

International Amateur Radio Union

Working for the Future of Amateur Radio

Emergency Communications Frequencies

GLOBAL FREQUENCIES

These frequencies have been adopted into the bandplans of each IARU region to be a focus for emergency communications in their areas. They are not 'absolute' frequencies but instead are 'centres of activity' and emergency communications may be found $\pm 20\text{kHz}$ from these centres. Some countries may maintain other emergency frequencies in their own bandplans due to local requirements, QRM etc.

Region 1	Region 2	Region 3
3760	3750 or 3985	3600
7110	7060, 7240 or 7275	7110
14300	14300	14300
18160	18160	18160
21360	21360	21360

REGION 1 HF FREQUENCIES

The countries below have allowed information on their HF frequency usage to be published. Where these are the same as the Global CoA frequencies these are shown in **bold** text. Remember activity is always +/- QRM or existing use.

Frequency (MHz) Country

1.873 Switzerland

3.532 CW France

3.582 CW France

3.600 Sweden

3.605 Slovenia

3.612 Bosnia-Herzegovina

3.630 Hungary

3.632 France

3.643 Switzerland Germany

3.650 Greece (Internal)

3.660 Ireland

3.663 Great Britain

3.670 Netherlands (National Use)

3.675 Croatia Montenegro

3.682 France

3.705 Romania

**3.760 Andorra Belgium Bulgaria Germany Great Britain Greece Israel Netherlands
Norway Portugal Poland Romania South Africa Spain Sweden Switzerland**

3.764 Bulgaria

3.768 Slovakia

3.777 Turkey

3.780 Lebanon

5.2785 Great Britain

5.360 Bosnia-Herzegovina

5.390 Norway

5.407 Israel

7.032 CW France

7.040 Nigeria

7.042 CW France

7.065 Netherlands (National Use)

7.075 Greece (Internal)

7.075 Kenya

7.080 Lebanon

7.082 France

7.085 Switzerland

7.090 Nigeria

7.092 France Turkey

7.105 Hungary

**7.110 Andorra Belgium Germany Great Britain Greece Israel Netherlands Norway
Poland Portugal Romania South Africa Spain Sweden Switzerland**

7.115 Ireland Greece(Internal)

7.125 Bosnia-Herzegovina Croatia Montenegro

7.130 Israel

10.130 Israel

10.132 SSB/CW France

10.138 Switzerland

10.142 SSB/CW France

14.032 CW France

14.042 CW France

14.130 Greece (Internal)

14.132 France

14.180 Switzerland

14.182 France

**14.300 Andorra Belgium Bosnia-Herzegovina Germany Great Britain Greece Israel
Netherlands Norway Poland Portugal Romania South Africa Spain Sudan Sweden**

14.305 Lebanon

14.315 Sudan

18.125 Greece (Internal)

18.132 SSB/CW France

18.142 SSB/CW France

**18.160 Andorra Belgium Bosnia-Herzegovina Germany Great Britain Greece
Netherlands Poland Romania Spain Sweden**

21.032 CW France

21.042 CW France

21.232 France

21.282 France

21.325 Greece (Internal)

**21.360 Andorra Belgium Belgium Bosnia-Herzegovina Germany Great Britain
Greece Lebanon Netherlands Poland Portugal Romania Spain Sweden**

24.932 SSB/CW France

24.942 SSB/CW France

28.032 CW France

28.082 CW France

28.350–28.450 Portugal

28.360 Romania

28.532 France

28.582 France

28.600 Lebanon

29.200 Portugal

REGION 1 VHF/UHF FREQUENCIES

There are no common frequencies for emergency communications in the VHF/UHF spectrum however the bands are heavily used for local communications by national emergency groups.

Some countries use existing calling frequencies in the bandplans to co-ordinate initial emergency work. These are shown in **bold** text below.

The countries below have allowed information on their VHF/UHF frequency usage to be published and this information was also requested by the C5 committee at the IARU Region 1 conference in Sun City 2011 so that it may be taken into account during bandplanning discussions.

Frequency (MHz) Country

51.410 FM Slovenia

51.420 FM Slovenia

51.430 FM Slovenia

51.440 FM Slovenia

51.450 FM Slovenia

51.460 FM Slovenia

51.470 FM Slovenia

51.480 FM Slovenia

51.490 FM Slovenia

51.500 FM/DV Slovenia

51.510 FM Portugal Belgium

51.520 FM Slovenia

51.530 FM Slovenia

51.540 FM Slovenia

51.550 FM Slovenia

51.650 FM Great Britain Netherlands

51.750 FM Great Britain

51.770 FM Great Britain

51.790 FM Great Britain

70.325 FM AX25 Winlink Ireland

70.350 FM Great Britain Ireland

70.375 FM Great Britain

70.400 FM Great Britain Netherlands

144.025 FM REPEATER Lebanon

144.032 CW France

144.082 CW France

144 – 146 BAND Nigeria

144.260 USB Germany Great Britain

144.300 USB & CW Bosnia-Herzegovina

144.525 FM Ireland

144.625 FM Great Britain

144.650 FM Great Britain

144.675 FM Great Britain

144.700 FM REPEATER Lebanon

144.775 FM Great Britain

144.800 APRS France Great Britain Ireland

144.850 FM AX25 Winlink Ireland

144.925 DMR Netherlands TG99 CC1

145.200 FM Great Britain

145.2125 Greece

145.225 FM Great Britain Romania

145.250 FM Israel

145.275 FM Israel

145.325 FM Andorra

145.350 FM Belgium

145.400 FM Andorra

145.450 FM Andorra France

145.4625 FM France

145.475 FM France

145.500 FM Bosnia-Herzegovina Croatia Germany Hungary Montenegro Netherlands

Poland Portugal Slovakia Slovenia

145.525 FM Greece

145.550 FM Spain

145.600 FM REPEATER Sudan
145.625 FM REPEATER Andorra (CTCSS 123Hz)
145.675 FM REPEATER Bosnia-Herzegovina Kenya
145.700 FM South Africa FM REPEATER Andorra
430.400 FM AX25 Ireland
430.800 FM REPEATER Great Britain
430.850 FM REPEATER INPUT Ireland
430.950 FM REPEATER INPUT Netherlands PI1DAR CTCSS 85.4
431.000 FM REPEATER Greece +7.6MHz shift
432.032 CW France
432.082 CW France
432.525 FM France
432.5375 FM France
432.550 FM France
432.775 FM REPEATER Great Britain
433.425 FM Greece
**433.500 FM Andorra Bosnia-Herzegovina Croatia Germany Montenegro Netherlands
Poland Portugal Slovenia**
433.525 FM Andorra
433.550 FM Andorra Spain
433.575 FM Greece DMR Netherlands TG99 CC1
433.700 FM Great Britain
433.725 FM Great Britain
433.750 FM Great Britain
433.775 FM Great Britain Ireland
434.375 FM REPEATER Great Britain
438.100 FM REPEATER Lebanon
438.400 FM REPEATER Great Britain
438.450 FM REPEATER OUTPUT Ireland
438.550 FM REPEATER OUTPUT Netherlands PI1DAR CTCSS 85.4
438.750 FM REPEATER OUTPUT Andorra (-7.6MHz shift)

Print This Page Updated on October 13, 2020

Materials on this website may be subject to copyright.