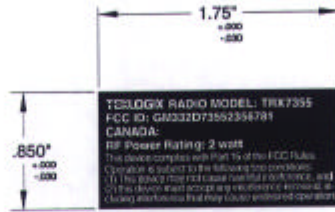


FLBL



NOTES:

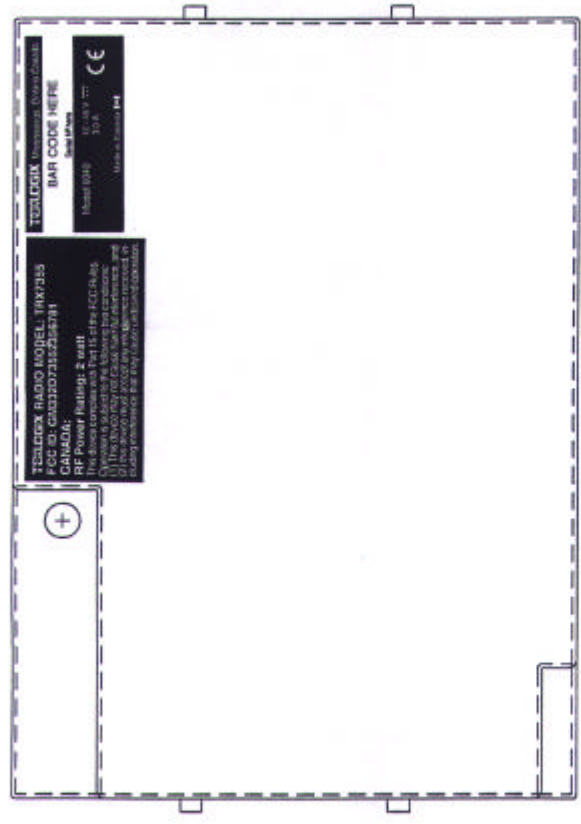
1. Material - .002" thickness, computer imprintable white mylar with clear matte lamination on front (.001").
2. Graphics & lettering to appear white and background to appear black as per a/w on file 30552p1.ai (from TEKLOGIX).
3. Die cut required separating each label. Labels may be supplied in sheet form.
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		DATE	TEKLOGIX Mississauga, Ontario Canada		
		DRAWN	David Madrick	98.06.04			
		CHKD	<i>[Signature]</i>	APPVD			Dwg No.
		PROJ. ENL.	<i>[Signature]</i>	98.06.04			30552
		MECH. ENG.					REV. P1
		ELEC. ENG.					Sheet 1 of 1
ERN	No.	Date					



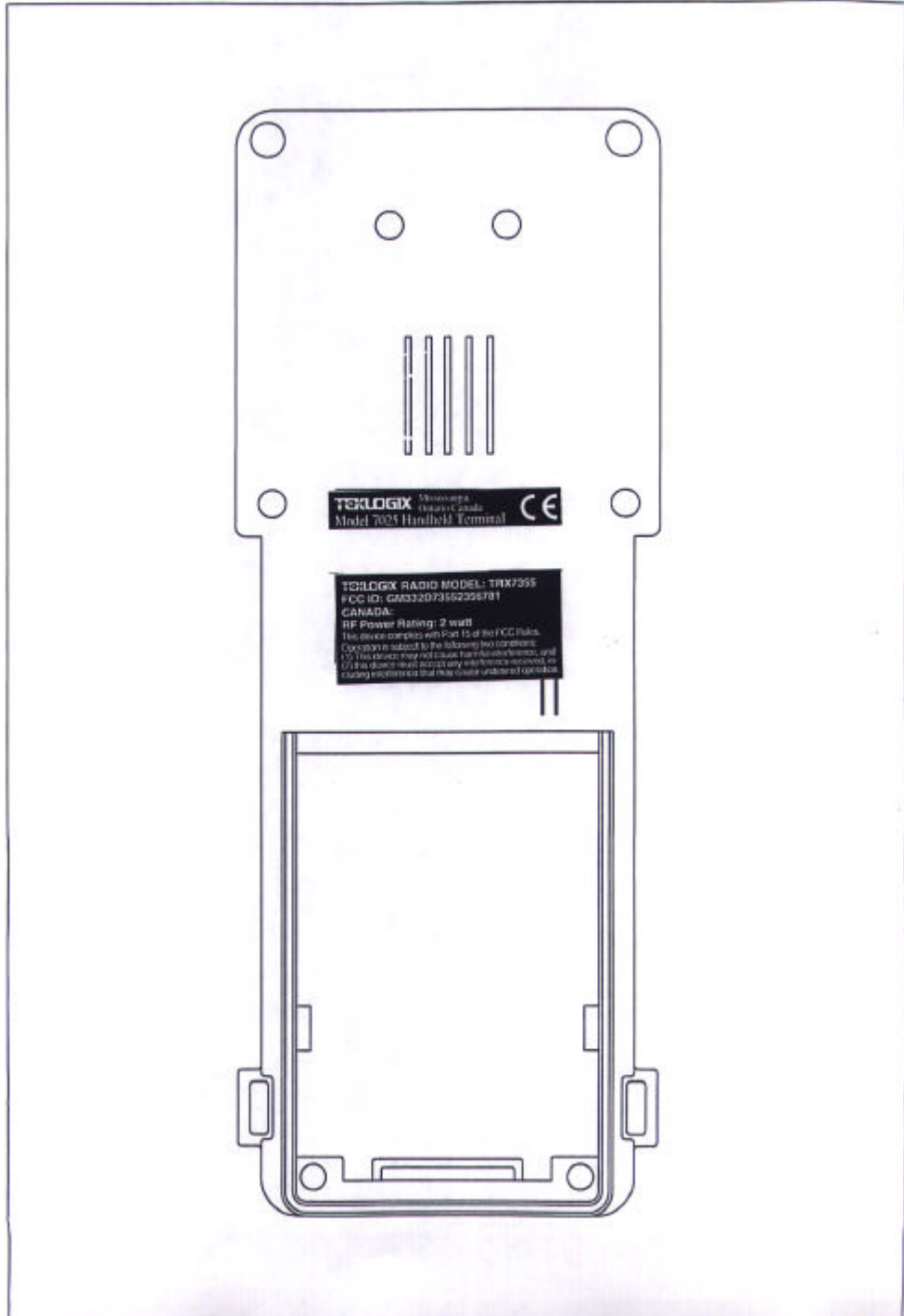
LBLLOC1

SM5219 REV A

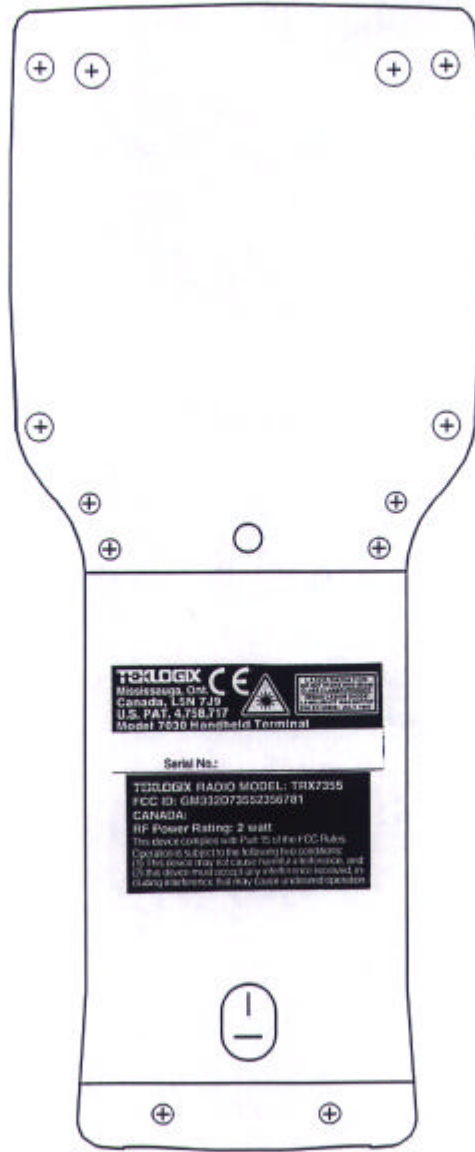


REAR VIEW OF 6040

LBLLOC2



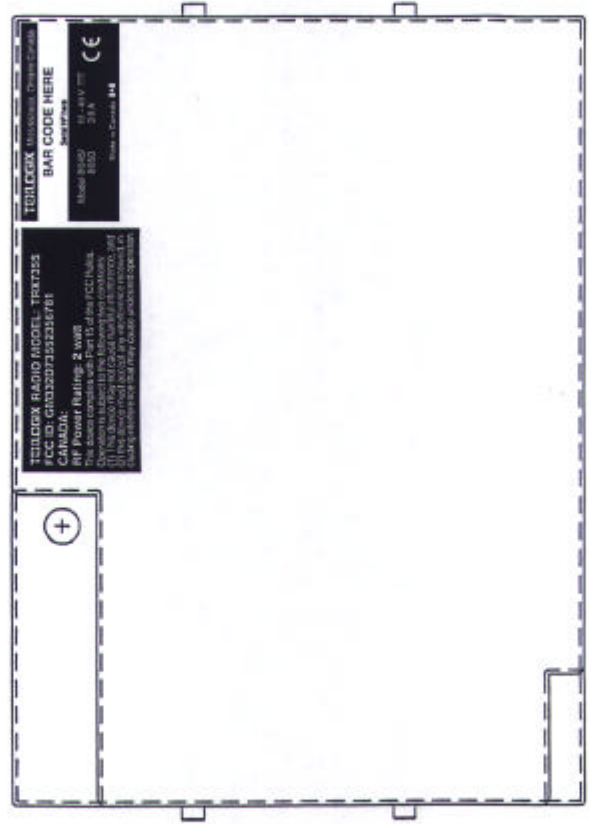
LAB 063



REAR VIEW OF 7030

L BLOC 4

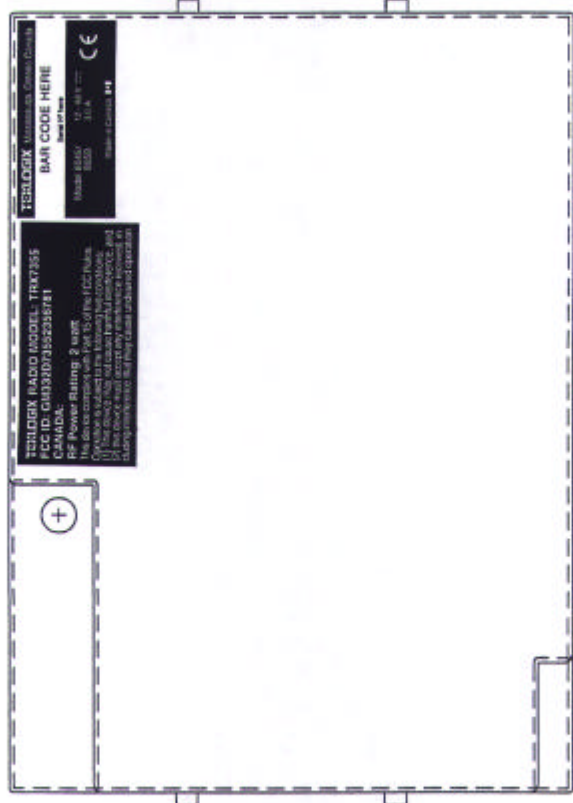
543220 REV A



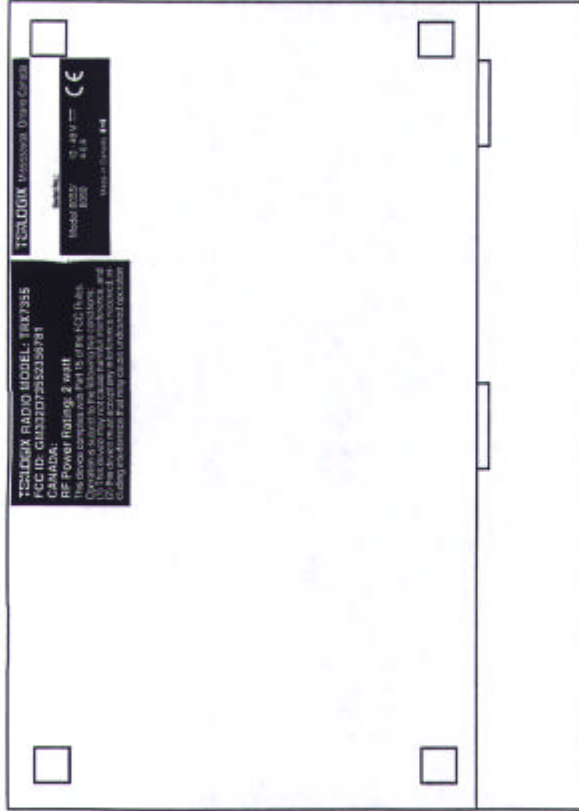
REAR VIEW OF 8045

L3BLOCK

SK5221 REV A



REAR VIEW OF 8050



TECHNIX MANUFACTURING, DALLAS, TEXAS

TECHNIX RADIO MODEL: TRK7955

FCC ID: G433207955238393

CANADA:

RF Power Rating: 2 watt

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received, including interference from authorized digital devices.

Model: TRK7955

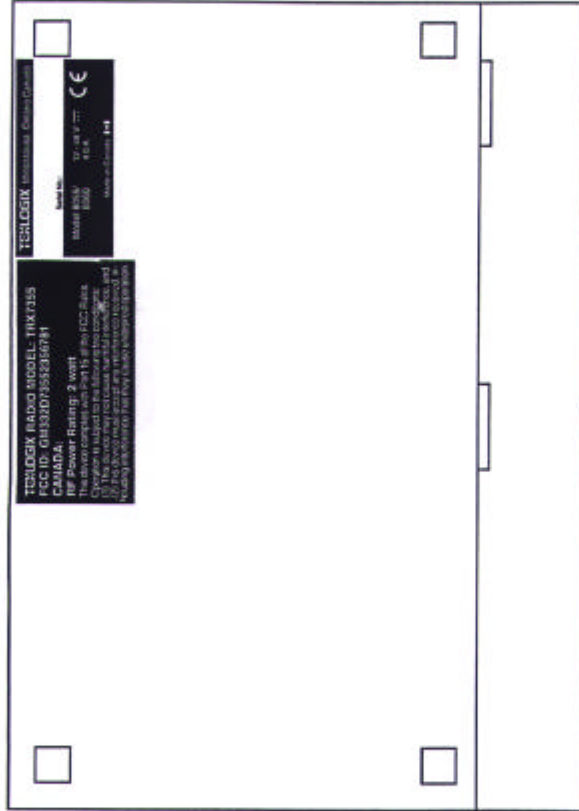
2.4W

CE

www.technix.com

REAR VIEW OF 8055

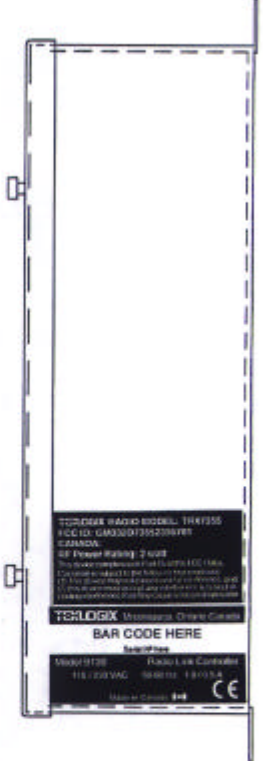
LBLOC 6



REAR VIEW OF 8060

LBLDC7

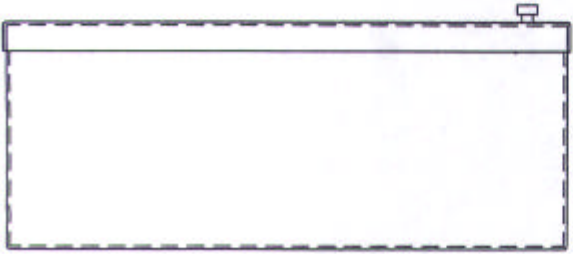
L.BLOCS



TEKLOGIX RADIO MODEL TH41205
FCC ID: GM330/7352384F01
CANADA
12 Power Rating: 2.00W
12.5WAC Input Power and 12.5WDC Output
12.5WDC Output Power and 12.5WDC Output
12.5WDC Output Power and 12.5WDC Output
12.5WDC Output Power and 12.5WDC Output
TEKLOGIX (America) Data Center
BAR CODE HERE
Model 9130 Data Link Controller
115/230 VAC 50/60Hz 1.8/0.8 A
Manufactured in China

9130

SK3222 REV A



L.BLOC 9



9140



SK3223 REV A

