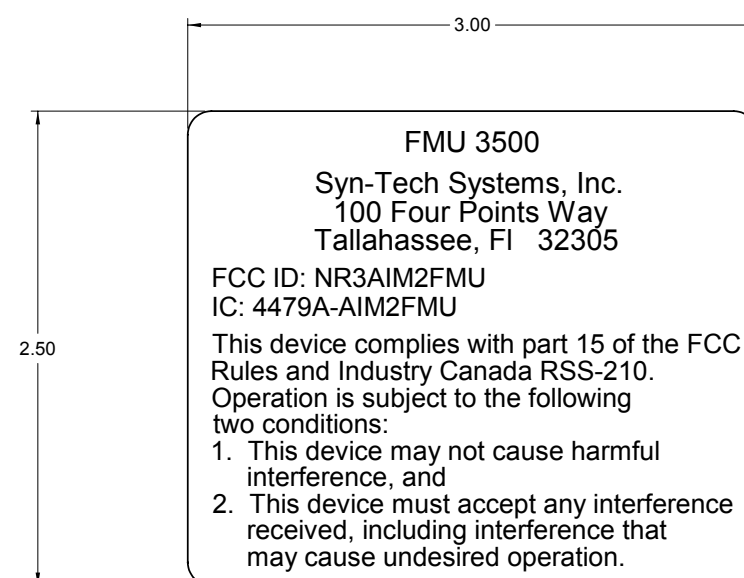


NOTE:
1. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED
IN DOD-STD-100

2. MATERIAL: LABEL - PIGMENTED ELASTOMERIC SHEETING MATERIAL, .003-.005 THICK
(POLYESTER OR VINYL)
ADHESIVE BACKING - SCOTCH 3M #9471 HIGH STRENGTH ACRYLIC
LAMINATING ADHESIVE PROTECTED BY PEEL OFF LINER
COLORS: A - LETTERS - BLACK, COLOR #17038 OF FED-STD-595
B - BACKGROUND - NATURAL ALUMINUM

3. LETTERING TO BE CENTERED VERTICALLY AND LOCATED APPROX
AS SHOWN

REVISIONS			
ZONE	REV	DESCRIPTION	DATE
	-	INITIAL RELEASE	SFP
	A	FIXED SPELLING OF "ACCEPT"	05-10-20 ESB
	B	ADDED FCC ID & IC #, RESIZED LETTERS TO FIT OUTLINE	05-11-10 ESB
	C	CHANGED TEXT SIZE AND PARAGRAPH #2	06-08-11 ESB
	D	ADDED ".003-.005 THICK" TO NOTE 2	07-01-03 ESB
	E	ADDED "FMU 3500" AND STS INFO	07-02-01 CDL



DWG NO. 941B0419 SH 1 REV E

D

C

B

A

PART NO. 941B0419-1

THIS DRAWING IS THE PROPERTY OF SYN-TECH SYSTEMS, INC
IT IS LOANED UPON THE CONDITION THAT IT SHALL NOT BE
COPIED OR REPRODUCED IN ANY MANNER, OR BE SUBMITTED
TO OTHERS WITHOUT OUR WRITTEN CONSENT, OR USED IN
ANY WAY DETERIMENTAL TO THE INTEREST OF THIS COMPANY,
AND SHALL BE RETURNED UPON DEMAND

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS +/- .010 ANGLES +/- .005	CONTRACT NO.	SYN-TECH SYSTEMS, INC TALLAHASSEE, FLORIDA	
		DO NOT SCALE DRAWING	DRAWN ESB 05-10-05		
		MATERIAL	CHECKED CDL 05-10-05		
			ENGR DATE		
			RELEASED DATE		
			DESIGN ACTIVITY APVL DATE		
			GOVT ACTIVITY APVL DATE		
2	D 56672	CODE IDENT NO. 941B0419	REV E	SIZE	
	SCALE -/-			SHEET	1 OF 1