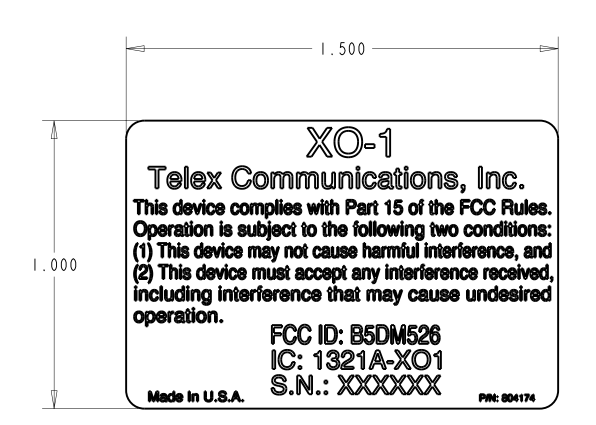
\circ	1	17	- 1
\times \cap	71	1 /	71
\mathcal{O}	4	1 1	4

This drawing, written description or specification represents a proprietary product of TELEX, Lincoln, NE., and shall not be released, disclosed, nor duplicated without the written permission of TELEX

REVISIONS							
CHG NO LTR DESCRIPTION		DATE	APPD				
	01	RELEASE FOR PROTOTYPES	09-JUN-05	PSE			
	02	UPDATED RELEASE FOR FIELD TRIAL UNITS	22 - JUL - 05	PSE			

NOTES:

- I. LINCOLN DESIGN ENGINEERING TO APPROVE LABEL LAYOUT.
- 2. SERIAL NUMBER "SN: XXXXX" TO START AT 1000.



PRELIMINARY PRINT INFORMATION SUBJECT TO CHANGE

	QTY DESCRIPTION		ITEM PAR	T NO.	SPE	ECIFICATION
	UNSPECIFIED LIMITS OF TOLERANCE	DATE	22 - JUL - 05		Tolove	
	DECIMAL: FRACTION:	TELEV COMMUNIC			CATLONS LNC	
	.X = ±.030 N MACHINED .XX = ±.010 N FINISH: 64 .XXX = ±.005 N.	СНК ВҮ			TELEX COMMUNICATIONS INC. Lincoln Nebraska U.S.A.	
	· ·	APPD.				
	ANGLES ±1°, BENDS ±2°	PROD.				
	STRAIGHTNESS AND/OR FLATNESS .005 IN./I IN.	MATERIAL: L-466 L-466		LABEL, SERIAL/FCC, XO-I		
	CONCENTRICITY .010 TIR					
	UNMARKED ANGLES, BENDS AND INTERSECTIONS 90°		-1/2" WHITE	SIZE C	ODE IDENT	
NEXT ASSY. USED ON	THREADS- EXT. CLASS 2A	LABE	EL STOCK	В	57010	804174
APPLICATIONS	INT. CLASS 2B			SCALE:	NONE	SHEET: I OF I