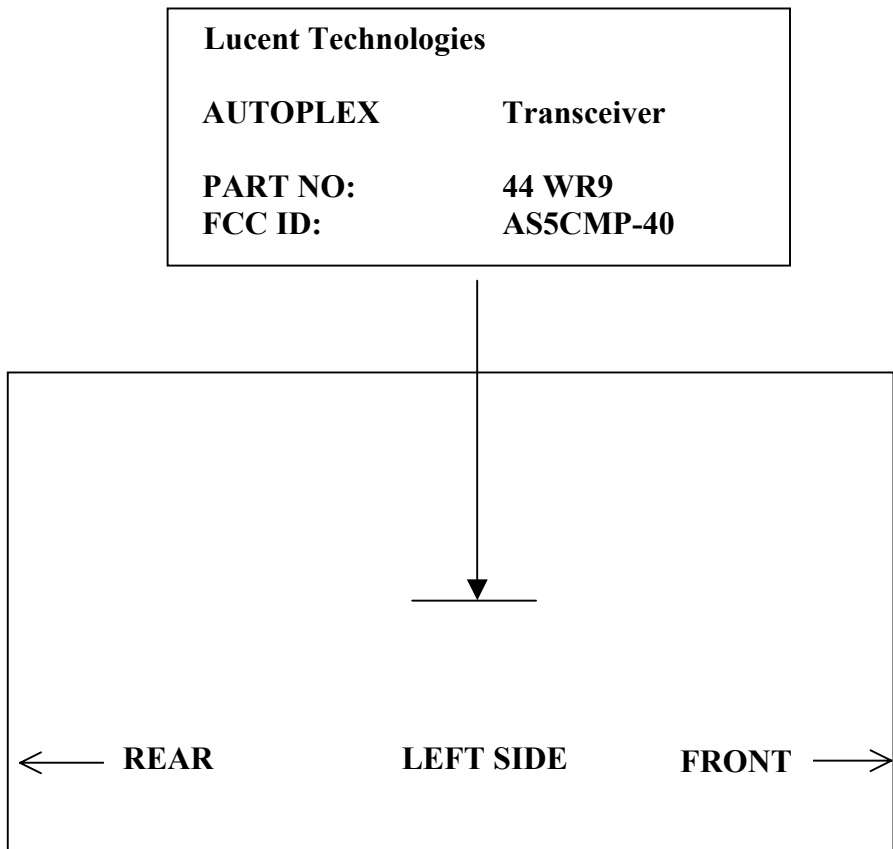


EXHIBIT 8**Section 2.1033 (c)(11) EQUIPMENT IDENTIFICATION LABEL**

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

Response

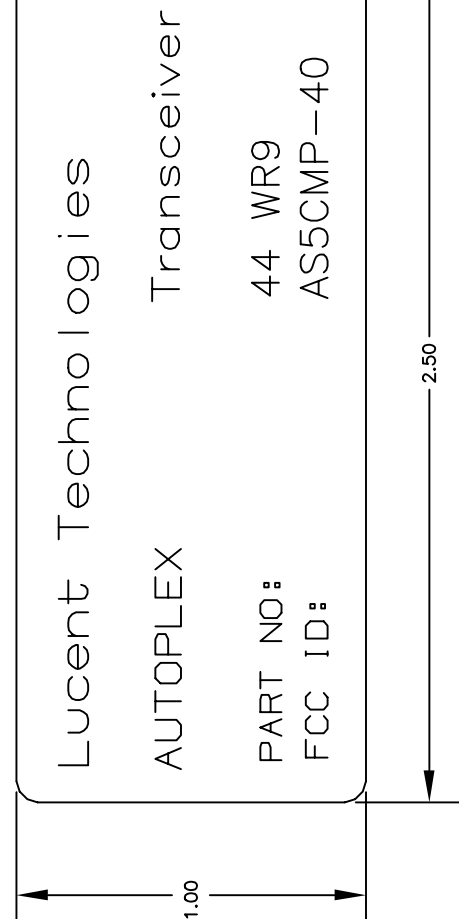
The equipment label to be affixed to the AS5CMP-40 SBEDRU transceiver will contain the following information. The engineering drawing of the label is attached to this exhibit. The photo showing the label placement is given in this exhibit as well.



NOTES:

1. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES, NON-UNITED MATERIALS, OTHER THAN SIZE OF RAW MATERIAL, SHALL BE HELD AS FOLLOWS WHEN EXPRESSED:
TO 2 DECIMAL PLACES $\pm .03$
TO 3 DECIMAL PLACES $\pm .015$
AS ANGLES $\pm .5$ DEGREES
2. MATERIAL: REGULAR WHITE SMUDGEPROOF KIMDURA WITH PERMANENT P.S. ADHESIVE AND BLACK LETTERING.
3. TEXT FONT SHOWN IS A GRAPHICAL REPRESENTATION ONLY, DO NOT USE TO MAKE AN ART MASTER.
4. FILM POSITIVE ART MASTER (ISSUE 1) FOR CREATION OF LABEL TO BE OBTAINED FROM:
THE LUCENT BELL LABORATORIES
INDUSTRIAL DESIGN GROUP
87 WHIPPSYNY RD
WHIPPSYNY, NJ 07981
(201)386-3233

.05 RADIUS TYPICAL



ENGR	GHK	NDH
DRAWN	JYY	NDH
4-17-01		ISSUE: 1
MISC. CHANGES MADE:		
4-24-01	CLASS : ME	
JYY	GHK	2

B

C

D

E

F

G

H

SBEDRU	APA-44WR9
TDMA	
LABEL, TRANSCIEVER	
LUCENT TECHNOLOGIES - PROPRIETARY Use pursuant to Company Instructions	
SHEET 1 ISSUE 2	DWG SIZE C2

MATERIAL:	FINISH:	SEE NOTE 2	NONE	LUCENT TECHNOLOGIES	848744983	9	PRINTED IN U.S.A.
SHEET 1 ISSUE 2	DWG SIZE C2						

Photograph of Label Placement

The front and left side view of the AS5CMP-40 SBEDRU transceiver is attached here.

