

## 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  $43 + 10\log(P)$ . 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.**