



NOKIA INC.
16620 West Bernardo Drive
San Diego, 92127
USA
Tel. 18588315000
Fax. 18583851545

November 19, 2013

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

Attention: Equipment Authorization Branch

Pursuant to the FCC SAR KDB pub 447498 D01 v05r01 section 6.4:

1) When an accessory is available from the original transmitter manufacturer and does not contain any transmitter, compliance of the host and accessory can be addressed according to Class I or Class II permissive change procedures. The SAR distribution and exposure conditions of the original host approval without the newly introduced accessory are generally not comparable or equivalent to the configurations tested with the accessory for determining SAR degradation. Accessories provided by the grantee that have potential to influence the SAR characteristics of a host, and have never been identified in previous equipment approval filings, typically require a Class II permissive change for inclusion in the host equipment authorization.

The applicant hereby requests approval for the introduced accessory SU-42 designed to be compatible with product FCC ID: QMNB. The accessory SU-42 will be available from the original transmitter manufacturer and does not contain any transmitter, compliance of the host and accessory is being addressed according to FCC inquiry # 598976.

This inquiry process was completed with the FCC and conclusion was that SAR compliance needs to be addressed for the tablet-in-dock as a separate set of operating configuration and exposure conditions.

The following Test Reports and Exhibits are included in this application:

- Exhibit11b_FCC_RX-113_04.pdf
- Exhibit07d_SAR_Photo_RX-113_05
- Exhibit10d_Transmit_powers_Tablet-in-dock

NOKIA INC.

Claudia Villela
Product Certification Officer
SD/Nokia Lumia Quality, San Diego