

RE: FCC ID: ACJ9TAWX-H3050\_ATCB006781

1. Please note that the text stated in the report for peak power spectral density says that a sweep time of 500seconds was used. However, from the plot it appears that only a sweep time of 1ms was used. Neither the actual plot nor the stated 500sec agree with the test method in ANSI #63.17 section 6.1.5. Please explain and please retest as necessary.

**Answer:** The test report has been revised in order to be in accordance to ANSI 63-17.

2. Please note that test reports cannot be held temporary confidential. If you wish the SAR setup photos to be temporary confidential please remove them from the SAR test report and upload them as a separate SAR test setup exhibit in the setup photos folder. Otherwise they will be viewed on the FCC site when the report is uploaded.

**Answer:** We will leave the test set up as part of the test report

3. Please note that the FCC states that the target values for system check are to be from the dipole calibration data. It does not appear that this was done. System check uses the target from the calibration of the dipole while system validation uses the probe. Please provide the system check data using the dipole calibrated target values or please show where in the SAR report this may be found.

**Answer:** Due to the size limitation we had separate the test report for SAR. In any case the system check could be found in attachment 1( exhibit data SAR part 1) and section A2 (exhibit SAR test report part 2). The validation check could be found attachment 3 and 4 ( exhibit data SAR part 3&4)

4. Please note that your SAR report is very confusing and difficult to review. Please note that on the first page of the SAR report you only state "Passed" but do not give the actual measured values until very deep into the report. Please make it clear in the first part of the SAR report what the passing values are for SAR.

**Answer:** According to ISO 17025, this test site is allowed to show compliance to the standard on the front page e.g "compliance/non-compliance with requirements and/or specifications". The test results could be fine page 11 of exhibit SAR test report part 1. We will notify the test site about your comment.