EXHIBIT 8

Section 2.1033 (c)(11) EQUIPMENT IDENTIFICATION LABEL

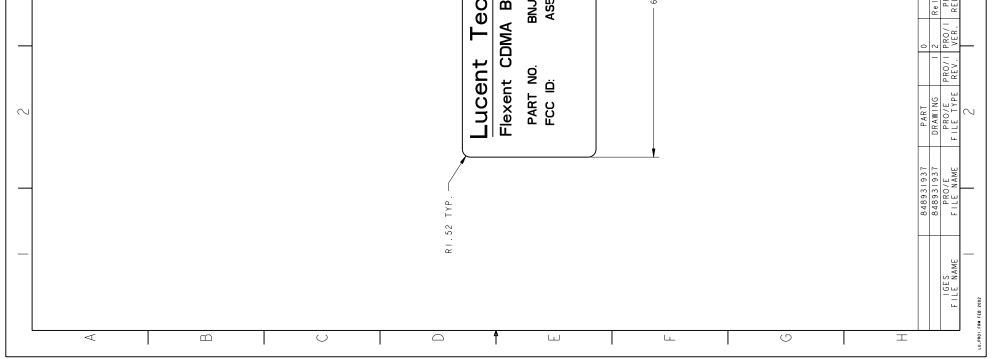
A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

<u>Response</u>

The equipment label to be affixed to the AS5CMP-46 SBCBR 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.

	Lucent Technologies		
	AUTOPLEX	Transceiver	
	PART NO: FCC ID:	BNJ62 AS5CMP-46	i
		LEFT SIDI	£
←— RI	EAR –		FRONT>

0	848931937 IAILER: JEC 5INEER: JEC FINITIAL RELEASE INITIAL RELEASE -25-02 IN SKENT CELL DISTN CODE: XG01 USER ON	sheet reviss veryons size i of i Released C2/AIR 1 0
6	RIMARY NCHES AND) IL MITED CE O.8 [.03] - 0.8 [.03] - 0.0 [.000] I. 015] I. 000 I. 000] I. 000	848931937
7 8	 UNLESS OTHERWISE SPECIFIED, PUNLESS OTHERWISE SPECIFIED, PUNLESS OTHER WISE SPECIFIED, NO PURENSIONS ARE EXPRESSED IN PURENSIONS AND FURLENT SHALL BE HELD TO 4// BETWEEN HELD TO 4// BETWEEN FLAC 0.3 1.0051 BETWEEN FLACTOR PRESS FIT: 0.031 BETWEEN FLACTOR PRESS FIT: 0.031 CORPERSS FIT: 0.031 CORPERSS FIT: 0.031 CORPERSS FIT: 0.031 CORPERSS FIT: 0.031 COULVARE FIT: 0.031 COULVARE FIT: 0.031 CONDUCTIF GENERATION FOR PRESS CHUSS FIT: 0.031 CONDUCTIF GENERATION FOR PRESS CHUSS FIT: 0.031 CONDUCTIF GENERATION FOR PRESS CHUSS FIT: 0.011 CHUSS FIT: 0.011 CHUSS FIT: 0.011 CHUSS FIT: 0.011 CANDOR PRESS CHUSS FIT: 0.011 CANDOR PRESS CHUSS FIT: 0.011 CONDUCTION FOR PRESS CHUSS FIT: 0.011 CONDUCTION FOR PRESS CHUSS FIT: 0.011 CHUSS FIT: 0.011 CONDUCTION FOR PRESS CHUSS FIT: 0.011 CONDUCTION FOR PRESS CHUSS FIT: 0.011 CONDUCTION FOR PRESS CHUSS FIT: 0.011 CHUSS FILE FILE FILE FILE FILE CHUSS FILE FILE FILE FILE CHUSS FILE FILE FILE CHUSS FILE FILE FILE CHUSS FILE FILE FILE CHUSS FILE FILE CHUSS FILE FILE CHUSS FIL	Technologies
		E NOTE 4 SEE NOTE 4
		SEE NOTES 4, 6, 8 7 5 P
4	848931937 Cellular)	4
m	echnologies AsscMP-46 BNU62 AsscMP-46	Released PRO/I RELEASE 3



Photograph of Label Placement

The left side view of the AS5CMP-46 SBCBR transceiver is attached here.

