

8412.5		coast stations, channel 15	QSX 8346.25 kHz
	XSQ	Guangzhou R, CHN	FAX // 4199.75 kHz \$
8414.5	WORLDWIDE	DSC DISTRESS AND SAFETY F.	
8415.0		ship stations	QSX 8436.5 kHz (SUH, SXE, TUA)
8415.5		ship stations	QSX 8437.0 kHz (PKX 2)
8416.5	WORLDWIDE	NBDPT MSI FREQUENCY	
	LGS	Svalbard R, Spitsbergen, NOR	SITOR-B: 0630 navigational warnings, 1100 wx, 1830 navigational warnings, 2300 wx (ice warning on Tuesday)
	L2C	ACG Buenos Aires, ARG	SITOR-B: 0030+0300+0400+0600+ 1000+1100+1430+1545+1900+2100+ 2300 navigational warnings or wx
	NMC	USCG San Francisco, CA, USA	SITOR-B: 0015+1730 wx, navigational warnings
	NMF	USCG Boston, MA, USA	SITOR-B: 0140+1630 wx, navigational warnings with ice report
	NMO	USCG Honolulu, HWA	SITOR-B: 0130+0730+1330+2030 navigational warnings + wx
	SUZ	Serapeum R, EGY	SITOR-B: 1430 wx, navigational warnings
	UAT	Moscow R, RUS	SITOR-B: 0815+1915 navigational warnings
			CW
	VFF	CCG Iqaluit, NUN, CAN	SITOR-B: 0330+1530 wx, navigational warnings
8417.0		coast stations, channel 2	QSX 8377.0 kHz
	PKX	Jakarta R, INS	DIG
	RMP	CISN Kaliningrad, RUS	CW
8417.5		coast stations, channel 3	QSX 8377.5 kHz
	SUK	Quseir R, EGY	DIG
	XSG	Shanghai R, CHN	SITOR-A: 1041+1443+1452+1528 tfc
			CW
8418.0		coast stations, channel 4	QSX 8378.0 kHz
8418.2	L2C	ACG Buenos Aires, ARG	SITOR-B: 1000 navigational warnings or wx; ZAN 8416.5 kHz!
8418.5		coast stations, channel 5	QSX 8378.5 kHz
8419.0		coast stations, channel 6	QSX 8379.0 kHz
	XSV	Tianjin R, CHN	SITOR-A: 0251+0515+0909+1423-1752 tfc
			CW
8419.5		coast stations, channel 7	QSX 8379.5 kHz
	JNA	JCG Tokyo, JAP	SITOR-A: 1108-1718 tfc
	PKB	Belawan R, INS	SITOR-A: 1540 tfc
	PKF	Ujung Pandang R, INS	
8419.8		Digital data station	CIS-12 PSK: 0927+1013+1755+2029 tfc
8420.0		coast stations, channel 8	QSX 8380.0 kHz
8420.5		coast stations, channel 9	QSX 8380.5 kHz