Dear Tim,

Today Hank and I went to ATCB Taiwan office to meet Dennis & Major for this complicate project.

(many thanks for the details explanation from both of them..)

For the comments, (we are processing .. client would like to get the grant .. before next Wed.)

Item

- 1 Now asking client to provide revised POA
- 2 The external antenna is same type as internal antenna (Patch Antenna), we are asking client to add the type of external antenna in user's manual.
- 3 Same type of antenna.
- 4 Test report will be revised.
- 5 Test report will be revised.
- 6 Test report will be revised.
- 7 We confirmed to our client again, the product can TX simultaneously. The test is done, test report will be revised.
- 8 During the test, the bandedge channel power did not be reduced by any bandedge emission issues.
- 9 Please check the schematic page 6, we measured the 5 GHz conducted power from connector J502, (J702 is for external antenna). I confirmed with my testing engineer, the both connectors have been checked, the output power is same (The radio output from J502 or J702 can be selected by test program which provided by manufacturer.)
- 10 The test is done, test report will be revised.
- 11 The test procedure will be revised.
- 12 MPE report will be revised to add the TX simultaneous calculation.

The electronic files may be upload tomorrow. Any issues for above, please let us know at your earliest convenience. Thanks a lot.

Best Regards,

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