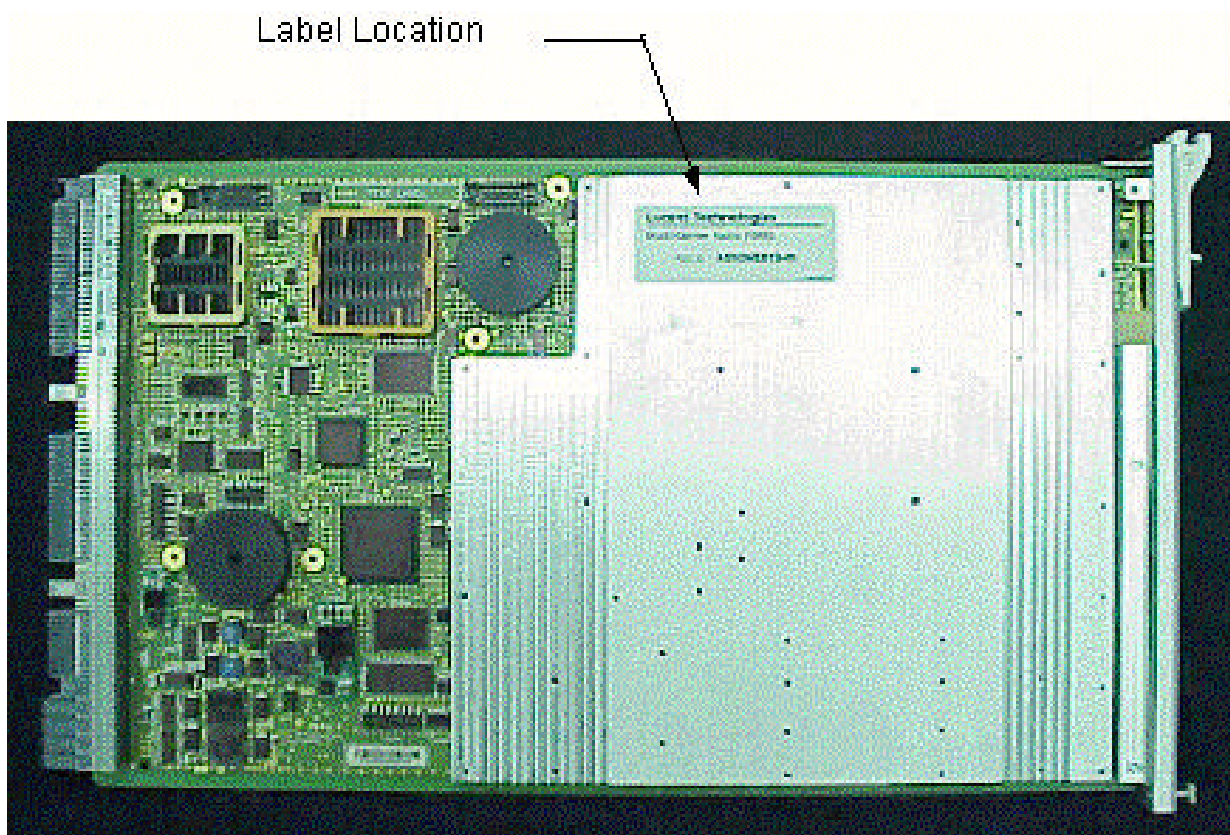


EXHIBIT 8: FCC ID LABEL SAMPLE AND LOCATION INFORMATION**SECTION 2.1033(c) (11) also SECTION 2.925 (a) (1)**

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

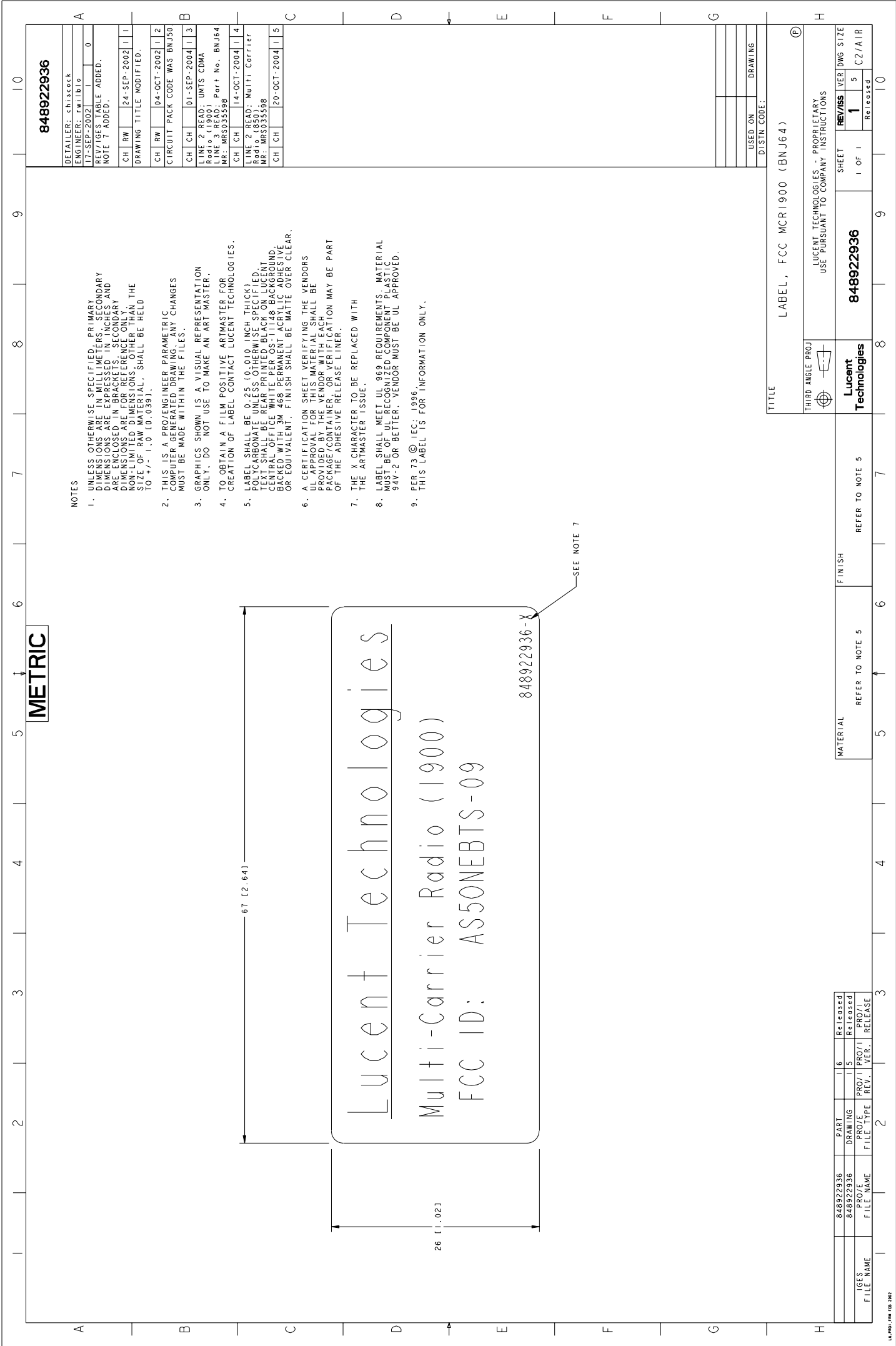
RESPONSE:

The FCC Identification label drawing for the PCS Multi-Carrier Transceiver (MCR-1900), BNJ64, is attached in this exhibit. In addition, a photograph depicting the placement of the label on the MCR-1900 is shown below.



PCS Multi-Carrier CDMA Radio (MCR-1900), BNJ64

The Actual Label Drawing is attached.



NOTES

1. UNLESS OTHERWISE SPECIFIED, PRIMARY DIMENSIONS ARE IN MILLIMETERS. SECONDARY DIMENSIONS ARE IN INCHES. DIMENSIONS ARE ENCLOSED IN BRACKETS. DIMENSIONS ARE FOR REFERENCE ONLY. NON-LIMITED DIMENSIONS, OTHER THAN THE SIZE OF RAW MATERIAL, SHALL BE HELD TO +/- 1.0 (0.039).
2. THIS IS A PRO/ENGINEER PARAMETRIC COMPUTER GENERATED DRAWING. ANY CHANGES MUST BE MADE WITHIN THE FILES.
3. GRAPHICS SHOWN IS A VISUAL REPRESENTATION ONLY. DO NOT USE TO MAKE AN ART MASTER.
4. TO OBTAIN A FILM POSITIVE ARTMASTER FOR CREATION OF LABEL CONTACT LUCENT TECHNOLOGIES.
5. LABEL SHALL BE 0.25 (0.010) INCH THICK. LABEL SHALL BE 0.25 (0.010) INCH THICK. TEXT SHALL BE REAR PRINTED BLACK ON LUCENT CENTRAL OFFICE WHITE PER OS-11148 BACKGROUND, BACKED WITH 3M 468 PERMANENT ACRYLIC ADHESIVE OR EQUIVALENT. FINISH SHALL BE MATTE OVER CLEAR.
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. THE X CHARACTER TO BE REPLACED WITH THE ARTMASTER ISSUE.
8. LABEL SHALL MEET UL 969 REQUIREMENTS. MATERIAL MUST BE OF UL RECOGNIZED COMPONENT PLASTIC 94V-2 OR BETTER. VENDOR MUST BE UL APPROVED.
9. PER 73 © IEC: 1996.

THIS LABEL IS FOR INFORMATION ONLY.

848922936

DETAILER: chiscock				
ENGINEER: rwt1b10				
17-SEP-2002		1 0		
REV/IGS TABLE ADDED.				
NOTE 7 ADDED.				
CH	RW	24-SEP-2002	1	1
DRAWING TITLE MODIFIED.				
CH	RW	04-OCT-2002	1	2
CIRCUIT PACK CODE WAS BNJ50				
CH	CH	01-SEP-2004	1	3
LINE 2 READ: UMS CDMA				
Radio (1900)				
MR: MRS035598 Part No. BNJ64				
CH	CH	14-OCT-2004	1	4
LINE 2 READ: Multi Carrier				
MR: MRS035598				
CH	CH	20-OCT-2004	1	5

TITLE

LABEL, FCC MCR1900 (BNJ64)

THIRD ANGLE PROJ



Lucent Technologies	848922936	SHEET 1 OF 1	REV/ISS 1	VER 5	DWG SIZE C2/A1R
---------------------	-----------	--------------	-----------	-------	-----------------

LUCENT TECHNOLOGIES - PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

848922936	PART 116	Released
848922936	DRAWING 115	Released
PROJ	PROJ/1	PROJ/1
FILE NAME	FILE TYPE	REV. VER. RELEASE