

Global Maritime Distress & Safety System Radiotelephone Channels

These simplex frequencies (USB) are used for distress and safety communications, and (except for 2182 kHz) are not normally guarded.

kHz
2182 4125 6215 8291 12290 16420

=====
Rescue on scene (area frequencies, USB !)

3023 5680

=====
Navtex 518 kHz

=====
Ship to Ship (all USB)

| Channel No. | 4 MHz Carrier Frequency kHz | 8 MHz Carrier Frequency kHz |
|-------------|-----------------------------|---|
| 1 | 4000 | 8101 (Dutch ships net) |
| 2 | 4003 | 8104 |
| 3 | 4006 | 8107 |
| 4 | 4009 | 8110 |
| 5 | 4012 | 8113 |
| 6 | 4015 | 8116 |
| 7 | 4018 | 8119 |
| 8 | 4021 | 8122 |
| 9 | 4024 | 8125 |
| 10 | 4027 | 8128 |
| 11 | 4030 | 8131 (Mindelo net 2011/2012; Dutchies at Sea) |
| 12 | 4033 | 8134 |
| 13 | 4036 | 8137 |
| 14 | 4039 | 8140 |
| 15 | 4042 | 8143 |
| 16 | 4045 | 8146 |
| 17 | 4048 | 8149 |
| 18 | 4051 | 8152 |
| 19 | 4054 | 8155 |
| 20 | 4057 | 8158 |
| 21 | 4060 | 8161 |
| 22 | -- | 8164 |
| 23 | -- | 8167 |
| 24 | -- | 8170 |
| 25 | -- | 8173 |
| 26 | -- | 8176 |
| 27 | -- | 8179 |
| 28 | -- | 8182 |
| 29 | -- | 8185 |
| 30 | -- | 8188 |
| 31 | -- | 8191 |

=====
These frequencies (USB) are shared and are not available for the exclusive use of any station.

| 4 MHz | 6 MHz | 8 MHz | 12 MHz |
|----------|----------|----------|------------|
| 4146 kHz | 6224 kHz | 8294 kHz | 12,353 kHz |
| 4149 | 6227 | 8297 | 12,356 |
| | 6230 | | 12,359 |
| | | | 12,362 |
| | | | 12,365 |

| 16 MHz | 18/19 MHz | 22 MHz | 25/26 MHz |
|------------|------------|------------|------------|
| 16,528 kHz | 18,825 kHz | 22,159 kHz | 25,100 kHz |
| 16,531 | 18,828 | 22,162 | 25,103 |
| 16,534 | 18,831 | 22,165 | 25,106 |
| 16,537 | 18,834 | 22,168 | 25,109 |
| 16,540 | 18,837 | 22,171 | 25,112 |
| 16,543 | 18,840 | 22,174 | 25,115 |
| 16,546 | 18,843 | 22,177 | 25,118 |

USEFULL-SSB-FREQUENCIES.txt

```
=====
HAM-NET:  Herb Hilgenberg's Southbound 11 Net
AREA:    Wx for Atlantic & Caribbean - into Pacific later
FREQ:    12.359Mhz (USB)
TIME:    20:00 UTC check-in 19:30 UTC
=====
HAM-NET:  TransAtlantic Maritime Mobile Net
AREA:    Med, N & S Atlantic and Caribbean
FREQ:    21.400MHZ (USB)
TIME:    13:00 UTC
=====
HAM-NET:  German Maritime Mobile Net
AREA:    Atlantic, Pacific, Indian Ocean, Med, (worldwide)
FREQ:    14.313kMHz (USB)
TIME:    16:30 UTC
=====
HAM-NET:  Italian M/M Net. (Italian & English)
AREA:    Wx for E & N Atlantic and S Atlantic between Africa and Brazil
FREQ:    14.297MHZ (USB)
TIME:    20:00 UTC
=====
HAM-NET:  MARITIME EMERGENCY NET
AREA:    Universal
FREQ:    14.340MHZ
TIME:    04:00 UTC and 18:00 UTC
=====
```