C2PC Cross Reference Table for FCC ID: K44452600

Test	FCC Part	Original Report	C2PC	Test	Test
Description	Section(s)	Section	Report Section	Condition	Result
Carrier RF Output Power	§2.1046,	10.1	7.1	Conducted	
	§22.565,				
	§74.461,				PASS
	§80.215,				
	§90.205(i)				
Unwanted Emissions	§2.1051,	10.2	7.2		
	§2.1057,				
	§22.359,				
	§74.462(c),				PASS
	§74.535,				
	§80.211,				
	§90.210				
	§2.1055,	10.8 & 10.9	-		
Carrier Frequency Stability	§22.355,				
	§74.464,				PASS
	§80.209,				
	§90.213				
Audio	§2.1047(a),	10.6	-		
Frequency	§80.213,				PASS
Response	§90.242(b)(8)				
Audio Low Pass Filter	§2.1047(a),	10.6	-		
	§80.213,				PASS
	§90.242(b)(8)				
Modulation Limiting	§2.1047(b),	10.7	-		
	§74.463,				DACC
	§80.213,				PASS
	§90.210				
Transient	§74.462(c),	10.5	7.4		
Frequency	\$74.462(c), §90.214				PASS
Behavior	370.214				

FCC Part	Original	C2PC	Test	Test
Section(s)	Report Section	Report Section	Condition	Result
§2.1049,				
§22.359,	10.4	7.3	Conducted	PASS
§74.462(c),				
§74.535,				
§80.211,				
§90.210				
§2.1051,	10.3	-	Radiated	PASS
§2.1053,				
§2.1057,				
§22.359,				
§74.462(c),				
§74.535,				
§80.211,				
§90.210				
§2.202(g)	10.10	7.5	-	-
	\$2.1049, §2.359, §74.462(c), §74.535, §80.211, §90.210 §2.1051, §2.1053, §2.1057, §22.359, §74.462(c), §74.535, §80.211, §90.210	Section(s) Report Section §2.1049, §22.359, §74.462(c), 10.4 §74.535, §80.211, §90.210 §2.1051, §2.1053, §2.1057, §22.359, \$74.462(c), §74.535, §80.211, §90.210	Section(s) Report Section Report Section §2.1049, \$22.359, 74.462(c), 7.3 §74.462(c), 10.4 7.3 7.3 §80.211, \$90.210 7.3	Section(s) Report Section Condition §2.1049, \$22.359, 74.462(c), 10.4 7.3 Conducted §74.535, \$80.211, \$90.210 \$2.1051, \$2.1053, \$2.1057, \$22.359, Radiated §74.535, \$80.211, \$90.210 \$90.210 \$10.3

Note:

1. Original Report :

- FCC ID: K44452600

- Test Report No. : 13120342JKA-002

2. Class II permissive change :

- Test Report No. : 15030396JKA-003 - Final Action Date : 05/11/2015

- Added the Emission Designator : 8K30F1E, 8K30F1D, 8K30F7W