

1 October 2012

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Subject: C2PC Application FCC ID: OQ7-IHN

Dear Application Examiner:

ProSoft Technology, Inc. is submitting this Class II Permissive Change application for their WMIA-199NI radio module under FCC ID: OQ7-IHN. The purpose of the permissive change is to demonstrate compliance of the 40 MHz channel operation with the DFS requirements of FCC 15.407.

The original filing contains an EMC report showing compliance of the 40 MHz channel operation, but the grant was issued for only 20 MHz operation because DFS compliance could not be demonstrated for 40 MHz operation. Now the necessary firmware changes have been made. Note that no hardware or antenna changes have been made.

This Class II Permissive Change is supported by the following test report:

:

Type	Purpose	Reports
DFS	System testing for DFS of the WMIA-199NI module in the RLX2-IHNF access point. This is representative of all models since the radio and antenna are electrically and mechanically identical.	NWEMC Report – PROS0152

Your efforts in reviewing this application are greatly appreciated.

Best regards,



Frank Hardy

ProSoft Technology, Inc.