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Cross Reference of Cited Paragraphs to Applicable IC RSS 247 Clauses Regarding Paragraphs Specific to Hopping Parameters

IDs of Current Application		
FCC ID	IC ID	
2AHFN-OMNIV001	1168-OMNIV001	

Laboratory Report Referenced		
Laboratory Report Prepared By	Laboratory Report Identification	
Nemko USA Inc.	File: 10238472RUS1	
802 N. Kealy	Model: CC256x QFN EM	
Lewisville, Texas 75057-3136	4 April 2013	
	FCC ID: Z64-CC256xEM	
Prepared For: Texas Instruments, Inc.	IC ID: 451I-CC256xEM	

Rule Cross Reference List to IC RSS 247 Issue 1, May 2015; 2400-2483.5 MHz			
Description (see page 4)			
Table: Summary of Test Data	Column: PARA NO.	Cross References to Sections	
Column: NAME OF TEST			
Channel Separation	15.247(a)(1) / RSS-210 A8.1(b)	5.1 Frequency Hopping Systems	
Time of Occupancy	15.247(a)(1) / RSS-210 A8.1(d)	5.1 Frequency Hopping Systems	

The test report referenced above has been reviewed and found to be applicable to the IDs listed above for FCC rules and RSS standards and clauses as listed in the cross reference table above. The results are applicable and representative for this product and meet the current version of the FCC and IC rules and regulations as of the date indicated below.

Prepared by:

Eric Lifsey EMC Engineer

Dated: 18 April 2015