

SSB FREQUENTIES EN NOOD OVERZICHT

- noodprocedures, telefoonnummers en noodfrequenties
- kust- en kustwachtstations
- SAR contactinformatie
- weerberichten en emailfrequenties
- veelgebruikte SSB ship-ship frequenties
- radionetten voor cruisers
- NAVO Alfabet



Bij elkaar geraapt (maar niet alles is gecheckt(!)) door:
SY BLAUWE PINQUIN Ben Rutte
November 2009

www.blauwepinguin.nl

VERLAAT SCHIP

1. EPIRB AAN
2. VLOT overboord (lage kant vastbinden)
3. EPIRB, Water, grabbag, noodton vastbinden aan vlot
4. Handmarifoon en papieren mee
5. Extra water overboord, lange lijnen
6. Vlot ingaan, vanaf de boot, lijnen doorsnijden
mee: extra eten, kleding, survivalboek, water, zonnebrillen, emmers, lange lijnen, gaf, messen, lifelines, Creditcards, cash, lege flessen
7. zeeanker uitbrengen
8. Vlot dicht!
9. neem zeeziektepillen, Maak vlot droog
10. Scherpe dingen samepakken
11. 0,5 liter water pp/pdag, meteen verzamelen!

IRIDIUM NOODOPROEP

Turn on the phone , Be sure that it has a signal
Pick up the phone
Dial (757) 398-6231 (USCG Atlantic SAR)
Press the 'off hook' button on the left or # to initiate call
When they answer say:
This is sailing vessel Blauwe Pinquin initiating MAYDAY CALL Follow instructions

TELEFOONNUMMERS

MRCC Falmouth +441326317575 falmouthcoastguard@mcga.gov.uk
MRCC Ponta Delgada +351296281777 mrcc.delgada@mail.telepac.pt
MRCC Funchal +351291213110/221105
MRCC Bermuda +4412971010 operations@rccbermuda.bm
Spain NSA - National SAR Agency +3491 7559132 of: +3491 7559133
Portugal National SAR Agency +351 21 321 7666 of: +351 21 325 5498
Atlantic SAR Coordinator (757) 398-6231
Rescue Control Center (RCC), Boston (617) 223-8555
RCC Norfolk, Virginia (757) 398-6231
RCC Miami, Florida (305) 415-6800
RSC San Juan, Puerto Rico (787) 289-2042
RCC Nova Scotia (902) 427-8200
RCC Bermuda Harbour Radio (441) 297-1530
Bahamas Air Sea Rescue Association (BASRA) (242) 322-3877

Radio Medische Dienst/Kustwacht 0031223-542300

• Marine SSB

The frequencies used for marine communications are internationally agreed by the International Telecommunication Union (ITU). Below you will find a list of HF frequencies. In the main most frequencies are Duplex and intended for ship to shore use. Some bands do have simplex channels which can be used for either ship to shore or intership working.

Marine Distress Frequencies (Radio Telephone (R/T) & DSC)

| Band | R/T Frequency | DSC Frequency | Day Time Range | Night Time Range |
|------|--------------------|---------------------|----------------|------------------|
| MF | 2182 kHz | 2187.5 kHz | 150 nm | 500 nm |
| HF4 | 4125 kHz | 4207.5 kHz | 300 nm | 1000 nm |
| HF6 | 6215 kHz | 6312 kHz | 600 nm | 1500 nm |
| HF8 | 8291 kHz | 8414.5 kHz | 1000 nm | 2000 nm |
| HF12 | 12290 kHz | 12577 kHz | 2500 nm | |
| HF16 | 16420 kHz | 16804.5 kHz | | |
| VHF | 156.800 MHz (Ch16) | 156.525 MHz (Ch 70) | 30 nm | 30 nm |

SSB Noodoproep : Selecteer frequentie en roep:

"MAYDAY, MAYDAY, MAYDAY"

This is S/V Blauwe Pinquin Papa Hotel 6367

Position: latitude, North, longitude, West

We are in distress:-vertel kort situatie-

This is Blauwe Pinquin Over"

Herhaal dit elke 30 seconden voor paar minuten

Nog geen antwoord? Dan Sateliet bellen!

Geen tijd meer?: **Verlaat Schip Procedure**

NOTE: Range is for guidance only and will depending on your operating conditions. 4 MHz simplex ship to ship HF frequencies, shared with fixed services C-1

| | | | | | | |
|----------|-----------|-----------|----------|----------|----------|----------|
| 4000 kHz | 40003 kHz | 40006 kHz | 4009 kHz | 4012 kHz | 4015 kHz | 4018 kHz |
| 4021 kHz | 4024 kHz | 4027 kHz | 4030 kHz | 4033 kHz | 4036 kHz | 4039 kHz |
| 4042 kHz | 4045 kHz | 4048 kHz | 4051 kHz | 4054 kHz | 4057 kHz | 4060 kHz |

8 MHz simplex ship to ship HF frequencies, shared with fixed services C-2

| | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|
| 8101 kHz | 8104kHz | 8107 kHz | 8110 kHz | 8113 kHz | 8116 kHz | 8119 kHz |
| 8122 kHz | 8125 kHz | 8128kHz | 8131 kHz | 8134 kHz | 8137 kHz | 8140 kHz |
| 8143 kHz | 8146 kHz | 8149 kHz | 8152 kHz | 8155 kHz | 8158 kHz | 8161 kHz |
| 8164 kHz | 8167 kHz | 8170 kHz | 8173 KHz | 8176 kHz | 8179 kHz | 8182 kHz |
| 8185 kHz | 8188 kHz | 8191 kHz | | | | |

Primary HF ship to ship frequencies

| ID | 2 MHz | 4 MHz | 6 MHz | 8 MHz | 12 MHz | 16 MHz | 18 MHz | 22 MHz | 25 MHz |
|----|------------|----------|----------|----------|-----------|-----------|-----------|-----------|-----------|
| A | 2065.0 kHz | 4146 kHz | 6224 khz | 8294 kHz | 12353 kHz | 16528 kHz | 18825 kHz | 22159 kHz | 25100 kHz |
| B | 2079.0 kHz | 4149 kHz | 6227 kHz | 8297 kHz | 12356 kHz | 16531 kHz | 18828 kHz | 22162 kHz | 25103 kHz |
| C | 2093.0 kHz | | 6230 kHz | | 12359 kHz | 16534 kHz | 18831 kHz | 22165 kHz | 25106 kHz |
| D | 2096.5 kHz | | | | 12362 kHz | 16537 kHz | 18834 kHz | 22168 kHz | 25109 kHz |
| E | 2214.0 kHz | | | | 12365 kHz | 16540 kHz | 18837 kHz | 22171 kHz | 25112 kHz |
| F | | | | | | 16543 kHz | 18840 kHz | 22174 kHz | 25115 kHz |
| G | | | | | | 16546 kHz | 18843 kHz | 22177 kHz | 25118 kHz |

- [Short Wave Broadcast Stations](#)

There are a large number broadcast stations on the HF bands, most countries seem to transmit at some time of the day on the HF bands in one language or another. The most popular broadcast station is the BBC World Service which transmits to various parts of the world at different times of the day.

| Band | Frequency kHz | BBC world service |
|------------|-------------------|--|
| 120 metres | 2300 - 2495 kHz | |
| 90 metres | 3200 - 3400 kHz | |
| 75 metres | 3950 - 4000 kHz | |
| 60 metres | 4750 - 5060 kHz | |
| 49 metres | 5850 - 6200 kHz | 5875 kHz, 5975 kHz, 6195 kHz |
| 41 metres | 7100 - 7350 kHz | 7160 kHz, 7325 kHz |
| 31 metres | 9400 - 9900 kHz | 9410 kHz, 9740 kHz |
| 25 metres | 11600 - 12050 kHz | 11760 kHz, 12095 kHz |
| 21 metres | 13570 - 13870 kHz | |
| 19 metres | 15100 - 15800 kHz | 15310 kHz, 15400 kHz, 15420 kHz, 15575 kHz |
| 16 metres | 17480 - 17900 kHz | 17640 kHz, 17830 kHz |
| 13 metres | 21450 - 21850 kHz | 21470 kHz, 21660 kHz |
| 11 metres | 25500 - 25670 kHz | |

Stations are 5 kHz a part and all transmissions are AM

Listening times

The best time to listen is early morning 0600 to 0930 and in the evenings 1800 to 2100 local time, this is when radio conditions are ideal. You should hear a number of yachtsmen talking to each other although in Northern Europe it is not so popular compared to the the Mediterranean and Caribbean.

| Net Areas | frequency | Times GMT |
|---|-----------|-----------|
| Mediterranean Net | 8122 kHz | 0530 |
| Yachtsmens calling channel Caribbean Net Safety Net | 8104 KHz | 1215 |
| Atlantic Net (Herb) http://hometown.aol.com/hehilgen/myhomepage/vacation.html | 12359 kHz | 2000 |

| Caribbean Weather Center http://www.caribwx.com/ | Watch Times UTC/GMT |
|--|---------------------------------|
| 4045 kHz | 1030 to 1100 & 1200 to 1230 UTC |
| 6221 kHz | 1330 to 1345 UTC |
| 8104 kHz | 1230 to 1300 UTC |
| 8137 kHz | 1100 to 1200 UTC |
| 12350 kHz | 1300 to 1315 UTC |
| 16526 kHz | 1315 to 1330 UTC |

- [Coast Radio Stations frequencies](#)

You can make link calls (telephone calls) from your yacht via the following coast radio stations.
NOTE: ITU channel are duplex (split frequency), e.g. coast station transmits on one frequency and the ship transmit on a different (lower) frequency.

Where (Tx in kHz) this is the coast station transit frequency, the frequency you may wish to monitor.
Frequency split; the number of kHz that has to be deducted to get the ships transmit frequency

| Station | Callsign | 4MHz | 6MHz | 8MHz | 12MHz | 16MHz | 18MHz | 22MHz |
|--|----------|--------------------------------|---------------|--------------------------------|------------------------------------|------------------------------------|-----------------|-----------------|
| ITU duplex channels | | 401 to 429 | 601 to 608 | 801 to 837 | 1201 to 1241 | 1601 to 1656 | 1801 to 1815 | 2201 to 2253 |
| Frequency split | | -292kHz | -301kHz | -524kHz | -847kHz | -882kHz | -978kHz | -696kHz |
| DISTRESS (Tx in kHz) | | 421 (4417) | 606 (6516) | 821 (8779) | 1221 (13137) | 1621 (17302) | 1806 (19770) | 2221 (22756) |
| Olympia, Greece(Tx in kHz) | SVN | 424 (4426) | | 806 (8734) | 1232 (13170) | 1640 (17359z) | | 2217 (22744) |
| Oostende Radio, Belgium (Tx in kHz) | OST | 411 (4387) | | 815 (8761) | 1207 (13095) | 1630 (17329) | | |
| Lynghby, Denmark(Tx in kHz) | OZX | 418 (4408) | | 808 (8740) | 1203 (13083) | | | |
| Monaco Radio (Tx in kHz) | 3AC | 403 (4363) | | 804 (8728) | 1224 (13146) | 1607 (17260) | | 2225 (22768) |
| Hefa radio Israel (Tx in kHz) | 4XO | | | 810 (8746) | | 1617 (17290) | | |
| Istanbul, Turkey (Tx in kHz) | TAH | 417 (4405) | | 832 (8812) | 1218 (13128) | | | |
| Lisboa, Portugal (Tx in kHz) | CUL | | | 802 (8722) | 1203 (13083) | 1615 (17284) | | |
| Madrid Spain (Tx in kHz) | EHY | | | 804 (8728) | 1201 (13077) | 1637 (17350) | | |
| Rijeka, Croatia (Tx in kHz) | 9AR | 408 (4378) | | 810 (8746) | 1229 (13161) | | | |
| Roma, Italy (Tx in kHz) | IAR | 412 (4390)421 (4417) | | 836 (8713)821 (8779) | 1221 (13137)1236 (13182) | 1621 (17302)1646 (17377) | | 2221 (22756) |
| Shipcom - USA (Tx in kHz) | KLB | 417 (4405) | | 805 (8731) | 1209 (13101) | 1624 (17311) | | |
| Shipcom - USA (Tx in kHz) | WLO | 405 (4369) 414 (4396) | 607 (6519) | 824 (8788) 830 (8806) | 1212 (13110) 1226 (13152) | 1607 (17260) 1641 (17362) | 1807 (19773) | 2237 (22804) |
| Barbados (Tx in kHz) | 8PO | | | 816 (8764) | 1213 (13113) | | | |
| Jamaica (Tx in kHz) | | 405 (4369) | 605 (6513) | 812 (8752) | 1224 (13146) | | | |
| USA coastguard working channels (Tx in kHz) | | 424 (4426) | 601 (6501) | 816 (8764) | 1205 (13089) | 1625 (17314) | | |
| Brunei Bay Radio | V8V2222 | 428 | 608 | 835 | 1239 | | 1804 | 2229 |

(Tx in kHz) (4351) (6522) (8710) (13191) (19764) (22780)

• **MF Coastguard (MRCC) frequencies**

MF Coastguards, Daytime range 100 to 150 miles , night time range up to 1000 miles.

| Station | Frequency USB | UK Coastguards in local time |
|--|-----------------|--|
| Aberdeen Coastguard, UK | 2226 kHz | 0730 & 1930 |
| Clyde Coastguard, UK | 1883 kHz | 0810 & 2010 |
| Falmouth Coastguard, UK | 2226 kHz | 0710 & 1910 |
| Humber Coastguard, UK | 2226 kHz | 0750 & 1950 |
| Shetland Coastguard, UK | 2226 kHz | 0710 & 1910 |
| Stornoway Coastguard, UK | 1743 kHz | 0710 & 1910 |
| | | Below in GMT times |
| Malin Head , Ireland | 1677 KHz | 0033, 0433, 0833, 1233, 1633, 2033 |
| Valentia Radio, Ireland | 1752 kHz | 0233, 0633, 1033, 1433, 1833, 2233 |
| Oostende Radio, Belgium | 2761 kHz | 0233, 0633, 1033 1433, 1833, 2233 |
| Netherlands Coastguard | 3673 kHz | 0333, 0733, 1133, 1533, 1933, 2333 |
| Gris-Nez, France | 1650 kHz | 0650 & 1850 |
| Corsen, France | 1650 & 2677 kHz | 0815 & 2015 |
| La Garde, Frence Mediterranean Coast | 1696 & 2677 kHz | 0650, 0833, 1433, 1603, 1850 |
| Machichaco, Spain | 1707 kHz | 0703, 1303, 1903 |
| Cabo de Penas, Spain | 1677 kHz | 0703, 1303, 1903 |
| Coruna, Spain | 1698 kHz | 0703, 1303, 1903 |
| Finisterre, Spain | 1764 kHz | 0703, 1303, 1903 |
| Chipiona, Spain | 1656 kHz | 0733, 1233, 1933 |
| Tarifa, Spain | 1704 kHz | 0733, 1233, 1933 |
| Cado de Gata, Spain | 1767 kHz | 0750, 1303, 1950 |
| Palma, Spain | 1755 kHz | 0750, 1303, 1950 |
| Arrecife, Canary Isles | 1644 kHz | 0803, 1233, 1903 |
| Las Palma, Canary Isles | 1689 kHz | 0803, 1233, 1903 |
| Alges, Horta, Monsanto - Portugal Ponta Delgada - The Azores Porto Santo - Maderia | 2657 kHz | |
| Ancona, Italy | 2656 kHz | 0133, 0433, 0733, 0933, 1333, 1733, 1933, 2133 |
| Rome, Italy | 1888 kHz | |
| Haifa, Israel | 2649 kHz | 0303, 0703, 1103, 1503, 1903, 2303 |
| US Coastguard | 2670 kHz | |

US Coastguard HF frequencies

| US Coastguard Weather Transmissions | | |
|-------------------------------------|--|--|
| Station and Callsign | Frequencies | Times (GMT) |
| USCG Chesapeake (NMN) | 4426 kHz, 6501 kHz, 8764 kHz, 13089 kHz, 17314 kHz | 0330, 0515, 0930, 1115, 1530, 1715, 2130, 2315 |
| USCG Pt Reyes (NMC) | 4426 kHz, 6501 kHz, 8764 kHz, 13089 kHz, 17314 kHz | 0430, 1030, 1630, 2230 |
| USCG New Orleans (NMG) | 4316 kHz, 8502 kHz, 12788 kHz, | 0330, 0515, 0930, 1115, 1530, 1715, 2130, 2315 |
| USCG Honolulu (NMO) | 6501 kHz, 8764 kHz, 13089 kHz | 0005, 0600, 1200, 1800 |

Australian HF weather frequencies

| Australia Coastguard Weather Transmissions | | |
|--|--|------------------------------------|
| Station and Callsign | Frequencies | Times (CST) |
| Wiluna W. Australia (VMW) | 2056 kHz, 4149 kHz, 6230 kHz, 8113 kHz, 12362 kHz, 16528 kHz | 0300, 0700, 1100, 1500, 1900, 2300 |
| Charleville S. Australia (VMC) | 2201 kHz, 4426 kHz, 6507 kHz, 8176 kHz, 12365 kHz, 16546 kHz | 0200, 0600, 1000, 1400, 1800, 2200 |

- Distress and Safety (SAR) communications**

| Frequency | Comments |
|-----------|---|
| 2182kHz | MF International distress frequency for ship, aircraft and survival craft. |
| 3023kHz | Intercommunications between mobile stations engaged in coordination of search and rescue. |
| 4125kHz | Distress and safety traffic by radiotelephone |
| 5680kHz | Intercommunications between mobile stations engaged in coordination of search and rescue. |
| 6125kHz | Distress and safety traffic by radiotelephone |
| 8364kHz | Designated for use by survival craft stations. |

SEARCH AND RESCUE CONTACT NUMBERS

The RCCs are the most direct way of talking to someone who can organize a rescue.

It is preferable to contact the RCC responsible for the location where the emergency is taking place. However, RCCs can handover to each other as necessary

Acronym Comment

MCC Mission Control Centres distribute Cospas-Sarsat alert data to its national RCCs and to designated SAR Points of Contact (SPOCs), or to other country's MCCs

SPOC SAR Points of Contact

SRR Search and Rescue Region; Area which an RCC has responsibility for

RCC Rescue Coordination Center; Coordinates actual rescue operation. Can alert other RCCs or MCCs globally

Updates: Annex 1D in Document A.001

<http://www.cospasarsat.org/Documents/aDocs.htm>

<http://www.cospasarsat.org/Documents/aDocs.htm>

Source Ewout Mante

COUNTRY TYPE INTERNATIONAL LOCAL EMAIL RCC NAME LOCATION

Argentina MCC +54 11 4480 2486 armcc@sass.gov.ar Buenos Aires, Argentina

Argentina RCC +54 1143 172 038 coopacsm@ara.mil.ar MRCC Puerto Belgrano Argentina

Argentina RCC +54 2901 431098 emanau@ara.mil.ar MRCC Ushuaia Ushuaia, Argentina

Australia RCC +61 2 6230 6811 1800 641 792 rccaus@amsa.gov.au RCC Australia Canberra 2601, Australia

Chili MCC +56 2 5305 941 Chile MCC Santiago, Chile

Chili RCC +56 61 201161 mrscupntaarenas@directemar.cl MRSC Punta Arenas Punta Arenas

Easter Island RCC

Fiji RCC +679 331 5380 RCC Suva

Hong Kong RCC +852 2233 7999 hkmrcc@mardep.gov.hk

Mexico RCC +52 669 985 3078 MRCC Mazatlan Mazatlan, Mexico

Nauru RCC

New Zealand RCC +64 4 577 8030 0508 472 269 RCCNZ@maritimenz.govt.nz RCC New Zealand Lower Hutt, New Zealand

Solomon Islands RCC

South Africa RCC +27 21 938 3300 mrcc.ct@samsa.org.za RCC Cape Town Cape Town, South Africa

Tahiti RCC +689 46 24 32 mrccpapeete@mail.pf MRCC PAPEETE Papeete, Tahiti, French Polynesia

United Kingdom RCC +44 1326 317575 falmouthcoastguard@mcga.gov.uk MRCC Falmouth Falmouth, England

United States MCC +1 (301) 817 4568 +1 (301) 794 6536 usmcc@noaa.gov Suitland, MD, United States

United States RCC +1 (757) 398-6231 (757) 398-6231 RCC COMLANTAREA US Coast Guard Atlantic Area Portsmouth, Virginia

United States RCC +1 (510) 437-3700 (510) 437-3700 Pacific SAR Coordinator US Coast Guard Pacific Area Alameda, California

United States RCC +1 (510) 437-3700 (510) 437-3700 RCC Alameda 11th Coast Guard District Alameda, California

United States RCC +1 (617) 223-8555 (617) 223-8555 RCC Boston 1st Coast Guard District Boston, Massachusetts

United States RCC +1 (216) 902-6117 (216) 902-6117 RCC Cleveland 9th Coast Guard District Cleveland, Ohio

United States RCC +1 (808) 535-3333 (808) 535-3333 JRCC with DOD) 14th Coast Guard District Honolulu, Hawaii

United States RCC +1 (907) 463-2000 (907) 463-2000 RCC Juneau 17th Coast Guard District Juneau, Alaska

United States RCC +1 (305) 415-6800 (305) 415-6800 RCC Miami 7th Coast Guard District Miami, Florida

United States RCC +1 (504) 589-6225 (504) 589-6225 RCC New Orleans 8th Coast Guard District New Orleans, Louisiana

United States RCC +1 (757) 398-6231 (757) 398-6231 RCC Norfolk 5th Coast Guard District Portsmouth, Virginia

United States RCC +1 (206) 220-7001 (206) 220-7001 RCC Seattle 13th Coast Guard District Seattle, Washington

United States RCC +1 (787) 289-2042 (787) 289-2042 of RCC Miami) Sector San Juan San Juan, Puerto Rico

United States RCC +1 (671) 355-4824 (671) 355-4824 SAR under RCC Honolulu SectorGuam

United States RCC +1 (800) 323 7233 (800) 323 7233

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- Weather Fax transmissions**

The Atlantic pressure and synoptic charts are transmitted via HF SSB radio by the following stations:-

| RN Northwood (GYA) England | Offenbach (DDH), Germany | Halifax (CFH), Canada | US Coastguard (NMF) Boston |
|--|--------------------------|-----------------------|----------------------------|
| 2618.5 (2616.6) kHz* | 3855 (3853.1) kHz | 4271 (4269.1) kHz | 4235 (4233.1) kHz* |
| 4610 (4608.1) kHz | 7880 (7878.1) kHz | 6496.4 (6494.5) kHz | 6340.5 (6338.6) kHz |
| 8040 (8038.1) kHz | 13882.5 (13880.6) kHz | 10536 (10534.1) kHz | 9110 kHz (9108.1) kHz |
| 11086.5 (11084.6) kHz | | 13510 (13508.1) kHz | 12750 (12748.1) kHz |
| 18261 (18259.1) kHz* | | | |
| (USB frequency) Tune to the frequency in () on a USB receiver. * NOT 24 hour operation | | | |

To receive weatherfax broadcast use a SSB receiver in USB/J3E mode and tune to the above frequencies in the brackets which are 1.9 kHz low of frequency.
E.G. For RN Northwood on 8040 kHz tune to 8038.1 kHz in USB/J3E mode.

• **Text Weather Transmissions**

Weather bulletins in plan text is broadcast on the following frequencies:-

| World-wide NAVTEX | US Coastguard using Sitor (NBDP) | German weather service Hamburg |
|---|--|-----------------------------------|
| 490 (488.1) kHz | 8416.6 (8414.7) kHz | 4583 (4581.1) kHz |
| 518 (516.1) kHz | 12579 (12577.1) kHz | 7646 (7644.1) kHz |
| 4209.5 (4207.6) kHz | 16806.5 (16804.6) kHz | 10100.8 (10098.9) kHz |
| | 22376 (22374.1) kHz | |
| International NAVTEX is transmitted on 518 kHz. | Transmissions from more than 1 location. | RTTY Speed = 50 Baud |

To receive text broadcast use a SSB receiver in USB/J3E mode and tune to the above frequencies in the brackets which are 1.9 kHz low of frequency.
E.G. For Hamburg on 10100.8 kHz tune to 10098.9 kHz in USB/J3E mode.

• **Aeronautical Weather Broadcasts**

Weather Information is transmitted to aircraft by speech. If you have access to a low cost SSB receiver you should have no problem receiving any of these transmissions. To decode weather fax and text message you will need to have a computer and appropriate software which can be downloaded from the Internet.

Speech Weather Transmissions Weather information is transmitted on the Aeronautical band and gives the current weather conditions at airports around Europe.

Frequencies are:-

| VOLMET | Frequency | Times |
|----------------|--|--|
| Shannon Volmet | 3413 kHz 5505 kHz 8957 kHz 11306 kHz 13264 kHz | On the hour and half hour :- <ul style="list-style-type: none"> • 0:00 Frankfurt, Brussels, Hamburg, Frankfurt, Bonn, Munich • 0:05 London, Amsterdam, Manchester, Shannon, Prestwick • 0:10 Copenhagen, Stockholm, Oslo, Helsinki, Dublin • 0:15 Madrid, Lisbon, Athens, Paris, Lion • 0:20 Rome, Milan, Zurich, Geneva |
| RAF Volmet | 5450 kHz 11253 kHz | 24 hours service |
| New York Radio | 6604 kHz, 10051 kHz, 13270 kHz | 24 hours service |

Information and format of transmission for each airport includes:-

- Station & Time recorded
- Wind speed & direction
- CAV OK = Visibility, weather and cloud good.
- Visibility
- Weather
- Cloud height in feet.
- Temperature & Dew Point
- QNH = Air pressure
- NO SIG = No significant change.

• **Aeronautical SSB Frequencies**

Aircraft crossing the Atlantic still use SSB to communicate with the National Air Traffic Service (NATS) in Shannon, Ireland and Gander, Canada.

| Band | NATS frequencies in kHz |
|-----------------------|--|
| 2850 kHz - 3025 kHz | 2872 kHz, 2899 kHz, 2971 kHz, 3016 kHz |
| 3400 kHz - 3500 kHz | 3413 kHz, 3476 kHz |
| 4650 kHz - 4700 kHz | 4675 kHz |
| 5450 kHz - 5730 kHz | 5610 kHz, 5670 kHz, 5598 kHz, 5616 kHz, 5649 kHz |
| 6525 kHz - 6685 kHz | 6622 kHz |
| 8815 kHz - 8965 kHz | 8831 kHz, 8864 kHz, 8879 kHz, 8891 kHz, 8906 kHz, 8957 kHz |
| 10005 kHz - 10100 kHz | |
| 11175 kHz - 11400 kHz | 11279 kHz, 11336 kHz |
| 13200 kHz - 13360 kHz | 13291 kHz, 13306 kHz |
| 17900 kHz - 18030 kHz | 17946 kHz |
| 21924 kHz - 22000 kHz | |
| 23200 kHz - 23350 kHz | |
| Air Rescue | 3020 kHz, 4718 kHz, 5680 kHz , 9001 kHz |

• **SSB Email frequencies**

To use SSB Email you require a SSB radio such as the [ICOM IC-M801](#), a radio modem and a computer running Microsoft Windows.

SSB Email frequencies for Kiel Radio (DAO)

| Station: DAO Location: Kiel Germany | | | |
|---|---------|---|---------|
| PACTOR-III Ship station dial frequencies in Khz. | | Channel ID(Callsign given in morse code) | Status |
| RX | TX | | |
| 2628.5 | 2550.0 | DAO-2A | ON AIR |
| 2846.5 | 2547.0 | DA02B | OFF AIR |
| 4242.5 | 4164.5 | DAO-4A | ON AIR |
| 42635 | 4168.5 | DAO-4B | OFF AIR |
| 6434.0 | 6257.5 | DAO-6A | OFF AIR |
| 8510.4 | 8328.5 | DAO-8A | OFF AIR |
| 8637.0 | 8336.5 | DAO-8B | ON AIR |
| 12762.0 | 12412.5 | DAO-12A | ON AIR |
| 12831.0 | 124165 | DAO-12B | ON AIR |
| 16978.9 | 16613.5 | DAO-17A | OFF AIR |
| 17046.5 | 16609.5 | DAO-17B | ON AIR |

SSB Email frequencies for MarineNet Radio (WKS)

| Station: WKS Location: Jupiter, Florida. | | |
|---|---|---------------|
| Dial Frequency Khz. Ship station dial frequencies in Khz. | Channel ID(Callsign given in morse code) | Status |
| 4451.3 | WKS-4A | OFF AIR |
| 4593.3 | WKS-4B | ON AIR |
| 5258.3 | WKS-5A | ON AIR |
| 5283.3 | WKS-5B | ON AIR |
| 7523.3 | WKS-7A | ON AIR |
| 7568.3 | WKS-7B | ON AIR |
| 9058.3 | WKS-9A | ON AIR |
| 9158.3 | WKS-9B | ON AIR |
| 12113.3 | WKS-12A | ON AIR |
| 12163.3 | WKS-12B | ON AIR |
| 13893.3 | WKS-13A | ON AIR |
| 13908.3 | WKS-13B | OFF AIR |
| 18188.3 | WKS-18A | OFF AIR |
| 18288.3 | WKS-18B | OFF AIR |
| 19808.3 | WKS-19A | OFF AIR |
| 19833.3 | WKS-19B | OFF AIR |
| 22868.3 | WKS-22A | OFF AIR |
| 22898.3 | WKS-22B | OFF AIR |
| 24508.3 | WKS-24A | OFF AIR |
| 24538.3 | WKS-24B | OFF AIR |

Sailmail - Global SSB Email service

| Sation location | Callsign | Frequencies in kHz | SSB Email frequencies for SailMail European Station | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|---|--|--|--|---|--|---|--------|--------|--------|-----|--------|--------|--------|-----|--------|---------|---------|-----|--------|---------|---------|-----|--------|
| Brugge, Belgium | OSY | 6330.0, 8422, 12580.5, 16808.0 | Station callsign: OSY Location: Brugge, Belgium <table border="1"> <thead> <tr> <th>Ship station dial receive frequencies in kHz.</th> <th>Ship station dial transmit frequencies in kHz.</th> <th>Channel ID (Callsign given in morse code)</th> <th>Status</th> </tr> </thead> <tbody> <tr><td>6329.0</td><td>6329.0</td><td>OSY</td><td>ON AIR</td></tr> <tr><td>8420.5</td><td>8420.5</td><td>OSY</td><td>ON AIR</td></tr> <tr><td>12579.0</td><td>12579.0</td><td>OSY</td><td>ON AIR</td></tr> <tr><td>16806.5</td><td>16806.5</td><td>OSY</td><td>ON AIR</td></tr> </tbody> </table> | | | | Ship station dial receive frequencies in kHz. | Ship station dial transmit frequencies in kHz. | Channel ID (Callsign given in morse code) | Status | 6329.0 | 6329.0 | OSY | ON AIR | 8420.5 | 8420.5 | OSY | ON AIR | 12579.0 | 12579.0 | OSY | ON AIR | 16806.5 | 16806.5 | OSY | ON AIR |
| Ship station dial receive frequencies in kHz. | Ship station dial transmit frequencies in kHz. | Channel ID (Callsign given in morse code) | | | | | Status | | | | | | | | | | | | | | | | | | | |
| 6329.0 | 6329.0 | OSY | ON AIR | | | | | | | | | | | | | | | | | | | | | | | |
| 8420.5 | 8420.5 | OSY | ON AIR | | | | | | | | | | | | | | | | | | | | | | | |
| 12579.0 | 12579.0 | OSY | ON AIR | | | | | | | | | | | | | | | | | | | | | | | |
| 16806.5 | 16806.5 | OSY | ON AIR | | | | | | | | | | | | | | | | | | | | | | | |
| Lunenburg, Nova Scotia, Canada | XJN714 | 4805.0, 7822.0, 10523.0, 18234.0, 21866.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Rock Hill, South Carolina, USA | KZN508 | 2656.4, 5876.4, 7961.4, 7981.4, 1033.01, 13992.0, 13998.0, 18618.0, 18630.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Daytona, Florida, USA | WPUC469 | 2632.4, 2806.4, 5818.0, 5896.0, 7968.0, 8008.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Friday, Washington, USA | WHV382 | 2794.4, 5830.0, 7995.0, 10315.0, 13940.0, 18277.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Corpus Christi, Texas, USA | WPTG385 | 2632.4, 2806.4, 5818.0, 5896.0, 7968.0, 8008.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Pedro Miguel, Panama | HPPM2 | 2650.0, 5870.0, 10329.0, 10337.0, 13980.0, 13995.0, 18610.0, 18651.0, 22643.0, 22653.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Palo Alto, California, USA | WRD719 | 2661.4, 5881.4, 7971.4, 10343.0, 13971.0, 13986.0, 18624.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| San Luis Obispo, California, USA | WHV681 | 2713.4, 2800.4, 5824.0, 5861.4, 8020.4, 10320.0, 10982.0, 13915.0, 13946.0, 18296.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Pretoria, South Africa | RC01 | 7857.4, 10335.0, 13930.0, 18264.0, 22212.0, 27880.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Brunie | V8V2222 | 5212.0, 10323.0, 13426.0, 14987.0, 20373.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Honolulu | KUZ533 | 2686.4, 5836.0, 7957.4, 10325.0, 13930.0, 18264.0 | | | | | | | | | | | | | | | | | | | | | | | | |
| Firefly, New South Wales, Australia | VZX1 | 5085.8, 6357.0, 8442.0, 10476.2, 12680.0, 13513.8, 14436.2, 16908.0 | | | | | | | | | | | | | | | | | | | | | | | | |

For further details on Sailmail visit www.sailmail.com.
For further details on Airmail client software visit

SSB netten

The most popular cruising nets in the table below. These include weather forecasting and position reporting nets. However there are many nets not listed in this table but can be found in the links below. See the links that provide lists of net schedules and frequencies for many lesser known nets at the bottom of the page.

Even though you need to be a HAM operator to access HAM nets, you can still listen-in to get forecasts etc if you do not have a HAM call sign.

Please let us know of any additional nets or corrections via [feedback](#).

See also our [HAM radio](#) page

Email received by Onpassage.com November 2004

I have become aware through operating our service, that many world and long term cruisers think – before they leave home – that the only suitable HF-SSB communication facility is the Amateur Radio service. This is not the case. [See Allan's full email here](#)

Allan Riches, Brunei Bay Radio.

| Pacific | | | | |
|-------------------------------------|-----------|-----------|------------------------|--|
| Net name | Call Sign | Freq. kHz | Time UTC | Description |
| Tony's Net (ZLIATE) | | 14315 | 2100 | HAM net - relays - weather |
| Panama Connection Cruisers Net | | 8107 | 1330 | Weather Panama to Galapagos |
| Coconut Breakfast Cruisers Net | | 12365 | 1330 | Weather Marquesas, Tuamotus, Society Islands |
| Russell Radio | | 13137 | 0400-0445 2000-2100 | Weather and check-ins. |
| Pacific Maritime Mobile Net (KH6UY) | | 14313 | 0400 | Ham net - weather, check-ins (14300 alternative) |
| Atlantic | | | | |
| Net name | Call Sign | Freq. kHz | Time UTC | Description |
| Herb | | 12359 | 2000 | Herb Hilgenberg's Southbound II WX Net. hehilgen@aol.com |
| Trans Atlantic Net | | 21400 | 1300 | Ham net |
| UK Maritime Mobile Net | | 14303 | 0800 1800 | Ham net |
| European Maritime Mobile Net | | 14297 | 1900 | Ham net |
| Mediterranean | | | | |
| Net name | Call Sign | Freq. kHz | Time UTC | Description |
| Mediterranean Net | | 8122 | 0530 | |
| Caribbean | | | | |
| Net name | Call Sign | Freq. kHz | Time UTC | Description |

| | | | | |
|-------------------------------|------------------|------------------|-----------------------------|---|
| Caribbean Maritime Mobile Net | KV4JC | 7241 | 1100 | Lou, KV4JC is Net manager and control for the Caribbean Maritime Mobile Net (Sunday run by John NP2B) Updated by Lou KV4JC 29th June 2004) |
| Caribbean Maritime Mobile Net | KP2G | 7241 | 1115 | Weather report / forecast by George KP2G, is on St. John, VI. (Sunday run by John NP2B) Updated by Lou KV4JC 29th June 2004) |
| Caribbean Maritime Mobile Net | KP2G | 7086 | 1115(follows above weather) | George KP2G on 7086 for FAX, Slow Scan TV and other weather info etc. (Sunday run by John NP2B) Updated by Lou KV4JC 29th June 2004) |
| Bahamas | | | | |
| Net name | Call Sign | Freq. kHz | Time UTC | Description |
| Cruiser net | | VHF68 | 0815 local time | 08:15 local for the Marsh Harbour Abaco, Bahamas |

[Links to sites that list schedules and frequencies of other nets and radio services.](#)

[Brunei Bay Radio](#)

We operate a HF radio base in Asia, it covers the NW Pacific, SE Asia, and Indian Oceans. We provide services along the north and west coast of Australia and throughout the above regions. My station is also hosts the regional SailMail gateway station. Within a few months we expect to transmit weather information on multiple channels/frequencies simultaneously, and have a telephone interconnect service. Penta Comstat (see below) and Brunei Bay Radio provide Limited Coast Station services with voice channels/frequencies from the Maritime HF-SSB radio scheme, allocated by the ITU. These member services include weather information, position reporting and telephone interconnect. Both stations also provide the regional SailMail gateways covering the South Pacific, North West Pacific and Indian Oceans, including SE Asia, Australian coastlines, New Zealand, Japan and the South Pacific Islands.

[Penta Marine Radio Communications: Penta Comstat VZX](#)

Penta Comstat has been providing a personalised service for maritime mobiles for more than 25 years. Operating on a range of HF channels from 4 to 22 MHz, Penta Comstat has gained both national and international recognition for the service provided for pleasure craft around Australia and the Pacific Ocean

[Yachtcom](#)

A comprehensive site with many frequencies for all radio applications

[Dock Side Radio](#)

Dockside Radio USA Cruising Net schedules

[Manana Net](#)

List of HAM nets

[Nets to you](#)

Nets to you! is a list of (mostly) English language U.S. and Canadian amateur radio voice nets on frequencies below 30000 kHz.

[More Nets](#)

Another list but not updated since 2002?

[Maritime Radio Frequencies](#)

This is a page from RT Training, a UK based radio training facility

"MARITIME MOBILE" RADIO NETS FOR CRUISERS Times and frequencies - SSB and Amateur Radio (Ham)

Marine radio or 'maritime mobile' is the most effective means of communication at sea with ham HF (amateur radio) and SSB marine frequencies used for long range and VHF for contact up to about 20 miles. **Marine radio nets** are set up by controllers all over the world (Indian Ocean, Atlantic, Mediterranean, Pacific, etc.) to handle and co-ordinate this traffic from vessels sailing the oceans. It is important for cruising yachts to know these **radio net frequencies and times** so as to pass message traffic, log positions, receive weather information, etc. I have listed a few important nets below for circumnavigating cruisers. For more detailed lists, of literally hundreds of marine nets for local boating areas, follow the links at the bottom of the page.

Radio Nets for Cruisers.....

Amateur radio unless otherwise noted.

Please listen first to note the procedures of each net.

Greenwich = Zulu = UTC

- **Mediterranean Maritime Mobile Net.** Med. 7.085Mhz @ 0700hrs zulu
- **U.K. M/M Net.** U.K. Covers UK waters, Med & Atlantic. 14.303+/- QRMhz @ 0800hrs zulu & 1800hrs zulu.
- **TransAtlantic Maritime Mobile Net.** Covers the Med, N & S Atlantic and Caribbean. 21.400Mhz @ 1300hrs zulu.
- **German Maritime Mobile Net.** Covers the Atlantic, Pacific, Indian Ocean, Med, (worldwide). Ham, Echolink & Winlink. 14.313kMhz @ 1630hrs zulu. www.intermar-ev.de
- **Mississauga Maritime Net.** VE stations with relays. Covers Europe, Med, Atlantic, Caribbean and Central America. 14.122.5 Mcs @ 1245hrs zulu. 365 days a year!
- **Mobile Maritime Net - South East Asian Waters.** Covers Japan to Seychelles - Hong Kong to Northern & Western Australia. (Specifically: Philippines, Malaysia, Indonesia, Northern Australia, Thailand, Sri Lanka, The Andamans & Nicobars, Chagos). 14.323Mhz @ 0025hrs zulu. At 0055hrs, Wx forecasts are relayed. Lots of local yachting traffic.
- **Tony's Net.** Kenya. Covers Indian Ocean & Red Sea. 14.316hz - **SILENT KEY.**
- **South Africa Maritime Mobile Net.** S Africa. Covers Indian Ocean & S Atlantic. 14.316Mhz & moves to 7.045Mhz @ 0630hrs and also @ 1130hrs (both frequencies)
- **Radio "Peri-Peri".** East Africa. Covers Indian Ocean & S Atlantic. 8.101Mhz @ 0500hrs zulu (weather) & then 12.353hz after the weather. Again (both freqs) @ 1500hrs zulu.
- **Italian M/M Net.** (Italian & English). Wx forecasts for east & north Atlantic and south Atlantic between Africa and Brazil. 14.297Mhz @ 2000hrs zulu (1900hrs zulu between 30 March & 20 October). (IK6IJF)
- **'Le Reseau Du Capitaine' Net.** Montreal, Canada. (Most operators are bilingual). Covers Atlantic, Caribbean & Pacific. 14.118Mhz @ 0700 hrs Montreal time and 1830hrs Montreal time for Wx reports & emergency traffic.
- **Caribbean M/M Net.** Saint Croix. Covers the Caribbean. 7.241Mhz @ 1100hrs zulu.
- **Maritime Mobile Service Net.** Covers the Atlantic from Cape Town to Greenland, the Eastern Pacific and the Gulf of Mexico. 14.300Mhz @ 1700hrs zulu till 0200hrs zulu during winter and during the summer from 1600 hrs z to 0200hrs zulu.
- **Northwest Caribbean Cruiser's Net.** Covers from Mexico to San Andres Island, Colombia. 8.188Mhz @ 1400hrs zulu.
- **Cruiseheimer's Net.** Covers US East coast & through Eastern Caribbean. 8.152Mhz @ 0830hrs Eastern time USA.

- **Herb Hilgenberg's Southbound II Net.** Detailed Wx forecasts for Atlantic & Caribbean cruisers - reaches into Pacific later in the broadcast. 12.359Mhz [SSB] @ 2000hrs zulu (check-ins start 1930hrs zulu).
- **Panama Canal Connection Net.** Covers Pacific from Mexico to Galapagos and the Atlantic from Belize to Colombia. Emphasis is on SW Caribbean.
- **Manana M/M Net.** Covers US West coast to Hawaii. 14.340Mhz @ 1200hrs PDT.
- **PST Baja California M/M Net.** Covers coastal Baja & California. 7.238Mhz @ 0800hrs PDT.
- **MARITIME EMERGENCY NET.** 14.340Mhz @ 0400hrs zulu and 1800hrs zulu.
- **Chubasco Net.** Covers Mexico West coast. 7.294Mhz @ 1530hrs ST / 1430hrs DST.
- **Waterway Radio & Cruising Club (WRCC).** 7.268Mhz @ 0745 EST.
- **Pacific Inter-Island Net.** Covers Micronesia & up to Hawaii - daily roll-call. 14.315Mhz @ 0800hrs zulu.
- **Pacific Seafarers Net.** Covers the Pacific. 14.300Mhz @ 0300hrs (warm up) - 0325hrs zulu - roll-call.
- **Pacific Maritime Mobile Service Net.** Covers Pacific/worldwide. 21.412Mhz @ 2200hrs zulu (2130hrs 'early-bird').
- **Roy's Net.** Perth, W.Australia. Wx warnings & then covers boats in N & W Indian Ocean. 14.320Mhz @ 1115hrs zulu. At 1130hrs zulu moves to S.Africa M/M net on 14.316hz.
- **Robby's Net.** Australia. 14.315Mhz @ 1000hrs zulu and 2300hrs zulu.
- **Comedy Net.** Oz - Southwest Pacific. Very informal, multi-purpose with position reports, Wx reports and local inter-yacht traffic. Net control rotates amongst members and has many shore-based regulars who help with local knowledge. 7.087Mhz @ 2040hrs zulu.
- **Tony's Net.** New Zealand (ZL1ATE). Position reports from South Pacific & Australia region (weather contact vk9ja). 14.315Mhz @ 2100hrs zulu.
- **Russell Radio.** (SSB) New Zealand. Covers Bora Bora to Australia. 12.359Mhz @ 0830hrs & 1630hrs zulu.

Also see HF RADIO on the [WORLD CRUISING WIKI](#)

Please submit important Net details (for cruisers) to the [webmaster](#) for inclusion here.

Some useful radio related links...

- [M/M Service Net.](#) More radio net details.
- [Bermuda Harbour Radio](#)
- [SSB - ITU channels](#)
- [Chirping Mickey Mice.](#) Pactor (zs5s)
- [Brunei Bay Radio](#)
- [Yotreps.](#) Position reporting by radio
- [MarineNet.](#) Email by SSB
- [Sailmail.](#) Email at sea
- [Winlink 2000 \(K4CJX\).](#) Email
- [Airmail.](#) Email
- [Cruiseemail.](#) Email
- [Atolweb.](#) Access the internet by radio.

Cruiser's Maritime Mobile Radio Nets

Marine radio nets are set up and run by "controllers" all over the world (Indian Ocean, Atlantic, Mediterranean, Pacific, etc.) to handle and co-ordinate this traffic from vessels sailing the oceans. It is important for cruising yachts to know these radio net frequencies and times so as to pass message traffic, log positions, receive weather information, etc.

Amateur radio unless otherwise noted. Please listen first to note the procedures of each net.

Greenwich = Zulu = UTC

| Net Name | HQ | Covers | Frequencies | Times (Zulu) |
|--|----------------------|--|--|------------------------------|
| MARITIME EMERGENCY NET | Various | Universal | 14.340Mhz | 0400hrs and 1800hrs |
| Swedish MM Net | ? | ? | 14.303MHz | 0530, 1630 & 2030hrs |
| Mediterranean Maritime Mobile Net | ? | Med | 7.085Mhz | 0700hrs |
| U.K. M/M Net | U.K. | UK waters, Med & Atlantic | 14.303 +/- QRMhz | 0800hrs & 1800hrs |
| Intl. MM Net | ? | Atl., Med., Caribb. | 14.313MHz | 0630hrs |
| TransAtlantic Maritime Mobile Net | ? | Med, N & S Atlantic and Caribbean | 21.400Mhz | 1300hrs |
| South Atlantic Roundtable | ? | South Atlantic | 21.325MHz | 2330hrs |
| German Maritime Mobile Net | ? | Atlantic, Pacific, Indian Ocean, Med, (worldwide) | 14.313kMhz | 1630hrs |
| Micky Mouse Connection | ? | S Atlantic & S Pacific | 14.113MHz | 2100hrs |
| Mississauga Maritime Net (VE stations with relays) | ? | Europe, Med, Atlantic, Caribbean and Central America | 14.122.5 Mhz | 1245hrs |
| Mobile Maritime Net - South East Asian Waters | S.E.A Mobile | Japan to Seychelles - Hong Kong to N & W Australia. (Specifically: Philippines, Malaysia, Indonesia, N Australia, Thailand, Sri Lanka, The Andamans & Nicobars, Chagos | 14.323Mhz | 0025hrs & Wx @ 0055hrs |
| South Africa Maritime Mobile Net | S Africa | Indian Ocean & S Atlantic | 14.316Mhz & moves to 7.045Mhz @ 0630hrs | 1130hrs (both freqs) |
| Radio Peri-Peri (Silent Key) | East Africa | Indian Ocean & S Atlantic | 8.101Mhz @ 0500hrs (Wx) & then 12.353hz after Wx | 1500hrs (both freqs) |
| Italian M/M Net. (Italian & English) | ? | Wx for E & N Atlantic and S Atlantic between Africa and Brazil | 14.297Mhz | 2000hrs |
| 'Le Reseau Du Capitaine' Net | Montreal, Bi-Lingual | Atlantic, Caribbean & Pacific | 14.118Mhz | 0700 local & 1830loc. for Wx |
| Caribbean M/M Net | St Croix | Caribbean | 7.237/241Mhz | 1100hrs |
| Caribbean Weather Net | ? | Caribbean Wx | 7.163MHz | 1030hrs & 2230hrs |
| Caribbean Wx Net | ? | Caribbean Wx | 3.185MHz | 1030hrs & 2230hrs |
| Puerto Rico Wx | ? | Puerto Rico & Virgins | 3.030MHz | 2310 & |

| | | | | |
|---|---------------------|--|--|---|
| Net | | | | 1110hrs |
| Barbados Info Net | ? | Caribbean | 7.185Mhz | 1230hrs |
| Partyline Net | ? | Caribbean & Central America | 14.260MHz | 2000hrs |
| East Caribb Net | ? | East Caribb (uncontrolled) | 6.215MHz | 1000hrs till 1200hrs |
| Mistene | ? | Caribbean Wx | 4.003MHz | 1215hrs |
| Mistene | ? | Caribbean Wx | 8.104MHz | 1230hrs |
| NW Caribbean Net | ? | NW Caribbean | 6.209MHz | 0800hrs local |
| NW Caribbean Cruiser's Net | ? | Mexico to San Andres Island, Colombia | 8.188Mhz | 1400hrs |
| Gulf Coast Hurricane Net | ? | Gulf Coast | 3.925MHz | 0100hrs |
| Carribus Net | ? | US E. Coast, Caribb | 14.283MHz | 1100hrs |
| Weather Check-in | ? | Caribb., Atlantic & Ease Pacific | 12.359MHz | 1920hrs |
| Maritime Mobile Service Net | ? | Atlantic, E Pacific & Gulf of Mexico | 14.300Mhz | 1700hrs till 0200hrs |
| Cruiseheimer's Net | ? | US East coast & E Caribbean | 8.152Mhz (Summer) 6.227Mhz (Winter) | 0830 EST |
| Coconut Telegraph | ? | Eastern Caribbean, from south of Bahamas to Trinidad, VZ, and ABCs | 4060 Mhz USB | 0800hrs AST |
| Herb Hilgenberg's Southbound II Net | ? | Wx for Atlantic & Caribbean - into Pacific later | 12.359Mhz (SSB) | 2000hrs check-in 1930 |
| Panama Canal Connection Net | ? | Pacific - Mexico to Galapagos, Atlantic from Belize - Colombia | ? | ? |
| Manana M/M Net | ? | US West coast to Hawaii | 14.340Mhz | 1200 PDT |
| Baja California M/M Net Website Jack VE3EED/W6 | ? | Coastal Baja & California | 7233.5hz | 0800hrs (local) |
| Sandia Net | ? | US W.Coast, Baja | 7.294MHz | 0330hrs |
| Happy Hour Net | ? | W.Mexico, Baja | 3.968MHz | 0000hrs |
| Gerry's Happy Hour | ? | Pacific, Baja | 21.402MHz | 0200hrs (M- Fri) |
| Chubasco Net | ? | Mexico West coast | 7.192MHz | 1530hrs ST & 1430hrs DST |
| Waterway Radio & Cruising Club | ? | ? | 7.268Mhz | 0745 EST |
| Intercon Net | ? | N.Am., S.Am., Central Am. | 14.300/313 | 1100hrs & 2200hrs |
| Bejuka Net | ? | Central Am. | 7.240MHz | 1700hrs |
| Cal Hawaii Net | ? | E Pacific | 14.340MHz | 1700hrs |
| Hawaii AM Net | ? | content | 7.285MHz | 1900hrs |
| Patagonian Cruisers' Net | Villarica, Chile | Chile, Sthn Argentina,Falklands/Malvinas, S. Georgia,Antarctic Peninsula | 8164 MHz USB | 1300 hrs (Winter) 1200 hrs (Summer) |

| | | | | |
|--|--|---|-------------------------------------|--|
| | | | | eg. 0900 Chilean Time |
| Pacific Inter-Island Net | ? | Micronesia & up to Hawaii - daily roll-call | 14.315Mhz | 0800hrs |
| Pacific Seafarers Net | ? | Pacific - roll-call | 14.300Mhz | 0300hrs to 0325hrs |
| Pacific Maritime Mobile Service Net | ? | Pacific & worldwide | 21.412Mhz | 2100hrs |
| Harry's Net | ? | W & S Pacific | 7.095MHz | 2000hrs |
| Confusion Net | ? | Pacific | 14.305MHz | 1900hrs |
| Arnold's Net | ? | South Pacific | 14.318MHz | 0400hrs |
| N Zealand Wx Net | ? | N Zealand | 7.080MHz | 2000hrs |
| Roy's Net | Perth, Oz | Wx warnings & then covers boats in N & W Indian Ocean | 14.320Mhz | 1115hr |
| Comedy Net | ? | Oz - Southwest Pacific. Position reports, Wx, local inter-yacht traffic | 7.087Mhz | 2040hrs |
| Tony's Net | N Z | Positions from S Pacific & Oz region, Wx | 14.315Mhz | 2100hrs |
| Russell Radio (SSB) Website | N Z | South Pacific to Easter Island, Australia, N Zealand | 6.516 Mhz 4.445 Mhz 4.417 Mhz | 0600 - 0630hrs 0630 - 0700hrs 0700 - 0730hrs |
| South China Sea Net | ? | South Pacific | 14.320MHz | 1000hrs |
| Okera Net | Ogasawara Is. Website | Japan and the Pacific | 21.437Mhz | 03:20hrs zulu |
| Seagull Net | Hokkaido Is. | Japan and Pacific | 21.382Mhz | 22:00hrs zulu |
| content | content | content | content | content |

NAVO ALFABET

A = alfa
 B = bravo
 C = charlie
 D = delta
 E = echo
 F = foxtrot
 G = golf
 H = hotel
 I = india
 J = juliett
 K = kilo
 L = lima
 M = mike

N = november
O = oscar
P = papa
Q = quebec
R = romeo
S = sierra
T = tango
U = uniform
V = victor
W = whiskey
X = x-ray
Y = yankee
Z = zulu