NOKIA

RESPONSE

To: Martin Perrine FCC Equipment Authorization Branch

Re: FCC ID: LJPNSM-9

Applicant:	Nokia Corporation
Correspondence Reference Number:	4117
731 Confirmation Number:	TC294100

A) The FCC could not locate answers to ATCB letter dated 11 April 2002. Please provide.

Answers are now uploaded as a seprate document.

B) Please update the rule part associated with pt 22 stated on the grant. 22.901(d) is appropriate by FCC convention.

TCB has been asked to revise this rule part in the grant.

C) Please provide a full parts list.

New confidentiality request is included to cover also parts list.

D) Please confirm that the three tested body-worn accessories are the only ones available for this phone. Please update the manual to mention these accessories. RF safety statement suggests that only one clip was tested. Please revise.

At the moment these three body-worn accessories are the only ones available. These accessories will be listed in *Accessory* section of the user manual. Reference to belt-clip has been removed and revised text in manual goes as follows:

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines when used with the Nokia accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

E) Please address how the burst nature of the emission was account for in the radiated and conducted emission measurements.

All spectrum analyzer measurement were done using peak detector and duty cycle was used during power meter measurements.

F) Discussion of how the EUT was operated/controlled during the test to assure the testing of all appropriate modes, maximum power, and any duty factor driven parameters. Supplement C Appendix B part I 2.

Special control software was used allowing control over frequency, mode and power level of EUT. Modulation, duty cycle or any other system specified fixed parameters cannot be affected and they were the same than in normal operation. All EMC and RF exposure tests are done using this software.

1(1)