NOKIA

10 April 2002

RE: FCC ID: LJPNKC-1

SAR

1. Crest factor is defined in the DASY3 system as the relation between peak power and average power of a signal. These factors are commonly used in RF exposure testing. For example in the AMPS mode peak power is equal to average power resulting crest factor of 1. In operating modes, where time frame is divided into several slots, crest factor is 1/duty cycle (IS-136-> 3, GSM-> 8)

EMC

1. Presented data was preprocessed to save some space in test report. Measured field strength values for tested device and substitution antenna are presented in the table below.

Mode	Frequency, MHz	Field strength level dBuV/m, LJPNKW-1, E _T	Field strength level dBuV/m, substitution antenna, E _S
AMPS	824.04	87.8	63.3
	836.40	85.7	60.2
	848.97	88.0	62.3
TDMA-800	824.04	93.2	67.8
	836.40	90.3	64.7
	848.97	92.8	67.8

Level column shows conducted RF power fed into substitution antenna.

2. Amended test report page has been uploaded as a new exhibit.