



# IARU Region 1 HF Bandplan

Effective 29 march 2009

edited by DK4VW

FREQUENCY SEGMENT (kHz)	MAX BANDWIDTH (Hz)	Preferred Mode and Usage	
135,7 - 137,8	200	CW	CW, QRSS, narrow band digital modes
1.8 MHz	1810 - 1838	200	CW
	1838 - 1840	500	Narrow band modes
	1840 - 1843	2700	All modes
	1843 - 2000	2700	All modes
3.5 MHz	3500 - 3510	200	CW
	3510 - 3560	200	CW
	3560 - 3580	200	CW
	3580 - 3590	500	Narrow band modes
	3590 - 3600	500	Narrow band modes
	3600 - 3620	2700	All modes
	3600 - 3650	2700	All modes
	3650 - 3700	2700	All modes
	3700 - 3800	2700	All modes
	3775 - 3800	2700	All modes
7 MHz	7000 - 7025	200	CW
	7025 - 7040	200	CW
	7040 - 7047	500	Narrow band modes
	7047 - 7050	500	Narrow band modes
	7050 - 7053	2700	All modes
	7053 - 7060	2700	All modes
	7060 - 7100	2700	All modes
	7100 - 7130	2700	All modes
	7130 - 7200	2700	All modes
	7175 - 7200	2700	All modes
10 MHz	10100 - 10140	200	CW
	10140 - 10150	500	Narrow band modes
14 MHz	14000 - 14060	200	CW
	14060 - 14070	200	CW
	14070 - 14089	500	Narrow band modes
	14089 - 14099	500	Narrow band modes
	14099 - 14101	Internationales Baken-Projekt	
	14101 - 14112	2700	All modes
	14112 - 14125	2700	All modes
	14125 - 14300	2700	All modes
	14300 - 14350	2700	All modes
18 MHz	18068 - 18095	200	CW
	18095 - 18105	500	Narrow band modes
	18105 - 18109	500	Narrow band modes
	18109 - 18111	International Beacon Project	
	18111 - 18120	2700	All modes
	18120 - 18168	2700	All modes



# IARU Region 1 HF Bandplan

Effective 29 march 2009

edited by DK4VW

FREQUENCY SEGMENT (kHz)	MAX BANDWIDTH (Hz)	Preferred Mode and Usage	
<b>21 MHz</b>	21000 - 21070	200	CW 21055 kHz - QRS Centre of Activity 21060 kHz - QRP Centre of Activity
	21070 - 21090	500	Narrow band modes Digimodes
	21090 - 21110	500	Narrow band modes Digimodes, automatically controlled data stations (unattended)
	21110 - 21120	2700	All modes Digimodes, automatically controlled data stations (unattended), (not
	21120 - 21149	500	Narrow band modes
	21149 - 21151		International Beacon Project Beacons exclusively
	21151 - 21450	2700	All modes 21180 kHz - Digital Voice Centre of Activity 21285 kHz - SSB QRP Centre of Activity 21340 kHz - Image Centre of Activity 21360 kHz - Global Emergency Centre of Activity
<b>24 MHz</b>	24890 - 24915	200	CW 24906 kHz - CW QRP Centre of Activity
	24915 - 24925	500	Narrow band modes Digimodes
	24925 - 24929	500	Narrow band modes Digimodes, automatically controlled data stations (unattended)
	24929 - 24931		International Beacon Project Beacons exclusively
	24931 - 24940	2700	All modes Digimodes, automatically controlled data stations (unattended)
	24940 - 24990	2700	alle Betriebsarten 24950 kHz - Centre of Activity SSB QRP 24960 kHz - Digital Voice Centre of Activity
<b>28 MHz</b>	28000 - 28070	200	CW 28055 kHz - QRS Centre of Activity 28060 kHz - QRP Centre of Activity
	28070 - 28120	500	Narrow band modes Digimodes, automatically controlled data stations (unattended)
	28120 - 28150	500	Narrow band modes Digimodes, automatically controlled data stations (unattended)
	28150 - 28190	500	Narrow band modes
	28190 - 28199		International Beacon Project Regional time shared beacons, exclusively
	28199 - 28201		International Beacon Project Worldwide time shared beacons, exclusively
	28201 - 28225		International Beacon Project Continuous duty beacons, exclusively
	28225 - 28300	2700	All modes Beacons
	28300 - 28320	2700	All modes Digimodes, automatically controlled data stations (unattended)
	28320 - 29200	2700	All modes 28330 kHz - Digital Voice Centre of Activity 28360 kHz - SSB QRP Centre of Activity 28680 kHz - Image Centre of Activity
	29200 - 29300	6000	All modes Digimodes, automatically controlled data stations (unattended)
	29300 - 29510	6000	Satellite Downlink
	29510 - 29520		Guard Channel
	29520 - 29550	6000	All modes FM simplex - 10 kHz channels
	29560 - 29590	6000	All modes FM-Repeater input (RH1-RH4)
	29600	6000	All modes FM Calling channel
	29610 - 29650	6000	All modes FM simplex - 10 kHz channels
	29660 - 29700	6000	All modes FM-Repeater output (RH1-RH4)

## DEFINITIONS

All modes	CW, Phone and those other modes listed as Centres of Activity, plus AM (Consideration should be given to adjacent channel users)
Narrow band modes	All modes using up to 500 Hz bandwidth, including CW, RTTY, PSK etc.
Digimode	Any digital mode within the appropriate bandwidth, e.g. RTTY, PSK, MT63 etc.
Image mode	Any analogue or digital image modes within the appropriate bandwidth, e.g. SSTV, FAX
Sideband usage	Below 10 MHz use lower sideband (LSB), above 10 MHz use upper sideband (USB)
(1)	Lowest dial setting for LSB Voice mode: 1843, 3603, 7053 kHz