

Comment	Test Frequency (MHz)	Meter Reading (dBuV)	Total Loss (dB)	Antenna Polarization	Result @ 300m (uV/m)	Limit @ 300m (uV/m)	Margin (uV/m)
Side band	2398.637275	30.50	35.08	V	11.79716926	34.22	22.42283074
Fundamental	2435.654165	59.76	35.11	H	348.8256828	EXEMPT	
Side band	2501.002004	15.16	35.16	H	2.117580286	34.22	32.10241971
Spurious	4382.164165	14.56	42.34	H	6.852247049	34.22	27.36775295
2nd.Harmonic	4943.654642	16.34	43.37	V	9.671637267	34.22	24.54838273
Spurious	6476.553106	17.41	46.63	H	15.92208727	34.22	18.29791273
3rd.Harmonic	7364.729459	19.32	48.50	H	24.60367604	34.22	9.616323959
Spurious	8187.144965	15.17	50.60	H	19.43121692	34.22	14.78878308
4th.Harmonic	9891.783567	9.25	52.13	H	11.72195366	34.22	22.49804634
5th.Harmonic	12024.16541	13.05	52.13	H	18.15515663	34.22	16.06484337

5. Safety check

At 275ml water load was placed in the center of the oven. The power setting was set to maximum power. While the oven was operating, the radiation emission instrument was moved at 2.5cm/s around the door seams to check for leakage.

Safety check: 0.07MW/cm².

Remark: Attachment 2: Test photographs

Follow is blank