



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

April 3, 2013

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

Attention: Equipment Authorization Branch

Statement to address FCC response on 03/27/2013 for product FCC ID: QTLA

1.) Does this device meet the Wireless Power Transfer Interface Definition and Protocol requirements established by the Wireless Power Consortium? If so, please identify the specific protocol and configurations implemented from the WPC standard. You should provide this as a separate, signed business letter or attestation.

Response: yes, a separate business letter is uploaded ([Exhibit_13c_business_letter_WPC_QTLA](#)).

2.) Please provide a detailed description including photos of the hardware incorporated into the wireless charging cover. Please provide this as an Operational Description.

Response: operational description is uploaded ([Exhibit_12_theory_of_operation_RM-885_CC-3064_01](#)).

3.) Please provide information on conditions that will initiate, terminate, abort or establish a charging session.

Response: the information can be found in the operational description provided above.

4.) For SAR, please be certain that any conditions which resulted in a value above 1.2W/kg in the original filling or any conditions that result in a different SAR distribution are repeated.

Response from TCC: SAR testing for device with wireless charging cover combination was measured in full accordance with FCC KFB 648474 D04 V01, including above mentioned conditions.

5.) For EMC, please be certain that the device was tested on its charging pad when performing spurious emissions. Please provide photographs of the Test Setup appropriate for Licensed and Unlicensed transmitter emissions testing.

Response from TCC: the EUT was set into the charging pad (DT-910) during the tests. It is shown in the test setup picture (the thin, white, sloping rest behind the phone). The test setup photograph is the same for licensed and unlicensed tests.

NOKIA CORPORATION

Ren Shuifang
Product Certification Officer
Beijing, PRC.