

RADIO NAVIGATIONAL AIDS CORRECTIONS

PUB 117

Ed 2001

LAST NM 24/01

(1) No.	(2) Name	(3) Type	(4) Position Rx Tx	(5) Frequency	(6) Range	(7) Procedure	(8) Remarks
------------	-------------	-------------	-------------------------------	------------------	--------------	------------------	----------------

UNITED KINGDOM

The VHF direction finding stations of the United Kingdom are for emergency use only. Except for Guernsey and Jersey, all are remotely controlled by a HM Coast Guard Maritime Rescue Coordination Center or Sub-Center (MRCC/MRSC). The following details of operation are common to all of these stations:

- A. Ch.16.
- B. Ch.16 (distress only).
Ch.67. Ch.82 (Jersey only).
- C. Ch.16 (distress only).
Ch.67. Ch.82 (Jersey only).

1086 2-0001	Fairlight.	RDF	50 52 11 N 0 38 44 E				MRCC Dover.
			*				25/01
1088.5 2-0001	Forsnaval.						Remove from list.
						*	25/01

(1) No.	(2) Name	(3) Frequency	(4) Times	(5) Nature of Broadcast
------------	-------------	------------------	--------------	----------------------------

CROATIA

3499 3-1390	Split (9AS).	Ch. 07, 21, 81, F3E.	0545, 1245, 1945.	Local navigational warnings and weather.
		518 kHz, F1B.	0240, 0640, 1040, 1440, 1840, 2240.	NAVTEX (Q).
		*		25/01

CHILE

LONG-RANGE WARNINGS:

NAVAREA XV:

Includes the waters of the eastern South Pacific from 18°21'S to Antarctica, bound on the west by 120°W and on the east by 67°16'W. Original reports to Director del Servicio Hidrografico y Oceanografico de la Armada de Chile, Valparaiso.

3645.5 3-5610	Valparaiso Playa Ancha (CBV).	4214.5, 4217.5, 8420.5, 8424, 12583.5, 12587, 16811, 16814.5 kHz, F1B.	0215, 1430, 2210.	NAVAREA XV warnings; local navigational warnings in Spanish at 0215, 1430.
		4214.5, 4217.5, 8420.5, 8424, 12583.5, 12587, 16811, 16814.5 kHz, F1B.	0110, 1210, 1610, 1845.	Weather.
		2738, 4357 kHz, J3E, Ch. 10, G3E.	0135, 1435.	Weather in Spanish.
		Ch. 10, G3E.	0215, 1415.	Weather in Spanish.
		4226.2, 8675.2, 17144.6 kHz, F3C.	1115, 1915, 2315.	Weather FAX; 120/576.
		518 kHz, F1B.	0410, 1210, 2010.	NAVTEX (B).
		518 kHz, F1B.	0010, 0810, 1610.	NAVTEX (I) in Spanish.
		*	*	*
				25/01

(1) No.	(2) Name	(3) Frequency	(4) Times	(5) Nature of Broadcast
------------	-------------	------------------	--------------	----------------------------

UNITED STATES - HAWAII

LONG-RANGE WARNINGS:
NAVAREA XII:
Original reports to NAVAREA XII Coordinator, National Imagery and Mapping Agency, Attn: GIH (Mail stop D-44).
HYDROPAC:
Original reports to National Imagery and Mapping Agency.
LOCAL WARNINGS:
Local Notice to Mariners:
Original reports to nearest Coast Guard Station for relay to District Commander (oan).

3703 3-4980/2	Honolulu, HI (NMO) (NMO-2) U.S. Coast Guard.	8416.5, 12579, 22376 kHz, F1B.	0130, 2030.	Maritime Safety Information (MSI) (HF NBDP) (NAVAREA XII, HYDROPAC and weather).
		8416.5, 12579 kHz, F1B.	0730, 1330.	Maritime Safety Information (MSI) (HF NBDP) (NAVAREA XII, HYDROPAC and weather).
		6501, 8764 kHz, J3E.	0600, 1200.	Maritime Safety Information (MSI).
		8764, 13089 kHz, J3E.	0005, 1800.	Maritime Safety Information (MSI).
		2670 kHz, J3E.	0545, 1145, 1745, 2345.	Local Notice to Mariners.
		Ch. 22A, F3E.	0500, 0900, 1700, 2100.	Local Notice to Mariners and weather.
		518 kHz, F1B.	0040, 0440, 0840, 1240, 1640, 2040.	NAVTEX (O).

*

*

25/01

(1) No.	(2) Name	(3) Address	(4) Name of Coast Station	(5) Remarks
5570	Netherlands	Radio Medical Advice (RMA).	Netherlands Coastguard Radio (PBK).	<p>Message must be in Dutch or English.</p> <p>Radiotelephone (VHF)-Sea Area A1: (a) Call Netherlands Coastguard Radio (PBK) on VHF DSC Ch. 70 MMSI 002442000 or Ch. 16. (b) State vessel's name, callsign and position, and ask for Medical Advice. (c) The vessel will be assigned a VHF working channel (Ch. 23 or 83) and connected to the duty RMA doctor. (d) Use the Radio Medical Advice questionnaire to give the doctor clear information.</p> <p>Radiotelephone (MF)-Sea Area A2: (a) Call Netherlands Coastguard Radio (PBK) on MF DSC 2187.5 kHz MMSI 002442000 requesting a transfer to 2182 kHz. (b) After establishing contact on 2182 kHz state vessel's name, callsign and position, and ask for Medical Advice. (c) The vessel will be assigned a working frequency and connected to the duty RMA doctor. (d) Use the Radio Medical Advice questionnaire to give the doctor clear information.</p> <p>Inmarsat-A/-B/-M Telephone (via Burum-Station 12): (a) Contact Station 12 by entering code 12. (b) For priority use code 32-Medical Advice or code 38-Medical Evacuation. (c) State vessel's name, Inmarsat number and position. (d) Vessel will be connected to the duty RMA doctor. (e) Use the Radio Medical Advice questionnaire to give the doctor clear information.</p> <p>Inmarsat-A/-B/-C Telex* (via Burum-Station 12): (a) Contact Station 12 by entering code 12. (b) For priority use code 32-Medical Advice or code 38-Medical Evaluation.</p>

*NOTE: For Inmarsat -A/-B Telex, the vessel will be automatically relayed to the RMA computer and will receive the host (MEDIC SERVICE NL). Vessel's host will be called in. Send the message and end with: NNNN. Disconnect but do not switch off the Inmarsat terminal as the RMA computer will automatically send a reply from the doctor.

For Inmarsat-C Telex, the vessel will be automatically relayed to the store and forward system of Station 12. Send the message and end with: NNNN. Disconnect but do not switch off the Inmarsat terminal as the RMA computer will automatically send a reply from the doctor.

*

*

*

25/01