

NOKIA MOBILE PHONES Frederikskaj DK- 1790 Copenhagen V Denmark

26th. March 2004

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

Attention: Equipment Authorisation Branch

731 Confirmation Number: TC350631 Corresp Ref. No 11640

Additional information Re. QTKRH-36 Permissive change 2

This change does not intend to change neither maximum power nor field strength rating, which is not allowed in 2.1043(a). Antenna of QTKRH-36 was not modified to change its gain but to retune it's frequency more precisely into used bands. We confirm that while these measurements are performed only in low, middle and high channels, this may have had some effect into measured values on these particular frequencies, but there is no actual change in characteristics mentioned in 2.1043(a) generally over the bands. However, we believe that the major part of differences between these two measurements is due to tolerances in radiated power measurements, and therefore in our opinion this change falls into category of your late guidelines of allowed 3dB tolerance in PC2 radiated measurements.

Best regards

Which h

Ilyas Abdulrahman

TCC Copenhagen

Product Certification Officer

Nokia Mobile Phones R&D Cph.

Phone +45 3329 2551 Mobile +45 4062 0288