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RF EXPOSURE CALCULATIONS

Requirement:

According to USA CFR 15 §1.1307 (b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures the public is not exposed to radio frequency energy level in excess of the Commission's guidelines. For Canada, RSS-102 sets out the requirements and measurement techniques used to evaluate radio frequency (RF) exposure compliance of radiocommunication apparatus designed to be used within the vicinity of the human body.

Maximum Permissible Exposure Calculations:

USA REF: 1.1310, 2.1091/1093, 447498 D01 General RF Exposure Guidance v06 IC REF: RSS-102 Issue 5, Safety Code 6 Min. Sep. Distance: 20 cm (Mobile)							Test Engineer: Jo EUT: Al		Jose Alle W	-Dec-19 ph Brunett gion RC15 orst Case i meters
					Canada ISED RSS-102 MPE			USA FCC 1.1310 MPE		
Mode	Freq.	Worst Case E3(Avg)*	E20cm(Avg)	H20cm(Avg)	SC6 Limit (E20cm)	SC6 Limit (H20cm)	Worst Case MPE Ratio	E20cm Limit***	H20cm Limit***	Worst Case MPE Ratio
	MHz	dBuV/m	dBuV/m	dBuA/m	dBuV/m	dBuA/m		dBuV/m	dBuA/m	
LF Entry	0.12500	85.9	132.9	81.6		135.3	0.0021	175.8	124.2	0.0074
LF Entry	13.56000	69.1	116.1	64.8	148.8	97.2	0.0240	155.7	104.2	0.0108
Mode	Freq.	Worst Case EIRP(Avg)**	E20cm(Avg)	S20cm(Avg)****		SC6 Limit (S20cm)	MPE Ratio		S Limit	MPE Ratio
	MHz	dBm	dBuV/m	mW/cm2		mW/cm2			mW/cm2	
BLE (module)	2400-2483.5	11.15000	129.87183	0.00259		5.47422	0.0005		1.00000	0.0026
						MPE Total (<1):	.027		MPE Total (<1):	.021
						Complies?	Yes		Complies?	Yes

As Measured / Computed from highest fundamental emission, see fundamental emission section of this report. **EIRP, as computed from Modular Device RF Exposure Exhibits. **** For FCC MPE, use of 300 kHz limit at 125 kHz as previously allowed by FCC. **** EIRP (mW) = S (mW/cm^2) x 4 x PI x 20cm^2

Summary:

The EUT with all transmitters is compliant with both the FCC power density limit and the ISED Exposure Evaluation limits.