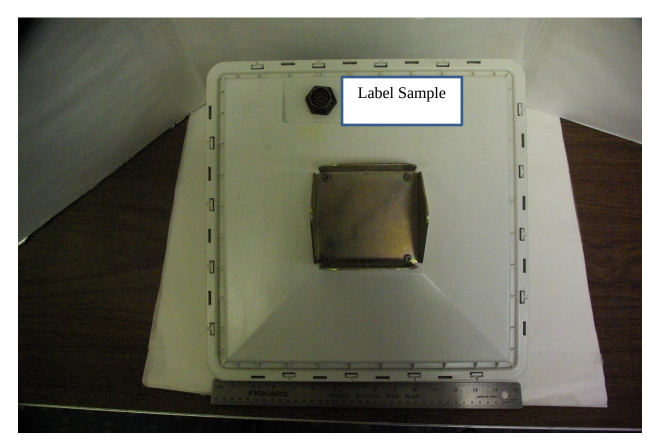
Label Sample and Placement



10> 4 5 12 9 Amtech Systems Division TRAK Web: transcore.com Pate transcore.co te 3> 8 1584A-E4RSS137V45 ID: FIHE4PT90V45 REV: 1584A Model Model No. O.A. No. E4 PRIMARY POWER 16-20 VAC, 47 16-28 VDC 63Hz 3R enclosure Serial No. This device complies with Part 15 of the FCC Rules Depration is subject to the following two conditions: (D) This device may not cause harmful interference, and (2) this device must accept any interference that may cause Mode invincing a coention. 2.5 Amps 35 WATTS Date of MFG. 13 Freq. (N (z): CW: 902.25-903.75MHz 910.00-921.50MHz 911.75-919.75 RS-232 MOD in US 11> 6 2 1

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

Transcore HVIN: E4V45 Test: 210519 Test to: 47CFR Parts 2, 90 and RSS-137 File: E4V45 LabelSmpl SN: ENG1, ENG2 FCC ID: FIHE4PT90V45 IC: 1584A-E4RSS137V45 Date: June 9, 2021 Page 1 of 2 NOTES; UNLESS OTHERWISE SPECIFIED

- 1. TEXT COLOR TO BE: BLACK.
- 2. BLOCK TEXT HEIGHT TO BE APPROXIMATELY .100".
- APPLY FCC ID FIHE4PT90V45 AS SHOWN.
- APPLY MODEL #E4V45 IN SPACE PROVIDED.

SAPPLY SERIAL # IN SPACE PROVIDED

APPLY DATE OF MANUFACTURE IN SPACE PROVIDED.

APPLY 3 FREQUENCY LINES AS SHOWN.

APPLY POWER SPECIFICATION AS SHOWN.

APPLY INDUSTRY CANADA IC: 1584A-E4RSS137V45 AS SHOWN.

APPLY REVISION OF D.A. NUMBER IN SPACE PROVIDED.

1 APPLY COMMUNICATION OPTION (EX. RS232, RS422) AS SHOWN.

12> APPLY D.A NUMBER (EX. 10-4002-001) IN SPACE PROVIDED.

13> APPLY 'TYPE 3R ENCLOSURE' AS SHOWN.

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Transcore HVIN: E4V45 Test: 210519 Test to: 47CFR Parts 2, 90 and RSS-137 File: E4V45 LabelSmpl SN: ENG1, ENG2 FCC ID: FIHE4PT90V45 IC: 1584A-E4RSS137V45 Date: June 9, 2021 Page 2 of 2