

Mr. William Graff

ATCB RE: NiVIS

FCC ID: SQB-NIVISSGM48

Bill,

This cover letter is provided to state the purpose and reason for the request for a Class II Permissive Change to the above named FCC ID.

The Equipment Under Test (EUT) is the Nivis Radio Modem SGM48. The EUT is a GSM Module operating in the 824.2 –848.8 and 1850.2-1908.75 MHz bands. The radio modem is designed for remote data acquisition systems.

This permissive change includes Intermodulation Test results as presented in this report for use with the Nivis RF-P9-05-01-03 module, and use of a minimum 1.5dB attenuator at the output of the SGM48 RF connection to provide a Net Gain of -1.5 dBi, to correspond with the original Grant antenna Requirements.

1.2 Related Submittal(s)/Grant(s)

The EUT has been previously approved under FCC ID: SQB-NIVISSGM48 on 3/02/2005 under Part 22H and 24E.

The EUT will be co-located with another transceiver (already submitted and approved under FCC ID: SQB-NIVISP9050103 granted on 3/16/2005 under Part 15.

A separate Class II Permissive Change application for SQB- NIVISP9050103 has been submitted under U.S. Technologies Project Number: 05-0008, and Granted on 4/27/2005.

Please contact me with any questions or comments. Thank you for your consideration.

Sincerely,

Louis A. Feudi

2+5

Operations and Engineering Manager