NOKIA

NMP/DCU/Tampere

November 15, 2000

CONFIDENTIAL

15 November 2000 FCC ID: PDN-DTL-1

RF exposure compliance statement

The maximum possible RF power output the module is +4 dBm or about 2,5 milliwatt. The module is designed to use a simple anter the with a nominal gain of -1 dBi as the radiating element.

The SAR limit would not be exceeded, ϵ if the entire maximum RF power output were absorbed by 1 gram of tissue, which is not possible with a sypical RF circuit.

Simo Vapaakoski

Product Program Manager