



Please submit data / results obtained in this manner.

4.) Page 15 Step 4 of test report shows input voltage from 5.10 Vdc to 6.90 Vdc. Page 16 of test report shows input voltage 23.80 Vdc, 28.00 Vdc and 32.20 Vdc. Please clarify.

5.) Please submit a reply copy of FAA letter. All filing are electronic.

Response:

- 1.) There is no difference to make this radio a narrow band device. It functions in the same manner as an earlier version of this aviation transceiver (FCC ID number IPH-0021400).
- 2.) The spurious emissions at the antenna terminal were tested with the unit modulated as required by section 2.1049.
- 3.) The radiated spurious emissions have been retested and results are included in the revised test report (file name GNS430A.pdf) which has been uploaded to the FCC web site.
- 4.) The type error on page 15 of the report has been corrected.
- 5.) The FAA does not return a letter to the manufacturer unless they have a concern about the equipment. The letter informing the FAA about the transceiver (file named gns430a\_faa\_fcc.pdf) has been uploaded to the FCC web site for your review.

Please proceed with the grant of certification procedure. Should you require any further information, please contact the undersigned.

Thank you for your consideration in this matter.

Sincerely,



Scot Rogers  
Rogers Labs, Inc.  
Enclosures