

## CB 11m: EU/A

01	26.965	13	27.115	26	27.265
02	26.975	14	27.125	27	27.275
03	26.985	15	27.135	28	27.285
03A	26.995	15A	27.145	29	27.295
04	27.005	16	27.155	30	27.305
05	27.015	17	27.165	31	27.315
06	27.025	18	27.175	32	27.325
07	27.035	19	27.185	33	27.335
07A	27.045	19A	27.195	34	27.345
08	27.055	20	27.205	35	27.355
09	27.065	21	27.215	36	27.365
10	27.075	22	27.225	37	27.375
11	27.085	23	27.255	38	27.385
11A	27.095	24	27.235	39	27.395
12	27.105	25	27.245	40	27.405

## CB 10m: CRT HE / PRESIDENT H

01	28.765	15	28.935	29	29.095
02	28.775	16	28.955	30	29.105
03	28.785	17	28.965	31	29.115
04	28.805	18	28.975	32	29.125
05	28.815	19	28.985	33	29.135
06	28.825	20	29.005	34	29.145
07	28.835	21	29.015	35	29.155
08	28.855	22	29.025	36	29.165
09	28.865	23	29.055	37	29.175
10	28.875	24	29.035	38	29.185
11	28.885	25	29.045	39	29.195
12	28.905	26	29.065	40	29.205
13	28.915	27	29.075		
14	28.925	28	29.085		
29.100	> 29.200 = FM SIMPLEX				
29.200	> 29.300 = ALL/AUTO/DIGI				

## CB 10m: CRT IE / PRESIDENT I

01	29.215	15	29.385	29	29.545
02	29.225	16	29.405	30	29.555
03	29.235	17	29.415	31	29.565
04	29.255	18	29.425	32	29.575
05	29.265	19	29.435	33	29.585
06	29.275	20	29.455	34	29.595
07	29.285	21	29.465	35	29.605
08	29.305	22	29.475	36	29.615
09	29.315	23	29.505	37	29.625
10	29.325	24	29.485	38	29.635
11	29.335	25	29.495	39	29.645
12	29.355	26	29.515	40	29.655
13	29.365	27	29.525		
14	29.375	28	29.535		
29.200	> 29.300 = ALL/AUTO/DIGI				
29.600	= FM CQ SIMPLEX				
29.610	= FM SIMPLEX REPEATER				

## SRBR / KDR 444 / PMR446

kdr1	444.600 MHz	pmr1	446.00625 MHz
kdr2	444.650 MHz	pmr2	446.01875 MHz
kdr3	444.800 MHz	pmr3	446.03125 MHz
kdr4	444.825 MHz	pmr4	446.04375 MHz
kdr5	444.850 MHz	pmr5	446.05625 MHz
kdr6	444.875 MHz	pmr6	446.06875 MHz
kdr7	444.925 MHz	pmr7	446.08125 MHz
kdr8	444.975 MHz	pmr8	446.09375 MHz

## AMATÖRRADIO VHF FM

SIMPLEX		
V16	145.2000	Bemannade rymdfarkoster
V17	145.2125	Internet Gateway
V18	145.2250	Nödsamband
V19	145.2375	Internet Gateway
V20	145.2500	QRSS CW
V21	145.2625	
V22	145.2750	
V23	145.2875	Internet Gateway
V24	145.3000	RTTY
V25	145.3125	
V26	145.3250	
V27	145.3375	Internet Gateway
V28	145.3500	
V29	145.3625	
V30	145.3750	DV anrop
V31	145.3875	
V32	145.4000	
V33	145.4125	
V34	145.4250	
V35	145.4375	
V36	145.4500	
V37	145.4625	
V38	145.4750	
V39	145.4875	
V40	145.5000	FM anrop
V41	145.5125	
V42	145.5250	GB2RS News (UK)
V43	145.5375	
V44	145.5500	
V45	145.5625	

RX/TX (-600khz)	
RV46	145.5750/144.9750
RV47	145.5875/144.9875
RV48	145.6000/144.0000
RV49	145.6125/144.0125
RV50	145.6250/144.0250
RV51	145.6375/145.0375
RV52	145.6500/145.0500
RV53	145.6625/145.0625
RV54	145.6750/145.0750
RV55	145.6875/145.0875
RV56	145.7000/145.1000
RV57	145.7125/145.1125
RV58	145.7250/145.1250
RV59	145.7375/145.1375
RV60	145.7500/145.1500
RV61	145.7625/145.1625
RV62	145.7750/145.1750
RV63	145.7875/145.1875
RYMD	145.8000/145.2000

## VHF JAKT OCH JORDBRUK

jakt1	155.425 MHz
jakt2	155.475 MHz
jakt3 L1	155.500 MHz
jakt4 L2	155.525 MHz
allmän 5	156.000 MHz
jakt6	155.400 MHz
jakt7	155.450 MHz

## HF

RAF VOLMET (Cornwall UK)	5450 kHz
RAF VOLMET	11253 kHz
Shannon Volmet (Ireland)	5505 kHz
BBC	7485 kHz
BBC	15400 kHz
RUS Military Marker D	5153.7 kHz
RUS Squeaky Wheel	3828 kHz
Pinneberg Met Fax (DE)	3855 kHz
English Man E07 (Moscow)	10717 kHz
UVB-76 The Buzzer	4625 kHz

## AMATÖRRADIO - KORTVÅG

## RS - READABILITY

5	Perfectly readable	160m	1840-2000
4	Readable with practically no difficulty	10W	1850-1900 1950-2000
3	Readable with considerable difficulty	80m	TEST 3600-3650
2	Barely readable	80m	DX CF 3775-3800
1	Unreadable	80m	QUF 3760
STRENGTH		60m	15W 5354-5366 USB
9	Extremely strong signal	40m	TEST 7050-7100
7	Moderately good signal	40m	7100-7130
5	Fairly good signal	40m	TEST 7130-7175
3	Weak signal	40m	DX 7175-7200
1	Faint signal, barely perceptible	40m	QUF 7110
QRX	I will call agn at h on kc	20m	CF 14101-14125
QRQ	Send faster	20m	TEST 14125-14300
QRS	Send slower	20m	CF 14300-14350
QRL	I am busy / Busy?	17m	QUF 14300
QRV	I am ready / Ready?	15m	WARC 18111-18168
QSM	Repeat last telegram	15m	QUF 21151-21450
QRU	I have no traffic/more 4 u	12m	WARC 21360
QRN	Being troubled by static	10m	WARC 24931-24990
QRM	Being interfered with	10m	FM SX 28320-29100
QUF	Received distress call	10m	FM SX 29600
QTU	Stn open between hours...	10m	FM SX rprr 29610
QTR	Correct time	CF	= Contest Free
		QUF	= IARU Region 1
			Emergency QRG

## BND QRG kHz

160	1810-1838
160	1838-1840
160	1840-2000
160	1850-1900
160	1950-2000
80m	3500-3570
80m	3570-3580
80m	3580-3590
80m	3600-3775
80m	3775-3800
80m	3760
60m	5351.5-5354.0
60m	5354.0-5366.0
60m	5366.0-5366.5
40m	7000-7040
40m	7040-7050
40m	7050-7175
40m	7175-7200
40m	7110
30m	10100-10130
30m	10130-10150
30m	10142
20m	14000-14070
20m	14070
20m	14070-14099
20m	14099-14101
20m	14101-14112
20m	14112-14350
20m	14300
17m	18068-18095
17m	18095-18109

## MODE

CW
DIG PSK1838
SSB
MAX 10W PEP
MAX 10W PEP
CW CF=00-10
DIGI
PSK
SSB
SSB DX CF
SSB QUF
CW/DIGI 15W
SSB USB 15W
SMALBND 15W
CW
DIGI
SSB
SSB DX
SSB QUF
CW 150W CF
DIG 150W CF
PSK CF
CW
PSK
DIGI
IBP
DIGI CF
SSB
CW CF
DIGI CF
SSB QUF CF
CW CF
DIGI CF

## BND QRG kHz

17m	18100
17m	18109-18111
17m	18111-18168
17m	18160
15m	21000-21070
15m	21070-21149
15m	21080
15m	21149-21151
15m	21151-21450
15m	21360
12m	24890-24915
12m	24915-24929
12m	24920
12m	24929-24931
12m	24931-24990
10m	28000-28070
10m	28070-28190
10m	28120
10m	28300-28320
10m	28320-29100
10m	29100-29200
10m	29200-29300
10m	29520-29590
10m	29600
10m	29610
10m	29620-29700
6m	50000-50100
6m	50100-50300
6m	50300-50400
6m	50305
6m	50500-52000

## MODE

PSK CF
IBP
SSB CF
SSB QUF
CW
DIGI
PSK
IBP
SSB
SSB QUF
CW CF
DIGI CF
PSK CF
IBP
SSB CF
CW
DIGI
PSK
DIGI/MGM
SSB
FM SX
DIGI
FM rprr in
FM SX anrop
FM SX rprr
FM rprr ut
CW
SSB
DIGI
PSK
FM etc