

**FCC Part 80 Test Report Cross Reference**

<b>Measurement</b>	<b>Name</b>	<b>Rule Part</b>	<b>Nemko Test Report</b>	<b>Nemko Test Report No.</b>	<b>Page No.</b>
2.1046	RF power output	80.215(e); 25 W reducible to 1 W	AIS_BS_600_Test report IEC62320-1_Ch8_Ch9	191625-3	10
	RF power output	80.215(e); 25 W reducible to 1 W	274308 Test report AIS-300 IEC61993-2 rev2	274308-1	9
2.1047	Modulation characteristics	80.213(a)(2) ± 5 kHz	AIS_BS_600_Test report IEC62320-1_Ch8_Ch9	191625-3	13-15
	Modulation characteristics	80.213(a)(2) ± 5 kHz	274308 Test report AIS-300 IEC61993-2 rev2	274308-1	10
2.1059	Occupied bandwidth	80.205 20 kHz	AIS_BS_600_Test report IEC62320-1_Ch8_Ch9	191625-3	11-12
2.1051	Spurious emissions at antenna terminals	80.211(f)	2 253637 Test report AIS-300 IEC61993-2 ver2	253637-2	10-18
	Spurious emissions at antenna terminals	80.211(f)	AIS_BS_600_Test report IEC62320-1_Ch8_Ch9	191625-3	24-26
	Spurious emissions at antenna terminals - emission mask	80.211(f)	AIS_BS_600_Test report IEC62320-1_Ch8_Ch9	191625-3	11-12
2.1053	Field strength of spurious radiation	80.211(f)	3885 Test report NEMKO AIS-300 EMC and environmental_2	E14027.02	13-16
2.1055	Frequency stability	80.209(a) 10 ppm	274308 Test report AIS-300 IEC61993-2 rev2	274308-1	7-8
	Suppression of interference aboard ships	80.217	2 253637 Test report AIS-300 IEC61993-2 ver2	253637-2	19-23
	Suppression of interference aboard ships	80.217	AIS_BS_600_Test report IEC62320-1_Ch8_Ch9	191625-3	34-36
	Suppression of interference aboard ships	80.217	274308 Test report AIS-300 IEC61993-2 rev2	274308-1	17, 31-32