



**Verizon Telematics**  
2002 Summit Boulevard  
Suite 1800  
Atlanta, GA 30319

Office 404.573.5800  
Fax 404.573.5827

**To Whom It May Concern:**

**Subject: Validity of Test Results from Testing / Certification of the integrated Module**

WE, Verizon Telematics Inc., 2002 Summit Blvd.; Atlanta, GA 30319;

confirm that the results from conducted testing applied for initial FCC certification (2011-04-29) and class 2 permissive change (2013-08-25) of the

Sierra Wireless 850/1900MHz CDMA2000 radio module SL3010T (initially SL5011) with FCC-ID: N7NSL5011

which is incorporated into our host equipment

model no. AT-150, with FCC ID: ZOQAT-150,

and as reported in the respective module test test reports

Sierra Wireless "SL5011 Test Report for FCC and IC Certifications", February 18, 2011 and

Sierra Wireless "SL3010T Test Report for FCC", August 22, 2013 accurately represent the test results under the new conditions when the identified radio module is integrated in the identified host equipment.

By integration of the said radio modules into the identified host equipment no changes were made to it or by external adaptation circuitry that impacts the validity of the conducted results of the original module's test reports.

For Verizon Telematics Inc.,

Bryant Elliott  
Senior Director of Engineering

March 16, 2015

A handwritten signature in black ink, appearing to read "Bryant Elliott". The signature is written in a cursive style with a horizontal line underneath it.