

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
01	INITIAL RELEASE PER EC-00389	9.10.01	
02			

D

D

D

C

C

C

C

B

B

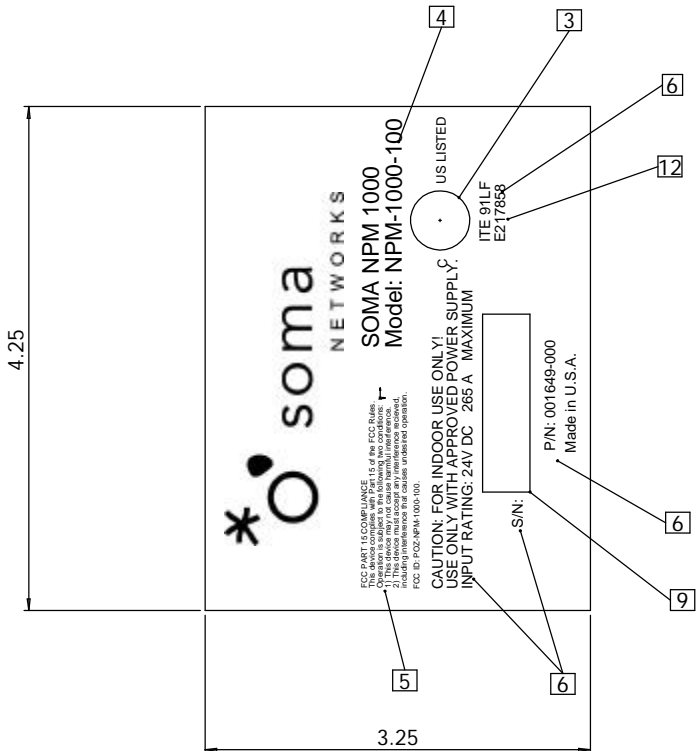
B

B

B

A

A

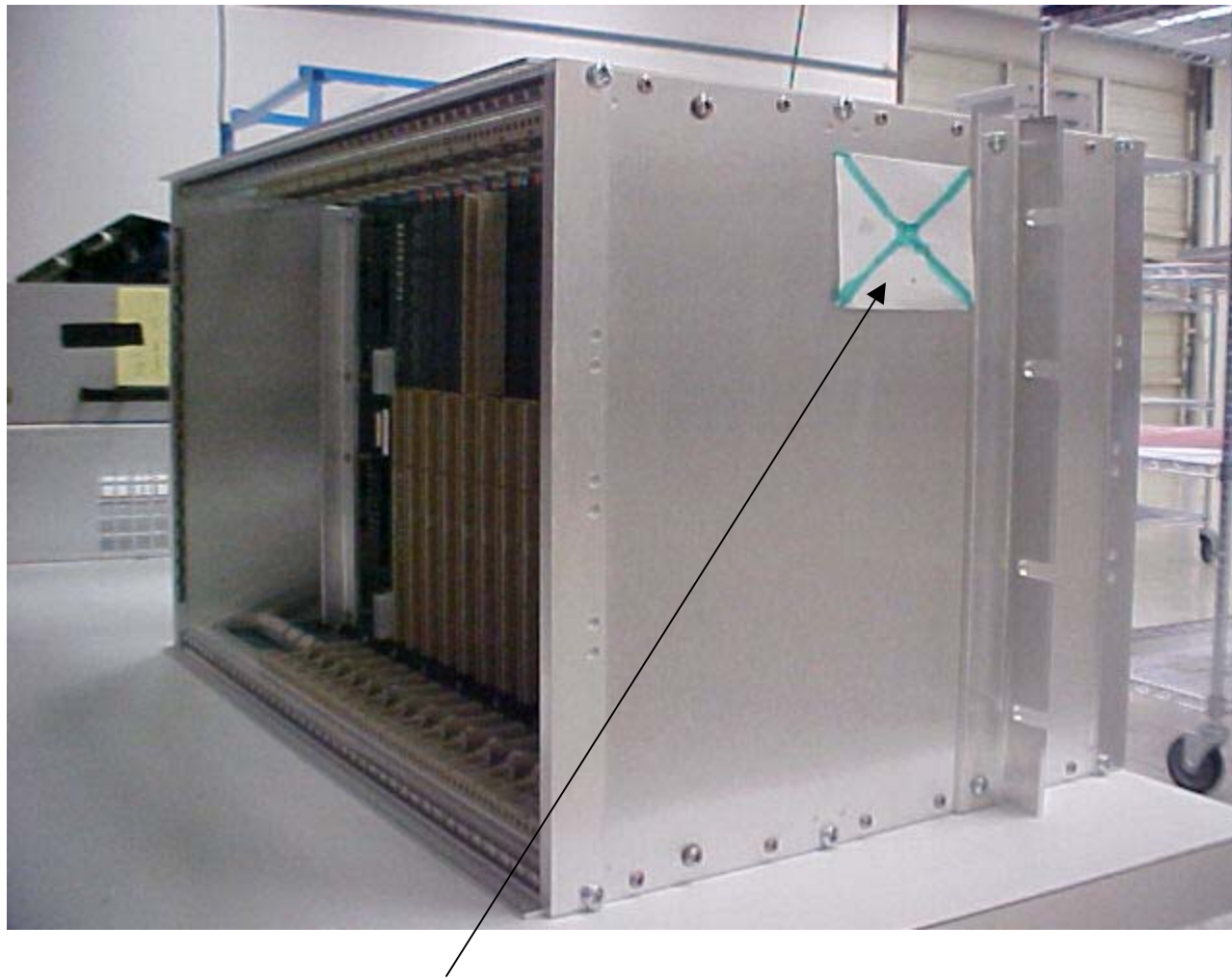


1. MARK VENDOR NAME, LABEL DESIGNATION, AND SOMA NETWORKS PART NUMBER ON EACH SHEET OF LABELS.
2. BACKGROUND TO BE BLACK. LETTERING AND GRAPHICS TO BE SILVER.
3. REFER TO APPROPRIATE AGENCY LISTING MARK INFORMATION TO REPLACE REFERENCE SYMBOLS WITH APPROPRIATE REGISTERED MARKS.
4. FONT: ARIAL 14 POINT
5. FONT: ARIAL 5 POINT
6. FONT: ARIAL 9 POINT
7. LABEL CONSTRUCTION TO CONSIST OF A 0.010" THICK POLYCARBONATE LABEL STOCK WITH A 0.005" THICK 3M 468 PRESSURE SENSITIVE ADHESIVE . LABEL MUST BE A COMPONENT MARKING AND LABELING SYSTEM APPROVED BY UL AND CSA FOR THE FOLLOWING CONDITIONS:  
 -INDOOR  
 - TEMPERATURE RANGE: -40C TO +55C WHEN AFFIXED TO PLASTIC (HAPCO ULTRALOY 912 CAST POLYURETHANE)
8. APPROVED SOURCES OF SUPPLY: BAY AREA LABELS
9. SERIAL NUMBER LABEL TO BE AFFIXED AT INDICATED LOCATION.
10. REFERENCE DOCUMENT "SOMAPORT140 REGULATORY LABEL REV 2.AI" FOR LABEL LAYOUT.
11. REFERENCE DOCUMENT "SOMAPORT140 REGULATORY LABEL REV 2.DXF" FOR LABEL OUTLINE.
12. "ITE 91LF / E217858" AT NOTED LOCATION.

ITEM NO	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION		MATERIAL SPECIFICATION	QTY RECED
PARTS LIST					
UNLESS OTHERWISE SPECIFIED	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE				
DIMENSIONS ARE IN INCHES					
TOLERANCES ARE: FRACTIONS DECIMALS ANGLES					
$\pm$ XX $\pm$ XX +.1 XXX $\pm$ XXX	DRAWN R.ROIS	APPROVALS 9.10.01	DATE		
MATERIAL	--	CHECKED			
RESP. ENG					
FINISH	MFG. ENG				
NEXT ASSY	USED ON				
APPLICATION	DO NOT SCALE DRAWING	QUAL. ENG			
SCALE	CAD FILE				
SHEET 1 OF 1					

FCC ID Location on the Amplifier (Picture is the Back of the AMP)





FCC ID Location on the amplifier rack (View is the front of the rack)