## NOTES:

- 1. Material .002" thickness, computer imprintable white mylar with clear matte lamination on front (.001")
- 2. Graphics & lettering to appear as per a/w on file 00000a.pdf (from TEKLOGIX).
- 3. Labels to be supplied on an 8.5 x 11 release liner.
- 4. 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  DRAWN David Madrick	DATE 99.09.08	TEKLOGIX Mississauga, Ontario	Canada
	CHKD APPVD PROJ. SPEC./ PROD. ENG.		LBL TRX7450 FCC/ICAN (900 MHz)	Dwg No. 00000-000
ECO	MECH. ENG.		EBE TIXT450 TOO/TOAN (900 WITE)	REV. A
Date	REGULATORY			Sheet 1 of 1