

1) The SAR report is from Dec 2012 before the 60 day transition date of Aug 3, 2013 for RF exposure Report & Order (ET Docket 03-137) (ref: Final Minutes for FCC TCB Conference Call July 16 2013). The SAR reports are from December 2012 and the OET Bulletin 65 was replaced in August 2013. The FCC allows also a calibration interval for dipoles in a 2 year gap if there is an annual check of the return loss, SAR target and impedance check. This requirement became mandatory after the SAR tests for the module were conducted.

2a) Based on FCC guidance provided in KDB 524763 and 258752 it was our understanding that a body phantom filled with head liquid must be used to make the measurements.

2b) Noted

2c) The SAR value on the grant is " $< 0.10 \text{ W/kg}$ " as required by KDB 690783 D01

3) see reply to comment 1

4) We uploaded a revised user manual and have added the grant note: "Device must operate with the antenna tested for this filing for satisfying RF exposure compliance"

5) We added the grant note: "This device contains functions that are not operational in U.S. Territories; this filing is applicable only for PCS operations."

6) Measurements were made at peak transmit power level of 20 dBm. See revised user manual.