



May 12, 2008

American Telecommunications Certification Body, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

FCC ID: SYXRFVI
IC: 6205A-RFVI

RE: Application questions

1. Agency Contact:

Answer: We have requested through the EAS admin to update the agency contact from Denis McLaren to Clayton Johnson of BMI. As the new contact, the letter of authorization, attestation and IC Rel letter have been revised and uploaded to your website with the following file names:
CG_797Rel_letterv2.pdf
CG_797_NTS Auth Letv2.pdf
CG_797_FCC AttestLetv2.pdf

2. Please submit an attestation letter that specifically states that the modifications listed in Section 2.1 of the test report will be incorporated into all production units. The submitted attestation letter does not address the modification made to the unit during compliance testing.

Answer: A revised modification letter has been uploaded to your site. File name is CG_797Modletterv2

3. The external photograph exhibit has the wrong FCC ID and IC Certification number shown in the last photograph. Please address this discrepancy.

Answer: A revised external photograph exhibit has been uploaded to your site. The new file name is: CG-797-RA-ExtPixv2

4. The label exhibit has the wrong model number shown on it. Section 5.2 of RSS-Gen Issue 2 requires the model number to be on the IC label. Please submit a corrected label exhibit.

Answer: As per our discussion the label exhibit is correct, the application form has been revised with the correct model number which is RFVI (CG_797 revised IC application.pdf) We have also uploaded a letter which states all model references made should be RFVI (CG_797 model reference letter.pdf)

5. The letter requesting confidentiality of exhibits from IC has not been signed. Please submit a new letter requesting confidentiality of exhibits from IC that bears either a handwritten signature or a digitally verified signature.

Answer: This letter has been signed and reloaded to your website (CG797_IC_confidletterv2.pdf)

6. Please confirm that a loop antenna was used for making radiated emission measurements below 30 MHz and that it was rotated about the horizontal and vertical axes to maximize radiated emission measurements.

Answer: A loop antenna was used for measurements below 30 MHz as referenced on page 27 of the report in the test equipment list



NATIONAL TECHNICAL SYSTEMS, INC. www.ntscorp.com

7 . Please correct the emission designator DCN shown on the IC application form. The letter C does not exist for the second place in the emissions designator. See Section 6.2 of TRW-43 dated October 9, 1982.

Answer: The emission designator has been corrected on the IC application form and reloaded to your website. The new file name is: CG_797 revised IC application.pdf

8. There appears to be a "typo" in the submitted user manual exhibit in two places where your RF safety warning statements appear. These statements proclaim "This device **exceeds** the FCC/IC requirements for RF safety when the device ..." This statement appears in two locations of the submitted user manual: page 6 and page 13. Obviously you want it to read "This device **does not exceed** the FCC/IC requirements for RF safety when the device..." Please submit a corrected user manual.

Answer: The manual has been corrected and uploaded to your website. The new file name is: GFORCE PLUS RF Instruction Manualv2.pdf

If you have any further questions or concerns please do not hesitate to contact me

Sincerely
Glen Moore
Wireless/EMC Manager