

Exhibit 6b3: Effective Radiated Power (ERP)

Band, MHz	ERP, dBm
806	25.85
825	26.45

Method of Measurement for Effective Radiated Power: TIA/EIA-603-B 2.2.17.2

ERP was measured while the radio under test was transmitting a signal at maximum power output. The radio was positioned on a non-conducting tower that was mounted on a turntable in the 3D anechoic test chamber. The peak of the antenna radiation pattern was determined by rotating the radio and recording the power received vs. angle. The power measured at that antenna pattern peak is the ERP, with the absolute value established by comparing to a known RF signal that calibrates out the path loss, RF cables, test equipment, and the gain of the receive antenna.

Test Equipment Used

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|-------------------|-----------------------------------|
| Gigatronc 8651A | Power Meter |
| Anritsu MS 4624 B | Vector Network Measurement System |
| Agilent E4438C | Signal Generator |