

Sierra Wireless Inc.

13811 Wireless Way, Richmond, BC V6V 3A4, Canada

Tel: 604-232-1440, Fax: 604-231-1109

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

SUBJECT: Class II Permissive Change for FCC ID: N7NEM7455, Model: EM7455 (approved date: 11/18/2015)

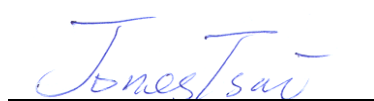
This is to request a Class II permissive change for FCC ID: N7NEM7455. There is no hardware or electrical modifications to the original certified module.

The changes filed under this application are:

1. Address the SAR compliance of the subjected approved module when integrated in the Dell portable computer, model: P28S, including the colocation assessment with two WLAN/BT modules that also integrated in the host separately:
module FCC ID: PD98265NGU, and FCC ID: PPD-QCNFA344AH.

The antennas installed for this host platform satisfy all restrictions of antennas given in the original modular approval. The physical restraints introduced by the host platform should have resulted in equal or lower level of radiated emission as the originally certified modules. Therefore, additional radiated emission testing is not necessary.

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



Jones Tsai
JonesTsai@sporton.com.tw