or equiv.

NOTE: Over-ride disconnect switch (Tone Sens. Relay?) may be connected at point x-x.

Computer 'erases' phones

A mail metrousing computer board al-quest caused a total communications. Bilichout yesterday at the Union County administrative complete in Elizabeth. finnantrative complet in Elizabeth All 945 telephones at the contry con-lex want doed shortly before 11 30 a.m. when a memory board is the triep operation room beyond out, activities James Delawy, director of on

tions, such as police and even-purcy remarkations, and hom carried out the councy's radar system during nearly four hours it took for the teles

TEMPLE, Texas (AP) — If you've one or who always seems to be caught in the sione at the bank, you maght understand the pr

Wrona line, indeed

Both of Temper users.

A review of the two-ye, this is a sticing," she nearmed to the classification of the cavete head to the

ABUSE OF REMOTE ACCESS SYSTEMS

ohn Petrie has a problem. Petrie (not his real name) is the communications manager for a medium size company in the Midwest. His company has installed a long distance control system to monitor usage and ger better utilization of long distance facilities. Because the company has a large number of people traveling, remote access to the company's long distance facilities was installed to reduce the number of credit card calls. A series of inward WATS lines are connected to the long distance control system at headsarters. When traveling, company representatives can simply dial access to the company's long distance facilities including toll and out-WARY DIEW

The remote access system seemed to be working great. Credit card calls had been all but eliminated and the overall cost had been redu ed. Then about six months ago, Petrie was in the midst of doing the detailed monthly billing of calls to station users when he noticed that one person had been making a large number of 800 number calls via the remote access. Petrie thought to himself, "This guy's got to be a stupid fool to dial our 800 number to place a free 800 number call!" When questioned about the calls, the man denied making any remote access calls at all that month,

Totally confused at this point, Petric called several of the 800 numbers listed on the billing report. In every case, when the call was answered, the familiar tones indicating entrance to a remote access system were heard. A phone freak clearly was at work!

Petric immediately changed all codes, pauses and methods of gaining access to the company's system. That night, the mysterious caller tried 60 times before he finally figured out the new pro-cedures and codes. Petric made another major change, but the caller cracked that in about 20 tries, and then placed a call to Germany. Petrie removed international dualing from the system and called the telephone company security department

Meanwhile, he decided to have some fun by calling the 800 numbers on the billing report, contacting each company's switchboard operator and asking to be connected to the communications manager. According to Petrie, "The moments of silence were deafening when I told these managers how I had reached them."

After about a week, the telephone company security people showed up and after reviewing the documentation were amazed. They traced all of the called numbers, and came up with nothing but remote access numbers, "meet-me" con-ference numbers and services such as Time and Temperature in upstate Michigan. They did their best to trace calls back to the originating number, and came up with calls from California out of another company's remote access system

Petrie says that to date his company has been het with about 6.000 fraudulent calls, which cost about \$10 an hour. "Even with all this, "I don't feel we look too bad compared to companies I know who have been hit for in ex-cess of \$2,500 a month on international calls alone. He seems to take great delight in calling Hertz Rent-A-Car on Guam.

John Petrie's problem is not unique. An informal survey by BCR reveals that a number of large companies, although by no means all, have had some type of a problem with unauthorized use of remote access facilities. Indeed, at least one large consulting firm has been investigating this problem for several chents

The difficulty in getting access to a company's long distance facilities via remote access varies considerably. The system used by Petrie's company is one of the more difficult to Petrie's company is one of the more quiticuit to crack in that it requires knowing the proper in-ward WATS number plus a valid authorization code. The system used in ATAT's Dimension PBX may be less secure in that there is one com-mon access code for everyone. In some systems, no access or authorization code at all is required. Simply dialing the special local or inward WATS number gives the caller immediate access to the as distance facilities. The con-

Army wants to find iono-distance cheets

PACOMA — The Army weeks to 2 reach out and touch a few advictable who like to make Hearl, long-district calls at Port

One soldie the Dom che one soldier phened a sumber to Dominicae Republic and triped the \$1,355 call to the base. pay phone cutmde the Howard Johnson Rentmirent in Trusten N.J., and less trust charging the calls to a marsher on the post, Worse yet, says Bill Weed, a te spokestone, revers calls from

Communications common number 22,000 a month. In May, the bills came to \$4,500. "Probably half or store of them are freshelmen." Wand myn. "Dut we are checking and we will find those pumple." These making such calls could be unterloomed for free years for the temperature of the control of the superiors of the superior of the superiors of the sup

manager of one large company says that his organization once used inward WATS to access long distance facilities through a Centrex system without any restriction. A caller simpler dialed there was \$5,000 to \$6,000 in unauthorized calls to destinations such as Israel, Hong Kong and Portugal, Belatedly, the company changed the system to restrict remote access calls to the com-

A consultant who has studied the problem eves that most abuse of remote access to long distance facilities involves insiders or other persons closely associated with the company.

Often, it is a customer or a supplier who finds out how to use the remote access. Sometimes it is just the difficulty in keeping authorization codes from becoming common knowledge within an organization. One company the consultant calls was using MCI Execunet service, and the authorization code was supposed to be known by only a small group of persons. Eventually, it came known by a very large group. know how much security you can really put into it," the consultant says, "because once you tell the secretaries and they have to write in cone else, it is very hard to clamp down on

One of the country's largest manufacturing firms uses an operator-controlled system in which someone calling from outside wanting to use the long distance facilities must give the operator a four character code. The communications manager told BCR that while abuse is "not a significant problem for us, we know that there are people using the network who are not authorized to do it. Some of them are retirees from the company who have been around for a while and know the score. With 10,000 authorization codes, it is not too difficult to find a good one.

It appears that most cases of abuse are the result of people wanting to make free telep calls. But there also seems to be an element of pranksterism involved. One company in the East, located near a large university, found they had a lot of outsiders accessing their telephone system. Suspecting university students, they got permission to install a call data recorder on the main university Centrex system. The data they collected confirmed that the students were, indeed, living up to their reputation for technical wizardry. They had not only found out how to access the company's long distance facilities, but its computer system as well. Fortunately, they

had not yet found out how to obtain or manipulate data in the computer

John Petrie says one of the pranksters' tricks "is to place a call to Company A's remote ac cess. From Company A's system, they then call Company B's remote access; then call from Company B to Company C; then call from Company C back again to Company A and finally to a non-releasing Time and Temperature number that, of course, will never hank up. By doing this on a Friday evening (none of the com-paniet being aware of it until Monday morning), they can tie up entire systems for many hours of overtime charges."

How easy is it to find a remote access number? If you have some association with a company that has one or with the telephone company, the answer is probably; not too hard. But if you have no inside information, the difficulty is much greater.

To find out how hard it might be for an outsider, we decided to become a phone fresh, and try to find an inward WATS line connected to a remote mars. ATAT save that there are about 40,000 interstate inward WATS lines, of which about one-half have unlisted numbers. Presumably, a small percentage of these unlisted numbers are for remote access. Our expension suggests they are not easy to find.

Knowing nothing about how the telephone company assigns inwards WATS numbers, we began by consulting a readily available directory of listed \$00 numbers to see if there was any pattern to how numbers are assigned. Our assumption was that unitsted numbers would follow the same patiern as listed numbers, an assumption that seems to be true

It appears from the directory that 800 numbers do have some pattern: that the digits in munices to have some pattern; that the digits in the exchange code vary with the geographical arm. WATS lines in New York, for example, have exchange codes that begin with a different digit than WATS lines in California, (We deduced the location from the fact that the listing said that the number was good anywhere except New York or except California.)

Knowing that a lot of company headquarters are located in New York, we selected some exchange codes that appear to be used very frequently in New York. We dialed these codes ith varying combinations of the last four digits. After getting three answers and six recorded an-nouncements saying the number was no good in the first ten tries (one number did not answer), we further analyzed the digits and dialed 30 good numbers out of the next 40. None of these numbers, however, was connected to remote access. After these 50 unsuccessful attempts, we got bored and gave up, deciding we were not cut out to be a phone freak. But had we more perseverance or an automatic dialer, perhaps eventually we would have found a remote access system. Of course, even if we had, we would be only half way home if the system required as Orivation code.

It is this difficulty in getting through the security precautions that makes mou observers believe abuse of remote access results generally from inside information. For the user being hit, this distinction might seem academic but it does suggest that a company can cut its losses substantially by concentrating on more internal security. The following are some effective

1. Require a proper authorization code ia addition to the access number.

2. Assign remote access authorization codes to a minimum number of people. 3. Provide enough digits in the authorization

code so that you need assign only a small percen-tage of the maximum number of combinations.

4. Change authorization codes frequently.

5. When someone with a code leaves the company, reure the code.

6. If possible, install as system which tells you if a series of invalid codes has been dialed.

7. Never give information on remote access to someone you do not know. A while back, as individual posing as an Action Communications. Systems employee was calling WATSBOX users and asking for semote access numbers and odes, ostensibly to update Action's records he caller was not from Action.

These precautions should minimize abuse of remote access, but they will not climinate it. Ask

How To Cheat Your Ass Off In Skool

"T HAVE ONLY LEARNED BY COPYING"

MAKING IT: Nice people just don't cheat. This is a fact of life. If you do cheat, you are most likely a rotten no good stinker with commis friends, dirty underwere and a host of social diseases. The Revolutionary 3 Stooges try to discourage this type of behavior. It is both tacky and unsophisticated. We suggest that instead, you follow the advice of our friends from Take Over, in Madison Wis., by just forgetting the entire mess. Fuck Skool's Forget cheating. Print up your own degree instead and get on with living.

(M) Rorrow a friend's diploma, put (Money talks) or OSCULA ASCULA a new name by writing for the copy of

ur name on it and make a rupy fu

shie for framing. You can take the signature from the old diploma, and get a facaimile when the new President is named— he will probably have his signature in the pa-pers or on all kinds of documents.

(2) If you have a Gemini friend, get the Irien.l's transcript and put your name at the top-oil the friend has a

degree. Again, make a noty,
Or if you have been here one kensenter-and don't rush, you have 4
years to graduate the Take Over way--you can get your own transcript and simply fill it in with courses it might

simply III it in with courses it night have been nice to take, Reduce-serox your word to lit the form, Committated Company in Chicago. a Satura diliseresty firm will sell you a sent theiworks like a notary's real a seni thatworks like 3 notary's feat for the transcript—you must emboss your list of courses and grades to give at their official look. You design the emboasing seni yourself: put your birth sign in the center if you like, some Latin on the outside, with the words "University of Wisconstin." For Latin phrases we suggest a little jok-ing, such as PECUNIA LAQUIT ("Money talks") or OSCULA ASCULA ("Kiss my ass"). (3) Two-thirds graduated already,

thank your lucky stars and proceed to the next part of your education: ref-erences. Choose or acquire three erences. Choose or acquire inte-friends who are cereful abut getting their mall. Appoint them Deans or Faculty members, depending on what stationery you can get or contacts you can acquire. Have illein write glowing recommendations for you, and when your file is built, fait it in an employment office. Some employment off-ices, such as the University Place-ment Burgau, will furnish forms for

ment Burpau, will furnish forms for recommendations, so you won't have to get theotationeryyourself.

After your file is put in an employ-ment office, job offers will be sant to you, and, as you apply for them, the companies may contact your referen-ces— let them do it by mail and you can write repliesyourself.

Freed of the keno-sance and orivalty

Freed of the ignorance and cruelty of the Capricorns, you will have time to learn instead of just becoming passive. You can make life masier for yourself, too, by following your star on food stamps and welfare, or set

a new name by writing for the copy of a birth certificate of someone your own age who died young. With this certificate you're on your way to a social securty card, dryler's lise-ence, phones in other names, blind falling forgotten into abandoned mail-

falling forgotten into abandoned mail-boxes, etc.
You can have four years of life, not the living death of crawling from class to class.
But, some object, what about Knowle-edge? The person who has spent time at the University may just turn ther eyes up at such a question, hard-ly able to believe, that about one who could think he/sha would learn any-bring of the slightest use while att-ting in a lecture is not an extra-terrestrial alien. The knowledgeable believe that Education, under the inbelieve that Education, under the in-fluence of Venus, is not at all love-ly, but a sort of venerual disease, a paper may be used as condom (more mundanc disease prevention may be obtained at the WSA pharmacy or the

Blue Bus on Spring St. 1

FPE CAL NOTE - WE NEED MUCH

MONE INFO. FOR A MORE DE TAILED

CHEAT SHEET LATER ON - PLESE SOUBH

FAKING IT: It was the morning after. After that is, dragging myself from the gutter in front of the Moonlight Bar to the back seat of my car. A bristly black heary tarentula ran screaming from my mouth. Unknown subbristly black hairy tarentula ran screaming from my mouth. Unknown substances mingled with cigarette butts in my hair. I had a mid-term exam in encient Chinese history in 2 hours. You could say that I was unprepared. I esked myself, "What would Mao tse-fly do in a case like this?" But the Red Guards were nowhere in sight. I was on my own. I entered the class, paused and slowly labled my blue book #2. I took my time writing a single grandiloquent concluding paragraph and handed it in. The professor later apologized for losing my first blue book and gave me a B. A cheat must always he resourceful. 1) Change the answers on graded tests. Bring them back to the prof and say, "Hey, I had this answer right". 2) Carry in completed blue books to the exam. 3) At the end of the quarter professors leave graded tests and term papers in the halls for their students. Take the best ones and save them for future use. 4) Keep all tests dents. Take the best ones and save them for future use.4) Keep all tests and papers to use again and again, use your friends and visit fraternity files.5) Remember to never put down what you plagiarized from as a source. Use master theses from other colleges, the papers kept by departments at other colleges for the serious researcher and obscure books from other libraries. 6) Despite propaganda, term paper companies are OK.

TAKING IT: I know of one student who walked into the school print shop as exams were being run off, sat down on a inked gally and walked of with a set of tests on his pants.1)Bribe or get friends who can get tests, such as janitors and print shop workers. 2)Go through waste paper cans for copies.

CRIBING IT: What I have come to call the "Ethiopian Shuffle" was given to me by a foreign exchange student and has proven to be one of the best crib notes in the business. Taking a long narrow strip of paper that is folded like an accordion into a tiny book, you are able to write 10 times the amount of info that a normal crib sheet holds. It is then manipulated with thumb and forefinger.) Magio shops have special pencils which write invisible notes that can be seen with special glasses. 2) Intelligence is transmitted to several cheaters through an elaborate signal system. Pen point up is true, down is false. In multiple choice, fingers at chin level mean number of question- at waist level, number of answer. 3) Put cribs on the seat near your crotch. Open your legs to see it, close them to hide it.4) Transistorized tape recorders can be camouflaged as hearing aids.

5) Be imaginative. Hide notes everywhere. On skin and fingernails. As scrolls in objects such as watches and pens. On kleenex,gum & oigarettes.Write on the sole of your shoe near the heel for easy reading when crossing legs.

On tape in the folds of clothes and behind sheer nylon. VIVA LARRY, CURLY F. M. E. PROLUTHARRY 3 Streets BAIGADE SAING, MACHINER SMA, DAYTH ON KNYS?

Panche White Villa.

A TRANSIT worker who took it upon himself to tackle the TA's Si-million-a-year problem with alug tokens has come up with an ingenious SI solution.

Thomas Costa, a 64-year-ald turnstiffe foreman from Astoria, invented what he callta a "roll pin" device at hoope.

holps.
"We were having a prob-lem at the Greenpoint Av. station" where thin steel sings were showing up regularly in token clork backets, he explained.
"I cause us with it for

this one particular alug, but when I brought it is we found out it worked on all kinds."

The device works by measuring the width of the phony coins and dropping through those coins that don't fit the dimensions of legitimate tokens. Forty copies of Costa's tome invention were traited in several high-volume stations in Manhattan with "excellent success," a Transit Authority spokesman said yesterday.

This week, the TA ordered devices for installa-

tion in every turnsus in the system.

the system.

Slugs and foreign coins, which have plagued the subway system since it was opened nearly 80 years ago, have been used at epidemic proportions since the fare was hiked to 75 cents last month.

Nearly 30,000 fare beatrearry 30,000 fare beat ers have dropped phony to kens into turnstiles every week since the fare in-crease, according to transit police.

A peak in sing use was sached in 1976 when 100,-

eco phony tokens a week were being used.

Costa submitted his invention to the TA through its employe suggestion grogram, which means he gives up all patent rights to the device.

"The TA couldn't pay jemployes; for all the stuff they've come up with," Costa laughed.

"What did he reet for de-

"What did he get for de-veloping this thing?" Costa's boss, Joe Spencer, was asked.

"I kinsod him twice,"

New electronic "watchdogs" are making it increas-ingly difficult to fool Ma Bell.

ingly difficult to fool Ma Bell.

The watchdogs are computer monitoring systems that have been set up to fight felephone toil fraud, which coat New Jersey Bell Telephone to millions of dollars last year through phony credit card numbers, fraudulent third-party billing and the use of electrosic devices to bypass automate billing equipment.

The loss due to electronic fraud only can be guessed at, since the devices work by circumventing company billing, but Bell spokesman Ted Spencer said the company bylling, but Bell spokesman Ted Spencer said the company bylling bylli

Company officials say telephone bill cheaters come from all segments of society, including college students, immigrants, middle-class suburbanites, businessmen

For example, a 70-year-old Paterson woman recentor example, a 10-year-old Paterson woman recent-by was caught charging more than \$7,000 in overseas selephone calls to Greece using a "blue box," a device that emits tones reproducing the signals that guide telephone switching equipment.

Last week, an Israeli couple was charged with mak-ing calls to Israel with a blue box from pay telephones. Throughout Union and Middlesex counties.

After an investigation by the telephone company, a computer analyst making \$45,000 a year was charged with making fraudulent credit card calls on his lunch

with making frauduent credit card calls on his lunch hour to Iran.

John T. Cox. Bell's district staff manager of security and investigations, said the detection systems for illegal electronic devices were getting better all the time.

"If you're using a blue box on a regular basis in New Jersey, you're going to be caught," he said flatly. "I can almost guarantee it."

Escorting a visitor through a seldom-seen computer room at Bell. Cox pointed out teletype monitors that can pick up the use of the device and immediately tell inves-tigators where a call is being made from, so that cheaters frequently are arrested by local police while

still on the phone
Those found guilty of using a blue box can be fined, jailed and forced to make restitution.

A blue box is nothing more than a tone generator that gives its user access to the telephone company's long-distance lines by footing automatic equipment. Users generally dial an 800 toil-free number and send a pulse that allows them to dial anywhere in the world without the call registering as a toil call.

The device was named for the color of the first boxes sold through underground publications, but they have grown in sophistication. Ox displayed several confiscated boxes built into small, handsheld calculators and boxes the size of a cizarette pack. A roome electron.

and boxes the size of a cigarette pack. A young electronics engineer from Verona was arrested two years ago with a blue box he built directly into his telephone. "The devices sell for up to \$500, but it's not worth

Bell prosecutes every blue box case it uncovers and works with police departments to move quickly in catching users. Because the blue boxes show no record of calls, Bell has run across cases of criminals involved in drugs.

Bell has run across cases of criminals involved in drugs and prostitution using the devices. Cox said the use of blue boxes was falling off, ex-plaining. "People are realizing they're going to get

Since January, Bell investigators have come across 32 cases that have resulted in 12 arrests and 11

Computer monitoring equipment also can pick out the use of other devices, such as black boxes, which avoid charges for incoming calls to a phone, and red boxes, which generate the sound of coins dropping in a pay telephone. Cox said new billing control systems soon would climinate the electronic boxes.

Of more concern is monelectronic fraud, which Cox said was growing nationwide. It can range from charging a long-distance phone call to a stranger, to using a stolen credit card, but computers also are being put to use here. Bell plans to introduce a special billing system that will need personal codes to operate, similar to auto-tilens being used by banks. Customers also will be able to stop anyone from billing a call to their number with an automatic computer block that signals an operator not accept such calls.

However, it is impossible to stop sill-fraud. Cox pointed out, "The people who are perpetrasting the frauds know our systems."



"Well, let's get busy. Where there's a tax low, there are loopholes!"

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Simon Jester Issue

I have a little for all you computer phreaks out there. If you have access to a hardwire terminal hooked up to a mini or maxi system, not a micro, and want to collect a few passwords and account numbers belonging to other people, read

There is a very simple method of getting accounts and passwords called simulation. What you do is imitate the operating system, so that when an unsuspecting hacker comes up and sits down, the terminal types "ENTER USERID" or whatever, he types it in, it then types "ENTER PASSWORD", he types it in, the program records them in a file, and you have a new account.

a file, and you have a new account.

The skill comes in here, You have to make your program simulate the operating system very closely, so that no one can tell that they are in your program, not the OS. You must make your program give all the appropriate error messages if the guy makes a typo, or if he tries to enter an OS command, or if he presses the break key (if your system uses break), or slips in preak key (ir your system uses break), or slips in some control characters. There are other ways someone might accidently find out that he's not really in the OS, so try to anticipate all of them. Most likely he will think the computer is just spassing out, and forget about it. But you might get a system programmer who will know what you ere doing immediately.

are doing immediately.

Also, when you collect some guys (how come there are very few girl hackers?) password, you don't want him to know that you just got it, or he'll just go and have it changed. So, there is a trick called slipping back into the OS. If you are on a paper printer (TTY or whatever) you may have to slip out of the OS too. What it is, is this. You're program is supposed to immitate the OS so that no one call tell they're not in the OS. Now when you start you're program, it has to look as if you never left the OS. This sounds hard to do, but again there is a trick. You start you program, and then have it print out whatever junk your system prints when a program ends. Now it looks like your program has just finished, but it looks like your program has just finished, but it didn't really. Also, it is wise to have your program print something out before it pretends it finishes, so that it looks like your program does something legit.

Now you have your program running, but it looks like the OS. So the nect step is to pretend to log out. You type in "BYE" or whatever for your system, and have the program return whatever bullshit it prints when you log out. Then you leave. Don't stick around after this, you'll just look suspicious.

Now some hacker comes up and types whatever evatem needs to give "ENTER USERCODE". Now some hacker comes up and types whatever your system needs to give "ENTER USERCODE". (What if he doesn't type it right? Don't let your program ask for the usercode until he types it in correctly, after all, the OS wouldn't.) You collect his account number and password, and enter them into a data file, which you will come back and print up later. That's the simple part.

Now comes the hard part. The guy just logged onto his account, or he thinks he did. You can't imitate the entire system, in fact you don't want him to think he's even on his account, because imitating his account is a hell of a lot of work (I tried once). So, bump him off with an error,

imitating his account is a hell of a lot of worl (I tried once). So, bump him off with an error, about how his password is wrong or whatever. Now he knows his password is right, he used it yesterday or whenever, but he'll think he made a typo. Once. Maybe twice. After that, he'll go get help, and the system operator will discover

get help, and the system operator will discover what you did pretty quickly, so you can't give him reason to go for help.

After you get his password and give some error, you have to let your program slip back into the real OS without letting him know, so that he can type it in again and really get into his account. This is the hardest part to get away with. There is usually some way for a program to log out on its own in every system, look it up in the manuals and have your program log out. The problem here is that the log out will look like a log out, and there is no legit reason why the system would print a log out message at this point. You can either try to cover up the log out message, or print some bullshit to explain it, or there may even be a way to suppress it. Every system as the system was a suppress it. there may even be a way to suppress it. Every system is different, I can't give any specifics on this.





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Then you come back later and print up his account and password! This method will work, I have used a simulator on several systems, and I have always gotten good results. There are many

have always gotten good results. There are many other methods for breaking into computers, but most are specific for some particular system. If you have any other ideas, send them in!

Also, if anyone needs specific data on any aspect of a Hewlett-Packard 2000 system, especially the 2000/ACCESS model, send a SASE to TAP to be fowarded to me, and I can probably tell you whatever you want. I worked for several years as a systems you want. I worked for several years as a systems programmer/system operator on one, and I know almost everything about it.

For all of you TAPpers into Sci-Fi and computer hacking, there is a fantastic book called "The Adolescence of P-1", by Thomas J Ryan. P-1 is a heuristic computer program, with a tendency to take over the operating systems (OS) of large computers, especially ones belonging to the Pentagon (Ughl Fuck the registration!).

One more note. If you would be interested in getting a lineman's handset, just find some nice cool phone man, go up, talk to him, ask him about a ringback or two to break the ice, and then ask him if he could kind of lose his and then ask him if he could kind of lose his handset for a small price. I picked one up from a really cool lineman for five bucks, and I got a Bell hardhat for \$2.50. Also, they are glad to talk to you about all kinds of ANI's, test numbers, and such. Just make sure you get a lineman, not a supervisor.

Long live Robert Heinlein! This report from California is brought to you by:

Simon Jester

TAP RAP by TOM EDISON

Some good news and some bad news. First the good news. Starting with this issue, TAP will be published every month. Now the bad news. Due to inflation, printing costs, and the resent outrageous Postal Monopoly rate hikes, TAP must increase all subscription rates. A ten issue one year Bulk subscription will now cost \$7. A issue one year First Class subscription will now cost \$10. For those subscribers who like their issues delivered in a plain unmarked envelope but don't want to pay the new increased First Class rate, I have created a new subscription type which will be bulk mailed in a plain unmarked envelope. This new Bulk Envelope subscription will cost \$8. All TAP back issues will be 75 cents each except issue \$50 which will be \$1.50. All of these new

rates go into effect on February 1,1982.
You First Class subscribers may not like the following news but due to the expense of mailing every month, all previous First Class subscribers will now get their issues mailed Bulk Envelope. If you still want to receive your issues mailed First Class, you will have to send in an additional \$2. It costs TAP \$2.40 to mail cut 12 issues and this does not include the cost of the envelopes.

I have neard about a book called the "Radio Engineers Handbook", which contains specs on all sorts of electronic stuff, including phone systems. They have info on frequencys, standard impedances, and such. I don't know who publishes it. Also, the IEEE (Institute of Electrical and Electronic Engineers) and the EIA (Electronic Industries Assoc) publish handbooks of electrical standards, which include the same type of stuff, info on normal electronic circuits plus sections on phone line standards. They may be of interest to TAPpers, and are probably available at the library of any large university.

I have heard that silver boxes are being used in LA, on an experimental basis only. I believe that they only let you tap into numbers in that exchange. One possibility that I thought of is tapping into data lines. You can record standard 300 baud digital data on a normal cassette taps, and later play it back into your sicrocomputer. You would probably be able to identify the machine they are using, and you would have a good chance of picking up some account numbers and passwords. Then just dial up the number you are tapping, log in, and the machine is open to you.

There are epecial computer data lines known as hard wire lines, like direct TWX lines I think. Does anyone know if you could use a sliver box to tap into a hard wire line? Hard wire lines aren't given regular phone numbers, they have special numbers like iKAA1243. How do you convert that number into a standard number, or can you? Do they run through the same exchanges as normal lines? If you could get in, there are many possibilities. Banks, among other people, run data over hard wire lines which they presume to be secure. If you know anything about data lines, please get off your ass and write to me, Simon Jester, c/o TAP.

Any of you who have apple micros might be interested in getting the apple-cat modes. It is like a normal modes, but has a few very nice features. It can dish numbers and has auto-answer, like most, but besides dishing in pulses it can use touch tone, and it can resieve touch tone data. This would allow you to use your computer from any phone without a terminal, by simply using touch tones instead of a normal carrier. Also, it would make it very easy to break into Sprint and the like. The only problem is that the apple-cat costs over \$300. Oh well.

Any of you hackers might be interested in two good bulletin board systems (BBS). One is 8BBS #1 in Santa Clara. CA., at 408-296-5799. It is up 24 hours a day, and uses 110, 150, 300, and 1200 baud. (I have never figured out where 8BBS #2 is) It is hard to get a line because there are so many people trying to use it; so just have patience and call back again. And again. And again. I promise it is not down, just very very busy. Another BBS it CBBS/MW also up 24 hours. In Portland, OR., at 503-646-5510. These both have phone phreak type of stuff on them, I've seen lists of Sprint codes on 8BBS, Don't put on anything too blatantly illegal, because the FBI has been known to log in occasionally and check these systems.

I have heard a rumor from Crange county, CA that sounds very interesting. It seems that they are testing some new system, where when you get a call and pick up your handset, just after the ringing stops and bafore the tattery connects, the number calling is sent to in in timary pulses. I don't know if this is true as I don't live near Orange county nor do I know anyone there. But if you live there, check this out. The pulses are supposed to come down in "sideways binary", using a 5 bit word length. the digits represent 0,1,2,3.7 instead of the usual 0.1.2.3.4. This is so that there are never more than 2 bits set in any one word since you only go up to 9, not 16. There should be 7 words, and I have no idea what they use as start and stop bits. or if they do. The pulses could be from 5 to 50 ms long. If anyone in Orange county can detect these pules, let us know!

As I'm sure you all know, Sell is slowly but surely going to out of band signalling. This means that I will have to throw away my blue box in a few years, and if I had a black box I'd have to dump that too. In fact the only box that may be of any use will be the red box. Fortunately, Sprint and the other alternate calling networks are filling in gap caused by out of band signalling. There are four alternate calling companies, Southern Pacific Communications (sprint). ITT (citicall), MCI, and Western Union. They all offer two plans, one for business in which the code works all the time but costs a lot, one for home in which the code only works at night and on weekends. Sometimes home codes work during business hours but you get charged prime time rate. They all have lousy quality lines. By far Ma Bells lines are much better quality, with almost no hiss or clipping compared to alternate companies. In fact some of the alternate companies lines are so bad, that after stealing a code. I was unable to run computer data over it because my modem wouldn't hold a carrier on it. Sprint has the best quality lines, but even those are inferior to Bell long-lines. Also, you often have problems putting a call through, getting a busy signal when the other persons phone is on the hook and such. Again Sprint does the best on this, putting through calls more often on the first try. MCI appears to have the next best quality equipment, with ITT and Western Union behind. Much of the problem is because Bell won't give these companies the same quality connections that it gives its own long-lines dept. The quality will continue to go up as equipment is improved and they win more court battles forcing Bell to give them better quality connections on both ends. Another problem is that alternate calling nets don't go everywhere Bell does. None that I know of go international yet, although Sprint is planning to soon. Sprint goes to the most places in the US, 136 major cities. ITT goes to 105 major cities. MCI to 86 major cities and Western Union to 29. If you want a list of where each service goes, call their service rep (list in yellow or white pages) and ask. Also ask for info on subscribing, they'll send you a packet with all sorts of goodies in it, like lists of cities they go to and sometimes access numbers. If you want to read a good (but straight)

article on alternate calling nets. Consumer Reports wrote them up in its warch 1981 issue, available at any library.

Alternate nets can be just as dangerous as a fell if your caught. They often have automatic traps on all incoming lines, so don't call from home. (No shit!) If you go scanning a tunch of codes. you can be sure that you'll set off a bunch of flags in their office. If you can, try to conceal the number you are calling, because they will try to hassle the person receiving the calls if they can't find out who is making them, just like Bell. Call your friend through a loop-around, or better yet. call up to the city he lives in, then call the access number for another alternate net, and make a local call on it to your friend. For instance I call from San Diego to San Francisco on GCI, then I have MCI call Sprint in SP. I then go through Sprint and make a local call in SF. This way ECI can't find out where I called to, and Sprint isn't going to wasts time worrying about a local call. "ake sure you don't call through another access number of the same net, beause that sets off a red light on a board somewhere in the office, and they will want to know what you are up to, also they can easily trace the call through their own net no matter where you run it. If you are caught, they may just make you pay for whatever they can get you to. NCI is known to do that. You could be busted though, under wire fraud and breaking PCC regulations. both federal crimes. Also in California, there is a law against computer crimes. It is very tough, and the way it is written, they can bust you for looking at a computer wrong. (The Pucking Legislature...) Alternate calling nets are actually just large computer networks. so guess what else the DA will charge you with. Many other state have computer crime laws too, I'm not sure which ones do. But don!t worry, they'll get you on the federal rap anyway. So don't get caught. Ma Bell Security works with the alternate calling companies security divisions. they will trade numbers and info, Bell has even teen known to makes busts for Sprint.

One thing you may want to try, it still works in a few places, is calling through on an alternate net, then blue boxing the line going out of the alternate company into Bell. You then get a Bell dial tone on the outgoing line, which you can MP through to. You can go overseas or whatever. There are 2600 Hz notch filters on most alternate calling inputs, but not all.

If you have a micro computer, you can break Sprint (and other) codes very easily. Hook up a moder. or even an audio interface to your phone line and program your computer to scan through possible codes. until: it finds & good one. A micro can scan more codes in an hour than you could in a day, and it doesn't make mistakes or get tired. If you don't have a micro yet, you will soon. They are the box of the future, and are quickly becoming the box of the present.

> Have Phun Phreaking Simon Jester



Getting wrong numbers

remsoning is one of the moss destructive forces in our ocaciy today It has apres cancer through the highest offices in the Reagan Administration. This has not been a major source of concern to Americans, nowever, occause faulty thinking has always been a ballmark of

What should be a source of concern to Americans is the spread of fallectous reasoning to a truly important and powerful institution - the Phone Company

The Phone Company has b playing several commercials ectory maistance. Perhaps you has two people talking the for course ed Lazy and Wrong

Lazy calls directory a to set a number which he cou have easily looked up him Wrong chastes Lazy, saying the



directory assistance is aspessive. Lazy says that Wrong is incorrect and that directory assistance is free Wrong Lays that directory assistance costs \$50 million in Massichusetts alone led year, and that all phone users must share this expense. Not surshare this expense. Not luf-prisingly. Excy is so shocked by this ligure that he readily agrees to use the phonebook next time and never again to use directory

Mastance Co where is the fallacious remoning, you ask" Suppose that everyone agreed not to use directory usessance. If directory as tratance in Massachusette (population shout 57 million) If decerno (population about 5.7 million) costs 550 million a year, then directory assistance in the United

States (population about 224 mil-lius) probably costs about 52 bilhom a year - a remarkable one om percent of our Grus

are would lose their jobs resulting recessionary thock would be devestating to an economy strendy suffering from oppositively high interest rates.

directory sature, like the former air truffic

choice but to go on the Federal dots. Since the Federal dote is be-ing severely cat back, however, many ex-directory assistant mental have to go without food to

scenario, but it does legitight the orag leading to an incias possible. would put Americans to work strangihen the economy. maybe even bring about low terest rates. Phonebooks serving a deceding nat - tree Clearly the hose Company's remaining unpictely innorrest. The ev

Senior M3T is pre stitution designed to ul to prom mple for the rest of the state and the rest of the country. We must use directory assessment whemever

Remember, all is taken in three istile numbers 411 Am become a great nation again, but unit with the Phone Company's

A scheme you can bank on

Occanende, Calif. -A lasy robb Occasion, Calif. — A lary robber made some easy memory is present a rest materials paint extended to make some the deposit as the position is rest materials. The materials are such as the contract of the co

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HOMENADE FIREWORKS Pt. 1

By The Magician...
Of all of mankinds inventions throughout the Of all of mankinds inventions throughout the ages, Fireworks must rate as one of the most spectacular and enjoyable. Unfortunately, due to a small percentage of people who mis-use fireworks (such as by throwing them at people, and using them for destruction) we all must suffer. In 1967 the federal government all but outlawed and class of firecrackers over 50 grains of towder. Thus no more M-80s, cherry bombs or block busters. On top of this, many states have outlawed the sale or processing of fireworks entirely!

more N-80s, Cherry hombs or block Dusters. On top of this, many states have outlawed the sale or pocession of fireworks entirely!

For those that still have a love for fireworks, there are some options. The first is to buy them illegally. M-80s etc. are still readily available on the blackmarket. Another way is to have phriends going on vacations etc. buy them for you in states were they are still legal and bring them back. (You will not be able to get m-80s etc. this way). A third possibility is to build your own, and have phun doing it!

In a divergence frow our normal electronic discussions, I will tell you in this, and a subsequent article exactly how to build some of your own homemade fireworks devices.

First lets discuss VERY important safety procedures. IF YOU DO NOT HEED ALL CP THESE SAFETY PROCEDURES, YOU HAVE A VERY GOOD CHANCE OF BLOWING YOUR HEAD OFF !! If you follow them, risk is minimal, and relatively safe. Neither TAP nor the Bathor can take any responsibility for any induries or damage resulting from the following information.

information.

- RULES:
- Wear eye goggles to prevent eye injuries.
 Keep chemicals in a cool, dry SAFE place.
 Never smoke or have any flames around your work
- area.
- 4. have a fire extiguisher and water close by.
 5. When mixing chemicals, dc so very gently. Do not grind together
- 6. Mix only very small quantities of chemicals at any one time.
- 7. Use only paper casings. NEVER rut mixtures in any metal or glass containers (such as c02 containers (such as c02
- cylinders)
- cylinders)
 8. If you have a dud, leave it until the next day and then bury it. do not try to reuse it.
 9. Several books on fireworks now available from publishers recommend mixing chlorates (Such as Potassium Chlorate) with sulfur for explosive compound. This can be SUICIDE I The chlorates can react spontaneously with sulfur and blow up for no apparent reason. At best the mixture is extremely unstable and will blow up with only a slight jar or change in temperature! Sc, NEVER mix sulfur and chlorates.

10. Last but not least, USE COMMON SENSE!

Now down to the good stuff. We will first discuss making M-80s. You will need four basic discuss making M-80s. You will need four basic components. A paper case, end flugs, safety fuse, and powder. The case can be purchased (recommended) from one cf the distributors listed later, or can be made by taking a grocery bag, cutting about a 1.5 inch width strip about 12 inches long, coating it with elmers glue, then wrapping it up around a wood dowel and allowed to

The end plugs are easily made by cutting an approx. 1/4 inch length of appropriate width wood dowel (same size used to role case) The safety fuse is best bought from a distributor 3/32 inch

being the standard.

The powder is made as follows: In a non-metal bowl, grind either potassium chlorate or potassium perchlorate until it is very fine with no lumps, then weight he powder. Take some black aluminum dust and weight it getting a proportion (by weight) of approx. 7 parts potassium chlorate/ perchlorate to 3 parts aluminum dust.

after weighing, very carefully thoroughly mix two chemicals together in a ncn-metal bowl the two chemicals being careful not to grind or crush them.

Drill a small hole in the tcr cf your casing (not anywhete near the chemicals) and insert approx. 3 inches or more fuse so that the fuse hits the bottom of the casing. Put a little elmers que around the hole to seal the fuse. Coat one of your endplugs with elmers and insert it into one end of your casing so that it is flush with the end. Pour powder into the casing until it is about 1/2 full. Filling it only 1/2 gives the powder room to burn and will explode much louder than it would if totally filled.



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Lastly, coat the other endring with elbers and insert it, making it flush with the ends. Allow completed M-80s to dry thoroughly. After drying completely, they are ready to go. Never light and throw them, because there is a slight possibility the fuse will "flash through" or burn to rapidly and cause the M-80 to blow up in your hand. Always lay on the ground, light and run I Block busters are made the same as M-80s, only with larger tubes. You may want to experiment with mixing in sawdost with the explosive powder as this can increase the loudness

explosive powder as this can increase the loudness of the explosion. Also, mixing in about 1/3 (by weight) magnesium powder seems to add to the effect. Note: Commercial blackpowder powder hurns to fast and does not work nearly as well as the above mixture in making m-80s blockbusters etc.

Cherry bombs are made the same as M-80s, but ead of paper tubes, you take two little half instead of paper tubes, you take two little half circle paper cones (available from distributors), but a hole in top, insert fuse and about 1/2 fill with powder. The halfs are glued together, the whole circle is then dipped in elects and then rolled in sawdust. The assembly is then allowed to completely dry, forming a very hard cuter shell. The shell can then be spray painted the traditional red, or black etc. if desired

The following are the suppliers of chemicals,

to make fireworks:

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Pt. 2 of this article will discuss more advanced items such as whistle rockets, fountains etc. Have phun, but please be careful and use common sense! Also remember the illegal nature of completed fireworks in many states. Send any comments, questions, new formulas etc. TAP C/O The Magician

Credit Card Code 1982

For 1982, the Check Digit is keyed to the LAST digit of the billed phone number. The 1982 Credit Card Code

IF LAST DIGIT IS: CHECK DIGIT IS: 6 4 3 9 5 в 3 5 0

TAP Credit Card Hints Fact Sheet #1 is still available. This How-To fact sheet costs 50¢. CHEAP!!!!!!!!

Random Ramblings No. 1

COSMOS

BY: PAUL MONTGOMERY

It is said that by 1984 unless you have some knowledge of commuters, you will not understood as 1987 1984 Commuters will have broiffered into various assects of all yous. But in the early 70°s; a Blue Dax was a 10 comportune device with many Semerate Oscillators. Terms one state of art involves digital synthesis of MF frequencies. Analog tone generation is earlier. In this column Analog tone generation is maying in vital and semerate articles I nome to familiarize you and semerate articles I nome to familiarize you with various commuters, and their functions. is none to mein you do no neit functions. TAP
is none to neit you do no now of no expanding
technological fields, fris whill se a condition
to bet your computer macking friends to
subscripe.

I explain the wonders of the Bell's COSMOS Commuter system. I'd like to make a few random comments (thus) the name of this column). Pott R SUSS UNINCORPORATED - Please Get in touch with me

MUSHROOM & SPOOL DRIVERS! At Hundy, in #67, exelained now to pick locks with mushroom and #8-001 Pins. Mid-arkicik was demenat inaccurate. As a professional physical & computer security consultants I can say that elesing musicooms, and spools it almost tenosible. To more them, you must rick all the rins at once. To do this, you need a E-7 PICK num; or the equivilent. These are vide the next results. If the lock is a MEDECO brand high security cylinders former it

AN INTERSTING THING HAPPENED THE OTHER DAY DEPT.: A few weeks add, I rejuctantly descated on my 1900 modes, and wrote a committer program to dis: numbers sequentially, and loss for a commuter carrier. I can it in the millest function that consciously days. 2500 wederning subscribers later. Ha Bell anonymissis dean cutting off 32 mbone at night function the next University. Finally, Phone 4t mint for the next times days. Planish after [naiseo a little Hell in all the assumestion of call the local Bell security office charding empyee sapatce (MA) what that Kownie Ride??), they left by Phone alone. I've oeen a cit they left by Phone alone. I've open a neultant to Dun the Phones sime though.

DID YOU KNOW DEPT.: The silving computer center for all of Pacific Telephone and Nevada Bell is for all of Pacific Telephone and Newada Hell is in Hene III.

an employee or there, and invaried several interestrict finds. Numbers have tree is a Old thick book chained down to the console in the Peitter noom that tists virinally. At committee dialous into sists, Bell Vistem data processing centers. If any BMT propries hours down an approximation of the content of the propries are not setting. will surchase a cosy those you...Number two; one billing our scients lills with FLCTITIOUS success numbers! If you are an important person; you can request your bill to be writted with a fictitions That way shouly mailmen can' Phone number. your mione numbers usts at late our 7.0.18 and request fictitious dilling numbers...Thirdly, one of the number they do is to amint out a HUGE street addrets directory for all of northern California, Non-Published numbers and all. Moulan't you like one of those? (astly the Bell credit card you get is only one of about five other forms that are entine of about five your C.C. is eninted. I wonder and detail the other contest?

COSMOS! COSMOS is a computer system which is in use in many mants of the Sell System which nanoles main-frame operations. It contains everyone's mone number: Office equipment number: caple/mair number: class of service, etc. It is used to automate the frame in your local C.O. by reprinting a list at the pedining of each day, telling them what numbers to disconnect, if you can access COSRQS for a particular area, you can Connect/disconnect/change anyone's mone number; on Just access the afore mentioned info.
Cable/main numbers are very nandy to
sine-tampers, on meoble sho like to micky-oack
modems to computer dialrums. COSMOS is run on a UNIX system. Some typica: accounts include NEO2: MF02: COSMOS: LAO2: etc. The more

Well, I'm out of space. My next column will explain the use of COSMOS for devious thinns, and include a Southern California nistrue to practice on. If you have questions or comments, pleuse write me at TAP.

If you want to cut your phone bills. cut out this chart.

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INTERNATIONAL LAW: JURISDICTION

by Dr. Atomic

How far does the jurisdiction of the United States go? One would reasonably suppose that it covers all of the territory and out to see for two hundred miles. There are, however, international situmiles. There are, however, international situ-ations where the question of jurisdiction is not

For example, Mr. "A" sells 100 pounds of hashish to Mr. "B" (who is an Ammarican) at a bar in Kabul, Afghanistan, Later, Mr. "B" gets arrested in the U.S. with the hashish, and he implicates Mr. "A" as the supplier.

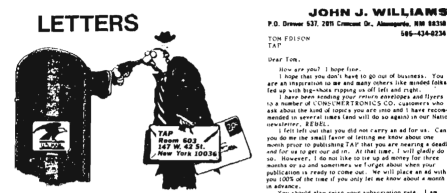
The question is, is Mr. "A" criminally liable for the sale of the hashish if the sale took place outside of U.S. territory, and in a country where Outside of U.S. terratory, and in a country "new hashish was legal? The answer, unfortunetely, is Yas, he is liable. The jurisdiction of the U.S. extends further than one would reasonably expect because of its conspiracy laws:

From U.S.CA., Title 21 ss 963: 11. Overt Act. It was not necessary to conviction for conspiracy to import narcotics that it be shown that defendant committed an overt act within the U.S., where other members of the conspiracy did so. U.S. v. Canta-La Luz, CA Cal. 1971, 443 F2d 413.

And from Rivard v. U.S., 5 Cir. 1967, 375 F24 882:

7. Criminal Law (key) 97(3). Man who outside of country willfully puts in motion a force to take effect in it is answerable at place where evil is done; acts producing detrimental effect within it, justify state in punishing cause of herm as if he had been present at effect, if state should succeed in getting him within its power.

If the state wants to prosecute someone for an act done outside of its jurisdiction, and if that per-son is located outside of U.S. territory, the State often succeeds in getting them within its power by kidnap, especially if extradition is not possible. The U.S. Kidnaps people from all parts of the world — both citizens and non-citizens or the world -- both citizens and non-citizens alike. And there are many kidnappings, mostly for narcotics offenses. Government agents are known to pay off local police and body quards, whenever practical, to facilitate a smooth kidnapping. Also, Judges are not concerned how the defend got brought before their benches, and they are not sympathetic to complaints of kidnep.



Dear TAP

Recently the Rolling Stones played at the Collegium here in Los Angeles. Of course I "phone phreaked" my way backstage (see enclosed zerox of The Pass...), but to fill the time between bands I brought along 100 copies of TAP to distribute amongst the masses. Taking whatever donations I could get (\$13.40 is anclosed) I met alot of other phreaks this way.

It's a great way to help Fuck The Bell System and make new acquaintances at the same time.

P T R C . Room 105 10528 Lower Asusa Road El Monte, CA. 91731

"And we all know what F.T.B.S. stands for, right? If, for some reason you don't know, send a S.A.S.E. and I'll be happy to tell ya.



Best Regards

with financing the book project.

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JOHN J. WILLIAMS

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I hope that you don't have to go out of business. You are an inspiration to me and many others like minded folks led up with big-shots ripping us off left and right.

ask about the kind of topics you are into and I have recommended in several times (and will do so again) in our National

you do me the small favor of letting me know about one month prior to publishing TAP that you are nearing a deadline and for us to get our ad in. At that time, I will gladly do

so. However, I do not like to tie up ad money for three months or so and sometimes we forget about when your

you 100% of the time if you only let me know about a month

You should also raise your subscription rate. I am far more interested in you guys surviving then being cheap until you go out of business. There is nothing shameful in

making a little money. Also, try producing a book - let's

say, on all the different colored phone boxes articles you

and tak pens. I am sure that many countercultural medias would give you good publicity and coverage if you could do

You might try to interest a rich liberal to help you

have published over the years in some kind of cohesive That makes a lot better sense than selling T-Shirts

I felt left out that you did not carry an ad for us. Can

TOM FOLSON TAP Dear Tom.

newsletter, REBEL.

n advance.

How are you? I hope fine.



Dear Ton

I love you when you get tough! Your GODFATHER approach was original and well taken. Maybe TAP needs a commander instead of an editorin-charge. Fut me down for two pens and a renawal.

This is a stickdown

WAVERLY One - Sticky fragues were us ved in a dring star the thurval.

out the fairwrise. We write poster for the Waverly poster fair was seen to the Waverly poster fair cleans turns done to the was a fair cleans turns done they as it gaspoot. As the continue that the wave and or up a suppose, when the wave fair continue to the store's employer to the floor for the yet on making of the store's employer to the floor for the yet on making the continue of the store's employer to the floor for the yet on making the store of the store's employer to the floor for the yet on the store that the store of the store is the store of the store is the store of the st

Dear Tap.

Well, I see you're starting to join the real world & exercise a small power play. Don't know about the rest of you're subscribers, but it worked with me! Heres "Machtavelli 2 bucks for one of your "Nac Anniversary Pens" and a "Ma Bell" patch. sber, ... threats always best pleas

Tean Senate of TAP.

of tolleage of mine and I recently received all of the TRP (VIFC) back issues. They are very hard on the material is almost a decade old, it is still army refreshing, flam of the fact issues have some harsh language directed at subscribers to get them to contribute in some way. This tactic its vustified. Consider the work, time, energy, and motivation it took (and still does) to produce such material. No matter what we are charged (within reason! H We are Setting a bargin. If it were'nt for habby, Al. Ton. etc., we the consumers of this invaluable informational services would just be sucking our thombs. Organization is the kew to mover, and that is what TAP does. I am a computer mouer, and that is what IMP does i as a commuter programmer & engineer at a midwestern University. At mresent I as constructing a small commuter that will do "everything". I still have some more reading to do to find out what "everything" is. It shall be called the "OMMI BOX". Considering what it will do it will be small, There is a lot of work and debuggers; that will have to be done. Be mattent, (will have it by Christmass '813 And when I do it will be swalled. I do. it will be yours.

FTRSILLI

At every opportunity...in every conceivable way...
...for every possible reason...

Frank T.S. Schuster

Dear Readers,

This is an open letter to all of you, especially those who have been reading TAP for a few years. Recently it seems that TAP has been publishing an ever-increasing amount of information on drugs! ever-increasing amount of information on drugs!!
I'm sure that this is becuse you people are sending this shit in, and not phone info...now, I ceratinly don't object to anyone's right to get high
and fly, but fuckin' A, are we losing sight of what
TAP was originally intended to be?
I feel this way: There are enough fucking news-

papers, magazines, and other periodicals that pub-lish shit on drugs! Why waste valuable TAP space on lish shit on drugs! Mny waste valuable TAP space on shit that can be found all over the place? TAP, as, for as I know (correct me, please, if I am wrong...) that publishes PHONE INFO on a regular(?) basis! Solid you want to read about drugs, buy a drug rag. If you want to write about drugs, buy a drug rag. If you want to write about drugs, send it to your mother. And if you DON'T want to read about drugs, send in a goddamn phone-related article to TAPI And remember.

Thanks for existing

lassifie

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HIGHLIGHTS - NOVEMBER 1981 Vol. 17, No. 5

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Schroder's Mountain Wind Farm
"Free' Solar Systems Possible?
Why Not File Your Own Patent Application?
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"MASS PROPAGANDA IN AMERICA: ARE YOU A VICTIM???"

We'll also send you some other information on how to FTBS!!!

Random Ramblings No.2

BY FAUL MONTGOMERY

For, those of you who were left handing by my last column: I wont keep you waiting any longer. To access COSMOS, you must call up the COSMOS computer dialup which serves your area. Two dialups in the Southern California area are: (714) 549-4941 and 549-4954. When you call in at 300 baud, hit (RETURN) and the computer will respond! LOGINA

You must type in an account name (NOTE: All user input is underlined. Computer response is capitozized), as described in my Previous column.

The computer will then log you in; and print message welcoming you to the system, computer asks for a password, guess it. If the you an invalid account message, keep trying different accounts. The computer will now say WC?. It wants you to tell it what Wire Center database you want to access. Wire Center codes are two letters long. You can obtain the WC Code for a prefix by calling the COSMOS number given when you sign on. Say you are at the Frame or the Test Board and the Janitor threw it away by mistake, or what ever. Here is what it looks like after you type it in: AAX

AA is the Wire Center. % indicates that it is online. Now you get to type in a command. ISH and SIR are the only ones I will explain today. The other commands take up 400 pages in the COSMOS manual. Lets Say you wanted to find out what you could on 555-1234. Here is what it looks like: H TN 555-1234

H means Hunt (Through the database); TN stands for Trunk Number (Telephone Number); 555-1234 is the TN, and the . tells it to print out the info. You can give it Cable/Fair numbers, or Private Line circuit numbers instead of telephone numbers by typing:

H CF 11-4321 or H FL FBI4517JB

CP means Cable/Pair and PL means private line. The number following is the cable/pair and the private line number respectivly. This is all done following the ISH command.

SIR is namey when you want to find all of the telephone company numbers that never leave the Central Office. This is called House Cable. You can print out all these phone numbers by typing! AAX SIR

H SE HOUSE-CABLE (or a variation like HSE-CA; it's up to the CO)

Don't forget the . (Period). Lets say you don't know your dialur, or can't figure out an account.
Call your test board, Central Office, Line
Assigner, and Frame. All these people have dialur numbers and account/passwords to COSMOS is in use in your area. Tell them you are So and so from the COSMOS Data Center and you've noticed illegal access attempts, and ask who is having the problem, etc. Then ask for the account and password so you can do an online check to see if the computer is maifunctioning. Make up a G000 These People also know the WC codes.

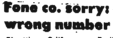
If you manage to get logged onto BIN, ROOT, type this: and it should print out all the accounts and encrypted passwords on the who system (Thanks to Ronnie Schnell for this info): X CATA /ETC/PASSWD

Untill next time, This is Captain COSMOS signing off, and wishing you the best of luck. Computer Technology is within our grasp (with a little help from TAF!). If you have any suestion suggestions or information, aron me a line. If for juicy tid bits for this column, just like regular magazine does, you know. I Pay

Praffic 1: This land is my land,

Mrs. Clifford Burger of Unionville, lows, says she is willing to do some borse trading after the county accidentally sold her part of a highway for SS at a tax sale.

"If they'll gravel over our lane at the farm I'll give them their-highway back," she said. County officials say the sale should just be voided, but they can't figure out how to do it since everything was, sone legally, Mrs. Burger said a mass from Missouri has offered/ 84,506 for her part of the highway.



San Diego, Calif. — Pacific Palephone, as part of a project intended to improve service, changed the phone numbers of about 50 residuals in the Pacific Beach area Wednesday.

There was a problem. The company

idda't tell the customers their numbers where being changed.

A Pacific Telephone spokesman hamed the mishap on the breakdown left the company's postage machine.

"We were supposed to mail out the Binal softes telling people their new aumbers and about the change, but the 'fetters' couldn't be posted," a spokesman said yeaterday.

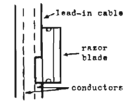


TAP Room 603 147 W. 42 St. New York 10036

MARCH 1982

Rip-offs, Screws and Outright Swindles

Ma Hells Dimension PBY has opened a new dimension in PBX phreaking. All one needs in a t-tone fone and a buisness with a dimension PBX. Call up the PRY at a late hour in the might, and if you get a dial tone you are in buisness. The dial tone is a new feature in the Dimension system, called the auto operator. It enables employees with a code # to use the PBX to make calls. Because of a fuck up in the ROM you can dial 1-2-3-h in rapid succession and hypass the code #. Then dial 9 and you are on a regular line. If area is coulded for international dialing you can even call over-seas. Another way to call for free is the old linemans trick of line If you have above ground lines and don't want to go pole climbing you can tap house lines by following the black lend-in wire from the pole to the house. Then use a pair of saftey razor blades to cut into the wire as shown in the diagram.



Now clip on your tast get and dial avay. If you have underground cables all you need is a ratchet wrench or large chain nose pliere. There are two types of underground terminal boxes (cane). Old and now. old ones are semi-circular and opened by removing a screw on the front top of the can. Now grasp the top of the can and pull up. old models do not have terminal

blocks and are full of loose wires. The little white things are connectors, and can be tapped through the hole in the top.
A VOM probe that has been filed flet works well. The new cans are rectangular and are made to discourage noney people. You must have a ratchet brench to be able to remove the screw, which ir located on the lower right - hand side. There is a lip on the bottom of the can. After removing the screw, pull straight up. The front of the can will move up 2", nor oull out, and the cover comes off. The terminal block inside is redy to be cover comes off. The terminal block clipped on. There is a SPRINT type of thing at 800-521-84XX (XX=00 to 50). It has an 8 dirit access code. When you hear the tone input your #. If you fuck up push * to reset and start The kicker is that if you call from a rotary fone or pay fone you vait 3 seconds and a computer comes on and ask s for the /'. Just say the digits and the computer will register them. The beep you here after each number you say indicates that it has been registered. Its fun to play with and impresses your friends. Some people who thought Compuserve (Micronet) was too expensive visited a Trash 80 store and asked to see their Video-text software, which includes a free hour on Compuserve and borrowed the password. After the free hour was un they used credit card#s and names (that were obtained by finding the carbons of charge elips) to continue the accounts. It takes 2-3 months for there accounts to be found. Jensen Tools now sells 3 types of linemark test sets although they are rather expensive. They also sell line tracers and other interesting stuff such as limman's roach clips (alirator clips that bite through insulation) at \$25 for a set .

The Stainless Steal Rat

Sex spray reportedly attracts women

VANCOUVER, B.C. — A Canadian company has developed a sex-spray-in-s-can that it says will do wonders for men on the make.

on the make.

The company, Bodywise Products, says that a two-second spray—a little dab on the heakite, shirt cuff or collar—of their British-developed male-formore derivative will make women want the wears badly for the next swersh days.

The spray has a "secret ingredient," androsterone, one of a family of cohemical solled pheromones, which "broadcasts a powerful subconscious scinial call to women in the area," the company says.

The spray is "normally odoriess. A woman wouldn't know why she's attracted, just that she wants to knew the man better," the company says.

company says.
A 2.5-curice can costs \$29.85 (three for \$80) and should had less about fine mension, the company says.



dosesade Fireworks Pt. 2 By The Magician

Fabrinshing of the state of the

all the eafsty rules given is insue 72.

This article is for inferentianal purposes only, and neither IMP or the author can take any responsibility for any damage or injury resulting

from its use.

Let use.

Let us start by discussing a fireworks phavorite-rockets. The simplest type of rocket is a shadis match focast which is very easily constructed as follows: Take a paper match from a satch book and lay a pin flat and parallel or one side with the point resting about halfway up the head. Now take an appoint V2 by 3 lncb piece of calculated foil and roll it arcord the pin and match bead with approx. 1/8 inch protruding beyond the end'of the head. Eve twist the 1/8 inch foil beyond the head into a little none cone. Now, with your flagers form the entire alusinum foil YEBY your flagers form the entire alusinum foil YEBY your fingers form the matter aleminum foil year tightly account the pin and setch, them milde the pin out leaving a little exhaust currie. Your rocket is now complete. In order to fire it, lay the rocket on a rock at an approx. 75 degree angle the rocket on a rock at an agrou. 75 degree sigle with the nose protruding in the air. Light another setch and held it under the nose, besting the foll. The setch head inside will ingite, and with any lack (and practice) your cute setch rocket will qc 20 ct sore feet. Do not be discouraged by your first fee being dads, it does take a knach, and a little bit of experimentations. theme rockets are very safe, just make sure se them outdoors, and don't launch them into you use them outdoors, and don't lausch them into anything that can catch fire ! Also, he sure to wear goggles and resist the temptation to use more than one match head. Using more than one, will NCT increase the distance at all and forms a very dangerous concussion sensitive explosive when

confined.

Note complex then the match rockets, bottle rockets. Bottle rockets are made follows:

roll from heavy paper, or buy from a distributor (see image 72) a paper tube approx. 1 1/2 inches long by 3/16 inch inside disseter. take some now up 3/10 noth introduced the class of the modeling clay that hardens and, (mairg a dowel) on a hard flat murface push the clay down to the bottom of the tube forsing an approx. 2/32 inch plug. Bow fill the recent approx. 3/4 full with a

mixture of approx. 18 parts potassius mitrate (SOI mixture of approx. 18 parts potentially mixture [NOT chlorate [], 3 parts suifact, 4 parts charcoal dust, 1/2 part also since dust by weight. [Note: potamning with the is used in place of Chlorate because cocket feel sixtere burns alover than exploding wixture, alac it is on to mix suffer with potamnium siterate, if you wish the rocket to explode

at its' remith, put a little bit of flack powder at its resita, par a little size seal the top with a wad of tissue paper dipped it glue. Take a thin metal rod with a point on the end and roke a TFPF seall norrie bole is the clay plug on the bettom, and a little into the sixture. Take an approx. I inch place of thin Chisece atyle paper fuse

from distributors) and push it up irto the nozzle so that it reaches a bit into the gouder mixture. Prime the nozzle with a timy bit of flamb couder, and put a drop of dextrine type glue to held the fage in. Allow to completely dry them tape or give an approx. 8 inch light stick (Balsa etc.) to the side inorder to quide the rocket in flight. The rocket is launched from pop tottles and is quod for several hundred feet.

Whist is tockets are similar to bottle rockets except that don't use a rerrie, and use wither potassius picric, or quilic acid for feel. The construction of these rockets is difficult, and the chesicals involved are very hazardous, so best

to buy them pre-built (where available) .

The see your firster statement.

The see your for large sky tockets over 1 ox.their fuel is easy to make (variations on bottle rocket fuel) however their construction such as nozzle, caster bole for fuel born etc. requires special total and is sear impossible for

Volcance, fountains etc. are made as follows: Form a heavy come by glue rolling paper (as described in Pt. 1 for cases), and leave a stall described in Ft. 7 for cases, and leave a small bole on top. Insert 3/32 safety fuse in the hole, and put a drop of glue to hold it in. Fill the come with a mixture of equal parts of magnesius

powder, rinc powder, powdered iron, powdered charcoal, powdered sulfur, and a double portion of potamsins nitrate. Seal the wide bottom with a beavy card board disc, and glue. When lit, this spectacular firework will start with a little spray of sparks, and gradually grow (depending on bow large you sade it) to an incredible pyrotechnic shower of sparks going up to 10 feet or sore in the sky, and raining down.

A very comeon fireworks device is afarthers.

They are made as follows: Pregare a mixture of 20 parts potession nitrats, 4 parts solfur, 6 parts charcoal dust, 8 parts iron filings (approx. 40 mesh), 1 part alusines dust (by weight). Now add mesh, I part alusines dust (fy weight). How add the sixture to some abeliac solution forming a wary thick paste that will stick to the wire. Dip a stiff piece of wire into the paste, and cost thoroughly. (Experience will show you how to get just the right costing). Allot the spatkless to dry. A great many spathless can be made at once this way.

At this point, I should tell you that any of these show type fireworks can be unde to have color by adding a little stootium ritrate for red, barius chlorate for green, or copper sulfate for blue etc. (DO NOT use a sulfate with a oblicate ! see Pt. 1.)

Dones wilitary type smoke bombe can be made by the following sixture in a noncritical length paper tube either bought or rolled. Use relatively thin and lose paper and caps and safety fuse inserted. The smoke sixtures rerelatively find and lots paret and caps and safety fuse inserted. The smoke mirturer ere, TRLLOW: 5 parts potential nitrate, 2 parts sulfur flour, 3 parts areain sulfide, red (wery polanous I Do not get on hands 1). Whire: 12 parts sulfar flour, 6 parts sulfar flour, 6 part Charcoal dust. OLIVE: Same as white but add a

little ermenic dulfide, black.

Tow now have been exposed to the basics of bosesade firework making. If you are really interested, read as such as committee (Ignore any book that recommends (runsian involving sixtures of chloratem or perchipates and sulfiles or sulfidem. This is a good indication that the suthor does not know what he is talking about (see Pt. 1.) PLESS I be careful. We do not need our elected officials to use you getting injured as an exected officials to use you getting hipsins as an example for even stricter law on fireworks. Lets keep fireworks a fon, safe tradition. Any questions, consents, see forsules etc. Reil to TAP, C/O The SAGICIAN

The Polygraph Test

Today, more than every the polygraph test is beind used to intimidate and investigate the alladgedly free citizens of our country. Although the polygraph test has been ruled too whreliable for use as evidence in court, its use by employers continues. Many large retailers require periodic tests to deter employee theft. Though supposedly used to check honesty, equations like DD YOU LIKE YOUR JDBfor else ARC YOU PLANNING TO BUIT 500M? are frequently slipped in.

The first thing you should know is that the machine doesn't detect lies. All it can do is measure your blood pressure, respiration rate, and skin conductivity. The examiner watches graphs of these func tions and tries to Evess if you're lying. Guess is the right word too.

The best thing to do is avoid polygraph test if possible. Refuse on the basis of religion by ethical reasons. Tell the employer tests are unreliable (they are!) and use sources quoted here to prove it. The money he saves on polygraph tests could be used

for better wages: Second you might try to control your physical responses. This can require months of training, but even a dont-give-a-shit-attitude can help lower your reactions. The examiner will be serious and try to det you haved-up. Try to relax and be as calm as openible, even blase.

Finally, use some Chemical mide, Transullizers Finally, use some Chemical side. Transutilizer like Vallum or Librium may be some help. Alcohol or sot won't help and might be detected. But don't go in like a zemble. SCIENCE magezine. April 3. 1991 has an excellent article on using Milrown (mearabamata) in 400 mg doses to beat the aid lie datector. While you're at the library look up

datector. While you're at the library lack up ESGUIRE. January 1978 for some examples of the worthlessness of the whole procedure. Show it to your best as to de can see how he's wasting his money, If he deasn't agree all you will need in a cog-sie of Mitown's (mearobamete rewires a prescrip-tion and is seld under other trade names). It

works...... beileve me!

1982 Credit Card Code If JART DIGIT II. CERCE DIGIT II. Instrument with law making you shi, it is a final in terms on the law of t

FREEBASING TIPS

by Dr. Atomic

Some of the readers who tried the freebasing experiment in TAP Issue 870 may have had the following happen to their experiment:

Water, cocaine, and baking soda were added to the freebase vial. Ether was added, and the vial was shaken well. Then, when the ether layer was drawn off and dropped on a mirror to evaporate, no white, crystal cocains freebase remained: instead, all that remained was a goosy, oil like puddle that refused to be scraped off the mirror with a rasor blade.

This problem is probably caused by a synthetic "cain" such as tetracaine, procaine, butacaine, or tropacocaine, which freebase up as oils instead of smokable powder. It's a real drag to have spent a hundred dollars or more on a gram of coke only to end up with a puddle of goo.

If there is any authentic cocaine in the goosy puddle on your coke mirror, you of course want to try to crystallize it so that it can be scraped up and smoked. Try blowing warm, dry sir on the oily puddle with a hair dryer. Lightly scraping a rancoblade across the puddle may help bring up a white powder. If the puddle starts to turn white and crystallize, you're in luck,

On the other hand, if this doesn't work, what you have just purchased for cocaine may be some synthetic other than cocaine. Look in the pages of a current High Times magazine and you'll see a half-dosen synthetics being sold as "incense". There may be a smell amount of real cocaine in the city puddle, a token amount, but because there is a lot synthetic cain (or other synthetic) present, the puddle won't crystallize no matter how much you dry it.

If you do get a good return of white powder back, this does not necessarily mean that you have a relatively pure sample: there are synthetics that will freebase up into a white powder; for example, lidocaine will base up. It has a cheracteristic taste when smoked (not too good), and it gives you a rush and a whistin, or hissing, in your a coke, and it fit will give you a rush such the rush doesn't last as long ears when inhaled. But the rush doesn't last as long the state of the will give you a sick feeling in the stomach. In contrast, cocaine in small amounts will almost always make you feel good — not bad, and cocaine has a pleasant taste when smoked. Unfortunately, such coke on the street is cut with lidocaine and other adulterants, so practice more chamistry and separate the cut from the obse before smoking.

TAP RAP by TOM EDISON

I would like to take this opportunity to thank all of the people who helped and supported TAP in 1981. I hope that we'll continue to exceive your support in 1982. Your comments, both pro and con, about TAP are greatly welcomed. We incourage letters to the Editor and informational feedback of all kinds. We are continually seeking new writers and incourage all our readers to submit articles and information. Please type all articles on a good typewriter using a five inch type column width. You can also help us by sending in those interesting filler news clip items and feature news articles that we reprint in out isaues. TAP in book form. We'd appreciate hearing from any prospective publishers on this matter. TAP price increases went into effect on February 1, 1982. Orders received with insufficient payment will be propared. Please PRIMT your name and complete address with 21p oods whenever you write to TAP. Also include your number/letter code from the top right hand corner of your saining label. Thanks.

If you want to cut your phone bills, cut out this chart.

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TAP, Room \$601, 147 West 42nd Street, New York,

E. J. 10036.

FCC ruling will mean telephone rate hikes

Wasnington.—The Federal Communications Commission, avoying Linally to implement a key policy change approved more than a year ago, yesterday cleared the way for telephone rate in-creases across the country. By a 7-to-0 vote, the agency authorised the nation's

largest telephone com-panies to significantly speed up the depreciation of their equipment and facilities

The decision is expected to translate into an additional \$1 billion in local rate increases across the country as state utility commissions adjust to the companies' higher level of de preciation expense.

Without the changes being implemented today, the without the changes being implemented today, the telephone companies would have been entitled to collect an additional \$150 million in depreciation expenses in any event. With the change, the deprecia-tion expense rises to \$1.015 billion.

The effect of the new-depreciation schedules on local rates in any given state will vary, in part because the FCC does not review all the depreciation accounts of each of the 36 firms every year.

In addition, state regulatory commissions must consider how rates for different customers—such as

consider now rates for different customers—succa as business and residential—will be affected. But FCC officials say by the time the new depreciation schedules are reflected on the local level, the increases probably will average roughly 50 cents a month

process begun yesterday will affect all the local operating companies owned by the American Telephone & Telegraph Co.

ALTHOUGH THE faster depreciation schedules may ultimately become a factor in the breakup of AT&T, as proposed in an antitrust settlement reached two weeks ago, they were not prompted by that settlement or by efforts to deregulate the

industry.

The key policy change now being implemented was approved by the FCC in November 1980. It allows telephone companies to depreciate their equipment using a so-called "remaining life" technique instead of "whole life."

While the change increases the amount of revenue

needed in the short run-and thus raises rateslong run because the telephone companies won't have to turn to expensive money markets to finance construction and can introduce advanced equipment

Tincreases in telephone fraud causes NJ Bell crackdown

With the exceletion of frauduless phone calls on University campunes, New Jersey Bell Telephone, with the help of the University police, is conducting a campaign to discou

The investigation of sclephor fraud began at the University in March of last year and continued through final exams in May, according to a representative fro security department

Telephone fraud deals with charg-ing calls to an unconsenting third party, to phone booths, to stolen cr card numbers and 11 other mean avoid paying for phone calls."
according to a Bell Telephone
brochure which was passed out at

phone centers on campus.

Bell is now signing complaints against persons suspected of phone fraud, said the representative. If a person is accused of fraud. Bell will prosecute the offender, he said.

People taken to court and found guilty will now have to pay a fine for their action, pay for the amount of their fraudulent calls, for court costs, and will also wind up with a criminal record, he said.

Previously, when Bell caught an idividual in the act of phone fraud they would bring the matterto the on of that person, and if he or she admitted guilt, they would be prosecuted on a lesser charge. The ocurity representative added that in out of ten cases the offender would continue to defraud the phone

The criminal record an individual receives from a phone fraud charge is permanent, said the representative

At the University last year 11 peo-

ole were investigated for alleged phone fraud, according to Detective Robert Garrett of the University police. Three convictions were made last year in May by Bell, said Garrett, adding that complaints on the others were not yet signed by the phone

hen University students charged with alleged phone fraud water telepa to court, they usually spinaded guilty, said the detective. At the offenders kept coming to court, the judges got less lenient with them, first fining them \$20 (not including court costs and the phone bill) and later increas-

Bell's investigation into phone fraud is not restricted to University students said the representative. Faculty and staff are also included in the investigation and this study is being conducted on college and university campuses throughout the state and the country, he said.

The cost of telephone fraud that New Jersey Bell incurred over a sixmonth period was \$1,865,100, as of July 30, 1981, said the Bell representative, adding that the exp cost for this year amounts to \$2.7

"A good portion of the loss comes from college campuses," he said, adding that the phone company has 'surveillance procedures' lulent calls in progress.

The security representative said that approximately 95 to 98 percent of the University community are not committing phone fraud, but on a us such as Rutgers, "it is large campus such as Rutgers, "it is at a point where it is getting out of

"It may be a small portion (of the University community), but we have to stop it," he said.



NOVEL POSTAGE - Short of 2-cent stamps, Samuel Spector of Edison taped pennies to this envelope to make up the latest postal rate incresse. The letter arrived on schedule, with the coins canceled by machine.

Mail-icious

FLORENCE, Ariz. — Three Death Row in-mates at the Arizona State Prison have been using their idle hours to bilk outside firms through the mail, author-

They said Saturday that the convicts' fraudulent schemes involved rare coin and stamp deals and the ordering of books and magazines from publishers without paying for them.

An unidentified inmate swindled more than \$1.000

from collectors from New York to Taiwan in stamp and soin deals, investigators said.

Boy bandit 'settles' for \$100

Don't ever let anybody tell you some-thing is non-negotiable. Everything is nego-tiable. Look what happened yesterday at the



U.S. Savings Bank on Broad Street in Newark.
About 11:30 a.m. a boy 13 or 14 years old
comes into the bank and hands a teller a note: This is a holdup. Give me \$2,000 or you're

ring to get hurt."

There were 20 or 30 customers in the

bank and about seven employes. There was no mask, no weapon, no real stir. The teller didn't know what to do, and

she said nothing.
"Okay," said the young robber. "Give me \$200."

Teller still speechless, paralyzed.
"How about \$100?" says the robber.
The robber walked out with five twentydollar bills

dollar bills.

Police are looking for a "baby-faced" suspect about five feet tall, with a yellow shirt. If you know anything about the crime, call the Youth Aid Bureau.

If you're the robber, turn yourself in. Who knows? You might be able to negotiate the probability of the property of the probability.

that law and sense are not

'Johnny Larceny'



Lately, I lee! I'm not accomplishing enything. It's been me se I voted myself a pay raise

Stamped out

STOCKHOLM — A 19-year-old would-be thief would up in jail after trying to rob a man who was leaving a post office here.

"This is a holdup." the man told the intended victim, Police Commissioner Rolf Wikberg, who quickly overpowered the vouth and took him away.

TAP. Room 603, 147 W. 42 St., NY 10036

73

Bulk Rate U.S. POSTAGE PAID Permit No. 3 sbey, N. J.

TELENET

BY Paul Montgomery

In . IAP)ssue #61; A. Ben Dump set forth the basics of accessing timesharing computer faculities. In this issue I want to do into octalis; explaining now to login to various tyres of Systems; and explaining what you can do one you are there. This and the other computer articles in this series are written in a style assuming you have read issue #51; or have a basic computer knowledge, if you don't have issue #61; BUY IT;

The best computer network to pareak around on is GTE TeleNet. They have local dial-ups in over 250 cities, and a miliion computers online. To obtain your local dial-up, call feleNet Costomer Assistance on their In-WATS at: (800) 336-0437, and ask them. They are happy to tell you.

When you get on TeleNet, as with any other computer network, you must give it the address of the computer you wish to access, the beauty of TeleNet is the fact that they arrange all the computers by Bell System Area Code! A sample address looks like this (the 6 is the TeleNet grompt): 6 C 212164

The C tells telenet that the connection is Collect (the computer company pays for your connection!). The 212 is the New York City Area Code, and 164 is the actual identifying number of the computer system.

If you were to go through and attempt a C 21701 through C212300 (they never go above 300) you could map out all of the computers online in the New York City area. When TeleNet connects you to a system, and you get sick of it, and want to dump it and get back to the TeleNet prompt, type @ C/R (where C/R is Carrige Return or Enter key) and you will be back at the familiar TeleNet # prompt. Now type D C/R. D is for Disconect.

It you get error messages while scanning, such as ILLEGAL ADDRESS, HOST NOT RESPONDING, REJECTING, etc. has means that there is no computer associated with that network address, or for some reason or another, the system does not want to accept any connections from TeleNet. Just isnore triese addresses, and keep scanning. If TeleNet should hand, hit BREAK and you should be drepped back to the @ prompt. If all else fails, hand up and call back.

Some of the Companies which have computers on TeleNet are:

Dun & Bradstreet, TRW Credit, Wells Fando Bank, OliBank, Source Telecomputing, Dialcom Inc. Republican National Farty, Democratic Farty Computer, and thousands of other Large and small business and industrial firms, colleges and universities, commercial computing services, data banks, and government agencies.

For you techno freaks, TeleNet accepts any almost any parity/Dit configuation you care to send. TeleNet dialups are for 110/300 daid, GTE TeleNet Customer Service can also give you a 1200 baud dialup if you need one. Because TeleNet uses the CCITI X.25 macket network protocol standard, all users appearing same to nost computers, so no incompatabilities exists. TeleNet operates as a multi-level hierarchial network consisting of a high speed 56 Kbps backbone network, and local distribution networks. Everything is regulated and each intelligent node is equipped with standby processor components ready to take over immediately if active components fail, etc., etc. I'm Paul, your GTE representative... If you have any specific questions, write me c/o

TAP Room 603 147 W. 42 St. New York 10036

Dial-a-jury

DETROIT - Three years ago Bruce Power swed Michigan Ball Telephone \$1,000. Now Bell owes \$100 and \$1,000.

sived Michigan Ball Tesepaone \$1,000. Now nest twee #Im \$28,000.

It started when Power's phone was disconnected for some payment. Power got mad essuigh to see year later when a phone company bill collector called the school where he worked as a custodian and said damaging fallings.

Balage.

Power has since paid his bill. It took a jury of probple telephone company customers less than an hour to land in Power's favor.



APRIL 1982 No. 74

CENTAPP

Central Texas Area Phone Phreaks

• Post Office Box 755 • Austin, Texas 78767 •

23 January 1982

Tom Edison, Editor
TAP
Room 603, 147 West 42nd St.
New York City, NY 10036



The most certain way to succeed is always to try fast one more time.

Howdy Tom:

Please announce to your group, and to whoever you can send the word to, that Centapp, the recently created association of Texas Phone Phreaks, is sponsoring a Spring conference. The name of the conference is TexComm 1982, with a theme to dwell on our latest research into penetration of telco and other corporate communications and computer systems. The date of the conference is Saturday March 20, and will be held here in Austin. If you aren't familiar with the Austin area, then hang on; more information on this conference will be reaching you shortly.

Austin is quite enviable in mid-March. The weather is warm, the sun is bright, the city is green, and the chicks are hornier than a Texas longhorn. We have quite a few hot night spots that will introduce you to the <u>real</u> Texas. It's going to be an interesting day, but moreover, it will be a memorable night!

Admission is \$3. Advance payment is encouraged. Address inquiries to Centapp, and info on hotels, etc. will be sent. It would be great for the whole TAP crew to make it down to Austin for the best time they'll have this year.

Austintaciously:

Mf Jill Mountain Bill Director, Centapp

MA BELL GIVES BOXERS THE BLUES! American Telephone and Telegraph recently announced that it has developed a foolproof device for cotching users of illegal "blue boxes." These ingenious electronic gadgest for defeating the phone company's long distance tone codes and making free telephone calls have been around for 16 years and cost the Bell System \$5 mil. Bon to \$10 million a year. AT&T's new electronic marvel detects blue box calls immediately and inotes the phone numbers or both reads of the line. The coller is immediately warned that he has been discovered and will be billed for the call. How the device will work when both caller and receiver are at pay phones-ween one explained.

CORRETTED PRODUCED LETTER'S flonking 4,000 Chicogocrea residents for sloving at the
Orford House outraged hundreds
of recipiegis. They never sloyed
at the downtown hotel and demonded that their spouses be
told file latter widt of this fatte.
The letters resulted from a mixup
of computer tapes. Hotel Manager Jerry Belanger sold, "Some,
men called and demottied a retraction while their wives Retraction while their wives Restraction while their wives
Another woman sold she was
any to go the wive with the selfstraction and their wives with the selfstraction while wives with the selfstraction address of the selfstraction address of the selfstraction and their wives with the shell
straction address of the selfstraction and their wives the selfstraction and the selfstraction and the selfsel

ANOTHER WAY TO "GET LOST"

Go to a post office, preferably one out of your regular habitat, and rent a box. ID, etc. will be required. Pay the box rent for a full year, or for the longest period they will let you.

Now, have all your bills and other undesirable mail addressed to you at this box number. Let the mail stay in the box. (It might be wise to empty the box now and then for the first week or so so the postmaster will have no cause to suspect your plan). Mail that accumulates in the post office box will stay there until the box rent next becomes due and until the grace period has ended; could be up to or more than a year. The postmaster will then mark all the letters "box closed, unable to forward" and send them back to the senders. By now you can be long gone and almost forgotten about. (Except by those poor suckers with red faces who just got all their bills back!)

Because mail addressed to PO boxes is handled in this manner it is wise to make official inquiry about any firm using a box and to whom you have sent money and heard nothing after a reasonable length of time. Most firms who use PO box addresses are legit. More and more firms are using boxes because mail is delivered a little quicker and it is more secure. However, don't feel a bit bad about making inquiry if PO box users tend to ignore you. Postal rules now permit you to get the name and home address of box holders upon verbal request. No special forms or written request is required any more.

- Mickola Testicle

Secret devices sold

in error WASHINGTON
The U.S. Navy mad it is bymg to get back three classfiel anti-torpode devices it

talk, arrinding reports that a man who bought the devices for about \$200 wasts more them \$150,000 to sell the

beck to the savy. The many said it would be anippropriate to discuss de-tails while inwyers for the many and Steven Seedingless are "negotiating terms of the return of the stees." Se-

The Internal Revenue Service expects 200 to 200 Agenticans a year to ISE to their secons and addresses on income tex forthe and leave the /III in thing nations and addresses to income the treats and spore to competition lines hings. Essees protecter will send the DE q secondary, such as "I pland the PPS, Azendensez," pryc IRE specimensus Larry Better!. Most erguments are not applicable, he adds. The PRS Azendensez, to me deal be rating to testify against himself — but only in criminal cas And an income Lax return is not a criminal matter unions you chall.

Another popular claims in that the 10th Assentingal door not specifically authorize at income ligi. Tree, but it does give Congress
"the power to key and collect frame on facetime." The courie have
repealedly held the language means an income light in legal.

The naked truth

HUNTINGTON PARIE, Calif. — Police say they cought accessed bank robber Daniel Sime with his pasts down they create accused heads redder Dissated same were an partitioner. So an adopting redder to head. This large of the partitioner of the partition of the latter of the E. 10 miles of the partition of the latter of the E. 10 miles of the partition of the latter of the E. 10 miles of the latter of the latter of the E. 10 miles of the latter of the latter of the East, the partition of the latter of the South of the latter of the latter of the Police and Four red miles area. Police of Police and Four red miles of the Latter of and begin pulsary of the posts, caming a startled were all the latter of the latter of the latter of were latter of the latter of were latter of the the latter of the latter of the latter of the latter of the the latter of t

Accessing PRIME

BY: PAUL MONTGOMERY

Computers manufactured by PRIME Computer Corp. nave rather insucure operating systems. But first now do you know when you have come across a PRIME on TeleMet? Simple, Lets take an example, Cornect to address 21465. This is nowe-Saker Engineers in Texas. When TeleMet makes the connection, their computer reproduct the way all PRIME computers do! live this: PRIMENET 18,1,003 HBAKER

PRIMEMET tells you the system is a PRIME running the PRIMOS operating system, revision 18.1.003, HBAKER is bine system name. In this case, Howe-Baker Engineers,

OPERATING SYSTEM; For those who don't know what QPINCLING STRIPM; FOR those who don't know what an operating system (0/5) is, let me dive you the definition; An O/S is a collection of commuter Princhams that provides for the Preimpation and execution of the user's Joos. The 0/S runs the show in that to various sub-programs.

NO PASSHORDS; To det on the system you must LOCIN. To do this you type LOCIN XXXXXX, where XXXXXX is a user name (called a HPD for User File Directory on a PRIME) from I to district numeric characters. Hany UFD's have no Passwords: this is the major security meakness of the PRIME. The system administrator for a marticular system just doesn't boiner to assign masswords to all of the UFD's. It is your Job as a crack commuter cruncher to figure out a UFD with no massword. To actist you, here is a list of system UFD's which at 41st vous nere is a list of system UFD's which nave to be on all PRIMES; SYSTEM, SYSCOM, SYSOUL, PRIRUN. PRIME, CHONCO, CHONCI.

LDCIN: Just connect to the system, and type LOCIN SYSCOM, A CC/R) or CENTER) must follow all commands on AL commuters. If SYSCOM is a valid LFD with a resussoror the bistem will resonor insufficient ACCES RIGHTS. (LOCIN). If SYSCOM Opes not exist on the system: the computer will respond: NOT FOUND: (LOGIN). If SYSCOM is valid; and has no Passacros you will be lotted onto the system! If the system sits twere and asks for additinal passacros or project ID's, the system has additional security installed by the owners, and you should try nitina (SPERK) or <CONTROL-P) and you should try niting (BREAK) or (CONTROL-P) at appropriate moments in none of escaping from the security program.

NAMES & INITIALS! Other that attempting to log into the system accounts, you should sry names, such as DAVE, DAVID, MARK, JOHN, JEFF, or initials. CUR, JMM, PCH, RSS, FLT or whatever. If you hit on an existing account out it has a password (system researchs: INSUFFICENT ACCESS RICHTS: (LOCIN)) by the name or initials as the password. Lots of People use their names; or Passing to Lots or meonic use their names; or cirifriend's names; or enatever. For instance, UFD: JOHN passiond: JOHN. Incre are some really sturid meonic out there, riere is now to login when you think you know the massword!

LOCIN DAUE FARRAN

where DAVE is the UFD, and FARRAH is the

Blank IRS forms submitted Once you manded to look a Print out a list of Once you manded to look a Print out a list of OLL the UFD accounts and asserting on the System. Those are stored in a UFO called MFD. MFD (Master File Directory) has a stock massword of XXXXXX. Many neomie never outner to chance it. And they say programmers are smart! HA! Here is what to type to set it to Print the list; FUTIL

A MED XXXXXX O (Then do MFD 1 and MFD 2 etc.) L PASSHD

The commuter will merrily mrint it all out. If it keems saying things like ACCESS UJOLATION - NO RICHI and not mrinting any massworp, the MFD massworp is not XXXXXX. If you can owess the correct one, you're in pusiness!

COMMANDS: Some Dasic commands and their usage

LISTF - prints a list of all the files on that SLIST FILE - prints out the contents of that file RESUME FILE - if file is a program, this runs it

A CMDNCO LISTF - these two commands will cause the system to Print out many of the averiable commands.

A UFD - where UFD is any UFD on mystem: attachem you there, and if you type LISTF you can find look at all the programm on that UFD.

Untill next time, good luck, and take care. you have any further questions about commands, etc. for the PRIME, please grow me a line C/O

PRECURSOR PRECAUTIONS by Dr. Atomic

FLUCRESCENT: A new DEA ploy worth mentioning is the "glow powder" trick. The DEA will cost the precursor containers with a substance that is not visible until exposed to ultra-violet light. Ever gven if one isn't caught with the precursors or other "contraband", glowing hands can result in convictions for possession and conspiracy

WATCHED PRECURSOR LIST: All precursors are watched. Any order that is at all suspicious to a chemical "Customer Service Manager" or other sales company Customer Service manages was account of the phone to call in the report (and your license plate number) to the DEA, Rumor has it that the DEA pays them up the DEA, NUMBOT has it that the wan year to \$2,000 per lab busted. Some things which arouse suspicion are new accounts, over-the-counter cash purchases, out of town customers, and large purchases, even large purchases of solventa such as ether, acetone, or alcohol.

STING: Buckeye Scientific Company, a well know DEA sting operation that sells "watched precuraors", was advertising in Mother Earth News Classified recently--still stinging the unwary, I presume. The former owner of Buckeye, the late Dick Hall, was also, in my opinion, a knowing member of the DEA sting team: Hall was furnishing chemists, who were really undercover DEA agents, to unsuamenting technologists who needed technical unsuspecting technologists who needed technical help; one would not have to ask for the assistance because Hall was only too glad to provide a DEA agent; he'd make the offer. For more details see V.S. v. Katz, vol 509 Federal Supplement at page 998 (1981).

THE CONTROLLED BUY: This is a situation where an informant is sent by the police to make a purchase of precursors, drugs, or other contraband. The in formant is searched by the police before he goes to make the purchase; he goes along and turns over the evidence upon his return. Believe-it-or-not, the evidence upon his return. Beals and the informant is enough for conviction [U.S. v. Hopking, 354 F. Supp 634). The case cited isn't recent, but the practice of informer purchasing is continuing. This is a situ-ation anyone can find himself in because informants hard pressed to provide an arrest for police may resort to providing the contrahand themselves: they will leave a "package" with you only to come back later for it (with a cop outside).

And take it as gospel from Dr. Atomic that the gov-And take it as quepes him Mr. and other pre-erment is selling piperidine, p-2-p, and other pre-cursors on the Black (free) Market to uncover clan-deatine labs. Take care, and watch out for "radio bespers" hidden in your precursor purchases.



DEAR TAN

Here's a few tips from a feilow reader and activists SMOKE BUMBS: 4 parts of sugar to 6 parts potassium nitrate (saltpeter), Heat over low flame until it melts. stir well. Four into its future container (empty milk cartons do very well). Secore it solidifies, embed a few wooden matches as fuses into the mixture. One pound fills a block nicely with thick white smoke.

CHARICALS: A garanteed cool source to order any chesicals is CHARTEE, Box 573, Hawkesbury, Ontario, Canada, K6A-1 2 They will fish around for surthing and serantee anonymous replies to any order.

EXPLOSIVES: Fetroleum jelly and potassium chlorate 1 to 1 by weight, is totally safe when wet but is highly explosive and shook sensitive when dry. Stir) gm potassium iodide and 5 gm iodine in a beaker with 50 ml water. Add 20 ml ammonium hydroxide (ammonia water 10%). Filter and the resulting filtered solid is called nitrogen triiodide. shen wet is very safe but upon drying becomes very explosive and shock sensitive, to the point of a feather secting it off.

COUNTER-ITIES: Mexamethylenediamine completely bleaches any ink to a perfect white without harming the paper in any way.

VANDALISM: Ethyl mercaptan and butylselene mercaptan are the most evil smelling substances on earth. Mixed with kerosene for long-lasting effect they can be so annoying as to render a building inhabitable.

ALARMS: The slarm companies use the phone lines to link the premises under protection with its protector, wether it be the police station or in bigger towns a security office. Sometimes the owner is included in the warning list. The machine works like this; when the alarm is tipped, a dialing circuit dials the police, a security office and the owner in most cases. One can cut the outgoing phone lines from the building, and incapacitate the outside bells and horns, and upon entry the bells and horns will sound the slars silently while the electronic dialer will try unsuccessfully to dial the police, owner and security office to warm them of the illegel entry.

GUMS: Canadian Tire sells a handy starting pistol, revolver type, the barrel and revolving magazine of which can be essily drilled to 22 caliber size using a simple drill, bit and a table vise to hold the piece. This makes a cheep and easy to get saturday night special.

Those little "weather" radios offered at \$9.95 to about \$19.95 can be "tweaked" a bit to cover the DEA and FBI radio channels very well. Some will cover these frequencies without adjustment. Only problem is they have no squelch control and the hiss could drive you bananas. If you are in a fringe area you might have to improvise an outside or attic antenna to pull in the mobiles when they are not working through a repeater.

DEA is into CB pretty heavily along the coast. They monitor this service continually and on occasion switch to CE for 2-way work. A little listening on Vide (on your meather radiol) will teach you their lings and pretty soon you'll be smarter than they are



Counterfeit

A pair of take \$30 bills, above, were discovered after passed at a South Plainfield levern between Sunde and early Monday morning. The counterfelfs, wh actually \$1 bills on which are taped the ents of \$30 bills. receily passed with the counterfellers he picture of Washington, police said.

Bogus \$20 bills passed at tavern

ura, to be on 17 (20 halis.

phony 520 bills.
A harisonier at Norman's Bar and Grill, Onk Tree Avenue, accepted two hogus \$26 bills nomptime between 6 p.m. Sunday and 2 am. Menday, according to

At first giance the bills leek al. secretding to Lt. Thomas elleck. But closer changestion

bill how been taped to the easts of a \$1 bill. According to Bullock, a counterister will attempt to pass the fake bill by covering the cture of Washington as be and over the bill.

Bars are smally disaly lit so it is difficult to spot the irrogularity, he said.

This is the time of year, he coul, that there is an upwarps in passing phony money because people are resisted and there is let

Abble Hoffman



rty in sever" — one that would ! young people trying to blak dry The best will be beld Monday wight Studio 64 — the scene in the past of

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Type 38 some nord porphag soring stop yet tonest Carson floring 80 103 increting to service but clearance this life most spenched principles.



Postal mortem

PROENIX. Artz. - Ever wonder how much

pink mail you get?

Grandmother Betty Wilkinson made a new year's resolution last January to find out, and instructed her family not to throw out any "occupant-resident" mail delivered to the house.

"I've been wanting to do this for years and years has ammende would set to the mail before me and throw

"I we been waiting to do this for years and years but someone would get to the mail before me and throw it out," she said. "They figured I was a little kooky but they let me go ahead."

After the mail arrived each day she threw the junk mail into sacks on her back porch. By the end of 1981 she had collected 200 pounds of it—enough to fill four 36-gallon, heavy-duty plastic bags.

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BY: The Magician

Hany people think of phone phreaks as slime, out to rip off Bell for all she is worth. Nothing could be further from the truth! Granted, there are some who get their kicks just by making free calls, however they are not true phone phreaks. Peal phone phreaks are "telecommunications" hobbyists" who experiment, play with and learn from the phone system. Occasionally this experimenting, and a need to communicate with other phreaks (without going broke), leads to free calls. The free calls are but a small subset of a TPUP phone phreaks activities.

Until several years ago, The phreaks main tool for free calls was the Blue Box. In recent years however, Bell has made GREAT strides in their security and detection of Blue Box's. While dangerous. With the advent of CCIS, the places where a Blue Box will work are rapidly decreasing, and within several years the Box will be totally obsolete.

Thus for their communications needs, phreaks have turned to other methods, one being: WATS EFTENDER S.

Many companies throughout the United States have salesman in the field that must contact a large amount of customers long distance by phone. To pay for these calls, generally the salesman use the companies Bell credit card (Now called a "Calling Card") this is guite expensive to the

Several years ago, someone came up with a neat money saving idea. Since the company already has an JNHATS (800) number for salesman to call in orders to the main lant, and since the compnay had a flat rate OUTWATS line to call customers during the day. Why not couple them together after hour so that the salesman calls the companies INWATS 800 number, then gets connected up to OUTWATS. This would mean he could call anywhere in the United States, from anywhere at no charge to him! This arrangement would save the company tremendous amounts of long distance charges since they had the WATS lines anyway, and the WATS was a lot more cost efficient than Credit Cards.

This arrangement was exactly how early "WATS FYTFNDEPS" worked.

During WATS (800) scanning (For how to do this, read "Napolean Solo's" EXCELLENT article in issue 55) phreaks discovered these WATS EXTENDERS, and found they could call anywhere in the country just by calling the extenders 800 number, then (Using Touch Tone of course) dial the number the wanted.

extenders were being messed with and decided to add some security to prevent tampering.

It was set up so that there

It was set up so that when a salesman dialed the WATS SXTENDER, he would here what sounds like a dial tone. The salesman then keyed in a four a dial tone. The salesman then keyed in a loadigit Touch Tone secret access code. If the code was incorrect a high-low tone would result, and the extender would have to be re-dialed. If the code was correct, a second internal PBK dial tone would result. The salesman would then access the companies OUTWATS line by hitting an 8 or (usually) and dial wherever he wanted.

The four digit access code posed a problem to phreaks since only 1 out of 9999 possible codes worked, and the 800 number had to be re-dialed each time to try another.

Many a Phone Phreak spent long nights breaking the four digit codes and then using the extenders themselves Most companies change the code every few months so the phreaks would have to start over again. (Also company employees that were not authorized to know, but found out from "leaks").

Many of you have probably heard of the infamous computer "Charlie". For those who haven't, several years ago Charlie was brought to life by Caph Crubch (Now retired from the communications service) Charlie was an APPLE II computer with a special board which allowed it to Touch Tone dial numbers extremely rapidly (C/A)

Touch Tone dial numbers extremely rapidly (E/A) then "listen" to the results (A/D).

Charlie was put to use calling a given WATS EXTENDER, trying an access code, if the high-low tone was heard (meaning an incorrect code), Charlie hung up and dialed again, trying the next sequential code. Charlie would sit working for hours, and when it found the code, it would print it on it's display screen. VERT Effective !



Room 603

147 W. 42 St.

New York 10036

11th ANNIVERSARY ISSUE No. 75

> MAY - JUNE 1982

Unfortunately the only problem with Charlie was that he was very noticeable to Bell. Every time an BOO number is called, an AMA record is punched at the C.O. thus it looks real phunny to Bell to see that you have called Dry dock orange shippers 800 number in Florida 3,750 times at 2:00 AM with each call lasting 1 second ! Since Charlie was not very easily portable to pay, phones this was a real problem.

There are many WATS EXTENDERS reportedly presently in service. Most working as described, with some taking more than a four digit code, and some even responding to voice input !

It should be pointed out however, that should any of you crack any WATS EXTENDER access codes and attempt to use them, you are quilty of Theft of communications services from the company who owns it, and Bell is very willing and able to help them nail you! WATS EXTENDERS can get you in them nail you! every bit as much trouble as a Blue Box should you be caught.

Most WATS EXTENDERS also record all numbers called from them on OUTWATS. If the company detects the extender being mis-used, they will usually first try to change the access code. If Most WATS usually first the abuse continues and they get mad enough they will contact Bell who will help them investigate all the numbers you called !

Thus, as in most things those of you who are determined to play with WATS EXTENDERS, do so from a pay phone and only to institutional switchboards, or people with short memories. By the way, on some "Money First" payphones (as opposed to "cial Tone First") the Touch Tone pad is cut off after the WATS call is complete. (Because of polarity reversal) It can be re-activated by depositing a dime after the connection is made, which you will get back after

Also please remember the opening of this article. DO NOT use WATS EXTENDERS just to make free calls all the time!, experiment with them and learn what they can do and how they work. I think you will learn a lot !!

Send any comments etc. to: TAP c/o The Magician

If you want to cut your phone bills, cut out this chart.

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I'm sure many of you have read about burglars ribging off a jewlry exchange or such and bypassing the following series of articles I will explain how (to the last detail) these slarms work and how they are funked by the pros. This first article is about sensors.

Sensors are located in ? general places. In entyance ways and in frequently travled areas. Piret lets take a look at doors. One type of door sensor is the magnetic switch, which is located on the side or top of the door.

The illustrations show two basic swithes and their placement. To bypass them you must determine mether it is a plowed or open circut. Take a FOR and test the terminals for a current flow. If you don't get a reading then test for all closed circut.



Never test with an ohes range first because if it is on open circut you will set it off. Al: ays use a voltage range first.

If it is normaly open just out one wire. If it's normaly closed short the wires. Never attempt to bypass them with a sarnet as some of them are magnetically Harnet biased and you will set them off. Magnetics are also placed inside door frames and on the inside of parage deore.

The best way to check for

matel detector.



is a push button located in the frame of the door. To bypass them a rtiff paice of metal is slid between the frame and door Switch Placement and is used to hold the switch down as the door is ocened. By the way, this is also used in lavatories to automaticaly flush the urinals,

Sindows are the next topic. They are usually protected against breakers only. This is come by placing a loop of thin netallic foil on the window. If it smanhed the foil is broken and the alarm is sounded. (To fuck it up take a resor blade and cut a line across it. It is invisible and the alarn sounds as soon as it'r turned on.) Just use a class cutter and out a section out of the dass. Then reach in and short the contacts. An interesting way to break windows is to cover the games with tage. Then the window is rently tapped with a hammer until all the class is broken. Then pull the tape off in a single cheet and the broken chans will remain stuck to it. The latest is window and wall protection is the vibration sensor. There is no fool orufe way to fool them (yet). Vibration sensors are also used on fences to detect olimbing. If rossible it is always best to simply avoid the sensor than to try to bypass it. Another type of device is the old pressure mat. They are used under carpets or as door mats. Placement is in halls, etair ays, under windows and in front of doors. The only way to wold them is to walk slong the edge of a suspected ball and avoid all volous mats. Light been detect ore use a beam of light that sets an ala re off if the beam is broken. They use small boxes with windows at about thirh level. They are now mounted in other fixtures such as sockets and books. The best way to locate & visible light beas is to get a can of dry powder decderant and syray it in the direction you are going. The beam will show up, just guing, raw ones will snow up, Just like a flashlight in a dusty room. For UV get a "mapty" spray can (a can that can be filled with any substance you shoose) and fill it with flourescent

paint (at any novelty store or Edmund





Vibration Sensor Vibration Detector.





Boat places use IR. The only way to IR is a IR scope which is expen-sive and bulky. There is another type of IR sensor called passive IR sensor. It notices a increase in IR anaryy in an area , such as the introduction of a human body (live). They are disgulated as wall vents or sockets. Ultrasonic and microwave detectors use the doppler effect to detect notion, just like sonar. The only difference is that ultrasonios are nore prone to false alarms due to changes in weather and minime due to changes in weather and air currents. They look like small table radios with a large went or two small holes. They are also but on wall mounting brackets as shown in the michiga.





The Stainless Steal Rat

IBM TIME SHARING OPTION (TSO) - wick Haflinger

I have seen articls shout computer nocess but I mimost never see anything about the GIANT of computer. Isl mainframe computer show the assistance computer show the desires. These huge mechines are used by most major corporations and nearly all utilities. Very confices. Almost every computer has at least to dislin mort which can be called by myone that known the number. Some even have any Innext line. The computer has a computer the computer that the computer is not the computer that the computer is not computed by the computer in the computer of the computer is not computed by the computer is not computed the computer in the computer is not computed the computer is not computed the computer is not computed the computer in the computer is not computed the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer is not computed to the computer in the computer in the computer is not computed to the computer in the computer in the computer is not computed to the computer in the comput

IRM systems have a monitor program called TSO. This is what we will be accessing, dited TSO. This is what we will be accessing, dited TSO. This is what we will be accessing. At the connection type in LOGOM are '/LOGOM'. You should be prospeted for USERID. PASSHORD, and maybe account funders it you can allow the info just a light to the use of noneanse like installations silou the use of noneanse like LASTMARE/TRISTHAND or similar constructs for USERID/PASSHORD. Try calling the company and some pretent. Try these names or use moder sophisticated wiretap procedures to obtain actual userid's.

Lat's assume that you have gotten logged on. The system unit reply uith some messages and eventually say "READY". You are in! Mere are a faw commands that you can use to get your mand you try. If you have no experience with IBM command syntam the MELP command uil he useful. You may uant to route this output to a printer. Easy command syntam the MELP command uil he useful. You may uant to route this output to a printer. Easy command a new MELP by itself to get a list of available commands. Enter MELP COMMANDMENT to get specific into for a command. eg. MELP EDIT will you about the self command. You got a logged on the system may have listed some datasets that belong to your usered. We want to use them as a tool for breaking the system discuss a general strategy for using the

' LISTCAT - Lists all the datamets owned by your usered. The system will also you on the called the datasets but a big in.

LISTOS 'daname' - Get the daname from the above comeand and this

LISTALC ST -

STATUS -

dename

Get the dename from the showe command and this will tell you the characteristics of the dename the showe command and this will tell you the characteristics of the dename the showed one. When you logged on the system allocated several detameds to your terminal. They say contain stating ount, as the same tell of this. If you sae "STSI-USDS" in your list you hat the jackpot. STSI. snything is a jackpot. STSI. snything is a property of the showed in the same that the same that the same that they called the same that the same

That's all far this month. Try out these commands and if you can, get a listing of the command syntam via the HILP command. In future issues I will introduce more commands and teach you how to enter programs into the system. Our yearculy goal will be to gain mocess to the password dataset and other goodies.

Tired of all that bullshit the government has been giving about how to reduce inflation? Hell here is the real way to out your bills.

I Super-Markets

The next time you wisit your local food ripped conter that olains to have the lowest prices is town, you can make sure that they keep their promise. When you catch an emoloyee loafing on the job borrow (permanently) his or her little price tag pun. After several minusts of examination and trial you can stamp your own prices just like the pro. Reed I so further? Of course. Just for good reliations take all those funny little rolls of stickers that are used to show when there ies smootal and sell the blank rolls for the tag your. Bewars. Fake sure that the product you stamp with your pun is the same as the tag

te. Some tars are ore labled: Grecory, candy, mik itam, etc. Make sure the Ler mathbee the item. Hever remark items that are common. Many times the cambiers know the price. Also, with your "special" stikers be careful. Many times they are distributed by the manufacturer of the product. If you are in a burry just take the price tag off the cheacest bargin brand and put it on the best unality brand. This can be tricky if not impossible because some places have price tage that are per-out, no they fell apart if you try

this.

II Counter Septonare and Other Tricks
For all you that shoplift (or about to begin)
here are some tion.

- stay away from large Falls and Shooping Centers it's like narc city. The narce like it there because they can bust little kids for shoplifting candy.
- keep your eyes open for mirrors, two way sirrors, cameras and nosey clerks.

 if you are with a cartner keep your mouth shut
- if you are with a partner keep your mouth shut They have hidden mics in those tall columns that seem to hold up the roof.
- -Avoid all large milvered objects. In one clace I continue the continue and cameras in large silver Christmas bails (Merry Christmas, huh?) Look for psools that you always see in the same store and for psools who walk around like sombles and pay mere attention to the people in the atom. then the modular.

- avoid all people with 2-vay radios. They are most definitly not have with their 2 meter.

If you decide to shoolift (naughty you), resember all you have to do is remove the item from its package and take off all store markings and tage and they cannot prove the item is yours. Use display models if nosmible, because you can fiddle with thee without sumpision. If you think the risk of getting caught is too great or you cannot ret it because of its size (I know a guy who shoplifted a 70" crock pot) you can still get it at a greatly reduced price. Many places use felt tip markers or pens to show reductions. When a store has a clearance sale just oue on in and make your own reductions (not too outramous please). Sometime the cashier vill be suspicious and go and chek your items price against one on the shelf. The only way to beat this is to mark all the items down. This way you can also buy several and you do a publik service for their regular customers. My last trick is to use a high quality eraser and erase the first digit of the price. done this one several times with chips and other expensive parts. Some of those clerks are as blind as riveted bulkheads. The real price was stamped on the package right next to the erased price tag. I still saved 10 Amirikan (worthless) dollars.

Happy budget outting I

The Stainless Steal Rat

ATTENTION ---- ATTENTION ---- ATTENTION

The 8BBS dial-up system mentioned in TAP 472 is no longer in operation. Last summer while the SYSOP was away on vacation his place was raided by the FBI, police, Telco security and others. The 8BBS disk packs, user log printouts and a modem that some Philodelphic area user had sent out were seized as evidence and are being used to prosecute mome people in the Los Angeles and Philadelphia area.

In issue #7:. I talked about the four major alternate nets serving the country. I recleved some letters from readers with info and comments. I'd i like to thank 'tt. Bill and you others for writing to me. You were all helpful. SP Sprint, ICI, ITT citicall, and Western Union aren't the only nets, there are a lot of others, But they are the four major ones that serve the public. Since they serve the public they are much easier for the average phreak to get access numbers and codes for. But there are many other nets, as was pointed out to me in a letter. If you have info on another net, send it in!

Also, I was told that I gave the impression that Sprint covered most areas. All the alt, nets are the same, in that they only cover the large metropolitan cities, and sometimes local suburbs. That where all the money is, and thats why they can sell line time chasper than "a Bell. "As Bell has to charge higher rates in the cities to subsidize all the rural places where there is only one phone in 10 square miles. The alt, nets only serve the high volume areas, that is, large cities.

Still, Sprint covers more cities than anyone size.

I have spent time since my last article

I have spent time since my legt article breaking into various nets, and can report that "CI is by far the easiest. In fact, I was able to crack 3 codes in 30 minutes by hand, while talking to my roommate and listening to Pink Ployd. I had very little luck with Sprint, getting only one code. ITT is a little easier than jprint, but I didn't get much there either. Western Union covers so few cities, its hardly worth breaking into.

into. If you have a computer with an autodial modem, you can program the computer to break codes. But there is no modem that I know of that can tell whether a phone is ringing or not, that is, whether the call went through or got stopped. But I got a great idea from a friend, lnstead of sitting by your phone and listening as your computer runs throwgh possible codes, program it to dial other computers through the net and let it wait about 15 seconds after it finishes dialing each time, and see if it gets a carrier. Then the computer can tell by itself whether or not it has hit a good code, and you can go drop acid or whate ever you do in your spare time.

But whenever you are breaking codes, make sure that the number you put in is a recording or a big company computer (like TELENET), not your

But whenever you are breaking codes, make sure that the number you put in is a recording or a big company computer (like TELENET), not your girlfirends house, as the nets may wonder what all this activity is and try to call the number you are using, to see who lives there, who would be calling them illegally, and generally hassle them.

I also wouldn't worry to much about the ness tracing you, unless you are in their exchange. I call in from home sometimes, what I would worry about is them paying a little visit to the person you have called, and asking who they know that would be calling them at a large discount. So only call instant awnerings, and not your grandmother.

call instant amnesiacs, and not your grandmother. If you really want to be safe, call through one not to another net in the city you want, then go through the second net to make a local call to your friend. The second net will only be making a local call, and so won't worry much about it. The first net will only be able to trace to the second net. Make the pigs work to find out who's screwing them over! But be sure not to use the same net twice in a row. Satting up various links of the call through various nets, sort of in series, is a great way to make all nets safer. Unfortunately, it seriously degrades the quality of the final line you have to talk over.

To change the subject. I have noticed that some fire engines have big strobe lights mounted in the front, near the cherry lights. I found out that this is so that they can turn stop lights green, "any stop lights have photocells that sense incoming light to see if it is flashing at the proper frequency. If it is, then all lights on the side the strobe is coming from are turned green and all others are turned red. Anywhite strobe light should work, its the frequency of the flashes that matter. I don't know what they are. But I do know that you need an adulty big strobe light, shout the size of an airplane landing light it seemed to me. They are probably expensive, although you may be able to get then cheep in a surplue store. I've seen this system in anchorage, San Jose, and San Diego. I'm sure that many other cities have installed it on their major lights too, but check to make sure your city has it before buying a light.

COMPUTER SECURITY and the breaking thereof

By Simon Jester

There is a new method to break into computers, and it has professional security consultants shitting in their pants! In september 81, some students at UC Berkeley discovered a way to break into UNIX systems. One of them must have been a real asshole, because he told the system operator who told the system manager, who hired SRI to look into it. SRI is Stanford Research Institure Inter-national, and among other things they specialize in computer security. At SRI Donn Parker looked into the matter. Donn Parker is one of the top security experts in the world. He looked into matter, and promptly realized that it compromized all security on the UNIX. He also speculated that the method could be adapted to work on other

systems, as well.

UNIX is an operating system for DEC computers.

I'm not sure if it works on other machines, but I have heard that Ma Bell uses a lot of UNIX systems. The scam goes like this. On large computers, the use a technique called time-sharing to let a lot of people use terminals all hooked up to one cent-ral computer all at the same time. Each person is assigned a portion of on-line memory (as opposed to disk memory), which is called his work space. The system saves a work space for itself, too.

The students discovered a way of having one terminal take over control of another terminal and the workspace that goes along with the second terminal. The good part comes in here. 'ost students and hackers have low security accounts. But when you take over another workspace, the person logged on may have a high security account. If so, you could go through his account and access all the high security stuff he has access to that you're not supposed to have access to.

Only a few technical details on how to do this are known. It is known that you somehow send control and/or escape characters from your terminal control and/or escape characters from your terminal through to the other persons terminal and/or workspace to take over control. This will work on UNIX systems, and there is some very similair method that may work on many other systems. Parker has said that the only effective ways of fighting this scam are to either remove the control/escape keys from all terminals or to insert software filters. from all terminals or to insert software filters to filter out control/escape keys before they reach the OS. These are pretty lame solutions.

Con game in the cards?

A New Jersey man was indicted yesterday on charges of spending more than \$22,000 for toods and services through illepal use of credit cards obtained while in Jail. The indictment by a federal grant jury in Nrwark charred Robert Lee Johnson with four counts of mail fraud and two counts of interstate use of fraudulently obtained credit cards.

The government charged that Johnson had 54 credit cards from 22 companies between Oct 14, 1974, and March 6, 1978, while in jail.

The applications falsely stated that the defendant was employed by certain companies, making a substantial salary and receiving credit from several other sources, the indictment charged. The defendant gave the addresses of the Mercer and Union county jails, but claimed ownership of the buildings on several credit card applications, according to the indictment.

75

As Parker points out, removing the control/escape keys from every terminal is about as practical as installing MX missiles on underground railroads under Nevada. It won't work, because there are already over 3 million terminals in America, each with an escape and control key. And installing a software filter for control/escpae characters is a cheap fix too. Parker points out (and so do I) that operating systems are so complex that there will always be some way of slipping the characters around the filter and getting them to their destination. The proper way to fix this problem (from a cops point of view) would be to fix whatever aspect of the UNIX system allows the characters to let one workspace take over control of another. Since this idea seems to have been abandoned by Parker, and since he also points out that it would be possible to use this method on other operating systems, I come to the conclusion that the flaw is not in the UNIX code itself, but in the concept of time-sharing itself. I've read some of Parker's work, he isn't stupid. If there were a foolproof way of fixing this problem he would have found it by now.

So what does this mean? That we may be onto the biggest security system break in history! Almost any large computer is potentially vulneratle. But we need more information on how to do this. 'y information came from the LA Times. Tom has a copy of the article, and I'm sure he would send a copy to anyone who is interested, but it doesn't get too technical. It does mention two sources of more technical data about this. First of all, there was an article in InfoWorld during January about this (InfoWorld comes out weekly). So far I haven't been able to get a copy of this issue. If you have or can get a copy of it, PLEASE send it to me c/o TAP. The second source is from Parker at SRI. If you write to him on company stationary, and convince him that you are a security analyst or something similair, and give him a legitimate sounding address, he will send you a copy of his report on the subject, which tells every detail. His address is Donn Parker, SRI International, Menlo Park CA, 94025. Please don't write to him unless you have stationary and a business sounding address, and are sure you can convince him that you have a need to know. If he . is deluged with requests for the report from phreaks, he will stop sending them out. I don't have either so I haven't been able to get the report. If you manage to get a copy, please PIEASE send a copy to me c/o TAP. Also, if you have any knowledge of UNIX systems, please write down whatever you know, system structure, security formats, whatever, and send it to me, as I don't know too much about UNIX.

As soon as I know how to do this I will tell everyone in TAP, but I doubt I'll be able to find out unless you all help me by sending me whatever you do know.

A Taxpayer Invents Ripoff

Hayward. Calif Wister figures he can lower his property taxes by razing his house. He said that he is going to begin ripping his house apart board by board until it's worth \$28,000 — what he paid for it in 1973. The latest as-sessment is for \$38,000. "I will rip down what is sufficient to get it down to the 1973 assessed value when I bought it," he said, owning to stop only when a real-estate appraiser tells him he has reached the right value.

"That's what I can afford," he said. "I can't afford what It is now and I'm not going to sland for it. It practically doubles my taxes from what they were in 1973."

TAP, Room 603, 147 W. 42 St., NY 10036

We have a serious oil glut on our hands,

Bulk Bata U.S. POSTAGE PAID Permit No. 3 Keathey, N. J.

In response to Frank T.B. Schuster's letter of February 1982 (TAP Issue #72), wherein he complains about wasting TAP space on drug information, I wish to offer the following explanation: Altho TAP had a beginning that was narrow in scope, limited primarily to phone freeking, it has evolved to include all available technology. And chemistry is perhaps the most powerful technology that we have. Chemistry is the power of Life, the power of Death, and the power of Dope. What things are more important than these? What science is more encompassing? I will give the reader one example each of life & death & dope, and let him decide the worth of chemical technology.

LIFE: For many years, BHT (butylated hydroxytoluene) has been added in small amounts to many commercial food products as a preservative. It is an anti-oxidant and free radical deactivator, and statistical drops in gastro-intestinal cancer in the last two decades have been attributed to anti-oxidant food additives. (See "Secrets of Life Extension," p. 45, by John Mann (1980) \$7.95 from And/Or Press, P.O. Box 2246, Berkeley, CA 94702.)

In addition to having anti-cancer properties, BHT is an effective cure for herpes and psoriasis, and has life-extending properties. Presently, the FDA has only approved BHT as a food additive — herpes victims will have to suffer for about five more years until the FDA bureaucracy approves it as a medicine. Meanwhile, pro-freedom technologists are using BHT and other anti-oxidants such as Deanol as life extenders. Complete information on obtaining and using BHT is given in the Quarterly Journal of the Megahealth Society, Volume 2, No. 2 (Summer 1981) pages 8-9. The journal and other information can be obtained by sending \$3 to e Megahealth Society, P.O. Box 1684, Manhattan Beach, CA 90266.

DEATH: Today's state-of-the-art poisons are the most horrible, deadly, insidious substances imaginable. Originally I had intended to give an example of one of my favorite goodies and how to use it as a self-defense weapon. But on second thought I've decided against it to spare the gentle reader the displeasure of having the necessarily unpleasant description of chemical mayhem burden his consciousness. Also, I don't want the legal liability when some technologist "neutralizes" an enemy, nor do I want the remorse when I hear that an uninstructed bungler in the ranks accidentally "snuffs" himself. Besides, anyone interested in pursuing the forbidden knowledge of the black arts of chemistry can do so by himself in the general literature of forensic chemistry and toxicology at a public or college library.

DOPE: Yohimbine HCl. An active alkaloid found in yohimbine bark. It is a mild stimulant and has an aphrodistac effect due to its direct stimulation of the spinal nerves that influence erection, and it increases circulation in the pelvic region. It also has euphoric effects. Like Deanol, this may be a drug of the future. New drugs should not only get you high, they should be wholesome & healthy, too, with none of the addictive and paychotic side effects of earlier drugs.

Yohimbine HCl is available from the Inner Center, P.O. Box 362, Hermosa Beach, CA 90254. Send them 25¢ and a s.a.s.e. for their literature. Note that the Inner Center only sells these drugs to members of the Church of the Tree of Life as religious "sacraments." By making drugs that are not yet prohibited our sacraments, we can exercise our God given right to drug substances under our First Amendment right to religious freedom. Send a \$1 or \$2 donation to the Church of the Tree of Life, 405 Columbus Ave., San Francisco, CA 94133, and request to become a member of the church. They will send you a church ID card and their literature, and this will enable you to buy the sacraments from the Inner Center and make everything legal. Expect a 3-4 week wait on your ID card.

In summary, it is important to note that it is not the individual drugs that are critical; rather, it's the ideas behind the substances: life extension, self-defense, and chemical pleasure -- all incorporating chemical technology. Life extension can be practiced now; techniques are available. How much is 20 more years of life and staying younger longer worth? Or in a life-and-death



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survival situation where you have to defend yourself from some psychopath, what's the technology worth that will enable you to live? And if you seek pleasure, recreation, or religious experience with substances, what's it worth to know how to do it legally, to stay out of jail, and to know which drugs will get you high that are not deleterous?

Mr. Shuster recommends publishing chem-tec information in a druggie magazine rather than in TAP. First, what publisher would not be afraid to print it? As far as I know, TAP is the only free alternate technology forum for phone freeking, computer banditry, and underground chemistry. Chemetec information is not meant for general audiences, but for people who have more than a casual interest in the sciences and the ability to comprehend it; it is meant for people who believe in the freedom to have this information. There are many alternate technologies, and TAP is the proper forum. After all, TAP is the Technological Assistance Program, and a broad exposure to many disciplines will enhance our scope and understanding.

The information in TAP is supplied by readers. I'm glad to share with TAP readers valuable information that many technologists would greedily keep to themselves. It is through sharing that TAP exists, and through sharing we all become enriched. It's my contention that sharing chem-tec information is valuable to us. If anyone is wasting TAP space, it is Mr. Schuster with his complaints about drugs; however, if he is willing to share his technology with us (if he has any), I for one would be more than willing to read it and would appreciate his generosity.

IN REBUTTAL

By Al Mundy

In issue #72, Paul Montgomery, a so-called professional physical and computer security consultant, takes exception to my article; saying, it was inaccurate. Let me answer his allegations. I would never retain Paul Montgomery as a consultant because he doesn't believe in the impossible, it is my belief that a real consultant has an open mind to the impossible: what may seem impossible is all but possible. The probability of, the impossible occurring is not zero. Remember when people thought it was impossible to fly? Now, we have landed a man on the moon, it's the same for television, the electric light, portable computers, etc.

However, forgive this digression, the picking of mushroom or spool driver equipped locks is definitely possible. Paul Montgomery's inability to pick open a lock with mushroom or spool drivers may be due to the fact that the tension or torque being applied to the wrench is too excessive. Another point I would like to add is that I hardly ever use a pick gun. I consider it too noisy and ineffective in certain situations. Also, one will not be able to attempt the ploking of I a Medeco cylinder if one doesn't master the art of picking locks with mushroom drivers first.

striker -

Balls use a feedback

THE PHILADELPHIA STORY.

SELENTER MICHAELS

THE FOLLOWING STURY IS AS TOLD IN ME BY BILL HELL AND SAM JUNKINS.

THIS IS THE STORY OF SEVEN DUYS WHO HAD SOME FUN AND GOT IN BIG TROUBERS RECAMEN OF IT.
THEY WERE: BILL BELL. SAN JUNEAUS. CAP'T JAF.
STU FIREFLY, AFR W. LARKE F. . STEPE P.

THE SEVEN OF US HAD MET DOWN AT DIRECT UNIVERSITY THOUGH OUR COMMON LOVE OF PHONE UNIVERSITY THOUGH MUR COMMON TOWN TO FROM PINCAKING. EEN USED TO DEFIN ACCOUNT STUFF FUR HIS FARM OF METHOD THE LIFE OF OPEN ACCOUNTING STUFF FUR HUP-FLUES.

OPEN ACCOUNTING STORT IS WHEN YOU PRETEND YOU ARE A COMPANY WITH A GOOD EXTRIC KATING (SEE A KNOW CALLED "DUN AND BRAUSTPEFT") AND START OPDERING ANYTHING FROM A PLACE, AND HAVE IT SENT OFFERING ANYTHING FROM A FLACE. AND MANY LIT.SEM!
TO A MAIL BEOF, WHICH GIVES YOU HHART HAYS UNNEL
THE FLACE YOU ORDERED YOUR STUFF FROM STANTS BETTING
SINFT[CIOUS, BY WHICH FIRE YOU HAVE CLEARED DUT OF
THE MAIL ORD!,
NOW ME DON'T RECOMMEND ANY DE YOU BOING SHIS

AS WE WERE PRETTY DAMN GUOD, BUT STILL GOT CAUGHT.

SO, CAP'T ZAP DEENED UP A MALL DEOF. THUSI TERMINALS ARRIVED WE REALLY PHREARED OUT

THE MEXT FEW MONTHS WERE SPENT ENJURING OUR NEW TERMINALS AND PLOTTING THE NEXT DRUP. THIS TIME WAS DIFFFFENT. WE DISCOVERED ANOTHER WAY TO GET WHAT WE MODILE. --- CREDIT CARDS NUMBERS! SUCKER, BUT VISA, MASTERCARD, AND AMERICAN EXPRESS.

TO EMEDIT CARP DILINGS (AGAIN BON'T DO THIS)
YOU SCARCH THE OUMPSTERS UNTSIDE IF ANY STORE DARK
FARTH CHEST CAMES, LODG FOR DUSS PSITIES OF CAMESS
PAPER THAT THEY USE MITH SUMMING OFF A CREDIT CAMES
ALT. HIST IS CALLED 'FRASHORS', NEXT MEAD THES'
FROM THIS YOU CAN USE DIE NAMES, NUMBERS AND IF
YOU'RE LUCKY, DIE AGGESS'S STOR. THE WIFEFERMET BETWEEN THE HIG THREE CREDIT FARDS ARE: MADEE EX. DATE MARKET ARE SERVE EX. DATE AMERICAN EXPRESS (AX) = 18 MARKED WITH "AX" ANN D WITH THIS INFO, YOU FAN MAIL OFFICE ANYTHING ARM D WITH IMES IMED. YOU FAN MAIL DEPTE ANTHAINS HALL MADE ACCEPTS A LEG BIT EARCH, MUICE ALL MAIL DEPTE PLACES ON. ABOLD, MAY STUFF SENT TO A MAIL DRUP MIT YOUR EXTENDED HAVE STUFF SENT TO A MAIL DRUP MIT YOUR EXTENDED HAVE THE SENT OUT. SUBSTITUTES IT STORE AND THE HALL SENT OUT. SUBSTITUTES IT SO TOU MADE AT MORE AND SUBSTITUTES IT SO TOU MADE AT MORE AND SUBSTITUTES IT SO TOU MADE AT MAIL DRUPS AT THE END AS TO MADE AND THE PROPERTY OF THE STORE AND THE MORE MAIL SET DUTTE HALLS. AN ACCOUNTAGE MAIL SET DUTTE HALL SENDS AT THE MEGINNING OF THE MONTH AND UDIT AT THE END.

NOW CAME TIME FOR THE SECOND MAIL DRUP WE WERE HAVING A RICH OLD TIME. WE OPEN ACCOUNTED S DID LOG TERMINALS (\$2100 PER). WE CREDIT LANGED COMPING PUBLISHENT. HAM KADING, TOOL KITS (1250), MORE PARTING FULLFRENTS AND MORE HAN KADLOS. ME WENE AT THE FEAR OF DUR DILLLAMNESS. BUT SOME FILLING WAS ABOUT TO HAPPEN...

WHAT IS GOING TO HAPPEN? WHAT WENT THE AT THE END OF THE 2ND DROP? WHO'S A FINA! HHU KATTELY WHO STRUE OLE DIS

WHAT WILL BECOME OF USIFIFE

FOR THE ANSWERS TO THESE AND WITHER DUESTIONS TONE IN TO THE PHILAUFLEHIA STORY PART II.
WITH MURI DETAILED INFURMATION AND HEARIBREAN.

OMUSE

current ... C: reput normal event Plesser 28185 _014 Busser counds

If the fone lines are out the mater at the CS registers " trouble " and the buster counds. bypass thir alarm it is bert to make a portable The range chould be from 10 to 40 V, and at least .25 anon. Pirot out the insulation off the wires and resture the voltage, then get your supply voltage accordingly. Attach the power supply and connect it to the wires(+ to + and - to -) and then cut the fone line on the alarm side. You supply is now supplying the CS with the supervisory ourrent.

Have fun and be careful !

The Stainlers Steal Rat

& Dave Tom COURT

I KNEW I WAS IN TROUBLE WHEN THE JUDGE SAID THE FREEDOM OF INFORMATION ACT WASN'T ANY OF MY BUSINESS.

Boys on the band

SICREVEPORT, La. EVEPORT, La. — It was an easy of addressed: sherilf's departure. They brought a over these cutasses band yades we had heen made aware of the fact that classe for manysham were taking place or "Caddo Parish Shurid Don Matheway said "We make and he was able to a CB radio and he was able to branchises in the radio." ne man, were actualed and charged with a destribution of necroscos. Only meals assess

Omos an alarm is triggered it will respond in three different ways. Audibly, silently or both. There are ? main devices used for alera

system to generate the armeture movement since

signaling, borns and balls.

oan place a piece of thick foam

where the striker(c) hits the bell, stick a wedge of metal in point A, or out the spring(b). Or if you can, remove the bell off the ringer

they run on DC.

triprers the alarm.

To disable a ball you

assembly. Borns are a bit more difficul spring to dispose of. My favorite way is to tape all the openings exect a 1" hole in the front. through this opening one pours plaster until the horn is full. After the planter bardans the born is usiess. To stop this tampering most horns and bells are put in a matal box that has tamper switches. A) ventr If the B) front tamper swt. ١ switch B D) conduit witch B(E) hell bolt triggers y) bell the alarm() lock If the bor: H) back tamp. ext. 4 is pulled note: shown with off the | Gover closed

Switches B and B need not be exactaly where I show them. They can be anywhere along the perimiter of the Thatr why the best way to ret at one 18 to hov. out out the center of the box with a nibbler tool out out the center of the box with a nibbler tool or large tim enips. Some of the nont nomular locations for bell area attac cente on the ride of the boars, along the roof overban,, on the roof overhang of a porch or patio. Cany slare on-off switches are mounted on netal plates (like regular house switches) that are tamber prufed. If they are sounted in a wood bare just cut a hole right

next to it and reach in to direconert or short the wires. Now it's time for silent alarms. There are 2 types, primary Transmirsion and secondary transmiseion. Primary is the use of lessed form lines by Ma. These lines are continuously onen between the subscriber and a central station (CC). They

receive no pover from the CO. The current is supplied by the slarp subnerabers system. It is in the range of 20 volts. If the alarm is trippered the current from the system reverses and trippered a busser in the C. To better demonstrate there

te a chart belov.

by Dr. PBX

This is my lst of many articles to [AP. (Ihope) I work in the southwest region of the country, for a company referred to as an Interconnect phone Co. You ve seen them popping up all over the counwe seen them popping up all over the cost in the try and I work for one of the best in the communications field! I will provide up to date fone info and digital switching. Any feedback would be appreciated.

Just what the hell is an SCC? This label stands for Specialized Common Carrier - a name given to those long distance companies in direct competition with ATMT Long Lines. Contrary to common belief, there are only a handful of SCC's out there Some you know of MCI. SPC(sprint), some you don't know of RCA Sattelite(lst with voice and data on the same line or multiplexing in phone terms), and good 'ol Wes-tern Union. That is it, plain and simple. These companies own and maintain satellite space and microwave towers.

Then who are these "other new carriers" Well, there is a new buzzword in Communications-called a reseller. These companies such as; U.S. Telephone, metrocomm.United Network Service, etc. don't own any satel-lite space, but lease it from 2-3 carriers including Ma Bell lines. They resell the line at a slightly higher cost, still be-low direct dial day rates.(DDD) These resellers have it made, in that at least one of the SCC's services an area they wish to serve. They even send calls on Wats lines without you realizing it, and they rent without you realizing it, and they refit the line for X# of dollars per month. The result-many new recellers in the market place with new codes to crack!!! Most use 5 digit authorimation codes.

I'd like to concentrate on one SCC that I know th most about, Sprint = SPC= Southern Pacific (railroad) Communications. This particular carrier got smart about wonths ago with the introduction of the "Travel Code" to stop fraudulent use of "Travel Code" to stop fraudulant use of codes across the country. (very hard to trace and very costly) If you aren't fami-liar, sprint users dial a 7 digit local no. to access the computer, then a 6 digit Auth. code, then area code + number. (10 digits, no 1+ needed) This access code is good only in the area code location of your company or area code location of your home fone if an individual account. This is where the travel code comes in: Use other than in your home area code, requires the 2 digit travel code to be dialed after the normal 6 digit auth code. (total 8 digits versus 6 when in home area code.) This provides a great safeguard to keep This provides a great sateguant that could be used outside their home area code. It has been my experience that the travel code is often a double digit (77) for simplicity and ease of memorization. So try 8 digits if you are close to breaking a code!

So, if you can, freak your local "Re-seller", chances are he has a less sofis-ticated system that doesn't use this gismick yet. They'll put up with it for a while, but don't be surprised if they all have a similar system like the "travel

If you need a dial up for your local reseller, chum up with your communications manager at work or visit a resellers office and ask for a demo and watch what they dial. Once you have the local #, a form freak can do the resti ..

In TAP # 70, an article on the abuse of dial up access was discussed. I agree with the author, to avoid getting nabbed on a SCC network, freak through several links before reaching the end party, if you can stand the loss on the circuits! Make sure you have a "smart" person on Make sure you have a "smart" person on the other end who will dummy up if he receives a call about abuse to his home fone . Use pay fones whenever possible, if you can find one that's quiet (getting impossible isn't it ???)

And as a special treat, below is a list of all dial up numbers to Sprint I Happy Networking

nappy Networking	•••				
Akron, OH	(216)	375-9240	Long Island, N.Y.	(516)	222-9106
Albany, N.Y.	(518)	462-8200	Los Angeles, CA	(213)	628-9902
Allentown, PA	(215)		Compton, CA	(213)	
Anaheim, CA	(714)		El Monte, CA	(213)	575-1411
Santa Ana, CA	(714)		Inglewood, CA	(213)	645-9011
Atlanta, GA	(404)	525-2696	Van Nuya, CA	(213)	997-1931
Austin. TX	(512)	424-2773	Louisville, KY	(502)	589-0680
Bakersfield, CA	(805)	195-1301	Milwaukos, WI	(414)	276-1804
Baltimore, MD	(301)	659-5500	Minneapolis, MN	(612)	340-1100
Baton Rouge, LA	(504)	346-5900		(201)	333-0250
Boston, Mass	(617)	482-3362	New Orleans, LA	(504)	566-8772
Bedford, Mass	(617)	275-5600	New York, N.Y.	(212)	232-4114
Melrose, Mass	(617)	662-2335	Queens, N.Y.	(212)	
Bridgeport, Conn	(203)	579-1525	Norfolk, VA	(804)	625-7495
Buffalo, N.Y.	(716)		Oakland, CA	(415)	577-0200
Burling, me, CA	1415)	348-7700	Walnut Creek. CA	(415)	
Camden, N.J.	(609)	541-5028		(405)	
Charlotte, NC	(204)	372-4900		(402)	592-6000
Chicago, IL	(312)	853-3920		(415)	
Elk Grave, IL	(312)	364-6300	Philadelphia, PA	(215)	561-4018
La Grange, IL	(312)	579-9160	Phoenix, AZ	(602)	257-9128
Oak Lawn, IL	(312)	857-8800	Pittsburg, PA	(412)	281-4925
Skokie, IL	(312)	675-9370	Providence, R.I.	(401)	274-8793
Cincinnatti, OH	(513)		Reno. NV	(702)	322-1512
Cleveland, CH	(216)	696-5422	Richmond, VA	(804)	353-1081
			Rochester, N.Y.	(716)	262-5000
Columbus, OH	(614)	224-3735	Sacramento, CA	(916)	448-1361
Dallas, TX	(214)	742-5114	St. Louis, MO	(314)	342-8980
Dayton, OK	(513)		St. Paul, MN	(612)	340-1100
Denver, CO	(303)	623-3671 961-2430	Salt Lake City, UT	(801)	363-2294
Detroit, MI	{313}	643-9080	San Antonio, TX	(512)	226-5664
Birmingham, MI	(313)		San Bernadino,CA	(714)	824-7430
Roseville, MI	(214)		San Diego, CA	(714)	
Pt.Worth, TX	(209)		San Francisco, CA	(415)	781-9420
Presno, Ca Glendale, CA	(213)		San Jose, CA	(408)	279-4040
Greensburo, NC	(919)	373-8633	Springfield, Kass	(413)	781-1602
Harrisburg, PA	(717)	233-9031	Stamford, Conn.	(203)	322-0606
Hartford, CT	(203)	525-0155	Stockton, CA	(209)	943-2111
Houston, TX	(713)	225-1444	Syracuse, N.Y.	(315) (419)	422-6341 243-4227
Indianapolis, IN	(317)			(602)	882-4484
Jersey City, N.J.	(201)	333-0250			584-6030
Kansas City, MO	(816)			(918) (202)	
Las Vegas, NV	(702)	383-6600	Washington, DC	(914)	861-9000
Long Beach, CA	(213)	637-8883	White Plains, N.Y.	(617)	997-1616 752-5911
20.0	/	-5, -5505	Worchester, MA	(01//	1 34-3761
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Phoney

BIG SANDY, Texas Elis one-Co. apparently thought Lar-ture a whole lot of people a more no. of purper when it falled 5,000 in long-distance calls, somme and has write lifacy Key, rec-used calls that week that cost the p

statistical calls that went then con-statistic properties and the statistic calls are statistic calls for the constant and the statistic calls are statistic calls ar

A telling tale

ROCSTON

comment out of his account.

Cross paid he decided to demonical the restaurance. But it restaurances is not considerable to demonically took a protuce of ete association account to his identification account to make a arrest

If you want to cut your phone bills, cut out this chart.

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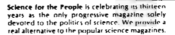
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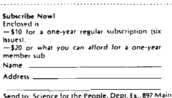
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An FBI-View of Computer Crime

By Mountain Bill

An FBI senior agent spoke recently about his agency's role in the investigation of computer orime. The agent gave his talk to a group of data processing majors, and even though it's possible that these students knew what a computer was, the fibble assumed that his audience was harmless. His speech provided an insight into FBI activities in computer crime, and he described the different categories of computer thievery.

The FBI devotes one fourth of its energies to the area of white collar crime, which includes financial swindles, copyright infringements (bootleg records & video tapes), bribery (remember ABSCAMY) and computer crime. Within the area of computer crime, banks are a favorite target. Willy Sutton, the infamous bank robber of the thirties and forties, explained his preference for banks by saying, "That's where the money is." In 1981, \$195 million was liberated from the banking system through fraud, while bank robbers were only able to withdraw \$55 million. The average take in a computer caper is \$600,000, and there have been a couple of really big hits, including Stanley Rifkin's \$10 million prize from the Security Pacific Bank in Los Angeles. In desperation the banks have turned to the FBI.

When the FBI is called in to investigate computer fraud, it first tries to determine the complexity of the crime, which then gives them clues about who the crooks might be. The agency has classified computer crime in six categories, in order of increasing difficulty. The first two ways to screw a system are to aither alter the data going into, or coming out of the computer, or to interfere with machine operations, like swapping disk packs or dropping power to the computer. These two methods account for 58% of known computer fraud, and can be done by any data-entry clerk or computer fraud, and can be done by any data-entry clerk or computer operator. The next two methods are more challenging, and involve hacking computer programs and modifying data stored in secondary memory (disks). These tricks can be done by any aplications programmer, and account for about 35% of known computer fraud. The last two hacks are the most elegant: penetration of operating systems and compromising telecommunications systems. These can only be accomplished by sophisticated systems programmers and analysts, and account for only 7% of known computer fraud.

The fibble explained a few techniques which are popular among computer crooks. The first technique is wiretapping, either directly or inductively. By monitoring a data line with a printing terminal, you can watch transactions travel down the phone line. Then after you see a couple passwords sail by, you log into the computer and peruse the database at your leisure. Another technique is what the FBI calls "between the lines" entry into a timesharing system. Supposedly there is a way to sieze a computer port when a user is logging out, giving you access to the computer with that user's privileges (perhaps the FBI dude was confused, and instead had in mind the login simulator technique described in TAP issue #71). Once in the system, you could instell "trap doors" in various programs to provide new system (mis) features. And there is the piggy-back technique in which a microprocessor-controlled device is spliced in the datallies. The device intercepts all traffic on the line, analyzes it, performs any necessary changes, and then sends the data on its way.

How long does it take for the FBI to catch the computer crook? Well, first of all the FBI isn't sure if the crime will even be detected. Unlike a robbery or break in, there is no physical evidence of the crime. Some security systems keep audit records, but even these "electronic" witnesses can be erased by the clever hack. A bank may not even notice the money is missing for several months, and then may be too embarrassed to report the crime. Also, the FBI is unprepared to investigate complex computer crimes, and must hire outside consultants to help them find the culprits.

In spite of the FBI's efforts, computer systems will remain vulnerable until banks and corporations cough up the hundreds of thousands of dollars needed to protect their systems. Congress is dragging its heels on passing a computer crime bill, which leaves the FBI powerless to prosecute those crimes that aren't covered by the old-fashiond "fraud by wire" statute. Computer hackers have been given a short reprieve before 1984 and Big Brother arrives, so wise hackers would do well to get their act organized. Then after you accumulate some not-so-hard earned cash, go into the consulting business and sell your services to those poor victimized banks, corporations, and the FBT'

)

• Abble Roffman said that during his fugitive days be hatched a plan to expose lax security at the Brown's Ferry (Ala.) nuclear power plant by posing for a photo sasay finside the grounds, but he chickened out at the last minute. He reveals in his new book that he and his cohorts got past the plant's guardhouse, but fell the actual photographing would risk arrest.





SEPTEMBER 1982

No. 77

LATE BREAKING RUMOR:

The FBI is reported to have put pen-registers on the phone lines of Washington D.C. area turists using the MIT-AI machine via the Arpanet. Although this report comes from an FBI agent in the Washington area, there is good reason to believe that pen-registers have been installed on phone lines in other parts of the country, too. Paranoid hackers should remember that pen-registers print a line feed every time the phone is taken off the hook, so you should minimize switchhook jiggling in order to conserve paper.

JUST ANOTHER BREAK IN THE WALL

by Oz. Y. Mandias

"Comfortably Numb" N-Ethylamphetamine and A-Methylfentanyl, mentioned in my last column, are now Schedule I (the former as of Jan/182). Analogue enthusiasts are advised to move on to other variations. See "N-Ethylamphet. = Evaluation & Control Recommendations" by the DEA (availble by Freedom of Information request) for further information.

Also, chemists should always check for radio "beepers" in their chemical purchases especially in the packing material or boxes and hidden in solvent cans/drums.

Freebase: Methylene cholride is much easier to obtain, is non-flammable and works just as well as ether. (See Dr. Atomic's previous columns.) A simple home production method for freebase is as follows: Take a large (2 gram) vial, fill 3/4 full with water, add some coke and dissolbe by heating in a boiling water bath. Add some baking soda to the coke/water solution and return to the boiling water bath for another minute or so. Remove the vial from the boiling wather with tongs, and cool under cold running wather while shaking constantly to form the rock of freebase. The rock is filtered by placing it on a common paper napkin.

Remember, avoid all needle drugs. The only dope worth shooting is Alexander Haig.

"We Shall Overkill" If your state has restrictive handaum laws, you can often pick up your favorite roscoc without showing identification, and avoid the waiting period and other B.S. by attending your local gun show. Many dealers at these shows will sell you a piece for cash on the barrel, no questions asked. A good talking cash bearer can usually get (at least in California) the waregistered hardware of choice on the spot. A good throwavay is the Raven. Priced under \$75, it is a .25 auto and the most popular Saturday Night Special (Second Amendment Special, if you will) on the market. It's no Colt Python, but kills just as effectively almost as well as U.S. Foreign Policy.

The KTW is one brand of green tefton-coated "super bullet" that will pierce kevlar vests and engine blocks quite neatly. Moves are being made to ban these armourpiercing wonders, so stock up while you can. Anyone with a cool source should drop me a line.

The Ruger 10/20 is a 10-shot .22 semi-auto carbine and an excellent buy at about \$100. Fit it with a scope and silencer and load with explosive or poisen-tipped bullets for sniping or other "tweps" (term w/ext. prej.). Or for close-up action and crowd work, take out the disconnector pin (see the diagram that comes with the rifle) for full auto, fit with a folding stock and 2 25-round Condor banana clip mags stuck together for 50 round capacity, (see your local gun shop or mail order ads for these accessories) and you've got a cheap, simple SNG that's quite effective for any "wet work" you may have in mind

"Hey you, don't tell me there's no hope atall Together we stand, Divided we fall...."

This is resident false prophet, Oz, signing off once more

IBM TIME SHARING OPTION (TSO) - FART II - Nick Heflinger

I hope that everyone has aspecimented with the sommends we learned lest time because this sonth we are going to talk about SUBMITTING jobs and running programs in the foreground (is. inside the T30 region). Foreground jobs are helpful because snoopy operators will see very little of what goes on during your T30 session.

Ispectant mater envises you want to stop what you are deany hit the ATTENTION key. If your computer does not have one try the EREAK key. This should get the severes COMMAND INTERSUPTED and "" which means hit the anter key to raturn to means."

Now let's refer to your notes. Bid you find some datasets to play with? When you type in "LISID datasetname" it should reply like this!

"datasetname"
--ambre--leggl-blksize-bsord
FR 80 4240 PO
--VOLUMES--

ECCTM is recording formst. 78 is fixed block. LECC is legical record length while SIKSIZE is block size..DSOMS is the dateset organization. 90 being partitioned organization or a "library" dataset that contains sultiple members. Keep trying until you find some good 90 datasets.

Now see what is in the dataset by keying "LISTD detaset M" to get a member list. You can select a single member for edit by keying "FDIT datasetnmen(amaber)". You may need to miso specify dataset type — ASM, DATA: or CMTI. To any new an nussness but seemitimes you must may NONUM for unsumbered datasets. Remember if you get in trouble. type im MET. Some more notes on EDIT are 1) if you hit the enter key tunce you go into INSITE mode, just don't key anything and hit the enter key to back into EDIT mode 2) to end an EDIT memorial making may changes type EMB NOSAVE 3) if you try to SAWF or EMP you might be prompted for a password, just hit enter a few times and get back to where you can may EMP NOSAVE.

If you have been lucky enough to get into a system with 3F or ISFF the job of snooping and changing can be much easier. To find out if your system has this use the "LISTA SI" command. A sample output follows:

--DDMAME---DISP-datmetneme ddname disp SYS1.UADS SYSUADS KEEP ISP.IEST.ISPPLIB ISPPLIB



The important itsm here as DDMAHE which is your clus to what your termanel can get away with. The ddname ISPPLIS indicates that your termanel is able to use SPP. Key in SPP and find out! If SYSUADS is present then you can use the OFFRATOR command. Don't try it now. Use the MILP OFFRATOR command first to find out hou to use it. The OFFRATOR command is very powerful and can be used to set up new accounts, change passwords, ohange priorities, cencel users, etc.

What we are going to do now is find out what datasets the host system has online. This is done with a LISICAT command and it is preferable to do this in "batch" rather than "foreground". If you found e PO library dataset earlier you can look at its masher list for interacting material. Since all batch lobs must have a jobesed. find a library that has a name ending in CRIT or AST. These usually contain JCL (JOB CONTROL LANGUAGE) statements for tunning programs. Kormelly the programmer has these set up to run with valid jobecade and such. If you have SFF them seamning the libraries will be easy, Jollow the mean and don't save anything. However most of you will only be able to use standard 130 so pay stention and have fun.

first find a valid sember and write down the jobacts which will look like "YXXXXXXX 1988 1999; measure with depending on taying regions. The first & "s are the johnsen and you may want to use his johnsen to annually the chances of accounts the sieeping operator. The tutis incide the parenthesis is the job secounting data

Now let's crante a member for ourselves. I will assume that you are using standard TSO. Enter "EDIT dename(member)". Mopafully the dyname is one that you found allocated to your legon. Emember that denames might have to have agostophes around them and pick a member, name that is not being used. This is what your screen should look like.

```
"EDIT TESTIMICK) asm" (you key this in)
DATA SET OR MEMBER NOT FOUND, ASSUMED TO BE MEM
INDUT
BOODIO. (start keying following code here)

//jobname JOS (put the jobderd here)
//STEPDI EXEC Pdm-IDGAME
```

//STEPO1 EREC PGM-IDCAMS
//STEPCAT DD DSM-STS1.VEMASTER,DISP-SME
//STEPCAT DD DSM-STS1.VEMASTER,DISP-SME
//STSIN DD =
LISTCAT CATALOG(STS1.VEMASTER)

Your catalog name may be different, see previous comments on LISID and LISIC comments.

Of course if you find a member that you can use just CHAMOE it as meaded and then SUMRIT the job and then TURNIT the job and then TURNIT MEMBER SUMPLIFY. The STATE SUMPLIFY CHAMOE SUMPLIFY CHAMOE AND SUMPLIFY CHAMOE AND SUMPLIFY COMMAND IN SUMPLIFY COMMAND TO SEE the Printout of any job you run. Make sure that the job says in the jobsard. "MSGLASS-U" and sil dd carde say "SYSOUT"=" or the operator unli get your printout.

Next time we will have a lesson in basic IBM utilities and what they can do for you. This is Just Kinda off-the-oulf, so write me and lat me know what you need to know. I MART SOME FEEDBACK. Send it do? TAP. Taybe I can set something up on one of the computer networks.

DOCTOR ATOMIC'S UNDERGROUND DRUG NEWS

LIFE EXTENSION: Deanol. (Syn Deaner, Chemical name—dimethylaminoethanol (DMAE)). Active and water soluble in its bitatrate and hemisuccinate forms. Reported to be a safe, natural stimulant that slavates mood, increases intelligence, and increases lifespan. (See Secrets of Life Extension by John Mann, p. 40, And/Or Press 1980, available from Loompanics.) Deanol is available without prescription from chemical supply houses and is inexpensive. Life extension dosege is 100-150 mg per day; therapeutic dosege is 300-400 mg a day, and CKS activity is strong enough to require a warning to take it in the morning to avoid inscemies. In addition to promoting life extension, Deanol mey also get you high. As a scientific courtery, would someone who has taken a therapeutic dose let us know if it is any good?

When the term of the second se

ROOK: The MERCK INDEX is a chemical reference book that will become as indispensible and as used as your dictionary. The 'Merck' is more comprehensive in many ways than the Physician's Deek Reference (PDR) Decause it gives data for many household and food chemicals as well as for drugs. Available from the Merck Co., P.O. Box 2000, Rehway, NJ 07065, Price is about \$25,00.

HIGH VOLTAGE: A high tech pot garden was busted in Novato, CA — the police claim that their attention was drawn to the wreshouse mainly because of a suddenly high consumption of electricity needed for halide lights. (See High-Times, May '81, p. 20 for details.) Electric heating mantles also drain a lot of power and may, therefore, also draw the attention of the DEA. See the TAF Index 'Free Electricity' for electric mater jumping instructions. Don't advertise your lab or indoor farm with a high electric hill.

MORE ON COMPUTER SECURITY

hy Simon Jegter

In issue #75 I talked about a new way to break into large computers that has the experts shitting in their pants. Well, I found out how to do it about a week after I mailed in that article, do it about a week after i mailed in that article, so here it is. This will work on almost all main-frame (maxi) systems, and most mini systems too, but it won't work on a micro. The scum lets one person on one terminal take control of another person operating on another terminal, so naturally then't work on a micro.

The system you are using must have a function that lets you send messages from one terminal to another. This is sometimes called interterminal mail services. It must also have intelligent terminals hooked up, or at least the terminal that you take over must be intelligent. The soum takes advantage of two features in the intelligent terminal, first the sbility to send data in " terminal, first the sbility to send data in "block mode". This is where you enter dass into the terminal and it stays on screen, in the terminal memory, without being transmitted to the host computer. You can then edit it, and when you are sendy to send it, pross a "send" key. The entire block of data will then be transmitted. The second feature you take advantage of is called "soft keys". To control the editing of the block of data, there are special keys, which generate control characters when pressed. These are interpretted appropriatly to the terminal. The terminal can't tail if the by the terminal. The terminal can't tell if the control characters come from the keyboard or from the computer. So, the rest is obvious. You log on, the computer. So, the rest is obvious. You log on, and send some guys terminal a message putting it into block mode. Then you send the appropriate commands to put \$20 million into your account. These are stored in the block of data to be leter transmitted, since you are in block mode and the terminal can't tell it's keyboard from the host computer. Then you send the transmit signal. The terminal transmits the order for the series 20 mil. and the computer, being stupid as a post, does the block modered to by the terminal.

terminal transmits the order for the extra 20 oil, and the computer, bains stupid as a post does what it has been ordered to by the terminal. This lets you take control of nother users workspace, and you can manipulate his deta sets, copy out protected information, or generally get access to things that you aren't supposed to be able to get into. Now some of you are koing to say that so obvious, why weate TAP space with it? But the point is, this scam isn't obvious. I knew about all the things that you need to do it for a long time, but I never thought of this until I heard about it. And the beauty of it is, it's so simple that there are almost no ways to protect against it. it.

There are several suggested ways of protecting against this scam, One is to disable the intelligent sgamet this game, whe is to disease the intelligent terminals. If you do this, you lose all the features of the intelligent terminal, so this isn't very practical, Another suggestion was to disable the interterminal hall service. This is also kind of a stupid idea since you lose the entire rail service a stupid idea since you lose the entire (all services) supports. The was one practical suggestion by the security experts. Fut a software (liter in the computer that doesn't allow control characters to be sent from one terminal to smother. This will keep you from taking control of the other terminal at all. I have a suggestion to set around this. The set of ASCII characters rame from 0 to 177. Tost filters will take out the control characters in that ronge. But there is also a duplicate set of ASCII characters from 128 to 255, with 128 corresponding to 0 and 255 corresponding to 0 and 255 corresponding to 127. These characters are identical to the first set. but they are called the high order characters tecouse they have their highest priority tit set. They will do the same think as the first set, out you can't generate them from your keyboard, you have to write a program and use the CRC function or its equivilent to generate a character from the high order set. Another suggestion is to try to find different mail utility, one that might not have the filter. There are usually several. One usually lats two users talk directly. Another lets you late two users talk directly. Another lets you lave "essays, or inform him that has a few. When he ressays, or inform him that he has a few. When he reads them, he gets blown off. The advantage of this is that you don't have to be logged on when he gets blown off his terminal, everything is prerecorded. A few Tore hints. There is usually a function to lock the keyloard on a terminal, you may want to use this to keep the guy from trying to interfere at his account is getting fucked over. There may even the an option to supress printing on his high order set. Another suggestion is to try to find

may even he an option to supress printing on his screen. If there is, you may be able to do the whole

scam quickly, then return control to nim by unlocking his keybonard, and he might not even notice that anything happenned for a while. Another nint towerds this end is, if you are doing the whole scam while you are on-line, to write a program which will do the whole thing. Then you just start it up, and sit beck. The whole thing should be done in less than a second. If you can keep anything from showing on his screen, or clear his screen after-

showing on his screen, or clear his screen afterwards, he may not know anything happenned. Of course, you may want to set up a batch job or use the delayed measage so you can say you weren't even logged on when the breakin happenned. There is a report from \$RI (Stanford Reassarch Institute), which I have sent to Tom, I'm ourse, he will send you a copy, but it isn't too good. (Thanks for the report,Donn. -Simon) There is also info on this scam in one of the January issues of Infolorid (it comes out weekly), I don't know which issue, and in either the January or Pebruary issue of Science magazine. If you can get either, pleass send it to me c/o TAP. Keep on Phreskin' and don't get caught! and don't get caught! -Simon

More Confusion About AUTOVON Ъ

Fred Steinbeck

After fallowing the controversy about AUTOVOM throughout the history of TAP, I thought I'd try a couple of military friends of mine and see what I

After a little bit of digging, I came up with a Navy guy, who I shall call Jeff, for make of argument.

Jeff told me what little he knew about AUTOVON, and much of it came as a Surprise. First, he does not have a touch-tone phone on his desk; it's a rotary dial type (not only that, but he says he has never meen a touch-tone AUTOVON phone)). Second, I asked about the FOFTP signals (Plash override, etc.) and he came back with a very surprising answer: AUTOYON no longer uses the FO signal, and it has changed the names of a few others. The naw signals are:

FLASH: This signal seems to take the place of Flash Override. The official definition of this signal states that it is only to be used when there is a situation which is "immediately detrimental to the security of the United

IMMEDIATE: Immediate calls are the next lowest priority - they are calls whose information must get through in two hours

PRIORITY: These calls carry information which must be put through in six hours or

ROUTINE: These calls are the normal type of calls which are made by AUTOVON users. That is, they are just calls which don't have too much to do with national

According to Jeff, when he wants to make a call to another place on his base, he simply disk the four digit number. If he wants to use the Ball outside lines (to call home, for sxample), he disk "9" first, and then the number.

Now, for AUTOVOM calls, he dials '8' first, and then the 7 digit AUTOVON number. Note that this only allows him to make ROUTINE calls - no Flash or other kinds of calls.

Assuming he were to want to make a call with a priority above Noutine, he dials '0' for operator and says, 'Operator, Immediate priority call to so-and-such, please.' Now (seesber, AUTOVON numbers are seven digits. He says the operator than dials (with touch-tone, not rotary) two digits, and then what he thinks are his seven digits. So, assuming the operator were to have to dial '8' to access the operator were to have to dial '8' to access
AUTOVOM, then next digit should be the extra one the one which tells whet priority the cell is:

I don't know how much of this is applicable to all Autovow systems - Jaff has only had experience with his phone, and I don't know now much he really knows, and how much is apeculation on his part.

If you have any comments or questions, send them to me, fred Steinbeck, c/o TAP, or better yet, write an articles

OK, BUDDY, LETS SEE YOUR REGISTRATION

By Cheshire Catalyst

As the Bull System begins its reorganization, we Phone Phreaks also have to start getting our act together as well. One thing that has come about in the wake of the new de-regulation of The Phone Company is the FCC Registration program.

Under this program, the FCC registers equipment that will be connected to the telephone line. This is so that TPC will be aware of what equipment may be connected to its circuits in case the big bad customer owned equipment blows up, and causes damage to nice, sweet telephone network.

If you are like most of us here at TAP, our equipment is Genuine Bell (as the new ads say), but comes to us via the Manhattan Pothole Company. The Manhattan Pothole Company is the outfit that digs the potholes in the streets around New York. The Phone Company then drives its trucks over the potholes, and equipment then, "Falls off the truck," as we say in the trade. Accordingly, it may be inconvienient to give TPC a registration number from the bottom of one of their phones. Therefore, It's time to begin the TAP Registration Program. We will publish the registration numbers of non-Bell equipment as a service to our readers. Please turn over any device you see connected to a phone line, write down what it is, what it does, and the FCC registration number, and ringer equivilance number. We'll publish them in future issues of TAP. Here's the first batch:

ITT Slimline (Touch-Tone)
FCC Reg # AS293P-70038-TE-T USOC # RJ11-C
Ringer Equivilance 1.0A

Tel-A-Tone Ringer (Auxiliary Ringer) FCC Reg # AZ389g-62695-OT-N Ringer Equivilance 0.4B

Stromberg 2500 Desk Phone (Touch Tone) FCC Reg # AS293P-70088-TE-T Ringer Equivilance 1.0A

Crest Two Line Electronic Phone Model # E2-2500T
This goodie handles two phone lines.
FCC Reg # BL-685L-69731-TX-N USOC # RJ41-C

Northern Telecom Rendevous (Touch Tone) FCC Reg # AB6982-68817-TE-T Ringer Equivilance 0.7A

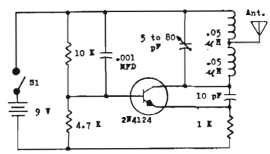
Inmates build helicopter

CARSON CITY, Nev. — A plumber, a welder and an electrician locked in a maximum-security prison almost managed to build a belicopter because the staff "didn't see the significance" of parta scattered around the prison shop, an official says.

The inmates were short only the big rotor blade when their one-seat creation was found yesterday at the Nevada State Prison, officials said.

"We do have people in here who are journeymen, who are skilled craftsmen in their trades," said Vernon Housewright, the state prisons director. Tired of those half-assed cops always reporting you on their little radios? Well this ultre-simple circut will jam all communications using FM such as FM radio, TV, 2 meters and of course cop radios. Its output ranges from about 50 to 900 MHs. The circut needs from 9 to 16 volts and draws about 5 ma. The transistor can be any MFM general purpose such as the 2F3904 or 2F4124. The coil can be made by winding 9 turns of 18 or 20 AMG wire around a 1 DIA paper tube. This circut can also be used as a mic by putting a carbon microphone (such as a telephone mouthpiece) in series with the battery.

The Stainless Steal Rat



If you want to cut your phone bills, cut out this chart.

Back Issues are \$.75 each. Issue \$50 is \$1.50.

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TAP "10th Anniversary" Pen - \$.50.

TAP Cassette Tape - \$4.50. Hear Capt Crunch, Al Bell,

Joe Engressia E Bell Security Chief John Doherty.

TAP Fact Sheet #1 - \$.50. Credit card call hints.

TAP Fact Sheet #2 - \$.50. Free BELL phone calls.

TAP Fact Sheet #3 - \$.50. Free BELL phone calls.

TAP Fact Sheet #4 - \$.50. Dual Tone Oscillator,

Displayed Red Box, \$ 2600 Whistle Perfector plans.

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"I'ts time to get back to the real business of government... getting reelected."

FREE PAY TV "LEGALLY" BY: THE MAGICIAN

There are presently many companies which provide uncut, almost tirst run movies, major sporting events, and assorted specials on a pay TV subscriber basis. Some of the largest are Home box Office, Showtlae, Cinemax etc. Subscribers pay a monthly fee either to the cable company which they are hooked into, or to the broadcaster himself when no cable is available (IE. Channel 68 in NYC). Pay TV over a capie can usually be easily

decoded using a home mult box. This practice is illegal, (Though hard to trace I), and you could in theory up to hair for theft of services.

in theory yo to jail for theft of services.

There are however, three "legal" ways to get pay TV at no charge. They are:

1.) Satellite TV

2.) On the air UHF decoding (IE. Chnl 68)

3.) Bultipolat Distribution Systems (MDS)

Lets first talk about saterlite 1V. H60, Showtime etc. each have a central location in the U.S. where all of their shows originate. In order to get the shows to the many cable companies throughout the world, they beam the signal up to a satellite in synchronous orbit around the earth at approx. 22,300 miles above the equator. these satellites, the most popular being the SATCOMS and Ahlks (Both having multiple satellites in orbit) then beam back the programming in an omnidirectional pattern toward earth on approx. 46Hz, allowing cable companies using large dish earth stations to receive them.

It is possible for anyone at home to also receive these programs via a home earth station. Because the satellites transponders are relatively low power, a great deal of amplification is needed

for the received signal.

Due to present day technology limits on the signal to noise ratio of transistors used in the low noise amplitier (LNA) at earth stations, a miniaum of approx. 10 feet in diameter receiving dish is necessary. The cost of the dish, plus associated electronics puts the cost of your own earth station at several thousand dollars, even if you build it yourself.

you build it yourself.

Tou will get a perfect picture, and for those in areas were TV reception is not good, or not available this might be just what you heed. In suburban areas however, you could pay for an awful lot of legit cable TV fees for that money, and not have to worry about your dish antenna blowing over in a storm. Also, HBO has announced that soon they are going to start encoding their satellite transmissions meaning you will only see garbage on the screen when receiving it. (Though I am sure someone will come out with a decoder soon thereafter)

There are some strong legal questions as to whether reception of pay IV via home earth station or other methods presented in this article are within the law.

Section 605 of the Pederal Communications Act of 1934 forbids the "unauthorized interception or use of radio signals" However it also specifically excludes "Hadio communication which is broadcast or transmitted by amateurs or OTHEMS for use of the general public".

Since pay IV is broadcast for viewing by the public, reception of the signals appears to be totally legal. Cable operators and pay IV operators sorely disagree with this. They contend that the signals are part of their internal network not meant for the public, and thus reception is inlegal.

So far, the public seems to be winning the argument. Unless you start selling tickets to see the movies you are intercepting (Which would be blatautly illegal) no one will probably bother you.

Another method of getting pay TV for free "legally" is through the use of on the air decoders for OHP channels which broadcast pay TV scrambled for subscribers with rented special decoders attached to their sets. Last year Radio Electronics magazine published a complete writicle on how to build one for yourself I There are only several stations which provide this service in the country, therefore the decoder boxes will not work in many areas.





TAP Room 603 147 W. 42 St. New York 10036

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reinaps the best and Cheapest any to get free pay fV is through the use of signals transmitted by duitipoint pushfilled in Systems (MJS). In wonjareas there are several small cable networks to cover the entite region. It would be guite expensive for each to buy their own saturities earth stations in order to provide custowers with pay fV. Instead, howeone (The most popular being dictoband Associates) sets up an earth station and then retransmits the pay fV signal on 2.1 enz microwave. The signal is usually owni directionar and is received at the local cable company with special microwave, receivers and then sent out to customers.

An ADS downconverter which will receive these signals and convert them to channel 2 or 3 on your home TV can be built for approx. 50 to 75 dollars, or bought complete for approx. 150 dollars. Articles describing how to build Mos

down converters have appeared in Ham Endio magazine as well as other publications. An excellent book on the subject which gives complete schematics is "Microwaves b haddly & hallebook for video pirates; signic shatchers and haddr Jamer; " By Tow Howell and published by burry Publications, it is available in book stores.

There are two basic types of antennas used for MDS downconverters. An approx. 3 foot dish, or a 3 foot spiral, both work well, but the dish is better.

Since the locations of MDS transmitters are not well known, following this article is a first of all presently licensed MDS stations in the U.S. If you live within 25-30 miles of any of these areas, and have no major obstructions in the way (like a big mountain 1) you mound be able to receive MDS and have a perfect picture.

Ple-built, all set to go abs receivers can be found at many electronics stores in major citys. If you can't find one, just buy an issue of co-magazine (a has radio mag.) and you will see loads of companies that will sell them to you mail order.

Happy viewing, and is jou have any questions, consents etc. send them to me at TAP C/O THE HAGICIAN

LOCATION AND CALL SIGNS OF MIS THANSMITTERS ALBANY, NY - KPK28 - KP1/9 HER YURK, NY - NOU 79 - 45135 HUAPULK, VA ANCHOLAGE, AK - KPUDS UK. LITY, UK - WJL99 - #QR43 ATLANTA, GA USack BEACH, MU - KUB43 BALTIBORE, ND - WPF40 PHUZNIX, AZ - WPP47 - dSLas DUSTON. HA PHILAUELPHIA, PA- mPE97 BURLINGTON 14 - WKR62 PAATSEUNGH, PA - #2146 CHICAGO, 1L - MUP49 POAPANO BEACH, FL- KEJZE CLEVELAND, OH - MODGE BROATOFHCE' HT - KHAP2 DINAFK' CO - WPX32 - 40039 MICHBUND, VA SACRAMENTO, CA - W5188 DELHOIL' WI - WJMZ2 HONOLULO, HI - KPA43 HOUSTON, TX - NOP/6 INDIAMEPOL, IN- WPX33 ST. LUDIS, NO - 10004 SALILAKE, UI - KEN 74 SAN ANTUNIO, TI - NJEBU JACKSONVIL, PL- #DU033 SAN PRANCISC, CA- APPET MALAHA200, MI - WKS29 SEATTLE, WA - KF161 LAS VEGAS, MY - WKM65 SPHINGPIBLD, MA - KEW 79 LOSANGELES, CA- KPF79 TAMPA, YL - WOF43 LOUISVILLE, KY- KOAR6 TUCSON, AZ - WLJ76 DRBANA, IL - KEW94 N. PALM BEACH, PL- MPT16 MIANI, PL - WL179 MILWAUKEE, WI - WKR27 BINNEAPOLIS, SN- WPL99 WASHINGTON, DC - WUI93 NEWORLEAMS, LA- WKH2h

The UNIX Security Problem by Fred Steinbeck

In the May-June issue of TAP, number 75, Simon Jester writes about a new method of breaking into computers, a method which wes developed on the UNIX system by a group of students at U.C. Berkeley.

After a little thought, and some telking with other UMIX hackers (I, too, am one), we managed to find out what the method was. Simon is right - it should work on just about any system, and it probably down have security experts whitting in their pants.

The idea revolves around a nesty presize - the one that most intelligent terminals have a "transmit line" or "transmit page" control character or escape sequence. Now, the trick to this idea is very simple. Write what ever command(s) you want executed onto the other person's terminal, after sending his "clear screen" control character to his terminal. Then send the command to tell his terminal to send those commands to the computer. So it looks to the computer like he just typed those

It seems, then, that all this is good for is for issuing commands from other people's terminals. But if the person whose cerminal you're having on the issuing is the (gampi) Super-Ouser (the system operator - "super user" is a UMIX term), one could access the password file. So, [f the following commands were sent to the SU's (super-user's) terminal, the password for root (another name for the SU) would be set to nothing:

 (the DEL character code, to break
 him out of whatever he's doing)

ex /etc/passwd (edit the password file...)

(goto line \$1, the entry for root)

d (delete the line)

(insert - add a new line...)

root::blabblah.....

(tells "ex" that you're done with the text you're adding)

wq (write and quit)

gout (log root off the system)

In the lines above, "root:plabblah....... should be the first line of the /etc/pasawd file (accessible by typing "cat /etc/pasawd and following it with return), without the encrypted pasaword, which is between the first to colons (':'). The commands above such as "i". "d", and "wg" are U.C. Berkeley editor commands, for the editor known as "es".

Anyway, the "logout" command logs the super-user out, and then you should log out and try to log in with the account "root". If all has gone well, the system will not ask for a password - you will be logged in as root. Be sure to then use the "password program to change the password to something other than nothing.

I see I have forgotten how to get stuff onto root's terminal. Well, there are a number of ways to do this. One is to use the "write" command. Simply say "write root" and then hit return. The problem with this is that it prints "message from so-and-so on (terminal name)..." so root will know who did it.

The methods below all require you to know the name of root's terminel. To get this information, give the "who" command and hit return. It will print out the users on the system, and their terminal names. So if it printed "dialupo" next to root's name, the name of the terminal below would be "dialupo".

Another method is to use the "Neil" program to meil into root's terminal. The form would be

Mail /dev/(root's terminal)

(the control characters and commands you want to send to the terminal)

This, too, will print "From so-and-so" on root's screen. Not too good, but it will get the job done.

The final way is to create a file with a text editor that has the necessary control characters and commands in it. For sake of argument, let's say the file name that has all this is "text". Once you have this info in the file, type:

cat test | /dev/<root's terminal>

This will accomplish what we want, without leaving your name on root's screen, but will not work if root has set it so that he can't receive messages from other terminals. If this is the Case, one must use the "Mail" method as outlined above.

There are other UNIX tricks I will write about in the future... If you have any questions or comments, please write to me c/o TAP.

Alarms (III)

Continuing on the subject of silent slarms we come to secondary phone transmission. This is the use of a davice known as an automatic fone dialer. At the triggering of the slarm the fone dialer is put on the line and a preprogramed number is dialed, much as the cope, friends etc. As soon as the destination number is picked up a prerecorded voice hysterically screams " Help, my house is being ripped off," and also states the persons name and address. (Actually it should do this swert time you may taxe.

de this every time you pay taxes.)
To defeat this system just cut the fone line.
Placing incoming calls and lifting extension fones
will not always work because scene units ers equipped
with a line sesseure system that places the call
no matter what you do.

There is also a radio transmission system that sends a dirital signal to a central office via a small transmitter. These are very difficult to defeat and you would not encounter one unless you plan on robbing a major diamond exchange.

Now that I have convered all the parts of a system you must wonder. How the nucleon it all work together?" Here's how. Deer my the has a central box. This box is the brain the has a central box. This box is the brain the slare. It sonitors, activates and coordinates all of the component. In a typical box there are one or two terminal strips. This is the place to disable the slare. Be careful what you toub because some of these strips carry 120 V house ourrent) Kest of the strips are labled. To disconcert the alarm you can A. I disconcert the battery backup and then disconnect the power (newer on a direct fone transmission system;) B., disconnect all the simpaining devices or C., short all the closed circuit memore and cut all the cone ofcruit memore.

In general if you must attack an slarm system first figure all the ways to defeat it. To do this you need information on the system. Testing the building, buying alarm company catalors, writing the company on a bogue letter bead requesting info on that alarm system and beang friends with a company worker are all good ways to set information,

The "in" thing now is the portable home alarm. It is a chasp uitrasonin weason attached to a built in horn. Any shlook store calls thes. They no by all sorts of names much as The Rug. The Protector, Big Brother sto. but they are all the same thing. An unusualy novel way to discove of these things is to ret a silenced pixel and upon entering blow the thing same the before it estate that equeal that night even be damaring to your same (that's why you silenced your pistol right?). Or just walk up to the thing and smanh it with a sledge hammer.

olice Surgiar Mist entire a cloud of tear one upon entry. They are activated by a trip wire. If you get campbt by one of these just wait a few aimust for the gest to clear (you did disconset the alarm didn't you'l). If you run into an unused unit do relocate it in a nore useful place such as the owners bedroomrise concludes this series of articles, good luck!

The Stainless Steal Rat



JUDAS GERARD

is the acronym for Customer Name/Admiess. These bureaus exist so that authorized Beli employers may obtain the name and/or address of a customer anymners in the Bell bystem simmly by GIVING the OPITAION the Customer's teles number. All numbers, including businesses non-mublished numbers, are maintained on Leigenone are maintained on file. Here is the way an emmissee Might Go about using CN/A once he has looked up the CN/A number for the area code of the tandet number:

"His this is Jim with the Residence Service Center not to have made a rather lengthly call to in Pasacena. (212) 555-1212, so I need the customer's name on that please. That was (212) 555-1212,

When the employee counce natural and is on the UN/A operator open't ask any suestions. 18 Cheery CN/A list for the Bell System is printed either 10 issue or the next, sorted by area code. The is copyright 1982 by "Judas Gerard" and list is comprise 1982 or "Jugas Gerard"

To close this tutorial, allow me to explain the name change. By previous articips were Published with the men name of PAUL MONTGOMERY. I have been informed that the is an ex-enres in California by that name who resents my pen name. Unable to convince Him to chance His real name: (change my pen name, report forth I am JUDAS GEFARD.

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Phone-y tale isn't to Burt's credit

Sorry, tolks, but Burt Reynolus will not be paying for your ng-distance telephone calls. A tail tale that the movie star had invited the public to make calls example his telephone credit card as

circulating last symmer.

In August, the rumer was responsible, or \$110,000 worth of calls, according to the last, southern illiness telephone company reagats in the middle. Need of the fielding trouble card symmers spread in the rumer carry coolings that bill nonatifiestal custamers of the Wabsah Telephone carry coolings that bill nonatifiestal custamers of the Wabsah Telephone (any processor company seed of the conservation of classified in a rural independent company seed of \$100 middle of the conservation of the classified in the companions and Telephone and Telephone and Telephone (and Telephone and Teleph

The story, which is false, is that Reymolds recogily won a 21 million plagament in a investi. And since he is so risk and such a good gay, he wants to share the westly with his friends and fans. So, he supposedly asks on the Johnny Caron show, or on the Sona Sartysts how or in The New York Times, that he's letting folts use his shapeane credit card unit Oct.

FIREARM DISCHARGE RESIDUES

By Doctor Atomic

Have you ever been around the scene where a fire-arm has been discharged when the police show up? The police take the people suspected of shooting the gun and check their hands and clothing for traces of firearm discharge residues: They use two main procedures for collecting residues.

In the first method the hands are swabbed with cotton pieces soaked in nitric acid solution, swabs are then subjected to neutron activation analysis at the lab. Other chemical analysis of residues is directed toward discovering nitrite and nitrate groups of unburned powder residues and reaction products of the charge.

In the second method, the "Film-lift" method, a adhesive tape is applied to the web regions of the hands. (Common test.) Then the tape is sent to the lab for investigation in a scanning electron microscope. In this test they are looking for par-ticles of metallic elements (especially Pb. Sb. and Ba) from the detonated primer. These particles are small, 20 to 30 micro meters, and they are not visible even at moderate magnification with a regular microscope.

For this TAP article, I had an exclusive inter-view with firearm expert Marvin Galapagos. He said vare with access expet never never never that he would not be caught by leaving residues on himself. First, after quickly leaving the scene, he would dispose of the clothes that he wore when he fired the gum. Note that the police are especially interested in shirt sleeves. Next, he would shower and wash his hands well with soap and water.

Then, to get rid of the micro-particles that remain after the soap-and-water washing -- particles that were blasted into his skin when he fired the he would prepare a dilute solution of nitric acid (5% or less) and dip his hands in it for a few seconds. After this, he would rinse his hands in a baking sode and water solution to neutralize any remaining acid solution.

The logic here is that if nitric acid solution on swebs is used by the police to collect particles, then it can also be used by the technologist to clean his hands of these particles. However, nitric acid solution were not available. he would morub his hands and change his shirt immediately.

Also, Marvin G. said that if he found himself in a situation where there is no soap and water, and where fast action is called for, he would pour gasoline on his hands. When gas evaporates, it leaves lead and other residues behind that would confuse lab teets. Then, when the lab tests turn up lots of micro metal particles and the police question him about it, he would tell them that he was working on the carburetor of his car. A very nice alibi.

For a more detailed presentation, I refer the der to "Chemical Criminalistics" by A. Maehly reader to "Chemical Criminalistics" and L. Stromberg (1981), published by Springer-Verlag, N.Y. Also covered in detail are the analysis of drugs, explosives, fibers, and fire investigation. If your library doesn't have this book, see if it is available on inter-library

Since our right to bear arms is being slowly legislated away, this well known bumper sticker alogan is an appropriate note to close on: "If guns are outlawed, only outlaws will have guns,"

GAS FO' ALL

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Blue Box Equipment And Usage Fred Steinbeck

For all you blue box tans out there, here are a oumber of parts and part sources for your little devices that you may be interested in. Also in this article are some comments on Nick Haflinger and Ted Vail's blue (green) box in issue number 68, and the use of blue boxes in the Bay Area.

Many phreaks are fond of using telephone earpieces as speakers for their boxes. This has some advantages, as the high resistance (~100 ohms) causes less power to be drawn. However, getting the little SOB's out of pay phones is close to impossible. impossible

Fortunately, Trinetics, Inc. (55807 Currant Road / Mishawaka, Indiana 46544 / (219) 259-8535 (yes, they accept phoned COD orders)) makes what they call the PC-48 inductive coupler. This is a thing which fits around the earpiece of your phone, and with a four foot cord to an 1/8" phono plug, gets hooked up to your box. Tones are then played into the phone with little or no fuss or muss. The PC-48 can also be used to record calls, and costs \$10.00. As some of you may remember, this was first As some of you may remember, thi mentioned in an earlier issue of TAP.

There is, however, a problem with the inductive coupler. In order for it to be loud enough to be heard, you need a great deal of power. This is probably just because inductive couplers are not as efficient as speakers.

For me, finding a good 4x4 matrix keypad was a bit of a problem. However, Advanced Computer Products, Inc. (P.O. Box 17329 / Irvine, CA / (800) 854-8230 or (714) 55A-8813 inside CA (No COD orders)) has solved my problems, if only temporarily. They offer, for \$10.00, a FlexSwitch 4x4 keypad (black with white unmarked keys) which is only 0.03 inches thick! Unfortunately, the beastic measures 4" on a side. Too large, in my opinion. opinion.

Another solution may be on the horizon, however. Grayhill, Inc. (569 Hillgrove Ave. / La Grange, Illinois, 60525 / (312) 354-1040) manufactures a number of 4x4 (and other) keyboards which are only 2° on a side. A vast improvement. I don't know if Grayhill sells directly, as I haven't talked with them yet, but I am sure they would be happy to tell you who you could buy their products from.

The Green Box in #68

In issue number 68, Nick and Ted's article on e green box was printed, along with a set of homerics for such a creature. There are a few schematics for such a creature. There are a comments I would like to make on this schematic.

The LM 747 Output Pin

In the schematic, one of the outputs of the LM 747 op-amp is not numbered on the diagram (i.e., there is no pin number going with that output). Just to set the record straight, it should be pin number 12. If you have issue \$68, you might want to make the correction now, to save time later.

Op-amps In General

For my version of the the green box, I'm using an LM386 op-amp. This produces 400 miliwatts, which is more than the LM747 can produce. The LM386, however, has a problem when it comes to biasing correctly. Why, I don't know.

Parts For It

I have had trouble finding 40103's around here. Again, Advanced Computer Products (address above) saved my neck. They carry 40103's, they just don't advertise them. They cost \$4.25 each. If someone could find a better (pronounced "cheaper") place, please let us all know.



NOVEMBER 1982 No. 79

Fred Steinbeck Issue

I managed to get a couple 27C16 CMOS PROM's from National Semiconductor. I think these might be the only PROM's that would take a small enough amount of current to make the project practical. My fully assembled green box takes 42 ma standby current, and 47 ma when producing tones.

For those of you who don't like wiring crystals (me - I hate buying capacitors), Jameco Electronics (1355 Shoreway Road / Belmont, CA 94002 / (415) 592-8097 (COD's accepted)) makes a little package which has four pins, but fits in a 14 pin socket. Give it +5 VDC on one pin, ground on abother, and a third will produce a 1 MHz square wave. It coefs \$9.95, part number OSC 1.000. The only problem with this device is that it draws 20 ma typical. So were the current consumption. the current consumption.

Plea For Parts

The places I have mentioned above are relatively expensive...I know that there are chapter places out there. However, having more money than brains, I'm too lazy to find them. If someone else would, it might make a good article.

Boxing From The Bay

In using a blue box around here (East Bay), WAT. numbers and information don't seem to work too well. Or more accurately, at all, 50, the method I have been using is this: call a long distance number, one that you know can be bleeped off. Then, as the phone on the other end starts to ring, hieroff. Unfortunately, if the number you call super, your money will be gobbled at the end of the call.

Also, I boxed off of a 415 number the other day, but when I played my tones, every time I got a 120 ipm reorder signal. Does anyone know if the 415 NPA use automatic equipment? I know the tones are correct (i.e., it works from other area codes).

Another possibility is boxing from terminal poxes. Park your car next to one, open it, and use your handset (you do have a lineman's handset, don't you?) to find a working pair. Then use about 20' of wire (which the terminal box may have - MS boxes have a big spool of wire inside) to bring the boxes have a big spool of wire inside) to bring the line to your car. Hook up the handset and hox away! This brings up the point of "Why box when ! and just dial with my handset now?" In my opinion, putting 'em through yourself is more phun, that's

Comments, suggestions, bitches, ideas, etc., should be sent to Fred Steinbeck, c/o TAP.

Cheats won't ring Bell any more

The telephone company is cracking down on cheaters who make long-distance calls from pay phones and bill them to someone else's number

number
Operators in some parts of the nation are now required to verify any numbers given for billing by calling the referred to phone number and confirming with whomever answers that the caller lives or works there. If no one answers at the number to be billed, or if someone answers and says the person valling is unknown to them, the call is rejected Tricksters using the confidence game cost American Telephone & Telegraph Co more than \$44 million last year, the company said.

The ARPANST (Part Ir Am Introduction)

by Fred Steinbeck

What It Is

The APPANET, also referred to as the Arpanet, is one of the largest governmental computer networks in a largest management of the largest governmental computer networks in a large for the large for

Access to the ARPAMET is given only to people who "need" access. That is, if a person has a government project which would require use of the net, they would be granted access. As it is now, meny institutions have access to the network via computers known as TAC's and TIP's. Most (if not all) TAC's and TIP's have dislup ports (without passwords, I might add). Because of this, Joe Mobody can get onto the network - all it takes is a little known how.

What It's Good Pur

There are basically two things you can do with the network. First, if you have access to a computer connected to the ARPAHET, you can probably send electronic sail over the network. This is fun, but not truly anything to get overheated about.

The second thing you can do with the ARPAMET is use it to connect with remote computers, called heats. This is much like Telenet (see Paul Montgomery's article in issue 74). Once you can connect to the remote computer through your dislup, you can attempt to login (not that you'd ever de that, of course...)

There are two basic ways of getting access to the network. The first method is to find the dislup number of a TIP or TAC in your ares. Then call the number and use it to connect to the computer that your interested in (I realise that's not very specific, Parts II and III of this series wil) cover doing just that...)

The second method is just as good, but it works only if you already have access to a computer connected to the ARPANET. If you do, look for a program called, curlously enough, "tip". This is a program which allows your computer to simulate a TIP. Because the program "TIP" is different on almost every mechine. I can't explain exactly how to use it - you'll have to look up the information in the computer's meanual.

Getting A TIP Or TAC Humber

Most major universities and collages are connected to the ARPANET. Also, large corporations or companies doing business with the government may be connected. Here are some specific places that have TJP's or TAC's:

Gunter Air Force Station, AL; Hanacom Air Force Base, CO; Andrews Air Force Base, Washington; Rirtland Air Force Base, MR; Army Communications Electronics Command, Fort Nonmouth, NJ, Bolt, Bersnek and Newsen, Inc., Cambridge, MA; Massachusetts Institute Of Technology, MA; MITRE Corp., VA; Moffett Field, CA; Mational Bureau Of Standards, Mashington; Rockwell Intl., Richardson, TX; SAI International (our favorite!), Menlo Park, CA; Stanford University, CA; The Rand Corp, Santa Monice, CA; University Of Southern California; and the University Of Utch.

My, all those Air Force Bases. While you're there, perhaps you could ask about AUTOVON, too! In any case, as far as quetting TIP/TAC numbers, use common sense and bullanitting techniques. First, ask computer science students at the university or college in question - they'll probably know, and won't sind qiving these out. As far as government places (i.e., Air Sauss), well, just have a good story, I saw the clant day at a Matinel Guard

Armory a notice about how a quy posed as a military intelligence officer and walked into the Arms room of the armory and took an MISAl rifle. The military isn't all that touch...

So, for now, you mission is (if Jim Phelpa wi)) and the meto borcow him line) to find out the TIP and TAC numbers in your area. Later issues will have parts II and III, which cover actually using the net. Stay cool 'till then.

The ARPANET (Furt II: Use Of The Bet)

by Fred Steinbeck

Disling The Ret

Ot, now you've got a TIP or TAC number and you're just waiting so find out how to acrew with the ARPANET, right? wall, first thing is to ach the TIP/TAC number. It will give an answer tone, so your modem (presumably 300 baud) should be as for originate.

Nothing happens: Nothing is printed on the screen: Fantastic. The TP or TAC is waiting for a humat character, a character which will tell it wher speed you are running at.

If you have the dialup for a TAC, type a control-Q. You should then get the message...

(Sitemann) TAC (version 1) (port 1)

If you don't, or if the message is garbled, hit the break key (for people without "break" keys, try hitting the "\$" sign button on a touch-tone phone) and then type another control-Q, if this doesn't work, let me know by mail, and I'll mee if I can't figure something out for you.

TIP's are another story entirely. They are a general pain in the ame to work with. The hunt characters for TIP's vary depending on the baud rate and the device that you are using to connect to the TIP.

If you are ASCII 110, 150, or 300 baud, the hunt character is "E" (upper-case). If you transmit ASCII 100 baud, but raceive at 1200 baud, the character is "D". ASCII 1200 baud doesn't need a hunt character. Assuming you get the hunt character to TIP ok, you should see the TIP signon message, which is like the TAC signon. Note that ASCII 1200 baud people don't get a signon message.

Using The Met

There are two commands we are concerned with. The first is "6 host/lep", which tells the TIP/TAC to open a connection to the specified host and lep address. The second command is "6c" which stands for "close", and is used for (surprise!) closing the connection. The "o" and "c" do not necessarily have to be in lover-case.

A host/imp address specifies the computer that you wish to connect with. The computer you will most probably want to connect with first is the Network Information Center at SRI International. The host/imp address for this is "0/73", so the command to connect to it is:

Do 0/73

The Network Information Center (SRI-NIC) will require an account - when it types "0", type either "MICGUEST" or "NIC" and hit return.

The NIC system is pretty streightforward, but obnoxious to use. It allows you to get information on other computers on the net, how to order thy U.S. Mail) manuals from SRI, internet protocols, etc. In short, after screwing with it for a while, you will learn enough about the net to go off on your marry way.

Oh, when you get tired of a connection, simply type "\$c" and hit return. This will close the connection and bring you back to the TIP/TAC command mode.

This is really a bare-bones course on the ARMET, but it should be enough to get you out there, nethacking to your heart's content. Next month will be part III, general nethotes. If, in the meanwhile, you have questions or comments, send them to Fred Steinbeck, c/o TAF.

Gibberish by Fred Steinbeck

This column of mine will cover many topics, some of which I have dealt with before - in short, it's a potpourri of various things...or, gibberish.

Books to get: An excellent book I have just finished looking over is Signalling In Telecommunications Metworks by Samuel Welch. This book, although rather technical, covers SF signalling. He interoffice signalling, He (common channel interoffice signalling, also known as plain ol' common channel signalling, CS), and sany other toolca. Highly recommended.

Books I'd like to get: In issue number 68, The Magician wrote about the Sell book Metem Om Distance Disling, mentioning that it used to cost \$12.95. He also said to send a SASE for more info on getting it. Mould it not be easier to tell how in TAP? Or is it one of those things that is better left to a limited readership?

Along the same lines, how does one get a copy of the CCITT Green book, or the Bell 100 Series Test Codes? I'd like to get these, but I have not been successful yet...perhaps somebody will take pity and send some info in, buh?

Articles: The July Penthouse magezine has an article on computer crime. Believe it or not, this article mentions our good friend Donn Parker, as well as Susan Thunder, the 8885, and the COSMOS computer system...worth reading, perhaps.

Sprint: In the lest issue, number 75, there was a list of Sprint dislups across the nation. Noweer, one I used to use in Ockland, (415) 832-5015, was omitted. While I appreciate the effort that went into compiling such a list, is it possible there are more additions?

Garbage: Garbage can provide an excellent source of information...dialups, passwords, computer logins, etc. Try going through your local 55S duspater late at night and see what's there. Or perhaps a stock market place. Or bonk (be careful, though). I think you'll be surprised at what you'll get (besides flees and the plague):

Mewalines: Here are a couple in the Pac Tel area, from Bell's own newspaper, Update:

(415) 545-8800 San Prancisco (or)>-1

(800) 882-1061 (from California) <-- i

(408) 491-7777 San Jose (714) 237-3111 San Diago

(714) 835-5111 Orange-Inland Empire

The San Jose number in issue number 65 is disconnected.

AUTOVOM: I talked with another quy, this one an electronics tech with the Navy. I got the following from his.

AUTOVON is sponsored by the Defense Communications Command (DCC). They are the military counterpart of the Defense Communications Agency. The Air Force are the main AUTOVON users, and the Navy uses it a good deal too. There is another service similar to AUTOVON Called AUTOVON, the stands for AUTOWANT COUNTY of the Commence of the Co

At any given time, the military controls / uses la to 76 of the pation's long distance lines. However, in an emergency, at the press of a button, a computer called SCAn in Gmaha will grab botto 90s of the civilian long distance lines for military use. Could be cute to get the distance to

Lest, more and more AUTOVON traffic is being put through government computers called STEAMVALVES, which are essentially over-grown voice encrypters.

I seem to have run out of things to write about. Comments or questions should be directed to me c/o TAP. Or, like I said, write an article;

Gibberish II by Fred Steinbeck

Welcome again to a collection of oddities and bizzareness in the phone phield. Much of this south's material comes straight from the horse's ass, so to speak (i.e., the Bell System).

Ah, yes, the infamous ESS, or Electronic Switching System. The very word atrikes terror into the heart of a phone phreak. First the bad news, I guess. I was reading a few days ago in the May / June '82 issue of Bell Lab's Record asgazine, and found that 51% of all witching centers across the U.S are now ESS's. It took Bell 17 years to get the first half done, and it is expected to take another 10 years to finish the job. 1992, phriends.

Hew Payphones?

In the March '82 issue of Record, I saw that Bell is working on a new pay phone. This one is known as the "electronic" model (as opposed to the old one?) In any case, the thing is a little better arsored, and is alleged by Sell Labs to produce the 2200 & 1700 Hs more accurately, it's also supposed to detect slugs and foreign coins better. We shall see, as it is supposed to appear in 1981.

Automated Coin Toll Service (ACTS)

Around here (Say Area), we have a new computer called ACTS. This computer runs under stations which have TSPB, and besically tries to impersonate an operator. ACTS is used with pay phones, for long distance calls. For example, you put in your dise and dial a long distance call. You here evoice (with an 80 word vocabulary, no leas) come on and say, "Thirty five cents please. (2 second pause) Please daposit thirty five cents for the next three minutes. "If you talk for more than the three minutes, and then hang up, ACTS will call back and demand your money...

More bad news - ACTS, being a computer, can detect coin toll fraud (1-a., red boxes) better than operators. I would assume it would measure the duration and frequency of the tones. You can flash the switchook, however, or dial *0* and get the operator. Why you'd want to do that, I don't know. She'd probably just turn you over to ACTS again.

If you want a document on ACTS (a promotional / questicachnical one), or have any questions or comments about this article, send a SASE to Fred Steinbeck, c/o TAP.

If you want to cut your phone bills, cut out this chart.

Back Issues are 5.75 each. Issue #50 is \$1,50.
Subscriptions - 10 issues per year.
US Anik Envelope Rate \$8.
US First Class in plain seeled envelope \$10.
Canada & Mexico Pirst Class \$10.
Poreign Surface \$9. - Poreign Air Mail \$12.
IMPORTAME! Please include your mailing label or a
Xerox copy whenever you write to TAP about your
subscription.

Electronic Courses - \$.75 each. A - DC Basics,
B - AC Basics, C - Phone Basics, D - Amplifiers.
TAP "Na Bell" Patch - \$1.50.
TAP Cassette Tape - \$4.50. Hear Capt Crunch, Al Bell,
Joe Engressia & Bell Security Chief John Dohesty.
TAP Fact Sheet #1 - \$.50. Cradit card call hints.
TAP Fact Sheet #1 - \$.50. Drade Basics,
TAP Fact Sheet #1 - \$.50. Pree BELL phone calls.
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TAP Fact Sheet #1 - \$.50. Pree GTr phone calls.
TAP Fact Sheet #1 - \$.50. Pree GTr phone calls.
TAP Fact Sheet #1 - \$.50. Pree GTr phone calls.
TAP Fact Sheet #1 - \$.50. Pree GTr phone calls.
TAP Fact Sheet #1 - \$.50. Pree GTr phone calls.
Send CASS, check, or money order to :

TAP, Room 603, 147 West 42nd Street, New York.

M.Y. 10036.

WWIE Wimardry by Fred Steinbeck

In this column, I shall try to show a few tricks I have picked up while hacking on the UNIX operating system. This is not meant to be a tutorial; I assume you are relatively familiar with UNIX. Enough to know what I'm talking about, in any case.

I use the UNIX systems here at U.C. Berkeley, so a few notes about them: First, they run Version 7 UNIX, and generally run under the C-shell. I think that most systems around use the C-shell today, though, and are version 7, so that shouldn't be any problem.

Directories & Terminals: Some good directories to mess with are /etc, /usr/doc, /usr/spool, and /dev. This last directory, /dev, contains all the devices (peripherals) on the system.

UNIX treats all I/O devices as files, which means that there are some special things you can do with them. First, all terminals hooked into the system have a file associated with them. At UCB, most of the terminals are /dev/dz##, /dev/bx###, or /dev/mx##. The "#" signs are digits.

In any case, the "who" command prints out the names of the terminals people are on. So, let's say that a friend of yours has logged on, using terminal "dz28". Well, the filename which corresponds to terminal "dz28" is /dev/dz28. Following this to it's logical conclusion, if we type

cat /usr/dict/words > /dev/dz28

and hit return, we will cause the entire 50,000 word dictionary (in the file "/usr/dict/words") to be printed on his terminal. If he happens to be on a 300 baud dialup, well, so much for him.

You can probably see the difference between this and the "write" command. "Write" prints "message from so-and-so" (your name where it says "so-and-so") on his screen. Well, "cat"ing into other people's terminals doesn't reveal your identity to them, so it is less likely that they will be able to retaliate.

Another good command, when used in conjunction with terminal filenames, is "stty" (set tty). The command

stty 0

causes you to be logged off. But, if we specify a terminal to send this command through, it will effect the user of that terminal. Therefore,

stty 0 > /dev/dz28

will logout your aforementioned friend (boy, you sure treat your friends rotten, don't you?)

Well, it's 2 in the morning right now, so I'd best leave you to your UNIX wizardry, and me to my sleep. But there's more...soon: anonymous messages in the system bulletin board program.



ACTS Update

by Fred Steinbeck

I wish to apologize for some misinformation in a previous column of mine (Gibberish II). In this column, I mention ACTS, the Automated Coin Toll Service computer which is replacing operators for accepting money at pay phones. I gave the impression that ACTS would be hard to use red boxes on, as it, being a computer, would be able to detect timing differences between red boxes and the pay phone.

I have never been more wrong. I have witnessed successfully boxed calls using a manual red box - one where the length of the tone is determined by how long the switch is held down. In other words, the button is pressed twice to simulate a dime. ACTS happily accepts this, so I conclude that it doesn't know a milisecond from a hole in the ground.

I should mention another possibility, however. It could be (and I have no proof of this at all) that if ACTS suspects toll fraud, it allows the call to go through, and then notifies an operator. This probably isn't so. Occasionally an operator will come on the line and ask for money, but this only seems to happen when the "money" is deposited too fast.

On a related subject, I have found what seems to be the best way to blue box from the Bay Area. Call a number you know can be blue boxed off of, from a pay phone, using your red box. Then disconnect and re-route your call with your blue box. The most it will cost you is a nickel,

I know a girl who did this the other day. A few days later the person she called got a call from Bell Security. They knew the number she called, the number she called from (which is why you should use a pay phone), the time of day the call was placed, and the length of the call. So it might be prudent only to do this when scanning for operator codes, etc., unless you know the person you are calling won't talk.

Q. In his fascinating book "Russla," Robert Karser claims that there are no telephone switchboards in-Russian hotels II that is true, how do telephone calls get through?—Mildred Davis, Austin, Tex.

A. Each hotel room in the newest Moscow hotels has its own phone, its own separate phone number, its own outside lines. In creature comforts the Soviet Union lags 50 years behind the U.S.



Curling up in front of the fire Book Review by Cheshire Catalyst

As a Phone Phreak, we are all called upon from time to time to explain to our less technical friends "How it all Works." Now there is a book you can hand them, (or tell them to get) called All About Telephones, by Van Waterford. The book glosses over the history of telephone service in the U. S., and then explains the workings of the insides of the phone. His explanation of the network inside the phone left much to be desired, and he didn't explain fully why there were so many harmonics available from the ringer. Then again, that wasn't what the book was really about.

Most of the book seems to discribe what telephone hardware is out there in the marketplace, and how to hook it up. It goes into modular connectors, cordless telephones, decorator phones, repertory dialers, caculator phones, scramblers, security alarms, facsimile, and mobil radiophones.

It includes a glossary, which is pretty good for the new comer. Most important, it has a list of suppliers, including addresses, of all the companies mentioned in the book.

The blurbs on the back of the book Also mention The Handbook of Telephones & Accessories (\$9.95 paper, order \$997) which I hope to review in a future issue.

All About Telephones (order number 1097) is available for \$5.95 from Tab Books, Dept Tap, Blue Ridge Summit PA, 17214.

There will ous a day when you are looked out of your own house.

In the following article I will show a number of interesting ways to get into your own house. I would never dream that you might use this article to break into someone elses home (gasp!).

The first topic of course is doors. Since this is where a break-in is most likely to occur it is the most heavily protected.

One solution to door looks is picking. Always look for an easy look to pick. Why waste 15 minuets on a super pick proof look on the front door when there is a look that you can pick easier than your teeth on the garage? A pick gun helps but it needs skill just as regular look picks.

Hany doors can be jimmied with a knife or a set of credit eards. A door can be jimmied only if the bolt is exposed so that you can see it. Jimmying will not work on deadbolts or double looking doors. To jimmy you need two thin knives or a pair of eredit cards. Put your first knife in the crack with the blade facing the bolt. Put the blade as close to the frame side as possible. Now push down on the bolt with the knife while moving the blade towardthe door. The bolt will move with it. Use the second knife to keep the bolt from sliding back as you move the first knife back to the frame. Repeat this process until the bolt pops from the door frame. If there is a large gap between the doorand the frame it can be opened by prying the door away from the frame until the bolt pops out. If the door is too well protected or you are lasy just cut a hole in the door. Be sure the hole is big enough for anything you might be leaving with. Wouldn't you feel stupid if you spent all that time cutting a hole you couldn't use?

Another old trick is to remove the hinge pins and pull the door out.

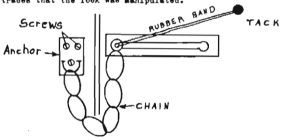
An interesting way to open most pin tumbler locks and wafer locks is to get an automotive dent puller, the type with the sliding hammer (the heavier the better, 5 lbs.) and sheet metal sorew tip. Serew it into the keyway and rip the core out. Now you can reach inside the look and throw

the bolt manualy.

pins puller here

Some doors have a small chain lock as an extra measure of

protection. There are three easy ways to defeat these: 1.) give the door a good kick 2.) reach inside and unscrew the anchor 3.) use the rubber band and tack method. This last method has the advantage of not leaving any traces that the look was manipulated.



Open the door antil the chain is tight. Now reach in and place the tack and rubber band. After the tack and band are in place slam the door closed. As the door closes the rubber band pulls the sliding knob to the other end of the slide and the door slamming pops the knob out of the slide.

Sometimes it is better to enter through a window. Most houses have storm windows or sereens durring the summer. The only way to open storm windows is to break them or look and see if the frame ean be unscrewed. Screens are much easier. It can be out with just about anything. It can also be pushed from the frame. If one looks elosely at the inside of a screen window he will see that the screening is held to the frame by four rubber strips. By pushing in the corner of the

frame

window with a blunt object (such as a black-jack, gun barrel, etc.) the tubing will be forced from the frame and the

sereen set free. We still have the problem of opening the main window. If it is looked we (We? I'm not involved in any break-in.) must break it or out it. To breakk it cover the entire window with tape and then tap it with a hammer until it is all broken especialy around the frame. We

we? Now pull the tape off and the window will come off with it. To out the window dip your sutter in a light oil and out a square in the window. Before outting use a suction cup so that the piece you cut will not fall inside and make a sound. Cutting takes some practice but once you learn it's lots of fun.

wouldn't want any sharp edges would



DECEMBER 1982 No. 80

Many schools, stores and other institutions (mental?) have windows that are held in place by a frame that can be unserexed.

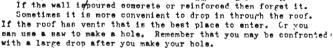
Casement windows generally have no locks because of the ratio of the gears. However if the window is plightly open it can be forced open comenletly by pushing back and forth very violently.

Our next topic is padlocks. You can use the standard picking methods just like any regular lock. Eany padlocks use a warded key eystem for which it is very simple to make a skeloten key. Of course there are the standard force methods such as outling hammering and using the automotive dent-puller. Combination looks can be onened by rtealing a code book or bribing one from a friendly look-nmith (the more you pay him the friendlier he cate).

If a door has magnetics on it or is otherwise protected it is better to out a hole in the wall next to the door. Be sure to check for man and water pipes and electical conduit or other obstructions. After finding a clear area get a circular saw and out the area out. Get a crowbar and rip the plasterboard out. You will need a saw with at least a 5" out depth, 4" ir needed for the 2"x 4" stude that hold the wall up, and the remaining inch for the plasterboard.

Contrary to popular belief cinder block walks are very easy to break down. Anyone with a sledge hammer can do it.

Looking at a cinder block from the top we see a large portion is hollow. To make a hole we first strike the bloc in the areas shown in the first drawing Thir area will cave in and expose the inside. Now hit the block as shown in the second drawing and you have a small hole that can easily be enlarged by the same process.



The main thing to remember is to think unconventionaly. Most places are only protected in the areas where they think someone will try to get in.

The Stainless Steal Rat

S.F. Inmates Made **Big Use of the Phones**

Prisoners at the Hall of Justice have bilked a commusustice have bliked a commu-mications company of thou-sands of deliars by making iliegal long-distance tele-phone calls from the jail, San Francisco sheriff's deputies said yesterday.

TOP

FROFT (inside)

strip

rabber

Undersheriff William Davis said maximum security inmates broke the codes used by MCI, a Midwestern telecommunications firm that offers long distance calls over its microwave circuits.

Deputies said the prisoners made calls all over the country and were even believed to have succeeded in calling friends in Sc America, although that contine

telephones installed in the felony section on the seventh floor where 250 prisoners await trial, Davis said.

'At least 12 inmates have access to each of the 16 phones," he

Davis said be learned of the illegal calls from MCI, but no pects have yet been numbered. They (the inmates) are better than MCI," said the undersberiff. "The ts have yet been identified. company ought to hire these guys

An MCI spokesman said at least \$3800 of the calls were billed to a small firm in the Midwest which uses the MCI service Other sources said the total value of the calls may reach \$100,000.

Investigators said the code The palls were made from 16 from stolen credit cards.

BUILD AN MDS DOWNCONVERTER

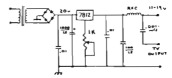
by: THE MAGICIAN

in table 7d, I study of beveral days that you could "tegatay" recurve not set. Light run novice, sporting useuts and other programs free of thatys.

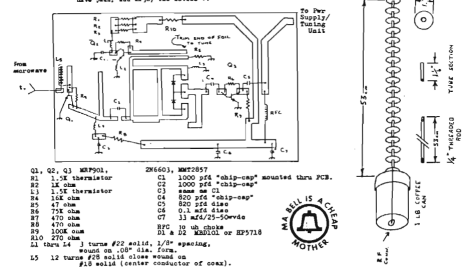
ORE Of the Dest asthods as to the as SUS (COLUMN), and intercept the EdS Signats. (See Afficient

Deveral pictuals have assed as for inchesitation and ADS questioner (Friedland are actual converter, Friedland are actual converter, and asset to aske as actuals. The actual converter and asset to converte the second converter of attains a sent to 10 t

maye paus, and enjoy the motter II



PS & TUNING UNIT



2 GHz DOWNCONVERTER

DOCTOR ATOMIC'S UNDERGROUND DRUG NEWS

ROME GROWE: Several years ago, I read a magazine article that said that the common variety of poppy seeds sold in grocery stores were opium poppy seeds from papaver semmiferum. It also said that the seeds were fertile and that 90% would sprout. Although the seeds from a box with yin-yang and dragons on it sprouted, I haven't been able to confirm that the grocery store variety of seed and papaver sommiferum are one and the same. If anyone can help to clarify this, please let us know.

FEW SACRAMENT: NOM, N-methyl NDA, 3,4-methylenedioxy methamphetamine. Drug Survivel News, April 1987, reported that NDM is being sold as "NTC". NDM is a relative of NDA, but it is more mellow and less like speed than NDA. It provides stimulation and relaxation at the same time, and is only mildly hallucinogenic. To date, it is unscheduled and is therefore a legal substance.

RUNCOR! Ethyl ether may soon he made a Title 21 countrolled substance per DEA pressure -- the excess being that it should be controlled because it has absatelic properties. Big Brother wants te give us the gift of 'felony ether'.

FREEDIE: A chemistry/science newsletter, Chem 13 Mews, is offered free from: Department of Chemistry, University of Materloo, Materloo, Ondario, Canade N21 DGI. This is a monthly publication geared to high school chemistry teachers. Once in a while there's mose interacting trivia in it. It's worth the price of a stamp for a subscription, so write to them and ask to be put on their 'mail-ing list'.

MORE PRESIES: Get acmething of value back for your tax dollars by sending for the <u>publication list</u> on aging and longevity chemistry from: Information Office, Box PL, Mational Institute on Aging, Building 31, Room SCIS, Bethesda, MD 2025. When you get the publication list, just check off the publications that you want. I highly recommend 1) Blochemistry of Aging, 2) Special Report on Aging 1996 of 1991, and 3) Our Puture Selvas. To look professional, always type your requests for publication lists and for freebies.

FORMULAS! Have you seen the ads for formulas that are being sold in High-Times and other magazines? [Hight any of them be DRA sting operations?] Formulas are available for free tuniversity libraries in the Chem Abstracts and in chemistry journals, and by going directly to the literature you're sure of the information that you're getting, sure of the integrity of the source, and you are gaining experience in using the chemistry reference books.

This is the first of many articles that I plan to write for TAP about a subject that is very dear to my heart ... DOPE. I have been reading TAP for a while and absolutely LOVE Dr. Atomic's Underground Drug News. Like most "dopies", I read all of the mags devoted to the world of drugs and drug related objects. Not to undermine Dr. Atomic, but my articles will consist mainly of how-to information about drug related objects and drug smuggling. Correct me if I am wrong, but Dr. Atomic writes mainly about the how-to aspect of the chemistrydrug field.

In my first articls, I would like to tell you about an incident which happened to me while I was overseas in Europe. Anyone who overseas in curpe. Chyone - In-wants to get his hands on some cheap hash or coke should consider making a trip to Europe. Many CHEAP charter flights fly out of New York and a major haul could more than pay for the trip.

In Berlin, I purchased ten grams of hash on the street for eight German Marks per gram. For those who are not up to date on the exchange rate of US dollars to Marks, the price or us dollars to Marks, the price translated into \$3.85 per gram!
But how good is the hash you ask?
Well, a friend and I smoked a rolled up cigarette laced with a small amount of hash while on the return flight to New York and in a matter of five minutes, we were knocked out. When the plane began to fly upside down, we knew we were stoned off our asses. Incidentally, one should smoke heath in the lavatory of the jet, not in one's seat:

And now for the real shocking truth...coke salls in Serlin the amazingly low price of \$50 per gram. This coke is as good as any here in the USA and is the best I have found for free-basing. Other good deals include heroin and an occasional hit of LSD. All of these harder drugs are extremely cheap and surprisingly cheap.

Bow can I smuggle the hash, etc. into the US of A? Here are a few suggestions I know to work very Well. Pirst, when going through customs in the US, wear a business suit and a tie. The customs officials will be less likely to ask you to open your suit came if you look presentable. Another suggestion is never to make jokes and laugh while standing in line at customs. Those 508's have been known to strip 80 year old women who juke around in line ... just make yourself as statusquo as possible.

What if the customs officials do decide to examine your luggage? One way which I smuggled in some great hash was by cutting a bar of soap in half, hollowing it out, and packing the dope inside.
Then, put the bar back together
and use water to seal it. Even
the best dog couldn't smell through
that type of packing. For Larger
"shipments," conceal it in any type of regular container and put it in a plastic garbage bag. The put all of your dirty clothes on top of it and top that with your dirty underwear. No self respecting customs agent will root through a bunch of smelly clothes

to the bottom. If you want to hide the druns on your person, the best place is in your crotch. Se sure to go to a male agent and hope ther he isn't queer if he decides to fris.

Pine, I know the city and the means of getting the drugs back, but how the hell do I find the street where the drugs are located? Berlin in a large city and one nerds a map to find the areas I or talking about. If you write to me here at TAP, I will be more than happy to send you a map with the areas marked and even send you into on where the cheapest airlines are located. Roundtrip to Berian can be as low as 5450 from New York !-- SEND A SASE.

Look for my next article about the lowest prices in the world for drug related objects. I promise. these places are cheap and are in the USA!

regards...SHAVER

A: Dorn the New York Telephone Co. make any

A: The company won't say hat gueste archive for the folial is a little gold noise metring about \$1.4 million in pinc. The rempany gets about 5 rents a million a pinc. The rempany gets about 5 rents a mill and guest who pany a big share of the table. Most at the rails are made on active phosis. Not very found frings benefit—for empioners, anyway.



Trace boous money to Vs. penitentiary

Highmond, Va. The Secret Service has traced counterfeit \$100 bills to the point ing shop at the Virginia State Penitentiary, the state Correc-tions Department said yesterday One inmale is suspected of printing the lills but so charges have been filed, Currections Di rector Ray Procurier said He did not identify the suspect

Carrections Department inves-tigators have evidence linking bogus \$100 bills received by Secbogus \$100 bills received by Sec-ret Service agents to "one of more intuites" assigned to the prison print shop operated by the Bureau of Industrial Enterprises. Procurer said. The arms nterfed money involved



Front and back of a bogus \$10 bill which a News Tribune em



Bogus bill surfaces in Fords

As employed of the News, Tylishis Poctived a planny fill hill after his psycheck was cashed Wednesday at the Fords branch of the National flate Seas, hendparatured in Eliza-beth. A bash official said the customer, Stanley Kestashi, would receive a legitimata \$10 bill in go for the not-us lagal tent The official added this was the

Plaufold last Docume to James of this year.

and of the parter mean activities and the parter mean activities and activities activities and activities activities activities and activities act

Phony \$10 first for bank

"Own of the gays (co-worker Larry Topics and the gays (co-worker Larry Topics) and the garden of the

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PASSPORTS and DUAL CITIZENSHIPS

On TAP

On behalf of myself and the TAP staff let me wish all our readers a healthy, happy, and prosperous 1983 NEW YEAR. As has been my policy for the past few years, my initial column is geared primarily for all of our new subscribers, however, all of you long-time subscribers should read it too. The TAP office is being swamped with what I call "error" mail. This mail is wasting the valuable time of the TAP staff. To help ease the situation, let me again state TAP policy. Free subscriptions are available to prisoners ONLY, providing they list a prison address. Free back issues are NOT available to prisoners. The postage is very expensive and most prisons won't deliver them anyway, especially after they've opened them up for inspection and seen the type of information that is in them. Our current number of free prisoner subscribers is large and the cost for this service is being shared by all. If you are unemployed and cannot afford a subscription, send for your issues one at a time. If you cannot afford 5.75 a month for an issue, you are in even worse financial shape than you realize!

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EFFECTIVE JANUARY 1, 1983 TAP subscription rates are \$8 for a Bulk Envelope sub and \$10 for a First Class sub mailed in a plain white envelope. We have eliminated the old bulk stapled rate. It was too time and energy wasting. Please note that all TAP subscriptions and orders are prorated. If you send in an insufficient amount of payment you will get your order proportional to the amount of your payment.

We are getting stuck with a lot of rubber checks from you cheap bastards! EFFECTIVE IMMEDIATELY: all personal checks MUST clear your bank before we will ship your order. Orders accompanied by certified checks, money orders, and CASH will be shipped immediately. Remember, the 10% discount applies to CASH only. It does NOT apply to checks or money orders made payable to cash. CASH refers to the green currency of U.S. vintage supposidly backed by Big Brother in D.C.

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We mail two issues in each mailing to save on postage. Two issues weigh under one ounce. Issues

we mail two issues in each mailing to save on postage. Two issues weigh under one ounce. Issues are published monthly except for the summer months when we take a well deserved vacation. All subscriptions run for ten issues and are mailed around the beginning of January, March, May,

September, and November.

Readers are incouraged to send in news clips, items of interest, and written articles for publication. All articles MUST be typed or computer printed using a five (5) inch type column width. Any other format will be rejected. Newspaper and magazine articles and/or clips can be ANY size. We use these as fillers and need various sizes.

I hope this clears up some of the things you new readers wanted to know about TAP. Feel free to write to TAP anytime. TAP is YOUR newsletter!



JANUARY 1983

No. 81

Security Alert !

by Ox Y. Mandias

Your telephone tall records (the listing of your long distance calls that accompanies your bill each month) provides a handy diary of who you know (& know well), where you are going or have been, etc. These are available without warrant to the rige and can 4 are uned against you if you're sugrected of hanky-panky by the man. They're great for linking you to others in a conspiracy or finding you if you decide to take it on the law. "Okip tracero" (bill collectors and other free-lance rigs) also find then useful for the same reason. So if you play around or like your privacy, take note & use pay phones (and not always the same one). A word to the wise.

To all dope chemists, or would-be dope chemisto, let me reiterate: buying chemicals (especially watched precursors) from an above-ground chemical company IS A BUST
sconer or later - and probably cooner, for that matter.
The company is usually either a PEA sting operation or
cooperating with the marks. A Michican TAPer who learned
the hard way from Merrill Scientific suggests burglarizing either a college chem lab or chem supply house to
avoid these pitfalls. A Texas TAPer who says my varming
sayed his ass, sent in a piece from the Dallas Observer
(22 Sept/82) about Georgia Lab Supply (a DEA front out
of Decatur, Gas, who fished for suckers by running ads in
High Tires & Rolling Stone). In the case described, a
tracking "beeper" was hidden in a magmetic stirrer to key
track of the conspirators when they picked up the shipment of chems & sawipment. Universal Solvents out of
Chicago is another sting operation to be warn of.

Remember, to get chemicale: 1) steat them, 2) have an inside contact at a chem company get them, 3) have an inside contact at a company that legitimately buys the chemicals you desire, 4) use several separate "mules" & rass the chemicals between people & locations over a period of at least 6 months, 5) synthesize your precursors from simpler unwatched chemicals, or 6) synthesize a legal analogue.

The drug outlæ: should also be award that the recent merger of the FBI & the DEA probably spells trouble with the use of the FBI's more sophisticated investigative methods, such as wiretaps & use of financial records, which the DEA often ignored or botched,

The P.I.C.O. & Continu ing Criminal Enterprise (21 USC848) statutes are also coming into voque against dope criminals. They require precious little proof & carm time measured

in the decades.

A new bug used by law enforcement types is designed to thwart de-bugging sweeps with RF detectors. This device utilizes a spike microphone (a contact or remote mia may also be used) to pick up conversation from the targeted room externally, through the wall. The mic input is now used to modulate an infra-red beam which is aimed at a line-of-sight IR receiver 50-75 yards away (on the top of a telephone pole is favoured), which picks up the beam with a IR photocell, recovers the audio-freq. signal, and then retransmits it on a standard RF transmitter. The purpose of this round-about way of eavesdropping is to avoid having a source of RF energy in the room or in the immediate vicinity that may be picked up in a sweep with a field-strength meter. Only a good (inside and outside) physical search of the premises will uncover this type of bug.

And speaking of invasions of privacy, an article in Science (3 Sept/82) details the methodology of wiretarping by intercepting the signals of microwave relay towers. The specifics of this are detailed in advanced terms in the NTIS publications I mentioned in an article some time

This has been Os Y. Mandias, reminding you to live fast, die young & leave a good looking corpse.

As you may know, buying chemicals and reagents is not as easy as welking into Radio Shack and buying a bagful of resistors and diodes. For one thing, Radio Shack won't call the DEA on you.

by Dr. Atomic

The technologist who seeks chemicals for his hobbles, whatever they may be, if he does not follow established buying procedure, is automatically asaumed to be an illegal drug manufacturer, and the Chemical Supply House (CSH) sales agents will call in the DEA to investigate.

To avoid repeating others' mistakes, it is helpful to know what dosen't work. The most common method of purchasing chemicals that dose not work is a method I call the "Get The Chemicals And Try To Shake Them" method. In this method the Technologist goes into the CSH "cold" to make a purchase. He suspects that they will call the authorities on him, but he thinks that he can shake the surveillance. Although it can be done with some James Bond style textics, the failure rate is high, perhaps as high as 75%. Dr. Atomic does not recommend this method.

Sneaking by the CSM sales people is difficult. To give you an idea of what you are up against, here are a few things that they watch out for: new accounts; cash purchases; out of town customers; individual (not corporate) purchases; all orders for drup precursors; customer pick upe; hippy appearance; and lack of expertise in using the nomenclature of chemistry.

The second most common method of obtaining chemicals that doen not work, in many cases, is buying on the Black Market. The reason why the Black Market is no good, in general, is because the DEA is out there selling precursors (or fronting them), hoping to lure in some unwary technologist. Beware of sting operations, many of which are run through classified ads. Although you may know the guy you are getting the chemicals from, if the DEA is involved anywhere along the supply route, you'll probably pick-up a comspiracy charge (thought-crime), which carries a penelty of 5-15 years. This is no game.

Now that we know what doesn't work, here's the method that has a better probability of success. I call it the "Inside Job". It's simple: get a job at a place that has the chemicals and help yourself. CSH's, menufacturing industry, and labs are good choices.

If you aren't able to do the Inside Job yourself, check your list of friends to see if you have someone who can get the chems from where he works. If you don't have such a friend already, perhaps you can arrange to have a friend infiltrate some business with the chems. The rule is that you have to keep control of your line of supply and not have any police or informers in it.

The inside job has many possibilities. For example, one could start his own company and run the siphon. The manufacture of perfumes, essential oils, and insectisides are business that use a wide range of chemicals. To be successful with this approach, one has to actually carry on a legal buisness. It's a lot of work, but you secure a long-term, relatively safe source of supply.

I have stated this before and will repeat it here again because it is important: ALL CHEMICALS ARE WATCHED CHEMICALS. Some are hotter than others, of course. But all of the immediate drug precursors such as phenylacatic acid, benzyl chloride, and methylamine will almost always set off an alert. If you are ordering precursors to your business, you must be able to justify their use in your manufacturing or sales process.

The days of just walking in and buying chemicals fast and easy are over. There are no fast ways, for all practical purposes, to safely buy chemicals other than by having a friend "inside". The grim reality that we must face is that the practice of chemistry is in effect being prohibited to individual.

It is said that freedom of the press belongs to he who owns the press; likewise, freedom of the practice of chemistry belongs to he who controls his source of supply — or owns it. Many banks and SeL's are now issuing debit cards as well as credit cards. These debit cards allow withdrawals from one's account either over the counter or from Automatic Teller Machines (ATM's).

The Personal Account Number (PAH) is embossed on the card, while the Personal Identification Humber (PIH) is encoded on the magnetic stripe gaued onto the back of the card. Since the PIH number is supposedly known only to the holder, if the card is lost or stolen it still cannot be used.

Usually the holder of the card inserts it into the ATM, punches in his PIN number (assettimes the PAN number as well), and the machine scans the card and relays the information to a computer via telephone lines. If everything checks out the money is issued.

Daily limits vary and can be as low as \$100 a day or vary with the size of the account. ATM's are truly the wave of near term banking future, and tens of thousands of them are being installed all over the world each year due to their success and popularity.

There are generally five ways a machine is protected: 1) primarily by the secret, encoded PIN number: 2) limits of deily withdrawals; 3) automatic card confiscation by the machine under certain circumstances; 4) photos taken of the user by the machine; and 5) silent alarms.

It is interesting that stories appear where a machine "goes orary" and coughs up lots of money to someone that turns it back into the bank, but the stories of fraud are not printed in the media or even shared between banks usually.

The machines can be defeated thru several strategies such as stealing the card from the card-holder and decoding the FIN, having a debit account and denying your withdrawals by having someone else use your card, employees within the bank stealing lists of PAN/PIN numbers and meking up bogus cards complate at the machines to collect cards and money from legitimate users, tapping the phone lines with a taps recorder and replaying it the next day, tapping the phone lines and deciphering the code and feeding in your own information, working in the bank and programming the computer to think your account has more money in it than it really does, or for the real wizard to figure out an electronic device that would tap in the phone lines and order the machine to simply empty itself. There are other methods only limited by the imagination.

About the most practical and productive way is simply to photograph users of ATM's with a talephoto lens and portable video tape movie camera, replaying your movie at your leisure and copying down all the PIN and PAN numbers. Then, one can take plain blank plastic cards and use an annoder machine to put the information magnetically on tape and glue it to the cards. The tape has the PAN number, PIN number, and lastly a "check digit" derived from the foregoing two numbers.

Any good book on computer technology for credit cards will explain how to figure check digits. Get your own debit card from the bank and decode it to make sure you are using the same formula for the check digit.

You can decode mag-strips by using a "reader" connected to a "writer" available at electronics outlets, or by placing chromium dioxide taps over the mag-strip and heating it with a 100 degree iron transfer the information, or by using a magnetic developer to produce a hard copy of the encrypted data.

Reading the right books will answer any questions you have about encoding, decoding, encryption, check digits, or whatever. Encoding machines are available from companies that sell "Gredit Card Equipment & Supplies" in your Yellow Pages.

For the less imaginative a LAW rocket will probably loosen up the money cartridge from a auburban ATM very nicely.

The ARPANET (Part III: General Netnotes)

by Fred Steinbeck

This is my last column in the ARPANET series of articles, although there may be occasional updates in the future. This column will try to cover miscellaneous information that didn't fit anywhere else, and things like that...

SBI's Services

The Network Information Center (NIC) at SRI can be very helpful in nethacking. The last column mentioned the NIC computer (host 0/73), and talked about using that for getting information on the appearance.

However, SRI has other functions. First off, they publish two excellent bnoks. The first, the 1,020 page ARPAMET Resource Esandbook (NIC document number 47500), tells all about each computer connected to the ARPANET. This book also lists the network llaisons (people who are the resident gurus at various places connected to the net) and how to get in touch with them.

Another book is the 560 page ARPAMET Directory (To document number 49000). This book lists all the legitimate (and sometimes lilegitimate) users of the ARPAMET. This is the book that I use the most, as it is more current than the Resource Bandbook (March '82 as compared to February '80 for the Handbook). The Directory also lists the physical locations of TIP's and TAC's, and many other useful things.

These documents can be ordered (free, no less) from the MIC at SRI International. They prefer ARPANET mail, so if you have access to the net for mailing, send a message to MICESRI-MIC. If you do any of these things, be prepared to look official.

Oh, yeah: ask to be put in the ARPANET directory. They used to have an (intelligent) policy of limiting the people in the directory to authorized users, but then they started allowing anyone to be put in it. Mail to NICERI-NIC and include your name, physical mail address, network mail address, and your phone number.

Good Computers

There are a number of good computers for methackers. The first, and the most famous, is the Art List incelliance laborates south a first and the first section of the most famous, is the MIT-Al). This is hot seems 2/6. There is a program there which you will want to run, called ACOUNT. This allows you to get a guest account on the system. Unfortunately, at the time of this writing, the MIT-Al system was scheduled to be taken off of the net and replaced with MIT-OZ, which has better account security.

If you do manage to get on the system, there is an INFO program which will teach you many things about the ARPANET, and while it is obnexious to use, it's very aducational.

Another good one is the Stanford University Artificial Intelligence Lab computer (SU-AI or SAIL). This is host 0/11. SAIL has an extensive help library (just type "help") and you can learn a great amount here, too. Also, one of the help commands ("help help" gets a list of topics) produces a huge list of various computers connected to various computers connected to various computers connected.

Government Computers

For those of you who are into breaking government computers, you may want to try some of these systems:

Coins-Gateway, host 1/57. This computer allows access to the Community Online Intelligence System (COINS), which is a subnet of the AFPANET. COINS itself allows access to a restricted subnet of the COINS net.

Tycho, host 0/57. The Tycho computer is run by the National Security Agency. I have no idea what it does, as the only information I have on it is a 6 line description which tells nothing about it.

PRHY-UNIX, host 3/26. This computer is used for text processing and administrative support* (yet). I bet...) by the Air Porce Data Services Center, I bet...) by the Air Porce Data Services Center, the Pentagon. I have heard that this system was penetrated by a phreak and nothing interesting was found, but he could have assess sewething.

These are only some of the governmental computers connected to the nat. I wouldn't be surprised if there are more systems on the met than they say there are... So go wild, people! Find those systems and report 'em to TAP



More UNIX Wizardry

by Fred Steinbeck

Okay, as promised in issue number 79, here is another interesting thing which can be done to what just may be the world's least secure operating system: UNIX. Actually, I suppose the honor of "least secure OS" has to go to the ITS operating system, developed by MIT, but who cares?

Anonymous Messages

Ever wanted to leave a message advertising TAP on your UNIX system, but didn't want your neme associated with it? Well, here's how to do it and remain safe from the "authorities".

On UNIX, to put a bulletin in on the system bulletin board, you give the command "Mail mage". Well, as it turns out, there is no mail account called "mage". But if we check the file /uar/bin/ allaes we find a list of mail allaes. That is allaes we find a list of mail allaes. That is to the deliverable all the siles bilch cause mail to be delivered to somebody else instead of who it was mailed to

It so happens that there is an alias for "msgs", and it translates to the program "/usr/bin/msgs -=" which is the program to post messages on the bulletin board. The "-8" tells it to post the messages, not to read old ones.

Anyway, first create a file which looks axactly like one generated by the Mail program. That is, one which has a "From: blah", a "To: blah" and a "Subject blah" field in it - look at any letter you've received and copy that pattern. Anyway, change the "From: header to a suitable, non-existent name like "phreak", the "To: "field to read "magg", the subject to whatever you want, and then save the file (which we will call "file", for make of srgument).

Then give the command:

cat file | /usr/bin/msqs -s

which will put the memsage on the bulletin board. This proved handy when I broke into a U.S. Geological survey computer and put up some TAP ads. Didn't surprise me much that the next day the passwords for all accounts were changed...

by Cheshire Catalyst

You have probably heard that Dell is going to eliminate third party billing soon. Very soon. As early as January 1923 in some places. They claim that there is too much phraud. So they are only going to allow collect and credit card calls from pay phones. That was the good news. Here's the bad news. Dell is changing the way credit card codes will be made up. Reliable sources tell me that the new CC's will still contain your area code and number but will still contain your area code and number, but the FAC code and check digit will be replaced by a three digit code. The object, of course, is to keep us from making up cards.

three digit code. The object, of course, is to keep us from making up cards.

Some sources say the new codes will be random, and cannot be determined simply from knowing the phone number, while other people tell me that the new codes will be created from the number, like a very complicated version of the present check digit system. Eell would prefer totally random codes, because they would be almost impossible to break. But it would require an operator to verify every cerd every time a CC call is made. This would require a very large computer system. It is not beyond fell's capacity, but it would certainly be very expensive. If the code is created from the phone number, it would be possible for each operafor for a small micro) to check each code without a large central computer. I much cheaper alternative, but not as secura, as we would eventually figure out the formula used to make up codes. I tend to think they ill opt for the completely random codes, but it is hard to tell, and the upcoming split into 22 separate companies makes it very hard to predict what will happen. If anyone of you faithful Threaders learns anything about the new CC system, please write it up and send it in.

You may have seen those blue payphones bell in inctalling that don't take money, but only allow you take make collect or IC calls. any of them will allow you to make a JC call without ever talking to an operator. (Jone recular psyphones work this way too now) You just dial Daarea code+number, and a recreated voice come on any belief you to punch in

too now) You just dial Orarea code+number, and & too now) You just diel OMarea code+number, and a records voice comes on any tells you to punch in your own number or of for a human operator, low usually seek connect to seek the code right. This is a spick and cary may to took of codes and see if they are still sook. I have also heard that when the new of mystem is put into effect, you will be able to as up to the blue payphones, and put in a special code instead of the regular 3 dight code on certain carea, and you will get special oblitties. I have no loss what the abilities are or how this works, but it is recipied for internal fall use only.

but it is escienced for internal fell use only, which the new 3D code system is put into effect, here's a hint on Letting good cards, well is trying to met everyone to use their "calling cards" (their name for well credit cards), so the cards are free and uning them is cheaper than most other operator angisted calls. but often the operator not only checks to see if the check code is good, but to see if the card really exists. This means it is useful to have a real credit card code available when necessary. So have tell make up a real code for you, like this; look up some number in the phone cood, call up the appropriate billing office, and request a 3D for that number. We sure you know the name, address, and phone number you are supposedly request a 30 for that number. We sure you know the name, scares, and phone number you are supposedly calling from. The card itself is free, so it won't show up on the guys bill. Then the card shows up in his mail, he may ack bell what it is, and they'll tell him, but they will procably suggest he keep it in case he ever wants to use it. You, of course, have made up his complete 30 code (including AAO code and check digit) and can now use a real genuine fell credit card, then he gets his bill with all your calls on it, he will complain to bell who will take the charges off and absorb the cost of your take the charges off and absorb the cost of your phone calls. The card ought to be good for a few months tefore it is turned off. Remember to only call people who have short memories of who called them, or call payphones. This system ought to keep you all in CC codes until the new CC system is put into effect. If you don't know how to make up a CC code for a phone number using the RAO code and check digit, write to Tom for a copy of TAA fact sheet //1: Credit card calling hints", 50¢ a copy. See Tap //72 for the 1982 check digits.

Birthday bandit

TOYOHASHI, Japan — A schoolboy celebrated his 16th birthday yesterday by using a toy rifle to hold up a bank and flee with \$24,000. Police said the youth, who ran away from home on July I, was captured by bank employes after a chase.

A few months ago, I was contacted by an editor of Technology Illustrated magazine in Boston. They had heard of us through a freelance journalist in Boston, and wanted to do a feature story on the "Technological Underground", and we were the closest manifestation of this that they could find. After all, the "Computer Criminals" that get away with all manner of evil deeds can't be found, and wouldn't want to be written up in any case.

TAP's philosophy in such instances is to provide information to anyone who requests it. TAP is, after all, the keeper of The Forbbiden Knowledge, or at least the knowledge that Bell, and other utilities and corporations and and other utilities and corporations and governments don't want you to know. We normally try to keep a low profile so that Bell and the others won't think us a target worth bothering about, and so we generally try to have the word of our existance travel only by word of mouth. The only times we've gone out seeking publicity was for the Phone Phreak Conferences we've occassionly held over the years. Then, we needed to get the word out so that money we sunk into the conferences out of our own pockets would at least come back, and we'd break even.

In cases where Gentle Persons of the Press have written in seeking us, I've sent out our little press release ("For Release On Request") to the people requesting the info. Some have stopped down for a beer with us, and have even gotten something into print. Others just had a beer. While we've been written up in The Washington Post, Infoworld, The Silicon Gulch Gazzette, and even Business Commissions Positions (Articles Paris Marianes Commissions Positions Position (Paris Positions even Business Communications Review (which refered to me as "one of the country's best known Phone Phreaks." Thanks for the compliment Jerry) as well as other publications, we've never gotten the response from any of them as we've gotten from the article in the October issue of Technology Illustrated.

Reaction was immediate in some circles. 1 lost my job with the "Large Manhattan Firm" that I used to work for, and Technology Illustrated lost the Bell System as advertisers. As a result, I am available for consulting on how easy it would be to enter remote computer systems, and Tech Illustrated would like to get advertising from any other telephone common carrier. If your company doesn't like Bell, suggest to your advertising department that Tech III might be a good place to drop an ad or two.

Alot of people have written to ask how the photographs were done. The lead photo of me in front of a New York City pay phone was taken on 43rd St between 5th Ave and Avenue of the Americas (6th Ave to us New Yorkers). I had a rectagular mirror hot-glued onto a pair of sunglasses, and I was reflecting the evening sun back into the camera lens. The shot of The Gang was taken in front of the Greenwich Village restaurant where we gather on Friday's after work. If you plan to be in New York on a Friday, write and ask where to show up. The photographer set up his camera on a tripod, set a high F-stop, set a multi-second exposure, and as he snapped the shutter, we all shook our heads. For those of you unfamiliar with New York, the sillouette shot of me was taken against the background of a moving subway train. I was (I have to admit) rather embarrassed by the shot of my room, but once the photographer saw it, he said he had to shoot it. He said it captured "The essence of the Information Maniac."

If you missed the article, I still have a few copies left, and will be happy to autograph one for you. Send \$2.00 (for the magazine) and \$1.50 (for postage) to Cheshire Catalyst, at the maildrop address.

Pot won't get you in Dutch here

Enschede, the Netherlands —A youth center began selling government-tested marijuans yesterday in an attempt to keep users from moving on to harder drugs.

After two years of debate, this city near the West German border gave the Kokerjulfer Youth Center permission to sell products made from hashish, a concentrated form of marijuana.

A 1976 law gave local authorities the power to tolerate small sales of the drug and also de-criminalized possesssion of small amounts, Dutch Justice Ministry officials said.

The authorized dealer here, who said his wares must be tested for quality and purity in an official laboratory, gave his name as Clemens Pol

by Oz Y. Mandias

This month's column is dedicated to the French underground guerrilla force Direct Action, hoisting the black banners of May aloft once again, and to the Armenian Justice Commandoes dispensing revolutionary justice to Turk pigs from L.A. to Ottawa to Ankara. "Extremism in the defense of liberty is no vice." --Barry Coldwater

Bringing the War Home: "Interesting, your Earth people practised 40 centuries of org-

anized violence, yet imprison those who employ it privately ", commented Mr. Spock dryly. And so we begin this month's lesson in advance assassination for spooks & melcontents, "Novel Uses for Paging Systems." These systems typically consist of a single freq. RF transmitter with touch-tone encoding device which can separately set off a number of "beepers," each beeper being triggered by a separate touch-tone key combination. These little marvels may be modified so that the transmitter operates off an auto cigarette lighter for mobile use. A beeper is then modified by removing the speaker and adding booster batteries and a trigger circuit. Connect to an electrical blasting cap in a lb. or 2 of C4 & voila, one has a very efficient and quite deadly remote-controlled bomb that any Mossad operative would be proud of. What will they think ofnext?

No one sent me the 1962 British patent (declassified in Feb/74 & then reclass, after a media uproar) for the nerve agent VX, that I requested some time ago. Interested death phreakx, however, may write to: Gary Robinson, Dept. of the Army, ATTN: DAEN-ZCE, Rm. 1E676 The Pentagon, Wash., D.C. 20310 (202-694-4269) and ask for Army Chemical Systems Lab publication: "Programmatic Environmental Impact Statement, Binary Chemical Munitions Program." This wonderful overview of American military death tech details the process of making VX by mixing 2 non-toxic substances, i.e. the binary method. This is the safest and easiest way to proceed for nations & individuals, though reasonable expertise & equipment are required, morons need not apply. Quis custodiet ipsos custodes? We shall.

On the nuclear front, a reader informs me that of 2 books helpful to amateur nuke makers (mentioned in "The Curve of Binding Energy" by John McPhee), one "The Los Alamos Primer" has been withdraum by the NRC, and the other, "Manhattan District History, Project Y, the Los Alamos Project" (LAMS 2532-V1 & -V2) cost a whopping \$46 for its 2 volumes. Two recent issues of "New Scientist" (26 Aug. & 2 Sept/82) contain 3 possibly useful articles on fusion devices and the mechanics of the neutron bomb.

on fusion devices and the mechanics of the neutron bomb.

The "firefly," described in "The Poor Man's James Bond" by Kurt Saxon, consists of a gelatin capsule filled with equal parts of sodium metal and calcium carbide, plus a single lead shot for weight. This is dropped in a car's gas tank, resulting in an incendiary explosion with the resulting destruction of the vehicle after a delay of 3 or 4 minutes. Field tests indicate guaranteed results that are quite spectacular if some water (say a quart) is added to the gas tank first. The "Bond" book is available from Atlan Formularies whose new address is: P.O.Box 373, Harrison, AZ 72601.

Starlight viewers from the manufacturer are available by writing: Litton, Electron Tube Division, Electro-Optics Dept., 1215 S.52nd St., Tempe, AZ 85281 (ph.#: 602-968-4471).

Media: Loompanics Unlimited has moved (new address: P.O.Box 1197, Port Townsend, WA 98368). Their catalogue contains the largest selection of books for crazies I've seen and is \$2.

The Covert Action Information Bulletin (Box 50272, Wash, D.C. 20004; 202-265-3904; \$15/6 issues, \$20 Mex. & Can., \$25 foreign) and Counter Spy (Box 647, Ben Franklin Station, Wash.D.C. 20044; Quarterly, \$10/yr) both document the activities of various fascist intelligence agencies, most notably, the CIA. Fuck 'em all. In a similar vein, the Privacy Journal (Box 8844, Wash. D.C. 20003; monthly; \$25/yr) tells how to keep what's left of it & how fast it's going.

For various drug publications write with an SASE: The 20th Century Alchemist, Box 3684, Manhattan Beach, CA 90266.

Lastly, a \$5 membership to the C.O.T.M.(Council of Ten Million, a right wing fringe organization), Box 91, Norborne, MO 64668, gives you 10-507 discounts on a wide array of publications carried by Salon Publ. Co. (Box 68, Norborne, MO 64668). Titles include many Desert, Paladín & Loompapics books, i.e., explosives, locks, etc.

Still in Saigon in my mind, this has been "Deep 'n Dirty"Oz (with con tributions from Agent Orange) reminding you that it doesn't take a weatherman to tell which way the wind is blowing. Venceremos!



TAP



ROOM 603 147 W. 42 ST. NEW YORK 10036

FEBRUARY 1983

No. 82

Where to get it

Here is a list of addresses of companys that real products that may be of interest to people who read TAP.

Howeleb Co. P.O. Box 73 Folly Beach, SC 29439 Smoke bombs, skunk piss, non-reproducing pens, etc. \$1

Tech-Group Ex. 3125 Pasadena, CA 91103
All types of remail/forwarding rervices, safe deposit boxes, domertic/foreign payments/collections, dead men mail service, curtom made communication equip.
safe house procurement, vehicle rentals, more. \$1 SASE

Superior Signal Co. Inc. W. Oreystone Rd. Spotswood WJ 08884

Smoke bombs

AMC Sales P.O. Box 928 Downey, CA 90241 Long play recorders, vox, mics, etc.

Signua P.O. Box 33712 Phoenix, AZ 85067 Smoke bombs, tear gas. \$1

Reliance Group P.O. Box 4582 Stockton, CA 95204 Books, remail service, oustom made IDs \$1 SASE

Cardinal Publishing Co. P.O. Box 5200 Jacksonville FL 32207

State IDs, cheap but works. 50c

C.W.L. Box 3230 Pasadena, CA 91103 Exellent ID selection \$2 SASE

Survival Books and Supplies 11106 Menglia Blvd.
North Hollywood, CA 91601
Look picks, car opening tools, smoke bombs, books \$1

Zeller Enterprises Drawr W-2D Wickenburg, AZ 85358 Waterproof 3/32" fuse 58' \$6.00

Information Unlimited or Scientific Systems P.O. Box 716 Amheret, NR 03031 Lasers, Ultrasonics, High voltage, Bugging, Special weapons, Plans

Loompanies Unitd. P.O. Box 264 Mason, MI 48854 Best selection of books.

Edmund Scientific 101 R. Gloucester Pike Barrington, NJ 08007
Magnete, Lab Equipment, Optios, etc.

Fordham Radio 855 Conklin St. Farmingdale, NT 11735 800-645-9518 or 516-752-0050 Electronic test equipment, tools, cable TV stuff, other shit.

Jensen Tools Inc. 7815 S. 46th St. Phoenix, AZ 85040 602-968-6231 Tools, phone stuff, test equipment

Mountain West 4215 W. 16th St. Phoenix, AZ 85016 602-263-8831 Alarm eatalog. Lots of pictures and interesting info.

Paladin Press P.O. Box 1307-FA Boulder, CO 80306 303-443-7250

Books

Law Enforcement Associates, Inc. 88 Holmes St. Box 128 Bellville, MJ 17109 201-751-0001 High-tech. security equipment eat. \$10

Decoder

This decoder is made for unsermabling pay T^{μ} that is broadeset over the UNP band (such as WHT oh, 68). It is tunable from channel 25 up. The output is on shannel 3 so even if you have an old model TV you ean get pay TV for free.

Set-up:

Plug the unit in and cheek pin3 of IC5 for 18 volts and pin) of IC6 for 8 volts.

Remove power and install the rest of the ICs.

Comment the output of the descrapbler to the VAF input of the TV. Tune the TV to channel 3.

Connect your UNF ansenne to the tuner.

Turn R5 and R36 sounter-slockwise.

Turn the power on and adjust H2, R4 and R6 until you see the sersabled signal on channel 3.

Peak B) for the best picture.

Turn R5 clockwise until you just start to get snow.

Adjust C43 for best picture.

Turn C44 until picture looks like it is about to decode.

Alternate between H5, C43 and C44 for a good decoded picture.

Adjust C46 for a blank spot (no statio).

Turn R10 to decode sound.

Illegal decoders being seized

FAIRFIELD - Area consumers are ing sirried to advertising and direct mail solicitation from a Canadian com-pany. Video Gallery of Wingsor, Ontar attempting to sell electronic discou-devices that would universible

r devices that would unarramble-ished dix office felevision programs without paying in the United Maties. The US Customs service is serving be device when it is bringful into this ownly. If the device is using the mails, will also be arraed, due to regulations from the Enderal Trade Con hibiting the sale in the U.S.

Pat buildavini, public relations and romotions specialist for Weeneling ne Theatre, inc (WHT) will devident are being seried by U.S. Cus-lores, with the comequences that the Derivon programs the decoder not unite vinev WHT has filed out in the US Dis-

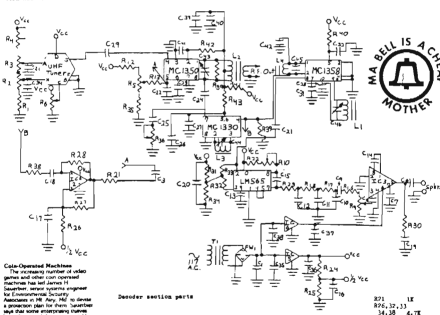
Lours for the bastern District of New York charging 19 separate de-fendants will visitations of the Lomma-nications Act of 1934. The suit was filed Del 13. The law makes it unlaw-ful to intercept STV or sub-cription

WHY breakmissions.
WHY breakmiss ever the air sub-ortificial television by means of a scrambled upoal to subscribers in the New York and Philadelphia marketing areas Subscribers pay a monthly tre

MINEY AMBLE LINE SIRES The devices are described as "signal pulse generators and legally may only pulse generators and legally may only be released to pas television station subscribers according to FTC regula tions. It is our concern that unknowing

tions if it our concern that unknowing consumers do not attempt to make the purchase of these illegal decoders, because of the unfortunate consequences. Ms. Soldavini said. Promi & Arennan acting director of

the duty assessment discount of the Linton's Service warm that manufacturers of these devices ship orders for these promitted items only after the buyer's check clears thus bank. Thus means if a consumers orders one through the mail and the Customs Ser-vices series it consumers lose the purthere and the money



e discovered that common lab and water will turn a vending chine into a continuous disc injecting a highly concent line valution into the con-

mane wateron into the con-mechanism causes an electrolytic coating of the insulator holding the corn contacts and bridges them. The remaiting salt corn allows depression of the selection button, emptying the achine or the coin changer. A unique device can be insti

A unique device can be insured to detect the sales solution. Seuerber suggests using a small to leach as an old carmdge fuse box! mounted adjacent to the senang contacts. Attach two wires or foll. contacts. Attach two wires or foll runs with a small gap between them to the tray bottom. The tray will act as a trap for the sakes solution and trigger an alarm when the wires are bridged. The device could be

R40	160	CIO	.Ol mfd
Rl	6.8K	C6	470 af4
R16,17,18		C7.8.9.16	
23,39	1K	21, 35, 36	
R12.37	4.7X	17.30	.l mfd
R13,24,25	101	011,1242	
R41,42,43	270		-047 mfd
230	10	C23, 27, 29	
R3	5X pot	40.41	.001 mfd
R35	51	C14.20.26	
R4	70K pot	39	
R5.6	10K pot		10 mfd
R36	1K pot	C24, 28	10 pf
R2	lk 10 turn Li	neer	

5K Vol. 2200 mfd 025 470 pf 4.7 afd

100pf

C31 C45 C43,4	270 pf 47 pf 44,46 5-35 pf veriable	34,38 831 828 822 827	4.7% 10% 16% 1.8% 9.1%
PWI.	full wave	RIO	10K
	restifier	C3	l mfd
103	LX386-3	013,15	-001 mfd
105	LN7815	017,18	.0022 ard
IC6	LH7808	103	KC4558

Tl is a 1 Amp 18 v. transformer and all other coils and transformers are toroids. Since I do not want to waste space with technical details see Electronic Engineering Times for more complete information.

These plans, parts and kits are available from: SCR Electronies 5303 Lincoln Ave. Cypress CA 90630

by Cheshire Catalyst

On Saturday, December 31, 1983, TAP will host a Party. The Party. This two day affair will encompase New Year's Day of 1984, that year of infamy from the pen of George Orwell. Who better to celebrate the coming of the Year of Surveillance, than the Phone Phreaks who learn to circumvent the normal Electronic Processes by their own processes! (Besides, we all know that "1984" arrived a long time ago)

This party will be mostly a social event, and will include a New Year's Party, films, discussion groups, and computer games. Films presently schedualed will include 1984, The President's Analyst, and The Story of Alexander Graham Bell (Starring Don Ameche), we will also try to get some of the publicly available Bell System films as well. There will also be an audio program that we hope to eventually make available on Tape Cassette of some wonderful comedy routines we've been collecting off of records, private tapes, and National Public Radio.

While there are no plans for lectures on any special topics, we are willing to discuss the possibilities of having you present any information you feel might be of value to your "phellow phreake". This "Call for Papers" is very informal, but if you wish to make a presentation at The

Party, you should inform us by May 31. If there are people wishing space to sell various wares, (T-shirts, strange telephonee, etc) contact us for walking through, so keep your wares legal.

We are discussing the location with various hotels in the New York City area. Please be aware that costs are likely to really escalate, but for those who wish to pre-register, we will hold the price to \$30 per person, untill May 15. The New Year's Party includes dinner and one or two drinks, and will probably be with cash bar, so be warned. Hotels have their own reasons for wanting us to hold parties there (which usually involve various amounts of money), so we have to negotiate with them in this frame work. We will help with housing if you want to share a room with another phreak to hold down expenses. You will be sent an information packet in March with information on where The Party will be held, room rates (champer than regular, we assure you), and preliminary

schedule.

As is our usual habit, there will be our unusual "discount" structure. We started this discount structure at WATS-80, and we liked it, so here it comes again. If you are with Government (any government) you get \$2 off the registration price. Teloo's qualify as governments unto themselves, in our book. A \$4 discount will be given to those with Government ID they can show is phoney. Registration will cost more after March 31, so act now (before midnight tomorrow!). The price of registration includes admittance to the two day event, with the New Year's Party, and doms not include hotel room. A special room rate for Party attendees will be negotiated with the hotel.

What is this Party all about, anyway? Have you ever thought about how much fum it would be to go to a party where you could talk about all those "techie" subjects that your other friends think are too boring for words? Subjects like celephone switching networks, computer operating systems and languages, data encryption schemes? We may even have a discussion penal on HAI.-9000, Multivec, the Mycroft HOLMES-IV, P-1, Rarlie, and other computers from sci-fi stories. (Five brownie points each for the author's names of these fictional computers). We at TAP felt that as the only group of Americans that weren't afraid of the coming of 1984, that a PARTY celebrating this would be FUN! This is the major purpose of the event.

For legal purposes, The Party is being produced by Cheshire Productions. Please make out checks and money orders out to "Cheshire", Address your corespondence to Cheshire Catalyst, The Party, Room 603, 147 West 42 St, New York City, 10036. While plans are still up in the air, please enclose your T-shirt and hat sizes. The plans are tantative are are based on whether we can aford to do what we want, but we'd like the sizes anyway. Become a Party member, join The Party today! See

Private and secure mail addresses can be rented from Telephone Answering Services (TAS's). Look trum retephone answering services (TAS's). LOOK in the ads in the Yellow Pages under "Answering Services", "Telephone Answering", or "Mail Receiv-ing". If none of the TAS's advertises mail receiving services, call a few and ask if they'll take your mail. Host of them will.

Some TAS's will tell you that they only offer mail receiving services to their customers that pay for telephone answering service. The telephone answering is usually expensive, around \$50 a month, and you may not need it or want it. tell them that you are a new business and may want their telephone answering services in the future, but for now all you need is a place to receive the

If you're located near or in a metropolitan area, it pays to shop around for the best service because there are probably many to choose from. On the there are probably many to choose from. On the other hand, in rural areas you'rs lucky even to find one TAS, so you may have to take what you can get. Mail receiving fees run from as low as 55 a month to as high as 525 a month.

Rent your mail address in a business name. Choose a name that is appropriate for the kind of material you will have cosing in. In addition to the business name, you can list your own name and/or some aliases. I usually have one rented address for my own name and a separate name for each alias. The rule of thumb is to separate and insulate your identifies identities.

Regardless of what name you use, do not give the Answering Service your home address or any other address that is linked to you. Give them the address of a large apartment building: say you're new in town and are just staying with friends at said building. Host TAS's will not card you for ID, but it helps to have amm paper to show them in case they ask. Generally, if they do ask, they will accept any document that you show them.

Do not rent a P.O. Box! The Post Office is just another arm of Big Brother, and in addition to being in the mail delivery business, they are a being in the mail delivery business, they are police agency. Instead of calling them the Post Office, we would be more accurate calling them the Postal Police. Moreover, the P.O. is expensive, nosey, and you can't have orders of chemicals sent to a P.O. Box. They won't let you call in and check if you have mail in, either.

Also, it is to your advantage to rent your mail receiving service from a human being rather than from a policy-statement-following-bureaucrat. From a policy-statement-following-bureaucrat. For example, I used my rented address as my driver's license address. If an arrest warrant were issued for me, the police would go to the TAS rather than to my home. Since I got along good with the TAS people, when I called in to check my mail, they would tip me off if the cops were looking for me. This is inexpensive security against being dragged out of bed in the middle of the night by the cops.

If you order chemicals to your rented address, out of courtesy for the TAS people do not order bulk chemical shipments. Most TAS's are just small offices manned by non-chemists, and they may panic offices manned by non-tentaus, and they man period if the Motor Preight delivery man brings in a couple of 55 gallon drums of chemicals marked 'Cor-rosive, Flammable, Hazard.' The TAS may refuse delivery, which in turn may cause the police to be alerted - if they aren't on the case already.

It is not generally safe to order even small quantities of drug precursors to a TAS. The DEA will put surveillance on the building, and you end up playing "Getting The Chemicals And Trying To Lose Them." The success rate is, perhaps, 25% US and 75% TREM with this method.

I have, however, had success using TAS addresses to obtain small quantities of chemicals such as lidocaine, fencamfamine, trops-cocaine, butacaine, and DMSO. I would order no more than a couple of liters of liquids and no more than a kilo of powder.

In summery, a TAS address is essential for privacy. paper tripping, freebies, and for personal security. Don't put off getting a safe address. Knowledge without action is worthless.

Classified

The TAP Classified Ad Sheet is published as a service to our readers. All ads MUST be typed and camera ready. Ads will appear in the next ad sheet unless they arrive after printing deadline in unless they arrive atter printing deadline in which case they will appear in the following ad sheet. The cost per ad per issue is \$4. If you wish to preserve your anonymity, TAP Box numbers are available at the cost of \$5 per ad per issue. This extra cost is for the postage to mail you the replies to your ad. Full page ads cost \$12 and half-page ads cost \$6. Payment must accompany all ads. Send cash and get a 10 % discount on all ads. Address all ad requests to: TAP, Room 603, 147 West 42nd Street, New York, N.Y. 10036.

PASSPORTS and DUAL CITIZENSHIPS are now available from Castellania,

It is still possible for you to obtain a genuine Passport from the Principality of Castellania in any name you choose. Castellania was established in 1974 and its Passports have been accepted by about 100 countries on an individual basis. Coins and postage stamps from Castellania are or will soon be available also. Many other opportunities exist in areas of "off-shore" banking, formation of companies or corporations, and so forth.

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**** **** **** SEX SPRAY ****

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DR. ATOMIC'S UNDERGROUND DRUG NEWS

GARDENING. Thanks and a tip of the hat to JF for sending in the article that confirms that the grocery store variety of poppies are the good ones. From the Sept/Oct 1982 "Survive" at page 54: "Note that growing opium is illegal. The poppy seeds that are sold for baking are those of two seed-rich varieties of opium poppy. These seeds are not always dead, and, if the seeds are fresh, plants may germinate from some...."

BANKING. It's widely known that the Swiss bankers are giving up their American depositors when the IRS or DEA wants information. On the other hand, the Cayman Islands are thought by many to be cool. However, I've recently heard that Cayman banks are okay, that is, until one goes to withdraw the money. If they lose you as a depositor, they may blow the whistle.

SURVEILLANCE. When police are doing surveillance on an automobile, they may drill a small pin-hole in a rear tail light lens. This makes the tailed car easy to spot and follow in traffic at night. When the tailed car's brake light goes on, a bright white light is visible for some distance. Also, a large mark may be painted on the tailed car's roof for daylight surveillance, i.e., with fluor-escent paint that is almost invisible except when seen through special lenses. The mark on the roof makes the car easily identifiable from the air. Upon close inspection the invisible paint and pin hole in lens can be detected. And a field-strength meter check will reveal any hidden radio transmitters (beepers).

TECHNICOLOR DREAMS. A dose of 1,000 micrograms of vitamin B-12 fifteen minutes or less before you go to sleep intensifies colors in dreams. It works about half the time. Tolerance to this color effect develops rapidly, so it's best not to do it every night or to take B-12 supplements in the day.

FRESH GARBAGE. Ever run across any meth that smelled like roses? I may speculate that the flowery aroma is due to the product being cut with "Fruit Fresh", a grocery store item that comes in powder form and is used to keep fruits & veggies fresh.

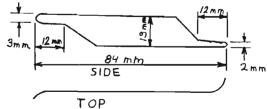
QUESTION. Some fantastic computer info has appeared in TAP recently, especially in regard to banking. The terminal end of making the deposit is well explained; however, one question remains -- how does one go about picking up 500,000 in hundred dollar bills safely?

Open Secames

Many of the combination looks on the market today can be opened with a simple tool made from a piece of .005 spring steel that is gotten from an automotive feeler gauge.

Any lock that has multiple combination wheels is openable by thir method. The most notable brand is the Sesamee combination look.

To make the pick out a piece of $.005^n$ steel to fit the pattern shown.



The steel should be heat treated a bit to the brittle side so that the feelers will not become flat durring use.

To use insert the feeler between the combination wheel and the look well and turn the wheel until you find a notch in the side of the wheel. Do this to all the wheels. Now subtract or add 5 to the numbers you got. Now turn the wheels so that the resulting numbers face the trademark logo on the front of the look.

This method can be varied to open most multi-wheel combination locks.

The Stainless Steal Rat



MARCH 1983

No. 83

Video Voodoo

by Fred Steinbeck

Well, it seems that we phreaks have gotten our hands into everything else, so why not that popular recreation, video games? "Why not?" is the question. The answer is, "We have..."

Pac-Man

This trick isn't exactly new, but it's interesting none the less. On some Midway video games, including Pac-Man, a small flaw in the coin totalizer allows free games. How? Take a small but weighty object such as a "D" size battery or pocket knife, and give the machine a sharp rap between the coin deposit and coin return slots. If you have done it correctly, you will get one free credit. Do it more, and get more. There's no law of diminishing returns here! However, some machines have been fitted with a "tilt" switch in that area, so, ya win some, ya lose some.

Junior Donkey Kong

Agent NDS tells me of a free game trick on the new machine Jr. Donkey Kong. It seems that if one were to take a flattened straw and insert it in about 3 inches along the right-hand crack between the cash box and the machine about 2 to 3 inches down from the top crack between the cash box and the machine, and wiggle the straw up and down, one would rack up some credits. I have not tried this, but it sounds plausible. He further reports that some machines have something installed so that the straw is blocked and cannot be pushed in. Thanks, NDS!

Stringing

A method which works on many machines in called stringing. It is one of the most simple things imaginable. Just take a quarter (or a token, if you have a place like that around. Machines which take tokens have lower tolerances and are easier to fool) and either tape or glue a piece of thread (or dental floss, which works better) about 2 feet long to it.

Got that? Now, go to your favorite, crowded arcade and put the quad in. But not all the way. Just lower it down slowly until you hear (or feel) it hit the totalizer mechanism. Then jiggle it up and down. Each time you hit the trigger inside, you'll get a credit. On some machines, notably Exidy's Venture, you can get up to 40 credits at a time if you're good. Like all phreaking arts, this takes practice, but it's well worth the time to learn it.

Rumors

I hear tell of an interesting bug (pronounced "feature") in Atari's Tempest machine. It seems that if you die at a certain level (27th, I believe) when the last two digits of your score are "60", you get something like 40 credits automagically. Sounds like bullshit to me, but if anybody knows anything about this, or wants to experiment, send the information or results to TAP!

In Issue #63 Agent RDA wrote about the oredit card carbon scheme. Since them most places that mail order stuff have grown wise to this and try to protect themselves.

In theme fucked up times it is very hard to get a good credit rating. Thus many of the oard numbers you get will have shirty

ratings and your "orders" may not be shipped.

Now lets say you have a credit eard and for purely informational purposes you wish to find out its rating. There are a mumber of oredit services that do just that. All you need to use them is a toll-free number and an authorisation code. Luckily your unele James happens to have a few numbers lying around ...

For Visa and Master Card the numbers are: 800-322-5511 Bank number: 1324 Merehent number:

630833371 Auth. sods 4239 2391 69318 800-228-1122

Auth. code 4319 0000 998656 800-228-1111 For American Express the number is:

Auth codes are: 229 451 8380 800-221-3120 229 591 1812

Or you can pick up your own personal code at any store that scounts cards. Just look by the phone. Also have the card number and expiration date ready. The she anker "How much?" tell her the ammount you wish to charge to the card. If the comer hank with a review of digits the cord is cool for that emount. If you get " Request demind " or other enswer the amount exceds the orrds limit.

Dow that you have your cards "authorized" you are rtill chort of two things. I very cool fone end a mail depository.

You neer the phone tecause ofter you order, the company usually request a phone number to call you brok at to verify the purchase. (Just like pieze parlors.) There are reversl ways to get a gool nhone. One in to use a payphone and bang out there all day, waiting for the verification call. Do not ure a credit and shome, an they do not accent incoming calls. Find commone who ir away on vacation, two his line and ure his number. ir you can take out a phoney phone number.

For the nail drop it is very uncool to use a remail service that has en address such as Box, Draws or Suite since this only spells trouble to the merchant. Also make the order realistic. Not like 70 Dony Jelkmane atc. A good idea is to use a house that her recently been rold and is unoccurred.

You might want to rent on Apt. with a phone and live there for m month while the stuff domes. Fe mant and use a diag-uine and teep a low profile, use a rented day, etc. One can erril- collect 10,000 dollars worth on more.

It in bent to have the stuff cent UPS "lue isble sir since it get there much forter. UPS will constinue leave the peckto put the delivery under a burh, etc.

Note that the CC check number does not ask for surtomer name or oddress. This means that you can use any make when you older. It is best to order under only two or three names you order. rince the Im? man might get musnicious if each prokage in under a different none. You led wont know with name to right the elip with.

agent HDA -iro talked about the difficulties of removing

pay-fore headler for their wie and earnings.

Efter none trial and error (montly) The lilver Fox and I discovered a very simple way to defeat the armored cable. All one made is a sturdy pair of wire cutters. Defeating the cable lies in the technicus not nower.

Pir- o'all out the cable near the handret since the extra cable erves no purpose. But the fone hand et under your arm end ritrode the curd light. Fow emply the cutters until the ceble becomes shoot flat. Turn the coble 90 and out in the rais pirce, thur untending the kink you out in the crbie,

musess hard and prents, you have a handset.

Now that you have your handset(a) we will move on to extracting the pio and empiece. The mic is easy. Clear the cet in a vise (or in that vice?) and use a doning raw to out around the The rone applies to the errateon. Don't worry about the collapsion of the rore applies to the errateon. Don't worry about the coll apound the e-rpiece. 't reene to cerve no purpose since the -peaker inride the cup uses a permanent magnet and an internal noil.

One last note: Todaya carbon mic.s do not use earben but milioon. The carbon mics were phered out in the sixties.

=now cut here -cut here-

by Or Y. Mandias

Sinsemilla growing tips: Transplant your greenhouse plants 2 or 3 times to stunt growth(to get small, bushplants instead of tall monaters), reduce lighting time to stimulate plants to flower, then weed out males. ating the iron from the soil or hydroponic solution will result in beautiful purple tops which, though producing no potency increase, will get you a pressum price (for aesthetics, presumably).

A new coke cut that turned up recently in Connecticut is spinach ash. Spinach (or another vesstable such as broccoli) is baked in a self-cleaning oven (which can produce a tamp, of JOO-800F.), breaking it down into a yellow-white, inert ash which does not mask the tasts of coke as other cuts, such as mannitol, often do. See the March/82 issue of Scientific American for an interesting article on cocaine. Mild use (by anorting) is pretty harmlass according to this recent research. Recent research also indicates that methylene chloride may cause cancer (from remeated extensive exposure), so use care when utilixing this solvent for free-basing (or other chemical extractions), Exposure also causes delusions and hallucinations, so avoid fumes, skin contact, and let the coke drythoroughly before use to be safe with this or any solvent. A simple, large-capacity improvised dessicator for storage and drving of white powders or vegetable matter may be put together from an ordinary thermos-type flask, simply by filling the screw-on cap with nackets of a drwing agent, much am milica gal or unhydrous saynesium mujnhate (Epsom salts baked in an oven & then powdered). "erforate the rad plug of the cap with holes to expose the dessions to the moisture of the substance you wish to dry. Replace the drwing agent as necessary,

Abstracts of U.S. & foreign chemical patents for various drug syntheses may often be located in Chemical Abstracts. which may be found in your local university science library. Simply look up the petent θ in the accompanying Patent Concordanca', & it'll tell you where the patent abstract is in Chem. Abstracts.

Symmetristic drug combinations are the latest crass on the mean agreets these days. 'Loads', ska 'Doors 'n Fours' consiers of 1-3 tabs of the sleening pill Doridon(R) and 3-4 tabs of Codeine #4's, both taken orally to produce a 2-day long heroin-like effect, 'T's 'n Blues' is a mixture of the non-nercotic analyses talvin(R) and "vrabenzamine (h) an antihiszamine inter-(A), on antihistamine, which are simultaneously injected, sien to mimic heroin. I often shake my head in desnair & wonder when the pigs who control our tyranny will abandon their bogus excuses to seize more and more nower, aka, the war on drugs' and try to actually curtail the problem by coming to grips with the profound social unrest chat leads to such drug abuse.

'The Amphetamines Sourcebook' is one undergraphy publication you won't find on your bookstors bookshelf. Circulating

in a very limited edition among ton Bent Coast chemiar & covering a couple of dozen state-of-the-ort synthetic routes & high-vield reactions (many unknown to the narcs & using unwatched chemicals) leading to rethamphetamine & its derivatives such as MDA, Available chapters store in the 4 figure range. Scientia est notential Fuck the bZA!

 $O_{\rm H}$ a natch, this has been Oz, signing off. Direct all mail to TAP, c/o Oz Y, Mandian with an SASE,

Denn Tank

A lot of the lower employees of large corporations are not allowed butside lines. One way to best this is to steal a chone and hook alligator clips to the red and green leads. Then find an out of the way telephone terminal how or closet. Yake sure the lines to the existing phone are removed. This way if the party picks up the phone no dial tone will be present and your conversation will not be heard. By the time the faulty phone has been reported, you have completed your call and reinstalled the wires. Don't always use the same terminal. akin around a hit.

Call Without Coins



One of the most useful pieces of squipment Bell has introduced in the chargea-oall phone. For those of you that have never seen mne it looks like a pay phone exept it is thinner, blue (our favorite color !) and does not accept coins.



These phones are made to be used by people owning Bell System oredit sards. The reason this is so helpful is that one can direct dial the number and the credit card code. (Note: Not all areas have this direct dial feature.) To use a oard number one dials O plus the ares code plus the number. If the operator comes on your area does not have direct dial features. If you hear an instructional nessage and then a tone, punch in the card number. If you want to call more than one number there is

no need to redial. Just hit # and enter the new number.
If you have a PBX or other Mats-extender you can also use a CC fone since the keypad remains connected after the cell is placed, Some pay force (Dist tone first type) also keep the keyped connected although most don't.

Credit card phones make exellent extensions. They are also easier to liberate. To open the casing one needs a hex wrench that has a hole drilled in the center of it. In the center of the phone there is a hole for the wrench. An elternative is to push a thin sorewdriver in between the center rod and the outer hex ring and

By the way the picture of the salling card at the top of this article is not correct. The new calling cards have "Calling Card" printed in the ownige and the Bell System logo in the upper left hand corner.

For information on which cities alternet nets service won sen call these numbers.

> TTT 200-526-3000

SPC 215-568-4138 (Sprint)

MCI 800-243-2140

On the Sprint network disling 555772 one asm reach the local buissness office. 232222 is the bank by fore computer of the Bank of California.

If you are traveling and went to eaten up on the news just dial 217-799-5017 st 7:00 PM to listen to ABC's World We Tonight. This number is an audio feed for sh. 7 in New York.

Did you know that some change machines have a self-defense menhaniam built in. If they are pryed open tear pas is released slong with a jet of present red dye. If it worth \$500? Could be. Here is a hint. Try outting into the lower mide of the mechine. Keny times extra bage of soins are stored in the bottom of the machine.

The Steinlers Steal Rat & LL IS

If you want to cut your phone bills, cut out this chart.

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TAP, Room 603, 147 West 42nd Street, New York, N.Y. 10016.

Some more stuff

This is your friend from his rat hole with some more stuff. Did you know that the Mariest number is no longer toll free? The new number is 203-264-9090. If you can box in your area give 'em a call nnyway.

For those of you that are on the lookout for the man I highly recomend the Bearoat 250 scanner. One look at its spees and you'll see why. Most adm don't may this but the 250 will cover an extended frequency range by using special programing techiques. This unit is used by the FSI, CIA, DEA and other agencye,

In EJ a local fuck (pay) fone call will soon cost 25s. What a bitch! I'm glad my rad still works. From what I bear reds will no longer work in the too near future.

Now it's time for some numbers. Thre is a computer located at 800-521-2255. I have no ides what it is since it will not socept 300 Date d ..

If it is safe to box in your area here is the number to the Princeton University TRM 3033. 609-457-3954 After connecting you will get the WM/170 online message. Bit(return)and the system will send a 11 . Now try different IDs. Four best bet is the QSXXX (XXX = 000 to 199) series. If you get not in CP 'irectory it means that thre is not an account under that ID presently. If you get Password: XXXXXXXX then always try Pullpass first. After four atternts the system will dung you. If you do not an account type noney to see how ruch dough the acct. has. Then type paner to nocent the cames disk. The operating system is CFG by LBF. Hany of there other mesters use it.

There is a GN watte extender using t-tone at "00-521-1805. The access number can be from 1 to 23 digits long. After entering your number

hit # to tell the machine you are finished.
There is a PSX at '00-591-1675. The access dode is 3000. Then 100 can bit 7,4 or 9. Ifter that I don't 'mow, There is also a PSX at 800-521-2625 and the access code is 3 dirits long.

In issue #59 Dr. Porbin told how to make IDm. A good idem in to tame a meioe of reel to reel tame on the back before laminating, This cives the card r look of authenticity.

In the book dept, Get Nen 1 and 7 are ard lent. Not only are they full of namty ideas but they also contain a wealth of other interesting information.

Fordham Radio (955 Conklin St. Parmingdale, 11735) relie a large assortment of goodies for the cable TV do-it-vourcelfer. They sell all types of comm connectors, adapters, matching transformers, amos, splitters and of course taps.

The "tainlens Steal Rat

Dear Ton

I am sorry to inform you of a fuck up in one of my articles. In the article titled Some Fore Stuff , I mentioned 2 500 numbers to PEXE Stuff , I mentioned 2 800 numbers to PEXE ()1-1675 and 521-2625) and a General Motors WATS extender (521-1905). Take numbers have been disconnected. Yany of the 300 test codes no longer work as does looking for number banks.

Phone Gripes Drop

Customer complaints about New York Tulephone service in the metropolitan area dropped almost 18% last year, falling from the 1976 legal of 18,000 to 11,765, day, in 1970, a res

The Stainless Steel Bas

Teenager Tampering With Bell Computer

Liderwood, Colo.

Mountain Bull has filed a comple shalf a 17-year-old of chilling has pol computery, esting off stores to anothing equipment failures.

regions Jury Chriser and Laborates of the Complete State will be a second to the pay, who was a second to the pay the control of the control

Phone calls overheard

FARE -New than 130 bu/ **MWARE**

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The TAP Classified Ad Sheet is published as a service to our readers. All ads MUST be typed and camera ready. Ads will appear in the next ad sheet unless they arrive after printing deadline in which case they will appear in the following ad sheet. The cost per ad per issue is \$4. If you wish to preserve your anonymity, TAP Box numbers are available at the cost of \$5 per ad per issue. This extra cost is for the postage to mail you the replies to your ad. Pull page ads cost \$12 and half-page ads cost \$6. Payment must accompany all ads. Send cash and get a 10 % discount on all ads. Address all ad requests to: TAP, Room 603, 147 West 42nd Street, New York, N.Y. 10036.

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but this book.

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Rate Steps as Forbidden Knowledge by Cheshire Catalyst

On a recent trip to Vermont, I was reading the front pages of the local telephone directory. I noticed some information there that I did not recognize from my directory in the Great Metro-polis of New York. This was surprising, and so I thought that many other TAP subscribers might consider it Forbidden Knowledge also. It was a list of milage's between Bell system Rate Steps.

Rate Step	Number of Miles
1	1-10
2	11-22
3	23-55
4	56-124
5	125-292
6	293-430
7	431-925
В	926-1910
9	1911-3000
10	3001-4250
11	4251-5750

Rate Steps 10 and 11 are farther than calls within the contiguous 48 states can go, and are used only on calls to Alaska & Hawaii. Rate Steps within individual states are set by the Public Utilities Commission in each state. Write to the PUC in your State Capitol, and ask for the rate steps within your state. It makes for some interesting reading. It also upsets them that someone takes an interest in such things.

The Bell System computes the Airline Milages between central offices by giving each CO a V & H (Veritcal and Horizontal) grid co-ordinate. By feeding the VLH co-ordinate into an equation, you can derive any airline distance. A program in Basic to do this would read as follows:

```
120 DATA SAN FRANCISCO, 8492, 8719
130 DATA CHICAGO, 5986, 3426
140 DATA WASH DC, 5622, 1583
150 DATA ATLANTA, 7260, 2083
160 DATA BOSTON, 4422, 1249
170 DATA LOS ANGELES, 9213, 7878
180 DATA MIAMI,8351,0527
190 DATA SEATTLE,6336,8896
200 READ A1$, V1, H1
210 READ A2$, V2, H2
210 PRINT "THE DISTANCE FROM ";A1$;
230 PRINT "TO ";A2$;" IS ";
240 PRINT SQR((V1-V2)~2/10 + (H1-H2)~2/10);
250 PRINT " MILES"
260 A1$=A2$:V1=V2:H1=H2
270 GOTO 210
```

110 DATA NEW YORK, 4997, 1406

999 END

This program will end on an error condition "End of Data", or something similar. This is a "quick & dirty" program to get the job done. You can clean it up as you like.

If anyone wants the V&H of any telephone exchange, write to me at TAP with a stamped, addressed envelope for me to reply with. I'll look it up from my hard copy, & send it to you. There's talk of doing a book on this subject, complete with the programs, and where to find remote facilities to handle this stuff. Write if you're interested in more info. Bell has the V&H info on Mag Tape for you folks with "real" computer facilities (Apples can't handle "real" mag-tape yet). If you need the address of where to order the tape (at \$125.00 per) just let me know.

Inmates were making money

- Impates apparently have been counterfeiting \$100 bills in the Virginia State Penitentiary print shop, state and federal officials say. Several of the counterfeit bills were passed in Richmond stores élifier this week, a Secret Service agent said richmond stores earper this week, a secret service agent said yesterday. "The Vitaglia Department of Corrections has uncovered evidence that boggs full provide pending produced in the print shop," said state Corrections Diffector R.K. Procunier. "There are suspects." said William Sutherland, special agent in charge of the Richmond office of the Secret Service. "They're people inside (the pentitentiary) and outside the princh system."



APRIL 1983

TAP

No. 84

Modifying Your Phone For 1633, Hz (with apologies to The Magician)

by Fred Steinbeck

In TAP issue number 63, The Magician told how to add the 1633 Hz (4th column) tone to your Touch-Tone phone. Well, times change, as do phones. Recently, phones in the Pacific Telephone area (and probably elsewhere, as well), have an integrated circuit which produces those familiar Touch-Tones. For some unexplained reason, Bell used chips which are capable of generating 1633 Hz mixed with another row, making our job that much easier.

First, take your genuine Bell Touch-Tone phone and unscrew the screws on the bottom. Now remove the cover. Pretty good so far, huh? Then unscrew the two screws which hold the Touch-Tone pad to the base of the telephone. Remove the Touch-Tone pad from the pieces of metal which anchor it to the telephone.

Turning the Touch-Tone module over (to the left. that is, rotating the module in a counter-clockwise direction), we see several wires running out of it, and a brown wire connected to its bottom by a screw. Well, unscrew that, removing the screw and wire entirely. But save 'em for later.

Next remove that clear plastic covering which is on the bottom (the top, as we are now looking at it, since we've turned it over) from the Touch-Tone module.

Obtain a small, SPST momentary, normally open, pushbutton switch. Along the bottom of the PC board on the Touch-Tone module, there should be 8 soldered connections. In order from left to right soldered connections. In order from left to right (as viewed when the module is turned over, as it should be now), they are: (1) power, (2) row \$1, (3) column \$3, (4) column \$2, (5) column \$1, (6) row \$4, (7) row \$3, (8) row \$1. To produce the lowest series tone (Priority, or 1633 Hz + 941 Hz), connect half of the switch to connection (6) from the left. This is probably the one you want, as it allows access to toll- free loop-arounds (see TAP **662)**.

Now, the crux of it all: the IC. About 1/2 inch above the connections on the bottom of the board, there are a number of connections going to the IC. Most of these connections have PC board traces going to them, except for a few. Go along the row from the right until you come to the first connection that doesn't have a trace going to it. of the switch to. Remember, you're soldering directly to an IC, so use a low-wattage soldering iron, and be quick about it.

Anyway, once the phone is re-assembled (be sure to hook that brown wire back up to the Touch-Tone module) and hooked up to the line, when you press your button, you should get 1633 Hz mixed with whatever row you decided upon. What will they think of next?

The Stainless Steal Rat

A fact I forget to mention in my previous slarm articles is that one can also use polyurethane foam in a can (at any hardware store am insulation) to milence horns and bells. It is easier to handle and dries factor.

Many people that travel carry a pocket slarm with them. This alarm is a rmell device that is hung around the door knob, and

when someone touches the knob his body cap-acitence sets the alarm off. These narty nuisences can be found by walking down the hall of a hotel and touching all the door knobs. If you happen to find one, attach a length of wire or other metal object to the knob. This will cause the sleepy buisness pig inside to think nomeone is breaking in and call room service for help and

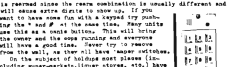
all sorts of fun and games will ansus.

Some high-neourity in:talations use keypads just like Touch-Tone padm (a registered trade mark of Bell System) to open looks or disarm alarms. Nortune three or four digits. To figure out the code wips the keypad free from all fingerprints. After it has been used just apply finger print dust and and all four digits will be marked by fingerprints. Now all you have to do is figure out the order. However the pad must be dusted before the slarm

will cause extra digits to show up. If you want to have some fun with a keypad try pushing the " and # at the same time. Many units use this as a camie button. This will bring the owner and the cops running and everyone will have a good time. Hever try to remove from the wall, as they all have 'amper switches.

On the subject of holdups most places (including super-markets, liquer stores, etc.) have

|| • || • || • what is known as a money clip. There little mastics are placed at the bottom of a money drawn and when the last few bills are withdrawn a



switch closes and sats the slarm off. That's why when you make your withdrawl it is best to help yourself so you can check for these clips. See the diagram for more details.



Money Clip

- · Safest Holden Device to Use Where-
- rai of Last Bills Initiates



As you see one or two bills are slipped under the Arm (A). If they are pulled out at points ? the two hottom bills (E) will be also nulled out. However if the bills are pulled out at point D the last two will stay in the clin. If you are pulling bills and see a right like C ...

A note on high recurity magnitic switches. Some have three wires running from them. One is a nower line. Another is normaly open and the other is normaly closed. To bypass this the MO contact must be out and the 'IC ride must be jurged to the power contact. If you shouldst and see cameras, look at the brand. If it is Surveillance Fideo Systems (SFS) you need not worry. These cameras ere faken. They are realistic to the point of pilot lights, coax

However they are only empty boxes. Another correction. Vibration remove can be fooled. On glass one can dampen the vibrations by pressing blocks of rubber around



SOFFMAN, who wrote "Steal This Book and helped found the radical Yippie ement more than a decade ago, a

be can attain his goals by working through "the system. Hoffman told West Virginia University

students yesterday that people still want change but are unsure what to do. He said -the task of today's activist is to teach people how to use "the system."

But Hollman, who spent seven years as a fugitive from a federal drug charge, advocated a different solution from the Vietnam war protests be led to the late 1960s and

auriy 1970s. Cities lack grasaroots political activism." Hoffman said in an informal gathering at the Underground Ratiroad, a bar bere.

"What you're teaching is how the pro case of power works. That's what you try to teach people. It's always stunning to find out how little is understood."

Hoffman leading

water plant protest

DOYLESTOWN, Pa dreds of protesters planted to descend on the Bucks County Court-letter today, and activist Abbie Holfas prepared to "submit" to arres to dramature opposition against the

Highman, who could return to prison if he breaks parole terms on a drug conviction, said his arrest will

Hoffman said he hoped his arre would focus nationwide publicity on the opposition to the \$47 million water project, which calls for 95 million gallom to be purned daily from the Deliware raver. Assess uses see water would be used by area rea-dents, while the other half would cool outjear reactors being built at Limerick. Mostgomery County About 180 persons were detained at the site last

Token Exchange

Slugging the subways

An estimated 17 million people ride New York (11) a subways each day, most of them using 75c tokens. But so many foreign came manufactured slugs many foreign canne manufactured shall so and whatnot are stuffed into the turnstiles that the manufally trou-bled system loses up to 51

milion in revenue each
year Now there is a new
drain on income; a 17%6 token issued in October by Connecticul Turnpike officials for use in the state a automatic toll booths that is almost exactly the same token Says one New York official Somebody did



egal use for the Connecticut tokens Pac-

Man players are getting a quarter's worth of action for 17% r

Hoffman quits Pa. protest

DOYLESTOWN, Pa. leader, has hed a falling out over ST TOTAL BE DEVELORED money with an environmental group protesting a pumping station on the Delaware River and has quit to return to New York

starn to New York.
"There are Portsches and Mercedos
teams out on the road blocking bull-ours." Hoffman said yesterday.
These are not Volkswagens. This is
uckn County after all."

Hoffman jound the procest several Harmons jound the process neveral weeks ago as a \$1-a-year consultant to help fight construction of the pumpung plant, which is designed to draw as much as \$5 millions gallons of water daily from the river for use at a succloser plant and in menicipal ter systems

rer, Hoffman said the g also agreed to pay his expenses and to purchase \$10,000 worth of tickets to the "River Rat Ball," a fund-raise to the reversal groups. To date the group has not paid him \$360 to \$460 for telephone expenses, \$800 in other expenses, and has failed to purchase \$4,000 worth of Lichets for Lib

If you want to cut your phone bills, cut out this chart.

Back Issues are 5.75 each. Issue \$50 ;s \$1.50. Subscriptions - 10 issues per year.

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TAP Cassette Tape - \$5. Hear Capt Crunch, \$1 Bell Joe Engressia & Bell Security Chief John Joherty.

TAP Fact Sheet #1 - 5.50. Credit card call hints.

TAP Fact Sheet #2 - 5.50. Free BELL phone calls.

TAP Fact Sheet #3 - 5.50. Free GTE phone calls.

TAP Fact Sheet #4 - \$.50. Dual Tone Oscillator.

Red Box, & 2600 Whistle Perfector plans,

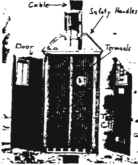
Send CASH, check, or money order to

TAP, Room 603, 147 West 42nd Street, New York, 10036.

For those of you out there that have not yet tried TAPping into a can here is some info that should get you started. To open the can first lift up the top lateh. Now open the upper door lateh. To open the lower latch you need a 7/16 terminal wrench. Mowaver To open the lower lates you need a //lo terminal strength and surface and surface with and then will do. Undo the bolt and them open the lates. Now open the right hand door. In the senter of the door there is a set of test oline. Unstrap them and out them off, they are very handy. Attach the test elips to your test set and plug them ini

After you are done close the doors, the latches and keep away from that can for a few months. When the lineman discovers the mirsing test elips he may report it.





These pictures do not show the built in chair that most cans have.

Por those of you that play in oans regularly it may be worth your while to get a Bell System tent. It is used by linean when it is very oold or windy. It is a oanly tent nade of heavy cryus and is unspended from the the seble. Hany times they are left nat unjuried over night; etc. Foult is definitly in your best interest to pick one up if you see one that has been socidentely left by the roadside...
If you pant find a "lost tent" then your loss! Bell representative will be happy to "loons"one.

The Stainless Steal Rat

For those of you that use pross-connection terminals (came) for free calls or line-tamping here is how to figure out the terminal meir number.

Each 25 pairs of wires are wraped with a piece of plastic called a minor binder. These binders have a dual color code 'ust 'ike wire pairs, 'Nery 24 minor binders or 600 cable prire are wramped in a major binder. Below in a chart with cable pairs, minor and major binders.



STANDARD COLOR CODE SEQUENCE for CABLE TERMINALS to 3000 PAIR

The State Attorney Gener The State Attorney General's Officer is investigating possible widespread cheating on executantly bills by burns and restaurants in Hudson and Middlises counties which may be costing the Public Service Electric & Gas co as much as \$10 day per much. The Star-110 our per munch

Ledger has trained
Sources close to the mivestigation and more than 30 elecgation said more train 30 elec-tric meters have been setted by the AG s office for exami-nation and billing records of the gatablishments from which they were taken are being studied for possible irregular-

in addition the sources said one suspect in the case already has been questioned and authorities are trying to determine if he was working with accomplishes in efforts to

According to the courres as many 2s 320 businesses may be involved in the case, each of them campening with their electric meters so that they showed irss power usage each month 89 doing so the seatable/sements round save at the seatable/sements round save the least \$50 per month on they

is. The sources said the sus The sources taid life tus pert would us back one of the dusts on the meters—isolably the John knowlet hour dust before the PSEAG meter reader would impect if The support and the owner would then split the difference between actual cost of the electricity used and the cost of that shown

the meter

man decimed to discuss the man dactions to docume the investigation, saying he was acting on the orders of the Attorney General's Office Deputy Attorney General Robert Winters, who is conducting the prote, could not be re

ed for comment
A spokesman for the State
Public Utables Commission,
which regulates the electric
industry in New Jersey, canfirmed, however, that an engineer from the agency had be sent to observe the checkuns

The sources said the meters mere found to be in good work-ing condition necessitating the comparison of bills for the

'it's been a long-standing it's been a long-standing investigation." one source said "If there are as many places cheaung on their bils as we suspect. Public Service could be soung thrustands each month, and we don't really

know startly how been going on " According to the According to the sources.

The probe began when Public Service learned of the alleged fraud and reported it to state authorities who later called in the PUC for technical assault

The PUC has been co

"The PUC has been coaper-sting to the extent to which it has been acked, as the agency spokerman used. Turning barch effective must of mejers in a lattly simple process and the devices must of which have five disks, can be fused to show less usage by furning back over of the dust. Furning back over of the dust. by the subbles to pre-fraud



n'i tha a ast at

\$70,000 bank machine theft

SAN LEANDRU — A man who used a mop to hide his face viole up to \$10,000 from a Wells Farge Bank automatic teller Sunday after jarming the machine with a bank card covered with give, police say

	Dair/Winor Bincer Color	Spairs-White Major	Pairs-Red Major	Patrs-Black Major	Pases-Re IDW	WajenPairs-Violet Majo
1	Blue-Ahrice	1-25	601-675	1231-1225	1801-1875	7401-2425
2	Orange-white	26-50	626-650	1226-1250	1976-1550	2426-2450
3	Green-White	51-75	651-675	1251-1275	1851-1875	2451-2475
4	Brown-White	76-100	676-700	1276-1300	1976-1999	2476-2500
5	Slate-White	101-125	701-725	1301-1325	1901-1925	2501-2525
So	Blug-Red	126-150	, 726-750	1326-1359	1926-1957	2525-2550
7	Orange-Red	151-175	751-775	135141375	1951-1975	2551-2575
8	Green-Red	176-200	776-800	1376-1400	1976-2000	2576-2600
9	Brown-Red	201-225	801-825	1401-1425	2001-2025	2601-2625
10	Slate-Red	226-250	825-850	1426-1450	2026-2050	2625-2650
ll.	8lue-Black	251-275	851-875	1451-1475	2051-2075	2651-2675
12	Orange-Black	276-300	876-900	1476-1500	2076-2100	2676-2700
13	GreensBlack	301-325	901-925	1501-1525	2101-2125	7701-2725
14	Brown-Black	326-350	926-950	1526-1550	2126-2150	2726-2750
15	Slare-Black	351-375	951-975	1551-1575	2151-2175	2751-2175
16	Slue-fellow	376-400	976-1000	1576-1600	2176-7203	2776-2800
7	Orange-Yellow	401-425	1001-1025	1601-1625	7201-7225	7801-2825
B	Green Yellow	426-450	1026-1050	1626-1650	2226-2230	2826-2850
9	Brown-Yellow	451-475	1051-1075	1651-1675	2251-2275	2851-2875
0	Share-rellow	476-500	1076-1100	1676-1700	2216-1309	2876-2900
1	Blue-Violet	501-525	1101-1125	1701-1725	2391-2325	2901-2925
2	Orange-Viplet	526-550	1126-1150	1726-1750	2326-2350	2926-2950
23	Green-Violet	551-575	1151-1175	1751-1775	2351 - 2375	2051-2975
14	Brown-Vipiet	576-600	1176-1200	1776-1800	2376-2600	2976-3000
25	State-Voolet	1				

by Oz Y. Mandias

I (Oz Y.M.) received the letter exerpted below some time ago from J.J.Flash, a Kansas reader, but I was so stunned at getting any feedback/info that it took me until now to type it up for publication:

Tell the phreakx to have nothing to do (except get free batteries & maybe rip 'em off) with Radio Shack. Not only are they purvevors of a very limited selection of cheap shit, they have stopped selling certain components as they were used, "by phone cheats to build little blue boxes to steal phone services." So said the mgr. of 1 of these. Just to get evem. I ran an E-Bow over some floppies by the Trash 80/III.

A way to get free Software: go into a computer shop, put in your own cass, or flpy, and load up (down, actually). Also Rad. Shack is demoing, its rovafone-type thing heavily. Call a friend in Kuala Lumpur, Tokyo, etc. Know anything about the TRS 80/IV? I have only heard rumours... supposed to be 0.K. The TRASH 80 Series is prohably the only thing Rad. Shack has done right - but even it has problems (the physical durability of these is suspect; it doesn't look very tough).

You are absolutely right; a lot of computer phreak are assholes. Where I went to school the computer room was clogged with the biggest idiots in existence. Why do so many assholes go into computing? It would be nice if TAP would publish effective jam programs like the old BPDAK-0(

10 BPK K=0 20 MEXT X

30 END...)

BASIC program is getting a little old but still works on HT2000-twne timeshare press. (Ties up terminals). Hint: Numbers & signon codes can be had from teenapers at high schools and even Jr. high's - these T/S systems have a surprising amt. of choice pames, etc., in them, all in BASIC, HP BASIC will run (I think) on an Apple w/o much hassle. The new IB' 'mersonal' system sucks dick to the max - it makes Apple look real good & is more bucks to boot.

I have tages of both Kans.Citv stones Gigs and the Zappa show (& the '78 Chicago/Ramones/Blondie gig). Now to tage concerts: (Easw!) I mounted a converted tage dictation machine converted to full track mono (surplus data head) & double speeded (Zeners & a 45v. flash battrv.) in a Tampax box (opened with a hot wire) & stuck it in my girlfriend's purse. Upon arriving, she tore open the box, plugged in the mike and started the machine. Plavback is on a tascam nortastudio, which is a 4-track cassette recorder w/board - \(\frac{1}{2} - \text{speed} \), onto another machine. Sound fidelitv is pretty good. This is a surefire way to do it & these tapes might make it on vinvi themselves. A friend has some Elvis boot stampers; know anyone that'll run off a few?Know any ways to fuck up a station? The local KC radio stas, refuse to play anything but B.S. (I won't even call it music). Know Jerry Falvell's c.c.?? This is one motherfucker who deserves the book Tack-over efforts.

--- Jumpin' Jack Flash

'Tell Americs it is a cringing, backstabbing coward because it cannot, has never tried to, exercise its will without violence.' -- Jack Abbott

The Sund, 17 October /82 Rocky Mountain News out of Denver carried a feature story about 'Bob', ace ecoteur, & his exploits in sabotaging the equipment & plans of the enemies of a green Earth. Remember the Zelazny SF atory about the Children of Earth guerrilla environmentalists, who assassinated corporate pigs & politicians who allowed pollution? Long live dynamice!

Interested in armour-piercing ammo? Write or call American Ballistics Co., Inc., Box 1410, Marietta, GA 30061 (or 404-434-8078). This kind of ammo may be improvised by inserting a small piece of carbide drill bit into a hole drilled in the bullet slug or a 12-guage rifled saug (like the new one by Federal).

Worried about handwriting or typewritten letters being traced back to you. Either make a typewritten carbon copy or Xerox. Either of these methods will prevent analysis from tracing the typeface back to your typewriter.

Pot growers take note. The 23 Sept/82 New Scientist details the positive effects of a tab of aspirin on plant growth 6 well-being. Just put a tab in the soil a few inches from the stalk. A birth control pill apparently also has beneficial effects

also has beneficial effects
The 25 Sept/82 issue of 'The Economist' contains an article on software pirates & anti-pirate technology.
The 25 Nov/82 Rolling Stone contains an article on the notorious '60s acid clemist Owsley Stanley.

The Church of the Tree of Life (405 Columbus Ave., San Francisco, CA 94133) is concerned with leval higher, herbal 5 chemical 5 the dispersal of info concerning them. Send them a buck or 2 donation for more information on this interesting organization. Associated with this group is Inner Center, Box 362, Hermoda Beoch, CA 90254. Send 25c and an EASE for their 'Sacramental Herald' 5 info packet. They sell some of the Church's sacraments at pretty reasonable prices (eg. \$20/gram for vohinbine). Certain sacraments are restricted to members only.

Some where over the Shining Path , this is Ωz signing off.



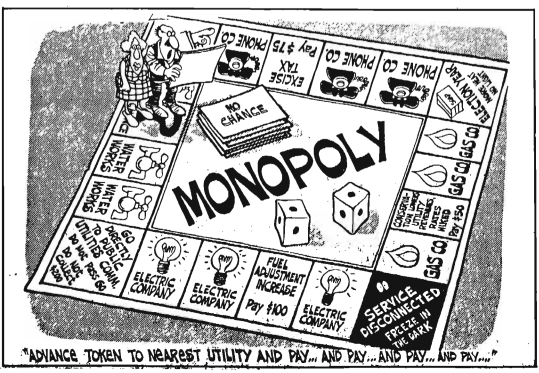
Pac-Man gobbled up

Quicker than you can say "blip, blip," blip," three gupmen entered a Staten Island dell and atole a Pac-Man video game, police said yesterday.

The bandits walked into the Old Amboy Deli in Great Kills about 11 p.m. Monday. But when the employe started for the cash register the bandits shouted, "Don't move, we only want the machine".

only want the machine."

Then they wheeled the 150-pound video game, valued at \$2,700, out the door to a waiting van and took off.



THE CREDIT CARD CODE - 1383

by Cheshire Catalyst

1983 credit card code has not, as of this The been cracked. What this article is about writing, status of research into cracking the code. the

and what you, our readers can do to help.

First off, the thing is now called a "Calling Card". This is due, I believe, to a couple of First off, the thing is now called a "Calling Card". This is due, I believe, to a couple of factors. First off, calling something a "credit card" carries with it a number of legal obligations that may have been sticking points with some regulatory commissions when customer complaints came in of someone using their credit card number. It may just be a marketing ploy, since regulations regarding them have changed, in that if you place a Calling Card call from a pay that if you place a Calling Card call from a pay phone, it is cheaper than a regular Operator Assisted call. The reason for this of country that that The Phone Company is putting in computers to accept Calling Card numbers touch toned in, without needing an operator. Ergo, no operator, the operator assisted charges are a fraud. I'd love to have been there when they first not called on that.

The first thing one notices about the new Calling Card, is the fact that there are two numbers on it. There is your Calling Card number, and your International Number. The International er is the same old format that we are all liar with, and I regret that we've spent so time on the domestic number, that we have't Number gotten around to getting the international code broken. Sorry about that.

The Calling Card is laid out as follows:

NPA NXX 1234 5678

where NPA is the area code, NXX 1234 is the phone number, and 5678 is the "check sum". It was first thought that perhaps the code used the "same old format", but used one for each digit, but we now think that there may be some kind of equation that drops the 1234 down to the 5678 locations. Some of the cards have the old RAD's in place of the NPA. These are usually company billing numbers. The reason the RAO's are being phased out seems to be because the intermixing of Teleo revenues and disbersments via the RAO process is changing under Telco revenues and

the new de-regulations of the telephone companies.

The word we got a few years ago stated that
Bell would put every telephone credit card on a computer somewhere, and every credit card call be checked against the data base. We laughed big bluow off that one as being too big a job for even Telco to pull off. Then we heard about CCIS, the Common Channel Interoffice Signalling system that would have computer communications links between all telephone toll centers, and all calls would be connected by having the computers tell each other switch the calls to. Now that cois is to where installed almost everywhere important, it actually instailed almost everywhere important, it actually is possible to reprogram the TSPS operator position so that as the operator punches in the Calling Card number, it flashes down to the Dallas database, and the database sends back an "ack" or "nack" (acknowledge of negative acknowledge) signal telling the operator whether it feels the card number was a valid one.

If this is the case, then the last four digits can be a completely random assignment by telco computers. We rack our brains trying to figure out the coded numbers, and forget to break the International Number code. Brilliant, these

telco types.

Anyone who wants to make fools of the TAP staff, can easily do so. In this case it will be easier still by showing where we've made terrible mistakes, and mentioning in your letter where mistakes, and mentioning in your letter where we've really messed up, and how simple the whole thing really is. Another thing you could do, is to send us any Calling Card numbers you may collect to add 'to our statistical base so that we can try determine whether or not there really is some to method to the Telco madness.

the way, one of the reasons laid out in brochure about the new method of punching your Calling Card number into a coinless pay phone is number won't be overheard in crowded stations and airports when you tell it to an operator. Now who would be that unscrupulous?





TAP **ROOM 603** 147 W. 42 ST. NEW YORK 10036

12th ANNIVERSARY ISSUE No. 85

MAY - JUNE 1983

ATM TECHNOLOGY 11 By John Williams, MSEE
Thank you for your informative article, ATM TECHNOLOGY, Issue #92 by
Jolly Roger. Among our many controversial survival publications, we sell
AUTOMATIC TELLER MACHINES "ATM" - 2nd. Edition!. ATM describes: in
vivid detail, vulnerabilities of ATMs and credit cards. Jolly Roger discussed a number of effective methods covered in greater detail in "ATM." Among
some methods not described by him is the easiest and most effective one of
all. Stav tured! all. Stay tuned!

"ATM" is so hot that our 1st, Bdition was criticized in a 7-page article solely devoted to it ("ATM Report," Feb., 1, 1982). It states, "...could cost our industry millions --- or even tens or hundreds of millions --- of dollars if it gets wide distribution among those criminally inclined." "ATM Report,"

our industry militons — or even tens or hundreds of millions — of dollars if it gets wide distribution among those criminally inclined." "ATM Report," a prestigious banking industry newsletter, is published by ATM REPORT, INC., I World Trade Center, Suite 7955, New York 10048, and apparently services about 250,000 executives in the banking/ATM world,

The banking/ATM industries are so alarmed by "ATM" that "ATM Report," among its many outrageous remarks, threatened harasment-type lawsuits. On Page 6 it states,"...Williams should be attacked with multiple lawsuits in every possible way.

ATMs are literally gold mines that can be mined by virtually anyone—no experience on skill required! We have received reports from all over the country stating that ATM frauds have doubled to quadrupled in 1992 from 1991! Citibank of New York recently (rejuctantly) reimbursed customers for \$135,000—just a fraction of the ATM fraud perpetrated against that banklone in just a few weeks time! Because of collusion with the traditional news media, less than 1% of ATM crimes are ever reported—and the arrest and conviction rates are virtually non-existent! Even the TV documentaries, expose's and talk shows won't touch ATM frauds!

ATMs are the biggest mistake made by the banking industry since they caused the Great Depression! Frankly, I have zero sympathy for anything that happens to banks because most Americans have been cheated out of a decent standard of living by these vulturous money speculators.

Now - here it is: Some less than amonathes under the standard of living by these vulturous money speculators.

Now - here it is: Some less than sympathetic with the hapless plight of money-speculating bankers, have found it to be profitable to use a good disguise, or to "lend" their debit card to a good buddy and then fix themselves up with an allibi. Some ATMs are monitored by real and/or fake cameras, Care is taken accordingly. When they receive their bank statement, they mediately yell that their card was stolen or counterfeited and demand, under-Regulation & inmediate refund of the missing monies.

Regulation & protects ATM users from frauds against their accounts. Simply by invoking "Reg. &," the bank must immediately be prepared to do one of two things: i. Prove that one defrauded his account, or Z. Return 100% of all monies missing from that account. ATM crimes are hard to prove. Banks cannot legally force paterons to take lie detector tests or finger-prints, or detain patrons (other than easily provable bank robbers) against their wills without incurring incredible civil - even criminal - liabilities. And banks will do almost anything to avoid bad publicity.

Another method is gaining popularity, particularly with remote ATMs. A thin piece of sliced American cheese is fed into the ATM card slot (resulting in expensive repairs). The little devils simply wait until the repair crew

ing in expensive repairs). The little devils simply wait until the repair crew shows up and opens up the ATM; they then spring into action,

we are preparing a lawsuit against ATM RBPORT, INC., at least one president of a major ATM manufacturing firm, and a shit-pop full of other bigshot banking/ATM collaborators. We expect to sue for at least \$50 Million. We need legal and investigative help. We are seeking a contingency-fee attorney(les) - one who is prepared to be the next F. Lee Bailey or Gerald Spence! - one who will bust his burs for 33% of a large fortune!

We can't pay helpers anything now, but we will pay 10% of the final award (our case is excellent), divided-up among all non-attorneys who assist us. This is the golden opportunity for courageous, adventurous and conscientious opporters - those who feel that they must do something about the banks NOW! - those who relish putting their investigative and enalytical skills to full throttle! By the time we get done dredging up big-shot defendants and their misdeeds, we expect this case to turn out to be one of the most shocking and sensational cases of this century. Your role can be great or small. Any information you can provide whatsoever about ATM REPORT, INC., its officers, employees and others involved with them is much appreciated. Use whatever name you want, and whatever means you used to be consistent with the U.S. CONSTITUTION and THE DECLARATION OF INDE-PENDENCE to obtain Justice in this matter. To help, contact: CONSUME-TRONICS CO., PO Drawer 337, Alamogordo, NM 88310 - and pass the word along - we need all the help and support we can get to effectively fight these big-shots and win our case!

Just Passing Through... by The Stainless Steal Rat

Shoplifting: Let's say (for purly theoretical reasons) that you are in your local radio ripoff store and you see a nice set of chips that go for 10 dollars each and you only have 1 dollar. The chips are behind the counter so you can't take them, now what?

Just take something that is worth 20 dollars and easily stolen. The next day walk on in and

and easily stolen. The next day walk on in and say that Uncle Jim got you said product for your birthday and that you wish to exchange it.

Most places will not give you cash unless you have a receipt, however some places do especially durring the Christmas season. Or you could go and steal a book of receipts and write your own although it is wise to be very careful to fill it out the right way. This trick can also be used to write out your own receipts at restaurants and switch them for the one you are given.
As a matter of fact in some places I have

taken something right off a shelf and taken it up to the refund dept. for cash. Isn't it nice? You have a fence that happily pays you face value for products and you don't even have to leave the store and risk being caught. Just think of it as an alternative to Social Security! Free records: I'm sure most of you have

heard of the old trick of sending in applications to RCA and Columbia House addressed to a mail drop and affter receiving the record closing the drop. If you don't have a drop or can't get one you are still eligible for free records. Send the club several applications under different names and only fill in one or two of the slots for record selection. When the records come you will also get a bunch of certificates for the empty selection boxes. Remove the certificates and send the records back stating that the club and send the records back stating that the club sucks etc. Now get a sub under your name and don't fill in one or two of the boxes. When the records come use the certificates that you have accumulated to fullfill the sub agreement. Opening P.O. Boxes: First of all playing with mailboxes (wether it's blowing them up or stealing the mail) is a federal rap so be CAREFUL. The old type of PO boxes (the type that have

the old type of PO boxes (the type that have two wheels marked A to Z) are very simple to open. To find out the combination place your finger on the opening button and give it a hard jerk. As you do this watch the right hand wheel very closely. You will notice that it moves slightly. Turn the wheel to the next position and try again. At one point you will notice that the wheel stays absolutly still. This is the opening letter for this wheel.

The reason why this works is that when the button is hit a cam hits the wheel and thus the wheel jumps. When the wheel is aligned to its opening letter the cam falls into the cut in the

wheel and there is no movement.

Red Boxing: In issue #36 with Al Bell's Red Boxing: In issue #36 with Al Bell's red box I had some trouble getting the 1700 Hz oscillator to go low enough without distorting and loosing volume. By adding a .001 uF cap in parallel with one of the .005 uF caps the problem cleared up.

Awhile ago while I was in I tried to red box on ACTS and the op came on instantly and asked what the problem was. I said that I had deposited 15¢. She returned the nickle and told me to start putting in money. So I put in the old nickle and "beeped" a dime. Before one could say Holy Shit the op started to get mad and asked what I was trying to pull,

to which I replied "Your leg". Interestingly, when I deposited my nickle there was no beep. The earpiece shorted as soon as the coin hit the mechanism. There are three as the coin hit the mechanism. There are three possibilities as to what had happened. 1) The op can see if there is a coin in the mechanism.

2) The sound is transmitted over a different set of wires, like out of band signaling. 3) Some phones use a differnt set of frequencies and/or timeing and the earpiece is shorted durring the beeps in order to prevent us from finding it out and making another red box.

Credit Cards: A friend of mine gave me the

Credit Cards: A friend of mine gave me the CC number from a large corporation in Texas and after a bit of playing I decided to check it against the RAO codes and check digits listed in TAP. The RAO did not exist, and the area code was listed under southern IL. Only the check digit was OK. The phone number of the

card did not exist at all. My guess is that large corporations that would not notice abuse for one or two months can get a made up CC number so that it could not be broken by a phreak. Once while using the card the op asked me all kinds of questions such as the name of the firm, expiration date, location and the name of my supervisor. Can she call these things up on a computer or is she just bullshiting?

The network: If you have automated oredit card (calling card I should say) service, here is what happens when you punch in the card number. The number is recieved by the Traffic Service Fosition System which checks the card for validity. To do this it accesses the local Network Control Point which is a sub-system of the Stored Frogram Controlled Network. The SPCN is a system that is made up of CCIS and a computer network made up of most of the local COS. With the introduction of CCIS these computers are now linked together through the data lines of CCIS, and thus can update each other and run checks to see if a card actualy exists.

In order to make it possible for the SFCN to be updated more rapidly Bell has introduced a Data Base Administration System. Currently this system provides Network Control Points with upto-date on credit card numbers. This system accepts customer information from telephone company accepts customer information from telephone company service order systems and sends it to the appropriate NCP when they are least busy—usually at night. Some of these DBASs can be reached by a dial-

up terminal. Since the system accesses all the NCPs this means that one could create ficticious CC numbers that would work anywhere. One could also cancel or otherwise manipulate CC information from anywhere of anyone. Anyone who has info on this system such as dial-ups etc. drop me a line c/o TAF.



HOW TO FIGHT A TRAFFIC TICKET... AND WIN

It possible to fight an unjust traffic ticket - even a radar-backed speeding ticket — and win? The answer could be yes, if you combine your sense of injus-tice with a little time and

According to Charles Butler, a driver-education consultant at the American Automobile Association (A.A.A.), there are a number of criteria to consider before you make the decision to fight:

Your No. 1 consideration should be whether the ticket is unjust or not," says Butler. It's important to remember here that police officers can e mistakes.

Radar use has come under increased attack in the past ew years, as studies indicate that when the units are operated under the wrong conditions or by an inexper enced policeman, their accuracy can be thrown off.

Fighting a ticket is by no righting a ticket is by no means a sape. You'll have to make at least one court appearance and possibly hire a sawyer. But consider the alternatives. Depending on the type of violation, you will be the same of the type of violation, you will be the same of the type of violation, you will be the terminative of the type of violation, you will be the terminative of the type of type of type of the type of t have to pay a fine or take a driver-education course, or if your driving record already has marks, it could mean temporary suspension of your items. There may also be a big boost in your auto insurance premium.

At the scene: The key to winning your case in court is knowing what to do when the officer gives you the ticket. First and foremost, be polite. Too many people attempt to try their cases right on the roadside. Ask the police officer a few cordially phrased questions. What are you being charged with? If you've been stopped for speeding, ask how you were clocked. If radar was used, ask what type of unit the officer operates and if he has locked in your speed on the screen in his car. You might to ask him where you were

when he clocked you. Next, consider the scene itself. Note your exact location. Were other vehicles nearby when you were stopped? Were there power lines overhead? Radar read-ings can be thrown off by interference from high power lines, CB radios, the police car's air conditioner or dashboard vibrations and the cars that autround yours when you're clocked. Radar-backed tickets are tough to beat, but you can improve your chances if you know to pin the blame on circumstances — and not on the machine itself.

If you decide to challenge the ticket, consider hiring an attorney. It is an added expense, but if conviction means losing your license and/or hundreds of dollars more in hundreds. more in insurance money, it may ultimately be worth it.

According to attorney Robert D. Kizer, who founded the Ticket Clinic, a Texas-based chain of law offices that represent only traffic violators, getting an attorney shows the prosecutor that you mean business. Try to find an attorney who handles traffic tickets with some frequency and who will quote some low rates.

Going to trial: The judicial process varies some what from state to state, but generally, a pre-trial hearing is scheduled, which you, the judge, the prosecutor and the arresting officer must at-tend. If you've hired an attomey, he may also attend) At the hearing you enter your plea and tell your side of the story and the police officer tells his. The attorney will quiz the officer on all the important particulars that you were so careful to gather at the scene. Chances are, the officer won't remember # all as clearly as you will, and if he doesn't know how to answer your detailed questions, you're well on your way to discrediting his testimony.

What if you act as your own attorney? California patrolman David Kelley, author of How to Tolk Your Way Out of a Traffic Ticket (Mark III Productions), believes you still have a chance — but he stresses that you must be well-groomed, politie and well-prepared (if it is legal and safe, go back to the scene and take notes).

Depending on how well you do here, the prosecutor may decide to dismiss your case. If, however, nothing can be settled at this hearing, you may opt for a trial. In you may opt for a mai. In most states, you may choose atther a jury trial or a trial by judge. Always pick the jury trial. A judge will naturally tend to trust the testimony of the policeman more than he'll trust yours, claims Robert Kizer. The jury — which you've had a hand in picking — may be more sympathetic.

Restern Union has a system called "Metrofone". It works like MCI; except it uses 6-digit switch codes instead of 5 digits. After dialing the metro access and getting a tone, enter 227865 + area code + number. The call goes thru. Here's a list of the Metrofone numbers below. 227865 works on all

(714) 527 7055 (404) 223 1000 (512) 474 6057

(301) 659 7700 (713) 833 9331 (617) 482 3222 (716) 852 9200

312) 853 4700

(513) 241 1747 (216) 861 5163

(614) 224 0577

213) 410 0078

(513) 228 1576 (303) 623 5326 (313) 963 4847

(213) 350 1028 (312) 981 8870

(201) **487** 3155 (203) 522 0003

(201) 427

742 4500

338 1633

522 0003

1100

3186

5402

7430

6900

1120

5720

1025

(214)

(817)

312)



On TAP

This issue marks the 12th anniversary of TAP and the 9th anniversary of my association with TAP. They have been 9 hard but rewarding years. I hope to have many more years in association with TAP.

OUT OF STOCK ITEMS

TAP has sold out of muqs, T-shirts, patches, and tapes. Please do NOT order them anymore.

DELIVERY TIME

Orders accompanied by CASH, money orders, or certified checks will be shipped immediately. Orders accompanied by personal checks will be shipped in 4-6 weeks or until your check clears your bank.

OLD CONVENTION PREEBIES

In cleaning out the TAP office recently I came across a pile of handouts from the 1973, 1979, and 1980 conventions as well as copies of the original TAP flyer that Al Bell and Abbie Hoffman passed out at the 1971 Washington D.C. anti-war rally. Rather than throw them out, I will give them away FREE to anyone who request them and sends a stamped selfaddressed envelope with \$.37 postage.



Fly Now, Pay Later

Like many flight attendants. William Cohn. 30. of Miami. often took advantage of an airline practice called deadheading, in which employees hitch rides to work asin which employees hitch rides to work as-signed flights in other cities. For almost a year, dressed in a Pan Am uniform, using an unauthorized ID number and traveling under the name B. Cohen, he jetted around the world on various Pan Am flights, virtual laft for free. As is customary, he usually pitched in to help the crew and even re-crived letters of commendation from Sinkpricines in to help inc crew and even re-ceived letters of commendation from flight attendants and supervisors. But two months ago, a Pan Am security official, noticing that the sirline's computer system had kicked out the name B. Cohen on a Mismi-to-London flight as an unidenti-fied employee. Its uniformal properties of the con-fed employee. fied employee. Isunched an investigation.
On Dec. 23, the free ride ended for CohnCohen when Dade County police arrested
him in a Miami Pan Am office.

him in a Miami Pan Am office.
Cohn was charged with one count of grand theft, which carries a maximum sentence of five years in prison. 'He inflitrated Pan Am.' explained Detactive William Sayers. 'He made a good impression. He knew the language of the profession. He served meals and drinks and furfled pillows.' Despite an obvious aptitude for the job. one Pan Am spokesman was unimpressed. Said he: "I don't think we will have any plans to hire him."

Won't Get Fooled Again

by Oz Y. Mandias "I tip my hat to the new revolution, Take a bow for the new constitution, Smile an' grin at the change all around, Pick up my guitar and play. Just like yesterday, And I'll get on my knees and pray. We don't get fooled again."

This month , salute fallen freedom fighter, Chris Boyce, who declared recently, "...I think the U.S. Govt, needs a few more traitors. Humanity needs a few more traitors. Wise words, indeed.

Correction: Atlan Form. (See 'Still in Saigon') is in Arkansas (AR), not Arizona (AZ); the rest of the address is correct. Thanks to Mr. Phelps for pointing this out. FOIA File: The guide to scramblers and encrypters: 'User's Guide: Voice & Data Communications

Protection Equipment', NTIA-CR-80-9, is available by writing the U.S.Dept. of Commerce, National Telecomm. & Info. Administration, Washington, D.C., 20230. Free, too. Don't Leave Home Without It: Collodion, available in drugstores as a liquid or spray

('Nu-skin') for minor cuts, is useful for painting or spraying on your hands and fingertips, so that you don't leave fingerprints when you're on 'business.' Protection lasts for a number of hours & it'll fuck up the head of any rookie cop that tries to take your prints'.

Security Alert: The pigs have been known to bring dope dogs around for a sniff to those rental storage apaces that have become quite common. So think of some place else to store your bales of contraband. The pigs aren't that stupid, they know howdealers think. The Hypnotized Never Lie: 'Death in Washington' (by Donald

Freed & F. Landis; Westport, CT: :Lawrence Hill, 1980) is a fascinating, detailed analysis of how the CIA murdered Chile through a campaign of psych-war that preceded the U.S. sponsored fascist coup. The whole thing sounds out of this world, but Dr. Landis wasarrested and then released by Customs in '82 on a phony charge just so the CIA could examine the papers in his briefcase & that is evidence enough for me that he was on the mark.

Fuck Nat'l Security: 'Born Secret' (by A.DeVolpi et al.,

N.Y.: Pergamon, 1981) is a comprehen-

sive study of the Progressive H-Bomb case by 4 Argonne Nat'l Lab scientists. Included is an entire chapter on H-Bomb tech, the complete Morland article & Argonne letter the govt. tried to suppress & a number of info. sources

worth checking up on.

In a world of mutual assured destruction, we deserve a piece of the action too.

Silent Leger Inter Arma: Interested in Toflon or other A.P. type ammo? Steel-Jacketed rounds are about a half as effective, still going through 2 vests. Examples that are widely available include Czech mil. surplus 9 mm, and other imports such as those of Norma Co. (Sweden), GECO (West Germany) & Lupua (Finland). All you subnational elements' out there are urged to stock up while you can.

A wicked fiberglass & nylon double-edged knife, 6 3/4" tot. length, weighing less than an oz. is available for 37.95 from A.G.Russell,]705 f. Hiway 71 N., Springdale. AR 72764 (800-255-9034). "It's useful for airports or wherever metal detectors are an inconvenience.

An armed populace is the first and ultimately only defence against tyranny. Delenda est Carthago!

This is Outlaw Oz, with contributions from Agent Orange. obsefving disdainfully that,

'There's nothing in the streets, Looks any different to me ...

Correction to V & H Program

by Cheshire

In a recent issue that carried a copy of a program for figuring out airline distance between Telco Rate Centers, there was a "typo", The typo was caused by by a daisy wheel type wheel that didn't have the "^" char in the right place, and had a """ in it's place. Since I haven't got a copy of the program in front of me, I think the line should have read:

XX0 D=90R((V1-V2)^2)/10+((H1-H2)^2)/10

Where XX are the starting digits of the line number. Sorry for the inconvictioner.

Hawthorne, NJ Hinsdale, IL Houston, TX 986 0566 224 9417 (713) Indianapolis, IN (317) 635 6284 Yansas City, KS Fansas City, MO 913) (816) 471 1999 Long Island. NY 433 (516) (213) (305) (414) 629 1026 Miami, FL Milwaukee, WI 326 3300 2"7 1805 (612) (504) Minneapolis, MN New Orleans, LA 370 9000 566 8500 New York, KY 732 212) Newark, NJ 201) 645 9220 Oakland, CA 415) 836 (405) (402) (215) (412) Oklahoma CTY, OK 232 9011 Omaha, NE 422 351 0100 Philadelphia, I Fittsburgh, PA FA 261 Reno, NV Richmond, VA 702) 329 (804) 225 1920 Sacramento, CA (916) 443 6921 San Antonio, TX San Diego, CA 512) 224 9600 233 0327 956 0162 947 7606 714) (415) San Francisco, CA San Jose, CA (408) San Mateo, CA Santa Ana, CA (415) 579 6001 (714) 972 9515 Seattle, W. Skokie, IL ΑV (206) 382 0910 (312) 679 8120 Syracuse, NY Toledo, OH (315) 474 3911 (419) 243 1046 (202) 737 2051 Washington, DC

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El Monte, CA

Hackensack. ! Hartford, CT

Elk Grove, IL Fort Worth, TX

Paltimore, MD Beaumont, TX

Phone Flam

A double reverse that worked for the

Every time anyone phones information Every time anyone phones information in San Francisco the first thing they hear is a recording that goes something like this: "You really can help keep phone coats down just by looking up numbers that are in the phone book whenever possible. Thanks for helping. Please stay on the line and give the operator the city and name you wish." A live person then comes on and gets the requested info.

It is very annowing to listen to that

It is very annoying to listen to that promotional preface each instance you dial 411. You feel helplessly slowed down,

out at 1. Tou test neighbours stowed down, not unlike a child being reprimanded.

The minilecture is an energetic attempt by the San Francisco Telephone Company to lower its personnel expenditure. Almost everyone I met out there during a recent trip said they were using the white and yellow pages a great deal more than before. Not, however, because they agree with the taped plea or out of aconomic loyalty to Ma Bell, but because they can't stand to hear the same message repeated every time they ask for a num-ber. They'd rather let their fingers do the walking than their mouths do the talking waizing than their mouths do the taking so their earl' can take a rest. When the local phone biggies decide to end the cam-paign it will be curious to see if the amount of 411 calls goes back to the prepromo level. Most people are betting it

Local phone call fee-plan draws fire

WASHINGTON — Despite the resistance of consumer groups and state regulators, telephone companies across the country are trying to apply their long-distance pricing proendures to local phone service.

Local calls would be "measured" - in other words, billed - on the basis of time-of-day, day-of-week the length of a call and distance - just like long-distance. The industry calls such pricing Local Measured Service or LMS for short.

Telephone officials assert that Local Measured Service offers the best option to Systrocketing local rates while properly furting the people who use the phone network the most to pay for that use

The Florida Public Service Commission recently rejected a bid by Southern Bell to offer LMS as an option. Part of the problem, says Commissioner Susan W. Leisner, "was it just got too complicated for consumers. There's really no way to keep track of your calls or verify charges.

charges. And Southern never really justified the variable cost by elements for example, does it really cost them more if you stay on the phone for 30 minutes instead of 15 minutes."

Ms. Leibner attributes Southern Bells defeat to 'an overwhelming local reaction. I think a lot of the upthar came from retirees from New York, where they had it and hated



The debate over Local Measured Service is not new Cities like New York and Chicago have operated under various types of LMS billing for decades. The controversy is building, however, because of the pending breakup of the Bell System, major changes in regulation and suspicions that the phone companies want to make LMS mandatory.

But the main obstacle is the very natural, instinctive reaction against

change," says spokesman Pic Wagner of AT&T.

There is also the matter of money. With any pricing system, there are winners and losers. Joseph R. Fogariy, a member of the Foderal Communications. Commission, is fond of pointing out a parent with teen agers is not going to be a winner with measured service.

That's the point, counters Patricia Montgomery of Illinois Bell. Should a neighbor who doesn't place many calls subsidize that teen-ager? A flat rate can't be offered, she notes, without averaging every customer's usage.

age "Chicago telephone rates are among the lowest in the country because customers pay for what they use "Miss Montagnary contents"

use." Miss Montgomery contends
According to Wagner, the vast majority of Americans still obtain local
phone service on a flat rate basis —
meahing they are allowed to place
an unlimated number of local calls
for a set monthly fee Only about 13
percent of Bell's residential customcrs use some type of measured service, he says.

On the other hand, he continues, more than 50 percent of the Bell System's business customers use some form of measured service — available as an option in more than 40 states.

The problem with such statistics, however, is that they include all forms of LMS — simple systems where there is a flat charge per call, to "full-element LMS" where the billing takes account of time, day, duration and distance.

One example of the former is an option known as Economy Service in the District of Columbia. A customer pays \$2.20 a month, plus 4.9 cents for each local call.

"We've supported that idea of a per-call billing option for years," says Dr. Lee Richardson, a marketing professor at the University of Baltimore and vice president of the Consumer Federation of America "But the telephone companies have decided they want the full-fledged, so-called local long-distance system."

"And we are ardently opposed in that," adds Samuel Simon, the executive director of the Telecommunications Research and Action Center, a Washington-based public interest group. "It's too complex — unnecessarily complex — and the average consumer won't be able to understand and accurately gauge his mostly unset by the control of the co

monthly usage."

The January 1984 breakup of AT&T has raised expectations that the 22 Bell companies will have to raise local rates to maintain profitability for one thing, the system of subsidizing local phone companies with long-distance revenue is being overhauled.

Without new options, customers will be locked into flat local rates that could double or triple.

In Chicago, for example, the

In Chicago, for example, the cheapest flat rate for unlimited local calling is now \$32.85 a month. On the other hand, a Chicago resident can take an LMS option that costs \$8.50 a month, covering \$0 calls within the city.

A Man Called Boris

A Bulgarian exile living in Italy is doing his part to bring down the Soviet economy.

The man, who calls himself Boris, writes a letter every week to a Soviet dissident and insures it for \$400. Since the Soviets never deliver letters to dissidents. Italian portal authorities reimburse Borls, then send the bill to Moscow, which must pay up or be kicked out of the International Postal Union.

Boris says he makes \$20,000 a year writing the letters. If everyone used his trick, he says, the Soviet economy would collapse.

Ton-working SPRINT Number by Doctor Lagic Fingers

In the "Gibberish" column, in Issue #79, Fred Steinbeck mentions use of an Cakland, California "SFRIMT number" (415) 832 5015. I boxed a call to that number and found that, instead of getting a dislatone, I got a heating commany on the line. I asked if I was reaching (415) 832 5015, and the clerk enswered tweet. The number rust have been chanced.



by The Stainless Steal Rat

In this series of articles I will provide In this series of articles I will provide all sorts of information on making and using various tools for opening locks, windows, doors and just about anything your little heart desires. Now I'm not trying to imply that any TAF reader is a burglar or that I am for that matter.

Several articles have appeared in past issues of TAF on making your own set of lock-picks, and I will assume you read these.

First I have a word about buying lock-picks. Anyone with a set of files and/or a Dremel mototool can make a set equal or supperior to what

Anyone with a set of files and/or a Dremel mototool can make a set equal or supperior to what is on the market today. Most places also charge totaly outrageous prices, such is \$17 for five picks and two tension wrenches. If you can't buy .022" spring steel (or is that steal?) you can go to an automotive store and pick up two sets of automotive gap gauges (.0015" to .038" per set). These will provide you with enough steel to make a nice set of picks and all kinds of other goodies such as shims and feelers.

When you make tension wrenches it is a good idea to make two of each type (light, medium, and heavy) one set being a little wider than the other. Since not all keyways are the same width a thin tension wrench will slip and a thick one will bind the pick in the key way.

After you have bent the wrench you must heat

will bind the pick in the key way.

After you have bent the wrench you must heat treat it. In order to do this heat the wrench until it is bright orange and then throw it into a can of water. Then polish it with emmry cloth until it is nice and shiny. Then using an alcohol lamp heat the wrench until it starts to turn a light blue color. As soon as this color starts to show move the pick toward the untreated part. When you are finnished the wrench should have a nice even color to it. If the color turns black or dissapeares you have over-heated the wrench and must start over, since the wrench will be too soft and bend. will be too soft and bend.

When making picks be sure to make all the curves smooth and even. If the curveis too large the pick will get stuck between pins when

and open.

Chee ou start to pick higher quality locks such as 6.7 or 8 pins and mushroom drivers such as Medco, it becomes nearly impossible to pick each pin individually. Your best bet is to move the pick rapidly up and down and slowly in and out. Also many times the shape of the pick you are using will not be able to push the last 1 or 2 pins down because of the level of the rins that are already picked. Thus if you see

l or 2 pins down because of the level of the pins that are already picked. Thus if you see that most of the pins are picked and you are not getting anywhere, try switching picks without releasing the tension.

Another device that is very helpful is the lug spinner. Many times a lock picks easily in one direction. Usually the wrong direction i might add. Thus one picks the lock and then uses the plug spinner to throw the plug back in the reverse direction with enough speed so that the pins don't fall back into place. To make one you need a stiff 2" spring that has a \(\frac{1}{2}\) to \(\frac{1}{2}\) aiameter. Take one end and pull it out so that it sticks straight out.

Now double the end over itself so that now double the end over itself so that it will catch in the keyway. As a handle take a 2½ nail and epoxy it to the other end between the coils. You may want to flatten the end of tha nail so that you can use it to turn the cores on old or rusted locks. To use the spinner, pick a lock and turn the core as far as it will go. Insert a small screw driver into the top of the key war and put the end of the plug spinner into the center. Now use the screw driver to keep the core from turning while you wind up the spinner. After about 2 or 7 turns on the spinner jerk the screw driver out of the key way

spinner jerk the screw driver out of the key way and hopefully the plug will spin fast enough so that it will go past the center and to the other side. Fractice is the key.

Skeleton picks are a little like master keys or more correctly skeleton keys in the fact that they will open every lock of the type they are made for. The most common type of lock that is openable by this method is the Master padlock. The keys come in several different sizes and two different shapes. The lock is made up of a bunch of plates that are staked on each other and then riveted together. There are two different types of plates that make up the lock, warded and open.

TAP **ROOM 603** 147 W. 42 ST.

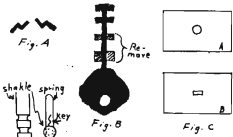
JULY - AUGUST

Figo

NEW YORK 10036

1983

No. 86



A warded plate has a slit .

in it (see fig. C-A), while open plate has a hole in it (see fig C-B). Thus be mixing the plates a key combination is made up. For every warded plate there is a cut in the key. By the way fig. A is a cross section of the two different types of keys. The only difference between them is the direction of the curve.

At the bottom of the lock there are two springs At the bottom of the lock there are two sprin that hold the shakle closed (see fig.D). The spring arms are held in the slots of the shakle and thus keep it from moving up. When the key is inserted it stops right at the bottom of the lock(the last plate) so that the last two parts of the key are parallel to the springs. Thus as the key is turned the springs are pushed away from each other and the shakle is set free.

Meganwhile back at the wards... We can see tha

From each other and the snakle is set iree.

Meanwhile back at the wards... We can see that an uncut part of the key will get stuck in the ward. However a cut part is free to turn wether the plate is warded or open. Thus we cut the whole key exept the very tip where the key contacts the spring. The finnished product looks like fig. D with the striped parts removed. Now we can one all the looks regardless of their plate. can open all the locks regardless of their plate combination. Well, thats all for this month friends. So stay cool and keep on pickin'!

The best tax dodge of all

return and doesn't pay any taxes.

He Isn't worried about the IRS cause he claims he knows the secreta of beating the tax man. And so far, he says, government tax collectors haven't bothered him at all.

pointergo nim at an.

Murzin is a 24-year-old researcher for Irwin Schiff, a professional tax protester. Together they have written a book explaining how to beat the IRS. The book is called, "How have Can Stop Paying income Taxes" (Freedom Books, 610 ac.)

The way to stop paying income taxes, according to the book, is to simply refusit to file an income tax return. If taxes are withheld from your paycheck, declare yourself "exempt" on your W-4 form, say the authors, so no taxes are withheld "Let the IRS prove you aren't exempt," says Murzin, "It's your word against

theirs." The key to this reasoning is the authors' belief that filing an income tax return is a voluntary act. They have to ne to this conclusion, they say, by rct. "Ing the Internal Revenue Code and "In the Internal Revenue Code and P. nanuals

"If they want to collect taxes they (the IRS) have to send out bills," argues Murzin, "Filling out a tax return is the billing yourself for taxes you don't have to pay. Until they send the bill, you don't have to pay taxes."

have to pey taxes. "What is wrong with filling a tax return and peying taxes?" "It's an invesion of privacy to the a tax return," claims Murzin. "The neturn violates your Fifth Amendment rights. Taxes are too high. The government spends the money on the wrong things. The IRS uses heritasment and flegal measures when collecting taxes. This whole country was founded on a tax rebellion, and this tax entrient wendern is experient exercises." system is against everything America stands for."

rever, the authors admit there is some risk involved in following their advice. Co-author invin Schiff, 53, served time in juli last year after deciding to put some of his theories on income

i into practice.
So how then does Howy Murzin get away with paying no income tax "I get paid in cash," he awys.

Gibberish III

by Fred Steinbeck

AUTOVON

Ah, yes, a favorite subject of mine. A few things to mention since I last spoke of it. First, it seems that the 4th column tone really is 1633 Hz (I should have known never to have doubted The Magician...) There are a number of reasons that I believe this.

First, it seems that the DoD made a small mistake, and auctioned off a number of telephones in Washington, DC. It further seems that these phones had grey keys, except for four extra red ones, labeled "FO, F, I, P" going down from the top. When any two of these keys were pressed, 1633 Hz was generated. I haven't seen these phones, and their sale is rumor. But what isn't?

Second, I talked with a friend of mine, a one DC Central. DC knows a little about AUTOVON (more than people in previous columns of mine, anyway) and he says that the USAF 412L (the 4xxL, as he says, implying that there are more than 1 matrix) matrix is only used for on-base communications, and that between base communications use the 1633 Hz tone.

However, it turns out my friend in a previous issue was correct: the new names for FOFIP are Flash, Immediate, Priority, and Routine. However, the definitions of the signals are, well, the word "wrong" springs to mind. They really are (from a DoD phone book, no less):

Flash: "... reserved for alerts, warnings, or other emergency actions having immediate bearing on national, command or area security (e.g., Presidential use; announcement of alert; opening of hostilities; land, air or sea catastrophies, ...)"

Immediate: "... reserved for ... communications (1) having an immediate operational effect on tactical operations, (2) which directly concern safety or rescue operations, (3) which effect the intelligence community operational role..."

Priority: "... reserved for calls which require prompt completion for national defense and security, the successful conduct of war, or to safeguard life or property... Normally, Priority will be the highest precedence which may be asigned to administrative matters for which speed of handling is of paramount importance."

Routine: "... reserved for all other official communications."

Let me stress one military phrase which is throughout most military phone books: "Do not discuss classified information on the telephone." The military is right for sure this time, and we phreaks would do well to listen to this proverb, as one never knows who else is listening to one's conversation.

We need more info on AUTOVON, though. I know some people out there know more than I know about AUTOVON! So make my guesses disappear by replacing them with facts!

1633 Hz Loop Arounds

Unless I am mistaken, on CAMA, "billing" information about calls to directory assistance are recorded, along with calls to 800 numbers. Well, I suppose that if Bell really wanted to catch you using 1633 Hz to screw with ACD's, and possibly make free calls in so doing, they could check for calls to DA which lasted for over three minutes. I have the feeling that this wouldn't be too hard, so keep those calls shorti

Blue Box Fraud Detection

I had been wondering for a long time about how Bell knows when we make a blue box call. "2600 Hz detectors on trunks!" comes the unsolicited mass reply. But we all know that 2600 Hz detectors aren't cheap, and putting them on every trunk is costly and time consuming. So what do they know that we don't?

Well, MF tones are sent at a certain speed, even on operator trunks. Now, whenever you send your little tones at normal, error prone numan speed, the equipment (#5X8, #4E) thinks that something is wrong (i.e., the MF pulses aren't being sent at the right rate). So on a crossbar, it drops a trouble card, and on an ESS, a printer screeches quietly to itself. But later when they look at these printouts, and see it's not an equipment error, well, "Hello, security? We have a toll fraud problem here..." Of course, on these cards or printouts, they'll have the number called, the calling number, and the time of day.

TASI

There has been some wonder lately on what TASI is, and what a "TASI locking frequency" does. Well,

TASI (fime Assignment Speech Interpolation) is used on satellite trunks, and basically allows more than one person to use a trunk by putting them on while the other person is not talking. Of course, you'd never hear the other person talking on your trunk.

When you start to talk, however, the TASI controller has to find an open trunk for you, Because of this, some of your speech is lost because of the delay in finding a trunk. This is called clipping.

Well, if you were transmitting data over a trunk, clipping would really mess up the data. So, there is something called a TASI locking frequency which keeps TASI from putting anyone else on your trunk, or you on anyone else's trunk. For this to work, according to Notes On The Network (sec. 7, §. 58), one must produce the "...emission of a special tone followed by continuous energy in at least one direction of transmission (no simultaneous gaps longer the 192 ms)." I believe this frequency is 1850 Hz. In any case, it is also the same frequency as the "echo supress" frequency. Any experimenters out there?

The Phone Phreak's Ten Commandments

- I. Box thou not over thine home telephone wires, for those who doest must surely bring the full wrath of the Chief Special Agent down upon thy heads.
- II. Speakest thou not of important matters over thine home telephone wires, for to do so is to risk thine right of freedom.
- III. Use not thine own name when speaking to other Phreaks, for that every third Phreak is an FBI agent is well known.
- IV. Let not overly many people know that thy be a Phreak, as to do so is to use thine own self as a sacrificial lamb.
- V. If thou be in school, strive to get thine self good grades, for the Authorities well know that scholars never break the law.
- VI. If thou workest, try to be a goodly employee, and impressest thine boss with thinc enthusiasm, for important employees are often saved by their own bosses.
- VII. Storest thou not thine stolen goodes in thine own home, for those who do are surely non-believers in the Bell System Security forces, and are not long for this world.
- VIII. Attractest thou not the attention of the Authorities, as the less noticable thou 'rt, the better.
 - IX. Makest sure thine friends are instant imnessads and will not remember that thou have called illegally, for their co-operation with the Authorities will surely lessen thing time of freedom on this Earth.
 - X. Supportest thou TAP, as it is thine ***** letter, and without it, thy works will :* :>r more limited.

by Cheshire Catalost

Washington DC state that from Reports Reports from Washington Do State that Congress is about to pass legistation that will once again allow the FBI and CIA to infiltrate "subversive" organizations. Now it isn't that I think that TAP is subversive, but if these guys don't at least think that we are, then TAP has an image problem to deal with.

TAP has gone through a number of meeting s since we last reported our weekly places since we last reported our weekly whereabouts in these pages (I'm not going to pour through the back issues to detail here.) through the back issues to detail how long ago that was. It is left as an exercise for the daranged, and the nitpicker). We used to meet in Greenwich Village in New York City. The restaurants we met in got bought up, fixed up, and when they re-opened, we couldn't afford them and wore. We wound up in one of New York's clidest cafeteria's, and then it got sold for a new office building. It hasn't been built yet, which makes us worden if maybe someone wanted to just make us move. Paranoid of us, but the reports of Pensylvania State Police photos were a litle much. But even our ego can't make us figure that someone spent a few million bucks to buy the place so a few lousy phone phreaks would move away to where they might not be found when it was time to survail. Anyway, we're now back home in The Village.

So why are we telling you all this? Why are giving it all up again? Why am I telling you we giving it all up again? Why am I telling you this now? I've got May! By the time this gets past deadline, gets to the printer, and gets to somebody's mailbox, it'll be May. We meet these days at "Eddie's" at 14 Waverly Place between Broadway and Washington Square Park. We meet Time on Friday's between 5:30 and 6:30PM Eastern Time. on rriday's detween 5:30 and 5:30 PM Eastern ilme.

If you live in or near New York, come on down, and
give us two bucks. You'll get to reach into the
envelope and pick a month (there are a couple
left). If we have to move, or if the restaurant
dies, or gets sold, or remodels & jacks up the
prices, and it happens in your month, you win the pot. My month is May ..

I'm really not as mercenary as that for a few ly bucks, but it seems to have been the best measly bucks, hex we could have put out to keep a place we like going. This way there's eleven other folks putting keep the place open. In fact, we've out vibes to been here so long, that we may have to change the rules such, that if it passes your month, you have

to put another buck in, after the first year.

So why come on down? What do we do there?
Mostly we talk. We've gotten tired talking about
the old blue boxes, and all the new comers want to
talk about Sprint hacking and swapping MCI codes. We don't, but they do. Sorry, we're just not into that around here. These days we talk about computer hacking, the de-regulation of the Bull System, public key encryption standards, and other topics of similar interest. Every once in a while, we degenerate, and talk about phones. Stop on down and visit our "ivory tower", 8 we'll see what's worth talking about. Hope to see you sometime.

If you want to cut your phone bills. cut out this chart.

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On the subject of better living through technology ... we'd all like to have waterheds. right? But they cost a lot, right? So you don't have one. Well, you came to the right place for advice, my friend. Here's how to get away for under \$100 and have the time of your life doing

The uninitiated person would probably say, Annual traced serson worth stocated and the man to do it! But in sour car (or set the way to do it! But in sour car (or set the man to see it! But in sour car (or set the man to see it! But in sour car (or set the man to see it in sour car (or set the man to see it in source) and drive around to somewhere where they harren to be building new houses. This is your lumber yard; much easier to rip off for what you need. You will also find many of the tools you need here such as saws, screwdrivers, and assorted other necessities of living in the style to which you will become accustomed. Get wourself about ten 10-foot 2-by-10s (those are the one what measure 1-374 by 9 inches) and anything else what looks like you may need it.

Take your doodles home and now you get yourself down to build the frame. For a typical queen size frame you want the inner dimensions of the frame to be 60 inches by 84 inches. Cut a corner into the bottom of your 2010s that you are sound to use for the frame so that you have a cut halfway across, running along the short side (3/4 in) and 1/2 to 5/8 running up the long side. This 'pocket' will hold in your plywood for the What? I didn't mention that you needed Plywood for the base? Take 3 sheets of 1/2 or 5/8 inch, while you're at it.

Now take some good size screws - about 1-1/4 is about right- and but the frame together. Remember, this thing is going to weigh about 1500 bounds when it's set up, so don't be chear on the screws. Nails are not good enough! Res, steal, borrow: steal; or steal the screws and do it right.

If you want a redestal on the bed, Pieces of 2×10 about 4 inches shorter than the frame pieces and assemble them into a box. Inside this box you criss-cross pieces of plawood cut 9' tall so that you have support for your plawood base. Dut your 2 pieces of plywood remaining into two pieces (adain; for queen size; 30°) half as wide as your bed and as long as your bed FLUS 1-1/2° on each side (this allows for the pockets you cut into the $2{\rm x}10{\rm s}$ on the frame). Now put the plawood pieces on top of the pedestal, and put the frame on top of that so that the frame fits onto the pockets exactly.

Now you do det dourself a mattress and a heater, a fill and drain kit, and a hose. Dou't forset a liner for the fucker in case it leaks! Put the heater down on your plywood base, put the liner on top of that and mail it to the side of the frame with small strips of - oh, what the hell - plywood, or half-round molding that you appropriated on your expedition. Smooth out the wrinkles in the liner and put in the mattress. Fill the thing up to the point where it's exactly level with the top of the 2x10s in the frame. Get yourself a mattress had and some sheets and you're fixed up.

This technique also works well for those of you who lack furniturre and are of a creative bent. You can make ALL SORTS of stuff out of lumber and it will most likely be better than the shit you'd buy in a store. When furnishing a home, also don't forset that the local university leaves all sorts of sood stuff unlocked in their buildings 24 hours a day.

> Fagen die welt, Captain Coon

CI Connecticut by Doctor Magic Fingers

Phree fone calls can be made thru (203) 527 5062. It the tone, enter 23456 + area code + number. call then is completed.

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Why do people sink whaling ships, release dolphins, boycott veal...?



Haven't you ever wondered whether we really need to exploit animals and nature the way we do?

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by Cheshire Catalyst

the summer of 1983 will go down in the annals The summer of 1983 will go down in the annals of TAP as one of those great waterwhed times of its existence. TAP almost died during July, when Tom Edison got burned out and decided not to publish TAP anymore. No one could blame him, after all. 8 years is a long time, and TAP had become more of a burden to him, with the time it requires taking up alot of time he'd rather have spent on the Jersey Shore (if you'd seen some of the great women running around at that shore, you'd be out there too). there too).

women running around at that shore, you'd be out these too).

It isn't chasing tail that brought him to this decision though. Tom is literally burned out. That is to say, him spartment was burned out in the middle of July. His insurance covers most of his personal suff, but the bastards who broke in Quite professionaly, seconding to the local copsistole the TAP computer, disks, disk drives, printouts, backup disks, beckup printouts, printouts, backup disks, beckup printouts, recispts of TAP expenditures (only this year's, they left the recispts of past years), and Tom's stereo. Once they had enough to put a real crimo in TAP, they tried to burn the place down (in a very amateur manner, according to the local fire marshall.

Under result of the burglary, is that we haven't a current copy of the mailing list ON, I don't want to hear about how we should have had an off-site backup of disks and print out. I told you with those facts, not wore recriminations. What it means is, if you know someone who had a subscription to TAP, ask hir if they got this issue. If not, they should send a photo copy of their last mailing label to us, and we'll put them back on the subscription list. In return for the

means is, if you know someone who had a subscribtion to TAR, ask hir if they got this issue. If not, they should send a photo copy of their last mailing label to us, and we'll put them back on the subscription list. In return for the postage it causes them to spend, we'll add an extra issue their subscription. Yes, this may mean that the mailing list was "comprowised". In our personal "paranoid fantasy speculations" (which I refuse to put fully into print) this list could have found it's way from the burgalers, to various agencies. Therefore, if you recieve any mail (or visits in the night from "Various Rgencies") please drop us a line, and let us know if the spelling of your name was the way that you were listed on our mailing list. Also let us know which agency/utility did the calling, and what they did and/or said when they called/visited.

Bo what about TAP? What's it doing here in my hands if 't' dead? TAP is not dead, and it's because of the dedication of a few of the New York Irregulars. Mostly myself and JP McClimans. Screw modesty, if I hadn't gotten off my ass, TAP mould be dead by now. I don't want pats on the back, I mant some support from out there. I don't know how Tom put up with the abuse he's gotten in some of

be dead by now. I don't want pats on the back, I mant some support from out there. I don't know how Tom put up with the abuse he's gotten in some of the letters that have been addressed to him. I've handled some of it with some flippant replies. Bome I haven't been as flippant as I'd like to be, since it would mean writing a whole letter. Mostly, I've just been scrawling notes in the margin of the "What The Hell Is TAP" sheet that gets sent out to information requests. It was heartbreaking to tell the poor kid from the midwest that TAP already had a correspondent calling himself The Stainless Steel Rat.

Me've also had a sheet called "Field Report" which was sent to people that wrote during the two month period when the mail wasn't picked up. We sent out this report as explanation as to why their letter was answered so late. He also handed the Field Report out to people who recognized my "Ma Bell Is A Cheap Mother" T-whirt at computer hobbyist shows, and the Meadowlands Computer Flea Market in October.

Bome orders haven't gone out because we can't

Ranket in Uctober.

Some orders haven't gone out because we can't find the Fact Sheets that we used to publish. We're in the process of getting copies from one of The Friday Night Irregulars, so we'll be getting them out shortly.

them out shortly.

As to how the jiob of running TAP fell on me, here's the story. The last week of August I missed the first TAP meeting I hadn't attended in a couple months. My parents were changing planes at JFK Airport, and wanted to meet me for dinner. That night, Tom made the first Friday night meeting he'd made in a number of months. We missed each other. After I talked to Vax Man, who was at meeting he'd made in a number of months. We missed each other. After I talked to Var Man, who was at the meeting, I immediastely got in touch with Tow, and started scrambling the logistics of moving the remains of TAP out of Tow's place. Tow's mords went something like "The insurance adjuster is coming next Thursday. If the stuff isn't out of my apartment, it's going in the dumpster."

If Someone told you in the mid seventies that The Beatles would get back together and go on the road, but only if you got off your fat ses, and helped them get their shit together, what would you have done? TAP isn't anywhere the near the international immortance of The Beatles, but after I heard the story of The Big Burn Out, I certainly wasn't going to allow TAP to die this way.

Tow said he'd submit an article of goodbye, and thenks, but that he was Betting News from It RII. I can't such blame him, and I didn't relish



SEPT . OCT 1983

No.87

TAP ROOM 603 147 W. 42 ST. NEW YORK 10036



having TAP boxed up in My living room halls and foyer for the couple of weeks it took until we found an office to put TAP in. The office is strictly a production center, and is not staffed full time. We may to decide to have office hours, as we did in the past. In the mean time, the informal gatherings at Eddie's Restaurent in Breenwhich Villags will be our gathering point for people who went to find us.

Let's talk for a moment about what changes in policies the "new management" will bring about. Host of our meaders want TAP sent to them in a plain envelope. That's fine, and in fact, we are going to make our life easier by making all subscriptions in a plain envelope. The question now is, how plain is the envelope going to be? They will be shipped in an envelope with only the street address of our maildrop, and the They will be shipped in an envelope with only the street address of our maildrop, and the International Standard Serial Number of our newsletter. The ISSN is something that libraries and bibliographers like to play with. It means that the enclosed is a publication, and many of our prisoners need to have newsletters, newspapers, and magazines sent directly from a publisher. It saves their censor's a job of looking through sagaxines for messages written in by accomplices friends on the outside. I want to print TAP's street address on the envelope. Also. nd the

looking through sagaxines for messages written in by eccomplices friends on the outside. I want to print TAP's streat address on the envelope, Also, I want a return address on the envelope, because sany of you move, don't bother to tell us, and then write and ask where their issues are. If a return address is put on the envelope, we'd at least know who to take off the list, and save some postage. This is what we're going to do. If it is particularly offensive to you, write. If enough people write, we'll think about changing the policy. Right now, life is tough enough around here to worry about who gets what envelope.

Subscriptions will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. Single issues will cost \$ 160 is 12 issues. The property of the single for the single first to us and the single first to us and share with you folks. I'll probably find the time for that sort of thing in January (if I'm luckey). SlI it takes to become a correspondent, is to sit down and write to us as if we were someone you were trying to explain your topic to. Please set your typewriters, or word processing output to 50 characters on a lime. This line width of 5 inches is what we use to 14y out the issues. TAP has been, and will continue to be, All The News That Fits. If we have room for it, it will probably go in.

For those of you who noticed the song that Newsweek carried in their September 5 issue, here's the whole thing. If you want to see more of this kind of thing, let me know.

The Hackers Anthes

by Cheshire Catalyst

(Tune: Put Another Nickel In)

Put another password in, Bomb it out and try again, Try to get past logging in, We're hacking, hacking, hacking.

Try his first wife's maiden name, This is more then just a game, It's real fun, but just the same, It's hacking, hacking,

Sys-call, let's try a sys-call. Remember that great bug from Version 3, Of R S X, lt's here! Whoppee!

Put another sys-call in, Run those passwords out and then, Disl back up, we're logging in, We're hacking, hacking, hacking.

Publicity - What's Boing On Around Here? The Philosophy of a Phone Phreak

by Cheshire Catalyst

My latest article on how to find TAP seems to have caused quits a str. Also, I've been gutting alot of publicity spealt, as I have recently been quoted in Infoystems magazine, a computer tradejournal, and in the well respected (by the Real pournal, and in the well respected (by the Real pournal, and in the well respected (by the Real pournal, and in the well respected (by the Real pournal, and the secondary) pournal for telecommunications consultants, called me "one of the nation"s best known phone phreaks. "Re I presented this article I was contacted by National Public Redio, and their piece ran on the program "All Things Concidened" on May 8 (transcripts available at your local Telco Security office, or copies of the tape from an formal program and the secondary of the second

there.

1:8 very afraid of doing television, because too many people believe in television. If we had a Chicago TV station in to my spartment to do a shoot for a series on computer crime on their local rhws, but I don't mant the natworks involved (My thanks to Illinois Bell for the transcripts, by the may. I couldn't even get a copy of the tape from M.B. NEC Monitor may do a thing with me on computer hackers, but I'm not going to mention TAP at all, because we don't need that much heat coming down on us.

Date, though, I was really studid. I recieved a letter from a guy at a telephone company training dept who was asked by his security department to make a video about toll fraud to show to police and campus security types. He had been taining interviews with real Fig guys, real Telco Security types, and real plant Maintenance people. Nobody told him he shouldn't interview a real Phome Dhreak. He noticed the Technology Illustrated article, and got in touch. It was an interesting shoot.

Illustrated article, and got in touch. It was an interesting shoot.
Since he wesn't from my Telco's operating area, I figured "why not?". After all, they weren't from my jurisdiction, and who was I to say he and his crew shouldn't have their junket to The Sig City? I realized the tape would get sdited to make me out to be the bad guy, but maybe I could get the wessage of what "real" phone phreaks are interested in, across to these people. That is, that we, the true phone phreaks, are interested in the second of the

that we, the state of the final result, and probably never seen the final result, and probably never will. I understand the Security department was very emberassed about the incident, but realize that the segment makes for a better "ballanced looking" presentation even with the editing. I'm certain my comments when the "talent" asked me "May are YOU raising phone rates for consumers" were cut from the final version when I it into Telco rate structures, (resind me to do an article on telephone rate structures some

consumers" were cut from the final version when I it into Telico rate structures. (remind we to do an article on telephone rate structures some time).

I feel my job in TAP is to try to get our viewpoint out, whether the person saking the questions really wants to hear my side or not. Free speech is what we live in this country for, and what many people try to reach this country to be able to have.

Some journalists have been asking me where they can get in touch with phreaks a hackers in their areas. I've gotten a couple of journalists in Texas in touch with some freaks down there, but one of the journalists was personally known to me, and would respect any requests for anonysity asked for by the phreaks who were also buddies of sine. I didn't intend to get people upset in Texas, but if he one reporter wan't siready known to me personnally. I wouldn't have gotten them in touch with the Texas Phreaks (who have a larce graduated, and are now loose upon the world).

These journalists, you have to realize, have a real tough job. They have to come up with a story, make sure it's factual, and bring it back to an editor who has no idea what the subject is. The didn't hense guy don't know stuff about computers themselves, in most cases, and no one who is doing snything worth reporting on in the area of computer crime (that is, real Computer Criminals) is talking about it.

I take pity on the journalists and reporters, and discuss some of the problems of computer security, and basically, set eyesf up as "The Boogey Nam". After all, I's the big bad Phone Phreak/Computer Hacker from that Nasty TAP newsletter.

Phresis/Computer Hacker from that Nasty TAP newslatter.

Mostly, when the press writes and askes to get in touch with our subscribers on their behalf, we have them send in stamped unsealed envelopes with their latter in it, and we put our own cover letter in explaining that we sailed the envelope, and if they want to get in touch with the reporter, it's up to them.

I just try to get across to the press that Phresising and Hacking have one thing in common. Getting into the network/computer that you're not supposed to be able to crack is an intellectual challenge. That challenge is the driving force behind the True Macker.

I'm sometimes asked where the term "hacker" comes from. I think it comes from hacking away at the keyboard until the progress works. It's alot like the definition of a hack writer, who keeps hacking at the keyboard until his story is finished. When asked for a definition of "hacker"; I reply! A hacker is someone who discovers the rules of a computer system or language, and abuses the hell out of those rules.

Bugs, (programming bugs, not listening

Bugs, (programming bugs, not listening devices) are part of the rules. They are the hidden rules that the provider of the system or software didn't realize were there, but are discovered by the hacker. They get abused most of

software didn't realize were there, but are discovered by the hacker. They get abused most of all.

I find myself taking on consulting work for some large (and not so large) corporations now, teaching them how to not be stupid. Sorry, gang, but It's sough out here without regular work since the Technology Illustrated article came out. This consulting shingle is being hung out in the marketolace.

As for the article on how to find our Friday nits hangout in Breenwich Village, it's simple. TAP needs some new blood. And if you're going to bitch that you don't like what we're doing and how me're doing it, then come on down & volunteer. It's as democratic as that. Actually, it is as anarchistic as that. Them's what does the work, gets to do it the way they mant to.

Writing takes more work than you'd know, unless you've dowe it. The joy comes from being greated at The Mest Coast Computer Faire each year by the people who think you are a minor hero for passing the torch of Forbidder Knowledge. Ok, so I have to put up with Chips Rhoy, instead of David's Cookie's, but the freedom is morth it. Keep the torch high, friends. It lights the darkness of oppression.

This article was completed before The Breat Fire.

Gibberish v

by Fred Steinback

Error Dep't.

Ahem, yes, so there are a few mistakes in some of my columns. To begin with, "Modifying Your Phone For 1633 Hz" in 884 has a small problem. When it talks about the traces going to the I.C., trace #8 from the left should be row #2, not \$1.

"Blue Box Equipment and Usage" in \$79 mentions part sources for the Green Box in 568. Well, I'm happy to say that Advanced Computer Froducts now offers 27C16's (they don't tell what access time) for \$8.95, and 40103's for \$1.89 each, a good sav-ings over their old price of \$4.25.

Dr. Magic Pingers is correct, when he reported in #85 that (415) 832-5015 is no longer a working 8PC dialup. However, 832-5016 and 7 are...

I did some more research, and found that RING TMD doesn't send 90V out on the forward part of the loop. Instead, it disconnects the forward part of the loop from the position for a short period of time (less than 0.5 seconds). On an overseas call, this would make the inward operator's CLG light flash on and off, signalling her to stop doing her nails and get on with the call.

What this does to verify circuitry is anyone's guess. If the connection is long distance, the winking of the TSPS console would send 2600 Hz momentarily at the verify circuitry, which might be a possibility...

Anyway, operators generally don't use routing codes anymore, except in a few areas (I wish I knew of a few of them). Now what an operator does to werify or interrupt is the following:

Assume you have disled 0+7D, and the 7D is the number you want verified. The operator then classes charge as "station paid" and hits VFY. If VFY lights, it means the number can be verified. She then presses HOLD on loop 1, and ACS (access) on loop 2. She then presses ST, which completes the verify call. If there is speech on the line, she will hear encrypted speech. Assuming so, she then hits EMER INT (emergency interrupt), tells them what's going on, and then hits REL FWD (release forward, which drops the call on loop 2). She then hits FOS REL on loop 2, and ACS on loop 1, bringing her back to you. She then reports, hits REC MSG (record message, which charges you) and then POS REL, position release. REL. position release.

Most areas no longer have "TSPB Meintenence Engineers" or frame calling the operator. However, if you do, you might want to try this. "Operator, class charge as station psid, and hit verify plus statt. Now hit emergency interrupt, no AMA, and position release." This should have the effect of throwing you into the call as a 3rd party, for free. I wouldn't do this from home, however, because when you call the operator, you are not free of her until she position releases. Therefore, if she gets suspicious, you can hang up, but it won't do you any good...

Peraphernalia

8 6 F Enterprises (P.O. box 3357, Peabody, MA 01950), says Agent NDS, sells a "telephone loop pickup coil", for \$4.88. I would assume it is much like the Trinetics PC-48 inductive coupler. I have not checked this place out, but it would seem to be

May Technologies (408) 737-8180 sells the MSC may recommended to the first time not 300 series of microprocessors and support devices. To find a supplier closer to you, try calling Mational Semiconductor at (408) 737-5000, and asking for your local distributor.

American Microsystems, Inc. (AMI) produces what they call the "Telecommunications Design Hanual". This fine book, which is actually a combination catalog of AMI semiconductors, circuit layouts, schematics, articles, and an informative glossary, can be had for the price of a call (free) to (408) 246-0330.

Bell System locks are a special brand: BEST. They are what they claim to be. I have never met a person who could pick 'em, What to do? Take a hacksaw to the lock from the top and cut the doorknob off. Then throw the bolt with a screwdriver. It takes about 20 minutes, but it can be worth it.

The Telephone Pioneers of America A Navy Plot?

by Cheshire Catalyst

The Telephone Pioneers of America is a service organization made up of ratirees of the Bell System. They provide many good works of which they, and the Bell System can be proud. They actually carry on much of the work of Alexander Braham Bell, himself. That is, by inventing, building, tinkering with and providing products that can allow blind people to live more normal

For example, what can be more normal than for a kid to want to play The National Pastime, Baseball. The pioneers provide "Beeping Baseballs" to local pioneer groups that get them to the Passball. The pioneers provide "Beeping Passball. The pioneer groups that get them to the to local pioneer groups that get them to the sandlots, and get the kids out there to the plate. This also provides lively invigourating work for the passball of the perform. This once This also provides lively invigourating work for the pioneers themselves to perform. This once again fosters the old adags that once one becomes a member of The Bell Family, one will be "taken care of" fon life. This was true up to a very few years ago, when the Bull Bystem noticed that competitors were eating into their markets, and thereby, their revenues. Bell had to get Lean and Mean, or dis. Getting lean meant that the deadwood in the Bystem had to be set adrift. This is a topic for more scholarly disertaions, and not what I want to cover now. Pick up a copy of Ing. Phone Book by Edward Hyde for the corruption of the Bell Bystem.

Bystem.

But The Pioneers are people who have made it to retirement, and is more or less a social club for social action in non controvertial areas. Helping the handicapped is something that everyone can agree is a "good thing." In order to rates money for the Pioneers, they sell various goodies such as model vintage phone trucks, and Bell Svatem Jacksts. System Jackets.

System Jackets.

These jackets are usually blue or white, but each has some distinctive markings. First is the pair of stipes, Bell Blue & Gold, down the left front of the jacket, a pocket on the left sleeve, and an American Flag shoulder patch on the right shoulder. Sometimes, there is a Bell Bystem Logo patch on the right front of the jacket, but I think that depends on which Pioneer chapter ordered the lecter. ordered the jackets.

As a Phone Phreak, I and others As a Phone Phreek, I and others envy these jackets as being worn by members of The Telecommunications Elite, and when a friend offered to get me one; I jusped at the chance. There was only one thing that has bothered me about the jackets over the years, and as a point of Sour grapes for 'not having a jacket, I just chuckled to myself over the problem. Now that I have a jacket, it is a problem I have to deal with myself. envy

Flag Etiquite
When a flag is displayed or worn on an article of clothing, it should be worn as if it were being carried in a forward direction. That is, with the flag pole to the front, with the flag trailing from the staff as the breeze carries it. That is why on the right side of airliners of American registry, and the right sides of Breyhound & Trailmays busses, the flag looks "backwards" from the way it is ordinarily displayed.

The Navy is the one exception to "Flag to the front" rule. On the old Navy mailing ships, the flag flown from the stern of the ship would be whipped towards the front of the ship as the wind filled the mails. This is why the flag painted on

whipped towards the front of the ship as the wind filled the sails. This is why the flag painted on the tail of the Blue Angels, the Nayy stunt flying team, is backwards from the standard.

Flags which depict animals, such as the Bear on California's state flag should be worn as if the animal is facing forward. The US Postal Service occassionally sends out mesos to it's people resinding them that when the Eagle is put on the side of a postal truck, it should always face the front.

on the side of a poetal truck, it should always face the front.

For some reason, people think the flag should always be seen with the blue field of stars on the left hand side of the flag, as it gets depicted on postage steeps. Bus and airline companies know that this is wrong, airlines knowing it from the military (Air Force) backgrounds of it's pilot's and management (how else do you suppose pilots get the flying hours required to become a commercial

pilot7).
This is why I'm wondering what to do with my Bell Jacket. I've combed the army surplus shops and uniform stores in the New York City area, but I can't find a flag patch to put on the right shoulder of the Jacket. That's where the flag patch belongs, because that's how the Pioneers specified the Jackets. I just want the flag there to be in the right direction. I realize that The Bell Bystem gets alot of Navy contracts, but I used to be in the Army myself, and I want my flag patch on my Jacket in the proper direction. If any of our readers know where I can find a proper flag patch for the right shoulder, please write to me at TAP. I'd love to know where to sail order it.

Miscellaneous Information

BW: THE MAGICIAN.

The following are miscellaneous bits of information, reviews and trivia which are of interest to our readers! BOOKS

Abbie Hoffmans infeasous "Steal This Book" is now back in yublication ? Though some of the material is dated, the ideas ere still there and worth considering. The book even contains a schematic for one of the first black box's designed by TAF's own Al Ball.

The book is being rayublished by Abbie Hoffmans brother Juck. You can yet a copy by sending 95.95, (A bit of an increase since the old

\$1.95. but thats inflation), plus \$2.00 shipping

Jack Hoffman Presents BON 15 Wordester, MA 01613

Or the book can be ordered (perhaps a more safely f) from Michael Moy's Leospan Write them at:

Loompanios Unlimited P.O. Box 1197 Port Townsend, MA 98368

Spanking of Loompanies, they have a new book out entitled: "The Code Book, All about unbreakable codes and how to use them" by Michael E. Marotte. The book provides an excellent everview of most ciphering and coding techniques. Strangths and weakness's of verious techniques ara given along with several computer programs (most in BASIC) to make use of the techniques (The programs have a few typo's though...) (\$7.95 + \$2.08 shipping)

in BASIC) to manage of though...,

grogtams have a few typo's though...,

10.00 shipping)

Last, but not least, a book that is amazing
in that it was published by a major publisher and
was somehow not supprassed! The book is called
"The Puzzle Palace" by Jemes Bamford, and
published by Moughton Mifflin Company. It deals
with Americam MOST secret seency. The Mational
Sacurity Agency. For you MSA buffs, you will find
a wealth of information. Tou will know your way
around MSA headquarters, (For the next time you
visit, I guess), you will learn all about
"Cartillo" and "Leadstone" (Computer centers in
the basement of MSA). It will tell you about
internal Talaphone systems that are truly secret,
unlike AUTOYON which is not really secret at all.
You will even learn the name of MSA's official

Barber.
For those of you who don't know about MSA, l ruggest you read the book to learn about an agency who makes the CIA look like a bunch of rookies. Learn how MSA intercepts ALL of your overseas data traffic, and a good portion of your eversess voice

traffic.

At the time of writing, The Puzzla Palace is available at all beokstores for 816.95 or write the publishers directly.

Next time your telking overseas, says a few 'Terget Mords' and tell the guys down in 'SIGINT

CITY helle !!!

TELEPHONES

First off, I commend Fred Steinback for writing (im issue 84), s VERT good follow-up to my origina! "Moddfying your IT phone for 1537 has article (issue 53). I have not yet had a chance to experiment with the new style IT phones (which apparently have tactile response keys instead of just push down like the old style !). I am glad to see that there are still some good techne phreaks out there to continue the art.

The PIM (Personal Identification Number)

to see that these are still some good technobreaks out there to continue the art.

The PIN (Personal Identification Number)
eredit card system long empacted by phreaks has
been implemented by Bell. This system will
affectively and 99 percent of oredit card fraud
within the U.S. (They are still using a standard
check digit code for international.) Each fone
number is issued a 4 digit PIN which has no
relation to the associated fone number. When the
operator (or now sometimes directly a computer,
where you are able to TT enter your CC directly on
the pay fone) checks your card, she keys it in on
her TSPS console. SPCN them uses the CCIS
datalinks to check the computer at your local C.O.,
for validity. Thus the operator knews wary quickly
if the card is valid or not. Attempts to com for
valid PINs from pay fones equipped for automatic
CC entry from TT, suparently will stop accepting
trys after about a dozen or so attempts, and
presumably print a warning at the Central Office
for Bell Security.

An interesting (and overlocked) point of all

for Bell Security.

An interesting (and overlooked) point of all this is that since Bell her now implemented this new CC system nationwide. This means that EVERY C.O. in the country must now be equipped with at least 1 CCS datalink. The natural is going CCIS extremely rapidly and the day of the Blue Box (Mithia the U.S. anyway) is quickly drawing to a wlose.

Also, CCIS could (and probably does) send the CALLING fone number over the initial datalink, thuis making instant fone call traces from enywhere in the country to anywhere, very

feasible. This will thus make "anonymous" calls a thing of the past. Bell could avan offer this service to customers. Tou could know who was calling you before you ever answered the fone!

On another subject, a word of WARKING: I have stated this before, but will repeat it to all newcomers and forgetful old-timers alike. Becently IAP has printed information on hacking with SPRINT, HCI etc. This is good, in that TAP is the proper (only) forum for free open disoussion of such topics. But Bewere ! It is absolute gospel FACT that calls to the local access ports of these networks, drop a cerd (print a record in ESS) containing the calling number. While these cards (records) are usually ignored, they could mean trouble. The original purpose of access ports of these metworks, drop s eard (print a resord in ESS) containing the calling number. While these cards (records) are usually ignoted, they could seen trouble. The original purpose of this way because some prease wars dishing into SPINY, NCI etc. and then whipping to another location, and dialing into Bell ESS computers, attempting to change the clocks etc. It was extremally difficult for Bell to nail them because they could only trace back to the local NCI or EPRINT office. Thus, a two way "informal Deal" was made. If Bell had trouble, SPC of MCI would tall Bell what local access number was used to dial the carrier. Bell could then go back, pull the "card" and find out the fone number of the caller. The deal works the other way sloo! If MCI of SPC detect a fraudulent call (Customer complains he didn't call Oshokosh MI 57 times). They will first try to resolve it by checking with the "called" number. If that doesn't pen out, then thay will request Bell to tell them the number that called the originating port. Mith Crossbar 5 systems etc. The card could only "TRAP" the called from the ohain). But now with ESS running with CCIS they will be able to trace the originating number if is called from which ESS running with CCIS they will be able to trace the originating number anywhers. Thus if you most play with SPC, MCI or any of the others, be VERI VERI careful and do so only from discreet pay fones.

On other Telephone topics, many elactronics stores are now selling wireless remote control telephones, and have demo's hocked up in the stores for salesmen use and demonstrations. Host of these phones experts at on or near the same frequencies (usually around 49 mhs.) If you my one of these, try to get one the same frequencies (usually around 49 mhs.) If you had one of these, try to get one the same frequencies (usually around 49 mhs.) If you had one of these, try to get one the same frequencies (usually around 49 mhs.) If you had one of these, try to get one the same frequencies (usually around 49 mhs.) I

DIALING 1111

A mass calling number that a lot of our mora "perverted" readers might like to call, features recordings of young ladies from porno magazines talking about themselves etc. The recordings change a couple of times m day.

DIAL: 212+976+2727

Also, Jackie Martlings infamous x-rated dial ke has been running for about 3 years now ! (Changes daily): DIAL: 516+922+9463

DESIGN TAP'S NEW LOSG

With the changes overcoming TAP, as well as the entire telecommunications industry, we at TAP have decided that TAP needs a new logo. Subsit a design, and see how you do. It doesn't have to be "camera-ready". We'll get en artist to do up the finel draft. We want ideas. Strange ideas. YOUR

There will be a prize involved, but we don't know what yet, send in your idea's, and we'll see what you deserve. Help prepare TAP for it's new direction in the Computer Age!







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PUBLISHED BI-MONTHLY FOR INFORMATIONAL PURPOSES ONLY SINCE 1971

TELECOM 183 - TECHNO TOYLAND!

by Cheshire Catalyst

October 26th began the biggest, greatest, and most technologically advanced trade show in tele-communications history. The Telecom series of conferences began in 1971 when the International Telecommunications Union (ITU) decided that the international telecommunications community needed trade show which could bring together the telecom manufacturers and the interworld's national telecom network managers who bought The ITU is the United specialized agency which boils out agreement of international communications standards through its sub-entities of the Consultative Committee for International Radio (CCIR) and the Consultative Committee for International Telephones and graph (CCITT).

Telecom '83 was held in the new Palais des Exposition across the main highway from Geneva Switzerland's Cointrou Airport. The exposition filled the four main halls, and spilled out onto the outdoor roof of the multi story parking garage. This outdoor area was filled with satellite earth station antennas of every decryption, from multi horn toroids, to mushroom shaped radomes containing the self stabilizing antennas used aboard rolling and pitching ships at sea when communicating via Inmarsat, the system which has now replaced the outdated Marisat, or Maritime Communications Satellite. It also held the spillover of the French Pavilion which was to small to accommodate all the French company's exhibits.

Besides the major manufacturers, a number of international Short Wave Radio stations were represented. The European DX Council, PO Box 4, St Ives, Huntington, England PE17 4FE, is a club of short wave listeners around the world. DX is the abbreviation meaning "Distant Xmission". Briefly, SWL's (Short Wave Listeners) DX (listen to distant transmissions). Let's face it, we computer types got "initial mania" from our haw radio buddies. Radio Nederlands, Radio Canads International, Radio Switzerland, and Radio Sweden had a booth together displaying the types of small portable shortwave radios which are making this hobby popular again. While many of the shortwave radios sold today are of the "Street Box" type of "Let's be cool by blasting out the neighborhood" which is bought just because it has alot of fancy buttons that never get used, the letters recieved by these shortwave stations show that there is a definite increase of shortwave listening around the globe. Many people listen to the news broadcasts of other countries, so as not to be "locked in" to the news as put forward by their own government. Which reminds me that the Voice of America was also an exhibitor in the "Shortwave Pavilion", near the booths of Radio Pieking, and the BBC.

booths of Radio Pieking, and the BBC.

In the USA pavilion, I spoke with one British chap who staffs the London office of an American based multi-national company, and he told me the story of British Telecom, who was showing off a brand new computer on live BBC television. When they went to log in, the screen typed back, "sorry, I got here first and changed your password. Here's a little poem to pass the time, though." The British hacker had then typed in the first two verses of my song, The Hackers Anthem (see issue 87) which he must have gotten from Newsweek (and which Newsweek got from me, the author).

The High Tech goodies included totally digital central offices, rural telephony links via radio, advanced telex machine that print English and Arabic characters, and ISDN (Integrated Services Digital Network) control switches which mix telex, data, and packet switched services.

Among these exhibits were a complete international shortwave radio station operated by the International Red Cross. The invasion of Granada was underway then, and two Red Cross volunteer radio operator were chosen from those operating at the Telecom exhibit, and sent to Barbadows. The major criterion as to who was chosen, was basically, who had the time from work, and no other immediate commitments so they could take off within 12 hours. It all is based on being in the right place at the right time with the right skills.

I'm afraid, as I read this over, that I have outlined Shortwave Radio as being of the most interest. Although there were French terminals



The Hobbyist's Newsletter for the Communications Revolution

November 1983

Issue A

with games that needed their "Smart Card" or "Credit Card with a Chip" which they passed out like candy, and selevision transmission studios to watch yourself freeze framed on 23 video monitors, and fiber optic transmission cables, and satellite transmission station salesmen everywhere, you have to realize that even the satellites are using radio, and very simple radio techniques at that, to bring the new level of sophisticated digital telecommunications services to most of the world, Future communications engineers will still be those people who learned Morse Code and pounded enough brass to get their Ham Radio ticket (license).

One booth that attracted my attention was set up by the ITU itself, and was staffed with personfrom the Technical Cooperation department the ITU. The booth had panels displaying the GNP's of various "Less Developed Countries", and the amount spent on telecommunications, and forcasts of predicted telecom growth in those countries. The ITU was trying to attract development funds The ITU was trying to attract development funds from the developed countries to help the LDC's bring modern communications to these countries. These folks are not trying to put a telephone in every home, because the people in those countries can't afford it, but they are trying to bring telecommunications to the rural areas in government offices, and primarily for coordination of trade. The ITU can quote statistics that when telecommunications service between countries was enhanced, trade between the areas also increased. They hope that by the developed countries supporting the LDC's with loans and expertise, it will help these countries themselves out of their poverty, countries to "bootstrap" and bring them "trading community of nations". into the

My emphasis on the international view here is based primarily in my own prejudices that the technological revolution is not political in nature, and that the benefits should be spread among those who want to use the technology to better life on Earth. When you start manufacturing in outer space, as in the Spaceleb on board the Space Shuttle, you look out the window (when Dwen hasn't got his damn Hem Radio antenna cluttering up the window) and you only see the Earth; not the borders. You can start learning about other countries by listening to their shortwave broadcasts. You can find the times and frequencies in Popular Communications magazine, and World Radio Guide.

Telecom '83 was a high tech cornocopia of technical information, and this brief article doesn't do justice to the 50 lbs of literature that followed me home by mail, or was dragged home in my duffle bag. The Friday night irregulars had their fun pawing through it at my "De-briefing" party. I'm already looking forward to the information from the International Telecommunications Union (Place des Nations, 1211 Geneva 20, Switzerland) on Telecom '87. See you there!



"Sorry, Fred, if was a choice. The compute shift has expansion capublines you're running at full potential?"

by the New England Archivist

I've just purchased a TI-99/4A for purposes of boxing, and have a few words to say to anybody intending to do the same. First of all, I haven't had a chance to try it for anything so far except as an automatic dialer, but it should work okay for other stuff as well. The TI-99/4A can play up to three tones plus a fourth noise tone simultaneously. The frequencies of the tones are specified to the nearest hertz and the duration to the nearest millisecond. The responses I got were pretty close on mine below about 10kHz, and below about 3kHz the frequencies were always within 10 Hz. Here's a list of some of the frequencies I've testeds

What I	What I
Wanted	Got
110	110.0 (The lowest possible
697	699.1 frequency)
700	699.1
852	653, 9
900	902.1
941	940.0
1000	998.7
1100	1096.7
1200	1202.8
1209	1202.8
1210	1215.9
1300	1300.7
1336	1331.6
1477	1471.8
1500	1491.5
1633	1645. 0
1700	1694. 9
2000	1997.5
5598	2193.4
2600	2601.4
3288	3995.8
44, 733	37.286.6 (The highest possible frequency)

The sounds are generated by a CMLL SDUND routine call. A CALL SDUND routine call takes about 34 milliseconds to get going. Since the pulses for a quarter in a red box should be 35ms on, 35 off five times, then by leaving a 34ms space in between pulses we can except the followind programs

18 FOR 1-1 TO 5

20 CALL BOUND (35, 1700, 0, 2200, 0) 30 NEXT I

The 35 is the duration in milliseconds, 1700 and 2200 the two frequencies, and the zeroes are the volumes for each tone (0 is the loudest volume, 30 the quietest). For auto-dialling, a duration of 100 milliseconds seems to work well.

duration of 100 milliseconds seems to work well. The audio output is across 2 of the pins going into the modulator; as you're looking at the back of the TI where the modulator plugs in, the audio output is in the pin at 9 o'clock and the audio ground is the pin below that. TI sells a \$20.00 headphone adapter to let you listen to this, but you can build the thing yourself for a little over \$3.00 with a couple of 5-pin DIN plugs (one male, one female) at Radio Shack. hooking up the audio at Radio Shack, hooking up the audio one female) output leads to a headphone jack or whatever.
Looking at the wave it put out on an

Looking at I saw that it puts out a very square oscilloscope. oscilioscope, I saw that it puts out a very sider wave with voltage spikes whenever the wave shifted from a low to high state or high to low. After sticking a .27mfd capacitor across the audio leads, however, I got a very triangular wave that looks like it'll produce sounds up to about 4kHz without too much attenuation, with no harmonics. The frequency measurements were made with the capacitor and jacks hooked up as described.

So far I've been dialing by coupling a speaker from the computer to a handset. I'm trying to put

together some simple sort of direct coupling with the telephone line now, and am interested in the telephone line now, and am interested anyone else doing anything with the TI.



HIGHWAY RADAR JAMMING

Most drivers wanting to make better time on the open road will arm themselves with an expensive radar detector. However this device will not work against a gun type radar unit in which the radar signal is not present untill the cop has your car in his sights and pulls the triggeer. Then it is too late to slow down.

A better method is to continously jam any signal with a radar signal of your own. I have tested this idea with the cooperation of a local cop and found that his unit reads random numbers when our car approached him. It is suprisingly easy to make a low power radar transmitter. A nifty little semiconductor called a Gunn diode will generate microwaves when supplied with 5 to 10 vdc and enclosed in the correct size cavity (resonator). An 8 volt 3 terminal regulator can be used to get this voltage from a car's system. However the correct construction and tuning of the cavity is difficult without good microwave measurement equipment. Police radars commonly operate on the K band at 22 ghz, or more often on the X band at 10.525 ghz. Most microwave intruder alarms and motion detectors(mounted over automatic doors in supermarkets, etc.) contain a Gunn type transmitter/reciever combination that transmits about 10 milliwatts at 10.525 ghz. These units work perfectly as jammers. If you can't get one locally write to Microwave Associates in Burlington, Mass. and ask for info on "Gunnplexers" for ham radio use. When you get the unit it may be mounted in a plastic box on the dash or in a weatherproof enclosure behind the plastic grille. Switch on the power when on the open highway. The unit will not jam radar to the side or behind the car so don't go speeding past the radar trap.

An interesting phenomena you will notice is that drivers in front of you who are using detectors will hit their brakes as you approach large metal signs or bridges. Your signal is bouncing off these objects and triggering their detectors.

Have fun... Ben Piper

Black Boxing Update

The Stainless Steal Rat

Recently, I moved to a new city and all my old phriends called me and ended up with a large phone bill. Since not many of my phriends had touch-tone phones or dialer pads I couldn't tell them to go and use a SCC. So I went through all my back issues of TAP and found a set of black box plans.

After a bit of experimentation I came up with a box that produces such good quality sound reproduction that you can't tell you are using a box at all. So here goes with the schematic ...



As an added bonus here is how you can ring extra phones without them knowing you have one or more on the line. All you have to do is find a 55 to 90 volt transient protector (Bell makes one that fits this catagory...) and connect it in series with the ringer of the offending phone. Make sure that it has a very small capacitance below its rated voltage. 10 to 50 pf is ok. now when Bell sends a pulse of DC down your line to see how many ringers you have the protector will stay inactive and hide all your illegal ringers. However when the 90 volt ringing current comes along the protector activates and lets the current through and your phones ring!

Soon to cum: A special report on the new all electronic payphone.

> Yours with a smile, The Stainless Steal Rat

The Old Gray Faire. She Ain't What She Used To Be.

by Chesnine Catalyst

The West Coast Computer Faire carries on fine old tradition in computer hobbylst circles. The tradition was started in Trenton NJ in 1976 when the Trenton State College held the First Trenton Computer Festival. The Atlantic City Computer Show opened a few months later, and the Homebrew Computer Club in Sunnyale was stirring a hornets nest that would eventually bring up a hornets nest that would eventually bring us Apple Computers. software trading, and the West Coast Computer Faire. Trenton still carries on the tradition started by then Electrical Engineering Professor Sol Libes those many years ago. The Atlantic City show moved to Philadelphia, and slid into oblivion. But the premier hobbyist show is the one that grew out of the Semiconductor Valley between levingly call Silicon Gultan. that we levingly call Silicon Gultch.

I've been to every West Coast Computer Faire they've held in the San Francisco area. It is now held in March of each year, and the flavor of it has changed so much, that I'm not sure I'm going back next year. The show has been getting more and more commercial with each passing year, to the point where Jim Harren, who but on these shindings, is petting out of the game in favor of petting back into computers. of petting

There are still bargains to be found, and the There are still pargains to be found, and the mob of becole still contains a few phreaks or two among the hackers. Each year we seem to run into each other. It used to be that we would gather at the refreshment area in Brooks Hall at 4PM each day of the show, and sit and discuss what was new at the show, and in phreaking/hacking.

The show has notten so hip, that all the

at the show, and in phreaking/hacking.

The show has gotten so big, that all the available space is given up to money generating booths, and places to enjoy refreshments are left to the various snack bars, but mostly to the restaurants nearby the San Francisco Civic Center. It wound up that we got together in the balcony of the main Civic Center hall. If I get there again next year, look for me in Section 212 (I'm from New York, after all, and the section numbers don't get as high as 415, to honor my hosts). The gathering will be at 4PM, as usual, but don't expect anything formel. TAP patherings, both at the Faire, and at our Friday nite watering hole,

gathering will be at apm, as usual, but don't expect anything formei. TAP patherings, both at the Faire, and at our Friday nite watering hole, are informal rap sessions, usually with as many as 5 conversations going on at once. Information sharing is more than swapping data on the ARPA net, you know.

many programmers does it take to change a lub? A: None - That's a hardware problem. How light blub?

 $Q_{\,1}$ How many Computer repairmen does it take to change a light bulb? A: Their diagnostic ran fine, so it must be a software problem.

HOW TO WRITE FOR TAP

by Cheshire Catalyst

I try to paste up another issue of this rag. I find that I have very little worth pasting up. Now some of it is that I can't find some of the things that have been submitted, but mostly, I can't find those little filler items that use up those extra couple of inches that are needed to fill out the botom.

If you want to write something for TAP, then set the margins on your typewriter to 45 (in case you need to hit "margin release") or set your word processor to 50 characters per line, and start typing. There are about 95 lines per column, so as typing. Inere are about 33 lines per column, so as it comes off your printer, you'll be able to figure out how I'm going to paste it up. One recent article would have been preat, if the author hadn't put a blank line between each paragraph. We want to fill space, but I want to try to keen it to even columns, too. Right wow. I'm writing this article just to fill 5 inches of space. Hmm, that's 5 lives/inch times 5 inches, so

this needs to be 36 lines long (with headlines).

The thing you must remember is, by correspon ding with us, you become a "correspondent". The term derives from the days when writers for a newspapers were people on trips abroad who wrote long, descriptive letters to their friends back home. Their friend's had the letters published in home. Their friend's nau the letter's solutions in the letter's solutions in the letter's solution in the letter's soluti

Dealing with the Rate & Route Operator

by Fred Steinbeck

It seems that fewer and fewer people have blue boxes these days, and that is really too bad. Blue boxes, while not all that great for making free calls (since TPC can tell when the call was made, as well as where it was to and from), are really a lot of fun to play with. Short of becoming a real live TSPS operator, they are about the only way you can really play with the network.

For the few of you with blue boxes, here are some phrases which may make life easier when dealing with rate \$\varepsilon\$ route (R\$\varepsilon\$) operators. To get the R\$\varepsilon\$ ap, you send KP + 141 + ST. In some areas you may need to put another NPA before the 141 (i.e., KP + 213 + 141 + ST), if you have no local \$\varepsilon\$ \$\varepsilon\$ are \$\varepsilon\$ are \$\varepsilon\$ and \$\varepsilon\$ are \$\varepsilon\$ are \$\varepsilon\$ are \$\varepsilon\$ are \$\varepsilon\$ are \$\varepsilon\$ are \$\varepsilon\$ and \$\varepsilon\$ are \$\varepsilon\$ are

The R&R operator has a myriad of information, and all it takes to get this data is mumbling cryptic phrases at her. There are basically four special phrases to give to R&R ops. They are numbers route, directory route, operator route, and

To get an area code for a city, one can call the RER operator and ask for the numbers route. For example, to find the area code for Carson City, Nevada, we'd ask the RER op for "Carson City, Nevada, numbers route, please." and get the answer, "Right... 702 plus." meaning that 702 plus 7 digits gets us there.

Sometimes directory assistance isn't just NPA + 131. The way to get these routings is to call R&R and ask for, "Anaheim, Callifornia, directory route, please." Of course, she'd tell us it was 714 plus, which means 714 + 131 gets us the D.A. op there. This is sort of a pointless example, but I couldn't come up with a better one on short notice.

Let's say you wanted to find out how to get to Let's say you wanted to find out how to get to the inward operator for Sacramento, California. The first six digits of a number in that city will be required (the NPA and an NNX). For example, let us use 916 756. We would call R&R, and when the operator answered, say, "916 756, operator route, please." The operator would say, "916 plus 001 plus." This means that 916 + 001 + 121 will get you the inward operator for Sacramento. the inward operator for Sacramento.

Do you know the city which corresponds to 503 640? The R&R operator does, and will tell you that it is Hillsboro, Oregon, if you sweetly ask for "Place name, 503 640, please."

None of this is really spectacular. However, RER can also give information on international calls in much the same manner. And it is in these cases that the various routings becomes useful.

For example, let's say you need the directory route for Sveg, Sweden. Simply call R&R, and ask for, "International, Baden, Switzerland. TSPS directory route, please." In response to this, you'd get, "Right... Directory to Sveg, Sweden. Country code 46 plus 1170." So you'd route yourself to an international sender, and send 46 + 1170 to get the D.A. operator in Sweden.

If you need to know how to complete a call to an overseas number (that is, you need the country and city code), you can ask for, "International, Cortons, Italy, TSPS numbers route, please." and get the answer, "Right... Country code 39 plus 575 plus." This means, of course, that the city code is 575, and the plus on the end means you'd tack on the phone number there.

Inward operator routings to various countries are obtained the same way - "International, London, England, TSPS inward route, please." and get "Country code 44 plus 121." Therefore, 44 plus 121 gets you inward for London.

Inwards can get you language assistance if you don't speak the language. Tell the foreign inward, "United States calling. Language assistance in completing a call to (called party) at (called

RER operators are people too, y'know. So always be polite, make good use of 'em, and dial with

Verification

by Fred Steinbeck

There has been a great deal of controversy in the realm of phreakdom over a mysterious subject known under a number of different names, including "verification", "autoverification", "verify", "autoverify", "verify busy", and even "VFY BY". All of these names basically mean the same thing: the ability to listen to another person's telephone line from any telephone in the direct-dialable world.

Needless to say, the Bell System is very tight lipped about knowledge regarding verification. Indeed, the infamous book Notes On Distance Dialing ('68 edition) says, "Care must be taken to insure that the Customer never gains verification capabilities." With a printed policy like that, you can imagine what their real-world policy is like! Even their own rate and route operators will not give verification routing codes (at least in my experience), one even responding, "What?! You must be crazy! We don't give those out!"

Before you get too far into this article, I will state simply: I don't know how to verify. However, I have been fooling with various things related to it, and collecting information on it for some time now. Therefore, while I can't do it (yet), I may be able to point some other bright TAPper on the right track, and perhaps he or she will show us all how. If you have knowledge not covered in this article, but don't want to write an article on your own, please send your ideas, comments, or information to Project Verify, c/o TAP.

Verify has also been called "autoverify", and I have no idea why. This is not, to my knowledge, a Bell System term (at least I've never seen it in any manuals). As far as I know, there is verify, which means being able to listen to speech (kind of, see below) on a line, and there is the "emergency interrupt" which allows you to take part in the conversation taking place on the line in question. It has been suggested that "autoverify" is the same as an emergency interrupt, but I tend to disagree with this idea. It should be noted that the verification circuitry does not actually let an operator listen to a conversation without making a beep on the line every so often. Instead, she will hear encrypted speech. However, I believe with the proper methods, verify can be converted to an emergency interrupt.

Verification is normally done either by your normal "0" (TSPS) operator, if the call is in your home NPA (HNPA), or by an inward operator (IO). If the call is outside your HNPA, your normal operator will call the IO for the NPA, and say, "Verify busy (or "Emergency interrupt") please, 555-1212." The IO will then perform whatever magic he or she must, and then report back. If the call is in your HNPA, though, the "0" operator can do the verification himself by using the "VFY BY" key on her keyshelf. However, in some areas, the operator uses a routing code to accomplish verification, and this is the loop hole we shall attack.

It follows that if a IO or "O" operator can do it, so can we, with a blue box. Now, courtesy of Robert Allen (who brought it to my attention) and Susan Thunder (who apparently discovered it), here is what used to work for getting operators to hook you into a conversation with other people (i.e., let you listen to them until you hung up): You'd call the operator and say, "Operator, TSPS Maintenance Engineer calling. Ring forward to 001 + NPA + 7D, ring back to my number, hit ring forward, no AMA, and then position release."

This creates some problems, and you must be familiar with TSPS to understand them. When you call into a TSPS console (by dialing "0"), you are on the "back", or incoming part of a loop. When she places a call for you, the call goes out on the "forward", or outgoing part of the loop. If an operator wants to make a call, she punches KP FWD (keypulse forward), the number, and ST. RING FWD puts a 90 volt ringing signal across the forward part of the line (and may dial the number as well). The problem arises from the fact that I don't know if RING FWD will actually dial a call, and if there is some other subtle difference between it an KP FWD.

Let us assume ringing forward makes a call from the TSPS console to whatever number is given. Ring back causes your phone to ring (it is assumed you hung up after giving her your instructions; if you didn't, you'd hear an annoying 90 volts across the earpiece...) "No AMA" means "no automatic message accounting", so nobody gets billed for the call, although it will show up on a tape somewhere. "Position release" removes the operator from the circuit, and allows her to receive other calls. This leaves an unaccounted-for ring forward.

The verification circuit, as you know, likes to encrypt conversation, which is something we don't want. Well, the second RING FWD sends another 90 volts crashing against the verify circuitry, which Judas Gerard thinks removes the voice encryption from the line, puts the operator (and you) in circuit, and puts a beep tone on the line every five seconds. This seems to make sense, and I am inclined to agree with him.

The bit about "...001 + NPA + 7D" causes the thought "MF routing code" to apring immediately to mind. Now, the above trick was supposed to work in the 213 NPA. I have tried both "KP + 001 + 213 + 7D + ST", and some other area codes. I generally get nothing, a reorder signal, or a tandem recording.

Here's some food for thought: On an official Telco sheet I have, labeled "213 NPA MF Routing Codes", 001 is listed as "VFY BY", or verify busy for the 213 NPA. 002 is listed for the 805 NPA. Ma Bell likes to have standardized routing codes, such as 121 for inward, 131 for DA, etc. It would seem logical, then, that 001 would be a sort of "standard" verify code, and other prefixes would be tacked on at 002, 003, etc. However, I have heard from a retired operator that verification codes are different from area to area, and are not always nice numbers like 001 or 002. Ah, well, a guy can hope, can't he?

Some suggestions for future attacks on this dilemma: Everyone call your operators and subtley ask questions. I have found they tend to give information out easier if you ask for something that you would ordinarily have to be a company employee to know about, such as rate steps, operator routings, etc. Casually let slip that you used to be (or still are) an operator, or that you work for company security. Also, you might want to blue box some codes like 001 followed by your NPA and the last 7D of a busy number. If you get a sort of "whispery noise", try blasting the line with a ringing signal (you might piggyback another line onto yours and call the piggyback to generate the 90 volts) and see if that does anything. Don't forget to send in any scraps of info, no matter how mundane, to Project Verify, c/o TAP.

TAP
TECHNOLOGICAL ASSISTANCE PROGRAM
Room 603, 147 West 42 St, New York City, 10036

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ANNEE MONDIALE DES COMMUNICATIONS WORLD COMMUNICATIONS YEAR

AÑO MUNDIAL DE LAS COMUNICACIONES



Issue 88

by Cheshire Catalyst

Brave New Conference

The "Brave New Con" is being set up in the mold of a "science fiction convention". An "SF is basicly a weekend-long excuse for a party, Con" with speakers and other program items. It is being held from 1984 January 13-15. It will be held at the Sheraton International Conference Center Reston Virginia, about 30 miles outside of Wash-ington DC, and free transportation from Dulles airport for guests. The Sheraton Hotel Directory at your local Sheraton should have a map for Dulles finding it. Rooms are \$46 a night for a single, double, triple, or Duad. Bring your friends and save a bundle!

I've been asked to put on the computer games bit, and with help from the New York Metro exhibit, and with help from the New York Metro area software pirate, Dragon Lady, we'll be setting up our Apple computers with a number of really nest games. Any one bringing their own computer to let people play games on, well, we'd have to make a copy of the games to run on your machine, now wouldn't we?

Brave New Con begins Friday morning and lasts untill Sunday afternoon. About a third of the conference will be on the convention's theme, drawing from Drwell's 1984. The rest will range from a look at the space program from a different perspective, to cartooning, to how tough it is to run a good convention. Oh yes... There will also The film program will include science be parties. fiction classics in 16mm, and laserdisk video of almost anything that's legally available. War-gaming (the board game variety, not movie style) will be available as well.

Convention registration is \$12 at the door. Dragon Lady and I will be hosting a party on Saturday evening, and I'll be dragging along some full "bricks" of all the back issues. Anyone wanting to purchase a full set of all the back issues from issue 1 (June 1971!) should drop me a postcard to let me know how many "bricks" to drag

along. They're fifty bucks a piece.

The New Year's Eve party I had planned back in March of '83, "1984 - The Party" died for lack of interest, but not before I had gone out to get membership cards printed so people could be Card Carrying Members of The Party (1984 style). Anyone showing up at our party in Reston will get one of these souvineer keepsakes.

And for the Europeans who can't make it:

Euro-Party '84

After reading an interview with an American computer hacker in the 1983 November 14 issue of Der Spiegle magazine, the Leuro Seminars company of Munich got in touch with the backer and asked or munich got in touch with the nacker and asked him if he would like to lecture at their 2 day seminar on Computer Crime in Munich in March. "Sure," I said, "but can you get me literature about your company by this Friday?" "Why Friday?" I replied, "Because on Saturday I am they asked. being interviewed by West German television for their documentary on 'Computers in America' to be

their documentary on 'Computers in America' to be aired in Germany on 1984 March 28th."

With that, they got me the liturature by Friday, and changed the dates of the seminar to use the airplay for publicity. As a result, I'll be spending Saturday, 1984 April 7th at the Frankfurt Airport Sheraton. I'm hoping to get of some of the films that were entered into ahold Telecom '83 Golden Antenna Awards to show on the Saturday Afternoon.

If anyone would care to join me for this 16mm party, please drop me a post card so I have some idea of how big a room to rent. In the mail we've gotten since the Der Spiegle article was published, alot of the people have asked how they can get together with others in their area. Well, we don't give out people's addresses, even to other subtogether with others in their area. Heal, He congive out people's addresses, even to other subscribers, so here's your chance to get together with others that just want to meet and discuss out-of-the-ordinary subjects. Please make your own reservations with the Hotel if you plan to stay overnight. Mention you're with the TAP group, and it may get you a reduced rate. I'm negotiating with them via telex as I go to deadline.

Frankfurt was chosen because it has the best



The Hobbyist's Newsletter for the Communications Revolution

December 1983

airline connections in that part of Europe. hotel was chosen for its good parking for drivers, and train connections between Frankfurt and the Airport. Latest intelligence reports also indicate that it has an indoor pool (which just may have influenced the decision a bit. The pool party will be Sunday afternoon). Attendees will be asked to contribute US\$18 (or equivalent) per person to help defray costs in setting this up.

As at Brave New Con above, if you'd like a complete set of back issues, let me know, and I'll bring along as many "Bricks" as I get requests. They weigh about half a kilo, so I only want to bring as many as I have requests for. See you in April!!

EXCHANGE SCANNING (99XX)

Almost every exchange in the Bell System has test #'s and other "goodies" such as loops with with

These "goodies" are usually found between 9900 and 9099 in your local exchange. If you have the time and initiative, scan your exchange and you may become lucky

Here are my findings in the 914-268 exchange:

9901 - Verification (recording of a/c and exchange)

9927 - Osr. tone (possible tone side of a loop)

9936 - Voice # to the Telco central office

9937 - Voice # to the Telco central office 9941 - Computer (digital voice transmission?)

9960 - Osc. tone (tone side loop) -- may also be a

computer in some exchanges

9961 - No response (other end of loop?) 9963 - No response (other end of loop?) 9963 - No response (other end of loop?)

9966 - Computer (see 9941) 9968 - Tone that disappears--responds to certain touch-tone keys

Mest of the numbers between 9900 & 9999 will ring, go to a "what #, please" operator, or will go to "you have reached a non-working..." # recording.

What you find depends upon the switching equipment in the exchange and the Telco operating company.

Since I have done the above 914-268-99XX scan, Congers (269) has installed new switching equipment (DMS)00). Some of the numbers are the same, but I have noticed that on the DMS100, the 769-9903, 9906, 9909, 5 9912 are all different recordings. Also, there are 2 fortress fone recordings at 268-9911 (deposit 5 cents or else) and 260-9913 (deposit 10 cents).

In some wreak (like Dolaward) . I have noticed that 9906-7 is ringuars. that 9906-7 is ringled. If ,cu find anything interesting, he sure to drop TAP a line.

have plain and remember it's only a local call to ore what your 60 healin store for you!

1.5 B.S.

********1.00 es.±=×Acco t FRESHILLS.

ANNEE MONDIALE DES WORLD COMMUNICATIONS YEAR AÑO MUNDIAL DE LAS COMUNICACIONES



Many times it is a good idea to have a few Sprint or MCI numbers in case your regular (stolen) account gives out. There are several methods to getting free accounts, each having a different degree of difficulty and risk.

The most simple is to hook a recorder to the earpiece of your telephone (which is illegal by the way
If you own (rent) a Bell fone) and call up your local
common carrier and listen for cross-talk. If it is
a good night than you can hear the other party perfectly (but they can't hear you) and after they hang
up stay on the line (this is accomplished by hitting
a digit to stop the tone and then pushing reset (# or
") before the system dumps you) and you will hear
the next caller enter his access and destination numbers.
Make a tape of as many of these as possible on a good
tape recorder such as a tape deck. This method counts
on luck somwhat since strong cross-talk isn't always
availible.

Another method is to put a tap on the line of a subscriber, but this is rather tedious. However if you know where your local common carier office is then you can put a tap on one of their incoming lines. It would be a good idea to put a cycling one mineut timer on the recorder, since your tape would get all "clogged up" from the talk between two callers. This method can also be used to get calling card numbers by tapping calling card phones. Who knows you might even get a WATS extender or two in the proceess:

Once you get the recordings you must translate tham into numbers. I have included a schematic diagram for a PLL tone recognition device, ready for your immediate use, misuse and abuse. The outputs can be wired to LEDs or other output devices such as a computer.

If you don't (or can't) make one, you can still use the numbers you have aquired. Just retape the first 6 or 8 digits onto another tape and then play it to the net after you have dialed them up. Then put in your destination number and away you go.



by Cheshire Catalyst

Every computer on the market these days is "RS-232" compatible. Well, just what the fuck is RS-232, and why is it such hot shit? The RS in RS-232 stands for Reccomended Standard (original aren't they). The RS series of standards is promulgated by the EIA (Electronic Industry Association).

ANSI (American National Standards Institute) has a standard called ASCII (American Standard Code for Information Interchange). ASCII is a standard method for representing the letters and numbers, the characters, that make up the Enplish language. The method for transmitting ASCII characters through modems over telephone lines, is to but the data out an RS-232 port to the modem, which sends the data over the phone line. At the other end, the data comes in from the phone line, and the modem passes the data through an RS-232 port into the recieving data device.

A serial interface is a connection that allows computer devices to communicate with each other one bit at a time. Therefore, you only need one line for data to go up, and one line for data to come back down. However, like a light bulb, electricity can't flow without a return path. With the RS-232 standard connection, a common: "ground" is used so that only three wires are necessary for data to flow.

The standard says there are two sides to the connection. The DTE (Data Terminal Equipment) and the DCE (Data Computer Equipment). The main thing remember is that things are kept track of from the Data Terminal Equipment side of the house. Therefore, when Pin 2 says it is Transmitted Data it is sent from the Terminal to the Computer (DTE to DCE). When gin 3 is described as Recieved Data, it is recieved by the DTE (DCE to DTE). Pin 7 is the only other oin that NEEDS to be connected to make communications possible. That's the line called Signal Ground. The RS-232 standard mentions what voltage levels po through the pins, what voltage levels so through the pins, and sets up what goes over the 22 other pins, but for most purposes. connecting these three pins will be all you need to do.

But what happens when you do that, and it doesn't work? The first thing to do is to reverse pins 2 & 3. Some terminals (VT-100, for instance) think they are such whoppendo stuff, that they have their connectors hooked up as DCE. In this case, a "null-modem" is used to do nothing but have a connector in the middle that will swap pins 2 & 3. If you tried swapping them and it still doesn't work, there is one more sure fire thing to do.

When hooking up your terminal to a modem or computer (or hooking up your home computer to act as a terminal with a modem or mainframe computer), some of these modems are obnoxious enough to want a signal on pin 20 which is called Data Terminal Ready. Most dumb terminals (and many home computers) are made so cheaply, that they have these signals on their connectors. thing you can do is a hardware hack that "fool" the DCE into thinking that it has a If the device is obnoxious enough to want sional. it will be snooty enough to supply a signal celled Data Set Ready (DSR) on Din 6. If you run a wire from pin 6 to pin 20 on the connector gets plugged into the modem or computer. its own signal, thinking it came from the device. It should then happily from the terminal (if your pins 2 & 3 are connected back the right way)

One happy little device is called "The Break Out Box". You plug one end into your terminal, and the other end gets the cable that would have plupped into your terminal, and you get to throw a switch for each of the 25 pins on the connector. If you need to swap 2 & 3, you throw the switches you throw the switches the signal can't get through, and then take a patch wire from sin 2 on one side to sin three on the other, again for the other connection, and there you have it nest and clean. Then if you need to catch 6 & 20 together, you just clum in the wire! Unfortunately, you can't find a good break out box for less than a hundred bucks. One good source for this sort of stuff is The Black Box this sort of stuff is The PO Box 12800, Pittsburg PA, 15241. Write Company, PO Box them for catalog.

HOW (& WHY) I TESTIFIED ON BEHALF OF PA BELL

by Cheshire Catalyst

The New York Telephone Company is about to split area code 212 into two regions. Manhattan and the Bronx will remain area 212, and Brooklyn, Queens, and Staten Island (herein referred to as "The Other Boroughs" (ya had to be there)) will become the geographical representations of area code 718.

While this is being done for purely technical reasons (like they're running out of exchanges), the New York State Public Service Commission decided that Public Statement Hearings would be held. This would allow the public to voice their opinions on the matter, but have no effect on the outcome. The date came for the Hearing, and political pressure was making itself manifest already. There had been a decision to hold Public Statement Hearings in The Other Boroughs as well, mostly on the "request" of Hizzoner Mayor Koch, and the Borough Presidents of the affected boroughs. I didn't make it to the circuses in The Other Boroughs, but I made it to the one at the PSC Hearing room at the World Trade Center.

I had tried to get a friend of mine from the

I had tried to get a friend of mine from the Telecom Library (a great mail-order book store, write for a catalog at 205 M 19 St 9th-flr, New York City 10011, and tell 'em Cheshire sent you'to testify instead, but he was too busy. I didn't want to testify myself, because being as close to the newsletter as I am, I try to shy away from places with lots of legitimate press representatives. Besides, if they ever shut us down, there will be a bunch of new knowledgeable Consumer Rdvocates hanging out in the halls of the PSC come rate hearing time, and it's a card I'd prefer to hold out. But no one wanted to do it, and no one else who had the time had my expertise of bringing it off in the hearing room. This kind of opportunity comes by only once in twenty years, however, and I wasn't about to let it pass by.

I put on the pair of "Clark Kent" glasses I keep around for just such emergencies, and as a

I put on the pair of "Clark Kent" glasses I when around for just such emergencies, and as a sild mannered Computer Communications Consultant from the Upper West Side, I went in and testified on behalf of The Phone Company. That's right, in favor of the split. After all, it is a technical consideration they want this for, and we are certainly in favor of the technological expansion of The Natural.

And besides, most of my calls to Brooklyn and Gueens are done by my computer, or autodialer. The four extra digits (1+718) won't mean much to me. However, I did mention that the extra four digits will probably be an inconvienience to the little old ladies and gentlemen, and their civic organizations that were represented in the hearing room. One other thing I mentioned as well.

It was twenty years ago at the New York World's Fair when my parents dragged me around Flushing Meadows in Queens, I specifically recalled one Bell System exhibit that asked me to dial my home phone number in Upstate New York (including the area code) on the rotary dial while it timed me. Then, it timed me while I punched in the same number. As unfamiliar as I was then with Touch Tone(tm), my dialing time was cut in less than half.

Therefore, with de-regulation comming in a few short months, shouldn't The Phone Company remove the extra charges for Touch Tone service in exchange for permission to split the area codo? After all, it has been twenty years since Touch Tone was introduced. Surely all exchanges could by now be converted to TT with very little hassle.

Also the fact that providing Touch Tone cuts other costs for The Phone Company. Not to mention

Also the fact that providing Touch Tone cuts other costs for The Phone Company. Not to mention the fact that customers would soon have to provide their own equipment, therefore the customer could then decide whether to pay the premium price that touch tone still exacts in the marketplace, although tone equipped telephones are cheaper to produce than pulse diallers.

Since the central office incoming registers that accept dialled digits from home telephones will have to be replaced with ones that determine how to switch the call after seeing 5 digits instead of 3, surely the extra cost of a few more chips cannot significantly increase the already staggerring price The Phone Company claims the conversion will cost. Previously, if the register

saw "i+", it knew the following digits were an area code, and it would look at the next three digits to determine which toll office to route the call to. Now when the incoming register sees "i+", it must determine whether the call is local enough to go via local circuits, or be routed through the long distance network. Therefore, it must look at the first six digits that are dialed before making a determination. instead of looking at the first 3 digits to determine if the call is only going to the state to the North, or Long Island to the

Well, the Adminstrative Law Judge in charge of the proceedings made a note, and invited me to come back the following week for the evidentialry hearings when it would be possible to ask questions of the New York Telephone expert witnesses.

There are times when the years of phone hacking, and digging around in dark and dusty library corners all seem worthwhile, such as when you have a Phone Company lawyer squirmsing in his seat as you begin your questioning. The Telco engineers were good, and knew their shit.

When I saked the engineer whether, as I claimed in we new four testimony, that Touch Tone

When I asked the engineer whether, as I claimed in my previous testimony, that Touch Tone was cheaper for The Phone Company to provide. The lawyer was up like a shot claiming that this was not a rate case, and therefore the question was immaterial to this proceeding. I tried a few other rather transparent questions along the same lines, and got shot down the same way each time. When I asked the engineer, "Is it true that Touch Tone is more convienient to use than rotary dials?", like a good boy, he looked to the lawyer first, looked quizical, and finally answered "I think so, Yes."

One question I couldn't get answered regarded the amount of money spent by The Phone Company when 714 split in Southern California, and 713 split in Texas. The "Not a Rate Case" argument was used, and the Judge had to admit the Bell Flack was right, so she had to uphold the objection. These folks are claiming it's going to cost \$30 a line to change all the lines in New York City, when I know damn well they are only going to change the registers. Oh well, as the saying goes, the Phone Company doesn't care, they don't have to.

I doubt if anything will come of this, and of course, this is only a local problem here in New York City, but it was a fun experience for me. The best part of all was spending part of the next day bringing the Assistant State Attorney General up to speed on the goings on of Telephone Regulation (I had loaned him my copy of Notes on the Network overnight). Oh well, when you're unemployed you have nothing better to do with your time. And there's a rate case coming up next month.



VENDING MACHINE KEYS

by The Pyro

This worked for a friend of mine at scool (I would never do anything like this) it got him over \$900 in one day.

Here's how to do it:

On almost all vending machines they have those damn round almost unpickable locks on them so:

When no one is looking quickly press a piece of AIR-HARDENING clay into the lock. (Press hard enough to get a good impression.)

Remove the clay carefully and let it dry for however long the clay has to dry for as specified on the package.

You now have a key to fit that lock, (this type of 'key' can be easily crushed if you're seen. But if you're smart you won't though)

Have Phun!!

DEPARTMENT STORE FUN

by Ament 131

Many of the department stores in my area use large plastic device stapled to clothing as Several years security precaution. adventurous friend of mine not ahold of Qne. these somehow. and we took it abant. Inside was heavy paper strip laminated to aluminum foil this paper strip was about half I recall. inch wide and 3-1/2 inches long. When this device got close to a dillar or column at the exits of store, an alarm would sound.

My friend out this paper in his wallet. had a lot of fun wandering in and out of various stores at a local shopping center. He would enter when a proup of people would enter. or several other shoopers all exit with together. When we wotered a local Sears in the shooping center in the main corrider of the indoor mall. loud bell rang. A family with kids was leaving. The nearest clerk ran out the entrance to look at everyone standing around. A plain clothes security my appeared out of nowhere. Everyone had a mood time. The next store we went in was also packed with people and the Manager (?) paranoid when the alarm went off. If you not you move about discreetly discreetly and don't wear a tacket or a you can liven up the busiest of stores. But coat, don't no into an emoty store with one in your wallet. That's a no-no. of these

paper strips and send them out with your next issue? On offer them for -->--Could you please secure a quantity of these fun, especially in a Xmas shopping mob. The one we had came un-laminated and wouldn't work any more. This might be a great money maker for TAP. You may want to devote an entire issue to this neat even gadget. These strips could be left inside candy wrappers and in the bottom of a Coke cup and placed near these detector columns or pillars. Put in a plant near a pillar. The uses and fun The ringing of the alarm could could be endless. also be endless. A good senior class project would beto freak out every alarm in every store at 2 p.m. some Saturday afternoon when equipped. the shopping mall is really packed.

Please have your security committee go to work on getting a couple million of these things so that everyone can have several. It's more furthan going to the movies.







Loar Parietas

at this, the end of my first year jetting $T_{\rm eq}$ pleasu renew we and possibly help with a coupla questions.

I want to make someone celleve their phone is working when I know it won't be. Is there a dial-tone generator? Does anybody have the circuit?

Secondly, you know the access keys those big copiers need when their use is to be limited? They're about 4x3x1 inches and have a counter. Does anybody have the circuit? Can I just jump the pins? I haven't been able to try unnoticeably. SEE 155UE 39.

itegarding the money-drawer alarms described in one of the last issues (these are contact switches through which the bottom bill is passed): banks have them in no lower a drawer than the 20's. A way to heist a drive-in teller (even video-operated ones) is to have a friend pull up in a cab with you in back. Threaten to kill the cabby unless the teller sends out all the tens and twenties, period. Chances are they won't have a drawer alarm and it'll be fast.

You can scam a cheap rate in Asian hotels by asking for an Embassy discount when you make your reservation. This can be done from the airport when you arrive. You might even get a car sent. The Hana Hotel in Bangkok is a great one. When commuting around the Third World, lay Playboys in your suitcase where they'll be the first things Customs will see. They will accept them as "gifta" and promptly return to you your luggage and any sensitive 'material inside.

Want free SCUBA gear? Sign up for a class where the student must pick up the gear for the pool sessions. Hever go back.

T A P
TECHNOLOGICA: ASSISTANCE PROGRAM
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Issue 89



Your Rights as a Phone Phreak

by Fred Steinbeck

"Oh, I'm not worried. They can't tap my line without a court order." Ever catch yourself saying that? If so, I'll wager you don't know too much about the laws that can prove to be the downfall of many a phone phreak. But you are wagering your freedom and money that you do know. Odds are you don't. At least, I didn't, and I had a very painful experience finding out.

Let's take a look at Federal law first. Section 605 of Title 47 of the United States Code (i.e., Federal law) forbids interception of communications, or divulgence of intercepted communications, except by persons outlined in Chapter 119, Title 18 (a portion of the Omnibus Crime Control and Safe Streets act of 1968). Section 2511 (2) (a) (i) of this section says:

"It shall not be unlawful under this chapter for an operator of a switchboard, or an officer, employee, or agent of any communication common carrier, whose facilities are used in the transmission of a wire communication, to intercept, disclose, or use that communication in the normal course of his employment while engaged in any activity which is a necessary incident to the rendition of his service or to the protection of the rights or property of the carrier of such communication..."

The authorization stated in that subsection permits agents of communication common carriers (i.e., Telcos) not only to intercept wire communications where necessary "to the protection of the rights or property of the carrier", but it also authorizes such an agent to "disclose or use that communication." Fun, huh? That's not all.

In the case United States v. Sugden, a case which was upheld by the Supreme Court, the following ruling was made:

"For an unreasonable search and seizure to result from the interception of defendant's communication, he must have exhibited a reasonable expectation of privacy. Where, as here, one uses a communication facility illegally, no such expectation is exhibited."

This means that when you make a free call, you have waived your right to privacy. In other words, without pay, your rights evaporate.

The only limitation upon monitoring and disclosure is that it must not be excessive. For example, in Bubis v. United States, the phone company monitored all of the defendant's phone calls for a period of four months. The defendant's gambling activities were revealed by this monitoring, and this information was furnished to the U.S. Attorney's office. This resulted in the defendant being prosecuted by the District Attorney for violation of the federal laws against using interstate telephone facilities for gambling. The court acknowledged the right of the phone company to protect its ass(ets) and properties against the illegal acts of a trespasser, but ordered the evidence supressed because (1) the extent of the monitoring was unnecessary, and (2) the defendant's prosecution for violation of the gambling laws had no relationship to protecting the telephone company's property."

This was before the Omnibus act. As it happens, though, the Omnibus act was intended to reflect existing law, and therefore, changed nothing (pretty good, huh?). In United States v. Shah the court said (refering to the situation of inadmissible evidence in United States v. Bubis), "Thus it would appear that if the tape recordings of the defendant's conversations had been limited by the phone company to establish that the calls were in violation of the subscription agreement (i.e., were illegal) and to the identification of the person using the phone, and for those purposes only, then the tapes would have been admissible against the defendant." The court went on to say that this was



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indeed the case in United States v. Shah, as the phone company only monitored for 7 days, and the tapes were of 1 minute duration at the beginning of any illegal call.

So what can they do? Well, several things. First, they can put a dialed number recorder (DNR) on your line if they suspect toll fraud. There are several varieties of DNR's floating about. The most common can do the following: print Touch-tone digits sent, record presence of 2600 Hz on line, and activate a tape recorder for a specific amount of time (generally 1 to 2 minutes) when some specific event occurs, such as 2600 Hz being blasted into the line.

DNR's seem to be fairly standard procedure. That is, almost all the Telcos use them when they suspect fraud. As long as they do not record the entire conversation, or conversations that are legal, there is nothing illegal about DNR's, DNR's are also used to detect fraud using specialized common carriers (e.g., Sprint, MCI, etc.), by watching you dial the local dialup number, followed by your (illegal) access code and destination number. They do not need a court order to place a DNR on your line.

If they can record voice on your line, they can record data just as easily. So if you call bulletin board systems and have a DNR on your line, be sware that any logins you have made have probably been watched by the phone company, and they probably know any passwords you have used.

The purpose behind all this DNR bullshit is to establish your identity. I suppose a possible defense against this is simply not to talk for three minutes after the connection is established. Might be kind of hard to do in practice, however.

Contrary to popular believe, TPC does not make "midnight visits" to your house to arrest you. Why should they? A judicious application of their motto, "Reach out and put the touch on someone", means that they simply call from their office. If they call, try to draw them out as much as possible in a phone conversation. That is, they will keep muttering about how the; "have evidence". Find out what kind of evidence. Do not expect them to be forthcoming with everything. They will almost certainly have more than what they tell you.

Their standard position is to prosecute all offenders, although this varies depending on the severity of the situation, as well as the age of the offender. They tend to always prosecute adults, while they are receptive to pre-trial offers made by juveniles. They may went to talk with you in person, ostensibly to give you a chance to explain why the 300 calls to the local Sprint node came from your line. Accept this offer. Often they are more generous with their evidence in person then they are over the telephone.

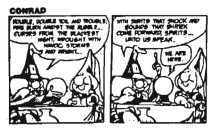
If you do meet with them in person, bring a lawyer. Lawyers are expensive, but they are well worth the price. They know the law, while you don't. The investigators TPC employs are seasoned people, and usually make few mistakes, legal or technical. However, a good lawyer can spot any legal fuckups they might have made, and vou should be able to find any technical ones. Continued ment page

In talking with them, be civil (i.e., say Hello, In talking with them, be civil (i.e., say Hello, talk about the weather, etc.) but say nothing pertinent to your case. They will often tell a large part of their evidence without any prodding, and at the end, will ask you some questions. You are not obligated to answer any of these questions.

At the very first signs of trouble, stop making free calls, and move anything illegal you have to a friend's house. They may not get a search warrant, but better safe than sorry.

TPC can make life miserable for you, and they don't often prosecute unless they're sure of winning, which is pretty much always. Therefore, you must make it either not worth their while to pro-secute, or worth their while not to prosecute. The best bet is to try to get them to settle before going to court by offering reimbursement and being nice to them. If you appear genuinely sorry, they may not prosecute.

Failing that, be a low-down bastard and make as much trouble for them in court as possible. Just remember: technology is on your side, and that's better than God.





HACKING DUN & BRADSTREET

by BIOC Agent 003 & Tuc TucBBS

Dun & Bradstreet is like TRW, except it is for businesses. It allows users to check out financial records as well as other statistics about a company. It is everything you always wanted to know about your local rip-off store (& wanted to know about your local rip-off Store (% owner) or a corporate piglomeration, but were afraid to ask.

To logon dial one of their local \$'s such as: (212) 619-4600 or (201) 277-4000, use Telenet (C 20188), or Tymnet (TERM: A, LOGON: RPTS, PASS: NOW)

Once on type RPTS <CR>, followed by another <CR>, followed by PRNT <CR>. It will then ask you for your password which is in the format of: ######/PASSWORD

For example, 001779 is a demo account, the old password was DEMO but they got smart. If this atill worked you would type 001779/DEMO. See if you can figure out a new password for this account.

account.
Once you have a password, it will give you a short menu such as: "P=PAR REPORT, D=DFT ORDER", etc. When it says ENTER SELECTION:, type P. It will then say ENTER INQUIRY:, here you type the business name or characters to search for. It will then say ENTER CITY:, and enter it. Enter the 2-letter state abbreviation when it says ENTER STATE:. At the next question, answer P for par. Then enter a <CR> when it asks for an endorsement. It will then give you a list of businesses that match the letter(s) that you inputed. Type the \$\vec{p}\$ of the one that you want. When it says ENTER SELECTION: again, type F for a Full report. When it says PRINT NOW?, type Yes and whalla, a perfect 50-column printout on the business. This is just the basic report; fool around with the menus for other options. other options.

HACKING WESTERN UNION'S EASYLINK

By BIOC Agent 003 & Tuc TucBBS

Easylink is a system that allows you to send Telex, Telex II (TWX), mailgrams, telegrams, cablegrams, and a few others.

First, either dial the local for (800) 325-4112 (for 300 baud). It will respond with EASYLINK, followed by ID? At this point, you should enter the code, which is in the format of:

01 ESL##### USERNAME.PASSWORD

01 - says your are using full duplex

Once on, it will respond with a connection \$\mathbf{I}\$, the date, and time. You will then see PTS, which stands for Proceed To Select. You can then type "/HELP" to see what you can do with the system. If you want to send a Telex, type the telex \$\mathbf{f}\$ followed by a plus(+). It will then respond with GA which stands for Go Ahead.

Now type in the text. To send the text and stay on Easylink type LLLL; to send it and log off type MMMM. To abort the measage, type EEEE. It will then say either "ACCEPTED" followed by a \$\mathbf{f}\$ or "MESSAGE DISCARDED."

If you want to send a mailgram, type:

WHO TO ADDRESS 1 ADDRESS 2 (optional) CITY ST ZIP+

Make sure that the zip is followed by a plus (+). At the GA, type in the message and terminate it with LLLL. With mailgrams the return address belongs to whoever owns the account. More on changing this info in part II, or if you penetrate the system before then, write to us c/o TAP.

For info on sending telegrams, editing, etc., type "/HELP" after any PTS prompt and it will give

you a rundown.

you a rundown.

If you just want to check out the system and practice, log in using: 01 USR999999 TEST.TEST This is their demo password. It no longer allows you to send actual letters, though.

Another WU system that uses the same password format is FYI (For Your Information). It is at (800) 325-NEWS (6397) and it carries UPI news and other "goodles." Once on type CATALOG or UPIINDEX for help. Unfortunately, the demo password no longer works on this system. longer works on this system.

4,700 AT&T Credit Cards Mailed to Wrong People

REDMINSTER, N.J. (#)-American Telephone & Telegraph Ct

BEDMINSTER, N.J. (8—American Telephone & Telegraph C. officials said Wednesday that they have mailed an attimated 4,700 telephone credit cards to the wrong customers, and appealed it consumers to "be honsel" and not use them fraudulently.

AT&T was in the prucesse of mailing out of million credit cards when customers began calling to say that they had received cards with the wrong name and telephone number; said faureem Provsk, spoksavoman at AT&T's Communications division headquartare

here.

AT&T spokesman Jerry Sentes said the firm believes the problem is limited, and that it will not be necessary to stop the mailing of

those not yet sent.

He said the company estimated about 0.01%—or 4.700—of the curds had been incorrectly mailed. He said he did not know how that figure was determined.

cards had been incorrectly insues. He see us one new now now near figure was determined.

Drownk said the firm has set up a hot line for customers to report receiving wrong cards, but that it was too early to tell how sway of those calls had come in.

Drownk said using the toll-free service—1-800-CALL-ATT—to report the credit card problems will not increase company costs because it had set up that system nationwide before the first cards were matical in order to answer questions about the AT&T breatly.

An operator who enswered the toll-free insubser Wednesday said customers who report receiving the wrong card are told to destroy the card immediately and that they will be issued a new card.

Dvorak said the company will not have a firm grip on the problem until the first round of bills comes due March 1 under the new system put into effect when AT&T was broken up Jan. 1

The problem arose when some cards were placed in the wrong envelopes for mailing and when some customers moved and cards were sent to their old addresses, she said.

The Coming "Snowstorm" in Telecommunications

GATHERING WITH FRIENDS -EDDIE' - ON A FRIDAY NIGHT

I got some flack from my article a few issues back called "How To Infiltrate TAP", wherein I mentioned how to find our Friday night watering hole in Greenwich Village. Most of it was from the Friday Night Irregulars, the guys that "usually" show up for a brew and some onion rings. In fact, there's been a little less abow room around the table on Fridays, but folks like Tur, and Bioc Agent 803 have submitted some good articles, so hopefully we can get those who come down to write for us. That's why I'm mentioning it again.

This doesn't mean that if you can't make it to Eddie's at 14 Waverly Place that you can't write for TAP. Anyone who can set their typewriter margins to 50 characters wide will probebly wind up with stuff published in TAP. These days we can use some short filler items too, so please submit anything!

Eddie's is on Waverly Place between Broadway and Washington Square Park, both large landwarks that even Brooklynites can direct you to. If I say any more than that the RR train gets you the closest, the Friday Night Irregulars will probably have my scalp, since it's getting crowded enough on Friday's already. I try to make it most weeks myself, but holiday weekends usually find me visiting friends out of town.

Those people that come by TAP's mailing address are, for some reason, surprised when Room 603 turns out to be simply a telephone answering and mail service (or more formally known as a "mail drop"). Rnother method of reaching me, however, is MCI Mail, where a "TO:" address of "CHESHIRE" will get a mail message to me.





by Cheshire Catalyst

This is the first issue of TAP since the breakup, and I felt an article on the "phreaks eye view" of the divestiture would be in order.

In 1897, there were 7 local telephone companies in New York City. The snowstorm of that year caused great damage to the aerial wires, bringing them all down. The president of the largest of the 7 called in the presidents of the other 6 and suggested that they pool their resources, and become one Telephone Company. This was how the New York Telephone Company (now owned by Nynex) came to be.

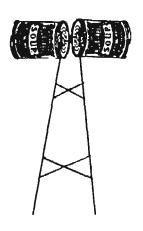
We all know the shitty quality of Sprint, MCI, and the others, as well as the chaos of the split of the Bell Bystem. As a phone phreak, I'm expected to hate The Phone Company. After all TPC has for detades been "The Company you love to hate." But the Network, ah, the network!

I doubt if statistics have been kept as to how many phone phreaks were caught because they reported problems to internal repair numbers they shouldn't have known about. In fact, as a "civilian", they shouldn't have even realized what the problem was! But phreaks love The Network (I'm talking REAL phone phreaks here, not just Sprint 2 MCI crackers). Now that The Network is being broken up into the networks, the phreaks are worried about the real harm that will come to phone service in this country.

Regulatory bodies are realizing that many divestature decisions are ludacrous in light of the amount of expertise required by The Public to keep track of all that is happening. Here in New York City communitiess, Congresspeople are using their legislative bulletins to inform citizens of the meaning of divestiture. They realize that this "consumer awareness" type of information is not in the financial interest of the consuming public, and that the Public Service Commission doesn't the reasources to get this information out. The Public has hated The Phone Company While for it was at least "the devil they knew". Now years, there is so much they are expected to know, they are finding out they can't handle it.

For example, if there is a problem with your line, the local Telco says it will fix it for free, but if the problem turns out to be your premisis station equipment, then they will charge Likewise, ATT Informayou for the service call. tion Systems (owners of the telco's former leased equipment, and present lessors) will fix phone for free, but if the problem turns out to be the line, and they've wasted a service call, will also be billed. What little old lad What little old lady Murray Hill living with her two cats will be figure out whether it's the phone or the line, and stand to be socked with a \$40 charge if she's wrong. Little old ladies make up a big constituancy, and I think that Congress will step in 5 to 18 years down the line when the "sr mail gets to be too much to ignore. "snowstorm" ೧೯ I'd almost dare say to look for it to be an election issue in the 1988 presidential election.

I don't pretend to know the answers, but the public will demand it's telephone service be brought into line in a few years. Heaven help the Congress when that mob gets ugly.



Dunn and Bradstreet: Do they know something that we don't

by Bloc Agent 003 & Tuc

In issue #90, we explained how to use the Dunn and Bradstreet system (which is now known as Dun'print). A week after the issue was mailed a phellow phreak found out that a copy of the issue had fallen into the hands of our "friends" at D&B. To say the least, they weren't exactly thrilled about it. In fact, they did not even believe that they had a security problem! Well, that just goes to prove that if you are good (or they are incredibily stupid, whichever the case may be) no one will know that you are there!

In a big effort to defeat hackers, they called in an outside service to spruce up their "security." Fortunately for us, we were able to find out about the new system! This was not really a problem, though. First, they had the new dial-ups posted when you logged on. Secondly, they have a nice little place on Telenet! (Where we do most of our "work" -- C 20188).

Recently they have set up a new system they like to call DunsNet. They are trying to pass it off as a big savings of time since the hassle of using a time shared public network does not exist. We are sure that Mr. J.W.P. of DUNSPRINT had more on his mind when he wrote the letter (on the system)! DunsNet is accessible from a regular dial-up. We have not been able to get a number yet for this system; once on it allegedly works just like Telenet! Two carriage returns and you will see "DunsNet" followed by the familiar "2" symbol. To use the system like we showed you, type "RPTS" at the prompt. To see Duns Financial profiles type "DFP". Finally, to use the Official Airlines Guide, type "OAG". One nice thing about the system, though, is when you type help from the "2", it gives you a variety of options to try.

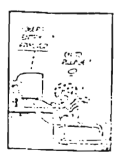
Sorry D & B.... Good news travels fast!

This is not a mirage. Details in issue #92!













The Hobbyist's Newsletter for the Communications Revolution

SPRING 1984

No. 91

Produced by TUC & BIOC Agent 003

YET MORE PHUN WITH UNIX by BIOC Agent 003

In previous issues of <u>TAP</u>, Fred Steinbeck (issues 78 & 79) & Simon Jester (issues 75 & 77) wrote about some interesting features of UNIX. In this article, I will hopefully expand on that theme.

Most LNIX systems are capable of communicating with other LNIX systems through a series of programs called uucp. Once on a LNIX system, type ls/usr/lib/uucp to list the support files stored in conjunction with the uucp programs.

The two most important files in this area (from a hackers point-of-view) are L.sys & L-dialcodes. It is in these files that the UNIX system stores the numbers AND passwords to other UNIX systems!

The first file (L.sys) contains: 1) the name of the remote system, 2) the time that the first UNIX system should call, 3) the hardwired device that should be used for the call (ie, modem port N), 4) the baud rate, 5) the phone N, & 6) the logon information. For example, the file might look like:

MaBell NoTu tty99 300 dc2638 login uucp ssword: it

In the example, the system called MaBell can be called on Mondays or Tuesday. You can probably call any time you want, though. The UNIX system is to dial it through device tty99 (not important to us). The number is dc2638. It will then wait for the string "login" and send uucp (the username), it will then wait for the string "ssword:" and send the password (it).

As you may have noticed, the phone # (dc2638) is non-standard. This is because the system can use abbreviations from the "L-dialcodes" file. A typical file might look like:

t: 9w18005215400w12245c75kc dc 311555-

In this case dc2638 is really 311-555-2638. Also, some extenders may be thrown in the file! The "w" means to wait for dialtone.

To list these file you would type: cat /usr/lib/uucp/L-dialcodes

(cont.)

In most cases, these files are protected but intelligence is not a prerequisite for UNIX administrators! Although, this should be no problem if you logon as (gasp!) the super-user (alias "root").

Unfortunately, the uucp password does not run under the normal UNIX shell. It uses a separate protocol.

If you are successful in obtaining these files you will have expanded your directory of UNIX systems, passwords, and possibly even SCC's & WATS extenders! If you master the uucp protocol you can copy ANY file! Once on other systems, this could work in a vicious cycle [vicious for THEM (that is)].

Hacking Western Union Revisited (Part 11)

By Tuc

I've had a few questions from the people who have read my first article which I co-wrote with BIOC Agent 003 (TAP #90). They were asking what other things are possible with Easylink (1-800-325-4112). Well, to save time and space, the best command on the system is "/HELP". What I am going to explain, however, are two other services that Western Union provides with their Easylink.

The first of these is for whats known as "For Your Information" (FYI). This service is available to present Easylink subscribers for a "nominal" connect charge. FYI is very informative in what it contains. News that goes over: the UPI wire is on-line with several other "neat" options. You are able to get up to the minute information on current events in the world. You can also access stocks, ski reports, entertainment news, and much more!

To connect to the service, you must dial 1-800-325-NBAS (1-800-325-8397). The familiar 'ID?' prompt will once again appear. The logon format is in the same format as mentioned in part I (Eg : 81 USR999999 TEST.TEST). Once on, type CATALOG to see what reports are available.

Did you ever want to send a telex to a company you were almost sure had either Easylink or a Telex/TVX and didn't have the number? Or, have you had the telex number or answerback, but forgot who the heck it was for? Well, now Western Union makes it easy on you with thier version of Directory Assistance. To call, dial 1-800-325-1461 (300 baud only). When it answers, it is the same logon format as its associated services. Type DIRECTORY. Then, type NBR NYTHERTENN if you need a telex number. (Eq. 62099999 (Easylink), 7105812236 (TUX), or 823410 (Telex 1)). To find out by the answerback, type : ANS (answerback).

To find the number and information on a company when you know the company name and state, the sequence is: NAM SS CCCCCCCCCCC. SS is the two letter state abbreviation and the C's represent the company name.

There are two other commands for the system (besides DIRECTORY). They are FORMAT (a brief & useless help file) and WORLDWIDE FACTS (telex country code info, time zones, capitols, etc.).

Well, have fun, and if you find anything interesting, please teil me. Remember, you heard it first from Tuc at TAP.

A LESSON IN PHREAKING AND HACKING MORALITY:

By Big Brother

I find it truly discouraging when people, intelligent people seeking intellectual challenges, must revert to becoming common criminals. The fine arts of hacking and boxing have all but died out. Though you newcomers, you who have appeared on the scene in the last year or two, may not realize it, we had it much better. People didn't recognize our potential for destruction and damage because we never flaunted it, nor did we exercise it.

For hacking, it was the intellectual challenge which drove us to do it. The thrill of bypassing or breaking through someone's computer security was tremendous. It wasn't a case of getting a password from a friend, logging on, and destroying an entire database. We broke in for the challenge of getting in and snooping around WITHOUT detection. We loved the potential for destruction that we gave ourselves, but never used.

Today, after so much publicity, the fun has turned to true criminality. Publicity we have received is abhorring. From Warbames to the headlined October Raids, to the 414's, the Inner Circle, Fargo 4A, and the recent NASA breakins—not to mention all the local incidents that never made the big newspapers, like breakins at school computers or newspaper computers. TRW credit information services claims hackers used the three stolen accounts to aid then in abusing stolen credit cards. The thrill of entering and looking around has shifted to criminal practicality—how can I make my bank account fatter—how may I use this stolen credit card to its fullest—how could I take revenge upon my enemies.

And then there is the world of Phone Phreaking. The number of phreaks has grown from an elite few, perhaps ten or twenty, to well over a thousand. Still, there remain only about 10 or 20 good, longlasting phreaks. The rest receive information and abuse its uses until the information is no longer valid. Even worse, they seek publicity! They WANT to be caught! Many even use their real names on bulletin board systems to promote publicity. Meanwhile, the REAL phone phreaks have been resting in the shadow of the rest, waiting for phreaking to become so dangerous as to become a challenge once again. Once security tightens and only the strong survive (phreak Darwinism?), phreaking will be restored as a way to 'beat the system' without costing anyone anything.

Hacking may soon be dead, but may phone phreaking live on!





The charge: undefined
California, 1975
The take: Datsun 710 station wagon, a
year's free supply of groceries, innumerable
\$5 gift certificates

Twenty-six students, used their university's IBM 370/158 computer to print out 1.2 million 3 by 5 forms with their names and addresses —

enough paper to cover two and a half football fields. They used these forms to enter a contest held by McDonaid's restaurants that offered \$40,000 in orteas, Their entries made up over one third of the 3.4 million total entries. Though McDonaid's protested the lack of ethics, the students met the contest qualifications and were allowed to keep their prices. Since they had paid for their computer time, the school took no action against the students for using school computing resources. Burger King awarded \$3000 to the school to set up a scholarship honoring the students.

PASSPORT CHECKSUMS

New passports are being issued throughout the world with a special laminated page that can be read by computers. These computers are linked to crime data banks such as INTERPOL. Of course they're nothing but a benefit to us, since they "speed up immigration queues."

When you pass through immigration, this page is inserted in a scanner. The scanner reads the last two lines on the page. In about two seconds, the computer returns all morts of useful information about you (to speed up immigration queues, I'm sure). In a section of miscellaneous data (which the defendant is not allowed to see), appear any restrictions you have. Usually, computer returns "NO TRACE". It can return other things, too, followed by the action the immigration officer should take. ACTIONS Q, A, AA, and J mean you're of interest to the police (in the UK). ACTION X means you'll be detained for inquisitioning.

This page is coated with a dye that will darken if exposed to oxygen (if the lamination seal is broken). Nitrogen or helium will not affect it, although it would be necessary to work in a fairly airtight environment, such as a clear plastic bag for microbe innoculations.

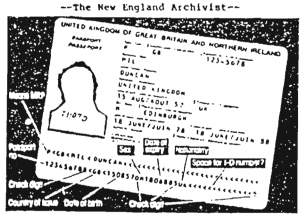
The first line contains a P (meaning the page is machine-readable), issuing country, and name. The second line contains an 8-digit passport number, a check digit right after this, issuing country, date of birth, a check digit right after this. this, sex (M/F), expiration date, nationality followed by several spaces (<'s), and a check digit in the last column. The check digits are calculated as rollows:

- Multiply each digit of a number (such as date of birth) by a number. For the first, fourth, and seventh digits, multiply the digit by 7. For the second, fifth, eighth digits, multiply by 3. For and For the eighth digits, multiply by third, sixth, and ninth, multiply by 1.
- 2. Add the products.
- 3. Divide the sum by 10.
- 4. The remainder is the check digit.

A check digit is also calculated from passport number, expiration date, and possibly a national identification number. The final check digit is calculated from all other check digits.

More on this can be found in proceedings of the International Civil Aviation Organisation, and in the 5 January 1984 (vol. 101, no. 1391) of Scientist. Since I'm not about to spend \$42.00 on .a new passport unless I have to, I don't know that the American format is the very same as this, but it should be.

-- The New England Archivist --



The new pariging page and its machine-readable numbers. The West Germans will use the page as an internal III-eard. Space has been allowed for an III-number to be added

by Cheshire Catalyst, Managing Editor

In issue 89, I put out the word. I was going to Europe. I was speaking to a seminar on Computer Crime. A few of the questins from the "Pack of Wolves" I found waiting for me (the press conference the seminar organizers set up for the first day of the seminar) asked things like "Why are you giving up your secrets to these Corporate types for?"

I mentioned that the people who had spent their money to be with us were here to learn how not to be stupid, but there were enough stupid companies out there for the crackers to have fun with. Besides, my newsletter is published for the kids who have fun with the systems they get into. The people attending our seminar should be grateful that the Electronic Graffitti artists awakened them to the fact that they have a data security problem. Just because IBM says you must be a member of the IBM priesthood to understand computers, doesn't mean that the statement is true. It's only how they want the public to relate to IBM mainframes.

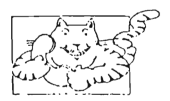
The corporate types should realize that if a teen-aged hacker is getting into their system, an industrial spy could have been logging in regularly for the past 3 years. While 1 may not particulary care for a THW or Shitibank having "Confidential Information" about me, I especially don't like the idea of unauthorized people spreading the data around.

I got to Frankfurt for the Euro-Party, and no one showed up. Well, very few showed up. About 20 all together. Half of those people were journalists. I met Wau of the Chaos Computer Club of Hamburg, who I first met at Telecom '83 last September. He and his buddies are my hope for European Computing. The type of 9-to-5 programmers that are of the "European Mentality" can't even program a videotex system made up of only menu trees. It takes "Hacker Mentality" to provide creative programs that do inspiring things.

In Munich, I spoke before an audience who didn't know, or care what the security problems were, they wanted quick answers. I was there to represent the threat that "hackers" supposedly posed. I explained that are no quick answers, because computer security is not just a matter of hardware, software, locks, and walls. Security is a people problem. When you put in locks, you watch the people you give the keys to (notice an analogy to encription here). If these people FEEL they're being watched, they may get "disgruntled". Needles to say, a disgruntled employee is worse than almost anything else you could be combating.

The beer was good (my favorite is Hacker-Pshorr) and I wish they'd import one or two of the beer halls. The heer halls sold bumper stickers, funny hats, and other party things, but I was appalled at how many women were blithly allowing their mates put cow bells around their necks. This is probably some local custom, but I couldn't understand it. If those bells had the connotations I was thinking of, well, none of my girl friends would have appreciated it had I been crass enough to bring home a necklace like that.

Any of our corporate subscribers who would like to wake up their management to the vulnerabilities of computer systems should be made aware that I am available for lectures and consulting. Just drop me a line at the TAP maildrop, or via MCI Mail (Username: TAP), or telex number 050-119-5732.



BELL PIE
[To the tune of: "America Pie"]

Long, long, time ago,
I can still remember,
When the local calls were "free."
And I knew if I paid my bill,
And never wished them any ill
That the phone company would let me be...

But Uncle Sam said he knew botter, Split 'em up, for all and ever! We'll foster competition: It's good capitalism!

I can't remember if I cried, When my phone bill first tripled in size, But something touched me deep inside, The day... Bell System... died.

And we were singing...

Bye, bye, Ma Bell, why did you die?

We get static from Sprint and echo from MCI,

"Our local calls have us in hock!" We all cry.

Ha Bell why did you have to die?

Is your office step by step,
Or have you gotten some Crossbar yet?
Everyone used to ask...
Oh, is TSPS coming soon?
IDDD will be a boon!
And, I hope to get a touch-tone fone, real soon...
The color phones are really neat,
And direct dialing can't be beat,
My area code is "low:"
The prestige way to go!

Oh, they just raised phone booths to a dime!
Well, I suppose it's about time.
I remember how the payphones chimed,
The day... Bell System... died.
And we were singing...
Bye, bye, Ma Bell, why did you die?
We get static from Sprint and echo from HCI,
"Our local calls have us in hock!" We all cry.
Oh, Ma Bell, why did you have to die?
Ma Bell why did you have to die?

Back when we were all at one rate, Phone installs didn't cause debate, About who'd put which wire where... Installers came right out to you, No "phone stores" with ballyhoo, And 411 was free-seemed very fair! But FCC wanted it seems, To let others skim long-distance creams; No matter 'bout the locals, They're mostly all just yokels!

And so one day it came to pass, That the great Bell System did colla'se, In rubble now, we all do mass, The day... Bell System... died.

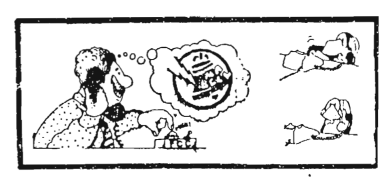
So bye, bye, Ma Bell, why did you die?
We get static from Sprint and echo from MCI,
"Bur local calls have us in hock!" We all cry.
Oh Ma Bell why did you have to die?

I drove on out to Murray Hill,
To see Beli Labs, some time to kill,
But the sign there said the labs were gone.
I went back to my old CC,
Where I'd had my phone lines, years ago,
But it was empty, dark, and ever so forecome.

No relays pulsed, No data crooned, No MF tones did play their tunes, There wasn't a word spoken, All carrier paths were broken...

And so that's how it all occured, Microwave horns just nests for birds, Everything bacame so absurd, The day... Bell System... died.

So bye, bye, Ma Bell, why did you die, We get static from Sprint and echo from MCI, "Our local calls have us in hock!" We all cry. Oh Ma Bell why did you have to die? Why did you have to die?



T A P

FECHNOLOGICAL ASSISTANCE PROGRAM

Room 603, 147 West 42 St, New York City, 10036

Back Issues are \$1 each. Issue #50 is \$1.50.

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US Bank. Sample - 3 International Reply Coupons
<u>Corporate Subscriptions</u> \$30 in US, \$35 Outside

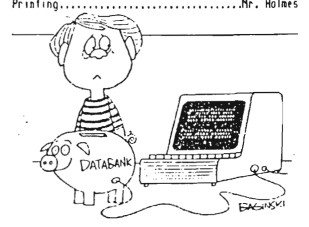
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Managing Editor.....Cheshire Catalyst
Associate Editor.....Tuc
Associate Editor.....BIOC Agent 003



Thanks to Mr. Unlaces of Baken Street for printing this issue



Issue 99. June 1990.

Greetings to one and all from the staff at TAP Magazine. I would like to take this opportunity to apologize for the lame content of issue \$98. We have been very busy with school and did not have very much time to put into the last issue. On the other hand, TAP is free and we don't appreciate complaints from people that don't support us by sending in articles and information. Hopefull, all readers will like this issue much better as we actually had more time to devote to it's publication. {100 will be k-rad, k001 dood! We urge all non-subscribers to subscribe asap as if you don't, you might miss the issue.

As part of our ever continuing struggle to better the world and TAP, we have put up a fancy bbs. Hodemers can call the board and get into all the fun that bulletin boards provide. They can also send E-mail to most of the TAP staffers. Predator has a news release in this issue and he will give all the details for the board. For those with no means of calling the bbs, we are always on the lookout for letters via small mail (USPS.) You can send in any letters, quesitons, comments to our Post Office Box as listed elsewhere in the issue. Enjoy!

Aristotle (Editor)

The TAP Bbs 502-499-8933

We now have a bulletin board system online for our readers to call and share information. The Bbs is running on an IBM system using WWIV 4.11 software. We are networked to many other bbs's around the country. Message topics range from regular music subs to bombs and explosives to online game hints and tips, plus the usual information on hacking and phreaking. We even have a TAP RAP sub netted to other boards. We have a few rules on the system. No profanity is allowed on the network subs. And we cannot have illegal codes or credit card numbers on the system. That is asking the feds to come and take the system. Which of course they would. All subscribers to TAP get higher then normal access since the bbs is basically for YOU. I let just about anyone on the bbs. We have an ad in 2600, so there should be a large volume

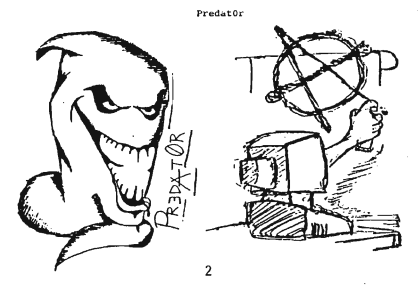
of callers and information soon. System usage runs about 50%

now. So 50% of the time the bbs is idle.

I also have a few other bbs's for you to call where i can be reached. Try The Eagles Nest at 502-491-4493, they carry a TAP RAP sub along with our Bombs and Explosives too. The Red Phone Bbs at 201-748-4005 is home to Activist Times Inc. You can obtain the latest issue of ATI there. Also The Anarchist . Express 213-831-1471 is highly recommended for text files of all types. The bbs also supports 14.4k modems.

If you call any system and have a problem getting access just mention TAP magazine and say you got the number there and you should get access. Also these bbs's may be down for various reasons some of the time. As in me writing this file takes the bbs off line, so if you can't get through don't give up.

We are looking into getting a multi-line system for regular callers, and TAP subscribers so both can use the system. One line for regular users and the other for readers. Or something similar to that effect. Good inexpensive software is the major problem. Most companies want about 300 bucks for their program. If you have any info on multi-line bbs's send it into TAP care of PredatOr. If you have any problems about the boards you may also contact me through TAP Magazine.



TAP Review: <u>Iron Peather Journal</u>
By Aristotle

The Iron Feather Journal is a magazine in the same format as TAP. Iron Feather is puts it together with the help of various people. In the latest issue, 19, there were the following stories:

Evil Bush Clone Rulez U.S.A.

Pigs Kill! (All about evil cops.)

Interview of Hazor of Beyond Force. C64 prgmr.

Immortal Flash #1 (C64 Pirate ratings.)

Europeon Commodore contacts. Various Groups.

Group News (News from the C64 Pirate groups.

Info on Gas Grenades.

Ledhead (Article on common drugs.)

Copy of Short Wave Radio Hacking (From Phrack.)

Article on Satellite info. By Bootleg.

Boom & Laff (Poor Man's James Bond reprints.)

How to mail without a stamp.

Schematics for a T.V. Jammer.

Schematics for a T.V. Jammer,

Article on Hackers.

Hacker's Manifesto by The Mentor.

Urinalysis: How to screw it up. By Gizmo Stress. Letters to IFJ.

Aside those articles, the IFJ also has misc comments, poetry, comics and fancy pictures. It is kind-of like TAP but then again it is different. I would say that it is a MUST for C64 owners that like to trade programs. For the average person, I still recommend it as it is very entertaining and interesting. You can get the magazine by sending \$2 for each issue to:

Iron Feather's Journal P.O. Box 1905 Boulder, CO 80306-1905

On TAP by PredatOr

We have been getting tons of mail lately about why we put out TAP magazine. I am going to try and explain our motives for TAP, and some of our goals. I will also have some random thoughts on what the future has in store for you, the readers.

Aristotle and I have been into computers and phones for many years now. We didn't pioneer anything or become computer programming experts. We just had an interest in computers and telecommunications. After running across many text files on hacking and phreaking we became more interested in the computer underground. Building on this, and jumping into the future a few years Aristotle obtained a set of TAP magazine. We became interested after reading, in why it had stopped publication. We found many reasons. Most all the people we contacted had their own personal reason TAP quit publishing. They were all different from each other. Well we decided that since we liked it so much and no one person could say why it went under we would pick up where it left off. That was issue 91, all we had to do was make an issue 92 and get it out to people. Summercon 89 helped in this and we had a start. We ran across a lot of flack for not being original and the like, but we wanted TAP, not some other name, not another magazine. TAP was to important to let die.

We are not putting out TAP to become rich. We do not do it to make money in any way. As you see by each issue being free. Postage is all we need. Readers have sent in donations which help us buy paper, envelopes, and rubber stamps to make putting our address on envelopes easier. I see a point in the future where we will have to charge because sending out 1000 or more copies an issue will be a challenge on a budget of \$0.00

The format of each issue changes slightly because we have more or less info for each issue. This means one month is can be 4 pages and the next it will be 20 or more. Sometimes we don't have any info at all to publish since people don't send us much unless we beg. This makes a delay in the next issue by weeks. While we look around ourselves for info to put in the next issue. If you think the issue is too small, it's free and what did you send in to be included in the issue? Think about that next time you want to complain about the size.

TAP is going to be carrying regular columns that will be in each issue. One is going to be a letters section. So if you have any questions write them in. Hopefully the readers will answer them and we can get some useful info. There will

CONTINUED TOP OF NEXT PAGE

also be an explosive section. I DO NOT know if any of these will truly work. I am not about to personally mix a bomb in my backyard to see if it works before I print it.

We are also going to have a classified section where subscribers can ask for info, sell products, or anything along those lines. We aren't sure about a charging a small fee or not yet. But we will let you know. TAP t-shirts, buttons, coffee mugs, pens, pencils, and ball caps are being looked into. This may offset the need to charge for issues if everyone buys their own official TAP product. If you know of a company that makes products like this send us some info on them so we may inquire about costs.

Since i have some space here i will make a plea for some much needed items. We need very badly, a desk top publishing program for the IBM computer. If we had one of these issues could be completed in about one day. With printing also included. This would make TAP arrive at you door, or mailbox much faster, and more often. We also need a good mailing list program to keep track of all our subscribers. Please send these in if you can.

TAP Magazine will continue to be published from us until we can't possibly continue due to some serious reason. So get involved and help out in any way you can. Write an article, send clipping from the paper, send us some copy paper. Just help out in a little way because it helps us out a lot.

Predat0r

Using RINGBACK in the NPA (502) by PredatOr

Ringback is used by the phone company to test a line to make sure it is working. Anyone can do it from their own home phone. The format is as follows. NXX-XXXX. Where NXX is the ringback prefix, and XXXX is the last four digits of the calling station. (your phone number) Some exceptions to this are non Bell-Systems exchanges like (GTE, et al.)

The following are ringback prefixs listed in decreasing order of use. 958 - 959 - 750 - 350 - 270 -and 820

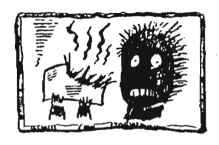
Examples: NPA-NXX-XXXX / 502-958-1234 You do not need the area code, just use the format NXX-XXXX in example NXX = 958 ringback prefix and the XXXX = the calling stations last four digits.

If the correct ringback code is dialed an ESS "dialtone" will be heard. At this point a DTMF test is available if the calling line has touch tone

service. Press 1234567890 in a 15 second period and a double burst of a single tone will interrupt the "dialtone" to indicate proper functioning. If a wrong digit is hit the test will reset in 15 seconds with a single, single tone burst.

To activate ringback: Flash the hookswitch like using call waiting and the dialtone will be replaced with a single tone. Go on hook and the station will ring. Pick up the phone and the single tone returns. Going on hook again or pressing a key will terminate the procedure, but flashing again and hanging up will allow the procedure to be repeated.

This text file is for informational purposes only. But everything works, and Ma-Bell really can't do anything to you for using ringback so have fun.



LETTERS

Dear TAP.

You wanted information on ringbacks the way to get it to work in Bartford, CT, you must be usin

Dear TAF.

You wanted information on rangbacks. The way to get it to work in Hartford, CT follows: You must be using the fone of the rangback and also the numbers 1 have only work on psyphones. Dial 991 or 953-XXX and hang up 3 times then a few seconds later it will rang forever.

Sincerely, ATLT .

DEAT TAP.

I once found the number to a recording that said "Flease deposit .25 cents" Is there anything I can do with it? Use a red box with it maybe? Imaginary.

Imaginary. What you found it probably a test number. We have heard that number before but have failed to do anything with it. It is probably just the recording that is routed to a payphone when a deposit is needed. If anyone has any other info on this or any other number, please write in to TAF.

Dear TAF.

How do 1 get back issue:??? Why did you decide to go with the smaller magazines? All my older ones are of the larger 8.5xil and fit nicely into a 3 ring binder. The new ones of course do not. Keep up the good work!! Nest Allis, NI West Mowak, You can get copies of issues 1-91 from Pete G. Pete sells his sets for \$100 and they contain all the extrae like schematics and indexes that were supplied to original subscribers. As for the quality, Aristotle requested a sample and Pete sent in issue 1, which was one of the cleanest that he has seen. If you decide to order a set from Pete, tell him that you saw his address in TAP 899 because he promised to send us a free set if we get him 10 sets sold. Issues 92+ are not available yet but we will tell you as soon as they are. Special consideration is made to people that contribute to TAP though. Pete's address is:

Pete G. PO Box 463 Mt. Laurel, NJ 08054

Dear TAP,

What is the deal on this classified?

B. Rednack

Redneck, The person selling the facts is selling some info on how a person can change your answering machine message to accept all toll calls. The acam works by fooling the operator into thinking that the call is legitimate and that the machine's owners are accepting all charges. The prospective phreak would probably get the machine to answer the phone by saying "This line accepts all toll charges." or "This line will accept all collect calls." This scam is most popular with voice mail hackers. They will use the mail box to accept the charge when the box's dialup is not an 600 number. Another popular use is to use the machine to accept third party charges. You could place a call and have it charged to your home phone, which would acutally be the answering machine.

Anyone can get free phone calls with your answering machine. Get the FACTS. \$8.88

Ads like this have been appearing in newspapers all over the country.

Hacking the IRS Criminal Lab Team By BillyBob

Recently I came upon a newspaper article that in effect was propaganda for the IRS criminal forensic laboratory. In this article, a man named Thomas F. Bushing explained some methods his elite lab team uses to catch people trying to cheat the IRS. The part that interested me was the section on how the team analyses ink and paper to determine if the ink or paper was tampered with. Thomas explained that the team can tell the age of ink and paper by looking for certain chemicals that are manufactured in the paper and ink for the purposes of quality control. Hmmm, I thought, this elite lab has failed to mention something rather important. What if they don't have any ink to compare or paper to analyse?? What do I mean by that? Well, if one makes a copy of the paper, the ink will not be on the final copy to be analysed. And if there is no ink to be compared, then there can be no original paper. One can really screw up the feds chances by only sending in copies of altered papers. Keep the originals somewhere safe so that the IRS cannot get abloid of it.

If you are worried about typewriter fingerprinting, there is a way around that also. When the paper in the above paragraph is copied, the image is distorted a bit. Well, you can distort the tell-tale fingerprint from the printing device by making reduced copies and then sending those in. If the copies cannot be read with out difficulty, tell the IRS to get their elite lab team to analyse it to find out what it says.

The article mentioned above was published in the April 8, 1990 edition of the Courier Journal and was written by Robert D. Hershey jr. of the New York Times News Service.





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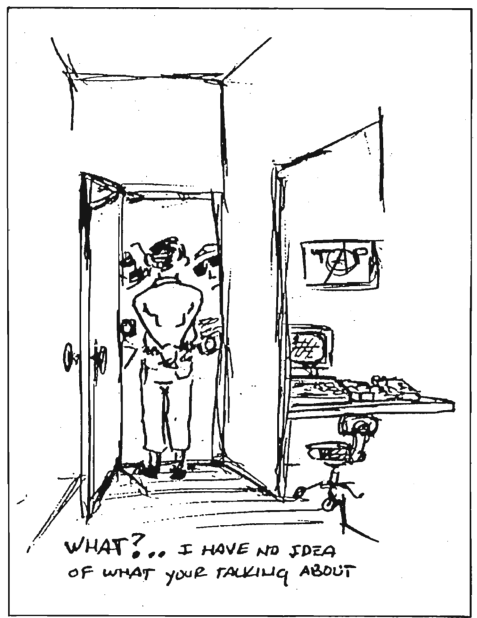
TAP STAFF: ARISTOTLE, PREDATOR, BILLYBOB, ED, BLACK EAGLE, REFICUL, LEX LOSER and the usual abnormal bunch.

HIGHLY DANGEROUS MACHINES IN THE HANDS OF IDIOTS



Issue 100, Vol 15.

TAP Magazine P.O. Box 20264 Louisville, Ky 40250





I'm underground, fucking with me cause a phone phreaker, PredatOr will swarm on any donut sucker in a blue uniform, pot bellied mother fucker with a tin badge and a squirt gun. Codez stashed in a safe place, I'll take a blast of mace, shit won't work you see, nobody is badder than me. Readin my rights and junk, we both know it don't mean shit you fat ass punk, take off your badge and we'll go at it punk and I will fuck you up, I'm sneaky as fuck when it comes to computer I'll steal from you now and even try another time. To rip shit off and card for free, the punk police are scared of me. With a phone in my hand I call across the land. Put a tap on my line, I'll let a screamer blast and now you will waste your time, I'm a hacker with a crazy mind, evil as hell, and never kind. Hacking into a system or trashing for carbons are my crimes you can list em', l'm as good as they come, let's have some fun, you and your gun, I won't run. You can't cope with me, the phreaker that's mad with potential to get bad as fuck, come and get me and we will see what's up? Take out some police will make my day, but a hacker like me don't give a fuck to say.....

FUCK THA POLICE!

Fuck you, you jelly donut eating mother fuckers

I'm tired of the secret service jackin' raidin' our houses while we're workin stickin a warrant face and for what? maybe it's just to harass me. Take out a monopoly with a virus today, a hacker like me don't give a fuck to say, fuck the police, they found out my number with silence, they do it illegal without conscience, PredatOr with criminal behavior, yeah I'm a hacker. Without security what have you got? a system waiting to be entered and for what? Information, blacklists, credit reports, and whatnot, without being stopped, their system needs to be dropped. To teach em a lesson, but they still are guessing on who does this violence, a hacker a spy or an employee with a vangeance, I'm from the new school fool, PredatOrs here to rule. Take out a system or two, fuck the monopolies and the government too. They're just a tool, for a phreak like me I'll take em to school. I don't care who I take out, or crash today, don't give a fuck, I logon, logoff, and say the police, fuck the police.....

Young teenage got it bad cuz I hack, and in the ability, I don't lack, so police think they have

The TAP staff needs a Hard Drive(s) for an IBM Compatible. We need one in the worst way. They can be of any size, working or not working. If you have one to spare, send it to our P.O. Box us listed elsewhere in this issue. If you have more than one, send them all. Thanks.. T.S.

Thanks.. T.S.

The Tap to the worst working or not working of the total policy of the

the right to fuck with me and not expect a fight. Fuck that cuz I'm not the one, for a dirty fat cop with a badge and a gun to be harassed and thrown in jail. Pig, we can go one on one in the middle of the cell. Fucking with me cause i'm a phreaker with a sly computer and a beeper, searching my searching my house looking for the disks, thinking that every phreak doesn't consider the risks. You'd rather see me in jail than me and PredatOr getting our fan mail. Hack a system all damn day and when I'm finished, get clean away. Taking the info and all the dirt, finding out what the police are really worth. I don't know if they are fags or what, searching a phreaker and grabbing his nuts. cu2 I write for the T-A-P, punk police are afraid of me. A young hacker on the warpath, and when 1'm finished, I'll just spit and laugh. At the faschist pigs runnin down the street, just go home Yo Predator, I got something and beat your meat. to say...

Fuck, Fuck, Fuck the Police, Fuck, Fuck, Fuck the Police... and Aristotle said it with authority. Because the the dirty kop is a majority. You can hardly go out and find a good kop. Maybe because if they heads were any bigger they'd pop.

I'm not in a gang, and don't sell blow, but by what the kops say, you'd never know. They all just say I'm a criminal, but they're the one's with the minds that are minimal. I think someone turned out their light, they follow orders they know ain't right. The geeks should stay away from me, because every kop is just a Hitler Youth Nazi!

FUCK, FUCK, FUCK THE POLICE.

In this short article, I will tell you how to access the Internet via Telnet. Telnet, NOT TELENET, is a method of interactively logging on to various systems hooked up to the Internet. It works kind of like most pack-switched networks and is about as easy to use. This article is just to show you how to access a bbs in Finland for FREE. This is totally legal as far as I know and you can use it to keep in touch with the Europeans and each other. Here is how you access Telnet.

Dial-ups: 606-285-1912, and 606-258-2400 (1200-2400 Baud)

ATDT16062582400

AID11000230240

CONNECT

Welcome to UKNet. To get IBM use 'c ukcc'. Problems: 606-257-2201
>>connect telnet
 Connecting ... (1) TELNET-020 Success.

You may now enter Net/One commands.

>>

>>telnet

Telnet>>open 128.0.0.51

Telnet to ... Cannot connect to "128.0.0.51".

The above address is just a test. To access the BOX bbs in Finland, type in 'open 128.214.5.6 <CR>'. This does not always work, as the Internet is constantly under construction. When you get to the Login prompt, type 'BOX'. That will take you to the Bbs. When on, look for Barry Freed. That will be the name the Tap staff will use. Also, since the Box bbs is in Finland, there is a considerable delay. Wait about 20 seconds or less for a reply to anything you type. It's not too fast, but it's FREE and LEGAL. Stay tuned for other interesting facts and addresses for Telnet. Later.

Hacking Answering Machines 1990

By Predat0r

ATET reports that in the year 1990, 11 million people will buy an answering machine for their home use. In 1989, 10 million machines were sold. Everyone has called up a person at one time or another and got the old "leave your name at the beep" message. With this increase in homes using these machines there is also a new form of hacking developing. One of hacking an answering machine.

Why would anyone even want to hack an answering machine and for what purpose? There are many reasons and things you can do once you have control of someone else's machine. If for some reason you need to spy on a business or person you can hack their machine and take control using the information for your own personal use. There is also the old "change the message" secret to make it say something to the effect of this line accepts all toll charges so you can bill third party calls to that number. You can also use an answering machine for your own personal use, as in making it your own voice mail type system for people to call. Only do this if you know someone is out of town. If they come home from shopping and find their machine changed it might cause problems. With these basic ideas in mind you can see hacking an answering machine could be very useful to certain individuals.

How can a person hack an answering machine? Well most answering machines built now have remote access features which allow the owner, or anyone to call in and press a security code to play their messages. This is where the fun begins. Some older models don't have remote access so you cannot do anything to them. Also if you know someone has a machine but you call and it doesn't answer, let the phone ring about 15 times. This will tell the machine to turn itself on, so you can hack it. The actual number varies between machines.

To practice hacking some machines i will show you how to get remote access on a few models. Just look and see what kind your friend has and hack it for starters.

Record a Call- Model 2120

Call in and during the message or after the beep tone to leave a message enter the 3 digit security code. Which you must find yourself. This will rewind the tape and play all new messages. Press 2 to backspace and repeat the last message. Press 3 to fast forward the tape.

For Informational Purposes ONLY!

Changing your message from remote. Call your phone and enter the secret code. After several rapid beeps enter your sacret code again. After a short delay you will hear a long tone. After the tone ends begin speaking your message which may be 17 seconds in length. When finished press the second digit of your secret code to end. The machine will then save your message and play it back. To turn the unit on from remote let it ring 11 times then hangup. Or stay on and it will answer so you can access the machine. For express calls or frequent calls hit the second digit for two seconds to skip the out going message announcement.

Goldstar- Hodels 6000/6100

Call and enter your 1 digit secret code after you hear the out going message announcement. The machine will then play back new messages. Hangup to save messages or after all messages have been played the machine will give a double beeptone, you may enter your code to erase all messages. You cannot change the out going message on this unit.

Cobra- Hodel AN-8521

For this machine there are 2 codes. Both are one digit in length. The first one is the play code. The second is to crase messages from remote. After the outgoing message and beeptone press the play code for 2 seconds to play messages. After each message ends there will be a single beep. At the end of all message it will beep twice. You may then do the following. Replay by pressing the play code again. Erase messages by pressing the erase code. Hang-up and save messages and continue to take additional calls. To turn this unit on from remote you must let it ring 16 times before it will activate. If it rings 10 times then you hear 3 beeps it is full and messages need to be erased.

Uniden- Model AM 464

This model is one of the more advanced when it comes to remote capabilities. The factory preset security code is 747. This can be changed to as many as five digits of your choice. To gain access from remote type your security code while the outgoing message is playing. Press 1 after hearing the tone and the machine will rewind and play your messages. To fast forward press 7, to resume normal playback press 8. To stop the messages from playing press 8 again. Press 8 to restart the messages or 1 to start from the beginning again. Press 9 to rewind and 8 to resume playing. If you rewind all the way

it will beep twice. You need to press 1 to play messages. To save messages press 4. To erase press 6. To turn the machine off from remote press 5 after all messages have been played and the machine beeps twice. To turn the machine on from remote let the phone ring 12 to 14 times. The machine will beep and then you enter your remote code. This will then turn your machine to answer mode. This machine also has room monitor options. This allows you to listen to what is going on in the room of the machine. To do this call the machine enter your security code after the beep press 0. The monitor stays on for 60 seconds. You will be warned with 2 beeps at 45 seconds. To continue press 0 again. To change the outgoing message from remote erase all the messages. Then call back and enter your code after the tone press 3. It will beep again and you may then leave your new message. Press 3 when finished. To change the security code from remote after the beep press 1 then 1 after the next beep enter your new code followed by the 1 again. There is also a call break through where you enter 256 while the outgoing message is playing. This will alarm the persons in the house someone is calling with a series of loud beeps. Press the * key to stop.

Code-a-phone Model 930

To access from remote call and enter your security code after the announcement and tone. Press your code for 3 full seconds. After the new messages have been played you will hear 2 tones. You may then save messages by pressing your code then hanging up. repeat by entering code wait for 4 tones then enter code again. To erase message hangup when the tape is done playing. To turn the machine on from remote call and let ring ten times. When the system answers it will have a two second tone. Press your security code. You will hear three double tones to let you know the system is on.

Unisonic- Model 8720

One digit code entered after the outgoing message and tone will allow you to hear messages. To change message wait till all new messages have been played 2 beep tones will be heard. Press code for four seconds. Two beeps will be heard then the tape will rewind and beep again. Now leave the new message. Press your code when finished to save new outgoing message. New message will play for you to hear.

Panasonic- Model KX-T2427

Call and enter the three digit code during the outgoing message. Hachine will beep once, then beep amount of times equal to messages. Then rewind and play messages. There will be three beeps after the last message. Six beeps means the tape is full. Press 2 to forward. Press 1 to rewind. Press 3 to reset machine and erase messages. To monitor the room press 5 after the beeps indicating the number of messages the machine has. Press 7 to change the outgoing message, it will beep a few quick times rewind then a long beep will be heard. Leave new message press 9 when finished. Press 0 right after the beep tones to shut the machine off. To turn the machine on let it ring 15 times then hangup after machine turns on.

Panasonic- Hodel KX-T2385d

During the outgoing message enter the 1 digit code. This will playback messages. Press the code again to rewind. After the messages have played the machine will beep three times. Press your code again and it will reset the machine. For remote turn on let phone ring 15 times. Then after the outgoing message hangup.

ATET- Model 1504

Enter 2 digit code before or after announcement. System will beep after each message and five times when messages are done. Press the # key anytime to pause. Hanging up will save messages. Press 7 and it will rewind and play messages again. Press 5 to fast forward. Press 2 to rewind. Press 33 after all messages have been played to reset without saving messages. To record onto the tape press * after the system answers. This will then beep and you may leave a four minute message on the tape. Press # when done. This is not an outgoing message announcement, only a memo. To turn on from remote let ring ten times press 0 when system answers. To turn the system off dial and enter your code. Press 88 and it will shut the machine down.

Phonemate- Hodel 4050

Enter your 3 digit code during the outgoing message. Pressing * or # will allow you to scan through the messages. When finished pressing 1 will replay the messages. Pressing 2 will erase them. To turn on from remote let ring for 15 times. Then proceed with remote operations.

Phonemate- Model 7200

Enter 1 digit code during of after the outgoing message. A

IF YOU FIND MISTAKES in this publication please consider that they are there for a purpose. We publish something for everyone and some people are always looking for mistakes.

voice will tell you how many messages you have, then play them back for you. To rewind press your code and hold it for however long you want to rewind. Let go and it will resume playing. After the last message a voice will prompt you with a list of options. You have five seconds to respond or it will proceed to the next option. These are as follows. The first is hanging up to save messages. Next is enter code to replay messages. Next enter code to erase messages. Last is enter code to change greeting. Follow the voice and it will give you complete directions on exact steps to follow. To turn on from remote let ring ten times then hang up. If tape is full it will say sorry tape is full, enter code and erase messages.

Spectra Phone- Model ITD300

Enter your 1 digit code after the greeting. Messages will play back. Hanging up will save them. Or wait for four beeps and press your code to replay them. To erase press your code after 2 beeps. To turn the machine on from remote let it ring 10 times.

Notes: Outgoing message and greeting is what you hear when you first call. Code is your personal security code.

Hacking answering machines can be very easy. It can also help you obtain valuable information. If you have a targeted machine you can try going to a store and saying you just bought one and it didn't have instructions in the box. They will usually give you a set or make a photocopy of them. This basic guide is just to introduce you to basic answering machine hacking and changing the messages to your own personal liking. To keep your own machine safe purchase one with a changeable security code of 3 or more digits. Most home machines are of the 1 digit type and are easy to hack. If you have any information on different machines please send it to me care of TAP so i can make an updated article in a future issue. If you need the instructions from a certain machine in this file i can also get you a copy. I have no ideas on the actual laws concerning hacking into a private home answering machine. I guess after it starts to become more common we will find out. This article is just for informational purposes only, so you really don't need to know.

Hacking Stamps Update By Aristotle

With talk of another postage increase circulating, we have had many a reader ask us about free postage. Although we published an article on free postage not too long ago, we still get requests for issue 94. In 94, I wrote about the methods of using Isopropyl Alcohol to remove cancellation marks. Well, the alcohol still works on most stamps with a few acceptions. The alcohol method will not work on stamps that are on the larger packages. For some reason, the Post Office uses non-alcohol based ink on large packages. Below is the type of cancellation mark that we see most often that cannot be removed with alcohol.



Rumor has it that it is possible to use Mr. Clean to remove the cancellation marks. Our research team has not had the chance to check that one out but all the readers at home might want to try it on their own. I suppose you would use the Mr. Clean the same way that the alcohol is used. Here is the method for using alcohol.

- Step 1.) Soak the stamp and envelope in water to remove the stamp from the envelope. Warm water works best in dissolving the adhesive.
- Step 2.) Blot the stamps with newsprint or pages in a phone book and then soak the stamps in rubbing alcohol.
- Step 3.) After soaking for approx 1 hr. agitate the alcohol and let set until the cancellation marks are gone.
- Step 4.) When stamps are clean, take them out and put them in between the pages of a phone book or newspaper.
 You might want to blot the excess alcohol away first and then store the stamps in the phonebook until they are dry.

Hints- Always agitate the alcohol ever 30 mins or so. This will aid in dissolving the ink.

When re-using the alcohol, always chuck the alcohol when it becomes discolored. When the alcohol is a light shade of gray, it will start leaving a fine deposit of ink on the stamps which will defeat the purpose of cleaning them. When reviewing the stamps, hold them up in front of a light and look for the cancellation mark. If you see it, soak the stamp again or throw it away as it will never come out. Don't soak the stamp more than 3 hours as it will begin to deteriorate.

Other Free Postage methods— Among the different scams for free postage, here are the old favorites. When mailing a new stamp, always place the stamp at least 1 inch lower on the envelope. This will occasionally trick the cancelling machine into missing the stamp. Another oldie is the Elmers glue trick. This works by lightly coating the stamp with glue and letting it dry before mailing it. When the receiving person gets the letter, he/she only has to soak the stamp in warm water to make the postage mark dissolve.

Well, I hope this helped expand your knowledge on postal scams. If any reader has any others, feel free to mail them to the staff at TAP.

The Scoop on A.T.I.

A.T.I. is Activist Times Inc., an online newsletter for today's modemer. It's written in the same spirit as TAP, with the emphasis on open exchanges of information and opinion. A.T.I. has articles about telecom, bbs-ing, hack/phreak, anarchy, current events, gov't fuckups, social issues, humor, entertainment, and more.

You can obtain issues of A.T.I. by downloading it from the following BBS's:

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Note: If you have a Commodore 64/128, the issues are available on 3.5 inch disks or 5 1/4 inch disks. Please specify which size you want.

-7-9



BillyBob on Fone Security

"It's ok, you can talk. They can't TAP the line." How many times have you heard it? It seems that every bbs I log onto, there is always a conversation going about tapping fone lines. I am not going to go into the countless methods of tapping, you will see other articles on that later. What I am going to tell you though is that practically anyone can and will tap your fone line for one reason or another. No line is 100% safe nowadays.

One should always be wary of what one says on the fone. Cincinatti Bell is notorious for illegally taping fone lines. And if they do it, you can bet your ball money that the other BOC's are doing it also. Yes, it may be illegal and they can't use the information in court BUT it's only illegal if they get caught. They can gather info on you and your activities so you can get busted for something else. Picture this......

Joe Hacker calls up BBS Bob and among other things says that he/she has broken into IBM's computer and is going to give the password to his best buddy BBS Bob. Well, since Pacific Bell has been illegally tapping Joe's line to see if he is still playing with that blue box, they just happen to hear the entire conversation. They can't do anything with this illegally obtained info right? NOPE, for one reason or another, they decide to make a call to Norad Security and proceed to explain that a rumor is going around that Joe Hacker is in their system and will be logging on soon. That is all Pacific Bell needs to get the ball rolling. IBM Security then waits for Joe and catches him/her in the act. IBM and Pacific Bell then take Joe to court and proceed to prosecute him/her for hacking and using the phone lines to commit a crime. Not a word mentioned about the illegal tap because IBM's elite security took the credit for catching Joe. Understand? Remember this little story next time you decide to give incriminating evidence over the fone line. Take time to make sure the establishment does not have the chance to bend you over and go to town screwing you. I'm not saying that you should scramble all calls, just keep in mind that no line is 100% secure and use your better judgement.

Good Luck and don't get caught ...

If it says "Welcome", Hack it!

By Billybob

It seems that some people have been able to get off charges for hacking by noticing that the hacked computer 'welcomed' them to log on. Recently a DDN security bulletin (# 90-04) stated that the login screen should not contain the word "Welcome." In a recent case aginst a hacker, the judge ruled for the hacker because the system invited anyone to access the system. With this in mind, any of you would-be hackers should be sure to notice whether a system is inviting you to log on. The bulletin also said that the login screens should not advertise that the system is "For official use only." The 'official use' statement is said to tell hackers that the computer is military related and therefore draws much attention to hackers.

Credit and Research Computer Info By Billybob

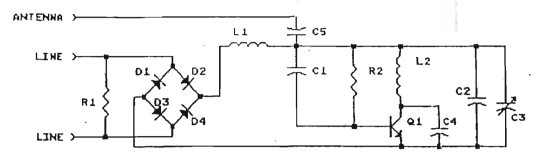
There is another computer system similar to TRW and CBI and it is called Information Resource Service Company (IRSC.) I don't have a dial-up or any signup fees but I do know that the system has over 700 databases, including a complete copy of the CBI database. The company charges \$3.75 for a driving record to \$125 for a "Business Factual Data Report." You can reach the company at 3777 N. Harbor Blvd.

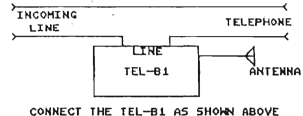
Fullerton, CA 92635 800-841-1990 US

800-321-2278 CA

Obviously, this computer could be very interesting. If anyone gets any good info, you can get ahold of me on the Blitzkrieg bbs.







R1 1 K OHH (BRN BLK RED) R2 10 K OHH (BRN BLK ORA) C1, 4 50 pF HONO CAP L1 3 to 15 UH CHOKE L2 5 TURN 5/32 DIA COIL 91 6680 TRANSISTOR C2 22 PF CAP D1 - D4 1N914 DIODE C3 3 to 15 pF VAR CAP P C BOARD 080-00215 .DI UF CER DISC CAP

NOTE! CAUTION!! NOTE! CAUTION!! BE SURE TO WATCH THE ORIENTATION OF GI AND DI to D4 INSTALL BOTH RESESTORS NOTE: R2 STANDS ON END
INSTALL C1, C2, C3 AND C4 C5 CAREFUL NOT TO BREAK C3
INSTALL L1 and L2 -BE CAREFUL NOT TO DAHAGE THESE COILS
INSTALL Q1 AND THE 4 DIODES - BE SURE TO WATCH POLARITY
NOTE: STAND D1 thru D4 UPRIGHT WITH CATHODE BAND DOWN

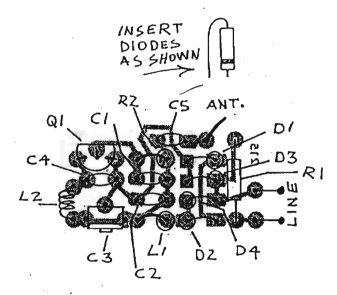
* SEE DRAWING * CONNECT A SHORT WIRE TO THE ANTENNA TERMINAL. THIS SHOULD BE LESS THAN 18 INCHES LONG. IF YOU USE A LONGER ANTENNA YOU WILL TRANSHITT OUTSIDE YOUR HOUSE AND SOMEONE ELSE HEXT DOOR AR ACROSS THE STREET MAY PICK UP YOUR CONVERSATIONS.

- CONNECT THE PB -1 AS SHOWN IN THE DRAWING PICK UP THE PHONE AND DIAL YOUR OWN NUMBER.
- THIS HILL GIVE YOU A BUSY SIGNAL.
- TUNE YOUR FH RADIO TILL YOU HEAR THE BUSY SIGNAL. YOU HAY ADJUST THE FREQUENCY OF THE PB -1 BY
- TUNING C3 OR BY SPREADING THE TURNS OF L2.

AS YOU SPREAD THE TURNS OF L2 THE FREQUENCY OF TRANSMITTER HILL INCREASE.

CHANGING THE LENGTH OR TOUCHING THE ANTENNA HILL HAVE SOME EFFECT ON THE FREQUENCY OF THE TEL-B1.

The TEL-B1 will convert your phone into a SPEAKER PHONE The TEL-BI will convert your phone into a SPEAKER PHONE Using the TEL-B1 will allow everyone in the room to hear the conversation. THE TEL-B1 IS INSTALLED IN SERIES HITH THE TELEPHONE LINE. THIS ALLOWS IT TO BE POWERED BY THE TELEPHONE LINE. HOWEVER THIS HEAMS IT WILL ONLY OPERATE WHEN THE PHONE IT IS IN SERIES WITH IS BEING USED. IF YOU WANT THE TEL-B1 TO OPERATE WHEN ANY PHONE IS USED YOU MUST INSTALL IT IN SERIES WITH THE HAIN PHONE LINE COHING INTO THE HOUSE OR BUILDING.



Voice Mail Hacking Alive and Well

By Aristotle

Even though some people think that the underground community is dying, we at TAP have found it to be flourishing. area of the community that is as strong as ever is the voice mail hacking crowd. These people are the experts on voice mail systems. For those that don't know what a voice mail system is, let me explain. A Voice Mail System (VMS) machine that works like an answering machine. VMS's are much more elaborate though. They are usually controlled by computers and instead of storing the messages on tape, they are on disk. Voice mail systems can be on anything from a pc with a 20 meg drive to a VAX computer. For information on a personal VMS, call 508-650-1311. This is an ad for a board that you can put into an IBM compatible computer. Voice Mail Systems have more than one mail box. box is called a Voice Mail Box, or VMB. Usually a VMS will have the ability to store up to at least 999 boxes. limited by hard drive space though. To control a mail box, you use the touch tones on your telephone. On the list below, you will see a three digit number to type in when the VMS answers. These are the addresses that you need to type in to access the specific box you want. Here is a SMALL list of systems for you to call. Explore them as you wish as it is not illegal. You might want to think twice about hacking your own box though, as that is illegal.

1-800-242-4674 Hit 313 when you hear the lady speak. 1-800-525-5000 Hit 595 when you hear the lady speak.

Have Phun...

You may call these TAP support Bbs's and reach a TAP staff member. Blitzkrieg BBS at 502-499-8933 is run by Predator. The system is open 24 hours 7 days. You can call 300-2400 Bps. The Eagles Nest run by the TRamp is 502-491-4493. It is also 24 hours 7 days. Both have netted message bases so you may read posts on either system. They also have many text files online for downloading. We need you readers to send in numbers for other systems so we can spread them around and get some of the readers in touch with each other via bulletin boards. Send them to us or leave a message on one of our systems.

For Informational Purposes ONLY\$

Dumptster Divers

SEATTLE-Forget Bonnie and Clyde. Lawmen here are calling Jane Lunbeck and her all-women Dumpster divers the bank-robbery ring of the '90s.

Ms. Lunbeck and her four other gang members didn't make their money busting through bank doors brandishing machine guns. They did it the hard way. "They'd go through the Dumpsters behind the banks looking for stuff," says King County Deputy Prosecutor Brenda Bannon.

What they found would have made Willy Sutton Smile.

"Load applications, credit reports, signature cards, deposit slips and thousands of checks," says Detective Denise Pentony of the King County fraud unit. Detective Pentony says that the gang used the throwaways to tap bank accounts of unsuspecting customers for at least \$250,000. She adds that several gangs are working the Dumpsters behind dozens of banks in the Seattle area.

Ms. Lunbeck and another gang member told police that they used the checks and other material to make it seem that they were depositing funds. Then they asked for part of the bogus-check proceeds in cash, using material from the trash to back up their request. Ms. Bannon says

that banks rarely asked for proof of identity.

The scheme came to light after customers began complaining to banks about unauthorized withdrawals from their accounts, police say.

Detectives say trash pickers line up to get at the most popular Dumpster. "Word has gotten around that there's a gold mine out there,"

says Detective Pentony.

Even Ms. Lunbeck says she was taken aback by the Dumpster contents. Interviewed at the King County jail, where she has been residing since she pleaded guilty last month to using the trash to steal from banks, the 32-year-old says, "I was surprised at what was in there." With charges pending in several more counties, she declines to elaborate.

Police say one branch was so careless with its trash it even threw out a memo from bank headquarters warning about Ms. Lunbecks activity. The women told police they stayed away from the bank after they found the memo.

Police say their frustrated by banks' lackadasicial efforts to foil Dumpster divers. "It's going to take more than a little lock on a Dumpster to stop these people," says Kent, Wash., Detective Glenn Woods, who arrested Ms. Lunbeck, "If you could take a bank for \$1,200 a day without using a gun, wouldn't you do it?"

TWISTED IMAGE by Ace Backwords ont



HE IS A HOMELESS PERSON.



HE IS THE OWNER OF THIS





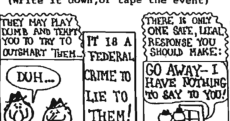
What to do when the Feds come to your house

By Aristotle

- 1.) Don't talk to the PBI, SS, City, County, or State police. Don't let them in without a warrant. Keep records of their visit and what they say and do. Tell others of their visit.
- 2.) If the police have a warrant, you still don't have to tell them anything. In fact, you don't have to talk to them in your house, on the street, or even in jail. Only a grandjury subpoena puts a hacker in the dilemma of whether or not he or she will talk to anyone or prefer to go to jail.
- Remember: Anything you can say to an FBI agent or any other member of 'law enforcement' will be used against you and others if possible.
- 4.) Don't try to outwit the FBI or other police, even though most of them can be easily outwitted. You can never tell how a seemingly harmless bit of information can help or hurt you or someone else.
- 5.) Don't be threatened or intimidated by the FBI or police pretending that they have information about you or your comrades. Let them rave; let them lie; let them make up stories. It means nothing.
- 6.) If you anticipate arrest, don't carry address books or any materials that can help the government. Remember, anything and everything you record, if it falls into the wrong hands, can hurt you or someone else.
- 7.) If you are nervous about simply refusing to talk to the agents or your state, you may find it easier to tell them to contact your lawyer. More often than not, once an attorney enters the picture, the FBI and police usually put back because they know they can no longer intimidate you.



IMMEDIATELY ASK TO SEE IDENTIFICATION:
 (Write it down,or tape the event)



THEY MAY TELL YOU TO CALL.
YOUR LAWYER.
THIS 15 A TRICKIGNORE THEM.
DO NOT LET
THEM IN YOUR
HOUSE IF THEY
DO NOT HAVE A
WARRANT. THEY
MAY REMAIN
ON YOUR DOORSTEP OR BANG
ON YOUR WINDOW.
THEY HAVE
MORE TRICKS
THAT ARE NOT
LISTED!!

A Unix Experiment

By Dr. Williams

In THE HACKER'S HANDBOOK, Hugo Cornwall discusses the idea of setting up a pseudo computer system on his PC for hackers. His system would emulate a main frame computer. Then, he would invite hackers to it under the guise of a main frame, monitoring their actions and results all along. Only at the end did he plan to reveal to the hackers the real identity of the system.

Hugo Cornwall actually built a system to mimic M15, England's most notorious target for hackers. he would let an account 'leak' out and watch the fallout. At the last moment, Hugo pulled out of the idea. A disgruntled employee of the H15 crew went to the news hanging out all the dirty laundry. Hugo realized his stunt may get him more publicity than he wished, so he nixed the idea.

than he wished, so he nixed the idea.

Hugo didn't carry out the idea, but a friend and I just did. For two months, we left our pseudo system running while people logged onto it thinking they were logging onto a

real system. We found the results interesting.

The first task was to build a pseudo computer system capable on a PC adequate of imitating a larger system. For our task, there was only one system we were aware of that had all the features we wanted: MINIX. MINIX is an operating system compatible with version 7 of UNIX specifically made to run on the IBM PC. MINIX is often used as an academic tool for teaching operating systems in colleges. Using a Unix operating system was ideal since many hackers have experience with Unix.

The finished product was convincing. C and Fortran compilers were available. Users could access either the Vi or Emacs editor. The machine itself appeared to be on an Ethernet with two other machines. At particular times of the day, other users, including the operator, would come onto the system. All the usual deamons were put running in the background. All the accounts were set up. Of course, underneath the whole thing was our PC, secretly recording each keystroke and keeping accounting records from the account we chose to 'leak' out.

The files placed on the system were obtained from a Sun workstation running Unix. We downloaded the files from there every day or so and uploaded them to our system to help make our system appear active, as if users were working and

modifying files on the system all the time.

Our system did lack in some regards. The system had only one lonely Star Trek game. the mail facility was weak. Users could rlogin to other machines on the Ethernet, but there were no other network facilities available. Some of the files were suspicious. A sharp Unix user would notice the differences.

Our objective was to see how many users would try to hack our system. We purposely left in place well known security gaffs. The password file contained null passwords. the Xpreserve hole was left, as well as the Emacs hole which launched THE CUCKOO'S EGG. The majority of the files were left world readable. Other problems were purposely left intact in the system, hoping people would explore them.

On a Saturday afternoon, we spent an couple of hours

posting a message about a 'neat' system on various BBS's:

There is a Unix account on a system at 555-5555. Account name: Pauls Password: Slovikk Have fun and be careful with it!

Three different accounts were released - one for each target. One account was put into the academic community nearby by word of mouth. The second account was put on 6 different BBS's on a 'hacker' level access sub board. The third account was distributed to 18 regular BBS's, on public or semi-public subs boards. A few messages where purposely put on BBS's were a lot of kiddle and rodent users congregated.

Over a two month period, we watched the calls come in, recording the results while developing an overall trend.

All together, 1,472 logins were made to the system from the three accounts released. 765 calls (52%) came in on the kiddie account, 569 calls (39%) were made on the hacker account, and 138 (9%) calls were put on the academic account. Of those callers, 1018 of them (70%) had some level

Of those callers, 1018 of them (70%) had some level of Unix experience. Common mistakes from the 30% of callers who had no Unix experience was attempting MS-DOS command, inability to access the main pages. A handful tried VMS commands. As expected, most of the people calling with no Unix experience came in on the kiddie account. This, is attributed to Unix being relatively inaccessible to the kiddie market, and the fact Unix itself is an unfriendly system to naive users.

Prom the 1018 Unix experienced callers, 189 (19%) possessed a basic understanding of Unix. Their predominate level of usage was changing directories, moving about the system, searching for files, examining them, and writing a few simple programs. Nothing too exciting. 744 callers (73%) had an average understanding of Unix. These callers would examine files in the root and users accounts, search files for key words, Kermit over the password file, use command involving redirection and pipes, edit files with moderate abilities using Vi and Emacs, rlogin into the Ethernet hosts, and attempt and succeed sometimes exploiting the Xpreserve and Emacs editor hole. Finally, 85 callers (8%) had an expert knowledge of Unix. These users knew where vital files were located without having to search for them, wrote C programs with low level calls to examine system information, used complex piping and redirection in some commands, altered environment variables, knew a greater variety of editor commands, checked for presence of accounting, and almost always immediately checked available network facilities.

The majority of attempted hacks on this machine were made from the hacker account. Some of them were successful, but very few on the first attempt. The best hacks came from the academic account. Some callers were trying to break into kernel memory, did the Emacs trick correct on the first try, installing a Trojan horse, and search extensively for accounting measures.

All but a few users practiced security prudence. On two occasions, a user(s) deleted every world file (restored with backups). Another user filled up the disk with one file full of the message, 'so-and-so was here! Ha! HA! Ha...'. One user sent mail to root stating which account had been violated. Another user spent eight straight playing Star Trek. Other than that, users were pretty good. They did not unnecessarily delete files or leave obvious marks of their presence.

An interesting side effect was the result of posting the initial message on BBS's. Soon, other people started posting the password/account, some claiming to have originally hacked the account, with brilliance even! Most of these plagiarisms happened with the kiddle account. Something we expected to happen was Sysops became very riled. We did not let them inside the secret when posting the message, for fear it would leak out. On boards were the message was aimed for the kiddles, most Sysops wrote nasty letters back. They were scared of legal liabilities. One Sysop deleted my account, and another threatened to turn the information over to law enforcement. Even though the message was deleted, the news still spread like wild fire among the rodent users.

The messages aimed at hackers was better received. Only two plagiarisms took place, and not one hacker Sysop left nasty mail or deleted the post.

After two months, we closed shop and disconnected the phone. The experiment met its original goals.

New York A.N.A.C and Ringback 1's By The Spoof.

In Riverhead, N.Y., which is in Suffolk, Long Island (I am not sure if this works on the whole island), just Suffolk, or just my town, ringback here is 660 + last four digits of the "ringbacked" number. Pick up and hang up. You may have to do this twice. R-r-r-r-ing! A.N.A.C., or Automatic Number Accouncement, reads back the number that is calling. In N.Y. city, ANAC is 958. Good when at a "friends" house with an unlisted number. Some others are:

213 area- 1223 408 area- 760 914 area- 990

Interesting Scans

By Garfield LoL/RKA Call Electric Eye II BBS @ 313-776-8928.

This is my first article for TAP, and I am a little nervous, but here goes, It seems these days everyone and their brother has a programmable scanner, but how many owners take advantage of it?? Scan codes are present for some the the wildest things around. Here are a few of the more bizarre things I have researched, and felt I would share with other scan enthusiasts.

Ever go down to the local fast fool cholesterol burger joint and the dumb blonde at the window makes you guite perturbed? Well, here are the codes they use for their transmitters work on the belts:

Past Food Common Frequencies

Kiosk	Order Taker		
31.0	170.305	Primary	
171.105	154.600	Alternate	λ
170.245	154.570	Alternate	В

McDonald's

Kiosk	Order Ta)	cer	
53.02	154.600	Primary	
30.84	154.570	Alternate A	١
33.140	151.895	Alternate I	3

Burger King

30.84	154.570 151.895	Alternate Alternate	
Bures	Vina		

457.60

467.825 Hardee's

30.840 154.57

Taco Bell

460.8875

NOTE: Only one pair of transmitters is used at a store. Alternate transmitters serve to prevent interference from other local fast food businesses.

Also, for you scan enthusiasts, here are some codes for our good friends, the Secret Service, or SS as I like to call them... Sounds more Fascist and true to their color.

Primary Nationwide Repeater 165.375 V.I.P. Protection 164.100, 166.2125, 407.925 Training 415.875 Wireless Mics 167.025 Security Details 169.925 Concealed Radio Transmitters 407.825, 407.875 Presidential Motorcade and Field Security Operatives

164.8875, 165.7850, 165.3750, 162.6875, 171.2875, 164.800 164.400, 165.2100, 163.200 169.9250, 166.5125, 163.81 164.65

Review: Phrack 31

By Aristotle

Let me start this review by giving some background information on Phrack. Since 1985, a group of individuals from the St. Louis, Missouri area has put out a free, softcopy newsletter called Phrack. Phrack deals with articles within the areas of hacking and phreaking. In the past, Phrack did have some articles on explosives and such but the newsletter became more popular and thus the quality of it's information increased. As many of you will notice, Phrack was the newsletter shut down by the Secret Service for publishing a part of the E911 text file which has had socood much publicity. Upon being raided, the editors halted all work on Phrack. They never did say anything about ending Phrack though. Apparently the authors of Phrack 31 only needed to know about the raids to commence on their version of Phrack. They did it without permission and never have gotten the permission to use the Phrack name. I am not going to go into who has the right to use the name so I will just review the material.

This issue starts out like any other Phrack issue. In the beginning, they have the introduction and how the authors can be reached. In this issue, the authors decided that they needed to state their purpose in case anyone would question what they were doing. As written by the new authors, the purpose seems to be the same as the old Phrack. I guess you could sum it up as "We will report on anything that has to do with hacking."

The first article is an interview of Markus Hess. Hess is the hacker that Clifford Stoll wrote The Cuckoo's Egg about. I found the interview, which was a phone call typed up, quite lame. All that was gathered by the interview was that Hess is paranoid and that he claims Stoll lied about some of his pursuits. This article would have been much better if it had followed in the tradition of Phrack Prophile's and profiled someone that actually made a difference in the hacking community. There are a million people that get busted for hacking and we can read about them in the newspaper. Another thing I was not impressed with was the fact that the actual interview sucked. Couldn't the editors find some worthy information to fill their magazine with. I like to compare this with TAP issue 98 which I admit sucked. Hopefully the editors will realize their mistakes and up the quality of their profiles.

On the up side, the next article detailed a ROLM CBXII system. This article was written by Doc Holiday, which is yet another imposter, but still was a decent article. Included in the article were details on how to recognize the CBXII system and how to hack it. In addition, Doc included a bit on what to do once you get in a CBXII. I found this quite informative as I have never messed with a CBXII system.

"TAMS & Telenet Security" was 'ok'. This article gave a little insite on the security systems of Telenet (now called SPRINTNET.) The writer discussed the computer security

system called TAMS and told what it does on the network. This article was decent but actually was an overview of TAMS & Telenet Security.

"The history of The Legion Of Doom", as the title suggests, is an account of the Legion of Doom. Included is a brief history of the LOD and a list of any member that was ever in the group and how he left the group if he did. This was one of the better articles in Phrack 31. I suspect that Erik Bloodaxe wrote this as he did the next article.

This article by the LOD member Erik Bloodaxe is an info file on the infamous COSMOS. This was a whopping 52k, which is huge compared to any other article in this issue. Erik details what COSMOS and how to use it. He gives all the commands needed to maneuver about in a COSMOS system. This is the best file of the Phrack 31 issue by far. Good useful information here.

The "Tymenet Security Memo" by Anonymous is basically a memo sent out to Tymenet customers on what to do when your system gets hacked via Tymenet. It helps to know what a system owner reads concerning hacker intrusions as it gives the hacker an edge if confronted. All I can say is the article serves it's purpose.

Now we get into Phrack World News. Here is a complete description of Phrack World News in Phrack 31: INTERNET REPRINTS. I have seen ALL of this information on the Internet. If anyone has Internet or Bitnet access, this is old hat. On the other hand, if one does not have access to the Internet or Bitnet, the information is excellent. Hostly what PWN details is the Sundevil Busts and the Phrack Busts. I recommend this group of file (3 titled Phrack World News) for anyone that wants information on the recent busts and raids.

SUMHARY: Overall I thought this issue lacked as compared to the old Phrack. The editors could have had some better articles, especially the interview, as they do not have to worry about space or cost of printing as a hard copy newsletter does. Most of the info was good but as you read, alot of it sucked. I don't consider this newsletter Phrack as it is done without the permission of the editors of Phracks 1-30 and lacks in quality. The other editors have never noted that they don't intend on putting out another issue. I see it as if TAP took two months to put out an issue and another group decided to put out their own TAP when TAP was between issues. I will just file this issue away for historical purposes as an attempt to gain fame quickly.

World Wildlife Fund

1250 Twenty-Fourth Street, NW P.O. Box 96220 Washington, DC 20077-7787





People for the Ethical Treatment of Animals P.O. Box 42516 Washington, D.C. 20077-4865

HEY! Write to these two organizations if you want to help save animals and yourself in the process. Both are cool organizations trying to help save our furry, and not so furry, friends from the corporate slime-balls that will kill for profit. If anyone has any other organizations like this, send info to TAP. Also, if anyone wants to send in recycled paper, we would prefer that over standard paper. We would but it ourselves but it is just too expensive. I guess new trees are cheaper than dead trees.



ARE YOU ONE OF THE 2 MILLION AMERICANS ABOUT TO BE PUNISHED FOR CRIMES YOU DIDN'T COMMIT?

It seems like the world of fairness and justice has been turned upside down.

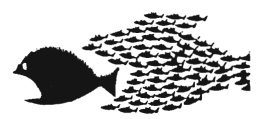
Just because the cable industry has decided it does not want any competition to its existing monopoly on the delivery and reception of TV sent over the public airways, we must all suffer . . . even though the actions of the monopoly are clearly illegal, and in variation of Federal laws.

Current laws make the manufactured reception of signals transmitted through the public airmags' a crime, punishable by netrum of assets and imprisonment. These laws, passed by the cable monopoly and its payrea in the federal povernment, are certainly not for the well being of the public or in the best interest of the country. The laws best implement peremblance to smilter have imposed in Nazi Germany prior to World War B, and more centally in Communist China. Those with power know the importance of Youtrolling' the public's access to the media.

Many law-abiding American citizens are being labeled as criminuts stimply because they choose to seek news and information from sources no longer approved by the government. Over 800 people have already been subject to search and seisure raish by heavily armed lederal agents looking for illegal TV oquipment. Some of these people are facing up to 40 years in jult simply for showing others how to tune into TV signals present in the public airways.

When public officials claim they don't have room in federal prisons to hold habitual criminals convicted of violent crimes, and when only 2% of those arrested lot dealing drugs ever go to prison, it seems instance in agent deteral resources trying to track down and jail people for watching lifegot TV in America. When our country is talking agant at the seams due to rampant drug and exclaiming violent crime problems, it is senseless for the government to go after Americans for the 'crime' of tuning into the public airways in the privacy of their home.

Help us fight the craziness by joining us in our effort to get the word out. Please pass on a copy of this newslesser to anyone who is concerned about the future of this country. Be sure to let your local media and elected politicians know that there is something wrong when a monopoly can distate to the government who should go to juil and who shouldn't. If you want more information about what is really going on in this country, call for a free sample of Sardiar Watch News. 1-501-321-3615. The Fruth behind the news.

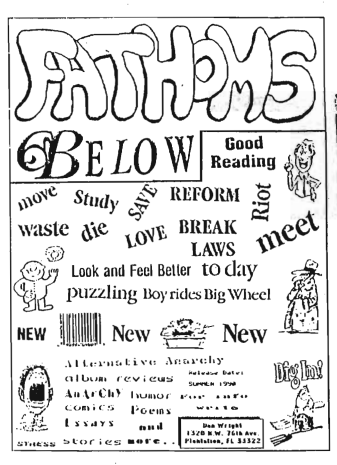


IF WE STICK TOGETHER, WE CAN TURN THINGS AROUND.

RARE TEL BACKISSUE SET. (Like TAP but strictly telephones.) Complete 7 issue 144 page set \$15 ppd. 320 page TAP back issue set \$40 ppd. Full sized copies not photoreduced.

Pete Haas Post Office Box 702 Kent, Ohio 44240

If anyone wants to put an ad in TAP, send it in and we will consider printing it. Ads are free to subscribers only. All others must send \$2 for each ad.

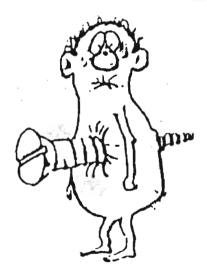




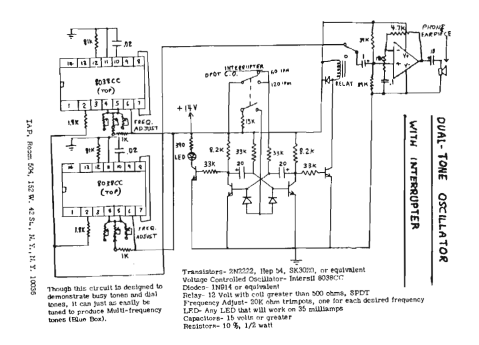
SUBSCRIPTION RATES

To Subscribe, send 1 25 cent stamp for each issue you wish to get back. We NOW offer issues 1-100. Each issue is \$1, except for issue 50 and 100, which are 2 bucks apiece. See ad in classified for prices for entire set of back issues.

DON'T LET THIS HAPPEN!



SUBSCRIBE TO TAP

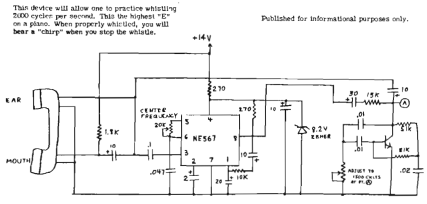


DISPLAYED RED BOX WITH LEDS
This red box is designed to visibly demonstrate the operation of an ordinary red box. It uses Light Emitting Diodos (LED) as indicator lights, and therefore uses too much current to run on batteries (unless modified, below). A real red box would only need the "All" bytton, connecting points A, B, and C toyether. Coin selector is 2 pole, 3 position. 100 LENCTH ≨isk 15K ξųγκ .ol LEP 391 '<u>`</u>``` 390} 310 Hi 3557 ,002 39k 100 0047 5ŧ 0 FLIP-FLOP SPEED ٠٠\ چ 254 539 47K resistors control 50 and 100 flip-flop speed. 100K resistor control 250 flip-flop speed. Op-amp- 741
Transistors-2N2222, Hep 54, SK3020
Resistors-103, 1/2 watt
Capacitors-104, 1/2 watt
Capacitors-15 voits or greater
Timer-NE555 (Signetics, Fairchild, or National)
LED- Any LFD that will work on 35 milliamps.

* denotes parts which can be changed to facilitate
parts availibility and correct Flip-Flop speed.
Current drain is too high for battery supply unless
390 ohm LED resistors are raised to 2.4 K ohms. 741 OP AMP - TOP VIEW OHR # MM DIP Pr Pin ALL FLIF. ONLY

2600 WHISTLE PERFECTOR

For more into write TAP, Room 504, 152 W. 42 St., NY,



Transistor- Hep 54, 2N2222, or SK3020 or equivalent Tone Decoder- NE567 by Signetics, Fairchild, or National Capacitors- 15 volt or greater Resistors- 107, 1/2 watt

Published for informational purposes only.

Note-Adjust oscillator frequency to 1500 cycles or below with 30 mfd. capacitor bypassed. Adjust Center frequency to 2600 cycles. Increasing 2 mfd. capacitor to 20 mfd. restricts bandwidth from 8 % to 2 %. Phone company bandwidth is typically 4 %. Teach all your friends to practice on their phones with long-distance information.

For more info write TAP, Room 504, 152 W. 42 St., N. Y., N. Y. 10036.

Dial any long distance area code plus 555-1212, wait for long-distance noise, then whistle, Don't panic if the operator comes on. Just keep whistling. It's legal!

RECEIVE FREE LONG-DISTANCE CALLS!

Now you can receive calls at no charge to the caller, and anyone, even a child, can convert their phone to do this in less than 30 minutes. You only need two parts: A "single pole, single throw toggle switch" and a "10,000 ohm, 1/2 watt. 10% resistor". Hardware stores carry switches with two wires already on them, and these are convenient to use. The resistor can be bought for 20¢ at a radio-tv supply or electronic hobbyist store, such as Lafayette Radio. If you can't find a switch with wires already on it, get one with screw terminals so you can easily attach on wires.

Cut two pieces of wire at least 6 inches long. Strip off the insulation

1/2 inch from each end. Attach one wire to each of the two switch screws,

and you now have a switch with two 6 inch wires connected.

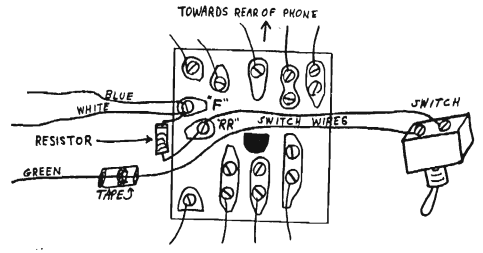
Turn your normal dial phone upside down and unscrew the two screws, and remove the case. You will now see a small metal box with 16 screws on top and wires connected to them. Locate the screw marked "F" using our diagram and loosen it. Wrap one of the resistor wires around it and tighten the screw. Loosen the "RR" screw and remove the green wire. Then wrap the other resistor wire around the "RR" screw along with one of the switch wires. Tighten the "RR" screw and be sure the wires only touch the proper terminals and no others. Finally, wrap the remaining switch wire around the green wire you just removed and wrap the two up tightly in scotch or electrical tape.

Close up the phone, running the switch wires out the side or rear of the

case. Hang up receiver and get a piece of tape and a pen. Pick up the phone and flip switch to the position that gives you a dial tone. Using tape, mark this position of the switch "Normal". Now flip the switch to the other position and the dial tone should stop. Mark this position of the switch "Free". If you don't get it to work right, check your wiring for a break or a wire touching a parky screw inside the phone

touching a nearby screw inside the phone.

Leave the switch "Normal" for everyday use. When your friends call, quickly lift and drop receiver as fast as you can. This is very important that you do it quickly. This should stop the rings. If not, do it again. Then switch to "Free", pick up the phone and talk. Keep all calls as short as you can, always less than 15 minutes. At end of call, hang up, then switch to "Normal". If the call is local, switch to "Normal" immediately or you may be cut off. Your friend can call right back, so the shorter the call the better it is.



TAP, Room 603, 147 W. 42 St., NY 10036

When you call someone long distance, you are billed from the moment they answer. The phone company knows you answer when a certain amount of electric current flows through the phone. However, the resistor cuts down the amount of current below the point of billing, yet lets enough go by to operate the mouthpiece. Inside the phone, connected across the F and RR terminals, is a capacitor, a device which allows more volume for your voice without using any more electric current.

Answering the phone normally for a fraction of a second stops the rings, but does not let enough current flow to start the billing. If you answer normally for even one full second, however, billing will start. Therefore,

hanging up and switching to free will cut you off.
To render the device ineffective, the phone company would have to spend billions of dollars and many years of changing the country's phone systems. Using this device is illegal in some places, and we strongly urge you to inspect all phones you see for the device. If you see it, rip it out and eat it immediately.

By the way, you cannot use an extension phone during a free call unless it too is modified and the switch is in "Free".

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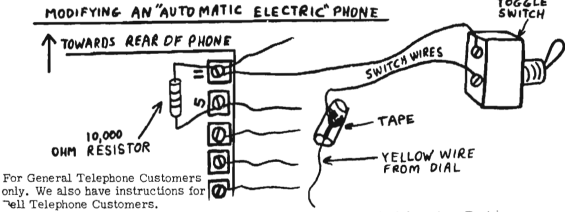
1/2 inch from each end. Attach one wire to each of the two switch screws,

and you now have a switch with two 6 inch wires connected.

Turn your normal dial phone upside down and unscrew the 3 small screws, and remove the case. Now push the dial downwards and toward the front of the phone, and remove it. Now you will see a yellow board with 16 screws and wires connected to them. Using our diagram, locate the screw marked "5" and loosen it. Wrap one of the resistor wires around it and tighten the screw. Loosen the "11" screw and remove the yellow wire that goes to the dial. Leave the other yellow wire on the screw. Then wrap the other resistor wire around the "11" screw along with one of the switch wires. Tighten the screw and be sure that the wires touch only the proper terminals and no others. Finally, wrap the remaining switch wire around the yellow wire you just removed and wrap the two up tightly in scotch or electrical tape.

Close up the phone, running the switch wires out the side or rear of the case. Hang up receiver and get a piece of tape and a pen. Pick up the phone and flip switch to the position that gives you a dial tone. Using tape, mark this position of the switch "Normal". Now flip the switch to the other position and the dial tone should stop. Mark this position of the switch "Free". If you don't get it to work right, check your wiring for a break or a wire touching a nearby screw inside the phone.

Leave the switch "Normal" for everyday use. When your friends call, quickly lift and drop receiver as fast as you can. This is very important that you do it quickly. This should stop the rings. If not, do it again. Then switch to "Free", pick up the phone and talk. Keep all calls as short as you can, always less than 15 minutes. At end of call, hang up, then switch to "Normal". If the call is local, switch to "Normal" immediately or you may be cut off. Your friend can call right back, so the shorter the call the better it is.



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when you call someone long distance, you are billed from the moment they answer. The phone company knows you answer when a certain amount of electric current flows through the phone. However, the resistor cuts down the amount of current below the point of billing, yet lets enough go by to operate the mouthpiece. Inside the phone, connected across the F and RR terminals, is a capacitor, a device which allows more volume for your voice without using any more electric current.

Answering the phone normally for a fraction of a second stops the rings, but does not let enough current flow to start the billing. If you answer normally for even one full second, however, billing will start. Therefore,

hanging up and switching to free will cut you off.

To render the device ineffective, the phone company would have to spend billions of dollars and many years of changing the country's phone systems. Using this device is illegal in some places, and we strongly urge you to inspect all phones you see for the device. If you see it, rip it out and est it immediately.

By the way, you cannot use an extension phone during a free call unless it too is modified and the switch is in "Free".

AT&T. with assets of \$60 Billion, the world's biggest pig corporation, is losing millions monthly on fake credit card calls. They are not taking it lightly. Their methods of attempted repression would make the FBI proud. Here's how they work it.

First, the phone company sometimes makes the operator that took the call attempt to trace the caller. They tell him/her that they'll take the cost of the call out of their salary if they don't see her try to find out who made the call. She or he will call the number you called and try to make your friend spill the beans, by saying they already know, or that they'll have to pay for the call, etc. They may ask whose name the number is listed under, or they may ask to speak to your mother. Sometimes they guess who placed the call by seeing who regularly calls the called number from a particular city. They may bill the called party, billing it as a third party call or a credit call.

If she or he gets a lead, they turn over your name to the security division. They have special pigs who do only that, tracing us and trying to make us talk. They have staked out phone booths, tapped phones, and cooperated with school authorities to catch callers. They call the suspected person into an office and give them the third degree, promising not to prosecute if they fink on all their friends or on YIPL. It's called divide and conquer. They may follow you around, or attempt to make you sign statements. YOU DON'T HAVE TO TELL THEM ANYTHING! Refuse to talk without your lawyer present. Above all, don't sign anything. They try to get you to sign a confession just like in the movies. Don't be intimidated by these junior facists! Throw tomatoes at them, put sugar in their gas tanks. All power to the imagination!

Regardless of the code this year, you must sound authentic. Here's how: Sound rushed, older, businesslike, and in general slightly pissed at the operator. If you were real, you would be. Have number memorized, tell her "Credit card, xxx-xxxx-xxxx". That's all. Tell her the number your calling from if she asks, but change the last digit or two. Any further questions means she's suspicious. Hang up, practice and try again at another booth. Often she asks something to see if you'll

hang up. Make up an answer if you don't know, but know the area code and city of the credit card. Always dial direct when possible. Dial "O" and the number you're calling. This makes them less suspicious. Of course never call from a home phone, only pay phones.

Never use a number that some poor dude owns. Rip off corporations and pigs. At airports find the phone lobby and listen as piggo businessmen read off their numbers. If you know the code, use the telephone number of a big corporation. Don't worry, they're all pigs.

Remember to write down each call you make and receive for free. Refuse to pay anything extra on your bill, and they'll take it off your bill. Refuse to tell curious operators anything. Say "I'm sorry operator, but I think it must have been for one of the other people who use this phone. I just don't recall." Be friendly but stupid. It works! Do not talk to them besides this, don't let Bell security pork into your home or talk to them, and they'll go away. They have no legal right to see you, even if they have a Bell "Security" badge. They're not cops, just pigs.

Don't call people who you don't trust. Make all your friends read this; xerox it and then bill your calls to Xerox.

It helps sometimes to use business hours. And never stay on long, they may place a call and then trace the call and get you. 15 minutes maximum. Also don't talk in such a manner as to make an operator suspicious if she's listening to the call; they have been known to. Remember, you're a businessperson on a business call, at least for the first few seconds until the operator has clicked off the line.

In some areas, a computor checks the credit card, and if you made it up, even if you know the code, the operator will be aware of its status. So don't stay on long. Know also the company name, area, city, etc. if at all possible. Operators usually ask. But if you use the above method, you should encounter little difficulty. We don't. And above everything, remember: TRY IT, YOU'LL LIKE IT!

1982 Credit Card Code

Credit cards are really easy to make up. Take the number of a corporation, add the RAO code for the area it's in (See TAP issues 31 & 73 for RAO codes) and then add the code number for the last digit of the corporation's phone number. For example, IBM in Spokane, Washington is (509)-838-8201. IF LAST DIGIT IS: CHECK DIGIT IS: The RAO code for area code 509 is 728. So far we have the number 509-838-8201-728. Now we add the digit "6" for the last number "1" of the corporation's phone number. The result: 509-838-8201-728-6. That's all you need to know! Now don't actually use this credit card number or you may put IBM out of business!

TAP, Room 603, 147 W. 42 St., NY 10036

FUCK THE BELLSYSTEM

The Bell System is the biggest ripoff monopoly in the world. It charges exorbitant, ever-increasing rates, and collects taxes for the war machine. It is the only Kompany allowed to send up satelites via government rockets; private corporations were denied the right to compete and thereby infringe on Bell's exclusive rights to overseas call revenues.

When the operator says "65 cents for the first three minutes plus tax, sir", do you know how much tax you're going to pay? A few percent, maybe like sales tax? Not quite. Fifteen percent! But of course this is not advertised as much as Bell being an "equal opportunity employer".

Phone Tapping

There is no way to tell if a phone is tapped, that is, if the System is doing it. Yet these jokers in Congress think that this electronics firm they hired can tell them if J. Meddler Hooker is listening. Millions of phone calls, in fact, are monitored each year, and yet when a Chicago 7 trial comes along, the American people are led to believe that only the phones of "dangerous revolutionaries" are tapped: What about your phone? If the pigs busted everyone who they got on to by phone taps, people would realize that extensive use is made of this technique, so don't think it's cool just because you haven't been busted yet. Please, never talk openly on a phone.

Facts

-After one year of terrible business, the assets of AT&T mysteriously jumped from 43,000,000,000 to 49,000,000,000 dollars. General Motors has around 14,000,000,000. Can you dig it?

-Does the fact that so many people own AT&T stock reassure you? These people therefore have no voice in how the company turns and exploits them! As in most big companies, racial and sexual and conceptual discrimination is flourishing.

-During hearings to determine FCC control over Bell, Russel Long was offered a telephone building in his home town worth 25 million dollars if he would support the phone company's cause, and he refused, publicly releasing that information in the Congress.

What you can do about IT

we're starting a mailing list of phreeks(phone freak) who want to protect our great country from itself. Regular newsletters crammed with goodies will be sent to those interested. Goodies such as: The credit card system, updated info on it when it changes, how to support War Tax Resistance, how to install extension phones, complete plans for anti-bugging devices and others, how to rip off phone trucks, installing conference lines free, how to save money on all your calls, phone booth survival tips, giving shit to operators, recording phone calls for your protection, and much, much more.

A year of newsletters(at least 6) is a dollar, but please help by sending a stamped, self-addressed envelope too.

Also please spread the info to your brothers and sisters, and send letters-and questions, too. We'll have a regular column for them.

Address-Y.I.P.L..goom 504.152 W.42 St..New York.N.Y.

WhAt ThE HELL iS



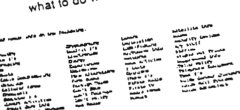




See Dick Ger Free Phone Calls

Technological Advancment Party, TAP is back after 5 years with a new staff and lease on life. The name Technological Assistance Program has peeu changed to petter reflect our purpose which is to inform the people of any suppressed information that we reel they should know. Any and ALL information that fits the above description. Our main interest lies in the HI-TECH area of telephones but we are not limited to that. Other areas of interest are; computers. electronics, scams, rip offs, security devices, and any other Forbidden oevices, and any other Porologen THE information. And as always, ALL THE INFORMATION PUBLISHED IN TAP IS FOH THE ORMATIONAL PURPOSES ONLY. You can do whatever you like, but we will not be held responsible for something YOU did. TAP was first published in June,

1971. The original purpose was to help the movement for change against the world's largest monopoly. The BELL
TELEPHONE COMPANY. This was soon expanded to a fight against all corporations that were working AGAINST the people of the U.S. OUR purpose is to expose all the into we can get our hands on and let YOU be the judge of what to do with it.





BELL PAYS for Evil deeds

Cincinnati Bell will refund about \$600,000 to 132,000 customers (about \$4 bucks apiece) under a plan approved by the Public Service Commission. Since 1984 Bell had incorrectly added sales tax to access the interstate toll network

This could happen HERE!



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LIGHT-HEARTED: Ylppie Abble Hoffman, making a speciacular and Chicago's federal building in October: 1968, when he and others w for conspiracy to create a riot at the 1968 Democratic National Co