## **C2PC Cross Reference Table for FCC ID: ALH431001**

Test	FCC Part	Original Report	C2PC Report	Test	Test Result
Description	Section(s)	Page	Page	Condition	iest Result
Carrier RF Output Power	§2.1046,				
	§22.565,				
	§74.461,	Page 12	-		PASS
	§80.215,				
	§90.205(i)				
Unwanted Emissions	§2.1051,				
	§2.1057,				
	§22.359,				
	§74.462(c),	Page 13 - 20	-		PASS
	§74.535,				
	§80.211,				
	§90.210				
Carrier	§2.1055,	Page 53 - 54	-		
	§22.355,			Conducted	
Frequency	§74.464,				PASS
Stability	§80.209,				
	§90.213				
Audio	§2.1047(a),				
Frequency	§80.213,	Page 49	-		PASS
Response	§90.242(b)(8)				
Audio Low Pass Filter	§2.1047(a),				
	§80.213,	Page 48	-		PASS
	90.242(b)(8)				
Modulation Limiting	§2.1047(b),				
	§74.463,	Page 50 - 52	-		DACC
	§80.213,				PASS
	§90.210				
Transient	\$74.460(a)		-		
Frequency	§74.462(c), §90.214	Page 43 - 47			PASS
Behavior	33U.Z 14				

Test Description	FCC Part	Original Report	C2PC Report	Test	Test
	Section(s)	Page	Page	Condition	Result
Emission Mask	§2.1049,	Page 25 - 42	-	Conducted	PASS
	§22.359,				
	§74.462(c),				
	§74.535,				
	§80.211,				
	§90.210				
Field Strength of Spurious Radiation	§2.1051,	Page 21 - 24	Page 8 - 10	Radiated	PASS
	§2.1053,				
	§2.1057,				
	§22.359,				
	§74.462(c),				
	§74.535,				
	§80.211,				
	§90.210				
Necessary Bandwidth	50.0004.	Page 58	-	-	-
	§2.202(g)				

## Note:

1. Original Report:

- FCC ID: ALH431001

- Test Report No. : p10b0013, d10c0030 Rev 1.0

## 2. Class II permissive change :

- Test Report No. : p1420010\_FCC\_Part90\_Rev 1.0

- Changed the Antenna & Battery :

- · Add KRA-42(M) UHF Stubby Antenna (440-490M)
- · Add KRA-42(M2) UHF Stubby Antenna (470-520M)
- · Add KRA-42(M3) UHF Stubby Antenna (400-450M)
- · Add KNB-69L Lithium Ion Battery