

NOKIA

NOKIA CORPORATION

Joensuunkatu 7

FIN-24100 SALO

FINLAND

Tel. +358 7180 08000

Fax. +358 7180 44695

July 30, 2013

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD. 21046

Attention: Equipment Authorization Branch

LINEAR OPERATION ATTESTATION

Nokia attests that the maximum output power levels used in SAR testing are within the linear operating specifications of the device. In Appendix K (K.4.) of the SAR report the worst case SAR is re-measured for each communication system and exposure configuration at power levels below the upper limit of tuning tolerance. These re-measured values are scaled to same conducted power levels as used in this report. Results show that scaled results are close to the original ones i.e. well within measurement uncertainty, confirming that the PA operates linearly and that SAR results presented in this SAR report are conservative.

NOKIA Corporation

Tero Lehtinen
Product Certification Officer
Salo, Finland