



Setup photos for HAC RF Emissions and T-Coil Test Report

HAC_Photo_RM-983_03 Test report no.: Date of report: 2014-07-25 Number of pages: **Template version: TCC Microsoft Salo Laboratory** Microsoft **Testing laboratory:** Client: P.O.Box 86 16620 West Bernardo Drive Ioensuunkatu 7H / Kiila 1B SAN DIEGO CA. 92127 FIN-24101 SALO, FINLAND Tel. +358 (0) 7180 08000 Tel. +1 858 831 5000 Fax. +358 (0) 7180 45220 Fax. +1 858 831 6500 **Tanne Hirsimäki** Victoria Abadilla Responsible test **Product contact person:** engineer: Measurements made Janne Hirsimäki

by:

Tested devices: RM-983 (Hearing aid mode active)

FCC ID: QMNRM-983 IC: -

Supplement reports: RF_RM-983_01, T-Coil_RM-983_02

Testing has been carried out in accordance with:

ANSI C63.19-2011

American National Standard for Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids

Documentation: The documentation of the testing performed on the tested devices is archived for 15 years at TCC Nokia.

Test results:

The tested device complies with the requirements in respect of all parameters subject to the test. The test results and statements relate only to the items tested. The test report shall not be reproduced except in full, without written approval of the laboratory.

Date and signatures:

For the contents:

HAC Photo Report HAC_Photo_RM-983_03 Applicant: Microsoft Mobile





CONTE	ENTS	
1.1	PICTURE OF DEVICE	3
1.2	TEST POSITIONS	
1	2.1 Scan area centered at the acoustic output	?





1.1 Picture of Device



1.2 Test Positions

1.2.1 Scan area centered at the acoustic output

The device was positioned such that Device Reference plane was touching the bottom of the Test Arch. The scan is centered at the acoustic output by aligning the acoustic output with the intersection of the Test Arch's middle bar and dielectric wire.



Photo of the device positioned under Test Arch