

## **FCC** Response

Uppgjord (även faktaansvarig om annan) - Prepared (also subject responsible if other) WSS Mikael Ohlsson		Nr - No.		
Dokansv/ Godk - Doc respons/Approved	Kontr - Checked	Datum - <i>Date</i> 2001-02-28	Rev A	File

## FCC Approval, LSE019 and LSE041

## Response to the review remarks for OXTLSE019 and OXTLSE041.

- 1. Block diagram including circuit description attached.
- 2. Block diagram attached. The block diagram in the Ericsson description is separately attached.
- 3. According to the Ericsson data sheet, ROK 101 007, page 5, the 15.247 input bandwidth requirement is specified under RF-Specifications as "Double-sided IF Bandwidth" and equal with the input bandwidth (Spec. 1 MHz). The information received from Ericsson is that the ROK 101 007 Bluetooth Module is an alternative to the FCC-approved Bluetooth module, FCC-identifier: CGK8001001, and will be FCC approved soon, with the above mentined Bluetooth module approval as basis.
- 4. Description of the antenna type for each device are provided in the Block diagram/Circuit Description.
- The "part 15" on the marking is deleted. Revised marking doc. Is attached.
   Since the devices/marking labels are to small to place the required text according to part 15.19(a)
   (3), The information required by this paragraph is already placed in the users manual. This will be FCC accepted according to part 15.19(a) (5).

The following text can be seen in the User's Manual for OXTLSE019 and OXTLSE041:

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- The hypen between OXT-LSE019 and OXT-LSE041 is deleted on the marking labels.
- 7. The PC-card, OXTLSE041 have to be seen as a modular approval, it is not intended for only the Toshiba computer, it was only used as test platform. As far as I can see, the PC-card fulfills the criteria for modular approval (own RF-shielding, own power supply regulation, permanently affixed antenna, stand-alone test report, own FCC-label etc.) The PC-card tested with the Toshiba computer as a platform must not be seen as a system. The PC-cars is a unique product.

Best regards,

## Mikael Ohlsson

Product Certification Wireless Solutions Sweden AB Rissneleden 138, plan 6 S-174 02 Sundbyberg, Sweden Phone: +46 8 7337651

Mobile: +46 733 604044

E-mail: mikael.ohlsson@wireless.se