NOTES:				REVISIONS		
DESCRIPTION: SERIALIZED BAR CODE LABEL	DWG REV.	ECO# IMRF#	SFTW	DESCRIPTION	DRAFTER	REVISION DATE
2. MATERIAL: 2 MIL POLYMIDE, TYPE TS866.	A	3487		RELEASE FOR PRODUCTION	MBD	121/27/06
 DIGITAL INKING SYSTEM FOR TEXT & BAR CODE TO BE PERMANENT BLACK, U.V. RESISTANT. 						
 ARTWORK LAYOUT TO BE LOCATED AS SHOWN, AND TO BE APPROVED BY HUNT ENGINEERING.)					
TO DIGIT SERIAL NO. TO BE IMPRINTED IN HUMAN READABLE FORM BELOW THE SAME INFORMATION IN CODE 128C BAR CODE AS SHOWN. THE CODE 128 CONSISTS OF A 2 DIGIT ERT TYPE (05) FOLLOWED BY AN 8 DIGIT I.D. S/N WITH NO SPACES. (BARCODE HEIGHT TO BE .150MIN).					^	
FCC/ IC ID NUMBERS TO BE LISTED ON THE RIGHT SIDE OF THE LABEI					6	
 HUNT OR IT'S CONTRACTORS WILL PROVIDE SERIAL NUMBERS WITH EACH PURCHASE. 						
8 HUNT PRODUCT NAME AND REV LISTED AS SHOWN.				Hunt	1	
 LABEL MANUFACTURER: WHEN EACH PURCHASE ORDER IS COMPLETED, PROVIDE THE VERIFIED RANGE & DATE COMPLETED TO HUNT TECHNOLOGIES MANUFACTURING ENGINEER OR PURCHASING. 			FA		TEB-AIRPT657	
 THE REVISION ALPHA CHARACTER IS THE PRODUCT TRACKING I.D. AND SHALL BE AS SHOWN ON THE LABEL IMAGE. 		/	1	/06	A-AIRPT657	.460
MANUFACTURE DATE . FORMAT IS MM/YY.				/ 05 XXXXXXXX		

UNCONTROLLED

.710

APPROVED

DO NOT SCALE DRAWING	CHECKED BY:	DATED:	COMPANY:					
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERENCES ON: DECIMAL FRACTION ANGLE 2 PL±.03 ± 1/64 ±1" 3 PL±.015 MUST BE FREE FROM FLASH AND BURRS. BREAK ALL SHARP EDGES. [} DENOTES REFERENCE ONLY.	INITIATOR: R. HARRIS	DATED:	HUNT TECHNOLOGIES, INC. PEQUOT LAKES, MN 56472					
	QUALITY ASSURANCE: B. HEITKOTTER	3/23/06 DATED:	TITLE: LABEL, AIRPOINT 0657 BARCODE EXTERIOR					
	MANUFACTURING: S. WHITE	DATED:	PART NO. LABL-00181_A					
	DRAWN BY: M. DAVIS	DATED: 1/30/06	DWG. NO. LABL-00181_A	DATED:	SCALE: NONE	SIZE: B	SHEET:	

- 2.100 -

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

12. NARROW BAR IS 10 MIL.