FccID: H9PDP4046

Conf Num: EA101239

DS Data Phone Original Equip.

Corespondence # 20085 Date Emailed: 7/27/01

Question 1

Testing above 1 GHz was done at 300 kHz. A

1MHz RBW is required.

Answer:

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

The device has 1 main antenna and 2 auxiliary antennas. Do any of the antennas transmit simultaneously with any of the other antennas?

Question 3

Provide external photo's of the belt clip to

clearly identify it.

Ouestion 4

Only 1 set of SAR auxiliary antennas were submitted. There are two auxiliary antennas.

Ouestion 5

Ensure that the SAR values in the plots agree with those listed in the table of SAR results.

Answer:

There is one main antenna and one aux antenna and they can not transmit

simultaneously.

Answer:

Please see the attached photo.

Answer:

There is only one aux antenna.

Answer:

The Aux antenna SAR plots were labeled 1-15 instead of 16-30. I have uploaded the

corrected plots.







