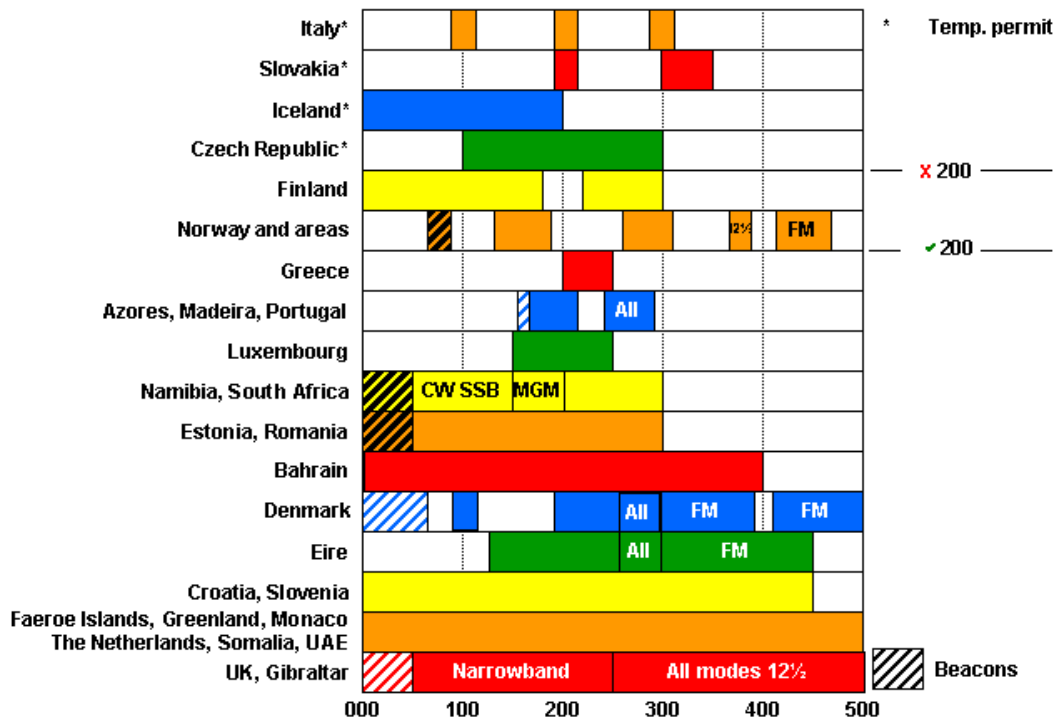


International 70 MHz allocations



Country	Freq. [kHz]	Power [W]	License	Notes
Bahrain	900-400	500	General	
Belgium	69950	10 EIRP	Individual	Max bandwidth 10 kHz
Croatia	000-450	10		
Czech Republic	100-300	10 ERP	Individual	
Denmark	988-062 088-112 188-387 413-512	25	CEPT	
Eire	125-450	50 PEP	General	25 W PEP mobile
Estonia	000-300	1000	CEPT	A: 1 kW, B+CEPT: 100 W, D: 10 W
Faeroe Islands	950-500	100	General	
Finland	000-175 Aaland, Market 225-300	25, 30 or 100	CEPT	Restrictions apply closer than 50 km to LA and RA borders
Germany	69950	9,9 EIRP	Individual	
Greece	200-250	100 PEP	CEPT	Max bandwidth 3 kHz, i.e. no FM
Greenland	000-500	500-1000	CEPT?	Conditions to be confirmed
Iceland	000-200	100	Individual	
Italy	088-112 188-212 288-312	25 EIRP	CEPT	No operation closer than 30 km to France, Switzerland, Austria, Slovenia and Croatia
Luxemburg	150-250	10 ERP		
Monaco	000-500	25	CEPT	Contact 3A2LF, before operation
Namibia	000-300	400		Power limit is in SSB/CW section
The Netherlands	000-500	50 W PEP	Full Class	
Norway	063-087 138-187 263-312 363-387 413-462	100	CEPT	Incl. Svalbard, Bear Island, Jan Mayen, Bouvet Island, Peter I Island and the Norwegian land areas on Antarctica
Portugal, Azores, Madeira	157-212 238-287	100 EIRP	CEPT	Class 1 only
Romania	000-300	20	Individual	
Slovakia	190-215 300-350	10 ERP	Individual	
Slovenia	000-450	100		
Somalia	000-500	3000		Power limit is not a typo!
South Africa	000-300	400		Power limit is in SSB/CW section
UK, Gibraltar, Sovereign Bases	000-500	160		
UAE	000-500	100	General	

70 MHz beacon list

Freq.	Call	QTH	Locator	Contact	Watt	Antenna	mASL	Notes
70.000	GB3BUX	Buxton, Derbys	IO93BF	G4IHO	20	2 x Turnstile (omni)	456	
70.007	GB3WSX	Yeovil, Somerset	IO80QW	G3ZXX	15	5 el. 70°	120	F1A
70.010	J5FOUR/B	Bissau	IK21EV	J5JUA	20	dipole		CW
70.010	ZS6JON	Krugersdorp	KG33VV	ZS6JON	20	4 el. 0°		
70.012	OX4MB	Kangerlussuaq	GP47TA	OZ1DJJ	10	GP	700	
70.014	S55ZRS	Mt. Kum	JN76MC				1219	Planned
70.016	GB3BAA	Tring, Herts	IO91PS	G0RDI	20	Dipole	195	
70.016	SV5FOUR	Rhodes	KM46CK	SV5BYR	5	5 el 310°	65	
70.018	OH2FOUR	Lohja	KP20DH	OH2LIY	30	Vert. dipole	83	
70.020	GB3ANG	Dundee	IO86MN	GM4ZUK	100	3 el. 160°	370	
70.021	OZ7IGY	Greater Jystrup	JO55WM	OZ7IS	25	Big-wheel	102	F1A
70.023	PI7EPO	Rijswijk	JO22EA	PA5DD	20	Halo	90	F1A, no license!
70.025	GB3MCB	St Austell	IO70OJ	M0PHM	40	2 el. 45°	320	
70.025	ZS6WAB	Pietersburg	KG46RC		25	2x9 el. 0°		
70.027	GB3CFG	Carrickfergus, N. Ireland	IO74CR	GI0GDP	20	3 el. 45° 3 el. 135°	300	F1A
70.029	S55ZMB		JN76VK	S51DI	6	4 el. 310°	262	A1A, 15 s keydown
70.031	G4JNT/P	Blandford, Dorset	IO80UU	G4JNT	0,6	Dipole	2,5	Slow FSK data +85Hz shift and CW
70.033	OH5RBG	Kouvola	KP30HW	OH5IY	5	3 el. 232°	140	A1A
70.035	OY6BEC	Tórshavn	IP62	OY9JD	25	2 el. 135°	10	F1A
70.040	SV1FOUR	Athens	KM17UX	RAAG	20	Halo	100	
70.045	OE5QL	Linz	JN78CJ	OE5MPL	1 or 5	Big-wheel	845	HH:00-HH:02 HH:15-HH:17 HH:30-HH:32 HH:45-HH:47
70.050	GB3RAL	Oxfordshire	IO91IN	G3VPW	10		140	Odd min: CW+carrier Even min: JT65B
70.055	SV9FOUR	Crete	KM25EH	SV9GPV	7,5	3 el.	260	
70.060	HG1BVC/B		JN87FI	HA1YA			725	
70.063	LA2VHF	Trondheim	JP53EG		25	4 el. 15°		Planned
70.065	LA5VHF	Kristiansand	JO48AD	LA4YGA	20	GP	80	F1A
70.0708	GW3MHW	mid-Wales		GW3MHW				Intermittently
70.075	LA4VHF	Eigersund	JO28WL	LA3EQ	15	Dipole 45/225°	50	FSK
70.081	LA7VHF	Tromsø	JP99KQ	LA5TFA	10	4 el. 190°		
70.085	A92C/B	Mina Salman	LL56HE	A92IO	10	Dipole vert.	17	F1A Planned Jan 2012
70.088	I0JX/B	Rome	JN61HV	I0JX	6	4 el. 340°		
70.1135	5B4CY	Cyprus	KM64FT	5B8AV	10	6 el. 315°		
70.117	OK0EE	Strážek	JN89CK	OK1CDJ	10	Dipole E/W	520	
70.130	EI4RF	Dublin	IO63WD	EI9GK	25	5 el. 45° 5 el. 135°	120	Yagis sequenced. Off-air?
70.161	LX0FOUR	Bourscheid	JN39AV	LX1JX	10	Dipole hor.		
70.162	CQ3FOUR							Planned
70.163	CS3BFM	Pico do Silva	IM12OR	CS3MAD	10	4 el. to Eu.		A1A
70.165	CU8B		HM49KL		20			F1A
70.166	CS5BFM	Santarem city	IM59QD	CT1ARR	10	Dipole hor.		A1A
70.350	EI???	40 km NW Cork	IO52	EI7GL		Omni vert.	450	FM 45 s "simplexer"
70.4375	MB7FM	Chiltern Hills	IO91PS		10	Dipole		FM "simplexer"
75.300	ZD8DUB	Ascension Isl.	II22TB		8	4 el. 340°	730	

Source: The Four Metres Website – 2012-02-01 – www.70mhz.org