

Exhibit 18

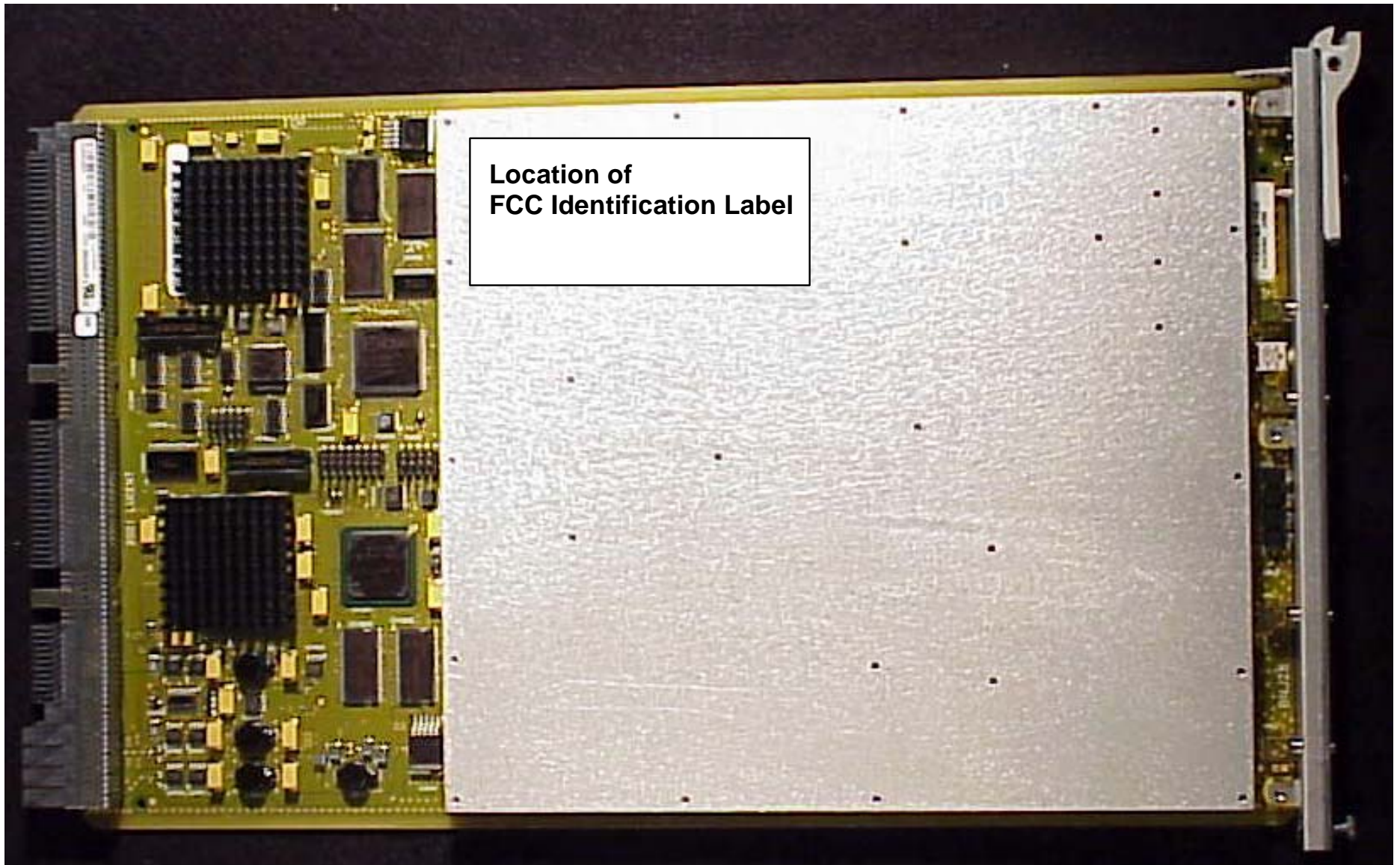
SECTION 2.1033(c)(11)

A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

RESPONSE:

The equipment identification label information for the **UCR-850 / FCC ID: AS5ONEBTS-15** is attached along with a photograph showing the intended location of the label.

Exhibit 18: FCC Label Location



A

B

C

D

E

F

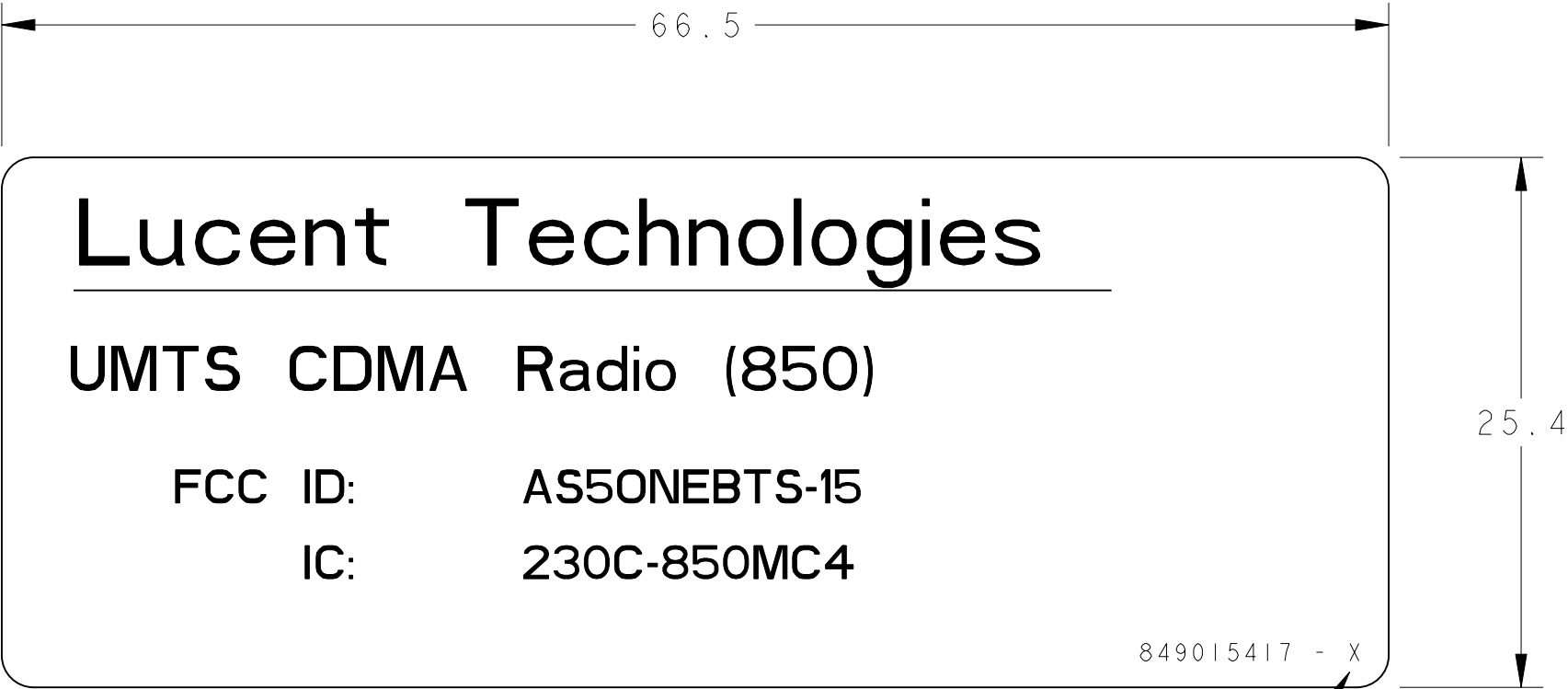
G

H

METRIC

NOTES

1. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS. NON-LIMITED DIMENSIONS,OTHER THAN THE SIZE OF RAW MATERIAL, SHALL BE HELD TO ± 0.75 EXCEPT AS FOLLOWS:
EDGE TO HOLE: ± 0.35
FLANGE TO HOLE: ± 0.5
BETWEEN HOLES:
IN FLAT: ± 0.15
BETWEEN FLANGES: ± 0.5
HOLES:
STANDARD: ± 0.15
FOR PRESS FIT: +0.08 -0.00
ANGLES: ± 1 DEGREE
2. THIS IS A PRO/ENGINEER PARAMETRIC, COMPUTER-GENERATED DRAWING. ANY CHANGES MUST BE MADE WITHIN THE FILES.
3. LABEL SHALL BE .0.25mm THICK POLYCARBONATE. TEXT SHALL BE REAR PRINTED BLACK ON LUCENT CENTRAL OFFICE WHITE PER OS-111148, BACKED WITH 3M 468 PERMANENT ACRYLIC ADHESIVE OR EQUIVALENT. FINISH SHALL BE MATTE OVER CLEAR.
4. DIMENSIONS NOT INDICATED AS REFERENCE ARE COORDINATED OR CRITICAL. TOLERANCES FOR THESE DIMENSIONS ARE STATED ON THE DRAWING.
5. LABEL SHALL MEET UL 969 REQUIREMENTS. MATERIAL MUST BE OF UL RECOGNIZED COMPONENT PLASTIC. VENDOR MUST BE UL APPROVED.
6. A CERTIFICATION SHEET VERIFYING THE VENDORS UL APPROVAL FOR THIS MATERIAL SHALL BE PROVIDED BY THE VENDOR WITH EACH PACKAGE/CONTAINER OR VERIFICATION MAY BE PART OF THE ADHESIVE RELEASE LINER
7. GRAPHICS SHOWN IS A VISUAL REPRESENTATION ONLY. DO NOT USE TO MAKE AN ART MASTER.
8. REPLACE THE 'X' WITH THE ARTMASTER ISSUE.



	849015417	PART	2	0+	Create
	849015417	DRAWING	2	0+	Create
IGES FILE NAME	PRO/E FILE NAME	PRO/E FILE TYPE	PRO/I REV.	PRO/I VER.	PRO/I RELEASE

MATERIAL:	FINISH:
SEE NOTES 3	SEE NOTE 3

TITLE						
LABEL, FCC UCR850						
<div>P</div>						
THIRD ANGLE PROJ		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
						
Lucent Technologies	849015417	SHEET 1 OF 1	REV/ISS	VER	DWG SIZE C2/AIR	
			2	0+		
			Create			

849015417

ENGR		ERU					
DRAWN		ERU					
JUN-21-2005				ISSUE: 001			
COMCODE CORRECTED							
ERU	ERU			06-22-05	2	0	

CBR	
FLEXENT CDMA	
MICROCELL	
FLEXENT	
RADIO SYS	
USED ON	DRAWING
DWG SCALE: 3/1	
DISTN CODE: XG01	