

4

3

2

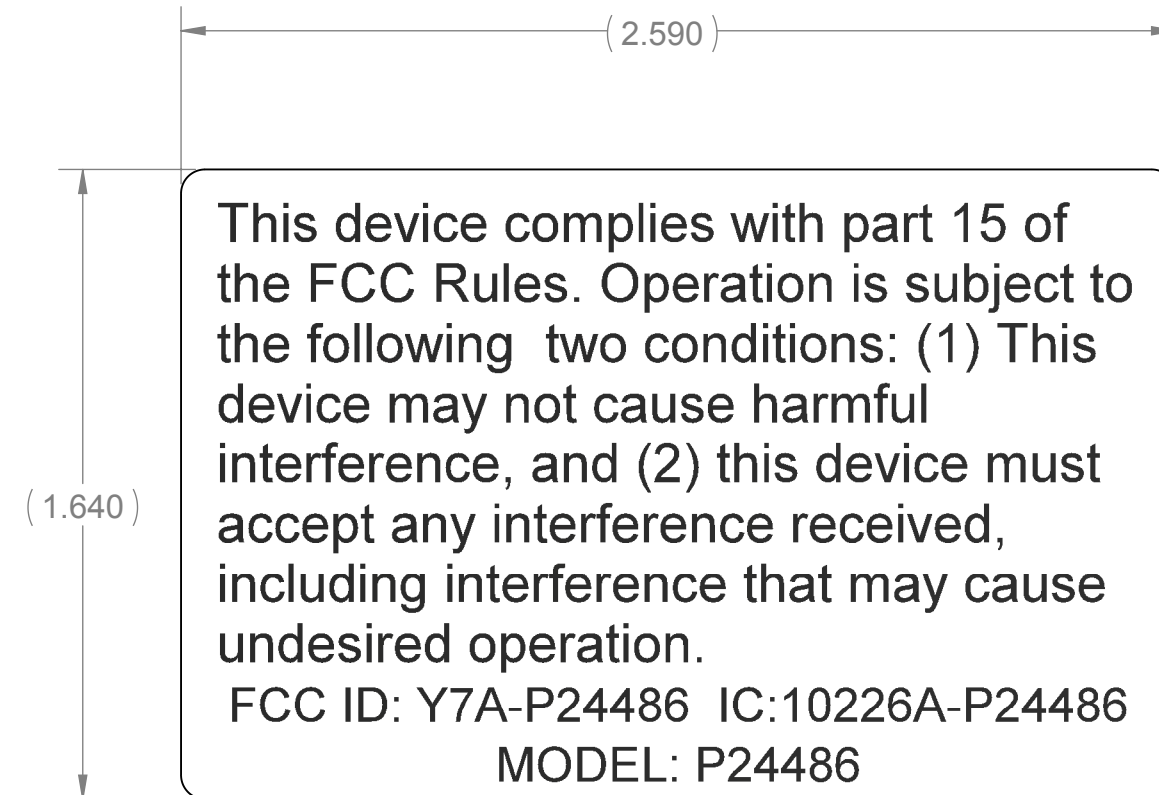
1

REVISION HISTORY				
REV	ECO NUMBER	DESCRIPTION	DATE (YYYY-MM-DD)	APPROVED
A	C13650	INITIAL RELEASE	2015-12-11	DON TROTTER

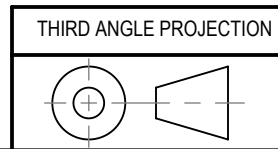
NOTES:

- THIS PART IS CONTROLLED AND MAINTAINED WITHIN THEGOGO BUSINESS AVIATION CONFIGURATIONn MANAGEMENT DATA BASE, THE COMPLETE DATA PACKAGE MAY INCLUDE ADDITIONAL DESIGN DATA NOTEXPLICITLY DESCRIBED ON THIS DRAWING.
- MATERIAL & FINISH: .002" WHITE MYLAR WITH .001 MATTE LAMINATION, WITH ACRYLIC PRESSURESENSITIVE ADHESIVE. GOGO BUSINESS AVIATION #P27803.
- COLORS:

BACKGROUNDS SHALL BE WHITE.
CHARACTERS SHALL BE BLACK.
- PLACE TEXT AND GRAPHICS APPROXIMATELY AS SHOWN.



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS HOLE DIAMETER .X ± .1 ± .003 .XX ± .02 ANGLES .XXX ± .005 ± 2° PLANAR SURFACES FLAT WITHIN ± .003	APPROVALS		303 SOUTH TECHNOLOGY COURT BUILDING A BROOMFIELD, COLORADO 80021 U.S.A.		
	DRAWN BY DON TROTTER		TITLE LABEL, FCC PART 15, GVPU		
	PROJECT LEAD JIM SCHILLING		CERTIFICATIONS AND STANDARDS ANTHONY BECK		
	MANUFACTURING JEFF VILLIARD		QUALITY JOE WOJNIAK		
MATERIAL	TREATMENT	SIZE	CAGE CODE	PART / DOCUMENT NUMBER	REV
	✓	B	1NQ67	P28889	A
SURFACE FINISH		SCALE: 2:1		CALC.WT. ACT.WT.	SHEET 1 OF 1



4

3

2

1