

MP R&D PV Stream
Ole Soerensen

2007-07-31

American Telecommunications Certification Body Inc.
6731 Whittier Ave,
McLean, VA 22101

RE: FCC ID: QTKRM-207_ATCB005191
Attention: Dennis Ward

Thank you for your comments. Please find my response below.

Ad. 1

Activation of T-coil is described in User guide p 51

Ad. 2

T-coil is enabled via a menu item and the user have no access to any other audio settings than the volume. When T-coil is enabled the speaker is off.

Ad. 3

The overall HAC M/T rating which is the worst case from report Salo_HAC_0723_02 section 1.2.3 is stated on the sales box label.

The rating is M3/T3

Ad. 4

The probe modulation factors are listed in report Salo_HAC_0723_01 Appendices A, B, and C, 4th row of tables under items E-scan and H-scan.

Ad. 5

Corrected versions of the test reports including the test instrumentation used for Part 27 testing has been uploaded to the AmericanTCB.com website. The corrected reports are uploaded as files: Exhibit_6a_rev_QTKRM-207_Part_22-24-27_Test_report.pdf and Exhibit_6b_rev_QTKRM-207_Part_22-24-27_Test_report.pdf. It is clear from the presentation of test results that the CMU 200 provides the same functionality for Part 27 as for Parts 22 and 24.

Ad. 6

Noted



Ole Soerensen
Product Certification Manager