

March 20, 2000

**TO:** Federal Communications Commission

Office of Engineering Technology Laboratory

**FROM:** Jeffrey L. Zwiebel

Systems Development Staff Engineer

Wireless Access

**SUBJECT:** Equipment Specification Changes for FCC ID JF69928RB

Please make the following changes to Item 12 on Form 731 for FCC ID JF69928RB (Confirmation number EA96536):

- Change the frequency range to indicate operation is from 28020 to 28335 MHz. This change is to reflect the range of allowed center frequencies of operation instead of the nominal frequency band. This change also limits the range of operation in order to meet the emission mask requirements for the 27500 to 28350 MHz LMDS block.
- Remove the indication of operation in the 29100 to 29350 MHz frequency band. Operation in this band has been suspended.
- Change the emission designator to 23M7D7W. This change reflects the measured occupied bandwidth of the signal instead of the nominal full-power bandwidth. This designator also indicates that the carrier is amplitude and angle modulated by multiple digital channels of data, telephony, and telemetry information.