

## Chris Harvey

---

**From:** Chris Harvey  
**Sent:** Saturday, September 13, 2003 3:13 PM  
**To:** 'leekt@digitalemc.com'; 'charlie@digitalemc.com'  
**Cc:** Marianne Bosley  
**Subject:** Request for Information for Modottel FCCID POQWTE-320 MT#14370

Charlie and KT, the following items need to be clarified in the TCB application for the Modottel Tri-Band phone FCC ID: POQWTE-320

- 1) The Users Manual Statements for RF Exposure have the FCC ID number of a previously approved device and locations to include the SAR numbers, but the numbers have been replaced with x's. Please correct the users manual RF Exposure section. Although these items are not required for FCC Certification, incorrect information in the users manual is misleading and must be corrected or removed for FCC Compliance.
- 2) Several of the SAR distribution plots for the PCS mode Right Head position have second peaks on the extended antenna that are clipped. It can not be determined from the plots if the maximum SAR position was measured. Either explain how the maximum peaks were measured or re-measure to determine the position and value of the maximum SAR.

Please submit the responses to these issues to [tcbinfo@metlabs.com](mailto:tcbinfo@metlabs.com).

Best regards,

*Chris Harvey*

EMC Lab Director  
MET Laboratories, Inc.  
1-800-638-6057 x-310