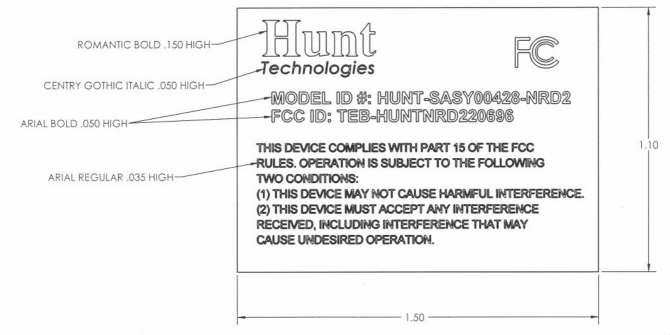
NOTES:	REVISIONS									
MATERIAL: .002 THICK POLYESTER WITH 3M #400 OR #7921	DWG REV.	ECO# IMRF#	SFTW	DESCRIPTION	DRAFTER	REVISION DATE	APPROVED DATE	APPROVED		
ACRYLIC ADHESIVE. A. BACKING: SILICONE RELEASE LINER.	01	3829	SLDW	RELEASE FOR QUOTE / PROTOTYPE	-	-	` -	-		
B. FACE COLOR: WHITE WITH BLACK INK.										
2. ENVIRONMENTAL:										



## UNCONTROLLED

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.	_	-	HUNT TECHN	10LOG	IES.	INC		
	INITIATOR:	DATED:	PEQUOT LAKES , MN 56472					
	S. LESSER	01-17/07	TITLE:					
	QUALITY ASSURANCE:	DATED:	PART NO. LABL-00300					
	MANUFACTURING:	DATED:						
	DRAWN BY:	DATED:	DWG. NO.	DATED:	SCALE:	SIZE:	SHEET:	
	S. O'BRYAN	01/17/07	LABL-00300	01/17/07	NONE	В	1 OF 1	

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

A. TEMPERATURE RANGE: -40°C TO +85°C.

UV DEGRADITION.

EXPOSURE TEST.

B. ADHESIVE, MATERIAL AND INK SHALL BE RESISTANCE TO

C. LIGHT AND HUMIDITY AS SPECIFIED IN UL 969-OUTDOOR