

HI Daphne

Please address the following issues:

- 1 Please note that as per item 6 of the original comments, please provide the parts list for the module.
- 2 Please remove the shields from the module and provide internal photos showing component location etc.
- 3 if the parts list is to be confidential - please revise the request letter to include the parts list.
- 4 Please note that in your response to Bill's comments about SAR you stated that the device antenna is closer than 20cm from the body and thus SAR had to be done (see item 3 original comments response). Please note that the manual specifically states that the device antenna must be more than 20 cm from the body (see pages 127 and 128 of the A790 manual). If as stated in your reply, the device antenna is closer than 20cm thus requiring SAR, please remove the minimul 20cm statement and correct the manual to properly address portable use. While specific SAR values may not be needed (even though recommended) you must still properly address the correct rf exposure environment.
- 5 Please explain why the epsilon and sigma dielectric body references for the probe (sn 266) in the SAR report, page 12, do not match the calibrated values (i.e. cal data says 55.2 and 1.05 while the SAR report says 55.2 and 0.97). Please correct if necessary.

Thanks

Dennis Ward

Evaluation Engineer

American TCB

Certification Resource for the Wireless Industry www.atcb.com

703-847-4700 fax 703-847-6888

direct - 703-880-4841

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-----Original Message-----

From: Dward ATCB [mailto:dward@atcb.com]

Sent: 12/11/2006 11:36 AM

To: 'daphne_liu@isl.com.tw'; 'whgraff@atcb.com'

Cc: 'major@atcb.com'; 'jerry@atcb.com'; 'jimmy_wang@isl.com.tw'

Subject: RE: www.AmericanTCB.com ATCB004280 | MAU020 | | MAU020_ATCB004280

Also, when providing the parts list for the licensed transmitter, unless specifically stated in the confidentiality request, it will not be confidential.

Thanks

Dennis Ward

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From: Dward ATCB [mailto:dward@atcb.com]

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Subject: RE: www.AmericanTCB.com ATCB004280 | MAU020 | | MAU020_ATCB004280

HI Daphne

Please note that while you have provided the tune up procedure, you have not provided the parts list. Please provide the required parts list for the licensed device.

Thanks

Dennis Ward

Evaluation Engineer

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