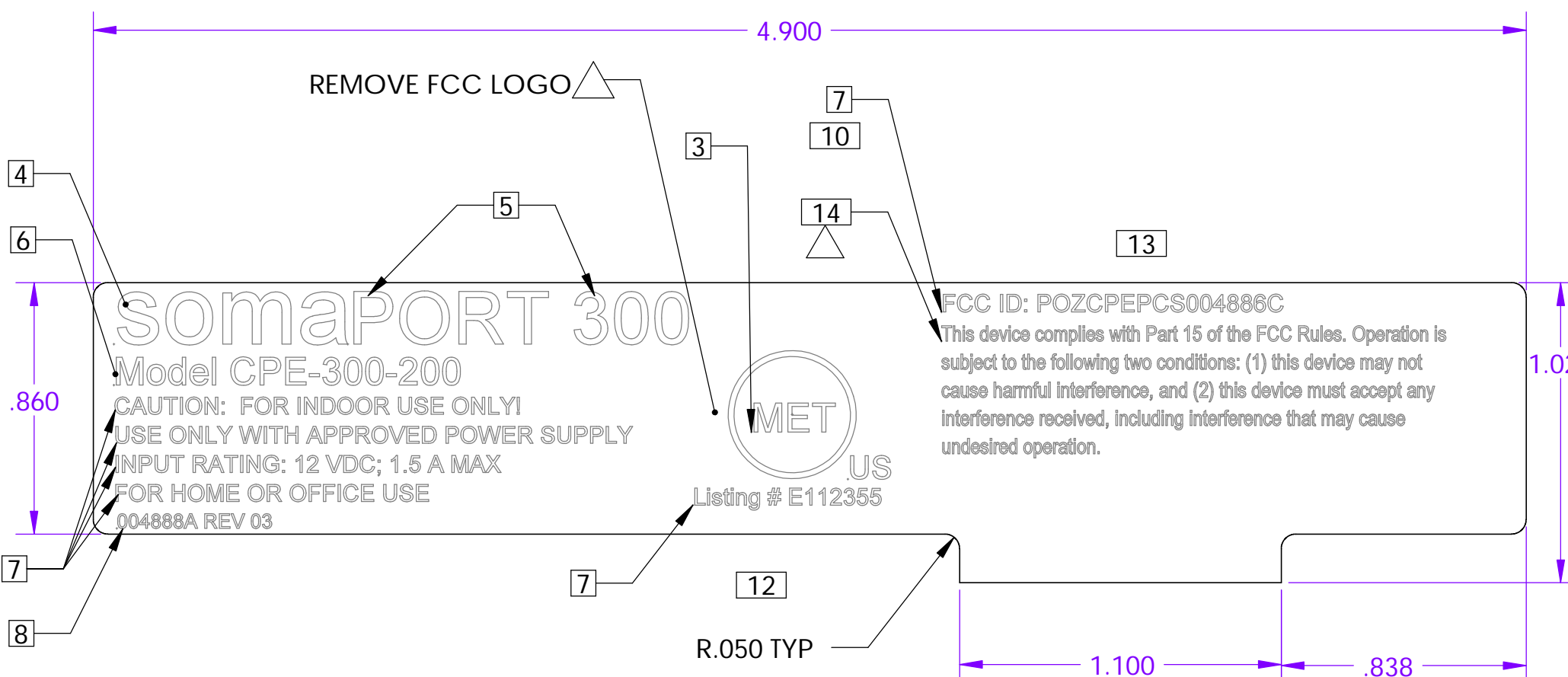


REVISIONS	
REV.	COMMENT
01	RELEASE PER EC-03359
02	RELEASE PER EC-03364.
03	RELEASE PER EC-03427 ; CHANGES NOTED WITH 

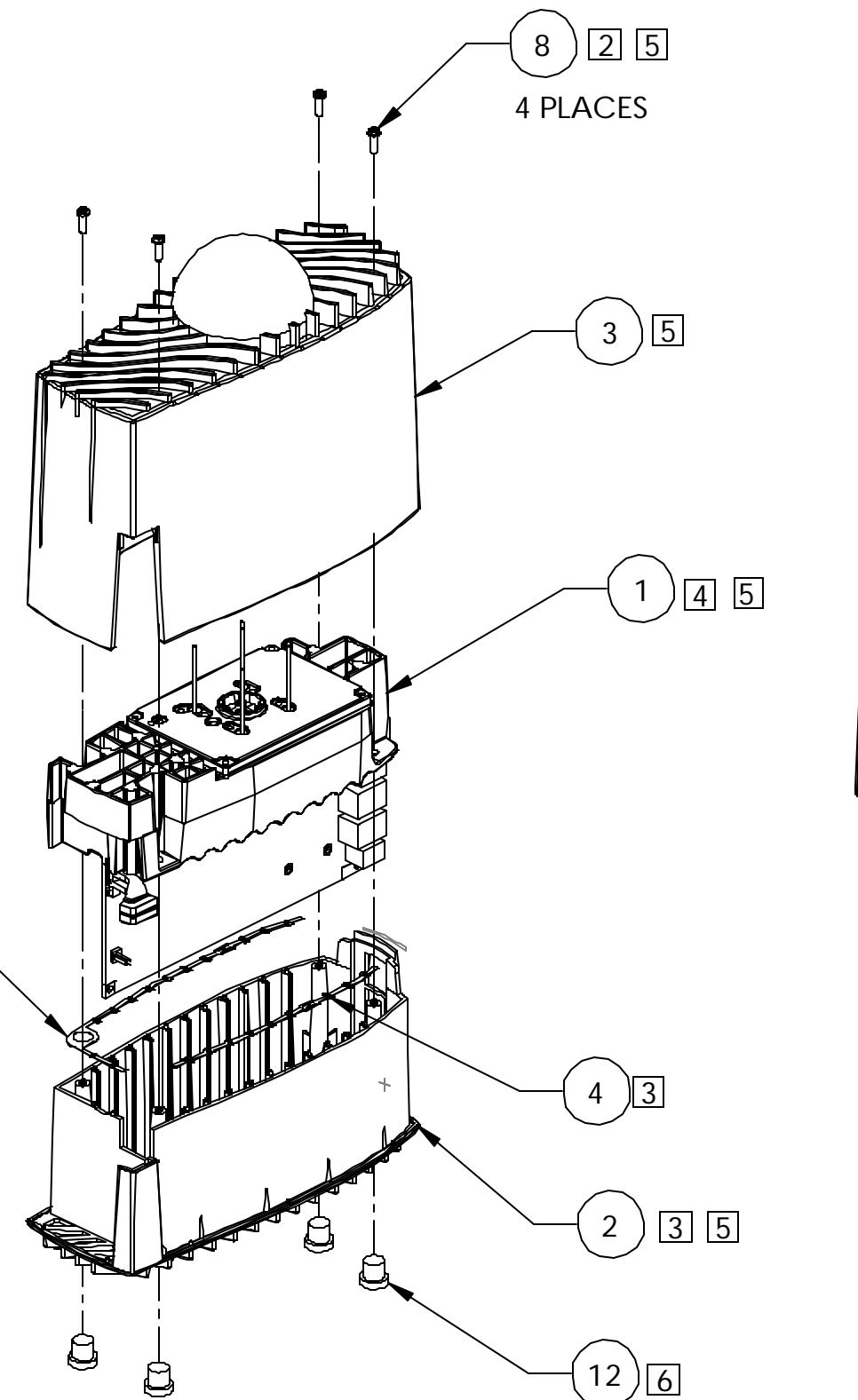
1. MARK VENDOR NAME, LABEL DESIGNATION, AND SOMA NETWORKS PART NUMBER ON EACH SHEET OF LABELS.
2. BACKGROUND TO BE DARK GRAY (PANTONE COLOR 432C) LETTERING AND GRAPHICS TO BE SILVER.
3. REFER TO APPROPRIATE AGENCY LISTING MARK INFORMATION TO REPLACE REFERENCE SYMBOLS WITH APPROPRIATE REGISTERED MARKS.
4. FONT: ARIAL 24 POINT
5. FONT: ARIAL NARROW 18 POINT
6. FONT: ARIAL 10 POINT
7. FONT: ARIAL 6 POINT
8. FONT: ARIAL 5 POINT
9. LABEL CONSTRUCTION TO CONSIST OF A 0.010" THICK POLYCARBONATE LABEL STOCK WITH A 0.002" THICK 3M #467 PRESSURE SENSITIVE ADHESIVE. SOMA ENGINEERING APPROVED MATERIALS MAY BE SUBSTITUTED. LABEL MUST BE A COMPONENT MARKING AND LABELING SYSTEM APPROVED BY UL AND CSA FOR THE FOLLOWING CONDITIONS:
 - A) INDOOR
 - B) TEMPERATURE RANGE: -40C TO +55C WHEN AFFIXED TO GE CYCOLOY C6200 (PC/ABS BLEND)
10. PRINT "FCC ID: POZCPEPCS004886C" AT NOTED LOCATION.
11. NOT USE.
12. PRINT "LISTING # E112355" AT NOTED LOCATION.
13. PLACE MET LOGO (MET1US.GIF) IN NOTED LOCATION.
14. FONT: ARIAL NARROW 6 POINT



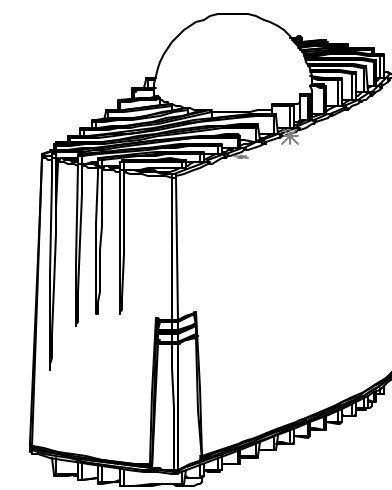
DRAWING SCALE 2:1

TITLE:		DIMENSIONS ARE IN INCHES			PROPRIETARY AND CONFIDENTIAL	
* * * * * soma NETWORKS		UNLESS OTHERWISE SPECIFIED: MATERIAL: 9 FINISH:			TOLERANCES: ANGULAR: $\pm 1^\circ$ ONE PLACE DECIMAL $\pm .1$ TWO PLACE DECIMAL $\pm .01$ THREE PLACE DECIMAL $\pm .005$	
DRAWN	NAME	DATE	SIZE	DWG. NO.	REV	
thnguyen	9/8/2004	B	004888A	03		
ENG APPR.	9/8/2004	SCALE: 1:1	DO NOT SCALE DRAWING	SHEET 1 OF 1		

REV. 01		REVISIONS
		COMMENT
01		INITIAL RELEASE PER EC-03353



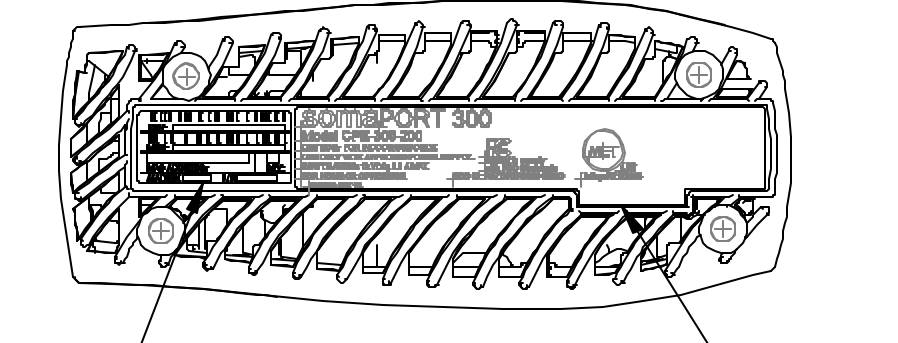
EXPLODED VIEW



ASSEMBLED VIEW

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ASSEMBLE UNIT PER INSTRUCTIONS BELOW (NOTES 2-7):
2. TORQUE SCREW, ITEM 8, TO 8 ± 1 IN-LBS.
3. ASSEMBLE ITEMS 4 AND 5, EMI CONTACTS TO RIGHT AND LEFT, INTO PINS OF THE ITEM 2, BOTTOM CASE. PRESS DOWN UNTIL SURFACES MEET.
4. SLIDE ITEM 1, CHASSIS/PCA ASSEMBLY, INTO ITEM 2, BOTTOM CASE. FOUR HOLES IN ITEM 1 ALIGN WITH HOLES IN ITEM 2.
5. PLACE ITEM 3, TOP CASE, OVER ITEM 2, BOTTOM CASE. ASSEMBLE ITEM 3 TO THE ITEM 1, CHASSIS/PCA ASSEMBLY, AND ITEM 2, BOTTOM CASE, USING SCREWS, ITEMS 8 (4X).
6. PLUG RUBBER FEET, ITEMS 12 (4X), INTO HOLES IN BOTTOM OF ITEM 2. PRESS IN UNTIL SURFACES MEET.
7. PLACE ITEM 9, REGULATORY LABEL, AND ITEM 10, SERIAL NUMBER LABEL, IN DETENT ON BOTTOM OF ITEM 2. LABELS TO BE APPROXIMATELY .020 IN FROM EDGE OF LABEL DETENT AND APPROXIMATELY .060 IN FROM EACH OTHER.



TITLE:

ASSY DWG MX,SYSTEM,SP3



UNLESS OTHERWISE SPECIFIED:

MATERIAL:

FINISH:

DIMENSIONS ARE IN INCHES
TOLERANCES:
ANGULAR: $\pm 1^\circ$

ONE PLACE DECIMAL $\pm .1$

TWO PLACE DECIMAL $\pm .01$

THREE PLACE DECIMAL $\pm .005$

PROPRIETARY AND CONFIDENTIAL

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REV 01

DWG. NO. ADM-000057

SIZE B

REV 01

DRAWN thnguyen 8/12/2004

ENG APPR bbonn 8/12/2004

SCALE: 1:3

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SHEET 1 OF 1