	REVISIONS											
DWG ECO# REV. IMRF# SFTW		SFTW	DESC RIPTIO N	DRAFTER	REVISION DATE	APPROVED DATE	APPROVED					
01	3362	SLDW	RELEASE FOR QUOTE / PROTOTYPE	-	-	-	-					

## NOTES:

- 1. DESCRIPTION: SERIALIZED BAR CODE LABEL..
- 2. MATERIAL: 2 MIL POLYMIDE, TYPE TS866.
- DIG ITAL 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.

10 DIGIT SERIAL NO. TO BE IMPRINTED IN HUMAN READABLE FORM BELOW THE SAME INFORMATION IN CODE 128C OR CODE 39 BAR CODE AS SHOWN. THE CODE 128 OR CODE 39 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). THE BAR CODE CAN RUN OFF THE BOTTOM OF THE LABEL.

∕ 5.∖

FCC I.D. NUMBER TO BE LISTED ACROSS THE TOP OF THE LABEL.

HUNT PRODUCT NAME AND REV LISTED AS SHOWN.

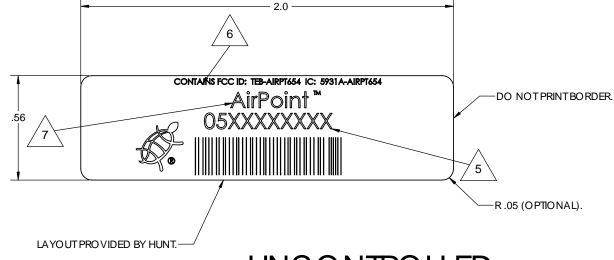
8. LABEL MANUFACTURER:
WHEN EACH PURCHASE ORDER IS COMPLETED, PROVIDE THE
VERIFIED RANGE & DATE COMPLETED TO HUNT TECHNOLOGIES
MANUFACTURING ENGINEER OR PURCHASING.

9.\

-DELETED-

/10\ -DELETED-

- 11. NARROW BAR IS 10 MIL.
- 12. THIS LABEL SHALL BE PRINTED BY GE, AND GET PLACED ON THE OUTSIDE OF THE METER. I.D. WILL MATCH THE I.D. OF THE AIRPOINT MODULE THAT IS INSTALLED WITHIN.



## UNCONTROLLED

DO NOTSCALE DRAWING	CHECKED BY:	DATED:	COMPANY:				
UNLESS OTHERWISE SPECIFIED:	1 -	-	HUNT TECHN	10LOGII	FS	INC.	
DIMENSIONS ARE IN INCHES	INITIATOR:	DATED:	PEQUOTLAKES, MN 56472				
TOLERENCESON: DECIMAL FRACTION ANGLE 2 PL ? .03 ? 1/64 ?1°	QUALITY ASSURANCE:	DATED:	LABEL, 0654 AIRPOINT GE I-210 INTEGRATED EXTERIOR				
3 PL ? .15	-		PARTNO.				
MUST BE FREE FROM FLASH AND BURRS.	MANUFACTURING:	DATED: -	LABL-00186				
BREAK ALL SHARP EDGES.	DRAWN BY:	DATED:	DWG. NO.	DATED:	SCALE:	SIZE:	SHEET:
() DENOTES REFERENCE ONLY.	S. O'BRYAN	01/18/06	LABL-00186	01/18/06	NONE	В	1 OF 1

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