## **Panasonic**

Matsushita Mobile Communications Development Corporation of U.S.A.

FCC ID: NWJ10A003A

## **Correspondence Reference Number: 19168 Reply**

731 Confirmation Number: EA100362

- 1.) Please demonstrate compliance with the E-911 requirements under Section 22.921 We meet this requirement. All Panasonic phones disregard forbidden SIDs and SOCs and will place a call regardless of system or carrier.
- 2.) Please modify and clarify the Confidentiality request. a.) The users Manual cannot be Confidential. b.) Please relate "Theory of operation and circuit description" as cited in your 3/19/2001 letter to the actual file / Exhibits names submitted.

This has been completed and the exhibit has been attached.

3.) The test for radiated spurious emissions was not made with the substitution method. Please note that the attenuation requirement for spurious emissions is 43 + 10Log(P). This is referenced to the desired signal yielding dBc. The attenuation specification is not XX uV/M or ERP or EIRP. The dBc is determined from the substitution method as described in the ANSI/TIA/EIA-603-1992 document. Please submit revised data / results obtained in this manner.

This data was taken but only worst case was provided after the conversion. A new and complete Radiated data report explaining this is attached.

4.) The SAR levels cited in the Users Manual do not agree with those measured. Please correct this.

This has been completed and the section of the OI exhibit has been attached.

COVER LETTERS Page 1 of 1