

American TCB

September 4, 2007

RE: FCC ID:PAV9690 IC: 6384A-9690NANO

Attention: Richard Fabina

Please find our responses to your comments on this application below:

1. Please verify that the tuning range of this device stays within the 88.1 -107.9 MHz frequency range by trying to tune this transmitter outside these limits. Please add this important information to the test report submitted by Elliott Labs.

Report modified to add statement about not being able to tune the device outside of the specified band.

2. Section 5.2 of RSS-Gen Issue 2 requires the model number to be on the device along with the Trade Name and IC number. The model number shown in the ID label exhibit (iTrip) does not agree with the model number on the IC application (iTrip Nano). Please address this inconsistency by replacing the incorrect exhibit.

IC Model name is iTrip - ATCB IC application form updated

3. Annex B of RSS-102 was not signed. Section 5.1(e) of RSP-100 Issue 9 requires this form to be completed. Please provide a signed copy of this document (page 6 of the submitted IC application form).

gnature added to Annex B of RSS-102

4. The IC agent letter was not completed. Please provide a completed copy of this document (page 4 of the submitted IC application form). Without this document, Elliott Lab's personnel cannot sign the IC form for Griffin Technology.

IC agent form has been provided by client. Separate file, not included in the ATCB IC application

5. Please correct the Name of Testing Lab shown on the IC application form. Elliott Labs in Sunnyvale, CA is not listed on the IC Website under 4549A.

Updated address on the IC application form for the test site

6. The letter requesting confidential treatment of exhibits from the FCC requests confidential treatment of the confidentiality letter. We cannot keep the letter requesting confidentiality secret. Please amend this letter to only request confidential treatment of those exhibits that are considered trade secret

An updated request for confidentiality has been provided.

7. Internal photos show wires left unconnected in front of the case on the left side. Please provide another internal photo that shows where these wires are connected on the actual device.

An additional photo showing internal wiring has been provided.

8. For Your Information - The FCC ID label has the symbols "#" and ":" between the letters "FCC ID" and the FCC identifier. Section 2.925(a)(1) of the FCC Rules specifies that only the letters "FCC ID" should precede the FCC identifier. Please make a note of this for future filings.

Noted about the use of the # symbol between "FCC ID" and the FCC ID - no change in the label was made

Regards,

David Guidotti

Senior Documentation Specialist