REVISIONS											
DWG REV.	ECO# IMRF#	SFTW	DESCRIPTION	DRAFTER	REVISION DATE	APPROVED DATE	APPROVED				
01	3065	SLDW	RELEASE FOR QUOTE / PROTOTYPE	-	-	-	-				

NOTES:

1. MATERIAL: IDEENTICO STOCK #TT701 OR EQUIVALANT

SUBSTRATE: POLYESTER, 2 MIL MATTE WHITE TO ACCAPT THERMAL

TRANSFER PRINTING.

ADHESIVE: PERMANENT PRESSURE-SENSITIVE 1 MIL ACRYLIC. SUTABLE FOR PERMANENT ADHESION TO A SMOOTH ABS SUBSTRATE.

MONTH, DAY AND YEAR OF MANUFACTURE PRINTED IN FORMAT INDICATED. (HEIGHT TO BE .040).

CODE 39 BARCODE OF ERT TYPE FOLLOWED BY THE ERT I.D. WITH NEW SPACES (HEIGHT TO BE MINIMUN .130).

ERT TYPE FOLLOWED BY ERT I.D. (HEIGHT TO BE .040).

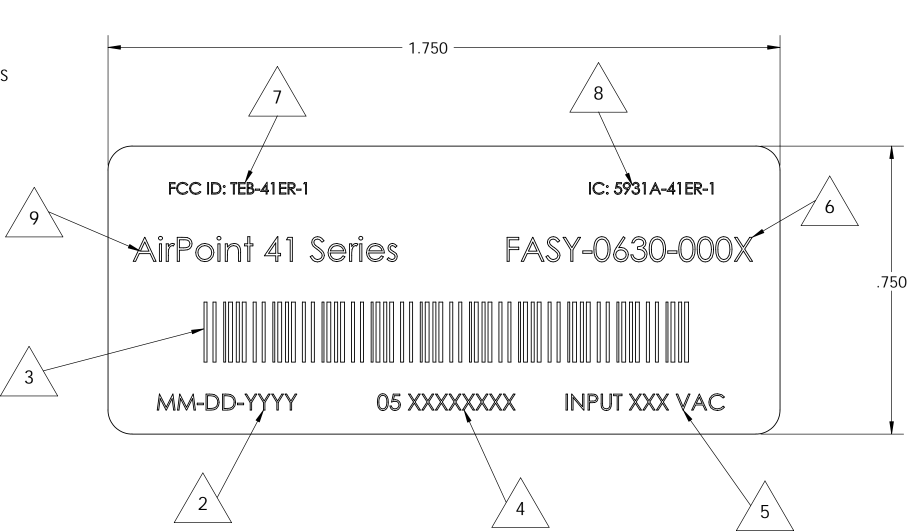
IDENTIFY VOLTAGE OF UNIT (HEIGHT TO BE .040).

IDENTIFY THE ASSEMBLY PART NUMBER, A-0001 IS A 120V UNIT AND A -0002 IS A 240V UNIT. (HEIGHT TO BE .060).

MARK BY FCC I.D. AS SHOWN (HEIGHT TO BE .030).

MARK BY INDUSTRY CANADA AS SHOWN (HEIGHT TO BE .030).

PRODUCT NAME TO HAVE A HEIGHT EQUAK TO .060



UNCONTROLLED

DO NOT SCALE DRAWING	CHECKED BY:	DATED:	COMPANY:					
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	INITIATOR:	DATED:	HUNT TECHNO	DLOGIES JOT LAKES , N				
TOLERENCES ON: DECIMAL FRACTION ANGLE	L. BAUMAN	09/09/05	TITI F:					
2 PL ± .03 ± 1/64 ±1°	QUALITY ASSURANCE:	DATED:	LABEL, AIRPOINT 41 SERIES SN					
$3 \text{ PL} \pm .015$ MUST BE FREE FROM FLASH AND BURRS.	MANUFACTURING:	DATED:	PART NO. LABL-00169					
BREAK ALL SHARP EDGES.	DRAWN BY:	DATED:	DWG. NO.	DATED:	SCALE:	SIZE:	SHEET:	
() DENOTES REFERENCE ONLY.	S. O'BRYAN	09/08/05	LABL-00169	09/08/05	NONE	l B	1 OF 1	

NOTICE:

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO HUNT TECHNOLOGIES INC. ANY USE OR DISCLOSURE WITHOUT WRITTEN PERMISSION IS PROHIBITED.