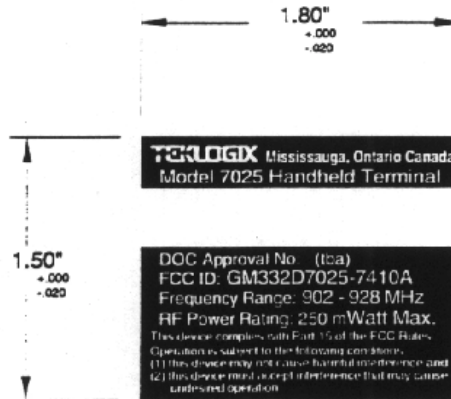


7025 HAND HELD TERMINAL



NOTES:

1. Material - .005" thickness, computer imprintable white mylar with mat lamination
2. Background to appear black as per a/w file 19162P1.ai (from TEKLOGIX)
3. Graphics & lettering to appear white as per a/w file 19162P1.ai .
4. Bar code 128 to be laser printed in white box with human readable code, below bar code remainder of label to be screened
 - a). first 4 digits will be model number
 - b). next 2 characters will be underbars
 - c). last 6 digits will be sequential serial numbers to be supplied with each order
5. Rear surface to be pressure sensitive V23 acrylic adhesive coated with release paper backing, adhesive to be compatible with polycarbonate (Bayer Makrolon FCR 2405 57-140) material over a temperature range of -40 to +125 deg.C.

SIGNATURES		DATE		TEKLOGIX 1331 Crestlawn Drive, Mississauga, Ontario Canada	
		11/3/94			
DRAWN KER		CHKD.	APPVD.	Label, 7025, Model & Serial No. Spread Spectrum Radio (FCC '94)	
PROJ. ENG.					
OTHER					
ERN				Dwg No.	19162
No.	Date			REV. P1	
				Sheet 1 of 1	