FccID: H9PDP4046

Conf Num: EA101239

Corespondence # 20085

DS Data Phone Original Equip.

Date Emailed: 7/27/01

Question 1	Answer:
Testing above 1 GHz was done at 300 kHz. A 1MHz RBW is required.	Only those harmonics above 19 GHz were tested with a RBW of 300 KHz. To lower the test setup noise floor for those frequencies, the distance was reduced from 3 to 1m and the RBW decreased to 300 KHz. Still the emmissions were below the noise floor. All other freq > 1000 MHz were tested at the proscribed RBW.
Question 2	Answer:
The device has 1 main antenna and 2 auxiliary antennas. Do any of the antennas transmit simultaneously with any of the other antennas?	There is one main antenna and one aux antenna and they can not transmit simultaneously.
Question ³	Answer:
Provide external photo's of the belt clip to clearly identify it.	Please see the attached photo.
Question 4	Answer:
Only 1 set of SAR auxiliary antennas were submitted. There are two auxiliary antennas.	There is only one aux antenna.
Question 5	Answer:
Ensure that the SAR values in the plots agree with those listed in the table of SAR results.	The Aux antenna SAR plots were labeled 1- 15 instead of 16-30. I have uploaded the corrected plots.







