

4

3

2

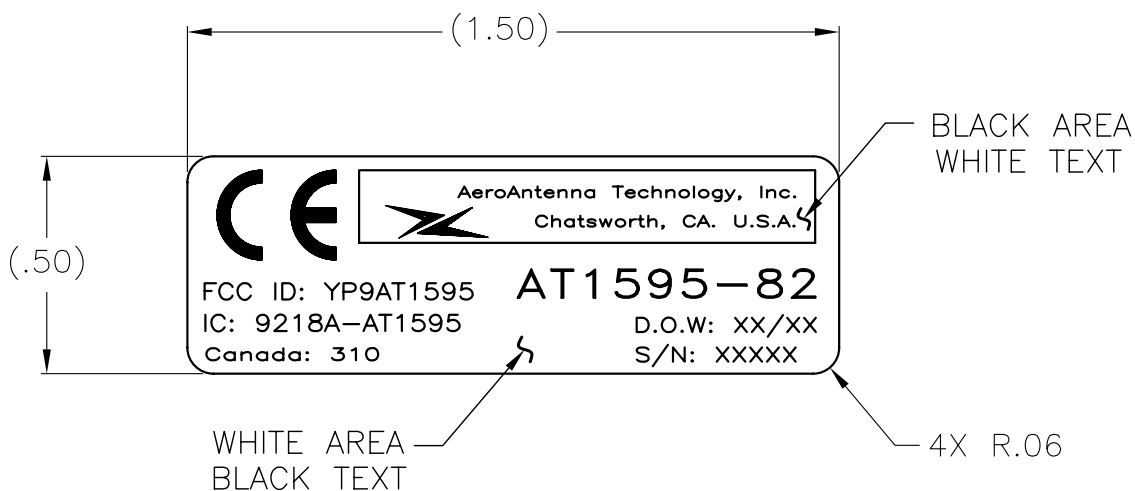
1

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	ENGINEERING RELEASED	09/22/10	

AT15958204


NOTES: UNLESS OTHERWISE SPECIFIED

- MATERIAL: METALIZED POLYESTER, .002-.003 THICK,
WITH ADHESIVE BACKING.
PART NO.: THT-37-486-10.
- TEXT TO BE PRINTED BY BRADY PROGRAM.



SEE SEPARATE PARTS LIST

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	DO NOT SCALE THIS DRAWING	DRAWN		<div>AeroAntenna Technology Inc</div> <div>AS9100 CERTIFIED CO.</div>			
	REMOVE BURRS AND BREAK SHARP EDGES:	A. GUTIERREZ					
	PART TO BE CLEAN AND OIL FREE	CHECKED		TITLE			
	ALL DIMENSIONS ARE IN INCHES DIMENSIONING & TOLERANCING PER ASME Y14.5M-1994	I. SIROTIN					
	TOLERANCES:	ENGR		LABEL			
	.XX = ±.01 FRACT = ±1/32	E. NABOYSHCHIKOV					
	.XXX = ±.005 ANG. = ±1/2°	09/22/10		SIZECAGE CODEDRAWING NO.REV			
	✓ SURFACE ROUGHNESS MACHINED PARTS V63 MOLDED PARTS V32	MFG					
		Q.A.		AOUVG2AT159582041			
	HOLE DIA. TOLERANCE	APPROVED					
	.0135 - .125+.004-.001			SCALEI:\CAD\AT1595\ -82\AT15958204_1SHEET 1 OF 1			
	.126 - .250+.005-.001						
SHIP AT1595-82	.251 - .500+.006-.001	DRAWN IN					
NEXT ASSY	.501 - .750+.008-.001	CAD					