Johnson Controls Automotive Experience Global Electronics 915 East 32nd Street, Holland Michigan, 49423. United States Tel 616-394-6194 Fax 616-394-6100



To:

Katie Hawkins

Katie.Hawkins@fcc.gov

FCC Equipment Authorization Branch

Correspondence Reference Number: 35181

FCC ID: CB2HONUMHL4

Form 731 Confirmation Number: EX621551

This letter is to further clarify the discrepancy between the original form 731 submitted on March 3, 2008 and the "Theory of Operation" document supplied with the application.

The "Theory of Operation" states "The on-board microcontroller maintains the operational frequency band as 288MHz to 434 MHz, excluding forbidden bands of 303.5 to 305.5MHz, 322 to 335.4MHz and 399.9 to 410 MHz by at least 1 MHz spacing."

The Form 731 application should have read:

Line	Lower	Upper	Rule Parts
Entry	Frequency	Frequency	
1	288 MHz	302.5MHz	15.231
2	306.5 MHz	321 MHz	15.231
3	336.4MHz.	398.9 MHz.	15.231
4	411 MHz	434 MHz.	15.231

The previous letter that attempted to clarify the frequency range for this device, dated April 14, 2008 is incorrect and should be disregarded. Please continue to process this application with the corrected frequency range described above.

Regards.

Christopher Plank

Test Engineering Manager

Johnson Controls.