

Date: January 11, 2013

Federal Communications Commission Authorization and Standards Division 7435 Oakland Mills Road Columbia, MD 21046 To Whom It May Concern:

Ref: Data Re-use from FCC ID: N7NSL8080

(Approval date: 9/22/2010) Applicant: Sierra Wireless, Inc.

This is to request for a test data re-use of the Radio Module,

FCC ID: N7NSL8084T, Model name: SL8084T

Re-use the test data from the Radio Module,

existed FCC ID: N7NSL8080, Model name: SL8080

Please find the similar and difference in the attached "Sierra Wireless SL808X Wireless Modem _ Comparison Of Radio System for different regions of deployment"

According to SL8084T verification report, the conducted power and the spurious emission at antenna terminal data showed similar wit SL8080 test data.

We apply to re-use the test data from FCC ID: N7NSL8084T.

The data re-use include testing of:

Occupied Bandwidth, Spurious Emission at Antenna Terminal, Block Edge, Frequency Stability Versus Temperature, Frequency Stability Versus Temperature.

If you have any questions regarding this application, please feel free to contact me.

Best Regards

Suzi Lan

Suzi Lan

Approval Certification Engineer