RESPONSE 2 (2)



Added items into Accessory section:

## Carry case (CSM-6)

Handsome leather case helps protect your phone and allows for easy keypad access. The clip attaches to your belt for convenience. (shown at right)

## Carry case (CSL-20)

Luxurious, hard leather case with a flap and convenient clip that attaches to your belt.

E) Please address how the burst nature of the emission was accounted for in the radiated and conducted emission measurements.

Look above A).

F) Discussion of how the EUT was operated/controlled during the test to assure the testing of all appropriate modes, maximum power, and any duty factor driven parameters. Supplement C Appendix B part I 2.

Look above B).

G) Please provide justification of necessary BW per CFR 47 sect. 2.2 (c).

All bandwidths are measured and listed in test report. However, these were not used in emission designators, since FCC has recommended theoretical calculated values to be used in recent TCB workshops.

H) Please provide SAR plots with the operating mode of the radio, i.e. AMPs or TDMA.

We will do this in all future submissions, but request that this time these modes are identified with following information:

- AMPS plots are always the first ones in every operating position and can be identified of crest factor of 1.0
- TDMA plots can be identified of crest factor of 3.0

We apologize for any inconvenience this may have caused.

H) Please provide for exhibit the questions associated with answers provided under exhibit 6.

We have asked American TCB to do this.

Response to FCC correspondence 4121

Copyright © 2002 Nokia. All rights reserved.

FCC ID: LJPNKW-1