

9725 GIRARD AVENUE SOUTH MINNEAPOLIS, MINNESOTA 55431-2621

LETTER OF CERTIFICATION

PREPARED FOR:	TEST DATES:	
	Start:	5/3/01
TELEX COMMUNICATIONS, INC. 9600 ALDRICH AVENUE SOUTH BLOOMINGTON, MN_55420	Completion:	5/7/01
	ENVIRON TEST NO .:	27255-4
	PURCHASE ORDER NO.:	231266
ATTN: Mr. Bill Gelow	PURCHASE ORDER DATE:	N/A

This document shall not be reproduced except in full, without the written authorization of Environ Laboratories LLC.

ENVIRON LABORATORIES LLC certifies that five (5) Speakers were subjected to a 48hour Low Temperature Cycling Test and a 48-hour High Temperature Cycling Test. The low temperature cycle extremes were -6° C and -19° C with ramp times of two hours and no soak times. The high temperature cycle extremes were 32° C and 49° C with ramp times of two hours and no soak times.

MANUFACTURER:	TELEX COMMUNICATIONS, INC.				
DEVICE:	Speakers				
MODEL/PART NO.:	301047-001	301046-004	301045-001		
SERIAL NO.:	01150093 and 01150095	01150071	01150009 and 01150010		

The results of this test apply only to the units identified in this Letter of Certification by device identifier and model / part number, or serial number.

Post temperature tests visual inspections revealed no evidence of corrosion or damage. The parts were retained at Environ for further tests.

avid m sill_

allan Thomas

David M. Gillen Vice President Alan G. Thompson President

ENVIRON LABORATORIES LLC CERTIFICATION NO. 27255-4

800-826-3710 • FAX 952-888-6345 • 952-888-7795 www.environlab.com Page 1 of 2

INSTRUMENTATION

All instrumentation is calibrated regularly by instruments directly traceable to the National Institute of Standards and Technology, and in accordance with MIL-STD-45662A, MIL-I-45208A, ANSI/NCSL Z540-1-1994 and ISO/IEC 17025: 1999.

Equipment Number	Description	Manufacturer	Model No	Last Calibration	Due Calibration	Range
200-113	Temperature Chart Recorder	Partlow	7100	11/8/00	5/8/01	-150 to +350°F
200-143	Temperature Controller	Watlow	942	2/9/01	8/9/01	-328 to +662°F
500-037	Temperature Chamber	Thermotron	M-30-CH-3	N/A	N/A	-40 to +300°F