



March 5, 2008

Douglas E. Noble
Examining Engineer
ATCBI
6731 Whittier Ave.,
McClean, VA 22101

RE: FCC ID: SQB-NIVISAI0010, Response To Comments of February 26, 2008

Dear Mr. Noble:

In response to your comments regarding the above referenced FCC ID:

1. Label is still being done on the MODULE as if this is a modular approval. **CORRECT LABEL HAS BEEN UPLOADED.**
2. Outside Labeling states that the device contains TX Module. If not modularly approved, this is incorrect. **LABEL HAS BEEN CORRECTED.**
3. Outside Label should also show co-located contains TX module for the OTHER co-located module. If this is not a modular approval then this question goes away. **THIS IS NOT A MODULAR APPROVAL.**
4. Internal Photos...: **ADDITIONAL PHOTOGRAPHS HAVE BEEN UPLOADED.**
5. Confidentiality only request on block diagram and schematics. The Theory of Operation shows some of the block diagrams. Additionally, test report shows theory of operation. There are still various concerns on how to handle confidentiality. **PLEASE MAKE THE THEORY OF OPERATION CONFIDENTIAL. WE HAVE ADDED THIS TO THE CONFIDENTIALITY REQUEST AND DELETED THE THEORY OF OPERATION FROM THE TEST REPORT.**

Best Regards,

Sandi McEnery
US Tech
Agent for Nivis LLC