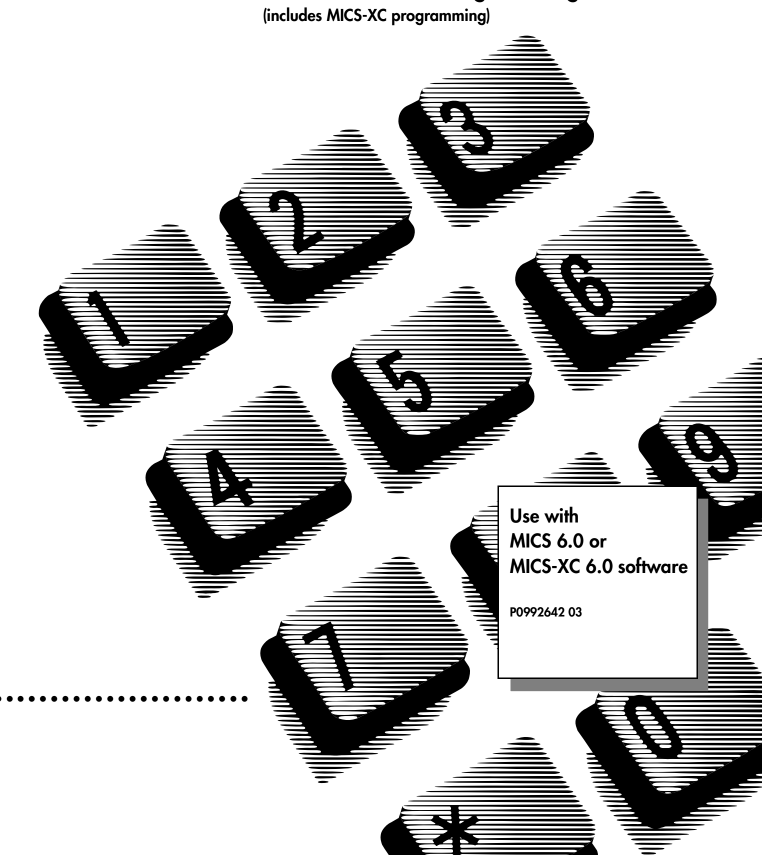
NERTEL NORSTAR

Modular ICS 6.0 Programming Record



Telephone buttons

You can use the following types of telephones to program your MICs system: M7310 or M7324 Norstar sets T7316 Business Series Terminal

This guide uses the Business Series Telephone button icons for programming procedures. Refer to the table below for the keycap icons that correspond to the programming commands.

Business Series Terminals T7100, T7208, T7316, T7406	Button description	Norstar sets M7100, M7208, M7310, M7324
0	Feature	Feature
T7208 and T7316:	Handsfree/Mute	Handsfree Mute
Handsfree: (1)		
Mute: 🖳		
	Hold	Hold
40	Volume Control	(t)
•	Release	RIs

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General information

Customer/Company	Supplier
Address	Customer service representative
	Telephone
Telephone	
Billing number	Installer
System coordinator	Installation date

All defaults for the default templates are shown in bold and underlined text. Copying set programming

You can use the COPY command to copy programming from one telephone to other set, a range of sets or all the sets. Depending on where the display button is pressed, you will copy either all the programming for a telephone or only the programming found under one of the individual sub-headings.

For general set copying, you can choose what part of the programming will be used. The choices are:

- **System** the system administration programming (system data) of a set
- System + User the system administration programming PLUS the programming for a particular set (user data), with the following exceptions:

System Data that copies

Line access

Line assignment

Answer DNs (unless Answer button DN is same as set being copied

Line pool access

Prime line designation

Number of intercom keys

Restrictions

Line/set restrictions

Set restrictions Set Lock

Allow Last Number Redial

Allow Saved Number Redial

Allow Link

Capabilities

Allow Redirect

Call Forward No Answer (DN or Route + number + delay)

Call Forward Busy (DN or Route + number)

Redirect Ring Auxiliary Ringer

DND on Busy Hotline

Handsfree Answerback

Handsfree Setting

Direct-dial (which set is reached by the D-Dial digit)

Pickup Group

Paging

Paging Zone

Priority call SLR redirection

Receive tones

ATA ans timer

MsgIndicate (for ATA)

Telco Features

Call log set (Logging set)

1stDisplay

System data that does not copy

Line access

Private line appearances

Capabilities

Set Name

Telco features

Log space

Passwords

Call log password

CAP assignment

Direct-dial set designation

ExtraDial set designation

Service mode ringing set designation

Prime set designation for a line

Hunt group appearances

User data that copies

Language choice

Ring type

Calls log options (Auto logging)

Display contrast

Dialing options (automatic, predial, standard)

User data that copies if destination set type is the same as the source set type

External autodial button assignments Internal autodial button assignments Programmable button assignments

User data that does not copy

CAP module memory button assign-

ments

Ring volume

User speed dial entries

Installed equipment

0X32 ICS

Telephones

Quantity	Equipment	Quantity	Equipment
	Integrated Communication System (ICS)		M7100 telephone
,	Modular ICS NVRAM cartridge		M7208 telephone
,	Modular ICS ROM software cartridge		M7310 telephone
	Cartridge assembly		M7310 with Busy Lamp Field (BLF)
	Expansion Cartridge 2-port (fiber)		M7324
	Expansion Cartridge 6-port (fiber)		M7324 with 1 central answering position (CAP)
	6-port Expansion and IVD Services (Combo card)		M7324 with 2 central answering positions (CAP)
	Expansion Cartridge 2-port (copper) (Profiles 1 and 4		T7100 Business Series Terminal
	Expansion Cartridge 6-port (copper) (Profiles 1 and 4		T7208 Business Series Terminal
	Digital Trunk Interface (DTI)		T7316 Business Series Terminal
,	off-core Digital Trunk Interface (DTI)		Single-line telephone
,	Trunk Cartridge, Loop Start (ICS or Trunk Module)		Emergency telephone
	Trunk Cartridge, Loop Start (Trunk Module)		T7406 cordless telephone
,	Trunk Cartridge, E&M/DISA		
	Trunk Cartridge, DID		
	Trunk Cartridge, CI (GATC)	MICS-XC-	specific terminals
	Services Cartridge		Companion C3020 Portable Telephone
	Trunk Module (fiber)		Companion C3020 Portable Telephone charger
	Trunk Module (copper) (Profiles 1 and 4 only)		Companion C3050 Portable Telephone
	Station Module (fiber)		Companion C3050 Portable Telephone charger
	Station Module (copper) (Profiles 1 and 4 only)		Companion C3060 Portable Telephone
	Remote Power Interconnect		Companion C3060 Portable Telephone charger
,	2-line Basic Rate U I/F line card (Profiles 1 and 4 only)		
,	4-line Basic Rate U I/F line card (Profiles 1 and 4 only)		
	2-line Basic Rate ST I/F line card (Profiles 2 and 3 only)		
	4-line Basic Rate ST I/F line card		Note: The buttons shown in this document re-
MICS-XC-	specific equipment		the Business Series Terminal icons.
	Plug Top Power Supply		
	C1110 Base Stations (PCI)		

Data terminals

Auxiliary equipment

Quantity	Equipment	Quantity	Equipment
	Analog Terminal Adapter (ATA) or (ATA2)		External paging equipment
			External music source
			Station auxiliary power supply
			Auxiliary ringer
			Shoulder rest
			Headset
		XC-specifi	c auxiliary equipment
			Radio frequency (RF) filter kit

Programming overview (Profiles 1 and 4)

Defaults are shown in bold and underlined

Aux. ringer

N

Called ID

Log space

		Allow redirect	N	Log <u>o</u>	Pool <u>600</u>	Ans mode Ans with DISA	Manua
Profile	PROF 1	Redirect ring Intrusion	Y	Lines	_	Link at CO	7
		Protect LvI	<u>None</u>	EIIIC3		Aux. ringer	1
Dialand		ATA settings	_	Show line:_		Signal	Winkstar
Dialpad	Q, Z:0	ATA ans timer ATA use	7 Off site	Trunk/Line data		ANI number	1
		MsgIndicate	None			DNIS number	1
_		ATA dvc	Telephon	(If Target Line) Line type	Dublia	Gain (If T1 and Fixed) (Profile 1 on	Norma (v)
Startup		Name	<u>221</u>	Rec'd #	<u>Public</u> <u>None</u>	Trunk Type	Fixe
<u> </u>			221	PrimeSet	<u> 221</u>	(If BRI-ST, BRI-U2 or BRI-U4)
Template	Square	User prefernces		Aux. ringer	<u></u> <u>N</u>	Trunk Type	BRI-S
		· ·		If busy	PrimeSet	Line type	Pool /
Start DN	<u>221</u>	Model	M7208	Distinct Ring	None	PrimeSet	<u>22</u>
		Button prgrming		(If T1 and Loopstart)		Auto privacy	
		User speed dial	(256-279)	Trunk Type	<u>Loop</u>	Ans mode	<u>Manua</u>
Terminals&Se	ets	Call log opt'ns		Line type	Pool A	Ans with DISA	<u>)</u>
			ne answered	Dial mode	Tone	Aux. ringer Full AutoHold	1
Show set:_		Dialing opt'ns	Ctondord dial	PrimeSet	<u>221</u>	Distinct Ring	<u>l</u> Non
Line access		Language	Standard dial English	Auto privacy	Y	(If PRI Lines).	None
		Display cntrst		Trunk mode	<u>Unspr</u>	Trunk Type	PR
Line assignmen	ıt	Ring type	<u>4</u> 1	Ans mode	<u>Manual</u>	Line type PRI	<u>-A</u> for 001-02:
Show line:_ (If it is a Non-DID line)		Voice Path	Handsfree	Ans with DISA	_	PRI	<u>-B</u> for 025-04
(ii it is a Non-Did line) L001	<u>Unassigned</u>		<u>Handshee</u>	Link at CO (and		Off-core DTI PE	RI-C and PRI-I
(If it is a DID line)	-	Restrictions		Aux. ringer	N	midi: 061 to 073	or 085 to 097 97 or 061-073
L001 (If PRI)	<u>1</u>	Restrn filters		Full AutoHold	<u>N</u>	PrimeSet	97 01 00 1-073; 22 :
L001:	PRI-A	Show filter: _		LossPkg	<u>MediumCO</u>	Distinct Ring	None
(available pools: D)	A, B, C or		o restrictions	Distinct Ring	<u>None</u>	3	
LinePool access	S	Restrn flt 01		(If T1 and Groundstart) Trunk Type	Ground	Name	Line00
LinePool PRI-A	<u>N</u>	Restrn 01 Deny	<u>o</u>	Line type	Pool A	Restrictions	
Prime line	<u>I/C</u>	No overrides		Dial mode	Tone	Restrictions	
Intercom keys	2	Set restrns		PrimeSet	<u> 221</u>	Restrn filters	
Answer DNs		Filters Normal	02	Auto privacy	<u>221</u> Y	Show filter: _	
Show set:_		Night	<u>02</u> <u>11</u>	Ans mode	<u>т</u> <u>Manual</u>		lo restriction
222	<u>Unassigned</u>	Evening	<u>12</u>	Ans with DISA		Restrn flt 01 Restrn 01	
OLI#	<u>None</u>	Lunch Sched 4	<u>13</u> 00	Aux. ringer	<u>.</u> <u>N</u>	Deny	9
OLI as calld #	<u>N</u>	Sched 5	<u>00</u>	Distinct Ring	None	No overrides Line restrns	
Capabilities		Sched 6 Set lock	<u>00</u> <u>None</u>	(If T1 and E&M)	None	Normal	0:
- Capabillia		Allow last no	<u> </u>	Trunk Type	<u>E&M</u>	Night	2
Fwd no answer		Allow saved no	Y	Line type	Pool A	Evening	<u>-</u> 2:
Fwd to	<u>None</u>	Allow link	<u>Y</u>	Dial mode	<u>Tone</u>	Lunch	<u></u>
Forward delay	<u>4</u>	Line/set rstrns		PrimeSet	<u>221</u>	Sched 4	00
Fwd on busy		Show line:_		Auto privacy	Y	Sched 5	00
Fwd to	None	Normal	<u>None</u>	Ans mode	<u>Manual</u>	Sched 6	0
DND on Busy	<u>N</u>	Night Evening	<u>None</u> <u>None</u>	Ans with DISA	Y	Remote restrns	:
Handsfree	<u>None</u>	Lunch	<u>None</u>	Aux. ringer	<u>N</u>	Normal	04
HF answerback	_	Sched 4 Sched 5	<u>None</u> <u>None</u>	Signal	Winkstart	Night	<u>3</u> ·
Pickup grp	None	Sched 6	<u>None</u>	ANI number	<u>N</u>	Evening	3:
Page zone	1	Telco features		DNIS number	<u>N</u>	Lunch	3:
Paging	<u>Y</u>			Gain	Normal	Sched 4	0
D-Dial	Set1	Feature Assignr	ment	Distinct Ring	None	Sched 5 Sched 6	<u>0</u> :
Priority Call	<u>N</u>	Show line:_		(If T1 and DID)			0
Hotline	<u>None</u>	Caller ID set Extl VMsg set	<u>N</u> <u>N</u>	Trunk Type	DID	Telco features	
(if Hotline=Extrnl and		1st Display	<u>Name</u>	Line type	Pool A	VMsg center	
specified) <u>U</u>	<u>Jse prime line</u>	Collod ID		Dial mode	Tone	vivisy certical	-

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N

Dial mode

PrimeSet

Tone

221

Programming overview (Profiles 1 and 4) continued ...

Defaults are shown in bold and underlined

<u> </u>		Service Overflow	<u>Off</u> <u>Off</u>				<dn>or oup DN></dn>
Services		Sched:Evening	<u> </u>	Passwords		Name: <7 ch Distinct Ring	aracters> <u>None</u>
Ringing service		Sched:Lunch Sched:Sched 4		COS pswds		Change DNs	
Ringing groups		Sched:Sched 5		Show pswd #:_		_	7 digits
Show group:_		Sched:Sched 6		COS pswd #00		_	7 digits
Ring grp 01		Common settings		Pswd 00	None	Featr settings	
Show set:_		Control sets		User flt	None	Backgrnd music	N
221 222	<u>Assigned</u>	For lines		Line flt	<u>None</u>	On hold	Tones
Sched: Night	<u>Unassign</u>	Show line:_		Remote pkg	None	Receiver volume	
Service	Off	L001	<u>221</u>	Call log pswds		<u>Use s</u>	ys volume
Trunk answer	<u>Y</u>	For sets				Camp timeout	<u>45</u>
ExtraDial	221	Show set:_		Show set:_	N	Park timeout	<u>45</u>
Line settings		221 Schedule names	<u>221</u>	Log pswd	<u>None</u>	Park mode	Lowest
Show line:_		Sched 1	Night	Progrming pswds		Trnsfr callbk	<u>4</u>
Ring grp	<u>001</u>	Sched 2	Evening	Installer	000044	DRT to prime	<u>Y</u>
Aux. ringer Sched:Evening	<u>N</u>	Sched 3	Lunch	(CONFIG)	<u>266344</u>	DRT delay	<u>4</u>
Sched:Lunch		Sched 4	Sched 4	SysAdmin+	707507	Held reminder	N
Sched:Sched 4		Sched 5	Sched 5	(SCPLUS)	<u>727587</u>	Remind delay	<u>60</u>
Sched:Sched 5		Sched 6	Sched 6	Sys admin	23646	Directd pickup	<u>Y</u>
Sched:Sched 6		Schedule times		(ADMIN)	23040	Page tone	Y
		Monday		Basic	22742	Page Timeout	180
Restrn service		Sched:Night		(BASIC)	22142	Daylight time	Y
Sched:Night		Start time Stop time	23:00 07:00	, ,		AutoTime&Date	
Service	Off	Sched:Evening	01.00	Hospitality		SWCA Cntrl	_
Overflow	<u>N</u>	Start time Stop time	<u>17:00</u> 23:00	Desk pswd	4677	Auto Associate	N
Sched:Evening	_	Sched:Lunch	23.00	Book powa	(HOSP)	Invoke by Hold	<u>N</u>
Sched:Lunch		Start time	12:00	Cond pswd	None	Call log space	
Sched:Sched 4		Stop time Sched:Sched 4	<u>13:00</u>		None	Reset all logs?	
Sched:Sched 5		Start time	00:00	T' 0D .		Space/log	
Sched:Sched 6		Stop time Sched:Sched 5	<u>00:00</u>	Time&Date		Host delay	1000
		Start time	00:00			Link time	600
Routing service		Stop time Sched:Sched 6	00:00	Hour	<u>01</u>	AlarmSet	221
Routes		Start time	00:00			Set relocation	<u></u> .
Show route:_		Stop time	00:00	Minutes	<u>00</u>	Msg Reply enh	<u>N</u>
DialOut	no numbr	Tuesday				Anskey:	Basic
Use: PoolA, Po	ol O,	Wednesday		Year	<u>02</u>	Clid match	8
PRI-A - PRI-D (If PRI-A, B, C, or D)		Thursday Friday					<u> </u>
SrvcType:	<u>Public</u>	Saturday		Month	<u>01</u>	Direct-dial	
(If service type is Tie, F		Sunday		-		D-Dial 1	Intrni
OUTWATS, requires s	service id)			Day	<u>01</u>	Use prime line	
Service id: <valid id<="" service="" td=""><td>l #> None</td><td>6 11:1</td><td></td><td></td><td></td><td>·</td><td></td></valid>	l #> None	6 11:1				·	
(If Protocol is SL-1 or	ine <u>itone</u>	Sys speed dial				CAP assignment	
Tie service type)				System prgrmi	ng	CAP1	None
DN type:	Public	•	1 to 255)	, , ,		DI II DI	
Dest codes			No number	House and a		Dialing Plan	
Show DstCode:_		(if number is programmed)	mulusa lima	Hunt groups		Private network	
DstCode: Sched:Normal	000		prime line	Show group:_		Type	None
Digit absorb	<u>000</u> <u>All</u>	Display digits	Y	HGnn: <dn></dn>		Priv DN Ien	<u>3</u>
Sched:Night	None	(if Display digits=N) Name Sys Sr	nd Dial 004	Member DNs		Туре	CDP
Sched:Evening	None	Bypass restr'n	od Dial 001		ppr&Ring	PrivNetId	1
Sched:Lunch	None	Dypass resum	<u>N</u>	Line assignment Show line:_		Priv DN len	<u>3</u>
Sched:Sched 4	None	Note: To make use of the	•	Lnnn: <u>L</u>	<u>Jnassigned</u>	Type	UDP
Sched:Sched 5	None	tagging feature, you mus		Mode: Hunt delay:	Broadcast 4	PrivNetId	1
Sched:Sched 6	None	a name for the speed dia	u.	If busy:	BusvTone	Loc code	None

<u>None</u>

Priv DN len

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If busy:

Timeout:

BusyTone

Sched:Sched 6

Sched:Night

None

<u>ISDN</u>

I/F levels:

Key 2 (8 digits)

Programming overview (Profiles 1 and 4) continued ...

Defaults are shown in **bold and underlined**

None Y 00 00 00 00 00 15 12hr
00 00 00 00 00 3 4 15 12hr
00 00 00 00 00 3 4 15 12hr
00 00 00 00 00 3 4 15 12hr
00 00 00 00 00 3 4 15 12hr
00 00 00 00 00 3 4 15 12hr Y
00 00 00 00 00 3 4 15 12hr Y
00 00 00 3 4 15 12hr Y
00 00 00 3 4 15 12hr Y
00 3 4 15 12hr Y Y
00 3 4 15 12hr Y Y
3 4 15 12hr Y Y
4 15 12hr 12hr Y Y
4 15 12hr 12hr Y Y
1 <u>5</u> 12hr Y Y
Y
<u>Y</u>
<u>Y</u>
N
N
N
N
Y
<u>N</u>
number
None
None None
MOHE
None
140116
d access es)
,

Key 3 (8 digits)		Framing	ESF
		Internal CSU	<u>On</u>
Hardware		CSU line bld	<u>0</u>
Haraware		Line coding	B8ZS
0, 4, ,		Clock Src	<u>Primary</u>
Show Module:_		(If DID card) Card type	DID
Cards on KSU		Lines	טוט
Cd1-KSU	<u>Loop</u>	(If E&M card)	
Card type	<u>Loop</u>	Card type	E&M
Lines		Lines	
Discon timer	<u>460</u>	Answer timer	2
(If T1 card) Card type	<u> 11</u>	(If BRI card)	
Lines		Card type	
Discon timer	460	Loops	
Answer timer	2	Loop aaa	
CO fail	<u>=</u> <u>T1A-547A</u>	Type Protocol	I
I/F levels	ISDN	Sampling	Fixed
Framing	ESF	(For S and LT)	
Internal CSU	<u>LO.</u> On	Assign DNs	
CSU line bld	0	Show DN:_	<u>Availabl</u>
DSX1 bld	<u>000-100</u>	Loop DN:_	None
Line coding	<u>B8ZS</u>	(For T & NT) SPIDn	
Clock Src	<u>Primary</u>	# of B-channls	
(If PRI card)	<u></u>	Network DNs	1
Card type:	<u>PRI</u>	DN1	
Lines		Call type	Both
(If protocol is for MCE	ON)	D-packet service	<u> Dour</u>
Protocol	<u>SL1</u>	D-packet servc	
PrivNetID	1	LPnnn	<u>None</u>
Type	Slave	TEIs	
BchanSeq	Descend	TEI Clock Src	Primary
ClockSrc	Primary	ONN blk	SuprsBit
Max transits	<u>31</u>	DataMod settings for Profile 1	
(If more than one Prot	ocol)	(If DataMod=IDM 200)	
Protocol	<u>NI-2</u>	Type	<u>IDM 200</u>
PrivNetID	<u>30</u>	Fixed access	
BchanSeq	Descend	Show line:_ L001:	Unassigned
CbC Routing		L001:	Channel:xx
(If Protocol is DMS-1	00)	DataMod NVRAM	
CbC values		(If DataMod=BayStack)	
FX	None	Type	<u>BayStack</u>
800	<u>None</u>	IP address	
(If Protocol is NI-2) CbC values		Fixed access	
FX	<u>None</u>	Show line:_ L001:	Unaccianad
800	None	L001:	Unassigned Channel:xx
		Switched access	
(If Protocol is DMS-25 CbC values	10)	Line assignment	t
FX	None	Show line:_	
800	None	L001:	<u>Unassigned</u>
900	None	LinePool access LinePool PRI-	
(If Protocol is AT&T-4)		L001:	Unassigned
CbC values	-,	(If DataMod=SDI)	
FX	None	Туре	SDI
800	None	Config	
1800	<u>None</u>	Ptl	<u>V.35</u>
900	<u>None</u>	DS0 rate TxClk src	64k Auto
SDS	<u>None</u>	TxClk invrsn	Off
CO fail	TIA-547A	Data invrsn	Off
		Fixed access	

Programming overview (Profiles 2 and 3)

Defaults are shown in **bold and underlined**

Show line:_ L001: **Unassigned** L001: Channel:xx Lp state None Lpbk Off Cd2-KSU Loop Mod 03 to 08 <u>StnMod</u>

Maintenance

System version

Port/DN status

Module status

Sys test log

Sys admin log

Network evt log

Provisioning

Tests

CSU stats

Diagnostic tools

Link status

Usage Metrics

Hunt groups

Call-by-Call

Profile	PROF 1

Dialpad Q, Z:0

Startup

Template	(MICS) <u>Square</u>
Start DN	<u>221</u>

Terminals&Sets

Show set:_

Line access

nt	Line assignme
	Show line:_
	(If it is a Non-DID line)
<u>Unassigned</u>	L001
	(If it is a DID line)
1	L001
S	LinePool acces
<u>Y</u>	LinePool A
I/C	Prime line
2	Intercom keys
	Answer DNs
	Show set:_
<u>Unassigned</u>	222
None	OLI#

Capabilities

•
None
<u>4</u>
None
<u>N</u>
None
<u>Υ</u>
None
1
<u>Y</u>
Set1
<u>N</u>
None
l number
Use prime line
<u>N</u>
<u>N</u>
<u>Y</u>
None

ATA ans timer	<u>7</u>
ATA use	Off site
MsgIndicate	None
ATA dvc	<u>Telephon</u>

221

User prefernces

Name

Model	M7208
Button prgrming	
User speed dial	(256-279)
Call log ontine	

No one answered

Dialing opt'ns

	Standard dial
Language	<u>English</u>
Display cntrst	<u>4</u>
Ring type	1
Voice Path	Handsfree

Restrictions

Restrn filters	
Show filter: _	
Restn flt 00	No restrictions
Restrn flt 01	
Restrn 01	
Deny	0
No override:	S
Set restrns	
Filters	
Normal	<u>02</u>
Night	<u>11</u>
Evening	<u>12</u>
Lunch	<u>13</u>
Sched 4	<u>00</u>
Sched 5	<u>00</u>
Sched 6	<u>00</u>
Set lock	<u>None</u>
Allow last no	Y
Allow saved no	Y
Allow link	<u>Y</u>

Sched 6

Line/set rstrns

None

<u>None</u>

<u>None</u>

None

None

<u>None</u>

Show line:_ Normal

Night

Evening

Sched 4

Sched 5

Lunch

l elco teatures	
Feature Assignmer	nt
Show line:_	
Caller ID set Extl VMsg set	N N
1st Display	Name
Called ID	N
Log space	
Log <u>o</u> Pool	600

Lines

(If

(If

Show line:_

Trunk/Line data

Target Line)	
Line type	<u>Public</u>
Rec'd #	None
PrimeSet	221
Aux. ringer	N
If busy Pr	imeSet
Distinct Ring	None
PRI Lines (001 to 030, 031 to 060)	
Profile	2 only
Trunk Type	PRI
Line type	PRI-A
PrimeSet	221
Distinct Ring	None
T1 and Loopstart) Profile 3 only	
Trunk Type	Loop

221	PrimeSet
None	Distinct Ring
	T1 and Loopstart) Profile 3 only
Loop	Trunk Type
Pool A	Line type
<u>Tone</u>	Dial mode
221	PrimeSet
Y	Auto privacy
<u>Unspr</u>	Trunk mode
Manual	Ans mode
<u>Y</u>	Ans with DISA
nly) <u>N</u>	Link at CO (analog
<u>N</u>	Aux. ringer
N	Full AutoHold
ediumCO	LossPkg n
None	Distinct Ring
ly	T1 and Groundstart) Profile 3 o
Ground	Trunk Type

Pool A

<u>N</u>

Normal

None

	, ,
Tone	Dial mode
221	PrimeSet
<u>Y</u>	Auto privacy
<u>Manual</u>	Ans mode
<u>Y</u>	Ans with DISA
<u>N</u>	Aux. ringer
None	Distinct Ring
	f T1 and E&M) Profile 3 only
<u>E&M</u>	Trunk Type
Pool A	Line type
Tone	Dial mode
221	PrimeSet
<u>Y</u>	Auto privacy
<u>Manual</u>	Ans mode
<u>Y</u>	Ans with DISA
N	Aux. ringer
Winkstart	Signal
N	ANI number

DNIS number

Distinct Ring

Gain

Line type

Programming overview (Profiles 2 and 3) continued ...

Defaults are shown in **bold and underlined**

(If T1 and DID) Profile 3 only	
Trunk Type	DID
Line type	Pool A
Dial mode	<u>Tone</u>
PrimeSet	221
Ans mode	<u>Manual</u>
Ans with DISA	<u>Y</u>
Link at CO	<u>N</u>
Aux. ringer	<u>N</u>
Signal	Winkstart
ANI number	<u>N</u>
DNIS number	<u>N</u>
Gain	Normal
Distinct Ring (If BRI-2 or BRI-ST)	None
Trunk Type	BRI-ST
Line type	Pool A
PrimeSet	221
Auto privacy	<u>Y</u>
Ans mode	Manual
Ans with DISA	<u>Y</u>
Aux. ringer	N
Full AutoHold	N
Distinct Ring	None
Name	Line001

Restrictions

Restrn filters Show filter: _ Restn flt 00 No restrictions Restrn flt 01 Restrn 01 Deny 0 No overrides Line restrns Normal 03 Night <u>21</u> Evening 22 Lunch 23 Sched 4 00 Sched 5 00 Sched 6 00 Remote restrns Normal <u>04</u> Night <u>31</u> Evening <u>32</u> Lunch <u>33</u> Sched 4 <u>00</u> Sched 5 <u>00</u> Sched 6 00

Services

Telco features VMsg center

Ringing service

Show	ng groups group:_ grp 01	
Show 22	<i>r set:_</i> 1	Assigned
222 Sche	₂ d: Night	Unassign
Servi	ce	Off
Trunk	answer	<u>Y</u>
Extra	Dial	221
Line	settings	
Show	/ line:_	
A	ing grp ux. ringer	<u>001</u> <u>N</u>
Sche	d:Evening	
Sche	d:Lunch	
Sche	d:Sched 4	
Sche	d:Sched 5	
Sche	d:Sched 6	

Restrn service

Off
<u>N</u>

Routing service

Sched:Sched 6

	Routes
	Show route:_
no numbr O,	DialOut Use: PoolA, Pool Dest codes Show DstCode:_
	DstCode:
000	Normal
All	Digit absorb
None	Night
All	Digit absorb
	Sched:Night
Off	Service
Off	Overflow
	Sched:Evening
	Sched:Lunch
	Sched:Sched 4
	Sched:Sched 5
	Sched:Sched 6

Common settings

1

Control sets	
For lines	
Show line:_	
L001	22
For sets	
Show set:_	
221	22

Schedule names	
Sched 1	Night
Sched 2	Evening
Sched 3	<u>Lunch</u>
Sched 4	Sched 4
Sched 5	Sched 5
Sched 6	Sched 6
Schedule times	
Monday	
Sched:Night	
Start time	23:00
Stop time	<u>07:00</u>
Sched:Evening	
Start time	<u>17:00</u>
Stop time	23:00
Sched:Lunch Start time	40.00
	12:00
Stop time Sched:Sched 4	13:00
Start time	00:00
Stop time	00:00
Sched:Sched 5	00.00
Start time	00:00
Stop time	00:00
Sched:Sched 6	
Start time	00:00
Stop time	00:00
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	

Schedule names

Sys speed dial

(001 to 255)	Speed dial #:_
No number	001:
	(if number is programmed)
Use prime line	
<u>Y</u>	Display digits
)	(if Display digits=N
ys Spd Dial 001	Name s
) <u>N</u>	Bypass restr'r
of the Alpha	Note: To make use

Note: To make use of the Alpha tagging feature, you must specify a name for the speed dial.

Passwords

Show set:_ Log pswd

COS pswds

Show pswd #:_	
COS pswd #00	
Pswd 00	None
User flt	<u>None</u>
Line flt	<u>None</u>
Remote pkg	None
Call log pswds	

None

Progrming pswds

Installer	266344
(CONFIG)	
SysAdmin+	727587
(SCPLUS)	
Sys admin	23646
(ADMIN)	
Basic	22742
(BASIC)	
Heonitality	

Hospitality

Desk pswd	<u>4677</u>
(HOSP)	
Cond pswd	None

Time&Date

Hour	<u>0</u> -
Minutes	00
Year	02
Month	<u>0</u> -
Day	01

System prgrming

Hunt groups

	Show group:_
	HGnn: <dn></dn>
	Member DNs
Appr&Ring	M001:
ent	Line assignme
	Show line:_
<u>Unassigned</u>	Lnnn:
<u>Broadcast</u>	Mode:
<u>4</u>	Hunt delay:
<u>BusyTone</u>	If busy:
60	Timeout:
<dn> or</dn>	Overflow:
unt group DN>	
<7 characters>	
<u>None</u>	Distinct Ring

Change DNs

Old DN:_ Max. 7 digits New DN:_ Max. 7 digits

Featr settings

Backgrnd music	<u>N</u>
On hold	Tones
Receiver volume	
<u>Use s</u>	ys volume
Camp timeout	<u>45</u>
Park timeout	45
Park mode	Lowest

Programming overview (Profiles 2 and 3) continued ...

Defaults are shown in **bold and underlined**

Defaults are shown in bold and underlined			
Trnsfr callbk	4	ID length:	<u>3</u>
DRT to prime	Y	Prfx:	<u>101</u>
DRT delay	4	Remote access	
Held reminder	N		
Remind delay	<u>60</u>	Rem access pkgs	
Directd pickup	Y	Show pkg:_	
Page tone	<u>Y</u>	00	
Page Timeout	<u>.</u> 180	LinePool access PRI-A (A-D) (profile	e 2) <u>N</u>
Daylight time	<u></u> Y	Pool A (9)	<u>N</u>
AutoTime&Date	<u>·</u> <u>Y</u>	Pool B (B-O) () Remote page	<u>N</u> <u>N</u>
SWCA Cntrl	-	01	N N
Auto Associate	<u>N</u>	LinePool access	
Invoke by Hold	<u>n</u>	PRI-A (A-D) (profile Pool A (9)	e 2) <u>N</u> Y
Call log space		Pool B (B-O) ()	<u>N</u>
Reset all logs?		Remote page	N
Space/log		Rem line access	
Host delay	1000	Show line:_	
Link time	600	L001 Rem pkg	<u>00</u>
AlarmSet	221	Rec'd # length	<u>3</u>
Set relocation	 N		
Msg Reply enh	<u>N</u>	DN length	<u>3</u>
Anskey:	Basic		
Clid match	8	Nat'nl length	<u>10</u>
Direct-dial	_	MK/BR	40 / 60
D-Dial 1			
	<u>Intrnl</u>	BusName	<u>None</u>
Use prime line			
CAP assignment		Release reasons	
CAP1	None	Text:	<u>None</u>
CAP1 Dialing Plan	None	Text: Hospitality	<u>None</u>
	None		None
Dialing Plan	None None	Hospitality	None
Dialing Plan Private network		Hospitality Room/desk info Show set: Room #:_	
Dialing Plan Private network Type Priv DN len Type	None	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd:	None
Dialing Plan Private network Type Priv DN len Type PrivNetId	None 3 CDP 1	Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns	Y
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len	None 3 CDP 1 3	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd:	
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type	None	Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt: Basic:	Y 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId	None	Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt:	<u>У</u>
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type	None	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time	Y 00 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code	None 3 CDP 1 3 UDP 3 None	Hospitality Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour:	Y 00 00 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len	None 3 CDP 1 3 UDP 3 None	Hospitality Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes:	Y 00 00 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix:	None 3 CDP 1 3 UDP 3 None	Hospitality Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour:	Y 00 00 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Deflt	None 3 CDP 1 3 UDP 3 None 4	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use fit: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl:	Y 00 00 00 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix:	None 3 CDP 1 3 UDP 3 None	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts:	Y 00 00 00 00 00
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out	None 3 CDP 1 3 UDP 3 None 4	Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms	Y 00 00 00 00 00 00 13 4 15
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length	None 3 CDP 1 3 UDP 3 None 4	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use fit: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set:	Y 00 00 00 00 00 00 15 12hr
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out	None 3 CDP 1 3 UDP 3 None 4	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone:	Y 00 00 00 00 00 00 13 4 15
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes	None 3 CDP 1 3 UDP 3 None 4	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use fit: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set:	Y 00 00 00 00 00 00 15 12hr
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes	None 3 CDP 1 3 UDP 3 None 4	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use flt: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone:	Y 00 00 00 00 00 00 15 12hr
Dialing Plan Private network Type Priv DN len Type PrivNetId Priv DN len Type PrivNetId Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes Line pool A	None 3 CDP 1 3 UDP 3 None 4	Hospitality Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrns Vacant: Use fit: Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone: Network Services	Y 00 00 00 00 00 00 15 12hr
Dialing Plan Private network Type Priv DN len Type PrivNetld Priv DN len Type PrivNetld Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes Line pool A Park prefix Extrnl code Direct-dial	None 3 CDP 1 3 UDP 3 None 4	Room/desk info Show set: Room #: _ Adm pwd req'd: Call restrms Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrv!: Attn duration: Time format Expired Alarms Notify set: Use Tone: Network Services ETSI Profile 2 only	Y 00 00 00 00 00 15 12hr
Dialing Plan Private network Type Priv DN len Type PrivNetld Priv DN len Type PrivNetld Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes Line pool A Park prefix Extrnl code Direct-dial Auto DN	None 3 CDP 1 3 UDP 3 None 4 7	Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone: Network Services ETSI Profile 2 only Netwrk Redirect MCID MCDN (ETSI)	Y 00 00 00 00 00 15 12hr Y
Private network Type Priv DN len Type PrivNetld Priv DN len Type PrivNetld Priv DN len Type PrivNetld Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes Line pool A Park prefix Extrnl code Direct-dial Auto DN DISA DN	None 3 CDP 1 3 UDP 3 None 4 7 None 0	Hospitality Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone: Network Services ETSI Profile 2 only Netwrk Redirect MCID MCDN (ETSI) (SL-1 MCDN only)	Y 00 00 00 00 00 15 12hr Y
Private network Type Priv DN len Type PrivNetld Priv DN len Type PrivNetld Priv DN len Type PrivNetld Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes Line pool A Park prefix Extrnl code Direct-dial Auto DN DISA DN PrivAccCode	None 3 CDP 1 3 UDP 3 None 4 7 1 None 0 None	Hospitality Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone: Network Services ETSI Profile 2 only Netwrk Redirect MCID MCDN (ETSI) (SL-1 MCDN only) NetwkICCL	Y 00 00 00 00 00 15 12hr Y
Private network Type Priv DN len Type PrivNetld Priv DN len Type PrivNetld Priv DN len Type PrivNetld Loc code Priv DN len Public network Pub DN lengths Show prefix: Prfx:Defit DN length Dial time out Access codes Line pool codes Line pool A Park prefix Extrnl code Direct-dial Auto DN DISA DN	None 3 CDP 1 3 UDP 3 None 4 7 P 1 None 0 None	Hospitality Room/desk info Show set: Room #:_ Adm pwd req'd: Call restrns Vacant: Use flt:_ Basic: Mid: Full: Service time Hour: Minutes: Alarm Attn attempts: Retry intrvl: Attn duration: Time format Expired Alarms Notify set: Use Tone: Network Services ETSI Profile 2 only Netwrk Redirect MCID MCDN (ETSI) (SL-1 MCDN only)	Y 00 00 00 00 00 15 12hr Y

Telco features

VMsg ctr tel#s

VMsg center 1 Use: LineIrouting tbl No number VMsg center 2 VMsg center 3 VMsg center 4 VMsg center 5

ONN blocking

Analog VSC	
Tone	None
Pulse	<u>None</u>
BRI VSC	
Code	None

Software keys

(Not used with Profiles 2 and 3)

Hardware

Show Module:_	
Cards on KSU	
Cd1-KSU	Loop
Card type	Loop
Lines	
Discon timer	<u>460</u>
(If ETSI PRI card no MCDN) Pr	ofile 2 only
Card type:	PRI
Lines	
Protocol	<u>Euro</u>
ClockSrc	<u>Primary</u>
Ovlap recving	N
(If ETSI PRI card with MCDN) F	Profile 2 only
Card type:	<u>PRI</u>
Lines	
Protocol	<u>SL1</u>
PrivNetID	1
Туре	Slave
BchanSeq	Descend
ClockSrc	Primary
Max transits	<u>31</u>
(If PRI protocol is for MCDN) P	rofile 3 only
Protocol	SL1
PrivNetID	1
Туре	<u>Slave</u>
BchanSeq	Descend
ClockSrc	Primary
Max transits	<u>31</u>
(If T1 card) Profile 3 only	
Card type	<u>11</u>
Lines	
Discon timer	<u>460</u>
Answer timer	<u>2</u>
CO fail	T1A-547A
I/F levels	ISDN

Framing	ESF
Internal CSU	<u>On</u>
CSU line bld	0
DSX1 bld	000-100
Line coding	B8ZS
Clock Src	Primary
(If DID card) Profile 3 only	
Card type	DID
Lines	
(If E&M card) Profile 3 only	
Card type	E&M
Lines	
Answer timer	<u>2</u>
(If BRI-2 or BRI-ST card)	
Card type	BRI-ST
Loops	
Loop aaa	
(For T type)	
Clock Src	<u>Primary</u>
ONN blk	<u>SuprsBit</u>
Ovlap recving	N
Public digit length	<u>8</u>
(For S type)	
Sampling	<u>Adaptve</u>
Assign DNs	
Show DN:_	<u>Availabl</u>
Loop DN:_	None
Cd2-KSU	Loop
Mod 03-08 (MICS)	StnMod

Maintenance

System version Port/DN status **Module status** Sys test log Sys admin log

Network evt log

Provisioning

Tests

CSU stats

Diagnostic tools

Link status

Usage Metrics

Hunt groups Call-by-Call

Programming overview MICS-XC (Companion)

Defaults are shown	in bold and u	underlined					
		Intrusion				Ans with DISA	Y
Profile		Protect LvI	<u>None</u>	Lines		Link at CO	<u>N</u>
	PROF 1	ATA settings		LIIIC3		Aux. ringer	<u>N</u>
		ATA ans timer	<u>7</u>	Show line:		Signal	Winkstart
B: 1 1		ATA use	Off site	_		ANI number	<u>N</u>
Dialpad	Q, Z:0	MsgIndicate	None	Trunk/Line data		DNIS number	<u>N</u>
		ATA dvc	<u>Telephon</u>	(If Target Line)		Gain	<u>Normal</u>
-		Name	<u>221</u>	Line type	<u>Public</u>	Distinct Ring	None
Startup				Rec'd #	<u>None</u>	(If T1 and Fixed) (Profile 1 only	
Juliop		User prefernces		PrimeSet	221	Trunk Type (If BRI-ST, BRI-U2 or BRI-U4)	<u>Fixed</u>
		Model	M7208	Aux. ringer	<u>N</u>	Trunk Type	BRI-ST
Template	<u>PBX</u>	Button prgrming	<u>IVI / 200</u>	If busy	PrimeSet	Line type	Pool A
-		User speed dial	(256-279	Distinct Ring	<u>None</u>	PrimeSet	221
Start DN	<u>221</u>	Call log opt'ns	(230-279	(If T1 and Loopstart)		Auto privacy	<u> </u>
			ne answered	Trunk Type	Loop	Ans mode	<u>.</u> Manual
T . 100		Dialing opt'ns	ie aliswereu	Line type	Pool A	Ans with DISA	<u>maridar</u> <u>Y</u>
Terminals&Se	ets	- ·	tandard dial	Dial mode	<u>Tone</u>	Aux. ringer	<u> </u>
		Language	English	PrimeSet	<u>221</u>	Full AutoHold	<u>N</u>
Show set:_		Display cntrst	-	Auto privacy	<u>Y</u>	Distinct Ring	
Line access		Ring type	4	Trunk mode	<u>Unspr</u>	(If PRI Lines (001 to 023, 031 t	None to 053.
		Voice Path	1	Ans mode	<u>Manual</u>	Trunk Type	PRI
Line assignmer	nt		<u>Handsfree</u>	Ans with DISA	Y	Line type PRI-	A for 001-023
Show line:_		Restrictions		Link at CO (analo	og only) <u>N</u>	* '	B for 025-047
(If it is a Non-DID line) L001	Unassigned	Restrn filters		Aux. ringer	<u>N</u>	Off-core DTI PR	I-C and PRI-D
(If it is a DID line)	<u>Onabbignea</u>	Show filter: _		Full AutoHold	<u>N</u>	midi: 061 to 073	or 085 to 097;
L001 (If PRI)	<u>1</u>	_	restrictions	LossPkg	MediumCO	mega: 085-09 PrimeSet	•
L001:	PRI-A	Restrn flt 01		Distinct Ring	None	Distinct Ring	221 None
LinePool acces	ss	Restrn 01 Deny	<u>o</u>	(If T1 and Groundstart)		Distilict Hilly	<u>None</u>
LinePool PRI-A	<u>N</u>	No overrides	<u>u</u>	Trunk Type	Ground	Name	Line001
Prime line	<u>I/C</u>	Set restrns		Line type	Pool A		
Intercom keys	<u>2</u>	Filters		Dial mode	<u>Tone</u>	Restrictions	
Answer DNs		Normal Night	<u>02</u> <u>11</u>	PrimeSet	<u>221</u>	Restrn filters	
Show set:_		Evening	11 12	Auto privacy	<u>Y</u>	Show filter:	
222	<u>Unassigned</u>	Lunch Sched 4	<u>13</u> 00	Ans mode	<u>Manual</u>	_	o restrictions
OLI#	<u>None</u>	Sched 5	00	Ans with DISA	Y	Restrn flt 01	
OLI as calld #	<u>N</u>	Sched 6	<u>00</u>	Aux. ringer	<u>N</u>	Restrn 01 Deny	<u>o</u>
Capabilities		Set lock	None	Distinct Ring	<u>None</u>	No overrides	
·		Allow last no	Y	(If T1 and E&M) Trunk Type	F0.M	Line restrns	
Fwd no answer		Allow saved no Allow link	<u>Ү</u> <u>Ү</u>	Line type	E&M	Normal	<u>03</u>
Fwd to	<u>None</u>	Line/set rstrns	1	Dial mode	Pool A	Night	<u>21</u>
Forward delay	<u>4</u>	Show line:		PrimeSet	Tone	Evening	<u>22</u>
Fwd on busy		Normal	None		<u>221</u>	Lunch Sched 4	<u>23</u> 00
Fwd to	<u>None</u>	Night	<u>None</u>	Auto privacy	<u>Y</u>	Sched 5	<u>00</u>
DND on Busy	N	Evening Lunch	<u>None</u> <u>None</u>	Ans mode	<u>Manual</u>	Sched 6	00
Handsfree	<u>None</u>	Sched 4	None	Ans with DISA	<u>Y</u>	Remote restrns	
HF answerback	С У	Sched 5	None None	Aux. ringer	<u>N</u>	Normal	04
Pickup grp	None	Sched 6	<u>None</u>	Signal	Winkstart	Night	31
Page zone	1	Telco features		ANI number	<u>N</u>	Evening	32
Paging	<u>Y</u>	Feature Assignm	nent	DNIS number	<u>N</u>	Lunch	<u>33</u>
D-Dial	Set1	Show line:_		Gain	<u>Normal</u>	Sched 4	<u>00</u>
Priority Call	<u>N</u>	Caller ID set	<u>N</u>	Distinct Ring (If T1 and DID)	<u>None</u>	Sched 5	00
Hotline	None	Extl VMsg set	<u>N</u>	Trunk Type	DID	Sched 6	00
(if Hotline=Extrnl and		1st Display	<u>Name</u>	Line type	Pool A	Telco features	
specified)	Use prime line	Called ID	<u>N</u>	Dial mode			

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Dial mode

PrimeSet

Ans mode

Tone

<u>Manual</u>

<u>221</u>

VMsg center

1

600

Pool

Log space

Log

Aux. ringer

Allow redirect

Redirect ring

N

N

Programming overview MICS-XC (Companion) continued ...

Defaults are shown in **bold and underlined**

Services

Ringing service

ned ign
Off
Y
221
001 <u>N</u>
<u>c</u>

Restrn service

Sched:Night	
Service	Off
Overflow	N
Sched:Evening	
Sched:Lunch	
Sched:Sched 4	
Sched:Sched 5	
Sched:Sched 6	

Routing service

Routes

```
Show route:_
   DialOut
    Use: PoolA..., Pool O,
   PRI-A - PRI-D
    (If PRI-A, B, C, or D)
   SrvcType:
                           Public
 (If service type is Tie, FX,
 OUTWATS, requires service id)
   Service id:
     <valid service id #>
                            None
 (If Protocol is SL-1 or
 Tie service type)
   DN type:
                           <u>Public</u>
Dest codes
 Show DstCode:_
 DstCode:
 Normal
                              000
    Digit absorb
                               <u>All</u>
 Night
                            None
   Digit absorb
                               <u>All</u>
Sched:Night
 Service
                              Off
 Overflow
                              <u>Off</u>
Sched:Evening
```

Sched:Lunch

Sched:Sched 4 Sched:Sched 5 Sched:Sched 6

Common settings

Control sets	
For lines	
Show line:_	
L001	221
For sets	
Show set:_	
221	221
Schedule names	
Sched 1	Night
Sched 2	Evening
Sched 3	Lunch
Sched 4	Sched 4
Sched 5	Sched 5
Sched 6	Sched 6
Schedule times	
Monday	
Sched:Night	
Start time	23:00
Stop time Sched:Evening	<u>07:00</u>
Start time	17:00
Stop time	23:00
Sched:Lunch	
Start time	<u>12:00</u>
Stop time Sched:Sched 4	<u>13:00</u>
Start time	00:00
Stop time	00:00
Sched:Sched 5	
Start time	00:00
Stop time Sched:Sched 6	00:00
Start time	00:00
Stop time	00:00
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	

Sys speed dial

1 to 255)	Speed dial #:_ (001
No number	001: <u>No</u>
	(if number is programmed)
prime line	<u>Use p</u>
Y	Display digits
	(if Display digits=N)
od Dial 001	Name <u>sys spd</u>
N	Bypass restr'n
a Alaba	Note: To make use of the

Note: To make use of the Alpha tagging feature, you must specify a name for the speed dial.

Passwords

COS pswds

Show pswd #:_	
COS pswd #00	
Pswd 00	<u>None</u>
User flt	None
Line flt	None
Remote pkg	<u>None</u>

Call log pswds Show set:_

(ADMIN)
Basic

(BASIC)

Log pswd	<u>None</u>
Progrming pswds	
Installer	266344
(CONFIG)	
SysAdmin+	727587
(SCPLUS)	
Svs admin	23646

Reg. pswd (MICS-XC⁷²³⁴⁶

22742

Hospitality	
Desk pswd	4

Desk pswa	4077
	(HOSP)
Cond pswd	None

Time&Date

Hour	<u>01</u>
Minutes	<u>00</u>
Year	02
Month	<u>01</u>
Day	<u>01</u>

System prgrming

Hunt groups

	Show group:_
	HGnn: <dn></dn>
	Member DNs
Appr&Ring	M001:
ent	Line assignme
	Show line:_
Unassigned	Lnnn:
<u>Broadcast</u>	Mode:
<u>4</u>	Hunt delay:
BusyTone	If busy:
<u>60</u>	Timeout:
<dn> or</dn>	Overflow:
int group DN>	<hu< th=""></hu<>
7 characters>	Name: <

Distinct Ring Change DNs

Old DN:_	Max. 7 digits
New DN:_	Max. 7 digits

None

Ν

Featr settings

Backgrnd music

On hold	Tones
Receiver volume	
Use sy	s volume
Camp timeout	<u>45</u>
Park timeout	<u>45</u>
Park mode	Lowest
Trnsfr callbk	<u>4</u>
DRT to prime	<u>Y</u>
DRT delay	<u>4</u>
Held reminder	N
Remind delay	<u>60</u>
Directd pickup	<u>Y</u>
Page tone	<u>Y</u>
Page Timeout	<u>180</u>
Daylight time	<u>Y</u>
AutoTime&Date	<u>Y</u>
Call log space	
Reset all logs?	
Space/log	
Host delay	<u>1000</u>
Link time	<u>600</u>
AlarmSet	<u>221</u>
Set relocation	N
Msg Reply enh	<u>N</u>
Anskey:	<u>Basic</u>
SWCA Cntrl	
Auto Associate	<u>N</u>
Invoke by Hold	N
CLID Match	<u>8</u>

Direct-dial

D-Dial 1	<u>Intrn</u>
Use prime line	

CAP assignment

CAP1	Nor
Dialing Plan	

Private network

Private network	
Туре	None
Priv DN len	<u>3</u>
Туре	CDP
PrivNetId	1
Priv DN Ien	<u>3</u>
Type	UDP
PrivNetId	1
Loc code	None
Priv DN Ien	<u>3</u>
Public network	
Pub DN lengths	
Show prefix:	

(If Protocol is DMS-100) CbC values

Programming overview MICS-XC (Companion) continued ...

Defaults are shown in	bold and	underlined	
Prfx:Deflt DN length	Z	Cell rad nghbrs <i>ShowRadNghbr:</i> <u>Un</u>	assigned
Dial timeout Dial timeout	4	System LID: Rec'd # ler	_
Access codes	_	DN length	3
Line pool codes	,	-	
Line pool A	<u>9</u>	BusName	None
Park prefix	1		
Extrnl code	None	CbC limits	
Direct-dial	<u>0</u>	Pool PRI-A	
Auto DN	None	Service: Public	
DISA DN	None	Min in	
PrivAccCode	None	Max in Min out	
Carrier Codes		Max out	
Prfx:	<u>10</u>	Service: Tie	
ID length:	<u>3</u>	Service: FX	
Prfx:	<u>101</u>	Service: OUTWATS	
Remote access		Service: 800	
		Pool PRI-B	
Rem access pkg Show pkg:_	JS	Release reasons	
00		Text:	None
LinePool access PRI-A (A-D) Pool A (9)	<u>N</u> N	Hospitality	
Pool B (B-O) (Room/desk info	
Remote page	<u>N</u>	Show set:	
01	<u>N</u>	Room #:	
LinePool access PRI-A (A-D)	<u>N</u>	Adm pwd req'd:	Y
Pool A (9)	Ÿ	Call restrns	
Pool B (B-O) (Vacant:	<u>00</u>
Remote page Rem line access	<u>N</u>	Use flt: Basic:	00
Show line:	•	Mid:	00
L001 Rem pkg	00	Full:	<u>00</u>
		Service time	
Change DN type (MICS-XC only)	Hour: Minutes:	<u>00</u> 00
Charry DNI		Alarm	_
Show DN 637:		Attn attempts:	<u>3</u>
	<u>Portable</u>	Retry intrvl: Attn duration:	<u>4</u> 15
State	<u>Available</u>	Time format	<u>13</u>
Companion (MICS-XI	C only)	Expired Alarms	
Daviduation		Notify set: Use Tone:	Υ
Registration Registration	A.I	Network Services	
Portable DNs	<u>N</u>	Network Services	
Show DN:		(SL-1 MCDN only)	
637	Availble	MCDN	
Radio data	Availble	NetwkICCL	<u>N</u>
Re-evaluation		TRO	<u>Y</u>
Status:		TAT	<u>N</u>
Schedule:			
Radios		Telco features	
Cell assignment	Umaaaissaad	reico realores	
Show radio: Antenna type	<u>Unassigned</u>		
Show radio:	Internal	VMsg ctr tel#s	
Cells		-	
Show cell:_		VMsg center 1	
Cell radios		Use: LineIrouting tbl Tel#: no	number
Show radio:	Unaccianod	\/\\\	

VMsg center 4 VMsg center 5 **ONN** blocking Analog VSC Tone None Pulse **None BRI VSC** Code **None** (Used to activate ISDN PRI and fixed access

Software keys

trunks/WAN access for Data Modules) (MICS-XC: also activates Companion features.)

SysID (8 digits)

Password keys

Key 1 (8 digits) Key 2 (8 digits) Key 3 (8 digits)

Hardware

Show Module:_	
Cards on KSl	J
Cd1-KSU	Loop
Card type	Loop
Lines	
Discon timer	<u>460</u>
(If T1 card)	
Card type	<u>T1</u>
Lines	
Discon timer	<u>460</u>
Answer timer	2
CO fail	T1A-547A
I/F levels	ISDN
Framing	<u>ESF</u>
Internal CSU	<u>On</u>
CSU line bld	Q
DSX1 bld	000-100
Line coding	B8ZS
Clock Src	<u>Primary</u>
(If PRI card)	
Card type:	PRI
Lines	
(If protocol is for M	1CDN)
Protocol	<u>SL1</u>
PrivNetID	1
Type	<u>Slave</u>
BchanSeq	Descend
ClockSrc	<u>Primary</u>
Max transits	<u>31</u>
(If more than one F	Protocol)
Protocol	<u>NI-2</u>
PrivNetID	<u>30</u>
BchanSeq	Descend
CbC Routing	

FX None 800 None (If Protocol is NI-2) CbC values FX **None** 800 <u>None</u> (If Protocol is DMS-250) CbC values FX None 800 None 900 <u>None</u> (If Protocol is AT&T-4ESS) CbC values FΧ None 800 **None** 1800 None 900 None SDS <u>None</u> CO fail TIA-547A I/F levels: <u>ISDN</u> Framing **ESF** Internal CSU <u>On</u> CSU line bld 0 Line coding B8ZS Clock Src **Primary** (If DID card) Card type DID Lines (If E&M card) Card type E&M Lines Answer timer 2 (If BRI card) Card type Loops Loop aaa Туре Ι Protocol Sampling <u>Fixed</u> (For S and LT) Assign DNs Show DN:_ <u>Availabl</u> Loop DN:_ <u>None</u> (For T & NT) SPIDn # of B-channls 1 Network DNs DN1 Call type <u>Both</u> D-packet service D-packet servc LPnnn None TEIs TEI Clock Src **Primary** ONN blk <u>SuprsBit</u> DataMod settings for Profile 1 only (If DataMod=IDM 200) Type IDM 200 Fixed access Show line:_ L001: **Unassigned**

Show radio:

Cell nghbrs

Show nghbr:

Unassigned

<u>Unassigned</u>

VMsg center 2

VMsg center 3

Channel:xx

L001:

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Programming overview MICS-XC (Companion) continued ...

Defaults are shown in **bold and underlined**

DataMod NVRAM (If DataMod=BayStack) Туре **BayStack** IP address Fixed access Show line:_ L001: <u>Unassigned</u> L001: Channel:xx Switched access Line assignment Show line:_ L001: **Unassigned** LinePool access LinePool PRI-A: L001: **Unassigned** Dial-in: None (MICS-XC only) (If DataMod=SDI) <u>SDI</u> Type Config PtI V.35 DS0 rate <u>64k</u> TxClk src Auto TxClk invrsn Off Data invrsn Off Fixed access Show line:_ L001: Unassigned L001: Channel:xx Lp state <u>None</u> Lpbk Off Cd2-KSU Loop Mod 03 to 08 StnMod

Usage Metrics

Hunt groups

Call-by-Call

Maintenance

System version

Port/DN status

Module status

Sys test log

Sys admin log

Network evt log

Provisioning

Tests

CSU stats

Diagnostic tools

Link status

Companion programming charts

The next four pages contain charts specific to programming the Companion information. All other programming for MICS-XC systems are the same as for the other MICS systems, and follows this section.

	LID (Compa		for MICS-XC s	ystems)		
Softwar	-					
Jsed in MIC	CS-XC to also ad	ctivate Compan	on attributes.)			
SysID						
SysID: <	8 digits>:					
ompar	nion ID					
Compan	ion ID			·		
Passwo	rd keys fo	r Compar	nion (MICS-XC	systems)		
Date	Key 1		Key 2	Key 3	Notes	
Reg. ps	wd (XC Co	mpanion)			
assword:	s; Reg. pswd)					
Reg. pas	sword	72346	RADIO			

Change DN type (Companion sets for MICS-XC systems)

(System prgrming; Change DN type)

DN	Туре		DN	Туре		DN	Туре	
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable
	ISDN	Portable		ISDN	Portable		ISDN	Portable

Registration

(Companion; Registration) Unavail appears only on USA-MICS-XC 4.1).

WTN	Registrd status		WTN	Registrd status		s WTN		Registrd status	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	Availble Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	Availble Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	Availble Pending		Registrd Unavail	Availble Pending		Registrd Unavail	Availble Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	Availble Pending		Registrd Unavail	Availble Pending		Registrd Unavail	Availble Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	Availble Pending	
	Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending		Registrd Unavail	<u>Availble</u> Pending	
	Registrd Unavail	Availble Pending		Registrd Unavail	Availble Pending		Registrd Unavail	Availble Pending	

Radios and Cells (Companion CT2+ sets for MICS-XC systems)

(System prgrming; Companion; Radios and System prgrming; Companion; Cells)

TCM port:	KSU block number	device type*		Base Station / equipment location	RPI units (identify with	RPI wiring KSU block number		Antenna	
			n [†]		number or description [‡]	TCM (if used)	Power source		
001									
002									
003									
004									
005									
006		Base Station						Internal	External
007		Base Station						Internal	External
008		Base Station						Internal	External
009		Base Station						Internal	External
010		Base Station						Internal	External
011		Base Station						<u>Internal</u>	External
012		Base Station						<u>Internal</u>	External
013		Base Station						<u>Internal</u>	External
014		Base Station						<u>Internal</u>	External
015		Base Station						<u>Internal</u>	External
016		Base Station						Internal	External
017		Base Station						<u>Internal</u>	External
018		Base Station						<u>Internal</u>	External
019		Base Station						Internal	External
020		Base Station						<u>Internal</u>	External
021		Base Station						<u>Internal</u>	External
022		Base Station						<u>Internal</u>	External
023		Base Station						Internal	External
024		Base Station						Internal	External
025		Base Station						Internal	External
026		Base Station						Internal	External
027		Base Station						Internal	External
028		Base Station						Internal	External
029		Base Station						Internal	External
030		Base Station						Internal	External
031		Base Station						Internal	External
032		Base Station						Internal	External
032		Dase Station						internal	⊏xterna

^{*.} Write E if using an external antenna.

^{†.} n is the radio number. Each radio uses a five-digit number, the TCM port number followed by the radio number (n).

^{‡.} If using a plug-top power supply, write PT.

Hardware

Modules

Mod 03	<u>StnMod</u>	ASM	DataMod	TrunkMod
Mod 04	StnMod	ASM	DataMod	TrunkMod
Mod 05	StnMod	ASM	DataMod	TrunkMod
Mod 06	StnMod	ASM	DataMod	TrunkMod
Mod 07	StnMod	ASM	DataMod	TrunkMod
Mod 08	StnMod	ASM	DataMod	TrunkMod
Mod 09	StnMod	ASM	DataMod	
Mod 10	StnMod	ASM	DataMod	
Mod 11	StnMod	ASM	DataMod	
Mod 12	StnMod	ASM	DataMod	
Mod 13 (For use by Companion or the DM only)	StnMod		DataMod	
Mod 14 (For use by Companion or the DM only)	<u>StnMod</u>		DataMod	

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To record additional information, photocopy this page before using.

Installed telephones and other devices

Name or location	Telephone model	BLF	CAP	АТА	Port No.	Default DN (max. 7 digits)	New DN * (max. 7 digits)

^{*.} Change DNs in System prgrming; Change DNs. Record old and new DNs here.

Initial settings

Profile

5 (11				
Profile	PROF 1	PROF 2	PROF 3	PROF 4
	FROIT	11101 2	11101 3	11101 4

Dialpad

Dialpad		
•	<u>Q, Z:0</u>	Q, Z:7, 9

Startup

Template	<u>Square</u>	Centrex	Hybrid	PBX	DID
Start DN	221				

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Terminals&Sets

Line Access

(Terminals&Sets: Line access)

* Profile 1 & 4 only.

Photocopy pages before using.

Capabilities

(Terminals&Sets: Capabilities)

(Terminais&Sets: Ca	apabilities)						
Sets: (max. 7 digits)							
Fwd no answer	None to:						
Fwd delay	2 3 <u>4</u> 6 10						
Fwd on busy	None to:						
DND on Busy	Y <u>N</u>						
Handsfree	Auto Std None						
HF answerback	<u>Y</u> N						
Pickup grp	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>	0 1 <u>2</u> 3 4 5 6 7 8 9 <u>None</u>
Page zone	1 2 3 4 5 6 None	1 2 3 4 5 6 None	1 2 3 4 5 6 None	1 2 3 4 5 6 None	1 2 3 4 5 6 None	1 2 3 4 5 6 None	1 2 3 4 5 6 None
Paging	<u>Y</u> N						
D-Dial	Set1 Set None						
Priority call	Y <u>N</u>						
Hotline	None Intrnl# Extrnl#	None Intrnl# Extrnl#					
Use Hotline on: (If Hotline = Extrnl)	Use prime line Use line #: Pool code: Use routing tabl:	Use prime line Use line #: Pool code: Use routing tabl:	Use prime line Use line #: Pool code: Use routing tabl:	Use prime line Use line #: Pool code: Use routing tabl:	Use prime line Use line #: Pool code: Use routing tabl:	Use prime line Use line #: Pool code: Use routing tabl:	Use prime line Use line #: Pool code: Use routing tabl:
Aux. ringer	Y <u>N</u>						
Allow redirect	Y <u>N</u>						
Redirect ring	<u>Y</u> N						
Intrustion Protect Lvl	None, Low, Med, High						
ATA settings ATA ans timer	3 5 <u>7</u> 10						
ATA use	On site Off site						
MsgIndicate	None Tone Lamp						

Name

(Terminals&Sets: Name)

Name (max. 7 char.)	221	221	221	221	221	221	221

User prefernces

(Terminals&Sets: User preferences)

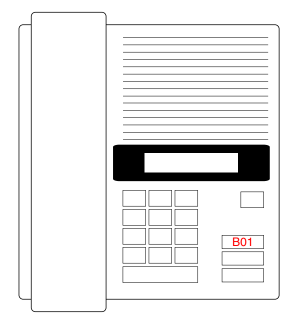
(Terminals&Sets: Use	proferences)	T	ì		ì	ì	ì
Model	M7324 M7310	M7324 M7310	M7324 M7310	M7324 M7310	M7324 M7310	M7324 M7310	M7324 M7310
	(T7316)	(T7316)	(T7316)	(T7316)	(T7316)	(T7316)	(T7316)
	M7208	M7208	M7208	M7208	M7208	M7208	M7208
	(T7208)	(T7208)	(T7208)	(T7208)	(T7208)	(T7208)	(T7208)
	M7100	M7100	M7100	M7100	M7100	M7100	M7100
	(T7100)	(T7100)	(T7100)	(T7100)	(T7100)	(T7100)	(T7100)
	Other:	Other:	Other:	Other:	Other:	Other:	Other:
	CAP	CAP	CAP	CAP	CAP	CAP	CAP
	ATA	ATA	ATA	ATA	ATA	ATA	ATA
	Intl set	Intl set	Intl set	Intl set	Intl set	Intl set	Intl set
	Companion	Companion	Companion	Companion	Companion	Companion	Companion
Button prgrming	Record button	programming st	tarting on page 2	23.			
User speed dial (256-279)	Record user s	peed dial numbe	ers starting on pa	age 31.			
Call log opt'ns	Log all calls No autolog- ging No one	Log all calls No autolog- ging No one	Log all calls No autolog- ging No one	Log all calls No autolog- ging No one	Log all calls No autolog- ging No one	Log all calls No autolog- ging No one	Log all calls No autolog- ging No one
	answerd Unanswerd by me	answerd Unanswerd by me	answerd Unanswerd by me	answerd Unanswerd by me	answerd Unanswerd by me	answerd Unanswerd by me	answerd Unanswerd by me
Dialing opt'ns	Standard dial Pre-dial Automatic dial	Standard dial Pre-dial Automatic dial	Standard dial Pre-dial Automatic dial	Standard dial Pre-dial Automatic dial	Standard dial Pre-dial Automatic dial	Standard dial Pre-dial Automatic dial	Standard dial Pre-dial Automatic dial
(Profiles 1, 3 and 4) Language Langue Idioma	English Français Español	English Français Español	English Français Español	English Français Español	English Français Español	English Français Español	English Français Español
(Profile 2 only) Language Langue Idioma	English Français Español Turkish	English Français Español Turkish	English Français Español Turkish	English Français Español Turkish	English Français Español Turkish	English Français Español Turkish	English Français Español Turkish
Display cntrst	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9
Ring type	<u>1</u> 2 3 4	<u>1</u> 2 3 4	<u>1</u> 2 3 4	<u>1</u> 2 3 4			
Voice Path	Handsfree Headset	Handsfree Headset	Handsfree Headset	Handsfree Headset	Handsfree Headset	Handsfree Headset	Handsfree Headset

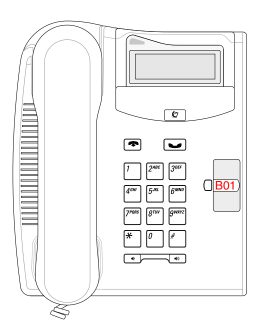
Photocopy pages before using.

Button prgrming

Enter the button programming information for each telephone in the appropriate table.

Model M7100/T7100 Button Programming

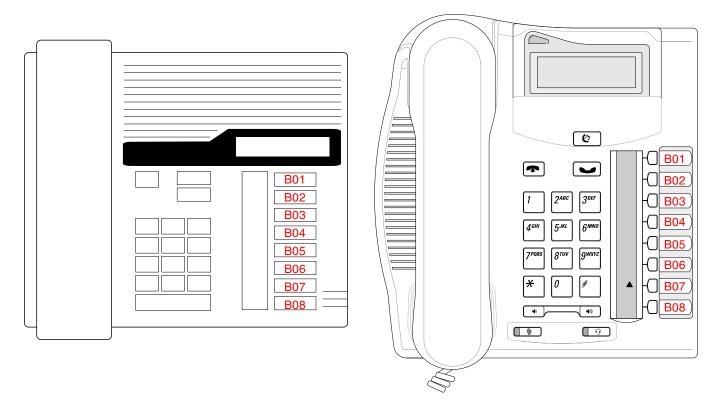




M7100/T7100	Prgrming	All defaults
B01		Last No.

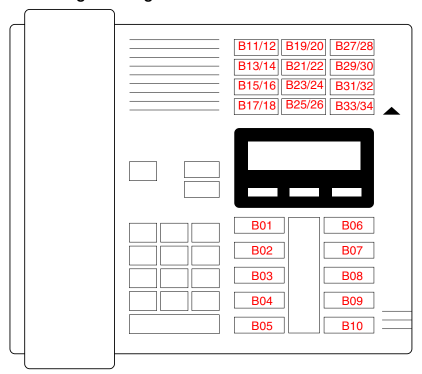
P0992642 03

Model M7208/T7208 Button Programming



M7208/T7208	Prgrming	Square	Centrex	Hybrid	PBX	DID	
B01		Line 1	Line <xx></xx>	Line 1	Pick-Up	Line <xx></xx>	
B02		Line 2	Transfer	Line pool	Transfer	Transfer	
B03		Last No.					
B04		Page	Link	Page	Page	Page	
B05		Conf/Trans	S				
B06		Speed Dial					
B07		Intercom					
B08		Intercom					

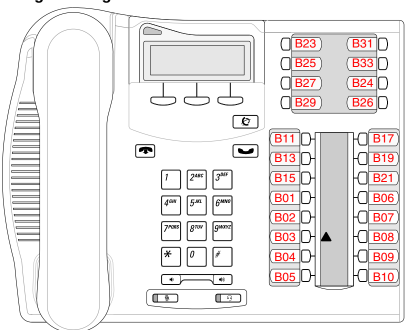
Model M7310 Button Programming



M7310	Prgrming	Square	Centrex	Hybrid	PBX	DID	
B01		Line 1	Line <xx></xx>	Line 1	DND	Line <xx></xx>	
B02		Line 2	Transfer	Line Pool	Transfer	Transfer	
B03		Call Fwd					
B04		Pickup					
B05		Page	Link	Page	Page	Page	
B06		Conf/Trans	S				
B07		Last No.					
B08		Voice Call					
B09		Intercom					
B10		Intercom					
B11		Set 221					
B12 (shift)		Set 233					
B13		Set 222					
B14 (shift)		Set 234					
B15		Set 223					
B16 (shift)		Set 235					
B17		Set 224					
B18 (shift)		Set 236					
B19		Set 225					
B20 (shift)		Set 237					
B21		Set 226					

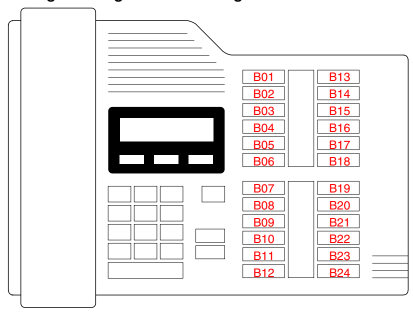
M7310	Prgrming	Square	Centrex	Hybrid	PBX	DID		
B22 (shift)		Set 238			•	•		
B23		Set 227						
B24 (shift)		Set 239						
B25		Set 228						
B26 (shift)		Set 240						
B27		Set 229						
B28 (shift)		Set 241						
B29		Set 230						
B30 (shift)		Set 242						
B31		Set 231						
B32 (shift)		Set 243						
B33		Set 232						
B34 (shift)		Set 244						

Model T7316 Button Programming



T7316	Prgrming	Square	Centrex	Hybrid	РВХ	DID		
B01		Line 1	Line <xx></xx>	Line 1	DND	Line <xx></xx>		
B02		Line 2	Transfer	Line Pool	Transfer	Transfer		
B03		Call Fwd						
B04		Pickup						
B05		Page	Link	Page	Page	Page		
B06		Conf/Trans						
B07		Last No.						
B08		Voice Call						
B09		Intercom						
B10		Intercom						
B11		Internal autodial						
B13		Internal autodial						
B15		Internal autodial						
B17		Internal autodial						
B19		Internal autodial						
B23		Internal autodial						
B24		Internal autodial						
B25		Internal autodial						
B26		Internal autodial						
B27		Internal autodial						
B29		Internal autodial						
B31		Internal autodial						
B33		Internal autodial						

Model M7324 Button Programming and CAP Assignments



M7324	Prgrming	Square	Centrex	Hybrid	PBX	DID			
B01		Line 1	Line <xx></xx>	Line 1		Line <xx></xx>			
B02		Line2		Line Pool		Transfer			
B03									
B04									
B05									
B06									
B07									
B08									
B09									
B10									
B11									
B12									
B13		Call Fwd							
B14		Speed Dial							
B15		Last No.							
B16		Saved No.	Link	Saved No.	Saved No.	Saved No.			
B17		Conf/Trans							
B18		Transfer							
B19		DND							
B20		Grp Pickup							
B21		Voice Call							
B22		Page Grnrl							
B23		Intercom							
B24		Intercom							

CAP	Prgrming	Default
B01		No default
B02		No default
B03		No default
B04		No default
B05		No default
B06		No default
B07		No default
B08		No default
B09		No default
B10		No default
B11		No default
B12		No default
B13		No default
B14		No default
B15		No default
B16		No default
B17		No default
B18		No default
B19		No default
B20		No default
B21		No default
B22		No default
B23		No default
B24		No default
B25		No default
B26		No default
B27		No default
B28		No default
B29		No default
B30		No default
B31		No default
B32		No default
B33		No default
B34		No default
B35		No default
B36		No default
B37		No default
B38		No default

CAP	Prgrming	Default
B040		No default
B041		No default
B042		No default
B043		No default
B044		No default
B045		No default
B046		No default
B047		No default
B048		No default

User speed dial (Terminals&Sets: User speed dial)

Spd#	Speed dial number (max. 24 digits)	Use prime line Pool code
(256-279)		Use line: Use routing tabl

Modular ICS 6.0 Programming Record P099264203

Restrictions

(Terminals&Sets: Restrictions)

Restrn filters

(Terminals&Sets: Restrictions; Restrn filters)

Restrn flt	Restrn		Default Override	es			
	(Number)	(Value)	(Number)	(Value)			
00		No restrictions (only filter that cannot be changed)					
01	01	0					
	02	1	001	1800			
			002	1877			
			003	1888			
	03	911	001 911				
	04	411					
	05	976					
	06	1976					
	07	1•••976					
	08	1900					
	09	1•••900					
	10	5551212					
02-99		No restrictions					
Restrn flt	Restrn nn		Override				
(01-99)	# (2digits)	Restriction (max. 15 digits)	# (3 digits)	Overrides (max. 16 digits)			

Modular ICS 6.0 Programming Record

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Restrn flt	Restrn nn		Override	
(01-99)	# (2digits)	Restriction (max. 15 digits)	# (3 digits)	Overrides (max. 16 digits)

Restrn filters - continued

(Terminals&Sets: Restrictions; Restrn filters)

Restrn flt	Restrn nn		Override	
(01-99)	# (2digits)	Restriction (max. 15 digits)	# (3 digits)	Overrides (max. 16 digits)

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Set restrns

(Terminals&Sets; Restrictions; Set restrns)

Sets: (max. 7 di	gits)														
names (max. 7	char.)														
Filters															
Normal	<u>02</u>	<u>02</u> ,													
Night	<u>11</u>	<u>11</u> ,													
Evening	<u>12</u>	12 ,		<u>12</u> ,		<u>12</u> ,		12 ,		12 ,		12 ,		12 ,	
Lunch	<u>13</u>	<u>13</u> ,													
Sched 4	00	<u>00</u> ,													
Sched 5	00	<u>00</u> ,													
Sched 6	<u>00</u>	<u>00</u> ,													
Set lock		None Partial Full		None Partial Full		None Partial Full		None Partial Full		None Partial Full		None Partial Full		None Partial Full	
Allow last no		Y	N	Y	N	Y	N	Y	N	Y	N	Y	N	Y	Ν
Allow saved	าด	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	Y	N	<u>Y</u>	N	<u>Y</u>	N
Allow link		<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	Y	N	<u>Y</u>	N	<u>Y</u>	N

Line/set restrns

(Terminals&Sets; Restrictions; Line/set restrns)

Normal	<u>None</u>	 	 	 	
Night	<u>None</u>	 	 	 	
Evening	<u>None</u>	 	 	 	
Lunch	None None	 	 	 	
Sched 4	<u>None</u>	 	 	 	
Sched 5	<u>None</u>	 	 	 	
Sched 6	<u>None</u>	 	 	 	

Telco features (Terminals&Sets:Telco features)

Feature assignmnt

(Terminals&Sets;Telco features; Feature assignmnt)

Sets: (max. 7 digits)														
names: (max. 7 char.)														
Caller ID set	Υ	<u>N</u>	Υ	N										
Extl VMsg set	Line#: Y	<u>N</u>												

1stDisplay (Terminals&Sets;Telco features;1st Display)

| | Name |
|--|-------|-------|-------|-------|-------|-------|-------|
| | Numbr |
| | Line |

Called ID

(Terminals&Sets;Telco features;Called ID)

Y <u>N</u>	YN	YN	Y <u>N</u>	YN	Y <u>N</u>	YN
I Y N	YIN	Y IN	YIN	YIN	I Y IN	ITIN
I —	_		<u> </u>		_	_

Log space

(Terminals&Sets;Telco features; Log space)

| Log space | Log: | ı |
|-------------------|-------|-------|-------|-------|-------|-------|-------|---|
| (Log:0 Pool: 600) | Pool: | ı |

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Lines

Trunk/Line Data

(Lines; Trunk/Line Data)

Trunk type (Profile 1 only)	Loop E&M Ground DID BRI-ST BRI-U2 BRI-U4 PRI Fixed			
Trunk type (Profile 2)	Loop E&M Ground EURO SL1 BRI-2 BRI-ST	Loop E&M Ground EURO SL1 BRI-2 BRI-ST	Loop E&M Ground EURO SL1 BRI-2 BRI-ST	Loop E&M Ground EURO SL1 BRI-2 BRI-ST
Trunk type (Profile 3)	Loop E&M Ground DID BRI-2 BRI-ST			
Trunk type (Profile 4 only)	Loop E&M Ground DID BRI-ST PRI BRI-U2BRI-U4	Loop E&M Ground DID BRI-ST PRI BRI-U2BRI-U4	Loop E&M Ground DID BRI-ST PRI BRI-U2 BRI-U4	Loop E&M Ground DID BRI-ST PRI BRI-U2 BRI-U4

If Target Line

Line no. (3 digits)								
Telephone number								
Line type	Public Private to:_		Public Private to:_		Public Private to:_		Public Private to:_	
Rec'd #	None		<u>None</u>		None		None	
Prime Set	<u>221</u> None		<u>221</u> None		<u>221</u> None		221 None	
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
If busy	PrimeSet	BusyTone	PrimeSet	BusyTone	PrimeSet	BusyTone	PrimeSet	BusyTone
Distinctive ring	None, 2, 3,	4						

If T1 and Groundstart

Line no. (3 digits)								
Telephone number								
Trunk type	Ground		Ground		Ground		Ground	
Line type	Public Private to Pool	: _	Public Private to: _ Pool		Public Private to: _ Pool		Public Private to Pool	:
Dial mode	Pulse	<u>Tone</u>	Pulse <u>T</u>	<u>one</u>	Pulse <u>T</u>	<u>one</u>	Pulse	<u>Tone</u>
PrimeSet	221	None	221	None	221	None	221	None
Auto privacy	Y	N	Y	N	<u>Y</u>	N	Y	N
Ans mode	Manual	Auto	<u>Manual</u>	Auto	Manual	Auto	<u>Manual</u>	Auto
Ans with DISA (Only if Ans mode is Auto)	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Distinctive ring	None	2 34	None	2 34	None	2 34	None	2 34

If T1 and Loopstart (Digital and Analog)

(Digital and Analog)								
Line no. (3 digits)								
Telephone number								
Trunk type	Loop		Loop		Loop		Loop	
Line type	Public Private to: Pool		Public Private to: Pool		Public Private to: Pool		Public Private to: Pool	
Dial mode	Pulse 1	<u> Tone</u>	Pulse 1	<u>Fone</u>	Pulse	<u>Fone</u>	Pulse	<u>Fone</u>
PrimeSet	221	None	221	None	221	None	221	None
Auto privacy	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	Y	N
Trunk mode (Trunk mode is Super if digital loopstart)	<u>Unspr</u>	Super	<u>Unspr</u>	Super	<u>Unspr</u>	Super	<u>Unspr</u>	Super
Ans mode (Only shown if Trunk mode is Super)	Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
Ans with DISA (Only if Ans mode is Auto)	Y	N	Y	N	Y	N	Y	N
Link at CO (Only shown for analog loopstart)	Y	<u>N</u>	Y	<u>N</u>	Y	<u>N</u>	Y	<u>N</u>
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
LossPkg (Only shown for analog loopstart)	ShortCO LongCO LongPBX	MediumCO ShortPBX	ShortCO LongCO LongPBX	MediumCO ShortPBX	ShortCO LongCO LongPBX	MediumCO ShortPBX	ShortCO LongCO LongPBX	MediumCO ShortPBX
Distinctive ring	None	2 34						

If T1 and E&M

Line no. (3 digits)								
Telephone number								
Trunk type	E&M		E&M		E&M		E&M	
Line type	Public Private to: _ Pool		Public Private to: _ Pool		Public Private to: _ Pool		Public Private to: _ Pool	
Dial mode	Pulse <u>To</u>	one	Pulse <u>Te</u>	<u>one</u>	Pulse <u>T</u>	one	Pulse <u>To</u>	one
PrimeSet	221	None	221	None	221	None	221	None
Auto privacy	Y	N	Y	N	Y	N	Y	N
Ans mode	<u>Manual</u>	Auto	<u>Manual</u>	Auto	<u>Manual</u>	Auto	Manual	Auto
Ans with DISA (Only if Ans mode is Auto)	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Signal	Winkstart DelayDial	Immediate	Winkstart DelayDial	Immediate	Winkstart DelayDial	Immediate	Winkstart DelayDial	Immediate
ANI number (Only if Signal is Wink- Start or Immediate)	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
DNIS number (Only if signal is Wink- Start or Immediate and Ans mode is Manual)	Y	<u>N</u>	Y	<u>N</u>	Y	<u>N</u>	Y	<u>N</u>
Gain (Only if analog E&M)	Normal	High	Normal	High	Normal	High	Normal	High
Distinctive ring	None	2 34	None	2 34	None	2 34	None	2 34

If T1 and DID

(Profiles 1, 3 and 4 only)

, , , , , , , , , , , , , , , , , , , ,	•							
Line no. (3 digits)								
Telephone number								
Trunk type	DID		DID		DID		DID	
Line type	Public Private to: _ Pool		Public Private to: _ Pool		Public Private to: _ Pool		Public Private to: _ Pool	
Dial mode	Pulse <u>T</u>	<u>one</u>	Pulse <u>T</u>	<u>one</u>	Pulse <u>T</u>	<u>one</u>	Pulse <u>T</u> e	one
PrimeSet	221	None	221	None	221	None	221	None
Ans mode (Only if analog DID)	Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
Ans with DISA (Only if Ans mode is Auto)	Y	N	Y	N	Y	N	Y	N
Link at CO (Only if analog DID)	Υ	<u>N</u>	Y	<u>N</u>	Y	<u>N</u>	Υ	<u>N</u>
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Signal	Winkstart DelayDial	Immediate	Winkstart DelayDial	Immediate	Winkstart DelayDial	Immediate	Winkstart DelayDial	Immediate
ANI number (Only if Signal is Wink- Start or Immediate)	Y	<u>N</u>	Υ	N	Y	N	Υ	<u>N</u>
DNIS number (Only if signal is Wink- Start or Immediate and Ans mode is Manual)	Y	<u>N</u>	Υ	N	Y	<u>N</u>	Υ	<u>N</u>
Gain (Only if analog DID)	Normal	High	Normal	High	Normal	High	Normal	High
Distinctive ring	None	2 34	<u>None</u>	2 34	None	2 34	<u>None</u>	2 34
	•				•		•	

If BRI-2 or BRI-ST (ISDN) (BRI-2 for Profiles 2 and 3 only)

Line no. (3 digits)								
Telephone number (supplied by the CO)								
Trunk type	BRI-2	BRI-ST	BRI-2	BRI-ST	BRI-2	BRI-ST	BRI-2	BRI-ST
Line type	Public Private to: Pool		Public Private to: Pool		Public Private to: Pool		Public Private to: Pool	
PrimeSet	221	None	221	None	221	None	221	None
Auto privacy	Υ	N	Y	N	Y	N	Y	N
Ans mode (Trunk mode is always super)	<u>Manual</u>	Auto	Manual	Auto	Manual	Auto	Manual	Auto
Ans with DISA (If Ans mode is Auto)	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	N
Distinctive ring	None	2 34	None :	2 34	None 2	: 34	None	2 34

If BRI-U2 or BRI-U4 (ISDN) (Profiles 1 and 4 only)

			T					
Line no. (3 digits)								
Telephone number (supplied by the CO)								
Trunk type	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4
Line type	Public Private to: Pool							
PrimeSet	221	None	221	None	221	None	221	None
Auto privacy	Y	N	<u>Y</u>	N	Y	N	<u>Y</u>	N
Ans mode (Trunk mode is always super)	<u>Manual</u>	Auto	Manual	Auto	Manual	Auto	Manual	Auto
Ans with DISA (If Ans mode is Auto)	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Distinctive ring	None 2	2 34	None 2	34	None 2	34	None 2	34

If PRI (ISDN) (Profiles 1 and 4 only)

Line no. (3 digits)				
Telephone number (supplied by the CO)				
Trunk type	PRI	PRI	PRI	PRI
Line type	PRI-A PRI-B PRI-C PRI-D	PRI-A PRI-B PRI-C PRI-D	PRI-A PRI-B PRI-C PRI-D	PRI-A PRI-B PRI-C PRI-D
PrimeSet	221 None	221 None	221 None	221 None
Distinctive ring	None 2 3 4			

)If ETSI (Profiles 2 only)

Line no. (3 digits)				
Telephone number (supplied by the CO)				
Trunk type	PRI	PRI	PRI	PRI
Line type	<u>PRI-A</u> PRI-B	PRI-A PRI-B	<u>PRI-A</u> PRI-B	PRI-A PRI-B
Distinctive ring	None 2 3 4	None 2 3 4	None 2 3 4	None 2 3 4

If T1 and Fixed

(Profile 1 only)

Line no. (3 digits)	Line	Line	Line	Line
	Line	Line	Line	Line
	Line	Line	Line	Line
	Line	Line	Line	Line
	Line	Line	Line	Line
	Line	Line	Line	Line

Name

(Lines;Name)

Name (max. 7 char)		
Line no (3 digits)		

Restrictions

Not available for Target lines. Restriction filter tables are provided under Terminals&Sets.

Line restrns

(Lines; Restrictions; Line restrns)

Name (max. 7 char.)				
Line no.(3 digits)				
Normal	03	03	03	03
Night	21	21	21	21
Evening	22	22	22	22
Lunch	23	23	23	23
Sched 4	00	00	00	00
Sched 5	00	00	00	00
Sched 6	00	00	00	00

Remote restrns

(Lines; Restrictions; Remote restrns)

Name (max. 7 char.)				
Line no.(3 digits)				
Normal	04	04	04	04
Night	31	31	31	31
Evening	32	32	32	32
Lunch	33	33	33	33
Sched 4	00	00	00	00
Sched 5	00	00	00	00
Sched 6	00	00	00	00

Telco features

(Lines; Telco features) Not available for Target lines.

VMsg center	1 2	3	4	5	N	1	2	3	4	5	N	1	2	3	4	5	N	1	2	3	4	5	N

Services

Ringing service

(Services; Ringing Service/Ringing groups) (Maximum of 30 sets for each Ringing group) A=Assigned; U=Unassigned

n=ASS	igned, C	J=Unassigned							
Ring	grp:			Ring grp:			Ring grp:		
221	A/U	A/U	A/U	221 A/U	A/U	A/U	221 A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
Ring	grp:			Ring grp:			Ring grp:		
221	A/U	A/U	A/U	221 A/U	A/U	A/U	221 A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
Ring	grp:			Ring grp:			Ring grp:		
221	A/U	A/U	A/U	221 A/U	A/U	A/U	221 A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U
	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U	A/U

Ringing Service (Services; Ringing Service) (continued)

Schedule	1 2 3	4 5 6	Schedule	1 2 3	4 5 6	Schedule	1 2 3	4 5 6
Ctrl set:	221		Ctrl set:	221		Ctrl set:	221	
Service	Off Manual	Auto	Service	Off Manual	Auto	Service	Off Manual	Auto
Trunk answer	Y	N	Trunk answer	Y	N	Trunk answer	Y	N
ExtraDial	221		ExtraDial	221		ExtraDial	ExtraDial	221
Line settings (Line number)	Ring grp	Aux. ringer	Line settings (Line number)	Ring grp	Aux. ringer	Line settings (Line number)	Ring grp	Aux. ringer
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		Y N			Y N			Y N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
		<u>Y</u> N			<u>Y</u> N			<u>Y</u> N
Schedule	1 2 3	4 5 6	Schedule	1 2 3	4 5 6	Schedule	1 2 3	4 5 6
0.1								
Ctrl set:	221		Ctrl set:	221		Ctrl set:	221	
Ctrl set: Service	221 Off Manual	Auto	Ctrl set: Service	221 Off Manual	Auto	Ctrl set: Service	221 Off Manual	Auto
	Off	Auto N		Off	Auto N		Off	Auto
Service	Off Manual		Service	Off Manual		Service	Off Manual	
Service Trunk answer	Off Manual		Service Trunk answer	Off Manual		Service Trunk answer	Off Manual Y	N
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux.	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux.	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux.
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer Y N
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer Y N Y N
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer Y N Y N Y N
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	Aux. ringer Y N Y N Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer Y N Y N Y N Y N
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer Y N Y N Y N Y N Y N
Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N Y N Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y 221	N Aux. ringer Y N Y N Y N Y N Y N Y N Y N Y N	Service Trunk answer ExtraDial Line settings	Off Manual Y ExtraDial	N 221 Aux. ringer Y N Y N Y N Y N Y N Y N Y N Y N

Restrn service

(Services: Restrn service)

Schedule	Schedule 1		Schedule 2		Schedule 3		Schedule	e 4	Schedule 5		Schedule 6	
Restr'n service	Off Manual	Auto										

Routing service

(Services; Routing service)

Route # (001-999)	DialOut no number or enter number	(Po	e po ools s 1	PRI		PRI-	∙В, а	ıre ι	ısed	d wi	th al	l pro	files	s; Pl	RI-C	an	d PRI-[are o	nly used	d by Pro-
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D	Е	F	G	Н	ı	J	K	L	М					PRI-C	
		<u>A</u>	В	С	D	Е	F		Н	I	J	K	L						PRI-C	
		<u>A</u>	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0	PRI-A	PRI-B	PRI-C	PRI-D
		A	В	С	D		F													PRI-D
		<u>A</u>	В																	PRI-D
																				PRI-D
		$\perp =$																		PRI-D
		_																		PRI-D
																				PRI-D
																			PRI-C	
																				PRI-D
																			PRI-C	
																			PRI-C	
		_																		PRI-D
																				PRI-D
		<u>A</u>	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	PRI-A	PRI-B	PRI-C	PRI-D

If PRI-A, PRI-B, PRI-C, or PRI-D

(Services; Routing service) (Profiles 1 and 4 only)

Protocol:	Srvctype					
NI-2	Public	Tie FX	OUTWATS			
DMS100	<u>FX</u>	800				
DMS250	FX	800	900			
AT&T 4ESS	800	1800	900	SDS		

If service type requires service id

(Services; Routing service) (Profiles 1 and 4 only)

ServiceID:	None
<valid #="" id="" service=""></valid>	

If Protocol is SL-1 or TIE service type (Services; Routing service) (Profiles 1 and 4 only)

DN type:	Public	Private

Using line pools to create a dialing plan

(Using routing services)

Systems in network	Start DN	End DN	Networks to systems:	Connected by line pool:	Line pool access code (if required)

Dest codes

(Services; Routing service; Dest codes)

Service Schedule	Normal Rte		1 2 3	4 5 6	1 2 3	4 5 6	1 2 3	4 5 6
DstCode (max. 7 digits)	Use route (001-999)	Digit Absorb length						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						
		All 0 1						

Dest codes

(continued)

Service Schedule	1 2 3	4 5 6	1 2 3	4 5 6	1 2 3	4 5 6
DstCode (max. 7 digits)	Use route (001-999)	Digit Absorb length	Use route (001-999)	Digit Absorb length	Use route (001-999)	Digit Absorb length
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1
		All 0 1		All 0 1		All 0 1

Activating routing shedules

(Services: Routing Service)

Schedule	Schedule	1	Schedule	2	Schedule	3	Schedule	4	Schedule	5	Schedule	6
Mode	Off Manual	Auto										
Overflow	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ

Common settings

(Services; Common settings)

Control sets

(Services; Common settings; Control sets)

For line	Line:	Line:	Line:	Line:	Line:	Line:
	Control set:					
	Line:	Line:	Line:	Line:	Line:	Line:
	Control set:					
For sets	Line:	Line:	Line:	Line:	Line:	Line:
	Control set:					
(for more than 24 sets, enter a range of sets	Line: Control set:					
or photocopy	Line:	Line:	Line:	Line:	Line:	Line:
this table)	Control set:					
	Line:	Line:	Line:	Line:	Line:	Line:
	Control set:					

Schedule names

(Services; Common settings; Schedule names)

Start 12:00 12:00 12:00	Stop 13:00 13:00	Start 00:00 00:00	Stop 00:00 00:00	Start 00:00 00:00	Stop 00:00 00:00	Start 00:00 00:00	Stop 00:00
12:00	13:00	00:00					
			00:00	00:00	00:00	00:00	00:00
12:00	13:00						1
	13.00	00:00	00:00	00:00	00:00	00:00	00:00
12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
	12:00) 12:00 13:00) 12:00 13:00) 12:00 13:00 00:00) 12:00 13:00 00:00	0 12:00 13:00 00:00 00:00 0 12:00 13:00 00:00 00:00	0 12:00 13:00 00:00 00:00 00:00 0 12:00 13:00 00:00 00:00 00:00	0 12:00 13:00 00:00 00:00 00:00 00:00 0 12:00 13:00 00:00 00:00 00:00	0 12:00 13:00 00:00 00:00 00:00 00:00 00:00 0 12:00 13:00 00:00 00:00 00:00 00:00

Photocopy pages before using.

Sys speed dial

Speed dial #:	Number to dial	PL = Use pr	ime line	Dis	play	Name (max. 16 char.)	Ву-	
(001-255)	(max. 24 digits)	PC = Line P RT = Use ro L = Use Line	ool code: uting tabl:	digi		Default is speed dial code	pas	
		PL RT	PC L	Υ	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	N
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	<u>N</u>
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	N
		PL RT	PC L	Y	N		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	N
		PL RT	PC L	Υ	N		Υ	N
		PL RT	PC L	Y	N		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	N
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	N		Υ	<u>N</u>
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>
		PL RT	PC L	Y	<u>N</u>		Υ	<u>N</u>

Photocopy pages before using.

Passwords

COS pswds

(Passwords; COS pswds)

Pswd #	Assigned to	Password	User filter	Line filter	Remote pkg
(00-99)	(owner of password)	(6 digits)	(2 digits)	(2 digits)	(00-15)

Call log paswds

(Passwords; Call log pswds)

Set:	Log pswd	Set:	Log pswd	Set:	Log pswd

Progrming pswds

(Passwords; Progrming pswds)

Installer	<u>266344</u>	CONFIG
Sys Coord+	727587	SCPLUS
Sys Coord	23646	ADMIN
Basic	22742	BASIC

Hospitality

(Passwords; Hospitality)

Desk pswd	<u>4677</u>	HOSP
Cond pwsd	<u>None</u>	

Time&Date

Hour:	Minutes:	Year:	Month:	Day:
01	00	02	01	<u>01</u>

System prgrming

Hunt groups

(System prgrming: Hunt groups)

Group	Name: (7 chara	icters)	Number:		
Members	DN Appr only Appr&Ring Ring only				
	DN Appr only Appr&Ring Ring only				
	DN Appr only Appr&Ring Ring only				
	DN Appr only Appr&Ring Ring only				
	DN Appr only Appr&Ring Ring only				
Assigned lines		I	I	I	
Mode	Broadcast	Sequential Rotary	/		
Hunt delay	1 2 3	<u>4</u> 5 6 7	8 9v10		
If busy	BusyTone	Overflow Queue			
Q timeout Overflow DN	15 30 45	<u>60</u> 120 180			
Distinctive ring	None 2	3 4			

Change DNs

(System prgrming: Change DNs) (Record Change DNs on page 18.)

Featr settings

(System prgrming; Featr settings)

Background music	Υ		N								
On hold	Tone	<u>s</u>	sic :	Silence							
Receiver volume	Use s	sys vo	olume	<u>u</u> Use	set volun	ne					
Camp timeout	30 4	<u>45</u> 6	0 9	90 120	150	180	300	600			
Park timeout	30 4	15 6	0 9	90 120	150	180	300	600			
Park mode	Lowe	est	(Cycle							
Trnsfr callbk	3 4	<u>4</u> 5	6	12							
DRT to prime	Y		N								
DRT delay	1		2	23 <u>4</u> 6 1	0						
Held reminder	Υ		<u>N</u>								
Remind delay	30	60 9	0	120 150	180						
Directed pickup	Y		N								
Page tone	Y		N								
Page Timeout	15	3	0	60		120		180		300	2700
Daylight time	Y		N								
AutoTime&Date	Y		N								
SWCA Cntrl											
Auto Associate	Υ	D	L								
Invoke by Hold	Υ	<u>N</u>	Ĺ								
Call log space											
Space/log											
Host delay	200	400	600	800	<u>1000</u>	1200	1400	1600	1800	2000	
Link time	100	200	300	400	500	<u>600</u>	700	800	900	1000	
Alarm set	221										
Set relocation	Y		<u>N</u>								
Msg Reply enh	Υ		N								
Ans. key	Basic	<u> </u>	nhan	ced Ext	ended						
Clid match	3	4		5		6		7		<u>8</u>	None

Direct-dial

(System prgrming; Direct-dial)

	D-Dial1	D-Dial2	D-Dial3	D-Dial4	D-Dial5
Direct-dial	Intrni Extrni None				
Intrnl #	221	221	221	221	221
(if D-Dial=IntrnI)	#:	#:	#:	#:	#:
Extrnl #	None	None	None	None	None
(if D-Dial=Extrnl)	#:	#:	#:	#:	#:

| | Use Prime line |
|--------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| (if D-Dial=Extrnl) | Use line |
| | Pool code |
| | Use routing table |

CAP assignment

(System prgrming; CAP assignment) Allows lines to be assigned to the CAP module.

CAP1	None
CAP2	None
CAP3	None
CAP4	None
CAP5	None

Dialing plan

(System prgrming; Dialing plan)

Private network	Туре	Private Network ID	Location code	Private DN length	
	None	N/A	N/A	3	
	UDP	1	None	3	
	CDP	1		3	
	<u>.</u>		•		
Public network	Pub DN length	Show Prefix: Prefix	DN length		
		Default	7		
					
Dial time out	4				

Access codes

(System prgrming; Access codes)

Line pool codes																					
	<u>A: 9</u>	_	B: _			C):			D:		E:		F:		G	:	 H:,	 _	l:	_
	J:		_	K:_		_	L	:		ı	M:	N	:	_	O:_						
Park prefix	0	1	2	3	4	5	6	7	8	9	None										
Extrnl code	0	1	2	3	4	5	6	7	8	9	<u>None</u>										
Direct-dial	<u>0</u>	1	2	3	4	5	6	7	8	9	None										
Auto DN																					
	Non	<u>e</u>			Re	ceiv	/ed	#													
DISA DN																					
	Non	<u>e</u>			Re	ceiv	/ed	#													
PrivAccCodes	0	1	2	3	4	5	6	7	8	9	<u>None</u>										

Carrier Codes		
	Prefix:10 ID length: 3	
	Prefix: ID length	

Remote access

(System prgrming; Remote access)

Remote access Pkg #	Line pool access (Note that Line Pool access PRI-C and PRI-D are applicable to Profiles 1 and 4 only.)	Remote page
00	Package 00 permits no access to line pools	<u>No</u>
01 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
02 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
03 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
04 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	N Y
05 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
06 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
07 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
08 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
09 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
10 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	N Y
11 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
12 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
13 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
14 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y
15 (If PRI then PRI-A is default)	PRI-A PRI-B PRI-C PRI-D A B C D E F G H I J K L M N O	<u>N</u> Y

Rem line access (Default=00)	Line:	Line:	Line:	Line:
	Rem pkg:	Rem pkg:	Rem pkg:	Rem pkg:
	Line:	Line:	Line:	Line:
	Rem pkg:	Rem pkg:	Rem pkg:	Rem pkg:
	Line:	Line:	Line:	Line:
	Rem pkg:	Rem pkg:	Rem pkg:	Rem pkg:
	Line:	Line:	Line:	Line:
	Rem pkg:	Rem pkg:	Rem pkg:	Rem pkg:

Rec'd # length

(System prgrming; Rec'd # length)

Rec'd # length	<u>2</u>	3	4	5	6	7	

DN length

(System prgrming; DN length)

DN length	<u>2</u>	3	4	5	6	7

National length

(Profile 2 and 3 only: System prgrming; Nat'nl length)

|--|

Make / Break

(Profile 2 and 3 only: System prgrming; Mk / Br)

Mk / Br	40 / 60	30 / 70

Business name

(System prgrming; BusName)

BusName:	

CbC limits

(System prgrming; CbC limits) (Profiles 1 and 4 only)

PRI-A	Minimum incoming:	Maximum incoming:	Minimum outgoing:	Maximum outgoing:
PRI-B	Minimum incoming:	Maximum incoming:	Minimum outgoing:	Maximum outgoing:
PRI-C	Minimum incoming:	Maximum incoming:	Minimum outgoing:	Maximum outgoing:
PRI-D	Minimum incoming:	Maximum incoming:	Minimum outgoing:	Maximum outgoing:

Release reasons

(System prgrming; Release reasons)

Release reasons	
	

Hospitality

(System prgrming; Hospitality)

Room/desk info								
Sets: (max. 7 digits)								
Room #:								
Adm pwd req'd	Y N Y N Y N Y N Y N Y N Y N							
Call Restrns								
Vacant:	Use flt:							
Basic:	Use flt:							
Mid:	Use flt:							
Full:	Use flt:							
Service time	Hour:							
	Minutes:							
Alarm								
Attn attempts:	1 2 <u>3</u> 4 5							
Retry intervl: (in minutes)	2 <u>4</u> 6 8							
Attn duration: (in seconds)	10 <u>15</u> 20 30 40 50							
Time format	<u>12hr</u> 24hr							
Expired Alarms								
Notify set	Y N							
Use Tone	Y N							

Network Services

ETSI (Profile 2, only) (software key required)

(Network Services/ETSI)

Netwrk Redirect	Υ	<u>N</u>
MCID	Υ	<u>N</u>

MCDN (Profile 1, 2, and 3, only) (software key required)

(Network Services/MCDN)

NetwkICCL	Υ	N
TRO	Υ	<u>N</u>
TAT	Υ	N

Telco features

VMSg ctr tel#s

(Telco features; VMSg ctr tel#s)

VMsg center 2 VMsg center 2		VMsg center 3		VMsg center 4		VMsg center 5			
<u>line</u>	routing tbl	<u>line</u>	routing tbl	<u>line</u>	routing tbl	<u>line</u>	routing tbl	<u>line</u>	routing tbl
tele#		tele#		tele#		tele#		tele#	

ONN blocking

(Telco features; ONN blocking)

Analog VSC		
Tone:	None	F78, (0-9), *, #
Pulse:	None	(0-9)
BRI VSC		
Code	None	F78, (0-9), *, #

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Software keys

(Used to activate ISDN, PRI and MCDN SL-1 lines)

SysID)
-------	---

SysID: <	8 digits>:					
	vord keys keys; Passwo					
Passwo (8 digits	-	Key 1	Key 2		Key 3	
	ord keys for and 4 only)	or ISDN PRI	·			
Date	Key 1	Key 2	Key 3	Notes		
Passwo (Profile 1		or fixed T1 lines				
Date	Key 1	Key 2	Key 3	Notes		

Password keys for Advanced Private Network and Private Network Tandeming (MCDN) (Profiles 1, 2 and 4 only)

Date	Key 1	Key 2	Key 3	Notes

Hardware

Cards on KSU

(Profiles 1 and 4 only)

Cd1-KSU	Loop	T1	PRI	BRI-ST	BRI-U2	BRI-U4	
Cd2-KSU	Loop	T1	PRI	BRI-ST	BRI-U2	BRI-U4	
(Profiles 2 and 3 only)							

Cd1-KSU	<u>Loop</u>	T1	BRI-2	BRI-ST
Cd2-KSU	<u>Loop</u>	T1	BRI-2	BRI-ST

If card is a Loop card

Card type	Loop					
Lines						
Discon timer	<u>60</u>	100	260	460	600	

If card is a T1 card

Card type	<u>T1</u>					
Lines						
Discon timer	<u>60</u>	100	260	460	600	
Answer timer	1	2	3	4	5	
CO fail	TR62411		T1A-547A			
I/F levels	ISDN		PSTN			
Framing	<u>SF</u>		ESF			
Internal CSU	<u>On</u>		Off			
CSU line bld (If CSU is on)	<u>0</u>		7.5		15	
DSX1 bld	000-100		100-200		200-300	300-400
(If CSU is off)	400-500		500-600		600-700	
Line coding	B8ZS		AMI			
Clock Src (default for Cd1-KSU is Primary,Cd2-KSU is Secndry)	Primary		Secndry		TimeMst	

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If card is a PRI card

(Profiles 1 and 4 only)

Card type	PRI				
	I L LVI				
Lines					
Protocol protcl (Not shown if only one protocol available)	<u>NI-2</u>	DMS100	DMS250	4ESS	SL-1 (does not show unless MCDN is active)
PrivNetID range: 1-127	<u>30</u>				
BchanSeq (Default is Descend unless SL-1 Master)	Ascend	Descend			
CbC Routing					
FX (Only shown for: NI-2, DMS-100, and DMS-250)	None	All	Map table		
800 (Only shown for: NI-2, DMS-100, DMS-250, and 4ESS)	None	All	Map table		
(Only shown for: 4ESS)	<u>None</u>	All	Map table		
900 (Only shown for: DMS-250, and 4ESS)	<u>None</u>	All	Map table		
SDS (Only shown for: 4ESS)	<u>None</u>	All	Map table		
Type (User prompt only shown when Procol is SL-1)	Seconda	ry	Primary	User	
CO fail	TIA547A		TR62411		
I/F levels	ISDN		PSTN	ISD/TT	
Framing	ESF		SF		
Internal CSU	<u>On</u>		Off		
CSU line bld	<u>o</u>	7.5	15		
Line coding	B8ZS	AMI			
ClockSrc	Primary	Secndry	TimMstr		

If card is an ETSI PRI card

(Profile 2 only)

Card type	PRI		
Lines			
Protocol	EURO	SL1 (does	not show unless MCDN is active)
PrivNetID range: 1-127	<u>1</u> (does n	ot show unl	ess MCDN is active)
BchanSeq (Default is Descend unless SL-1 Master)	Ascend	Descend (does not show unless MCDN is active)
Type (Procol is SL-1)	Slave	Primary	User (does not show unless MCDN is active)
ClockSrc	Primary	Secndry	TimMstr
Max Transits	31 (does	not show ur	nless MCDN is active)
Ovlp recving	<u>N</u>	2	

If card is a DID card

(Profiles 1, 3, and 4 only)

Card type	DID
Lines	

If card is an E&M card

Card type	E&M					
Lines						
Answer timer	1	2	3	4	5	

If card is a BRI-U2, BRI-U4 or BRI-ST card

(for Profiles 1 and 4 only)

Card type	BRI	_		
Loops				
Loop Type Type (If BRI-U2 or BRI-U4 default is NT)	I	S	LT	NT
Protocol (Not shown if only one protocol available)				
Sampling (Shown for S loop type only)	Adaptve		Fixed	

For S & LT only

(for Profiles 1 and 4 only)

Assign DNs Show DN:	<u>Assigned</u>	_Availabl	*LP*	LP
Loop DN:_	<u>None</u>	ISDN DN		

For T & NT only (for Profiles 1 and 4 only)

SPID				
# of B-channls	1	2		
Network DNs DN1:				
Call type	<u>Voice</u>	Data	Both	
DN2:				
Call type	<u>Voice</u>	Data	Both	
DN3:				
Call type	<u>Voice</u>	Data	Both	
DN4:				
Call type	<u>Voice</u>	Data	Both	
DN5:				
Call type	<u>Voice</u>	Data	Both	
DN6:				
Call type	<u>Voice</u>	Data	Both	
DN7:				
Call type	<u>Voice</u>	Data	Both	
DN8:				
Call type	Voice	Data	Both	
D-packet service (BRI-U2 & BRI-U4)	Y	N		
LPnnn	None	S-Lp	Lt-Lp	
TEIs (0-63)				
ClockSrc	Primary	Secndry	TimMstr	
(On core only)				
ONN blk	<u>SuprsBit</u>	SrvcCode		

If card is a BRI-2 or BRI-ST card

(for Profiles 2 and 3 only)

Card type	BRI
Loops	
Loop Type Type	<u>s</u> T

For S (for Profiles 2 and 3 only)

Sampling	Adaptve Fixed			
Assign DNs Show DN:	Assigned _Availabl	*LP*	LP	
Loop DN:_	None ISDN DN			

For T

(for Profiles 2 and 3 only)

ClockSrc (On core only)	Primary	Secndry	TimMstr				
Ovlap recving	Y	N					
Public digit length	1	2	3	4	5	6	789101112131415

Modules

(for Profile 1 only)

Modules (for Profiles 2, 3 and 4 only)

Mod 03	<u>StnMod</u>	ASM	TrunkMod
Mod 04	<u>StnMod</u>	ASM	TrunkMod
Mod 05	<u>StnMod</u>	ASM	TrunkMod
Mod 06	<u>StnMod</u>	ASM	TrunkMod
Mod 07	StnMod	ASM	TrunkMod
Mod 08	<u>StnMod</u>	ASM	TrunkMod

TrunkMod

(Profiles 1 and 4 only) (BRI cards and off-core DTI cartridges are available on Modules 03 and 04 on midi systems, and on Modules 07 and 08 for maxi systems.)

(MICS-XC systems: TrunkMod cannot be configured for Modules 09-14.)

Cd1-Mod3	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd2-Mod3	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd3-Mod3	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd1-Mod4	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd2-Mod4	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd3-Mod4	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd1-Mod5	Loop	E&M	DID					
Cd2-Mod5	<u>Loop</u>	E&M	DID					
Cd3-Mod5	Loop	E&M	DID					
Cd1-Mod6	Loop	E&M	DID					
Cd2-Mod6	Loop	E&M	DID					
Cd3-Mod6	Loop	E&M	DID					
Cd1-Mod7	<u>Loop</u>	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd2-Mod7	<u>Loop</u>	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd3-Mod7	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd1-Mod8	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd2-Mod8	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	
Cd3-Mod8	Loop	E&M	DID	BRI-ST	BRI-U2	BRI-U4	PRI	

TrunkMod

(Profile 2) (BRI cards are available on Modules 03 and 04 on midi systems, and on Modules 07 and 08 for maxi systems.) (MICS-XC systems: TrunkMod cannot be configured for Modules 09-14.)

Cd1-Mod3	<u>Loop</u>	E&M	BRI-2	BRI-ST	
Cd2-Mod3	Loop	E&M	BRI-2	BRI-ST	
Cd3-Mod3	Loop	E&M	BRI-2	BRI-ST	
Cd1-Mod4	Loop	E&M	BRI-2	BRI-ST	
Cd2-Mod4	Loop	E&M	BRI-2	BRI-ST	
Cd3-Mod4	Loop	E&M	BRI-2	BRI-ST	
Cd1-Mod5	<u>Loop</u>	E&M			
Cd2-Mod5	Loop	E&M			
Cd3-Mod5	Loop	E&M			
Cd1-Mod6	Loop	E&M			
Cd2-Mod6	Loop	E&M			
Cd3-Mod6	Loop	E&M			
Cd1-Mod7	Loop	E&M	BRI-2	BRI-ST	
Cd2-Mod7	Loop	E&M	BRI-2	BRI-ST	
Cd3-Mod7	Loop	E&M	BRI-2	BRI-ST	
Cd1-Mod8	Loop	E&M	BRI-2	BRI-ST	
Cd2-Mod8	Loop	E&M	BRI-2	BRI-ST	
Cd3-Mod8	Loop	E&M	BRI-2	BRI-ST	

TrunkMod

(Profiles 3) (BRI cards are available on Modules 03 and 04 on midi systems, and on Modules 07 and 08 for maxi systems.) (MICS-XC systems: TrunkMod cannot be configured for Modules 09-14.)

Cd1-Mod3	Loop	E&M	DID	BRI-2	BRI-ST	
Cd2-Mod3	Loop	E&M	DID	BRI-2	BRI-ST	
Cd3-Mod3	Loop	E&M	DID	BRI-2	BRI-ST	
Cd1-Mod4	Loop	E&M	DID	BRI-2	BRI-ST	
Cd2-Mod4	Loop	E&M	DID	BRI-2	BRI-ST	
Cd3-Mod4	Loop	E&M	DID	BRI-2	BRI-ST	
Cd1-Mod5	Loop	E&M				
Cd2-Mod5	Loop	E&M				
Cd3-Mod5	Loop	E&M				
Cd1-Mod6	Loop	E&M				
Cd2-Mod6	Loop	E&M				
Cd3-Mod6	Loop	E&M				
Cd1-Mod7	Loop	E&M	DID	BRI-2	BRI-ST	
Cd2-Mod7	Loop	E&M	DID	BRI-2	BRI-ST	
Cd3-Mod7	Loop	E&M	DID	BRI-2	BRI-ST	
Cd1-Mod8	Loop	E&M	DID	BRI-2	BRI-ST	
Cd2-Mod8	Loop	E&M	DID	BRI-2	BRI-ST	
Cd3-Mod8	Loop	E&M	DID	BRI-2	BRI-ST	

StnMod

For Station Module programming, see the Modular ICS 6.0 Installer Guide.

Maintenance

System version

(Maintenance; System version)

System Version	Port/DN Status
SP:	Device:
	Device:

Sys test log

(Maintenance; Sys test log)

Sys Test Log		
Log item	Time of log item	Number of repetitions

Sys Admin Log

(Maintenance; Sys Admin Log)

Sys Admin Log		
Log item	Time of log item	Number of repetitions
Time and date that log was checked		

Network evt log

(Maintenance; Network evt log)

Network Log		
Log item	Time of log item	Number of repetitions
<u> </u>		
Time and date that log was checked		

Template specific defaults

For the Norstar MICS 6.0 system, the Square template is the default template. The Centrex, Hybrid, PBX and DID template are also available as an option at startup.

For the Norstar MICS-XC 6.0 system, the PBX template is the default template. The DID template is also available as an option at startup. For information on defaults for Registration, Radio data, Radios, Cells, and the Registration password, refer to your *MICS-XC Norstar-Companion Installer Guide*. These settings are used with XC 6.0 systems that use Companion components.

The following charts show the sections of the Programming Record where the Centrex, Hybrid, PBX and DID default values differ from the Square template default values.

Terminals&Sets defaults

Line Access

Setting	Square	Centrex	Hybrid	PBX	DID
Line	Set 221	Set 221	Set 221	Set 221	Set 221
assignmen t	Lines 001 to 002: Appear & Ring	Line <nnn> † Appear & Ring</nnn>	Line 001: Appear & Ring	All lines: Unassigned	All external lines: Unassigned
	other sets		other sets	other sets	other sets
	Lines 001 to 002: Appear & Ring		Line 001: Appear only	All lines: Unassigned	All lines: Unassigned
	Target lines 157-284:	Unassigned			Target lines 157-284: Ring only
Line pool access	Pool A to O: N		Pool A: Y Pool B to O: N		
Prime line	None	Line <nnn> †</nnn>	I/C		

^{† &}lt;nnn> is a three-digit line number. The Centrex template sequentially assigns lines to DNs. It assigns Line 001 to DN221, Line 002 to DN 222, and so on, until all lines are assigned to DNs. The lines automatically become prime lines for the DNs.

Restrictions

Setting	Square	Centrex	Hybrid	PBX	DID
Restrn flt 01 Restr'n 01	0	90	0		
Restr'n 02 Override 001 Override 002 Override 003	1 1800 1877 1888	91 91800 91877 91888	1 1800 1877 1888		
Restr'n 03 Override 001	911 911	9911 9911	911 911		
Restr'n 04	411	9411	411		
Restr'n 05	976	9976	976		
Restr'n 06	1976	91976	1976		
Restr'n 07	1•••976	91•••976	1•••976		
Restr'n 08	1900	91900	1900		
Restr'n 09	1•••900	91•••900	1•••900		
Restr'n 10	5551212	95551212	5551212		

Telco features (Feature assignmnt)

Setting	Square	Centrex	Hybrid	PBX	DID
Call log set	N	Y	Set 221: Y other sets: N	N	default target line: Y other lines: N
Extl VMsg set	N			•	default target line: Y other lines: N

Lines defaults

Trunk/Line data (Target lines)

Setting	Square	Centrex	Hybrid	PBX	DID
Rec'd #:	None				DN of the set it appears on

Trunk/Line data (Digital and Analog loopstart)

Setting	Square	Centrex	Hybrid	PBX	DID
Line type	Public		Lines Pool		Lines Pool
			001 to 030: Pool A		001 to 030: Pool A
			031 to 060: Pool B		031 to 060: Public
			061 to 068: Pool C		061 to 336: Public
			069 to 076: Pool D		
			077 to 084: Pool E		
			085 to 092: Pool F		
			093 to 0100: Pool G		
			101 to 108: Pool H		
			109 to 112: Pool I		
			113 to 116: Pool J		
			117 to 120: Pool K		
			121 to 124: Pool L		
			125 to 128: Pool M		
			129 to 132: Pool N		
			133 to 136: Pool O		
			137 to 140: Public		
			141 to 144: Public		
			145 to 336 : Public		

Trunk/Line data (Digital and Analog Groundstart)

Setting	Square	Centrex	Hybrid	PBX	DID
Line type	Public		Lines Pool		Lines Pool
			001 to 030: Pool A		001 to 030: Pool A
			031 to 060: Pool B		031 to 060: Public
			061 to 068: Pool C		061 to 336: Public
			069 to 076: Pool D		
			077 to 084: Pool E		
			085 to 092: Pool F		
			093 to 0100: Pool G		
			101 to 108: Pool H		
			109 to 112: Pool I		
			113 to 116: Pool J		
			117 to 120: Pool K		
			121 to 124: Pool L		
			125 to 128: Pool M		
			129 to 132: Pool N		
			133 to 136: Pool O		
			137 to 140: Public		
			141 to 144: Public		
			145 to 336 : Public		

Trunk/Line data (Digital and E&M lines)

Setting	Square	Centrex	Hybrid	PBX	DID
Line type	Public		Lines Pool		Lines Pool
			001 to 030: Pool A		001 to 030: Pool A
			031 to 060: Pool B		031 to 060: Public
			061 to 068: Pool C		061 to 336: Public
			069 to 076: Pool D		
			077 to 084: Pool E		
			085 to 092: Pool F		
			093 to 0100: Pool G		
			101 to 108: Pool H		
			109 to 112: Pool I		
			113 to 116: Pool J		
			117 to 120: Pool K		
			121 to 124: Pool L		
			125 to 128: Pool M		
			129 to 132: Pool N		
			133 to 136: Pool O		
			137 to 140: Public		
			141 to 144: Public		
			145 to 336 : Public		

Trunk/Line data (Digital and Analog DID)

Setting	Square	Centrex	Hybrid	PBX	DID
Line type	Public		Lines Pool		Lines Pool
			001 to 030: Pool A		001 to 030: Pool A
			031 to 060: Pool B		031 to 060: Public
			061 to 068: Pool C		061 to 336: Public
			069 to 076: Pool D		
			077 to 084: Pool E		
			085 to 092: Pool F		
			093 to 0100: Pool G		
			101 to 108: Pool H		
			109 to 112: Pool I		
			113 to 116: Pool J		
			117 to 120: Pool K		
			121 to 124: Pool L		
			125 to 128: Pool M		
			129 to 132: Pool N		
			133 to 136: Pool O		
			137 to 140: Public		
			141 to 144: Public		
			145 to 336 : Public		

Trunk/Line data (BRI-2, BRI-ST, BRI-U2 and BRI-U4 lines)

Setting	Square	Centrex	Hybrid	PBX	DID
Line type	Public		Lines Pool		Lines Pool
			001 to 030: Pool A		001 to 030: Pool A
			031 to 060: Pool B		031 to 060: Public
			061 to 068: Pool C		061 to 336: Public
			069 to 076: Pool D		
			077 to 084: Pool E		
			085 to 092: Pool F		
			093 to 0100: Pool G		
			101 to 108: Pool H		
			109 to 112: Pool I		
			113 to 116: Pool J		
			117 to 120: Pool K		
			121 to 124: Pool L		
			125 to 128: Pool M		
			129 to 132: Pool N		
			133 to 136: Pool O		
			137 to 140: Public		
			141 to 144: Public		
			145 to 336 : Public		

Restrictions

Setting	Square	Centrex	Hybrid	PBX	DID
Restrn flt 00	No restrictions (car	No restrictions (cannot be changed)			
Restrn flt 01 Restr'n 01	0	90	0		
Restr'n 02 Override 001 Override 002 Override 003	1 1800 1877 1888	91 91800 91877 91888	1 1800 1877 1888		
Restr'n 03 Override 001	911 911	9911 9911	911 911		
Restr'n 04	411	9411	411		
Restr'n 05	976	9976	976		
Restr'n 06	1976	91976	1976		
Restr'n 07	1•••976	91•••976	1•••976		
Restr'n 08	1900	91900	1900		
Restr'n 09	1•••900	91•••900	1•••900		
Restr'n 10	5551212	95551212	5551212		

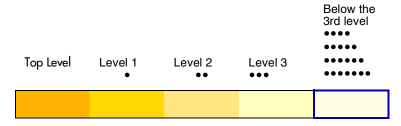
Services defaults

Access codes

Setting	Square	Centrex	Hybrid	PBX	DID
Line pool codes	None		Pool A: 9 Pool B to O: None		
Park prefix	1		<u> </u>		
Extrnl code	9		None		

Glossary of programming headings and settings

This section presents the programming hierarchy in the Norstar Modular ICS/Modular ICS-XC interface. The dots each represent a level below **the top level**



Menu item	Description
Profile (use only at system startup)	Change on non-North American systems, only! Use this command to choose a profile that reflects the trunk card profile for the specific country. Use Profile password. WARNING: Never use this command after Startup has been run.
Dialpad (use only at system startup)	Use this command to select the dialpad layout you require. This is a system-wide setting. Use Dialpad access.
Startup (use only for initial configuration at system startup)	Use this command to select the default information specific to your system. Use Startup access. This command is only available immediately after startup of the KSU.
Template	Select the template to assign the default values for the system.
• Start DN	Enter between three and seven digits to indicate the first DN of the range you plan to use. The length of this entry also defines the default DN length and the default Received number length. Note: If the first digit of a DN is the same as any of the follow codes, the system sets these codes to None: • Direct-dial digit • Call Park prefix • first digit of a line pool access code

Use the following commands to change defaults and configure the lines and sets to suit your system requirements. Use Installer or Administrator access codes.

These commands allow you to assign settings to each telephone (DN). Show set:
• XXXX:XXXX DN number and current name displays to confirm your request. **Line access These commands allow you to assign lines to each DN. You can copy the settings from one DN to another. **Line assignment Use these settings to determine which lines are assigned to the telephone. You can also define how incoming calls on those lines will be handled. ***Show line: Enter the numbers of the lines to be assigned to the telephone. Assign the line by pressing the CHANGE soft key to choose how you want the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN softkey to determine which lines have been assigned. ***LinePool access Use this menu to define which line pools a telephone, DISA DN or AutoDN will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
These commands allow you to assign lines to each DN. You can copy the settings from one DN to another. Use these settings to determine which lines are assigned to the telephone. You can also define how incoming calls on those lines will be handled. Enter the numbers of the lines to be assigned to the telephone. Assign the line by pressing the CHANGE soft key to choose how you want the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN softkey to determine which lines have been assigned. Use this menu to define which line pools a telephone, DISA DN or AutoDN will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
You can copy the settings from one DN to another. *** Line assignment Use these settings to determine which lines are assigned to the telephone. You can also define how incoming calls on those lines will be handled. *** Show line: Enter the numbers of the lines to be assigned to the telephone. *** LXXX:Unassigned Assign the line by pressing the CHANGE soft key to choose how you want the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN softkey to determine which lines have been assigned. *** LinePool access Use this menu to define which line pools a telephone, DISA DN or AutoDN will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
You can also define how incoming calls on those lines will be handled. **** Show line: Enter the numbers of the lines to be assigned to the telephone. ***** LXXX:Unassigned Assign the line by pressing the CHANGE soft key to choose how you want the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN softkey to determine which lines have been assigned. **** LinePool access Use this menu to define which line pools a telephone, DISA DN or AutoDN will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
Assign the line by pressing the CHANGE soft key to choose how you want the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN softkey to determine which lines have been assigned. •••• LinePool access Use this menu to define which line pools a telephone, DISA DN or AutoDN will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN softkey to determine which lines have been assigned. Use this menu to define which line pools a telephone, DISA DN or AutoDN will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
will access. All lines except ISDN PRI lines use lines A to 0. PRI lines use PRI-A, Pri-B, etc.
esset in a Pool A·N
telephone.
*** Prime line: I/C This setting determines the first line selected when the user makes an outgoing call. If you select a line or line pool as prime line, the line or line pool must be assigned to the telephone.
••• Intercom keys Select the number of intercom buttons on a telephone for accessing internal lines and line pools.
••• Answer DNs Enter the DN of another telephone. This set performs the indicated function when the other set receives a call. You can assign up to five answer DNs.
•••• Show set Enter the DN of the telephone for which this telephone will have an answer button.
Assign the answer DN by pressing the CHANGE soft key to choose how you want the line to show on the telephone (Appr & ring, Ring only, or Appr only). You can use the SCAN soft key to determine which DNs have been assigned.
••• OLI# Enter the 10-digit outgoing line identification number.
For some ISDN devices (for example, video conference sets) this allows the OLI digits to replace the internal DN digits on the ISDN device call setup. (Profile 1 and 4 only.)
•• Capabilities These commands allow you to select the call features for a telephone.
••• Fwd no answer Redirect all incoming calls when this telephone does not answer.
Enter the external number or the DN of the telephone to which you want to redirect all incoming calls.
Select the number of rings before an unanswered call is forwarded. The heading appears only if a Forward no answer external number or DN is assigned.
••• Fwd on busy Redirect all incoming calls when this telephone is busy with another call.
Enter the external number or the DN of the telephone to which you want calls to be redirected when this telephone is busy.

••• DND on Busy	Select whether or not an incoming call rings if the user already is on another call.
••• Handsfree	Select whether Handsfree will be available to a telephone.
••• HF answerback	Select whether a user can automatically answer a voice call without lifting the receiver or pressing the button. It is always turned off for a T7100 telephone.
••• Pickup grp	Any user in a pickup group can answer calls to any other telephone in their group using the Call Pickup-group feature (© 7 5). Choose one of nine pickup groups, or choose None to disable the feature for this telephone.
••• Page zone	Assign a page zone to allow this set to receive pages, or choose None to prevent pages at this telephone.
••• Paging	Select whether paging can be performed from this Norstar telephone.
••• D-Dial	Select whether you can call the Direct-dial telephone from this telephone using the Direct-dial digit.
••• Priority call	If a call is critical for the called party to receive, you can program this telephone to interrupt calls or to override Do Not Disturb at another Norstar telephone when you enter 🕫 6 9. A priority call can be refused at the set you call if the called party enters Do Not Disturb (🕫 8 5). However, a priority call cannot be blocked by at a telephone that is already in Do Not Disturb mode.
••• Hotline	Select whether a telephone number will be dialed automatically when a user lifts the receiver or presses the button on the memory keys that is designated as the Handsfree/Mute button.
•••• Intrnl#:None	Choose Intrnl to enter an internal Norstar telephone as the hotline.
••••• Intrnl#:	Enter the internal DN you want to use as the hotline.
•••• Extrnl#:None	Choose Extrnl to enter an external telephone as the hotline.
••••• Extrnl#:	Enter the external DN you want to use as the hotline.
••• Aux. ringer	Select whether an external auxiliary ringer will ring for incoming calls at this telephone. Note: The customer-supplied ringer hardware must be installed before the feature will work.
••• Allow redirect	Select whether to allow this telephone to redirect lines.
••• Redirect ring	Select whether a telephone rings briefly when a call is redirected by the Line Redirection feature (② 8 4).
••• ATA settings	Analog telephones or other devices which are connected to the ICS using an Analog Terminal Adapter (ATA) may need the additional programming found under this subheading.
•••• ATA ans timer	This setting determines the timing between when an ATA-connected device dials out and when the device becomes ready to receive DTMF tone from the far end analog device.
•••• ATA use	Choose the setting that indicates where the ATA is situated (On Site/Off Site)
•••• ATA dvc	Set to enhance connectivity for telephones connecting to PRI and BRI lines through an ATA module. Choose Telephon for telephones, and Modem for other devices, such as fax machines.
	-

•••• MsgIndicate	Select the type of message indicator the ATA-connected device provides. (None, Tone, Lamp).
••• Intrusion	Determine what priority an attendant telephone will have to allow a break-in by an M1 attendant telephone. To stop break-in, this setting must be higher than the attendant level.
•••• Protect LvI	None, Low, Med, High
•• Name	Enter a one-to-seven-digit name for the telephone.
•• User prefernces	These commands allow you to program the user admin features, such as external autodialers, language choice, and display contrast, to personalize the operation of the set.
••• Model	Allows you to pre-program a DN to a specific model of Norstar set. Note: Use the M7000 model setting to correspond with T7000 Business Series Terminals. i.e. M7100/T7100; M7208/T7208; M7310/T7316. M7324 has no T-series equivalent.
••• Button prgrming	Allows you to program the buttons with internal and external autodialers and/ or programmed feature keys.
•••• 10+24 buttons	Allows you to choose specific buttons to program, and the number of programmable buttons for the set type.
•••• BXX:Blank button	This is the display you see if the button is not assigned. Use the Next button to move through the list of buttons available to the set model.
•••• BXX: <feature dn="" line=""></feature>	This is the display you see that indicates what is assigned to the button. Soft keys: Clr/Tel#/Featr
••••• Tel # dest'n?	This is the display you receive if you press the TEL# soft key at the button prompt.
•••••• Intrnl#:	Enter an internal number to attach to this line.
••••• Extrnl#:	Enter an external number to attach to this line.
••••• Feature code:	This is the display you receive if you press the FEATR soft key at the button prompt. Use the Next button to scroll through the available codes. Press OK to assign the feature to the button.
••••• Speed Dial: F0	Use TEL# soft key to enter number to be dialed when you press this button.
••••• Send Msg:F1	Send message to another mailbox.
••••• #Send Msg:F#1	Send message to another telephone display.
•••••• Ring Again:F2	Monitor busy or unanswered telephone or busy line within the system. This feature signals you to call back when the telephone or line pool becomes available.
••••• Conf/Trans:F3	Use to establish a three-way call.
••••• Call Fwd:F4	Send all calls to another telephone within the system.
•••••• Last no.:F5	Last number redial automatically dials the last external telephone number that was dialed from this set.
••••• Page Genrl:F60	See Voice Call
	*

	
•••••• Pg Zone All:F610	Page internally by zone.
•••••• Page Zone 1:F611	Zone 0 pages all zones.
•••••• Page Zone 2:F612	
••••• Page Zone 3:F613	
••••• Page Zone 4:F614	
••••• Page Zone 5:F615	
••••• Page Zone 6:F616	
••••• Page Spkr:F62	Page through an external loudspeaker system.
•••••• Pg All, Spkr:F630	Page through both sets and external loudspeaker system by zone.
•••••• Page Spkr+1:F631	Zone 0 pages all zones.
•••••• Page Spkr+2:F632	
•••••• Page Spkr+3:F633	
•••••• Page Spkr+4:F634	
•••••• Page Spkr+5:F635	
•••••• Page Spkr+6:F636	
•••••• Line Pool:F64	Gives you access to line pools. Press this feature, then enter a line pool access code.
••••• Reply Msg:F65	Use to view and reply to messages.
••••• #Msg. Wait:F#65	Use to view number of message waiting.
•••••• Voice Call:F66	Initiate a call/announcement through the speakers of another set without first ringing the set.
••••• Saved No.:F67	Use during a call to save a number for later redialing.
•••••• Rst O'ride:F68	Use to override restrictions to allow entry of a COS password. Effective for current call, only.
••••• Priority:F69	Use to interrupt a call on another set.
••••• Transfer:F70	Use to transfer a call to another internal or external set.
•••••• Link:F71	Use to generate a link signal to access a PBX or other host exchange.
••••• Call Park:F74	Use to put a call on hold that can be picked up at any other set. The display shows a three-digit retrieval code.
•••••• Grp Pickup:F75	Use to answer a call that is ringing at another set. External calls are answered in sequence.
••••• Dir Pickup:F76	Use to answer a call to your set from another set.
••••• Call Timer:F77	Use to display the duration of current or most recent call.
•••••• Pause:F78	Use to program a pause (1.5 second) delay into an external autodial sequence.
••••• Excl. Hold:F79	Use to put a group call on hold. The call shows busy on all other sets in the group.
•••••• Trunk Answr:F800	Use to answer an external call that is ringing on a line that has been placed into a Ringing Service schedule. This feature does not work for a private line.
••••• Call Queue:F801	Use to answer the next call.
••••• Grp. Listen:F802	Use to receive to both the speakers and the handset on a set.
	<u> </u>

Show time F002	Lies to display the time and date while an a call
••••• Show time:F803	Use to display the time and date while on a call.
•••••• Wait:Dial:F804	Use to program an external autodial number to cause the system to wait to receive dial tone from another system before proceeding with the dialing sequence.
••••• Ringing Call:F807	
••••• Long Tones: F808	Use to generate a tone for the period you hold down a button to communicate with devices such as faxes and answering machines.
••••• Call Info:F811	Use to display the name, number, or line name of a ringing or held call.
••••• Call Log:F812	Display the call information for a set.
••••• Logit:F813	Store caller information for your current call in the Call Log of the set.
••••• Offer rej:F814	
•••••• Log O'flow:F815	Also referred to as Autobumping. Use to delete the oldest log item from the Call Log of the set.
••••• ONN block:F819	Use to block your name/number from being transmitted as part of the call information package.
••••• Camp-on:F82	Use to reroute a call to another set that already has busy lines.
••••• Privacy:F83	Use to enable or disable privacy setting, which allows or blocks another telephone from choosing the line you are using.
•••••• Line Redire:F84	Use to redirect external calls to a telephone external to your system. Note: Not all lines or telephones support this feature.
••••• DND:F85	Use either to: • block ringing of all incoming calls, except priority calls • block an incoming priority call if you are currently on a call
•••••• Music:F86	Use to listen to music from the external music source through your telephone speaker if you are not on a call. Note: Customer-supplied hardware must be installed for this feature to work.
••••• Srvc Stat:F870	Display the services that have been turned on at a designated control set.
•••••• Ring Srvc:F871	Turn on one of six schedules for alternative ringing/call answer arrangements from a designated control telephone.
•••••• Rstrn Srvc:F872	Turn on one of six services for restrictions on particular lines or telephones from a designated control telephone. You need the System Coordinator password.
•••••• Route Srvc:F873	Turn on one of six services for routing on particular lines on telephones from a designated control telephone. You require the System Coordinator password.
••••• Alarm:F875	Use this from a room set to program a wake-up alarm.
••••• Rm cndition:F876	Use this command from a room set to update the room condition setting.
••••• Alarm admin:F877	Use from a Hospitality administrative set to set a wake-up alarm for a specific room.
•••••• Rm cond adm:F878	Use from a Hospitality administrative set to see the room condition of a specific room.
••••• Rm occ adm:F879	Use from a Hospitality administrative set to see the room occupancy of a specific room.

••••• Voice Deny:F88	Use to prevent the set from receiving voice calls.
••••• MCID:F897	ESTI lines only: If service is active from the service provider, this feature saves current caller information at the service provider system.
•••••• Language:F*501	Select the display language. (501 = first language; 502 = second language; 503 = third language
••••• Contrast:F*7	Use to adjust contrast of display
••••• Static time:F806	Change the first line of the display to the current time and date.
•••••• Call:F*520 F*535	These 16 System-wide Call Appearance (SWCA) feature codes can be programmed onto memory buttons with indicators to provide call parking within a group of telephones that share the same SWCA button assignment.
••• User speed dial	Use these commands to program user speed dialers. (codes: 256 to 279)
••• Call log opt'ns	Select whether the set will log all calls, no calls, or only unanswered calls.
••• Dialing opt'ns	Select standard dial, pre-dial, or automatic dial.
••• Language	Choose the display language: English, French or Spanish. Note: Language choices depend on system setup.
••• Display cntrst	Select a display contrast level.
••• Ring type	Select a ring type.
••• Voice Path	Select either Handsfree or Headset to allow automatic switching from the set button.
•• Restrictions	Use these commands to create and assign restriction filters. These filters are used to prevent a user from making certain kinds of calls from a telephone during normal or scheduled operation periods.
••• Restrn filters	
••• Set restrns	Select restrictions for specific set or all sets.
•••• Filters	Choose the filter you want to program.
••••• Normal	For each line, enter the number (two-digits) of the restriction filter to apply during normal service and each of the schedules.
••••• Night	
••••• Evening	
••••• Lunch	
••••• Sched 4	
••••• Sched 5	
•••• Sched 6	
•••• Set lock	Select the level of personal programming and customizing that can be performed at a telephone.
•••• Allow last no	Select whether a telephone can use Last Number Redial (5).
•••• Allow saved no	Select whether a telephone can use Saved Number Redial (© 6 7).
•••• Allow link	Select whether a telephone can use Link (7 1) to access the features of a private branch exchange.

••• Line/set rstrns	Assign restriction filters to certain lines on each set in your system.
•••• Show line:_	Select the line on this telephone for which the restriction will apply.
••••• Normal ••••• Night •••• Evening •••• Lunch •••• Sched 4 •••• Sched 5	For each line, enter the number (two-digit) of the restriction filter to apply during normal service and each of the schedules.
Telco features	These commands allow you to program how the Norstar system works with features and services that are based in the public network or other outside source, namely Call Display or an external voice message service.
••• Feature assign	Use these commands to assign features, such Call Display, to identify external in-coming calls.
•••• Show line:	Enter the number of the line for which the telephone will show Call Display information.
••••• Caller ID set	Select whether the telephone will display incoming CLID.
••••• Extl VMsg set	Select whether this telephone will display a message indicator provided to the specified line by an external voice message service.
••• 1stDisplay	Select call information to be displayed first: name of caller, number of caller, or name of line in your Norstar system that the call is on.
••• Called ID	Select if Called ID is to be displayed.
••• Log space	Allocate a number of Call log spaces from a system-wide pool of spaces to the telephone.
•••• Log: Pool:	Assign this telephone its log spaces.
Lines	These commands allow you to assign settings to each trunk and external line.
Show line:_	Enter the line number of the line you want to program.
• Line001:Line001	Display of the line number and current line name.
•• Trunk/Line data	Use to program settings for physical lines that affect how the line is used by the Norstar system.
••• Trunk type	This entry is determined by the cartridge or card installed in the KSU slot. This setting also allows you to determine if the lines is supervised or not supervised.
••• Line type	Select how a line will be used by telephones in the system. Choose Public to be able to assign the line to any telephone. Choose Private to make the line private to a telephone. Enter the DN of the telephone you want to assign to the line. Choose Pool to place the line in a line pool (A to O).
••• Dial mode	Select the appropriate dial mode for the line. The dial mode must match the dial mode setting of the line at the central office on the public network. The default is tone. This setting does not appear for target lines.
••• PrimeSet	Enter the DN of a prime telephone as a backup to answer calls on this line.

••• Auto privacy	Select whether a line will be private to the individual on a call, or whether it can be shared by other users while a call is in progress. The Privacy setting can be suspended for individual calls using the privacy feature (🕫 🛭 🕄).
••• Trunk mode	Select whether the line operates with disconnect supervision. Auto answer and DISA lines must be supervised. This setting does not appear for target lines.
••• Ans mode	Select whether the line will be answered manually, the normal call answering method, or automatically by the system. Auto answer allows remote access to your Norstar system. This setting only appears if Trunk mode is supervised.
••• Ans with DISA	Select whether a line programmed for auto answer will be answered with Direct Inward System Access (DISA) or with system dial tone. This setting only appears if Ans mode is Auto. This setting does not appear for target lines.
••• Link time	Select the duration of a signal, such as recall or flash, when a signal is required to access a feature through a remote system.
••• Link at CO	Select whether the system applies the restrictions on outgoing calls to the digits dialed after the Link signal (a host signalling option).
••• Aux. ringer	Select whether an auxiliary ringer, if installed, will ring for incoming calls on this specific line.
••• Full AutoHold	Select whether an idle line will be put on hold when another line is selected. This setting does not appear for target lines.
••• Distinct Ring	Choose whether the line will have a distinctive ring pattern.
••• LossPkg	Select the appropriate loss/gain and impedance package for analog loop lines only. Select the package based on the terminating switch type (PBX or CO), and the distance from the switch (Short, Medium or Long). This setting only appears if Cd1-KSU is Loop. It does not appear for target lines.
••• Rec'd #	Enter the Received number for this target line. When the system automatically answers an incoming call on auto-answer Loopstart or digital lines: • it collects the number of digits specified by the Rec'd # length setting • it matches these digits to a Received number • it routes the call to the appropriate target line. A Received number cannot be the same as, or be the start digits, of a line pool access code, a destination code, the DISA DN, or the Auto DN.
••• Signal	Select the signal type for an E&M or DID line to match the signal type programmed for the trunk at the other switch.
••• ANI number	Select whether the telephone number of the caller will be collected for this E&M or DID line. The digits can then be displayed on Norstar telephones as part of Call Information services.
••• DNIS number	Select whether the digits dialed by an external caller on this E&M or DID line will be collected.
••• Gain	Select the appropriate gain level for this E&M or DID line.
•• Name	Enter a name for a line that is up to seven characters long. This name defaults to the line number.
•• Restrictions	Allows you to create and assign restriction filters. These filters control what kind of calls a user can make on this line.

••• Restrn filters	These are sets or groups of restrictions and associated overrides that specify the external numbers or feature codes that cannot be dialed from a telephone or line.
•••• Show filter:_	Enter the two-digit filter number.
••••• Restrn flt 00	Filter 00 is pre-set with no restrictions.
••••• Restrn flt 01	First programmable restriction. For each filter, enter up to 99 restrictions.
••••• Deny	Enter the digits you wish to be restricted when this filter is used.
••••• Override 001	Enter the dialing sequences which are allowed to override this filter, if any.
••• Line restrns	Designate restriction filters to the lines assigned to this telephone.
•••• Normal •••• Night •••• Evening •••• Lunch •••• Sched 4 •••• Sched 5 •••• Sched 6	Enter the number (two-digit) of the restriction filter to apply during normal service and for each of the schedules.
••• Remote restrns	Assign restriction filters that apply only to remote users of the line.
••••• Normal ••••• Night •••• Evening •••• Lunch •••• Sched 4 ••• Sched 5	Enter the number (two-digit) of the restriction filter to apply to remote use during normal service and for each of the schedules.
•• Telco features	These commands allow you to assign settings for an external voice message service.
••• VMsg center 1 (1-4)	Assign a VMsg center to be used for voice message service for the line.
•••• Use:	Choose the route the system will use to access the external voice mail center.
•••• Tel #	Enter the telephone number that access the voice mail center.
Services	These commands allow you to create services such as night ringing, routing, and restrictions for making external calls.
Ringing service	Assign additional telephones to ring for a line during specified periods of the day or night.
•• Ringing groups	Allow groups of extended ringing sets to be defined.
••• Show group:_	Enter the number of the Ringing group you want to program (001-100).
•••• Ring grp 001	Enter the valid ring group number from 001 to 100. All ring groups have set 211 assigned to them.
••••• Show set:_	Enter the number of the set you wish to assign to this Ringing group or use LIST to display the valid sets added to this Ringing group.

•• Sched:Night	Select options for your ringing service.
••• Service	Select how you want your service activated.
••• Trunk Answer	Allow the telephone to answer incoming calls arriving at any telephone on the system.
••• ExtraDial	Enter the internal telephone number of the Extra-Dial telephone. This allows you to assign an additional Direct-dial telephone in the Norstar system for each schedule you use.
••• Line settings	Select ringing service options for each line.
•••• Show line:_	Enter the valid line number.
••••• Ring grp	Press change to enter the line number of each pre-defined ring group between 001 and 100.
••••• Aux. ringer	Indicate whether the auxiliary ringer (if installed) also rings for this line when Ringing service is on.
 Sched:Evening Sched:Lunch Sched:Sched 4 Sched:Sched 5 Sched:Sched 6 	Enter the information for each of these settings as you have done for Night sched.
Restrn service	Use these commands to select the method for activating alternate restrictions.
•• Sched:Night	Indicate how alternate call routing should be activated for each of the schedules.
••• Service	Select how you want your service activated.
•• Sched:Evening •• Sched:Lunch •• Sched:Sched 4 •• Sched:Sched 5 •• Sched:Sched 6	Set up activation method for each of these settings, as you have with Night sched.
Routing service	A programming section that allows you to create up to 500 destination codes and 999 routes to provide a dialing plan or for least cost routing.
•• Routes	Create the routes to be used when a destination code is dialed.
••• Show route:_	Enter the number of the route you want to create.
•••• DialOut	Enter the number, of up to 24 digits or characters, that you want this route to dial out, if required.
•••• Use	Select the line pool you want this route to use.

•• Dest codes	Define which routes are used when a destination code is dialed.
••• Show DstCode:_	Up to 500 destination codes are programmable. Enter up to seven digits of the destination code that you want to use to define a route. Destination codes must be unique. A destination code cannot begin with a digit assigned as: • Call Park prefix • Direct-dial digit • same as, or be the start digits of a DN, the DISA DN or the Auto DN • line pool code • received number.
••• DestCode:_	Enter the new destination code.
••• DestCode:	Shows the destination code you wish to view.
•••• Normal	For the last destination code, define the normal service. Use the route that has the lowest cost for the times when normal service is in use.
••••• AbsorbLength	Enter the number of digits from the destination code that will be dropped before the number is dialed out.
•••• Night •••• Evening •••• Lunch •••• Sched 4 •••• Sched 5 •••• Sched 6	For the last destination code, define a route for each of the schedules, as you have done for normal service.
•• Sched:Night	This schedule can be activated automatically or manually, or it can be left in the default Off.
••• Service	Select how you want this service activated, if applicable.
••• Overflow	For each schedule, choose whether you want a destination code to use the route assigned to normal service when the route assigned to the schedule is busy.
•• Sched:Evening •• Sched:Lunch •• Sched:Sched 4 •• Sched:Sched 5 •• Sched:Sched 6	Select how you want each of the scheduled services to be activated, and whether a destination code uses the route used with normal service when the route used with the schedule is busy.
Common settings	Use these commands to assign settings that are shared by different services.
•• Control sets	Assign control telephones to turn services on or off.
••• For lines	Select lines for settings and services.
•••• Show line:_	Enter the number of the line you want to program.
•••• L001	Assign a control telephone to each external line that will controls services for the line.
••• For sets	Select the sets affected by this service.
•••• Show set:_	Enter the number of the telephone you want to program.
•••• <internal #=""></internal>	Assign a control telephone to each telephone. This telephone controls Restriction service and Routing service for the set.

•• Schedule names	The schedule name is shown on the display of the control telephone when the schedule is turned on. It identifies the active schedule.
••• Sched 1 ••• Sched 2 ••• Sched 3 ••• Sched 4 ••• Sched 5 ••• Sched 6	Enter the name of the schedule, or use the default numbering.
•• Schedule times	Enter automatic start and stop times for scheduled services.
••• Monday	Assign the schedule times for Monday, as it applies to your office.
•••• Sched:Night (Evening, Lunch, Sched 4, Sched 5, or Sched 6)	Select the schedule as it applies to your office.
••••• Start time	Enter the start time.
••••• Stop time	Enter the stop time.
••• Tuesday ••• Wednesday ••• Thursday ••• Friday ••• Saturday ••• Sunday	Assign scheduled start and stop times for each scheduled service and day of week, as you have done for Monday.
Sys speed dial	These commands allow you to create speed dial codes that can be used by any telephone in the system.
Speed dial #	Enter the three-digit speed dial code (001-255) that you want to program.
•• XXX:	Enter the telephone number (up to 24 digits) that you want to assign to it.
•• Use prime line	Select the line to use for dialing this speed dial number. If you select Use routing table, the number dialed is treated as a routing destination code.
•• Display digits	Select whether a telephone displays the number dialed when a speed dial number is used.
••• Name	If you choose No for display digits, enter 16 characters to identify the person or location for a speed dial number. When the number is dialed, the telephone displays the name, not the number. If you want to use the alpha tagging feature, you must specify a name for the speed dial.
•• Bypass restr'n	Select whether a programmed system speed dial number can bypass restrictions programmed for a line and/or a telephone.
Passwords	Use these commands to assign passwords to restrict access to programming and system features.
COS pswds	Create up to 100 six-digit passwords that control access and use of the Norstar system by internal and remote users.
•• Show pswd#:_	Enter the two-digit Class of Service password number (00-99).

•• COS pswd #00	Indicates the number of the password to which you are assigning information.
••• Pswd 00	Enter a six-digit password.
••• User flt	Assign a restriction filter to the Class of Service password.
••• Line flt	Select whether a Class of Service password will use the default line filter or a different line filter (enter the two-digit filter number).
••• Remote pkg	Select whether a Class of Service password will use the default remote package or a different remote package (enter the two-digit remote package number).
Call log pswds	A programming section that allows you to clear any Call Log password programmed with the Call Log feature.
•• Show set:_	Enter the DN of the telephone you want to program.
••• Log pswd	Erase the call log password for this telephone.
Programing pswds	In this section you can create your own password rather than use the default.
•• Installer	Enter the new installer password which gives you access all the programming settings.
•• SysCoord+	Enter the new system coordinator password which gives you access to selected programming settings.
•• Sys coord	Enter the new system coordinator password which gives you access to everyday programming settings.
•• Basic	Enter the new basic password which gives you access to the most commonly used programming settings.
• Reg pswd. (MICS-XC only)	Enter the new registration password that allows you to register Companion portable sets to the system.
Hospitality	Use these commands to create Hospitality services passwords if required, rather than use the defaults.
•• Desk pswd	Enter the new Desk password which gives access to all Hospitality services programming settings.
•• Cond pswd	Enter a Condition password which gives certain employees access to the Room condition programming settings in Hospitality services.
Time&Date	Use these commands to set the system clock to the correct time and date.
System prgrming	Use these commands to change system-wide settings.
Hunt groups	These commands allow you to set up incoming calls on a specific DN to be routed to a group of sets.
•• Show group:_	Enter the DN of the telephone you want to program.
••• Member DNs	Enter the DN of the telephone you want to add to the group.
•• Line assignment	Assign or unassign a line to a particular hunt group.
•• Mode:	Determine how an incoming call will be handled by the hunt group.
•• Hunt delay:	Select a delay value to determine how long a set rings before the call moves on the next member set.
•• If busy:	Determine how an incoming call is to be treated when all hunt group member sets are busy.

Output Out	Set the number of seconds the incoming call remains in the hunt group call queue before it is offered to the overflow position.
•• Overflow:	Enter the DN of the set you want the hunt group overflow calls to be presented.
•• Name:	Enter the name of the hunt group.
•• Aux ringer	Indicate if an external ringer will be used.
•• Distinct Ring	Use this setting to determine the Distinctive Ring Pattern you want to use to identify the Hunt group. This setting works in conjunction with Line and Telephone distinctive ring settings.
Change DNs	Change the DN of a telephone. All DNs must be the same length. The first digit of a new DN cannot be the same as the: • external line access code • Call Park prefix • Direct-dial digit • first digit of a line pool access code If you change an individual DN, you must quit programming for the change to take effect.
Featr settings	Use these commands to set or change features for specific sets.
•• Backgrnd music	Select whether users can listen to music through their telephone speaker using the Background Music feature (© 8 6). A customer-supplied music source must be connected to the ICS.
•• On hold	Select whether a caller on hold hears: • music from an outside source, such as a radio connected to the ICS • periodic tones • silence
•• Receiver volume	Select whether the volume of a telephone receiver/headset automatically resets to the system default level, or retains the level set at the telephone.
•• Camp timeout	Select the number of seconds a call can remain camped before it returns to the telephone that camped it.
•• Park timeout	Select the number of seconds a call on an external line can remain parked before it returns to the telephone that parked it.
•• Park mode	Select whether the system will use Call Park codes in a sequence from lowest to highest, or use the lowest numbered code that is available when the call is parked.
•• Trnsfr callbk	Select the number of times a transferred call rings before it returns to the telephone that transferred it.
•• DRT to prime	Select whether to automatically transfer unanswered external calls to a prime telephone.
•• DRT delay	Select the number of times a call rings before Delayed Ring Transfer transfers it to a prime telephone. This setting only appears if DRT to prime is Yes.
•• Held reminder	Select whether the telephone reminds you when a call is on hold.
•• Remind delay	Select the number of seconds before the telephone reminds you that a call is on hold. The setting only appears if Held reminder is Yes.
•• Directd pickup	Select whether users can answer calls at any telephone using the directed call pickup feature ([2] [7] [6]).

•• Page tone	Select whether users can hear a Page Announcement tone (© 6 0) over the system.
•• Page Timeout	Select the number of seconds before a Page is automatically disconnected.
•• Daylight time	Select whether daylight savings time is automatically applied to the system clock.
•• AutoTime&Date	Select whether time and day will automatically display.
•• SWCA Cntrl	This feature provides 16 feature codes which allow you to park calls on the system. If these codes are assigned to memory buttons with indicators in a group of telephones, then incoming calls can be assigned to the buttons and maintain a call appearance for the group, while freeing up the line for additional calls.
••• Auto Associate	Use this command to determine if calls are automatically assigned to a free SWCA key.
••• Invoke by Hold	Use this command to determine if calls are automatically assigned to a free SWCA key if they are put on Hold.
•• Call log space	Customize how Call log space is allocated to telephones in the system.
••• Reset all logs?	Use this command to confirm that you want to reallocate the Call log space equally to all telephones in your system.
•• Host delay	Select the delay, in milliseconds, between the selection of an outgoing line and the moment that Norstar sends dialed digits or codes on that line.
•• Link time	
•• AlarmSet	Enter the DN of the telephone used to display alarm messages when a problem occurs in the Norstar system.
•• Set relocation	Select whether telephones in the system can be moved without losing their programming.
•• Msg reply enh	Select whether to provide light message waiting lamps or a stuttered dialtone on selected analog telephones on specially equipped ASMs.
•• Ans. key:	Allows you to assign up to eight answer keys. Settings are Basic, Enhanced, and Extended.
•• CLID Match	Use this command to determine how many digits an incoming calls must match to a System Speed Dial listing to allow the speed dial name to display for the call.
Direct-dial	Select whether an internal or external number is used for the Direct-dial telephone.
•• D-Dial 1	Enter the internal or external numbers that the system will automatically dial when someone enters the Direct-dial digit.
••• Intrnl#	Enter the DN number of the direct-dial telephone. If it is an external number, you will also have to choose how the outgoing call is made.
•• D-Dial 2	Program the settings for each direct-dial telephone, as you did for Set 1.
•• D-Dial 3	
•• D-Dial 4	
•• D-Dial 5	
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CAP assignment	Use these commands to assign the DNs of telephones to a the central answering position (CAP) module attached to a M7234 telephone.
•• CAP 1	Enter the DN of the CAP telephones.
•• CAP 2	
•• CAP 3	
•• CAP 4	
•• CAP 5	
Dialing plan	
•• Private network	If you are networking your system using dedicated PRI lines, you need to set up the same dialing plan on all nodes of the system.
••• Type	(None, CDP, UDP) This fields defines the type of dialing plan.
••• PrivNetID	(CDP and UDP only) This is the unique network identifier for each node.
••• Loc code	(UDP only) This is the code that provides access to a UDP-based node.
••• Priv DN Ien	This is the number of digits the nodes require to recognize where the information needs to be routed.
•• Public network	If you are networking through PSTN public lines, you can specify which numbers will be recognized as belonging to the system.
••• Pub DN lengths	This is the DN length the system will recognize
•••• Show prefix	These are the prefixes the system will recognize.
•••• Prfx: Defit	
••••• DN length	
•• Dial timeout	This is the timer for releasing a call that cannot be routed over the network.
••• Dial timeout	
Access Codes	Use these commands to enter the access codes for: • Line pool • Park prefix • Extrnl code • Direct-Dial • Auto DN • DISA DN
•• Line pool codes	Enter a line pool access code for each line pool (1-4 digits). A line pool access code cannot start with the same digits as the: Call Park prefix Direct-dial digit any DN (including Rec'd #s, the DISA DN, or the Auto DN) destination code
•• Park prefix	Select the first digit of the Call Park retrieval code.

	Enter the one-digit external line access code. This code allows an M7100 telephone or a device connected to an ATA to access external lines. The external line access code cannot be the same as the: • Call Park prefix • Direct-dial digit • first digit used by an internal DN
	Select the digit used to dial a Direct-dial telephone. The digit cannot be the same as the: • first digit of a DN • line pool access code • external line access code • Call Park prefix • first digit of a destination code
	Enter the DN that a remote user can dial on an auto answer Loop line so that the line is answered with system dial tone. A remote user can then use the system resources allowed by the remote access package assigned to the line. The length of the Auto DN is the same as the Rec'd # length. The Auto DN cannot be the same as a: In pool access code destination code
	Enter the DN a remote user can dial on an auto answer Loop line so that the line is answered with stuttered dial tone. A remote user must then enter a Class of Service password to gain access to system resources. The remote access package assigned to the Class of Service password determines which resources they can use. The length of the DISA DN is the same as the Rec'd # length. The DISA DN cannot be the same as a: In pool access code destination code
•• PrivAccCode	Enter the special code for your private network access.
•• Carrier Codes	Enter the signal for a carrier code entry.
	Use these commands to create a system of controlled access to your Norstar system.
1 0	Create packages to apply to lines that allow or restrict the remote access to Norstar line pools and/or to paging.
· 5 =	Enter the two-digit remote package number (00-15). Package 00 is pre-set to allow no access.
	For each package, select whether the user will have access to the system line pools.
••••• Pool <pool (pool="" code)="" letter=""></pool>	For each line pool, select whether a remote user can have access.
. •	For each package, select whether a remote user can access the Page feature.
•• Rem line access	Select the remote access packages to be applied.

Change DN type (MICS-XC systems, only)	These commands allow you to change DN types for the range of DNs that are available to either portable telephones or ISDN terminal equipment.
(IVIIOS-NO Systems, only)	' '
•• Show DN:_	Enter the DN for which you want to change the DN type.
••• 637	Select whether this DN is reserved for use with a portable telephone or with ISDN terminal equipment.
•••• State	Use this softkey item to see whether a portable has been assigned to the DN.
Companion (MICS-XC systems, only)	These commands allow you to set up base stations and program the portables in your Companion system.
Registration	Use these commands to register the portables to the system.
•• Registration	Turn portable registration on or off.
•• Portable DNs	Identify the access line to which a portable is registered.
••• Show DN:_	Display the DN of the portable.
Radio data	These commands allow you to initiate a re-evaluation of the radio status.
•• Re-evaluation	This command automatically assigns base stations to cells and defines the cell configuration.
••• Status	Identify the status of the Re-evaluation.
••• Schedule	
• Radios	These commands provide information about cell assignment and antenna type.
•• Cell assignment	View whether a radio is assigned to a cell or unassigned.
••• Show radio	Enter the number of the radio.
•• Antenna type	Indicate the type of antenna selected for each base station.
••• Show radio	Enter the number of the radio.
• Cells	These commands provide information about the cells within the system.
•• Show cell:_	Enter the number of the cell you wish to program.
•• Cell radios	Assign a radio to this cell.
••• Show radio:_	Enter the number of the radio.
•• Cell nghbrs	Assign a cell to be a neighbor. This is a cell that physically adjoins another cell.
••• Show nghbr	View neighbor information.
•• Cell rad nghbrs	Assign a cell to be a bordering cell to each cell neighbour.
•• Show RadNghbr	View cell radio neighbor information.
System LID (MICS-XC systems, only)	Use these commands to determine the System Access Logical Identifier (LID) by which the system identifies itself to portable telephones, and by which the portable telephones request service from the system.
• Rec'd # length	Select the number of digits received on auto-answer lines. These digits are used to identify the Auto DN and DISA DNs, and to route calls to target lines.

• DN length:_	Select the length of DNs. DN length can be three to seven digits. Each increase in DN length adds the digit 2 to an existing DN (for example: DN 344, when increased to five digits, becomes 22344).			
Nat'nl length	The length of the telephone number dialed to reach a person within the san country.			
Make/Break:	Select the Make/Break ratio. The default Make/Break ratio is 40 / 60.			
BusName	Enter the name of the business. This name displays on the receiving set, where the line allows.			
CbC limits	These commands allow you to program the minimum and maximum incomir and outgoing calls for a PRI line pool.			
•• Pool PRI-A	Select the PRI line pool (PRI-A, PRI-B) for which you want to set the limit			
••• Show: Public	Select Public or Private, or Tie, FX, OUTWATS, 800			
•••• Min incoming	Enter the minimum number of incoming PRI lines you need.			
•••• Max incoming	Enter the maximum number of incoming PRI lines you need.			
•••• Min outgoing	Enter the minimum number of outgoing PRI lines you need.			
•••• Max outgoing	Enter the maximum number of outgoing PRI lines you need.			
Release reasons	Release reasons.			
Hospitality	These commands allow you to create the hospitality settings.			
•• Room/desk information	These commands allow you to assign sets to a room.			
••• Show set:_	Indicate the set you wish to configure.			
••• Room #:_	Indicate the room associated with the set.			
••• Adm pwd req'd:	Indicate whether the set requires the use of the Hospitality Desk Admin password to access Hospitality Desk features.			
•• Call Restrns	These commands allow you to assign dialing filters to room occupancy states.			
••• Vacant	This command notes if the Room is empty or occupied.			
•••• Use flt:	Enter the dialing filter for the room state. The filters range from 00 to 99.			
••• Basic	Indicate the filter to be assigned for that level of room occupancy.			
••• Mid	Indicate the filter to be assigned for that level of room occupancy.			
••• Full	Indicate the filter to be assigned for that level of room occupancy.			
•• Service time	These commands allow you to program a system-wide time when occupied rooms change state from Service done to Needs service.			
••• Hour	Enter the hour.			
	Enter the minutes.			

•• Alarm	These commands allow you to configure the Alarm operation.				
••• Attn attempts	Enter the number of times the Alarm time feature attempts to get the attention of the occupant before cancelling.				
••• Retry intrvl	Enter the interval period between each Alarm attempt. This setting is in minute intervals.				
••• Attn duration	Set the period for which a set alerts on each alarm attempt. This setting is in seconds.				
••• Time format	Choose if alarm times are entered using a 12 hour or 24 hour clock.				
•• Expired Alarms	These commands allow you to determine how the system will notify you about expired alarms.				
••• Notify set	Use this command to choose whether the set where the alarm was programmed will be notified if the alarm expires.				
••• Use Tone	Use this command to choose what tone will be used if the set is notified that an alarm has expired.				
Network services	These commands are used for MCDN connections only.				
•• ETSI (profile 2 only)	These features can be supplied by your service provider over ETSI lines.				
••• Netwrk Redirection (NCD)	Use this command to indicate whether you want to be able to call forward calls over the network.				
••• MCID	Use this command to indicate whether the MCID feature code can be used t record call information at the CO.				
•• MCDN (profiles 1, 2, and 4)	Press Next to move to next entry.				
••• NetwkICCL	Select whether you want ISDN Call Control Limitation to be set for your MCDN network.				
••• TRO	Select whether you want Trunk Route Optimization to be active on the MCDN networks.				
••• TAT	Select whether you want Trunk Anti-Tromboning to be set for your MCDN network.				
Telco features	These commands allow you to assign settings for external voice messaging services.				
VMsg ctr tel#s	These commands allow you to determine which voice message center the set will use, and how it will access the network.				
•• VMsg center 1	Choose the voice message center you want the set to use.				
•• VMsg center 2					
•• VMsg center 3					
•• VMsg center 4					
•• VMsg center 5					
••• Use: line routing tbl	Select whether the set will access the voice message center over a direct line, or through a routing table.				
•••• Tel#	Enter up to a 24-number telephone number that accesses the voice messaging center.				

ONN blocking	Allows outgoing name and number to be blocked at the called party end on both analog and digital lines.				
•• Analog VSC	Analog Vertical service code.				
••• Tone	Vertical service code for analog tone dialing trunks.				
••• Pulse	Vertical service code for analog pulse dialing trunks.				
•• BRI VSC	Basic Rate Interface Vertical service code.				
••• Code:	Enter the BRI code.				
Software keys	These commands allow you to set up access to optional features and services through Nortel Networks programming.				
• SysID	This number can be viewed on any M7324, M7310, or T7316 display. Record the number. You will be asked to provide this number when you call the Norte Customer Response Center.				
Password keys	Keys are required for some system expansion activities and to activate the remote monitoring capability. To obtain the required keys for ISDN PRI, and fixed access trunks/WAN access for Data Modules, call the Nortel Custome Response Center at: 1-800-684-5825. Note: An ISDN PRI key is required for MCDN networking.				
•• Key 1	Enter the eight-digit password.				
•• Key 2	Enter the eight-digit password.				
•• Key 3	Enter the eight-digit password.				
Hardware	Use these commands to view and configure the Trunk Cartridges and BRI Cards installed in the ICS.				
Show module:_	Indicate the module you wish to view.				
Cards on KSU	View and program the cartridges and cards installed in the ICS.				
•• Cd1-KSU	View the type of card that occupies the right-most slot in the ICS.				
••• Card type	The display shows the current card type.				
••• Lines	View the line-number range for the lines on a Trunk Cartridge.				
••• Show lines					
•••• Protocol					
•••• PrivNetId					
••• Discon timer	Specify the duration of an Open Switch Interval for a Trunk Cartridge.				
••• Answer timer	Select the minimum duration, in seconds, of an answer signal before a call is considered to be answered, for an E&M trunk cartridge.				
•• CO fail	Select the carrier failure standard used by your T1 service provider. This setting only appears for DTIs.				
•• I/F levels	Interface levels defaults to the ISDN loss plan setting. Check with your telecommunications service provider to find out the I/F level of your connection: • digital network loss treatment (ISDN I/F levels) • analog network loss treatment (PSTN I/F levels)				
•• Framing	Use to select the framing format used by your T1 service provider. This setting only appears for DTIs.				

•• Internal CSU	Use to turn the internal TI channel service on or off. The channel service unit gathers performance statistics for your T1 lines.				
•• CSU line bld	Use to set the gain level of the transmitted signal. This setting only appears for DTIs that have their internal CSU turned on.				
•• DSX1 bld	Use to set the distance between the ICS and an external channel service u This setting only appears for DTIs that have their internal CSU set to Off				
•• Line coding	Select the standard used by your T1 service provider for encoding signals of the T1 lines.				
•• ClockSrc	Determine the type of clock source.				
••• Loops	View the loops on a BRI Card.				
••• Loop nnn	View the settings for a particular loop on a BRI Card.				
•••• Туре	View or change the loop type.				
•••• Sampling	Select the sampling used by an S-loop.				
•••• DNs on Loop	Assign the ISDN DNs that use this loop.				
••••• Assign DNs	Enter ISDN DNs for each S-loop or LT loop.				
••••• Show DN:_	Indicate whether or not the DN is assigned to a loop.				
••••• Loop DN:_	Select the main ISDN DN, if any, for the loop.				
••• SPID1	Enter the SPID supplied by your service provider.				
••• # of B-channIs	Select the number of B-channels that are associated with the SPID.				
••• Network DNs	Enter the Network DNs that are associated with the SPID. A Network ISDN DN can be assigned to more than one SPID.				
•••• Call type	Select the Call type used with the Network DN. For each ISDN DN, use only one of each of the Voice and Data call type settings, or a single Both call type setting.				
••• D-packet servce	Configure the D-packet service for this loop. Only one loop on each card can support D-channel packet service.				
•••• D-packet servce	Turn the D-packet service for this loop on or off.				
•••• Lp001	Select the loop that supports the D-packet service: • S-loop (for BRI-ST Card) • LT-loop (for BRI-U2 or BRI-U4 Card)				
••• TEIs	Add up to eight Terminal Endpoint Identifiers (TEIs). Each TEI is supplied by your service provider. A TEI is associated with an ISDN device.				
•••• TEI	Enter the two-digit TEIs supplied by your service provider.				
••• ClockSrc	Determine the type of clock source.				
••• ONN blk	Determine if ONN blocking will be allowed for BRI loops.				
••• SPID2	Enter the second SPID supplied by your service provider, if applicable.				

Cd2 on KSU	Select the type of card that occupies the second slot in the ICS. Note: The slots are numbered from left to right. Version note: If your system is using 4x8 software which has not been upgraded, this setting does not appear.			
•• Mod 03 •• Mod 04 •• Mod 05 •• Mod 06 •• Mod 07 •• Mod 08	View and program the cards installed in the modules. Note: MICS-XC also has modules 9-14.			
••• StnMod	Indicate that the module is a Station Module			
••• ASM	Indicate that the module is an Analog Station Module			
••• TrunkMod	Indicate that the module is a Trunk Module			
••• DataMod	Indicate that the module is a datamodule: • Norstar Integrated Data Module 200 (IDM 200) • BayStack • Synchronous Data Interface (SDI)			
•••• Туре	Indicate the type of data module. You can change the type if no data module is currently attached to the expansion port.			
•••• IP address	Indicate the IP address for a data module (BayStack only).			
•••• Fixed access	Assign Fixed lines to supported data modules • IDM 200 • BayStack • SDI).			
•••• Switched access	Assign lines used for dial-up network access to the data module (BayStack only).			
••••• Line assignment	Select fixed lines the data module (BayStack only) uses for switched access.			
••••• Line pool access	Indicate line pool switched access for the data module (BayStack only).			
•••• DataMod NVRAM	Use to reset the NVRAM of the IDM 200 data module to the factory defaults.			
•••• Config	Use to configure the settings for the SDI.			
••••• Ptl	Select the physical interface used to connect the SDI to the networking equipment.			
•••• DS0 rate	Select the transmission rate of the channels (Fixed lines) assigned to the SDI.			
••••• TxClk src	Select whether data travelling through the SDI is synchronized using timing (clocking) from the SDI or the DTE.			
••••• TxClk invrsn	Invert the signal used by the SDI to synchronize data from the DTE to adjust for round trip delays between the SDI and DTE.			
••••• Data invrsn	Invert data travelling through the SDI before routing it to the T1 connection or DTE to allow the SDI to support HDLC/SDLC (a transmission standard for data) protocol.			
•••• Lp state	Show the direction of the loopback, if any, generated by the SDI.			

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•••• Fixed access	Assign fixed lines to supported data modules: IDM 200 BayStack SDI).				
Maintenance	These commands allow you to make diagnostic checks on the system.				
System version	Record the system version shown on the display.				
Port/DN status	View the Port/DN status.				
Module status	View the Module status.				
Sys test log	View items in Sys test log.				
Sys admin log	View items in log.				
Network evt log	View the items in the Network Log. This log keeps a record of events and alarms involving the digital network interface.				
Provisioning	Place BRI loops in or out of service.				
• Tests	Run and list any BERT-set tests.				
CSU stats	View the performance statistics for your T1 lines.				
Diagnostic tools	Diagnostic tools programming performed by experienced personnel.				
Link Status					
Usage metrics					
•• Hunt Groups	Use to gather statistical information about Hunt group usage.				
•• Call-by-Call	Use to gather statistical information about PRI CbC calls.				

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