

Nokia (China) Investment Co., Ltd B2, Nokia China Campus Beijing Economic and Tech Development Area, No.5 Donghuan Zhonglu Beijing, 100176 China PRC Tel. +861087118888 Fax +861087114550

August 15, 2012

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

CHANGES IN DESIGN – PERMISSIVE CHANGE CLASS 2

Pursuant to Sections 2.1043 of the Commission's Rules, the Applicant hereby requests approval for changes in design planned for product FCC ID: PPIRM-781.

Product RM-781 is changing duplexer and power management ASIC to achieve some cost reductions. Internal conclusion was to retest as follows:

- 22.913(a) Radiated RF output power (GSM/WCDMA 850)
- 24.232(b) Radiated RF output power (GSM/WCDMA 1900)
- 2.1093 RF Exposure (worst case verification GSM/WCDMA850/1900)

Ren Shuifang,

Product Certification Officer

Ren Show Lang

PCC, Beijing