

Section 2.911 (d) CERTIFICATION OF TECHNICAL TEST DATA

To Whom it may Concern:

This is to certify that the VBNAQK-01- Airscale MAA 64T64R 192AE n77 320W (AQK), manufactured by Nokia is compliant with the requirements of the Code of Federal Regulations (CFR) Title 47 Part 27 MISCELLANEOUS WIRELESS COMMUNICATIONS SERVICES, Subpart C — for use in the spectrum 3700 – 3980 MHz.



Jarkko Kenttälä
Squad Group Lead, Type Approval
Product Verification, Type Approval

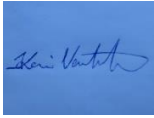
Section 2.911 (e) QUALIFICATION OF ENGINEERS

Mika Kallankari is a Member of Product Verification Staff at Nokia Type Approval. He received an Engineer Electric power technology degree in 2001 from The Ylivieska Polytechnic. He has more than 15 years of experience in the TA regulatory industry. He has developed test plans and conducted RF tests including the required FCC tests for radio equipment certification. Mika is the Lead engineer for the FCC filing of the subject product at Nokia.

Kimmo Huuki is a Member of Product Verification Staff at Nokia Type Approval. He received an Engineer Information Technology and Telecommunications degree in 2002 from The Raahe Polytechnic. He has more than 10 years of experience in the TA regulatory industry. He has developed test plans and conducted RF tests including the required FCC tests for radio equipment certification. Kimmo is the Test engineer for the FCC tests.

Onyumbé Olamba N´Djeka is a Member of Product Verification Staff at Nokia Type Approval. He received a Engineer Information Technology and Telecommunications degree in 2003 from The Oulu Polytechnic. He has more than 6 years of experience in the TA regulatory industry. He has conducted EMC tests including the required FCC tests for radio equipment certification.

Section 2.911(d) CERTIFICATION OF TECHNICAL TEST DATA I hereby certify that the technical test data are the results of tests supervised by me.



Kari Vanhatapio
Local Product Owner, TA RF
Product Verification, Type Approval



ALLEKIRJOITUS
Hannu Eskola
Local Product Owner, EMC TA
Product Verification, Type Approval