AND SHALL BE AS SHOWN ON THE LABEL IMAGE. 9 2 NOTES: ω NOTICE:
THIS DOCUMENT CONTAINS INFORMATION
PROPRIETARY TO HUNT TECHNOLOGIES LLC.
ANY USE OR DISCLOSURE WITHOUT WRITTEN
PERMISSION IS PROHIBITED. 12. NARROW BAR IS 10 MIL LABEL MANUFACTURER:
WHEN EACH PURCHASE ORDER IS COMPLETED, PROVIDE THE
VERIFIED RANGE & DATE COMPLETED TO HUNT TECHNOLOGIES
MANUFACTURING ENGINEER OR PURCHASING. THE TYXX" REFLECTS THE VERSION OF THE FIRMWARE LOADED ONTO THE LC. THIS UNMERIC VERSION MUST MATCH THE LATEST VERSION FOR THE FIRM-00124. ID DIGIT SERVAL NO. TO BE IMPRINTED IN HUMANI
READABLE FORM BELOW HEE SAME INCORNATION IN CODE 128C
READABLE FORM BELOW HEE SAME INCORNATION IN CODE 128C
READABLE FORM SHOWN. HE CODE 128 CONSISS OF 2 DIGITER TO THE 105 FOLLOWED BY AN 80 DIGIT ID 5.5W WITH NO SPACES.

BARCODE HEIGHT TO BE . 150MIN). HE BAR CODE CAN RIVI OFF THE DIGITAL INKING SYSTEM FOR TEXT & BAR CODE TO BE PERMANENT BLACK, U.V. RESISTANT. HUNT PRODUCT NAME AND REV LISTED AS SHOWN WITH EACH PURCHASE. HUNT OR IT'S CONTRACTORS WILL PROVIDE SERIAL NUMBERS FCC I.D. NUMBER TO BE LISTED ACROSS THE TOP OF THE LABEL ARTWORK LAYOUT TO BE LOCATED AS SHOWN, AND TO BE APPROVED BY HUNT ENGINEERING. MATERIAL: 2 MIL POLYMIDE, TYPE TS866 DESCRIPTION: SERIALIZED BAR CODE LABEL. BOTTOM OF THE LABEL. () DENOTES REFERENCE ONLY. UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERENCES ON:
DECIMAL FRACTION ANGLE
2 PL ± .03 ± 1/64 ±1\* REV. BREAK ALL SHARP EDGES DO NOT SCALE DRAWING 4424 ECO# LAYOUT PROVIDED BY HUNT. -SLDW SFTW irPoint MANUFACTURING QUALITY ASSURANCE: NITIATOR: CHECKED 8Y: FCC ID: TEB-AIRPT725 IC: 5931 A-AIRPT725 O'BRYAN RELEASE FOR PRODUCTION S. WHILE 07/10/07 DATED DATED: DATED: 07/11/07 07/11/07 DAIEU: 07/11/07 REVISIONS PART NO HUNT 10 LABEL, 0725 AirPoint HIGH POWER 240V ABL-00243 TECHNOLOGIES, LLC PEQUOT LAKES, MN 56472 DRAFTER LABL-00243 DATED: DATE R .05 (OPTIONAL). -DO NOT PRINT BORDER. SCALE: APPROVED B SHEET APPROVED - 0