



The State Radio Monitoring Center

No.80 Beilishi Road, Xicheng District, Beijing, 100037 P.R.China

2nd July, 2008

RE: ATCB comments

FCC ID: QMNRN-430

1.) Please note that when reporting EIRP the data must show the formula used to determine EIRP and the data must show how this formula was used. While the test report shows the formula used to determine the final result the test report only shows the final result. Please provide a test report which provides the measurement data as required by the FCC. You can refer to a typical Nokia test report for examples.

The detailed data of EIRP test has been added in the revised test report.

2.) Please note the same issue exists with radiated spurious emissions as stated in item 1. Please provide a test report which provides the measurement data as required by the FCC and as properly done in accordance with TIA603. You can refer to a typical Nokia test report for examples.

The test was done in fully anechoic chamber. Actually all the calibration of the cable loss, antenna gain and the air loss in full test frequency range is done automatically by our test system in our lab regularly. The relevant calibration data will be loaded automatically when we do the radiated spurious emissions test. Only the final test results for some peak value can be gotten after the test. It is very difficult to extract these parameters individually from the test system and our test report used to be like this in the past time. I think it could be acceptable.

3.) Please note that licensed devices are to be tested in accordance with TIA603 as applicable. Please also note that test reports are to state which FCC accepted test procedures were used. Please note that the provided test report for part 24 does not state what test method was used. Please retest as necessary to include proper mention and testing in accordance with TIA603C.

The statement of "the measurement was done according to TIA/EIA 603C" has been added to EIRP and Radiated Emissions test of the test report.