

Answers to FCC info request (Correspondence Reference Number 19763)

1. Output Power listed in SAR report (26.9dBm AMPS, 35.4dBm TDMA) is conducted measurement.

This measurement data is corrected and shown in revised SAR report (27.2dBm AMPS mode and 35.4 TDMA mode). Refer to pages 5 and 15 of Exhibit "Revised SAR Test Report".

The conducted output power in the Part 22-test report is corrected. Refer to pages 4 and 5 of revised part 22 report at "Revised Test Report". Radiated power was re-measured. The new data is shown on page 13. Please replace old one with new one.

2. Form 731 is modified to reflect TDMA designator as 30K0DXW.

3. SAR reading are recalculated and plotted with corrected values conductivity and permittivity. Please see page 15, 17 and 23 to 28 of revised SAR report submitted as exhibit "Revised SAR Test Report".

The recalculated data can be considered as the worst case, because the SAR results are approximately 10% higher.