## **Ref: FCC ID NPQTDM –3100,** Correspondence Reference No: 17873 Confirmation Number: EA99644

This is response to your latter dated March 20, 2001; Paraphrased answers to your questions are below

1.

## **Power Levels Measured**

## Power Levels Measured before SAR Test: Conducted Power at Antenna Terminal

AMPS	Mode	824 to 849 MHz	23.9dBm	0.240 Watts
TDMA	Mode	824 to 849 MHz	27.8dBm	0.600 Watts
PCS	Mode	1849.95 -1909	27.8dBm	0.600 Watts

## Radiated Power Measured (ERP) Radiated Power measured at 3meters distance

<b>AMPS</b>	Mode	824 to 849 MHz	25.2dBm	0.331 Watts
<b>TDMA</b>	Mode	824 to 849 MHz	27.8dBm	0.575 Watts
PCS	Mode	1849.95 -1909	27.8dBm	0.616 Watts

Radiated Power levels are mentioned in the Form 731. These are power levels requested for grant

Para2 of previous correspondence, External Photos shall be supplied as exhibit

Para 11 of previous correspondence, RF exposure statement is in the Revised User Manual V1.11, Para1, page No7 which was uploaded on March 6 at 16:04:54.