

8435.0		coast stations, channel 38	QSX 8395.0 kHz
	XSQ	Guangzhou R, CHN	SITOR-A: 24 h tfc
			CW
	4PB	Colombo R, SLK	DIG
8435.5		coast stations, channel 39	QSX 8395.5 kHz
8436.0		coast stations, channel 40	QSX 8396.0 kHz
	XSG	Shanghai R, CHN	SITOR-A: 0826+2204-2316 tfc
			CW
8436.5	WORLDWIDE	COAST STATIONS DSC FREQ.	QSX 8415.0 kHz
8437.0	WORLDWIDE	COAST STATIONS DSC FREQ.	
8437.5	WORLDWIDE	COAST STATIONS DSC FREQ.	
8439.0	PBB	DN Den Helder, NLD	ITA2 75 Bd: 0731-1436 channel status
	PBH	DN Den Helder, NLD	ITA2 75 Bd: 0803+1114 channel status
8440.0	RIW	CISN Moscow, RUS	CW
	RJS	CISN Vladivostok, SE, RUS	CW
8442.0	VZX	Sailmail R, Firefl., NSW, AUS	PACTOR-2: 0805 tfc
8444.0		<i>Murmansk Meteo, RUS</i>	<i>FAX // 6328.5 kHz \$</i>
8445.0	A4M	Muscat R, OMA	DIG
		Narsarsuaq Air, GRL	SSB
8446.0	ZSC	Cape Town R, SAF	GW-FSK: 1758-0810 tfc; QSX 8017.5 kHz
8446.5	HEB	Berne R, SWI	PACTOR-2: 1000+1100+1200+1400 tfc list; QSX 8331.5 kHz
			CW
8450.0	KPH	San Francisco R, CA, USA	GW-FSK: 1351 tfc; QSX 8367.0 kHz
8451.0	UFH	Petropavlovsk-K. R, FE, RUS	SITOR-B: 0000 navigational warnings
8453.0	KPH	San Francisco R, CA, USA	DIG; QSX 8326.5 kHz
8454.0	UIW	Kaliningrad R, RUS	ITA2 50 Bd: 1000+1630 navigational warnings
8454.8	FUG	FN Saissac, FRA	STANAG 4285: 24 h clg FAAA
8456.0	KHF	Agana R, GUM	GW-FSK: 1032+1558+1724 tfc; QSX 8298.4 kHz
	VFA	<i>CCG Inuvik, NWT, CAN</i>	<i>FAX \$</i>
8459.0	LSD 836	Buenos Aires R, ARG	GW-FSK: 2203-0839 tfc; QSX 8311.5 kHz
	NOJ	<i>USCG Kodiak, ALS</i>	<i>FAX // 2045.0 kHz \$</i>
8461.6	9MR	MN Johor Baharu, MLA	ITA2 50 Bd: 1503-0115 ry or msg (5lgs)
8463.0	CKN	CF Victoria, BC, CAN	ITA2 75 Bd: 0200+0411 clg NAWS
8465.0	'RETJ'	SN Madrid, SPA	STANAG 4285: 0054+0919-1926 encrypted tfc
8467.5	JJC	<i>KYODO Tokyo, JAP</i>	<i>FAX // 4316.0 kHz \$</i>
8468.0	8PO	Bridgetown R, BRB	GW-FSK: 2021-0733 tfc; QSX 7967.0 kHz
8470.0	IDR	IN Rome, ITA	STANAG 4285: 0034+0615+1409-1624 encrypted tfc
8473.0	HLF	Soul R, KOR	GW-FSK: 0819-2311 tfc; QSX 8371.5 kHz