## NOKIA

NOKIA CORPORATION
Joensuunkatu 7
FIN-24100 SALO
FINLAND
Tel. +358 7180 08000
Fax +358 7180 45220

November 17, 2010

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

**Attention: Equipment Authorization Branch** 

**CHANGES IN DESIGN - PERMISSIVE CHANGE CLASS 2** 

Pursuant to Section 2.1043 of the Commission's Rules, the applicant hereby requests approval for changes in design planned for product FCC ID: PYARM-718

PYARM-718 WLAN module is changed to a derivative fine tuned drop-in replacement product from the same vendor. With this WLAN module FEM vendor is also changed and that causes BT testing.

Internal conclusion was to retest different equipment classes as follows:

- 15.247(d), 15.209 Spurious radiated emissions (WLAN & BT)
- 15.247(b)(1) Conducted peak output power (WLAN & BT)
- 15.247(d) Band edge compliance of RF emissions (WLAN & BT)
- 15.247(d) Spurious RF conducted emissions (WLAN & BT)
- 15.247(e) Power spectral density (WLAN)
- 2.1093 RF exposure (WLAN on selected configurations)

**NOKIA CORPORATION** 

Tero Lehtinen
Product Certification Officer
DQD/DC, Salo