Emergency Frequencies. WØJRN 146.76 2100 31 July 2020

These are international agreed frequencies from ICAO, IMO, ARRL, and IARU.

For aircraft:

121.5 mhz (AM) and 243 mhz (AM)

406 to 406.1 mhz is the emergency beacon frequency (ELT) for Automated Satellite search and rescue radiolocation (SAR).

For marine vessels: Marine Channel 16 (156.8mhz FM) and 2182 khz (SSB) 4340 khz is NATO submarine Distress 8364 khz is marine survival craft 500 khz was the primary marine emergency frequency. It still monitored.

Amateur radio calling frequencies: (can also be used for emergency calls)

Region 1 Europe, Africa Region 2 The Americas Region 3 Asia

1294.5 mhz Region 2 927.5 mhz Region 2 433.5 mhz, Region 1 446.0 mhz Region 2 and 3 223.5 mhz Region 2 145.5 mhz Region 1 146.52 mhz Region 2 145.0 mhz Region 3 70.45 mhz Region 1 52.525 mhz Region 2 29.6 mhz Region 2 21.360 mhz Global 18.16 mhz Global 14.3 mhz Global 7.11 mhz Region 1 and 3 7.06, 7.24, 7.275 mhz Region 2 3.76 mhz Region 1 3.750 and 3.985 mhz Region 2 3.6 mhz Region 3

Of course, channel 9 (27.065 mhz) and channel 19 (27.185 mhz)

There are unofficial frequencies for MURS, GMRS, FRS, and other public use frequencies around the world.