```
CB 10m: CRT HE / PRESIDENT H
                                                                                  CB 10m: CRT IE / PRESIDENT I
CB 11m: EU/A
                                            01 28.765 15 28.935 29 29.095
01 26.965
                                                                                  01 29.215 15 29.385 29 29.545
              13 27.115
                              26 27.265
   26.975
                                                                                             16 29.405
              14 27.125
                              27 27.275
                                            02 28.775
                                                        16 28.955
                                                                   30 29.105
                                                                                  02 29.225
                                                                                                        30 29.555
02
03
   26.985
              15
                  27.135
                              28 27.285
                                            03 28.785
                                                        17 28.965
                                                                   31 29.115
                                                                                  03 29.235
                                                                                             17 29.415
                                                                                                        31 29.565
03A 26.995
              15A 27.145
                              29 27.295
                                            04 28.805
                                                        18 28.975
                                                                   32 29.125
                                                                                  04 29.255
                                                                                             18 29.425
                                                                                                        32 29.575
   27.005
                                                        19 28.985
04
              16 27.155
                              30 27.305
                                            05 28.815
                                                                   33 29.135
                                                                                  05 29.265
                                                                                             19 29.435
                                                                                                        33 29.585
   27.015
                  27.165
                              31 27.315
                                            06 28.825
                                                        20 29.005
                                                                   34 29.145
                                                                                  06 29.275
                                                                                             20 29.455
                                                                                                        34 29.595
05
              17
   27.025
                                                        21 29.015
                  27.175
                                            07 28.835
                                                                                  07 29.285
                                                                                             21 29,465
                                                                                                        35 29,605
96
              18
                              32 27.325
                                                                   35 29.155
07
   27.035
              19
                  27.185
                              33 27.335
                                            08 28.855
                                                        22 29.025
                                                                   36 29.165
                                                                                  08 29.305
                                                                                             22 29.475
                                                                                                        36 29.615
07A 27.045
              19A 27.195
                              34 27.345
                                            09 28.865
                                                        23 29.055
                                                                   37 29.175
                                                                                  09 29.315
                                                                                             23 29.505
                                                                                                         37 29.625
08 27.055
              20 27.205
                              35 27.355
                                            10 28.875
                                                        24 29.035
                                                                   38 29.185
                                                                                  10 29.325
                                                                                             24 29.485
                                                                                                        38 29.635
                                                                   39 29.195
   27.065
                  27.215
                                            11 28.885
                                                        25 29.045
                                                                                  11 29.335
                                                                                             25 29.495
                              36 27.365
                                                                                                        39 29,645
09
              21
                                            12 28.905
                                                        26 29.065
   27.075
                                                                   40 29,205
                                                                                  12 29.355
                                                                                             26 29.515
                                                                                                        40 29.655
10
              22
                  27.225
                              37 27.375
   27.085
              23
                  27.255
                              38 27.385
                                            13 28.915
                                                        27 29.075
                                                                                  13 29.365
                                                                                             27 29.525
11
                  27.235 USB 39 27.395
                                            14 28.925 28 29.085
                                                                                  14 29.375 28 29.535
11A 27.095
12 27.105
                  27.245
                              40 27.405
                                            29.100 > 29.200 = FM SIMPLEX
                                                                                  29.200 > 29.300 = ALL/AUTO/DIGI
                                            29.200 > 29.300 = ALL/AUTO/DIGI
                                                                                  29.600 = FM CQ SIMPLEX
                                                                                  29.610 = FM SIMPLEX REPEATER
SRBR / KDR 444 / PMR446
                                                AMATÖRRADIO VHF FM
kdr1
      444.600 MHz
                    pmr1
                          446.00625 MHz
                                                      SIMPLEX
                                                                                                RX/TX (-600khz)
      444.650 MHz
                                                                Bemannade rymdfarkoster
                                                                                                145.5750/144.9750
kdr2
                          446.01875 MHz
                                                V16
                                                     145.2000
                                                                                          RV46
                    DMC2
      444.800 MHz
kdr3
                    pmr3
                           446.03125 MHz
                                                V17 145.2125
                                                                Internet Gateway
                                                                                          RV47
                                                                                                145.5875/144.9875
kdr4
      444.825 MHz
                    рмг4
                          446.04375 MHz
                                                V18
                                                     145.2250
                                                                Nödsamband
                                                                                          RV48
                                                                                                145.6000/144.0000
      444.850 MHz
                           446.05625 MHz
                                                     145.2375
kdr5
                    pmr5
                                                V19
                                                                Internet Gateway
                                                                                          RV49
                                                                                                145.6125/144.0125
      444.875 MHz
                          446.06875 MHz
                                                V20
                                                     145.2500
                                                                QRSS CW
                                                                                          RV50
                                                                                                145.6250/144.0250
kdr6
                    DMC6
      444.925 MHz
                          446.08125 MHz
                                                     145.2625
                                                                                                145.6375/145.0375
kdr7
                    pmr7
                                                V21
                                                                                          RV51
kdr8 444.975 MHz
                    pmr8 446.09375 MHz
                                                                                                145.6500/145.0500
                                                V22
                                                     145.2750
                                                                                          RV52
                                                V23
                                                      145.2875
                                                                Internet Gateway
                                                                                          RV53
                                                                                                145.6625/145.0625
VHF JAKT OCH JORDBRUK
                                                      145.3000
                                                                                                145.6750/145.0750
                                                V24
                                                                                          RV54
iakt1
          155.425 MHz
                                                V25
                                                      145.3125
                                                                                                145.6875/145.0875
                                                                                          RV55
          155.475 MHz
                                                V26
                                                     145.3250
                                                                                                145.7000/145.1000
iakt2
                                                                                          RV56
jakt3 L1
          155.500 MHz
                                                V27
                                                      145.3375
                                                                Internet Gateway
                                                                                          RV57
                                                                                                145.7125/145.1125
          155.525 MHz
                                                V28
                                                      145.3500
                                                                                          RV58
                                                                                                145.7250/145.1250
iakt4 L2
allmän 5
          156.000 MHz
                                                V29
                                                      145.3625
                                                                                          RV59
                                                                                                145.7375/145.1375
          155.400 MHz
                                                V30
                                                      145.3750 DV anrop
                                                                                                145.7500/145.1500
                                                                                          RV60
iakt6
                                                     145.3875
          155.450 MHz
                                                V31
                                                                                          RV61
                                                                                                145.7625/145.1625
iakt7
                                                V32
                                                     145.4000
                                                                                          RV62
                                                                                                145.7750/145.1750
                                                V33
                                                      145.4125
                                                                                          RV63
                                                                                                145.7875/145.1875
RAF VOLMET (Cornwall UK) 5450 kHz
                                                V34
                                                      145.4250
                                                                                          RYMD
                                                                                                145.8000/145.2000
RAF VOLMET
                           11253 kHz
                                                V35
                                                      145,4375
                          5505 kHz
Shannon Volmet (Ireland)
                                                V36
                                                      145,4500
BBC
                           7485 kHz
                                                V37
                                                      145.4625
BBC
                           15400 kHz
                                                V38
                                                      145.4750
                           5153.7 kHz
RUS Military Marker D
                                                V39
                                                      145.4875
RUS Squeaky Wheel
                           3828 kHz
                                                V40
                                                      145.5000
                                                                FM anrop
                           3855 kHz
Pinneberg Met Fax (DE)
                                                V41
                                                      145.5125
English Man E07 (Moscow)
                          10717 kHz
                                                V42
                                                      145.5250
                                                                GB2RS News (UK)
UVB-76 The Buzzer
                           4625 kHz
                                                V43
                                                      145.5375
                                                V44
                                                     145.5500
                                                V45
                                                      145.5625
AMATÖRRADIO - KORTVÅG
                                                          BND QRG kHz
                                                                             MODE
                                                                                         BND QRG kHz
                                                                                                            MODE
                                                          160 1810-1838
                                                                                         17m 18100
                                                                                                            PSK CF
                                                                             CW
                                SSB QRG kHz
                                                          160 1838-1840
                                                                             DIG PSK1838 17m 18109-18111
                                                                                                            IBP
RS - READABILITY
  Perfectly readable
                                          1840-2000
                                                          160 1840-2000
                                                                             SSB
                                                                                         17m 18111-18168
                                                                                                            SSB CF
                                160m
   Readable with practically
                                10W 1850-1900 1950-2000
                                                          160 1850-1900
                                                                             MAX 10W PEP 17m 18160
                                                                                                            SSB QUF
   no difficulty
                                80m TEST
                                          3600-3650
                                                          160 1950-2000
                                                                             MAX 10W PEP 15m 21000-21070
                                                                                                            CW
                                                                             CW CF=00-10 15m 21070-21149
   Readable with considerable
                                80m
                                          3650-3775
                                                          80m 3500-3570
                                                                                                            DIGI
                                          3775-3800
   difficulty
                                80m DX CF
                                                          80m 3570-3580
                                                                             DIGI
                                                                                         15m 21080
                                                                                                            PSK
                                80m QUF
                                                          80m 3580-3590
                                                                             PSK
                                                                                         15m 21149-21151
2
   Barely readable
                                          3760
                                                                                                            IBP
   Unreadable
                                60m 15W
                                          5354-5366 USB
                                                          80m 3600-3775
                                                                             SSB
                                                                                         15m 21151-21450
                                                                                                            SSB
                                40m TEST
                                          7050-7100
                                                          80m 3775-3800
                                                                             SSB DX CF
                                                                                         15m 21360
                                                                                                            SSB QUF
   Extremely strong signal
                                40m
                                          7100-7130
                                                          80m 3760
                                                                             SSB OUF
                                                                                         12m 24890-24915
                                                                                                            CW CF
                                40m TEST
                                          7130-7175
                                                          60m 5351.5-5354.0 CW/DIGI 15W 12m 24915-24929
                                                                                                            DIGI CF
   Moderately good signal
                                                          60m 5354.0-5366.0 SSB USB 15W 12m 24920
   Fairly good signal
                                40m DX
                                          7175-7200
                                                                                                            PSK CF
   Weak signal
                                40m QUF
                                          7110
                                                          60m 5366.0-5366.5 SMALBND 15W 12m 24929-24931
                                                                                                            IBP
   Faint signal, barely
                                20m ČF
                                                          40m 7000-7040
                                                                                         12m 24931-24990
                                                                                                            SSB CF
                                          14101-14125
                                                                             CW
   perceptible
                                20m TEST
                                          14125-14300
                                                          40m 7040-7050
                                                                             DIGI
                                                                                         10m 28000-28070
                                                                                                            CW
QRX I will call agn at h on kc 20m CF
                                                          40m 7050-7175
                                                                                         10m 28070-28190
                                          14300-14350
                                                                             SSR
                                                                                                            DTGT
                                20m QUF
                                                                             SSB DX
QRQ Send faster
                                          14300
                                                          40m 7175-7200
                                                                                         10m 28120
                                                                                                            PSK
QRS Send slower
                                17m WARC
                                          18111-18168
                                                          40m 7110
                                                                             SSB QUF
                                                                                         10m 28300-28320
                                                                                                            DIGI/MGM
QRL I am busy / Busy?
QRV I am ready / Ready?
QSM Repeat last telegram
                                15m
                                          21151-21450
                                                          30m 10100-10130
                                                                             CW 150W CF
                                                                                         10m 28320-29100
                                                                                                            SSB
                                15m OUF
                                                          30m 10130-10150
                                                                             DIG 150W CF
                                                                                        10m 29100-29200
                                                                                                            FM SX
                                          21360
                                          24931-24990
                                12m WARC
                                                                                         10m 29200-29300
                                                          30m 10142
                                                                             PSK CF
                                                                                                            DTGT
QRU I have no traffic/more 4 u 10m
                                          28320-29100
                                                          20m 14000-14070
                                                                             CW
                                                                                         10m 29520-29590
                                                                                                            FM rptr in
QRN Being troubled by static
                                10m FM SX 29600
                                                          20m 14070
                                                                             PSK
                                                                                         10m 29600
                                                                                                            FM SX anrop
QRM Being interfered with
                                10m FM SX rptr 29610
                                                          20m 14070-14099
                                                                             DIGI
                                                                                         10m 29610
                                                                                                            FM SX rptr
QUF Received distress call
                                CF = Contest Free
                                                          20m 14099-14101
                                                                             IBP
                                                                                         10m 29620-29700
                                                                                                            FM rptr ut
QTU Stn open between hours...
                                                          20m 14101-14112
                                                                                             50000-50100
                                QUF = IARU Region 1
                                                                             DIGI CF
                                                                                         6m
                                                                                                            CW
QTR Correct time
                                      Emergency QRG
                                                          20m 14112-14350
                                                                             SSB
                                                                                         6m
                                                                                             50100-50300
                                                                                                            SSB
                                                          20m 14300
                                                                             SSB OUF CF
                                                                                             50300-50400
                                                                                                            DIGI
                                                                                         6m
                                                          17m 18068-18095
                                                                             CW CF
                                                                                             50305
                                                                                                            PSK
```

17m 18095-18109

6m

6m

50500-52000

FM etc

DIGI CF