

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)
	LGV	Vardoe R, NOR	SITOR-B: 0630 navigational warnings, 1100 wx, 1830+2300 navigational warnings
	L2C	ACG Buenos Aires, ARG	SITOR-B: 0030+0300+0400+0300+ 1000+1100+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 wx
	SUZ	Serapeum R, EGY	SITOR-B: 1430 wx, navigational warnings
	UAT	Moscow R, RUS	SITOR-B: 0815+1915 navigational warnings
			CW
	UFZ	Vladivostok R, SE, RUS	SITOR-B: 1100 navigational warnings
	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
	XSV	Tianjin R, CHN	SITOR-A: 0835-2253 tfc
			SITOR-B: 0500+0700+1200+1600+ 2000+2300 wx, navigational warnings
			CW
8418.0		coast stations, channel 4	QSX 8378.0 kHz
8418.5		coast stations, channel 5	QSX 8378.5 kHz
8419.0		coast stations, channel 6	QSX 8379.0 kHz
	WLO	Mobile R, AL, USA	SITOR-A: 24 h tfc
			CW
8419.5		coast stations, channel 7	QSX 8379.5 kHz
	JNA	JN Tokyo, JAP	SITOR-A: 1524+1718 tfc
	PKF	Ujung Pandang R, INS	
8419.8		Digital data station	CIS-12 PSK: 2029 tfc
8420.0		coast stations, channel 8	QSX 8380.0 kHz
8420.5		coast stations, channel 9	QSX 8380.5 kHz
8421.0		coast stations, channel 10	QSX 8381.0 kHz
	PKF	Ujung Pandang R, INS	DIG
	VIC	MRCC Charleville, QLD, AUS	DIG
	VIC	MRCC Wiluna, WA, AUS	DIG