



Exhibit 13 – RF Exposure Information

Motorola Customer Premise Equipment (CPE)

FCC ID: MIJMILCPE-USA-01

Millitech Part No. 9031295602

This exhibit presents a discussion of the Motorola CPE Transceiver relative to the RF Exposure requirements for transmitters approved for use in the Local Multipoint Distribution Service as defined in FCC Parts 1, 2 and 101 and Office of Engineering Technology Bulletin 65.

13.0 RF Exposure Requirements for LMDS Transmitters

Some transmitters approved for operation for Local Multipoint Distribution Service (LMDS) under FCC Part 101 are subject to an Environmental Evaluation as defined in Part 1, Paragraph 1.1307, and are required to display warning labels. FCC Part 2 also provides requirements for some transmitters with specific usage. This exhibit provides information relating to the specific requirements for the Motorola CPE transceiver for compliance with the RF Exposure requirements of FCC Parts 1, 2 and 101, and FCC Office of Engineering and Technology (OET) Bulletin 65.

13.1 Environmental Assessment

FCC Part 1, Paragraph 1.1307 and OET Bulletin 65, Appendix A, Table 1, state that "Routine Environmental Evaluation" must be performed for LMDS transmitters if:

- a) for non-building-mounted antennas, the height above ground level to the lowest point of the antenna is less than 10 meters AND the power is greater than 1640 Watts EIRP
- b) for building-mounted antennas, the power is greater than 1640 Watts EIRP. The Motorola CPE transmitter at maximum rated operating power has an EIRP of 398 Watts, considerably less than that required for an Environment Assessment.

However, an Environmental Assessment was performed on the Motorola CPE. Figure 13-1 is a copy of that assessment. As can be seen from this assessment the RF exposure levels do not exceed the 1mW/cm² level for uncontrolled environments.

13.2 Radio Frequency Radiation Exposure Evaluation Assessment

FCC Part 2, Paragraph 2.1091 defines the requirements for a radio frequency radiation exposure evaluation for mobile devices and 2.1093 defines the same for portable devices. The Motorola CPE is neither mobile nor portable and is therefore considered exempt from these requirements.

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13.3 Effective Isotropic Radiated Power (EIRP) and Power Density Calculations

The maximum EIRP from the Motorola CPE transmitter is 398 Watts (+26 dBW), based on a maximum power output of 0.100 Watts (-10dBW) and an antenna gain 36 dBi. The maximum on-axis power density of High Gain transmitter was measured at 0.46 mW/cm².

13.4 Labeling Requirements

Part 1, Paragraph 1.1307, Table 1 specifies that LMDS *subscriber transceivers* are required to have a label which provides adequate notice regarding potential radio frequency hazards relative to the limits of Part 1, Paragraph 1.1310. Figure 13-2 shows the label that is to be placed on the CPE and Figure 13-3 shows the location of the label on the CPE.

	RF Energy Exposur	e Assessment	Recor	d	
Product or Equipment Name	LMDS		Date:	7/26/99	
Program/Project Contact Person:	Curtis Eickerman		Phone:	441-4974	
			M/D:	R1106	
Location of Product/Equipme	nt:Unit retested in Hayden EMC L	ab Anechoic Chamber			
1. RF Emit	ing Product or Equipment Descript	tion			
Manufacturer:	Militech				
Model:	XCV-28-UA1H-R2 (CPE)	Serial Number:	nber: 991182179		

Describe the product or equipment, the environment(s) where it is used, and information about operators and others who might be exposed to its emitted RF energy.

The unit is a wideband datalink for point to multipoint data communications. The transmitter is located within the antenna housing. It is used for line-of-sight operation. The unit will be roof-mounted on a short mast (generally less than 3 meters) to clear any nearby obstructions. The unit will operate 24 hrs per day and 7 days per week. The only people who may be exposed are those doing maintenance work on the roof, or the LMDS operators during set-up and alignment.

Frequencies of Op	peration (MHz): 31.076-31.106 GHz
Maximum Outpu	(Watts): 100 mW sat. (398 W EIRP) / 1 mW peak operating (3.98 W EIRP)
Modulation Chara	cteristics: 16 QAM TDMA
If pulsed; Pulse de	uration: Indeterminant Pulse repetition frequency (PRF): Indeterminant
Duty cycle:	Controlled by data modern in normal operation. 100% for this test at ~ 20 mW out.
Antenna description:	Directional antenna enclosed in radome,
Antenna gain:	36 Db

Failure Modes

Are there credible failure modes in the product or equipment (hardware, software) or operations (controls, procedures, human error) that could cause the average output power to increase above the normal operating level?

			If Yes, describe the failure mode, probability of occurrence of the failure,
Yes	No	X	and the expected level of output power.

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Figue 13-1RF Energy Exposure Assessment Record (1 of 3)

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