

April 11, 2013

Federal Communications Commission  
74.5 Oakland Mills Road  
Columbia, MD 21046

Subject: FCC ID: SEJ-V3R

Gentlemen:

This letter and the accompanying documentation are provided in support for Original certification of Zonar Systems 'V3R' Telematics device. The V3R device is a heavy-vehicle mounted, ruggedized and water-resistant telematics device that gathers vehicle data (GPS location, vehicle diagnostic information, etc) and sends this data to the Zonar database servers via a 2G/3G GSM modem. The V3R also includes an 802.11 b/g/n(single connection) radio module.

Zonar Systems is seeking approval for the V3R device as an Intentional Radiator as per FCC parts 15.247, 22H, and 24E with FCC ID SEJ-V3R.

The GSM radio module embedded in the V3R host device is the Sierra Wireless SL8080 approved under the module FCC ID : N7NSL8080.

Test report "*SL8080 Modem Test Report FOR FCC and IC Certifications IC: 2417C-SL8080 FCC ID: N7NSL8080*" May 18,2012 will be used in support of FCC certification for the host device.

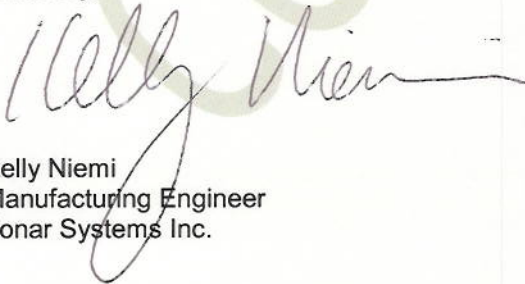
This module test report accurately represents the test results of the host under the new conditions because the embedded module is identical and in the same configuration in both instances.

The 802.11 'WiFi' radio module embedded in the V3R host device is the Redpine RS9110-N-11-24-02, with FCC ID: XF6-RS9110N1102.

Test report "CCS Report No: SZ090401B04-RP" will be used in the support of FCC certification for the host device.

This module test report accurately represents the test results of the host under the new conditions because the embedded module is identical and in the same configuration in both instances

Sincerely,



Kelly Niemi  
Manufacturing Engineer  
Zonar Systems Inc.