



NOKIA CORPORATION  
Elektroniikkatie 10  
FIN-90570 OULU  
FINLAND  
Tel. +358 7180 08000

January 22, 2009

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-346.

PYARM-346 GSM TX front end module (N7520) changed from RF9283E4.2 to RF9283A.  
RF9283A is a derivative product based off the RF9283E4.2. RF9283A utilizes PA die shrink techniques with identical performance and PA bias settings.

Internal conclusion was to retest different equipment classes as follows:

- §22.913(a) Radiated RF output power
- §24.232(b) Radiated RF output power
- §22.917(a), §24.238(a), §2.1053 Spurious radiated emissions
- §2.1093 RF Exposure
- §22.917(a), §24.238(a) Band edge compliance

NOKIA CORPORATION

Kare Oksanen  
Product Certification Officer  
Productization, Oulu