



1810 – 2000 kHz – legal stations – state: November, 2010 monitored and compiled by DK2OM

kHz	UTC	DD	MMYY	MODE	ITU	IDENT	BD	SH	REMARKS
1810.0	ady	dly	12-10	A3E	POL	?			“Polish PIP”, 10 tones, Polish Navy? Location: North Poland – Baltic coast
1851.0	ady	dly	12-10	QPSK	NOR		100	100	BC-PSK, location Norway, Radio Navigation
1852.0	vt	dly	12-10	J3E-U	I	IPP			Palermo Radio, weather reports
1855.0	vt	dly	12-10	J3E-U	I	IQP			San Benedetto Radio, weather reports
1876.0	vt	dly	12-10	J3E-U	I	IQN			Lampedusa Radio, weather reports
1880.0	vt	dly	12-10	8PSK	S		2400		MIL-188-110B – 1200 bps long – Swedish Navy Karlskrona
1881.4	ady	dly	12-10	QPSK	F		100	100	BC-PSK, location Nantes, Radio Navigation
1888.0	vt	dly	12-10	J3E-U	I	IPD			Civitavecchia Radio, weather reports
1890.0	vt	dly	12-10	A3E	HOL				Dutch Coast Guard - weather infos
1894.0	ady	dly	12-10	QPSK	G		100	100	BC-PSK, location Orkney Islands Radio Navigation
1895.0	ady	dly	12-10	QPSK	G		125	125	location Orkney Islands, Radio Navigation
1896.5	ady	dly	12-10	8PSK	D		2400	2600	Stanag4285 – German Navy Rostock
1916.7	vt	dly	12-10	F1B	D		100	170	Sitor A, Maritime Weather Service Hamburg
1925.0	vt	dly	12-10	J3E-U	I	IPL			Livorno Radio, weather reports
1946.0	ady	dly	12-10	QPSK	LTU		50	100	location Lithuania, Radio Navigation
1942.5	ady	dly	12-10	QPSK	DNK		125	125	location West Denmark, Radio Navigation
1946.3	ady	dly	12-10	QPSK	RUS		25	25	location area of Kaliningrad, Radio Navigation
1980.2	vt	dly	12-10	F1B burst			1200	1200	NATO RATT – KG-84 Crypto – MIL system
1998.0	ady	dly	12-10	QPSK	NOR		100	100	BC-PSK, location South Norway Radio Navigation