SPURS CONDUCTED COM-DEV

FCC id: JJAGLOBALCELL-II 731 FCC Confirmation # EA96557

TRANSMITTER COMBINED OUTPUT

Conducted Spurious

The conducted Spurious was measured with a Tek S/A model 492. No inbound Spurs were identified above the report limit of -79 dBc. Also, no harmonics were identified with in the report limit.

For these measurements the analyzer noise limit was -90 dBc.

Power Output = 18 watts FCC Spur limit = -59 dBc

Norwood J. Patterson made these measurements on January 5, 2000.