

# IARU Region 1 HF-taajuusjakosuositus 1.1.2006 alkaen

Tehot ja taajuusalueet määräyksen Viestintävirasto 6G/2007 M mukaan

Taajuus (kHz)	Suosittelut lähetystapa ja käyttötarkoitus	Tehoraja Yleisluokka	Tehoraja Perusluokka	Suurin suositeltu kaistanleveys	Status
<b>137 kHz 135.7-137.8 kHz</b>					
135.7-136.0	CW, station tests, QRSS	1 W (EIRP)	1 W (EIRP)	200 Hz	Sec
136.0-137.4	CW	1 W (EIRP)	1 W (EIRP)	200 Hz	Sec
137.4-137.6	Digimodes, except CW	1 W (EIRP)	1 W (EIRP)	200 Hz	Sec
137.6-137.8	CW, QRSS Centre of Activity 137.7 kHz	1 W (EIRP)	1 W (EIRP)	200 Hz	Sec
<b>1.8 Mhz/160m 1838-1855 kHz, 1861-1906 kHz, 1912-2000 kHz</b>					
1810-1838	CW, QRP centre of activity 1836 kHz	1500 W	120 W	200 Hz	Pri
1838-1840	Narrow band modes	1500 W	120 W	500 Hz	Pri
1840-1843	All modes - digimodes	1500 W	120 W	2700 Hz	Pri
1843-1850	All modes	1500 W	120 W	2700 Hz	Pri
1850-1855	All modes	15 W	15 W	2700 Hz	Pri
1855-1861	EI SALLITTU SUOMESSA	-	-	-	-
1861-1906	All modes	15 W	15 W	2700 Hz	Pri
1906-1912	EI SALLITTU SUOMESSA	-	-	-	-
1912-2000	All modes	15 W	15 W	2700 Hz	Pri
<b>3.5 Mhz/80m 3500-3800 kHz</b>					
3500-3510	CW, priority for intercontinental operation	1500 W	120 W	200 Hz	Pri
3510-3560	CW, contest preferred, QRS centre of activity	1500 W	120 W	200 Hz	Pri
3560-3580	CW, QRP centre of activity 3560 kHz	1500 W	120 W	200 Hz	Pri
3580-3590	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pri
3590-3600	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pri
3600-3620	All modes - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pri
3600-3650	All modes, SSB contest preferred	1500 W	120 W	2700 Hz	Pri
3650-3700	All modes, SSB QRP Centre of Activity 3690 kHz	1500 W	120 W	2700 Hz	Pri
3700-3800	All modes, SSB contest preferred	1500 W	120 W	2700 Hz	Pri
3735	Image centre of activity	1500 W	120 W	2700 Hz	Pri
3760	Region 1 Emergency centre of activity	1500 W	120 W	2700 Hz	Pri
3775-3800	All modes, priority for intercontinental operation	1500 W	120 W	2700 Hz	Pri
<b>7 MHz/40m 7000-7200 kHz</b>					
7000-7035	CW, QRP centre of activity 7030 kHz	1500 W	120 W	200 Hz	Pri
7035-7038	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pri
7038-7040	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pri
7040-7043	All modes - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pri
7043-7100	All modes	1500 W	120 W	2700 Hz	Pri
7043	Image centre of activity	1500 W	120 W	2700 Hz	Pri
7060	Region 1 Emergency centre of activity	1500 W	120 W	2700 Hz	Pri
7090	SSB QRP centre of activity	1500 W	120 W	2700 Hz	Pri
7100-7200	All modes	250 W	120 W	2700 Hz	Sec
<b>10 MHz/30m 10100-10150 kHz</b>					
10100-10140	CW, QRP centre of activity 10116 kHz	1500 W	120 W	200 Hz	Sec
10140-10150	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Sec
<b>14 MHz/20m 14100-14350 kHz</b>					
14000-14060	CW, contest preferred, QRS centre of activity 14055 kHz	1500 W	120 W	200 Hz	Pex
14060-14070	CW, QRP centre of activity 14060 kHz	1500 W	120 W	200 Hz	Pex
14070-14089	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pex
14089-14099	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pex
14099-14101	IBP, exclusively for beacons				Pex
14101-14112	All modes - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pex
14112-14125	All modes	1500 W	120 W	2700 Hz	Pex
14125-14300	All modes, SSB contest preferred	1500 W	120 W	2700 Hz	Pex
14195 ± 5 kHz	Priority for Dx-peditions	1500 W	120 W	2700 Hz	Pex
14230	Image centre of activity	1500 W	120 W	2700 Hz	Pex
14285	SSB QRP centre of activity	1500 W	120 W	2700 Hz	Pex
14300-14350	All modes, Global Emergency centre of activity 14300 kHz	1500 W	120 W	2700 Hz	Pex
<b>18 MHz/17m 18068-18168 kHz</b>					
18068-18095	CW, CW QRP centre of activity 18086 kHz	1500 W	120 W	200 Hz	Pex
18095-18105	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pex
18105-18109	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pex
18109-18111	IBP, exclusively for beacons				Pex
18111-18120	All modes - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pex
18120-18168	All modes, Global Emergency centre of activity 18160 kHz	1500 W	120 W	2700 Hz	Pex
<b>21 MHz/15m 21000-21450 kHz</b>					
21000-21070	CW, QRS centre of activity 21055 kHz	1500 W	120 W	200 Hz	Pex
	CW QRP centre of activity 21060 kHz	1500 W	120 W	200 Hz	Pex
21070-21090	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pex
21090-21110	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pex
21110-21120	All modes (excl. SSB) - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pex
21120-21149	Narrow band modes	1500 W	120 W	500 Hz	Pex
21149-21151	IBP, exclusively for beacons				Pex
21151-21450	All modes	1500 W	120 W	2700 Hz	Pex
21285	SSB QRP centre of activity	1500 W	120 W	2700 Hz	Pex
21340	Image centre of activity	1500 W	120 W	2700 Hz	Pex
21360	Global Emergency centre of activity	1500 W	120 W	2700 Hz	Pex
<b>24 MHz/12m 24890-24990 kHz</b>					
24890-24915	CW, CW QRP centre of activity 24906 kHz	1500 W	120 W	200 Hz	Pex
24915-24925	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pex
24925-24929	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pex
24929-24931	IBP, exclusively for beacons				Pex
24931-24940	All modes - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pex
24940-24990	All modes	1500 W	120 W	2700 Hz	Pex
<b>28 MHz/10m 28000-29700 kHz</b>					
28000-28070	CW, QRS centre of activity 28055 kHz,	1500 W	120 W	200 Hz	Pex
	CW QRP centre of activity 28060 kHz	1500 W	120 W	200 Hz	Pex
28070-28120	Narrow band modes - digimodes	1500 W	120 W	500 Hz	Pex
28120-28150	Narrow band modes - digimodes, aut. cont. data stations	1500 W	120 W	500 Hz	Pex
28150-28190	Narrow band modes	1500 W	120 W	500 Hz	Pex
28190-28199	IBP, regional time shared beacons				Pex
28199-28201	IBP, worldwide time shared beacons				Pex
28201-28225	IBP, continuous duty beacons				Pex
28225-28300	All modes - beacons	1500 W	120 W	2700 Hz	Pex
28300-28320	All modes - digimodes, aut. cont. data stations	1500 W	120 W	2700 Hz	Pex
28320-29200	All modes, SSB QRP centre of activity 28360 kHz,	1500 W	120 W	2700 Hz	Pex
	Image centre of activity 28680 kHz	1500 W	120 W	2700 Hz	Pex
29200-29300	All modes - digimodes, aut. cont. data stations	1500 W	120 W	6000 Hz	Pex
29300-29510	Satellite-downlink	1500 W	120 W	6000 Hz	Pex
29510-29520	Guard channel				Pex
29520-29550	All modes - FM simplex - 10 kHz channels	1500 W	120 W	6000 Hz	Pex
29560-29590	All modes - FM repeater input (RH1 - RH4)	1500 W	120 W	6000 Hz	Pex
29600	All modes - FM calling channel	1500 W	120 W	6000 Hz	Pex
29610-29650	All modes - FM simplex - 10 kHz channels	1500 W	120 W	6000 Hz	Pex
29660-29700	All modes - FM repeater outputs (RH1 - RH4)	1500 W	120 W	6000 Hz	Pex

**HUOM: Taulukko voi sisältää virheitä, tarkista aina määräykset ennen kuin lähetät.**

**HUOM: Suurin sallittu teho 31.10.2007 asti on 1000W**

Pex = ensisijaiset yksinoikeudet, vain radioamatöörikkennettä, Pri = yhtäläiset ensisijaiset oikeudet, Sec = toissijaiset oikeudet