

12622.5		coast stations, channel 88	QSX 12520.5 kHz
	XSQ	Guangzhou R, CHN	SITOR-A: 0150+0648-1635+2202 tfc
			SITOR-B: 0620 navigational warnings, 0920 wx, navigational warnings, 1120+1520+1720 navigational warnings, 2120 wx, navigational warnings, 2320 navigational warnings
			CW
12623.0		coast stations, channel 89	QSX 12521.0 kHz
12623.5		coast stations, channel 90	QSX 12521.5 kHz
12624.0		coast stations, channel 91	QSX 12522.0 kHz
	TAH	Istanbul R, TUR	SITOR-A: 1023-1951 tfc
			CW
12624.5		coast stations, channel 92	QSX 12522.5 kHz
12626.25		coast stations, channel 18	QSX 12423.75 kHz
12629.25		coast stations, channel 19	QSX 12426.75 kHz
12631.0		Digital data station	FSK 50 Bd: 0732-1939 tfc
12632.25		coast stations, channel 20	QSX 12429.75 kHz
12635.25		coast stations, channel 21	QSX 12432.75 kHz
12637.5	XSG	Shanghai R, CHN	SITOR-A: 0506-0046 tfc; QSX 12535.5 kHz
			SITOR-B: 0750 navigational warnings, 1050 wx, navigational warnings, 1450 navigational warnings, 1650 wx, navigational warnings, 2150 navigational warnings
			CW
12638.25		coast stations, channel 22	QSX 12435.75 kHz
12640.3		NATO digital data station	STANAG 4285: 1053+1422+1526 encrypted tfc
12641.25		coast stations, channel 23	QSX 12438.75 kHz
12644.25		coast stations, channel 24	QSX 12441.75 kHz
12647.25		coast stations, channel 25	QSX 12444.75 kHz
12648.5	XSQ	Guangzhou R, CHN	SITOR-A: 0834-1356+1636 tfc; QSX 12546.5 kHz
			CW
12650.25		coast stations, channel 26	QSX 12447.75 kHz
12653.25		coast stations, channel 27	QSX 12450.75 kHz
12654.0	TAH	Istanbul R, TUR	SITOR-A: 0841+0954+1356-1950 tfc; QSX 12557.0 kHz
			SITOR-B: 2000 wx
			CW
12655.0		ship stations, channel 5	non-paired
12655.5		ship stations, channel 6	non-paired
12656.0		ship stations, channel 7	non-paired
12656.5		ship stations, channel 8	non-paired
12663.5	WORLDWIDE	NAVDAT OFDM FREQUENCY	