Class II Permissive Change Request Letter

Date: 2015/9/2

FEDERAL COMMUNICATIONS COMMISSION
Authorization and Evaluation Division
7435 Oakland Mills Rd
Columbia MD 21046-1609
U.S.A.

To whom it may concern,

We, Laird Technologies would like to confirm that the product with FCC

ID: **SQG-WB45NBT** (Grant date: **08/23/2013**) has further modification made on the all U-NII bands new rule apply, adding Antenna (Model name: MG7018-41-000-R, MG7324-41-000-R) and remove / replace components which presented below table.

Components	Before Change	After Change	Reasons of change
J2 (U.FL-R-SMT-1(40))	V	X	
R79 (1M Resistor)	V	Х	
C81, C83 (1000pF Capacitor)	V	Х	Remove the components to cancel
C82 (6.8pF Capacitor)	V	Х	BT/Wi-Fi antenna diversity
S1 (IC RF SWITCH)	V	Х	function
Q1 (TR. MOSFET)	V	Х	
U6 (IC EEPROM)	32k	64k	
C98 (Capacitor)	10uF	l 47uF	Fixed potential issue of NAND
			Flash writing

Sincerely yours,

Applicant : Laird Technologies

Address : 11160 Thompson Ave. / Lenexa, Kansas / 66219 / USA

Signature : Sates

Name and Job Title. : Daniel Waters

E-mail Daniel.waters@lairdtech.com

Tel. 913-981-5712