

Nokia Danmark A/S 13th February 2004 QTKRH-12

- #1: Acknowledged.
- #2: See Exhibit 12 Operational Description updated.pdf
- #3: See Exhibit 04 Block diagram GSM1900.pdf and Exhibit 04 Block diagram Bluetooth.pdf
- #4: Acknowledged.
- #5: See Exhibit 09 Internal Photographs Bluetooth.pdf with identification of BT transmitter.
- #6: See RH-12 attestation.pdf
- #7: Maximum voltage and current in the device is 4.1V and 2A.
- #8: During TCB workshops, the FCC have instructed to use certain fixed emission designators for certain operation modes. These are 300KGXW for GSM/GPRS operations, and 300KG7W for EGPRS operation. We are following these guidelines.
- #9: See RH-12 Spurs-1900.pdf
- #10: Cables are processed according to Part 15 DofC procedure, and are not part of this filing.
- #11: Acknowledged.