WEATHER REPORTING
MESSAGES MÉTÉOROLOGIQUES
METEOРОЛОГИЧЕСКИЕ СООБЩЕНИЯ
INFORMES METEOROLOGICOS

VOLUME/TOM/VOLUMEN D

INFORMATION FOR SHIPPING
RENSEIGNEMENTS POUR LA NAVIGATION MARITIME
CATALOGUE DES BULLETINS MÉTÉOROLOGIQUES
METEOPOЛОГИЧЕСКИЕ СООБЩЕНИЯ ИНФОРМАЦИЯ ДЛЯ СУДОХОДСТВА
INFORMACIÓN PARA LA NAVEGACIÓN MARÍTIMA

2008



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Weather • Climate • Water

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General Information

This Volume includes marine meteorological and other related geophysical information necessary for safe and economic conduct of shipping operations, as well as for fishing and other marine activities.

CHAPTER 1 – The Global Maritime Distress and Safety System (GMDSS) Services

CHAPTER 2 - SATELLITE - INMARSAT C

CHAPTER 3 - Meteorological Broadcasts by Radio-Facsimile

CHAPTER 4 – Meteorological Broadcasts by Radiotelegraphy and Radiotelephony

CHAPTER 5 - Visual Storm Warning Signals

CHAPTER 6 - Focal Point Contact Information

CHAPTER 1 – The Global Maritime Distress and Safety System (GMDSS) SERVICES

To ensure complete area coverage and adequacy of services, the Oceans and Seas have been divided into METAREAS. This Chapter provides charts indicating the limits of METAREAS together with the area co-ordinates followed by the transmission schedule for the full GMDSS service.

The GMDSS of the International Maritime Organization (IMO) entered into force on 1 February 1992. The high seas marine broadcast system for the GMDSS, which operates through the International SafetyNET Service of INMARSAT, was also implemented from this date.

The GMDSS provides for urgency and safety communications and the promulgation of maritime safety information (navigational and meteorological warnings and forecasts and other urgent safety information).

For some ocean areas, the full GMDSS service is not yet implemented because of technical reasons related to access to the appropriate CES. For these areas, an interim urgent meteorological warning information service has been put in place.

For the purpose of the preparation and issue of meteorological warnings and the regular preparation and issue of weather and sea bulletins, the oceans and seas are divided into areas for which National Meteorological Services assume responsibility. The areas of responsibility together provide complete coverage of oceans and seas by meteorological information contained in warnings and weather and sea bulletins for the high seas. The areas of responsibility as defined in the world map represents a minimum requirement for issuing and preparation services.

<u>Preparation Service</u>: Is a National Meteorological Service which has accepted responsibility for the preparation of forecasts and warnings for parts of, or an entire, designated area (METAREA) in the WMO system for the dissemination of meteorological forecasts and warnings to shipping under the GMDSS and for their transfer to the relevant issuing service for broadcast.

Issuing Service: A National Meteorological Service accepts responsibility for and ensures that meteorological forecasts and warnings for shipping are disseminated through the INMARSAT SafetyNET service to the designated area for which the Service has accepted responsibility under the broadcast requirements of the GMDSS. The forecasts and warnings for broadcast may be prepared solely by the issuing service, or by another preparation service, or a combination of both, on the basis of negotiations between the services concerned. issuing service is responsible for composing a complete broadcast bulletin on the basis of information input from the relevant preparation services, and for inserting the appropriate EGC header. The issuing service is also responsible for monitoring the broadcasts of information to its designated area of responsibility.

Issuing and preparation services may extend beyond the area of coverage of responsibility if they wish to meet national requirements. In which case, the area of coverage should be specified with the broadcast times.

CHAPTER 2 - SATELLITE - INMARSAT C

Satellite systems operated by the INMARSAT, are important elements of the GMDSS. The Inmarsat C provides ship/shore, shore/ship and ship/ship store-and-forward data and email messaging, the capability for sending preformatted distress messages to a rescue coordination center, and the Inmarsat C SafetyNET service. The Inmarsat C SafetyNET service is a satellite-based worldwide maritime safety information broadcast service of high seas weather warnings, NAVAREA navigational warnings, radionavigation warnings, ice reports and warnings generated by the USCG-conducted International Ice Patrol, and other similar information not provided by NAVTEX. SafetyNET works similarly to NAVTEX in areas outside NAVTEX coverage.

The International SafetyNET Service, the Information Provider forward the MSI for a given area to an Inmarsat Land Earth Station (LESs), for broadcasting via the satellite network over an entire Inmarsat ocean region; consequently vessels can receive SafetyNET MSI anywhere in that Ocean region, irrespective of their distance from the LES / Information Provider.

CHAPTER 3 - METEOROLOGICAL BROADCASTS BY RADIO-FACSIMILE

This part contains the facsimile broadcast transmissions of meteorological charts of interest to shipping and fisheries provided by some Members.

CHAPTER 4 - METEOROLOGICAL BROADCASTS BY RADIOTELEGRAPHY AND RADIOTELEPHONY

This part contains the broadcast schedules of weather and sea bulletins issued throughout the world by radiotelephony and radiotelegraphy, for shipping and other marine use. This Chapter provides information on maritime stations: eg NAVTEX stations, Marine Rescue Co-ordination Centres, Other maritime stations and Commercial Stations.

CHAPTER 5 - VISUAL STORM WARNING SIGNALS

This part contains information on the systems of visual storm warning signals adopted by the various maritime countries.

Visual storm warning signals are hoisted, when applicable, at ports for the benefit of shipping and other marine operations.

CHAPTER 6 - FOCAL POINT CONTACT INFORMATION

This Chapter provides contact information for :

- National contact points for WMO GMDSS marine broadcast system
- Ship weather routeing services
- Port Meteorological Offices: While in port, the user may obtain advice or assistance in meteorological matters by personal contact with the Port Meteorological Officer (PMO) or the meteorological office established for the purpose either at the port itself or at a location outside the port.

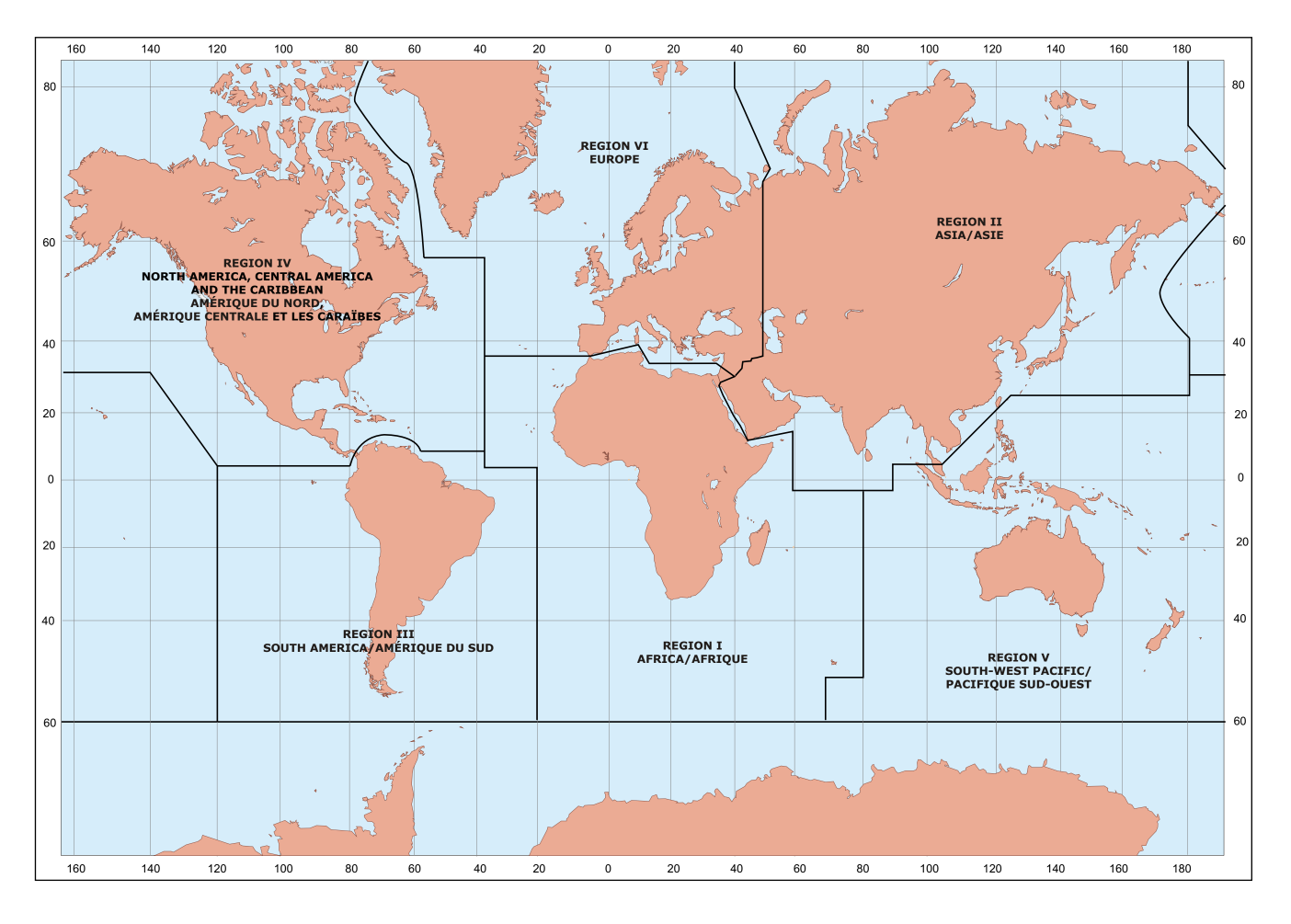
Notification of Changes

In seeking to maintain a high standard of accuracy in the material published in *Volume D*, the WMO Secretariat depends entirely on the goodwill of the meteorological services throughout the world. Their co-operation in keeping the Secretariat fully informed of all changes is a decisive factor in attaining this aim.

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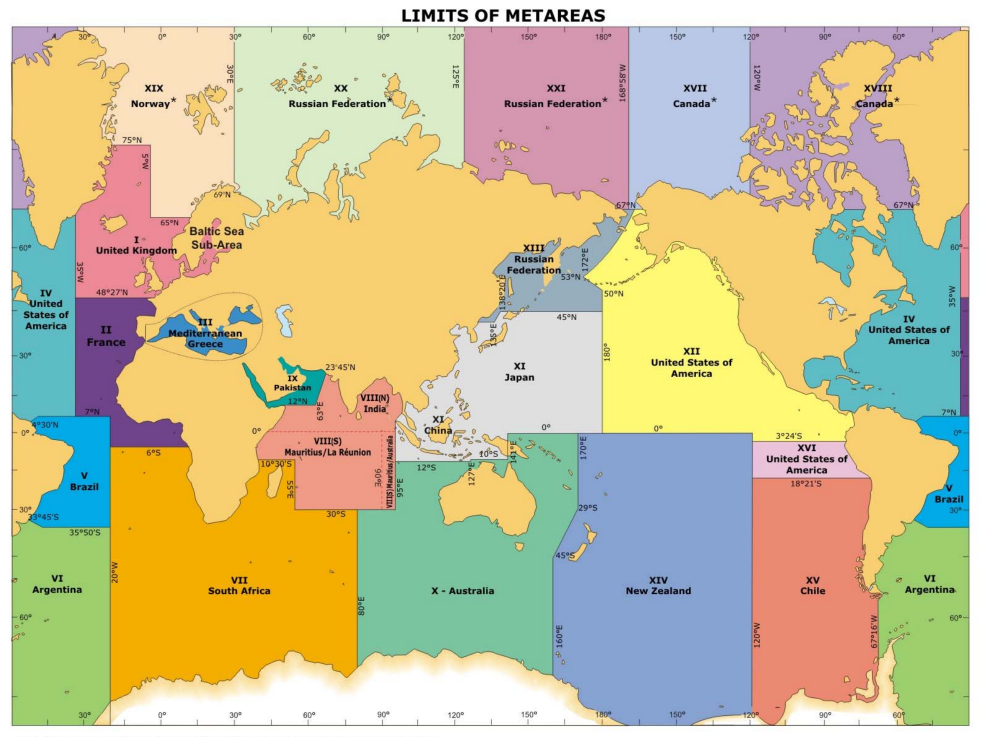
WORLD METEOROLOGICAL ORGANIZATION REGIONS



CHAPTER 1

GMDSS GLOBAL MARITIME DISTRESS AND SAFETY SYSTEM

SMDSM LE SYSTÈME MONDIAL DE DÉTRESSE ET DE SÉCURITÉ EN MER



^{*} The GMDSS is under implementation for the Arctic METAREAs and is expected to be fully operational by 2010/11

Co-ordinates for GMDSS METAREAS

METAREA Coordinates

- I The North Atlantic Ocean east of 35°W, from 48°27'N to 71°N including the North Sea and Baltic Sea sub-area.
- II Atlantic waters east of 35°W, from 7°N to 48°27'N, and east of 20°W from 7°N to 6°S, including the Straits of Gibraltar.
- The Mediterranean and Black Seas, east of the Straits of Gibraltar.
- IV The western part of the North Atlantic Ocean eastwards of the North American coast to 35°W, from 7°N to 67°N, including the Gulf of Mexico and Caribbean Sea.
- V Atlantic waters west of 20°W from 35°50'S to 7°N, narrowing in the coastal strips at the extremities to the Uruquay/Brazil frontier in 33°45'S and the French Guyane/Brazil frontier in 4°30'N.
- VI The South Atlantic and Southern Oceans south of 35°50'S, from 20°W to the longitude of Cape Horn, 67°16'W.
- VII The South Atlantic and Southern Oceans south of 6°S from 20°W to the coast of Africa, thence south to the Cape of Good Hope; the South Indian and Southern Oceans south of 10°30'S from the Cape to 55°E, thence south of 30°S to 80°E.
- VIII(N) The area of the Indian Ocean enclosed by lines from the Indo-Pakistan frontier in 23°45'N 68°E to 12°N 63°E, thence to Cape Gardafui; the east African coast south to the Equator, thence to 95°E, to 6°N, thence NE'wards to the Myanmar/Thailand frontier in 10°N 98°30'E.
- VIII(S) The East African coast from the equator south to 10°30S, thence to 55°E, to 30°S, to 95°E, to the Equator, to the east African coast.
 - IX The Red Sea, Gulf of Aden, Arabian Sea and Persian Gulf, north of Area VIII.
 - X The South Indian and Southern Oceans east of 80°E and south of 30°S to 95°E, to 12°S, to 127°E; thence the Timor Sea, South Pacific and Southern Oceans south of 10°S to 141°E to the equator, to 170°E, to 29°S, thence SW'wards to 45°S in 160°E, then the 160°E meridian.
 - XI The Indian Ocean, China Sea and North Pacific Ocean northward of Area X and on the equator to longitude 180°, eastward of Area VIII and the Asian continent to the North Korea/Russian Federation frontier in 42°30'N 130°E, thence to 135°E, NE'wards to 45°N 138°E, to 45°N 180°.
 - The eastern part of the Pacific Ocean, west of the North and South American coast and east of 120°W, from 3°24'S to the equator, thence to 180°, to 50°N thence NW'wards to 53°N 172°E, NE'wards following the marine frontier between USA and Russian Federation waters to 67°N.
 - XIII Sea areas enclosed north of area XI and west of Area XII; also all Arctic waters from 170°W westwards to 20°E.

XIV The South Pacific and Southern Oceans south of the equator, bounded by Area X to the west, the equator to the north and 120°W to the east.

XV The South Pacific and Southern Oceans south of 18°21'S following the coast of Chile to the longitude of Cape Horn in 67°16'W, and 120°W.

XVI The South Pacific Ocean between 18°21'S and 3°24'S bounded by the coast of Peru and 120°W.

XVII The Arctic Ocean

Bound by: 67°00'N 168°58'W, 90°00'N 168°58'W, 90°00'N 120°00'W, South to the Canadian coastline along the 120°00'W meridian

XVIII The Arctic Ocean

Bound by: A position on the Canadian coastline at the 120°W meridian to: 90°N 120°W, 90°N 035°W, 67°N 035°W

XIX The Arctic Ocean

From a position on the Norwegian coastline at 65°N to 65°N 005°W, 75°N 005°W, West to a position on the Greenland coastline.

From the border between Norway and Russia (Inland) to: 69°47′68"N 030°49′16"E, 69°58′48"N 031°06′24"E, 70°22′00"N 031°43′00"E, 71°00′00"N 030°00′00"E.

From this geographical position (71°00'00"N - 030°00'00"E) further north along the 030°00'00E meridian to: $90^{\circ}00'00"N$ 030°00'00"E, $90^{\circ}00'00"N$ 035°00'00"W, South to the Greenland coastline along the 035°00'00W meridian

XX The Arctic Ocean:

From the border between Norway and Russia (Inland) to: 69°47′68"N 030°49′16"E, 69°58′48"N 031°06′24"E, 70°22′00"N 031°43′00"E, 71°00′00"N 030°00′00"E.

From this geographical position (71°00′00"N - 030°00′00"E) further north along the 030°00′00"E meridian to:

 $90^{\circ}00'00"$ N $030^{\circ}00'00"$ E, $90^{\circ}00'00"$ N $125^{\circ}00'00"$ E, then south to the Russian Federation coastline along the $125^{\circ}00'00"$ E meridian

XXI The Arctic Ocean

From a geographical position on the Russian Federation coastline at the 125°00'00"E meridian to: 90°00'00"N 125°00'00"E, 90°00'00"N 168°58'00"W, 67°00'00"N 168°58'00"W, West to a geographical position on the Russian Federation coastline along the 67°00'00"N parallel

METAREA I

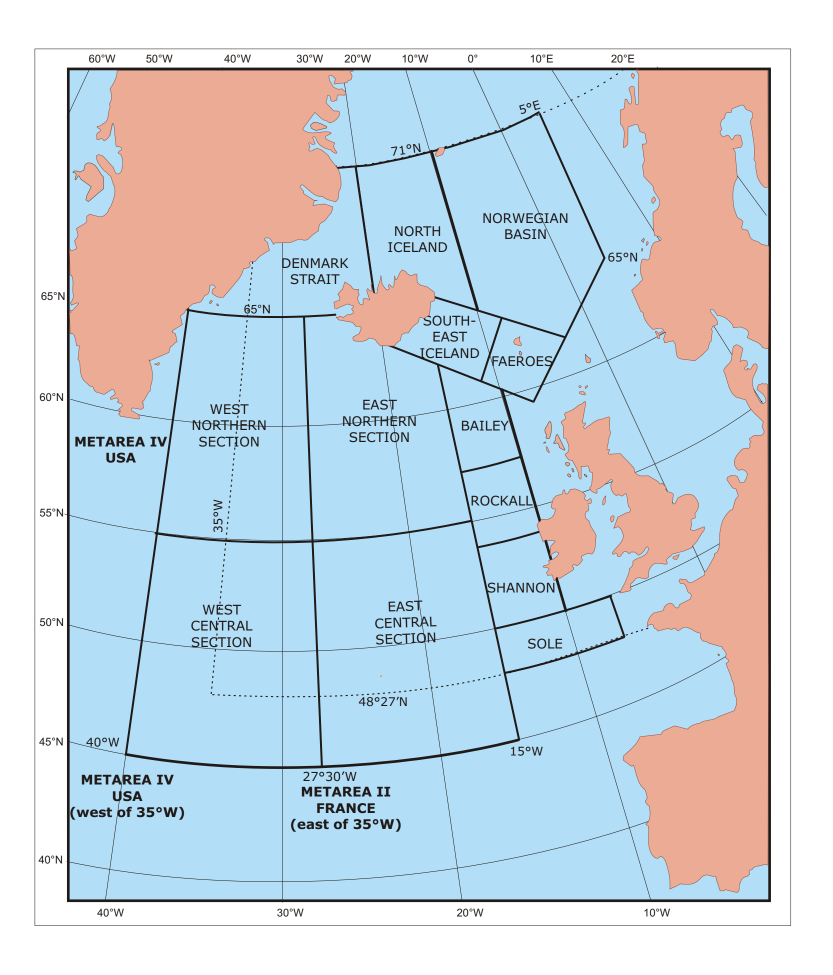
United Kingdom of Great Britain and Northern Ireland Royaume Uni de Grande-Bretagne et d'Irlande du Nord

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA I Zone couverte par le METAREA I

Limits of forecast areas Zone de prévisions



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METAREA II

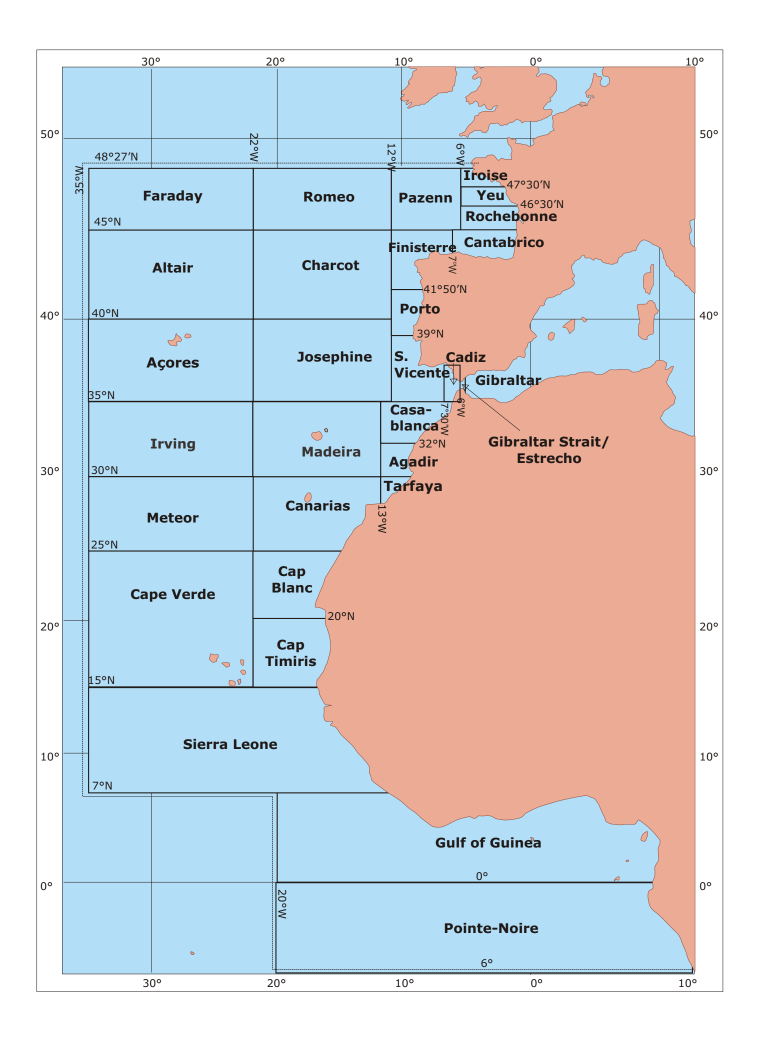
France

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA II Zone couverte par le METAREA II

Limits of forecast areas Zone de prévisions



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METAREA III

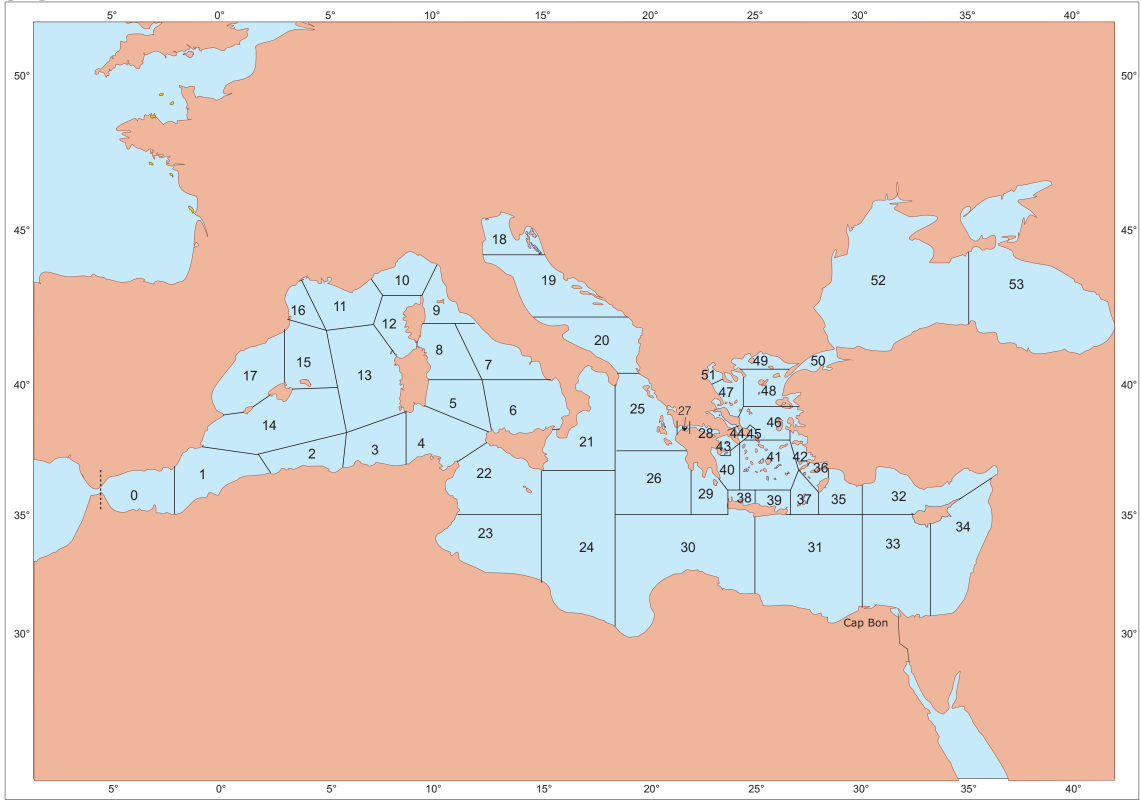
France/Greece - France/Grèce

Forecast Areas - Zones de prévisions 5 May 2009

Key/Légende

Limit of METAREA III Zone couverte par le METAREA III

Limits of forecast areas Zone de prévisions



Namelist of METAREA 3 subareas:

0	Alboran	1
1	Palos	1
2	Alger	1
3	Annaba	1
4	Tunis	1
5	Carbonara	1
6	Lipari	1
7	Circeo	1
8	Maddalena	1
9	Elbe	2

10 Ligure

11 Provence 12 Corse 13 Sardaigne 14 Cabrera 15 Minorque 16 Lion 17 Baleares 18 North Adriatic 19 Central Adriatic 20 South Adriatic

22 Melita 23 Gabes 24 Sidra 25 North Ionio 26 South Ionio 27 Patraikos 28 Korinthiakos 29 Kithira 30 SouthWest Kritiko

21 Boot

31 SouthEast Kritiko Ierapetra 32 Taurus 33 Delta 34 Crusade 35 Kastellorizo Sea 36 Rodos Sea 37 Karpathio 38 West Kritiko 39 East Kritiko 40 SouthWest Aegean

41 SouthEast Aegean Ikario 42 Samos Sea 43 Saronikos 44 South Evvoikos 45 Kafireas Strait

46 Central Aegean 47 NorthWest Aegean 48 NorthEast Aegean

49 Thrakico

50 Marmara

51 Thermaicos 52 West Black Sea 53 East Black Sea

METAREA IV

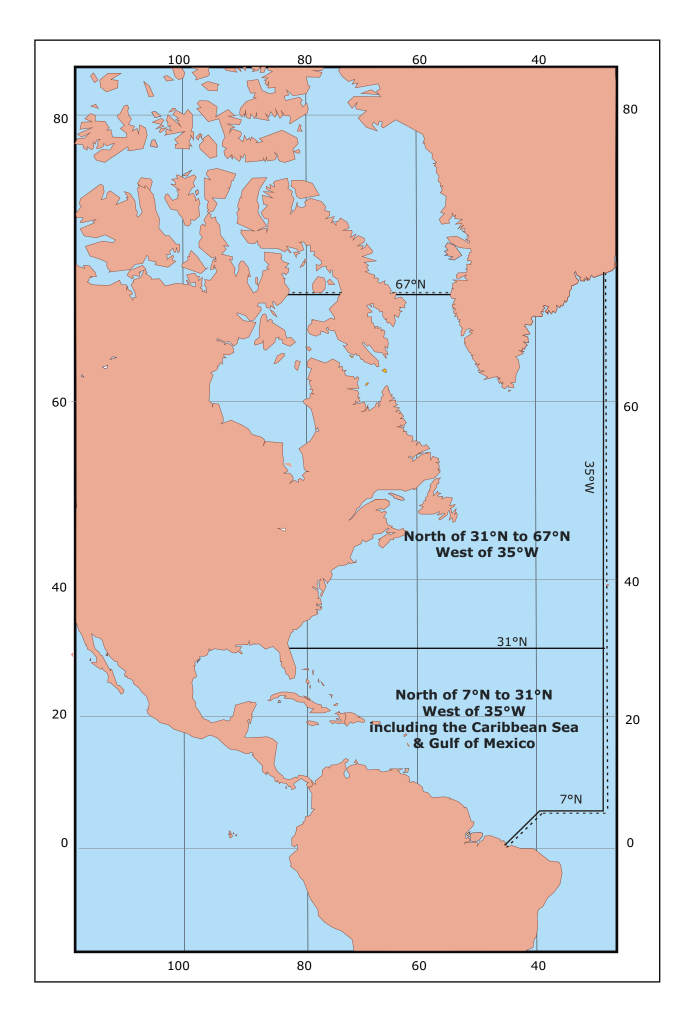
NW ATLANTIC

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA IV Zone couverte par le METAREA IV

Limits of forecast areas Zone de prévisions



METAREA V

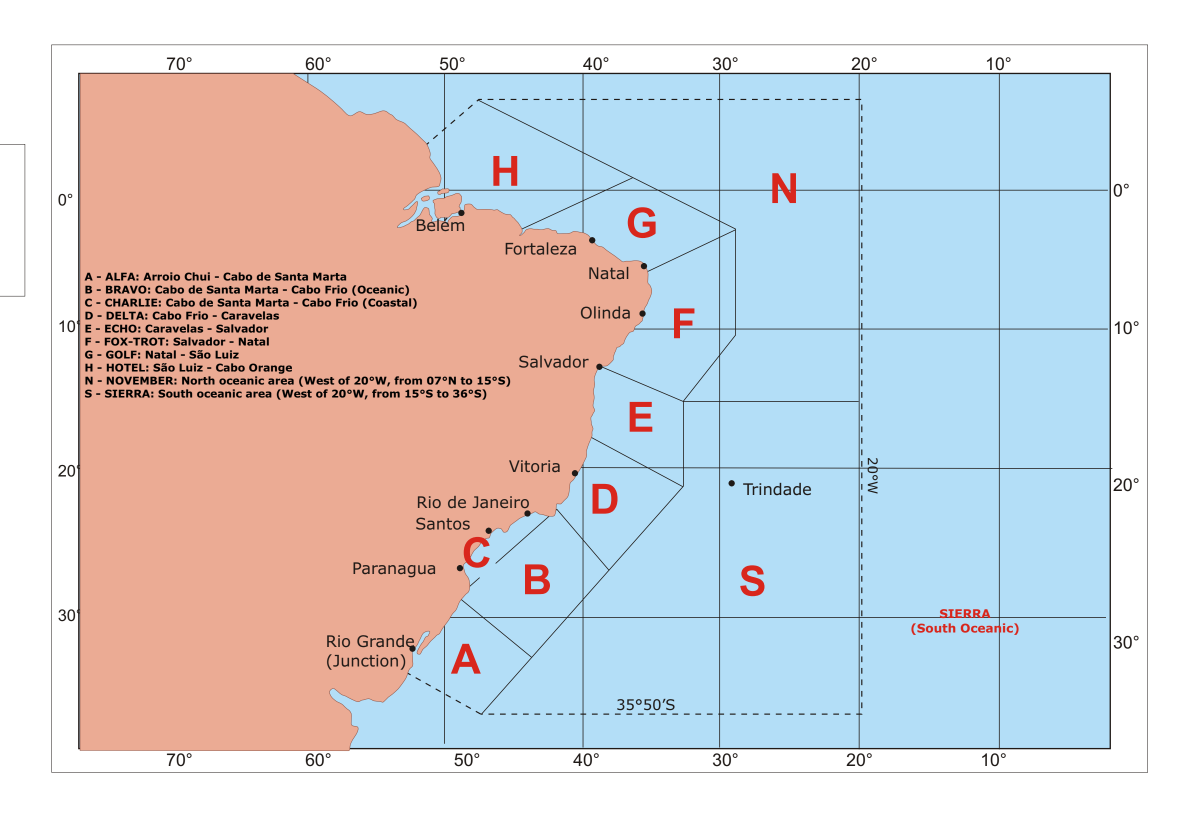
Brazil

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA V Zone couverte par le METAREA V

Limits of forecast areas Zone de prévisions



METAREA VI

Argentina - Argentine

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA VI Zone couverte par le METAREA VI

Limits of forecast areas Zone de prévisions

(1) Sub-areas used in the CMRE Buenos Aires forecasts: Boundaries of coastal forecasts areas I, II and III Area I:

Covers the Río de la Plata, from the mouths of the Paraná and Uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruguay - 34° 58'062 S, 54° 57'032W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina - 36°17'23"S, 56°47'03"W), and the area of the Atlantic Ocean between the two geographical points and 300 nautical miles out to sea.

Area II:

The Atlantic Ocean between 36°17'23"S and 55°00'00"S. Coastal area extends 300 nautical miles offshore.

This extensive area is subdivided into variable, smaller coastal areas in accordance to the meteorological situation at the moment of the issuing of the Bulletin. The northern and southern boundaries of each subdivision is expressed in degrees latitude.

Area III:

Islas Malvinas coasts

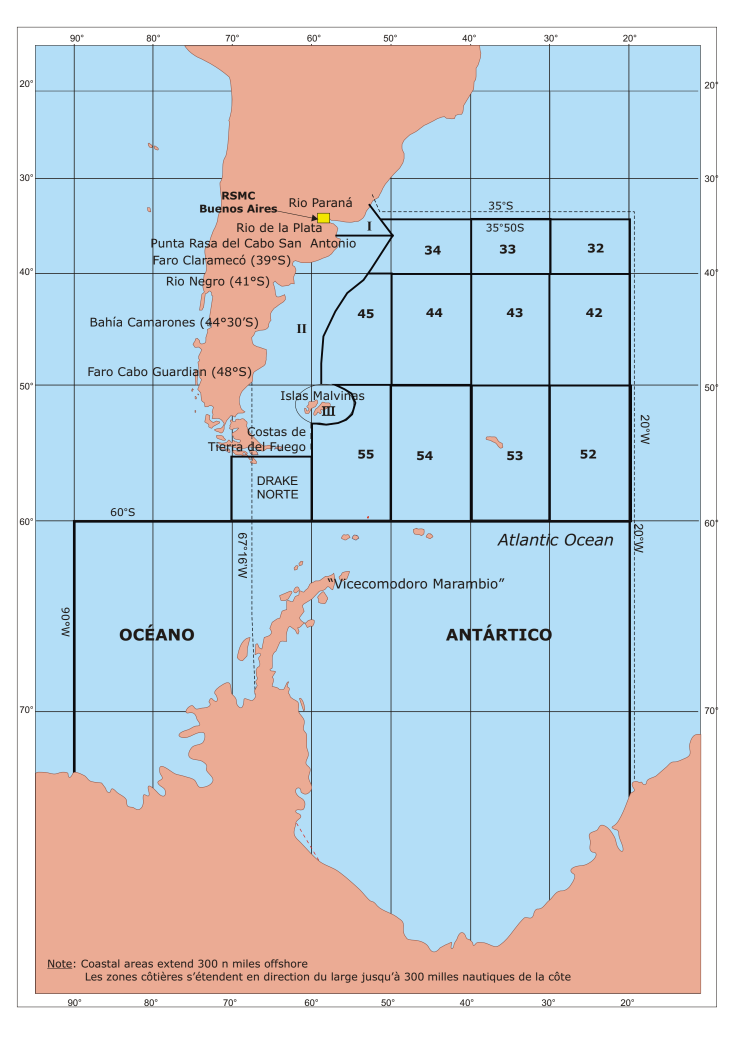
(2) Sub-areas used in the CMAVM forecasts:

(a) COASTAL AREAS:

Mar de la Flota coastal area Gerlache Strait Margarita Bay area Erebus and Terror Gulf area

(b) OCEANIC AREAS:

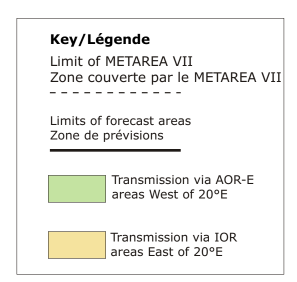
Drake South (south of 60° S) Northern Bellingshausen Sea Southern Bellingshausen Sea Northern Weddell Sea Southern Weddell



METAREA VII

South Africa and Namibia Afrique du Sud et Namibie

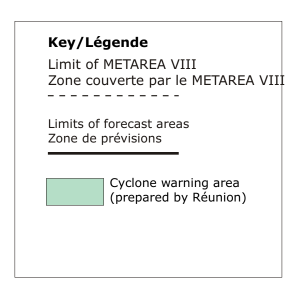
Forecast Areas - Zones de prévisions

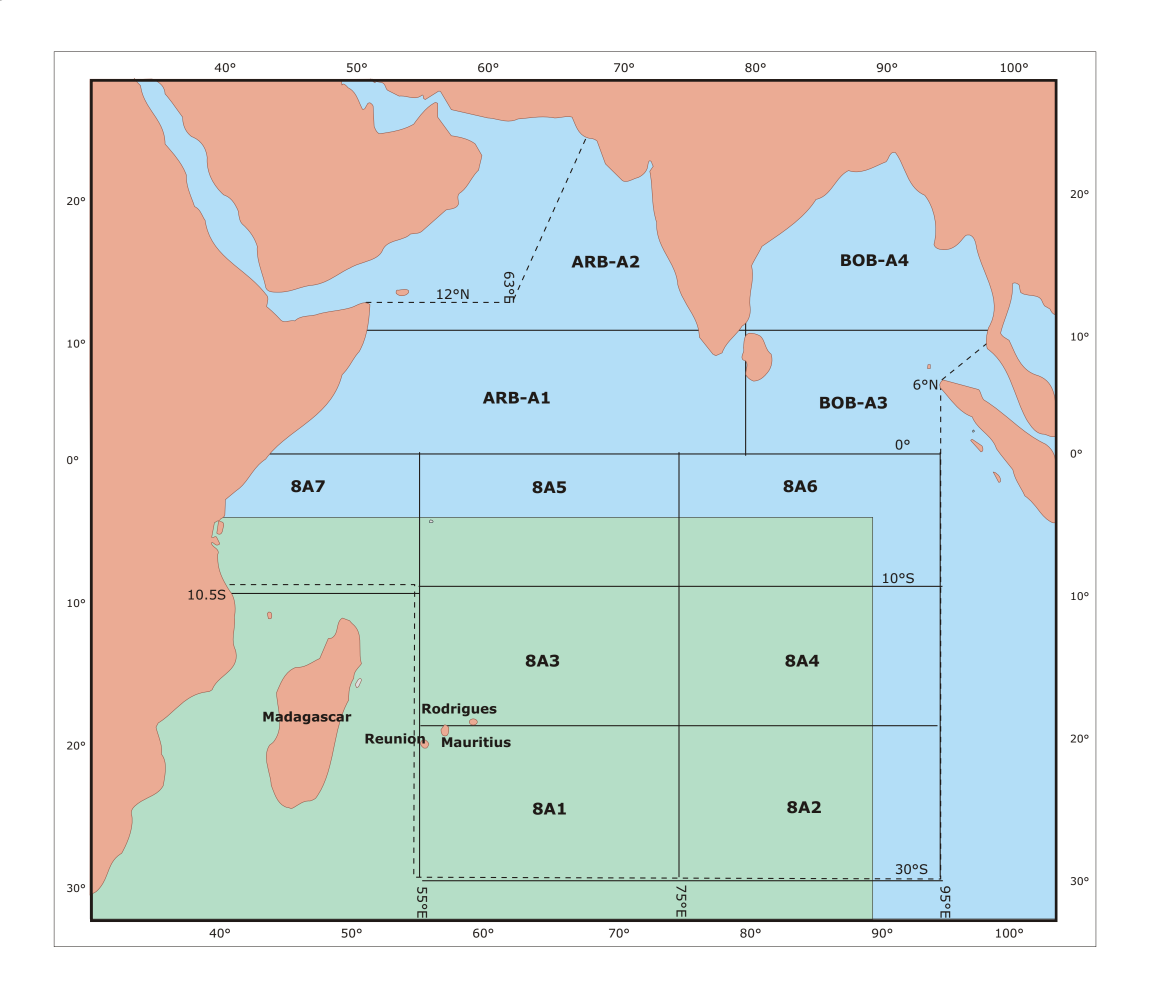




METAREA VIII

VIII(N) - India - Inde VIII(S) - Mauritius - Maurice Forecast Areas - Zones de prévisions





METAREA IX

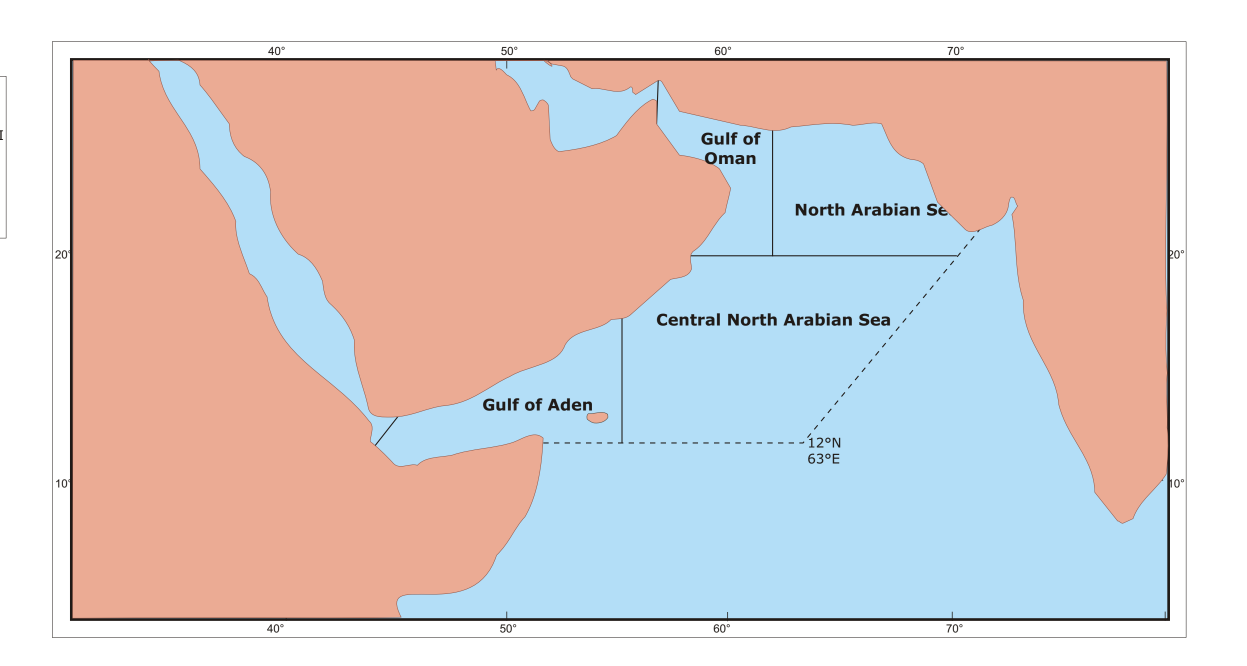
Pakistan

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA VII Zone couverte par le METAREA VII

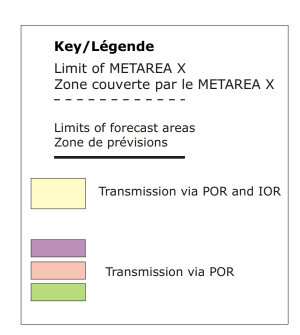
Limits of forecast areas Zone de prévisions

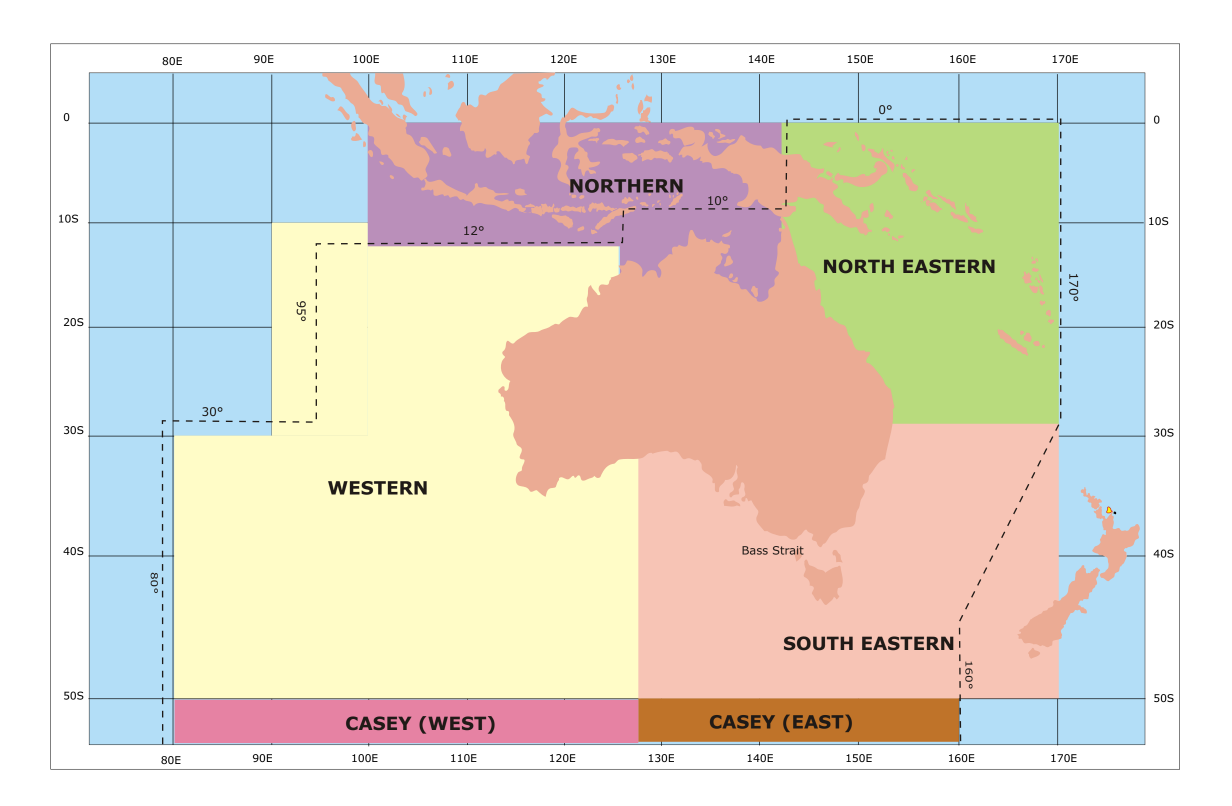


METAREA X

Australia - Australie

Forecast Areas - Zones de prévisions





METAREA XI

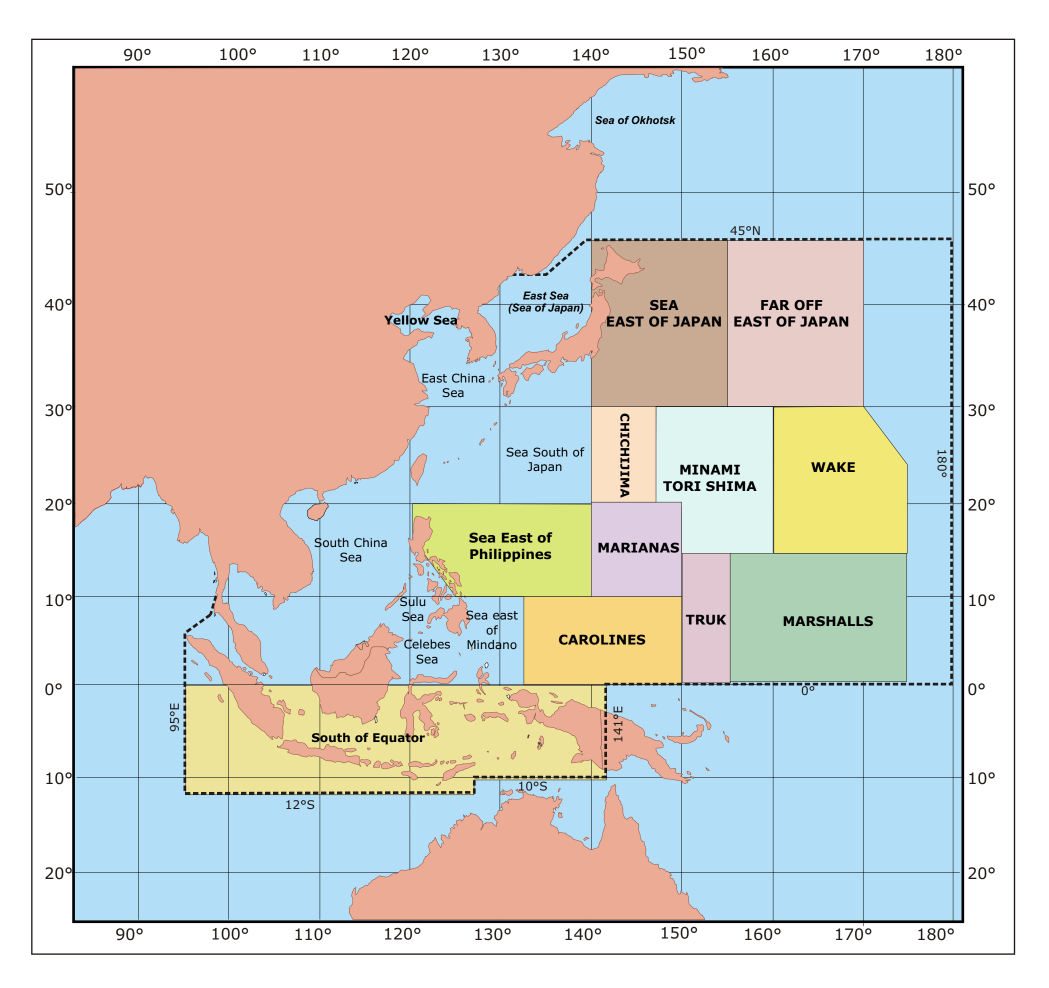
North Western Pacific China - Chine (IOR) Japan- Japon (POR)

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA XI Zone couverte par le METAREA XI

Limits of forecast areas Zone de prévisions



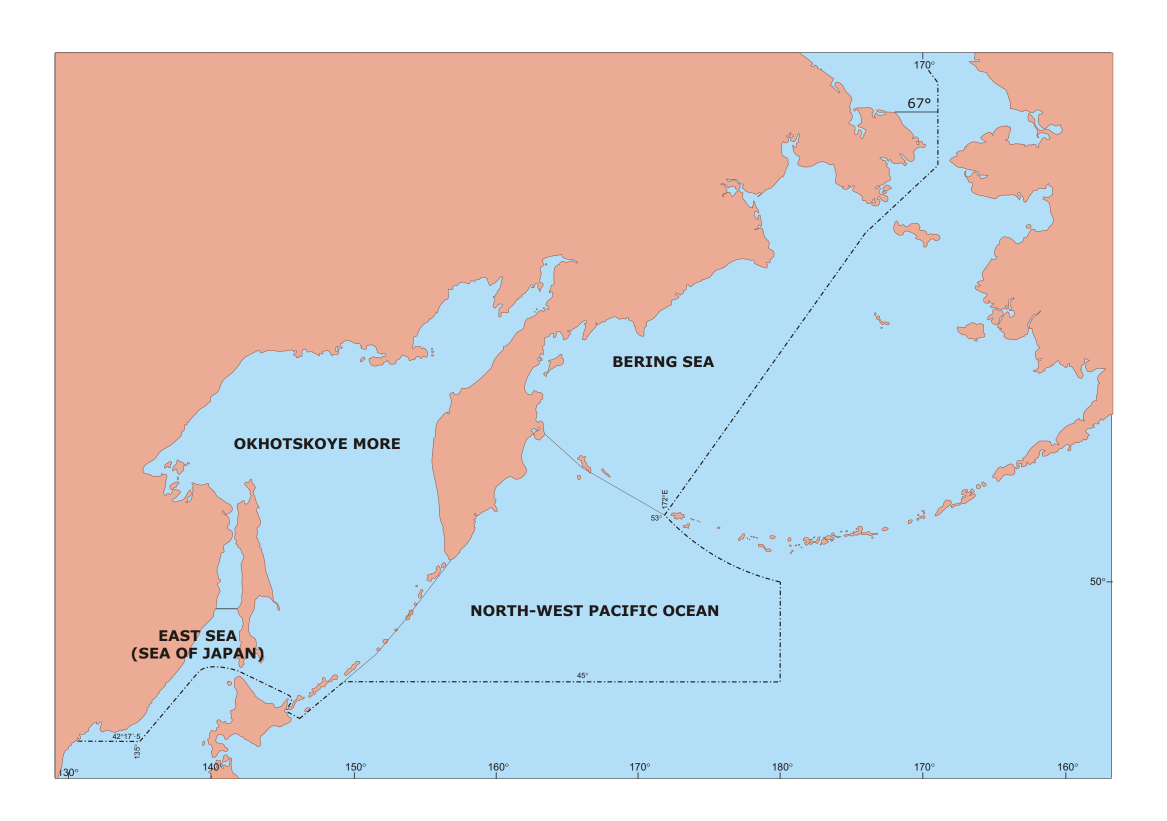
METAREA XIII

Russian Federation - Fédération de Russie Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA XIII Zone couverte par le METAREA XIII

Limits of forecast areas Zone de prévisions



METAREA XIV

New Zealand - Nouvelle-Zélande Forecast Areas - Zones de prévisions

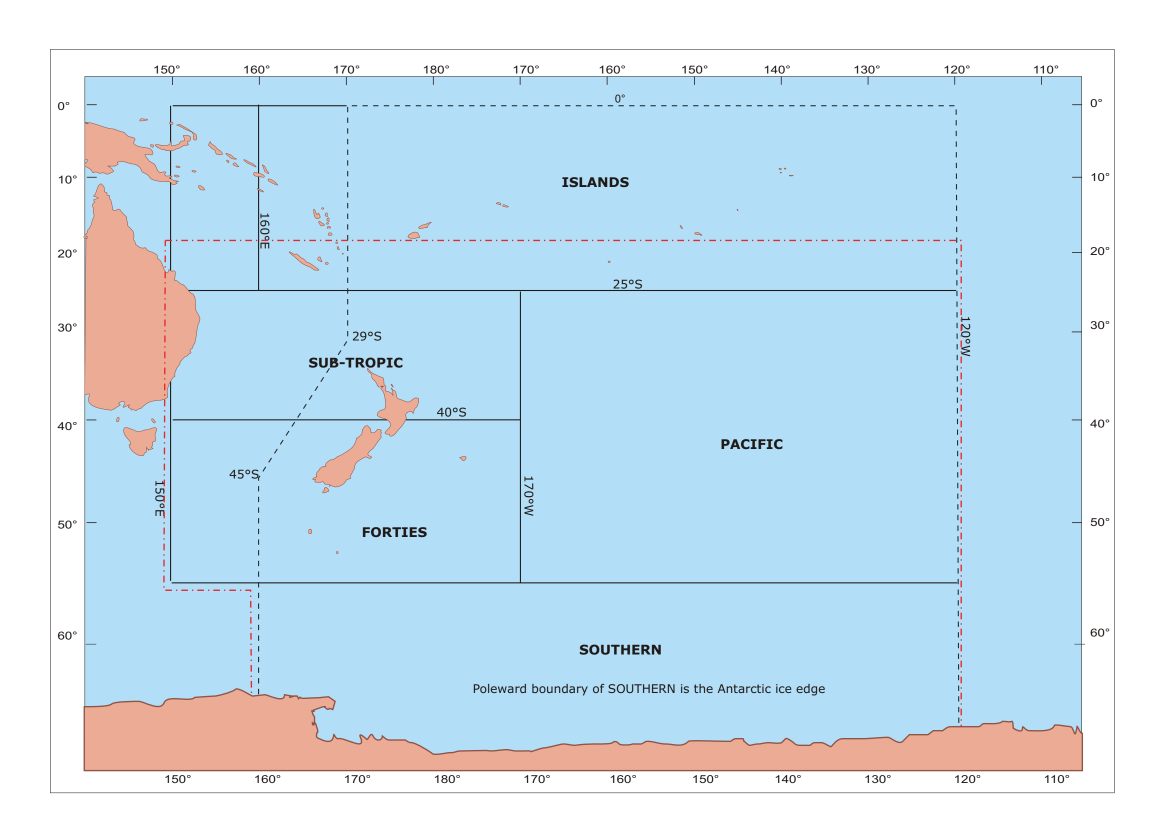
Updated: 10 December 2007

Key/Légende

Limit of METAREA XIV
Zone couverte par le METAREA XIV

Limits of forecast areas Zone de prévisions

Coverage area for Coastal Navigational warnings and Weather bulletins



METAREA XV

Chile - Chili

Forecast Areas - Zones de prévisions

Key/Légende

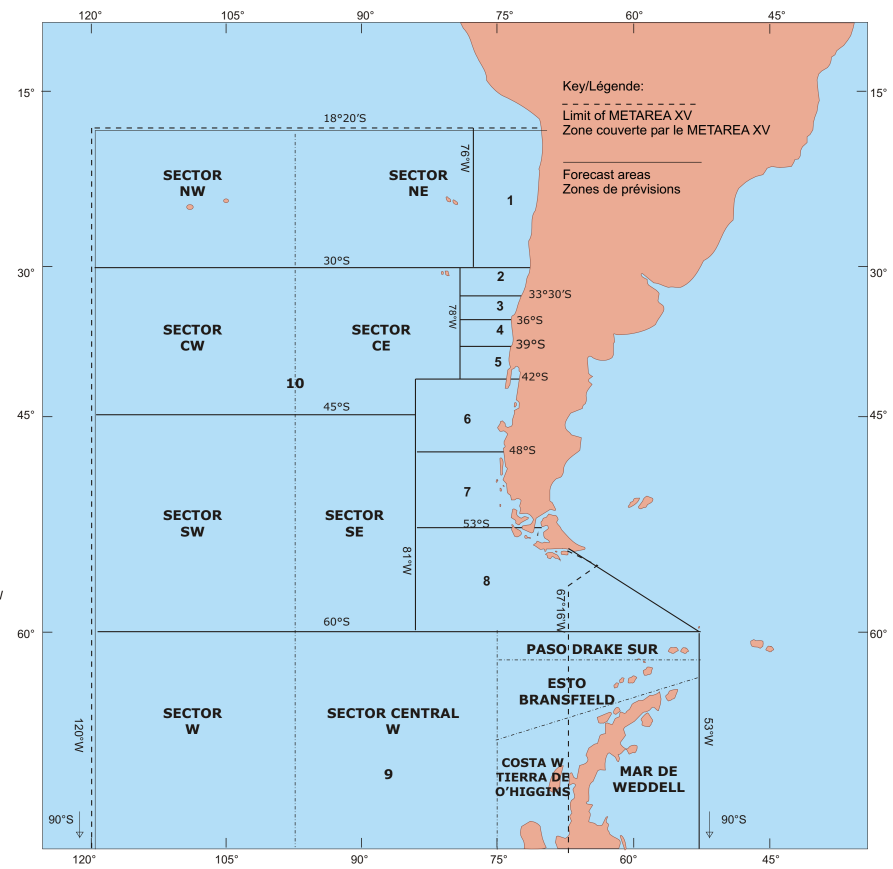
Limit of METAREA XV Zone couverte par le METAREA XV

Limits of forecast areas Zone de prévisions

Coverage area for Coastal Navigational warnings and Weather bulletins

METAREA 15 subareas:

- 1 Arica to Coquimbo
- 2 Coquimbo to Valparaíso
- 3 Valparaíso to Constitución
- 4 Constitución to Isla Mocha
- 5 Isla Mocha to Puerto Montt
- 6 Puerto Montt to San Pedro
- 7 San Pedro to Islotes Evangelistas
- 8 Islotes Evangelistas to 60°S
- 9 From 60°S to South Pole
- 10 From 18°20'S to 60°S and eastern limit is western limits of Areas 1 to 8 to 120°W



METAREA XVI

Peru area

Forecast Areas - Zones de prévisions

Key/Légende

Limit of METAREA XVI Zone couverte par le METAREA XVI

Limits of forecast areas Zone de prévisions



Transmission Schedule for Full GMDSS Service

METAREA	Issuing Country Preparation Country	Land Earth Station (LES)	Satellite Ocean Regions	Times (UTC)
I	United Kingdom United Kingdom	Goonhilly	AOR-W	Warnings only
			AOR-E	0930, 2130
П	France France	Aussaguel	AOR-W	0900, 2100
			AOR-E	0900, 2100
Ш	Greece (Hellas)(1) France (western Mediterranean Sea)	Thermopylae	AOR-E	1000, 2200
IV	USA USA	Southbury	AOR-W	0430, 1030, 1630, 2230
V	Brazil Brazil	Tangua	AOR-E	0730, 1930
VI	Argentina Argentina	Southbury	AOR-W	0230, 1730
VII	South Africa(2) France (forecast for area 30S 50E/50S 80E	Burum	IOR	East of 20°E: 0940, 1940(2)
			AOR-E	West of 20°E: 0940, 1940

METAREA	Issuing Country Preparation Country	Land Earth Station (LES)	Satellite Ocean Regions	Times (UTC)
VIII(N)	India India	Arvi	IOR	North of Equator: 0900, 1800
VIII(S)	La Reunion (via France) La Reunion (via France)		IOR	South of Equator(3): 0000, 0600, 1200, 1800
	Mauritius Mauritius	Aussaguel	IOR	South of Equator: 0130, 1330
IX	Pakistan Pakistan	Perth	IOR	0700
X	Australia, Fiji, New Zealand	Perth	POR	Bass strait(4): 0550, 1210, 1645, 2300 WA coast(6): 0320, 0730, 2020 NT coast(5): 0115, 0445, 1945 N, NE, SE, W: 1100, 2300
	Australia, Mauritius/Reunion		IOR	WA coast(6): 0320, 0730, 2020 NT coast(5):0115, 0445, 1945 1030, 2330
XI	China China	Beijing Satellite Station (c)	IOR	0330, 1015, 1530, 2215
	Japan Australia (south of the equator)	Yamaguchi	POR (7)	South of Equator: 0815, 2015 North of Equator: 0230, 0830, 1430, 2030
XII	USA USA	Santa Paula	POR	0545, 1145, 1745, 2345
XIII	Russian Federation		POR	0930, 2130

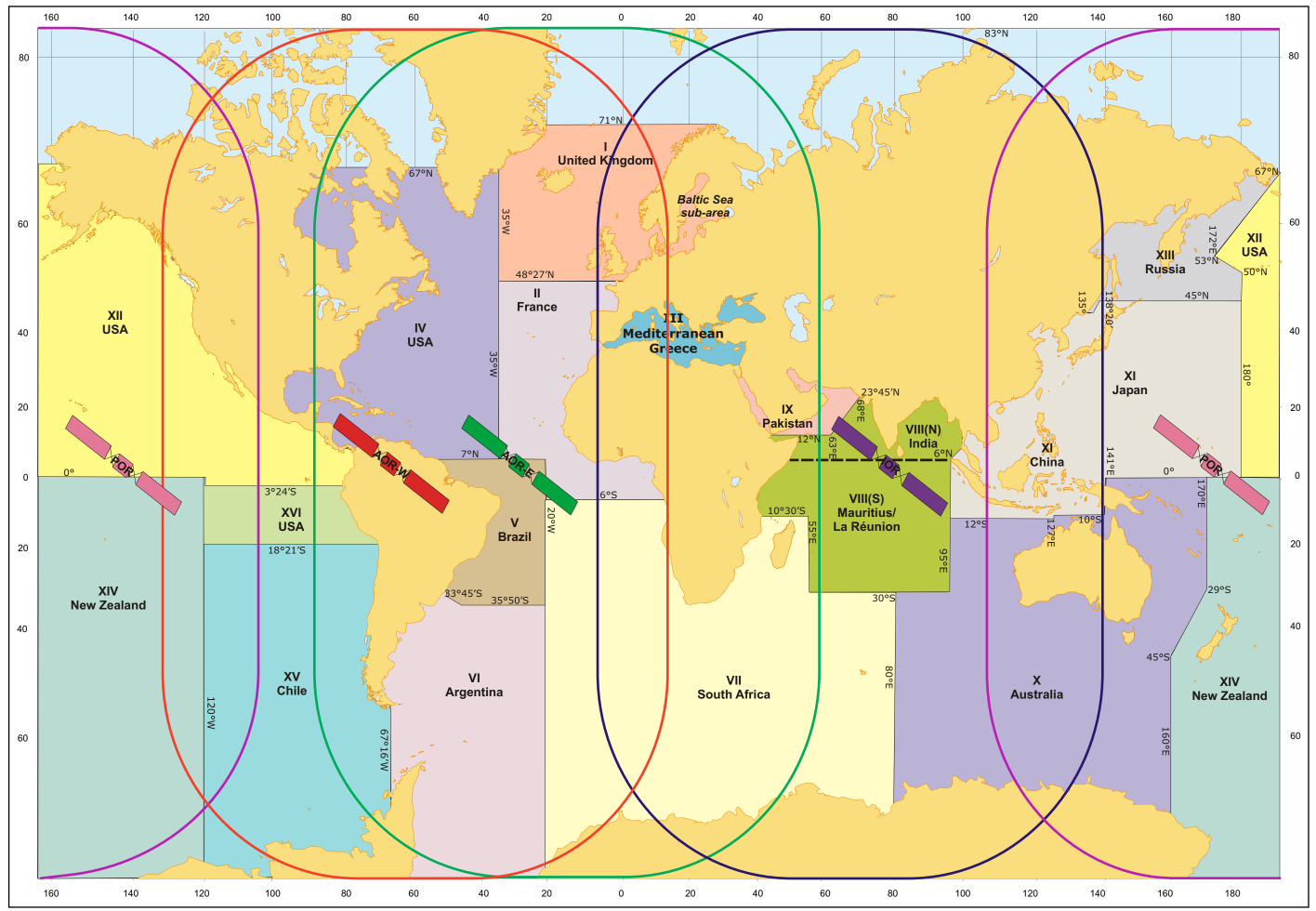
METAREA	Issuing Country Preparation Country	Land Earth Station (LES)	Satellite Ocean Regions	Times (UTC)
XIV	New Zealand Fiji (for area north of 25 South)	BT-Pacific Auckland	POR	0930, 2130 Warnings: 0330, 1530 NZ coast (4): 0130, 1330
XV	Chile Chile	Southbury	AOR-W	1845
XVI	USA USA	Southbury	AOR-W	0515, 1115, 1715, 2315
XVII	Canada			
XVIII	Canada			
XIX	Norway			
XX	Russian Federation			
XXI	Russian Federation			

- Scheduled bulletins and warnings for the western Mediterranean Sea are prepared by France.
- (2) Forecasts for areas 30°S-50°E/50°S-80°E and tropical cyclone warnings are prepared by La Réunion.
- Tropical cyclone warnings if any issued by La Réunion as unscheduled broadcasts.
- Local Time. The Bass Strait bulletins area Coastal Warnings and Forecasts transmitted only to SafetyNET Coastal Areas D in Navarea X.
- (7) Scheduled bulletins and warnings for the area south of the equator are prepared by Australia.
- Northern Territory bulletins area Coastal Warnings and Forecasts transmitted only to SafetyNET Coastal Areas G and H in Navarea X.
- Western Australian bulletins are Coastal Warnings and Forecasts transmitted only to SafetyNET Coastal Areas F and G in Navarea X.

CHAPTER 2

SATELLITE INMARSAT - C

MAP SHOWING INMARSAT FOOTPRINTS AND LIMITS OF METAREAS



Land Ea	rth Statio	on (LES)) Country
----------------	------------	----------	-----------

ID Number LES Operator

AOR-E

Aussaguel	France	121	Vizada
Burum	Netherlands	112	Stratos Global
Eik	Norway	104	Vizada
Emeq-Haela	Israel	127	Bezeq
Ex Goonhilly @ Burum2	Netherlands	102	Stratos Global
Fucino	Italy	105	Telecom Italia
Nudol(3)	Russian Federation	117	Morsviazsputnik
Psary	Poland	116	Telekomunikacja Polska
Southbury	United States of America	101	Vizada
Tangua	Brazil	114	Embratel
Thermopylae	Greece	120	OTE
Yamaguchi	Japan	103	KDDI

AOR-W

France	021	Vizada
Netherlands	012	Stratos Global
Norway	004	Vizada
Netherlands	002	Stratos Global
Singapore	210	Singapore Telecom
United States of America	001	Vizada
Japan	003	KDDI
	Netherlands Norway Netherlands Singapore United States of America	Netherlands 012 Norway 004 Netherlands 002 Singapore 210 United States of America 001

IOR

Arvi(2)	India	306	VSNL
Aussaguel	France	321	Vizada
Beijing	China	311	MCN
Eik	Norway	304	Vizada
Emeq-Haela	Israel	327	Bezeq
Ex Goonhilly @ Burum2	Netherlands	302	Stratos Global
Fucino	Italy	335	Telecom Italia
Haiphong	Viet Nam	330	VISHIPEL
Nudol(3)	Russian Federation	317	Morsviazsputnik
Psary	Poland	316	Telekomunikacja Polska
Sentosa	Singapore	328	Singapore Telecom
Southbury	United States of America	301	Vizada
Station 12(1)	Netherlands	312	Stratos Global
Thermopylae	Greece	305	OTE
Yamaguchi	Japan	303	KDDI

POR

Auckland	New Zealand	202	Stratos Global
Aussaguel	France	221	Vizada
Beijing	China	211	MCN
Eik	Norway	204	Vizada
Nudol(3)	Russian Federation	217	Morsviazsputnik
Santa Paula	United States of America	201	Vizada
Station 12(1)	Netherlands	212	Stratos Global
Yamaguchi	Japan	203	KDDI

NOTES:

- (1) Ships previously reporting through Perth (renamed to Station 12) must use SAC 1241 when sending weather reports through IOR 312
- (2) Arvi will accept code 41 reports from within Metarea VIII(N) only.
- (3) Via Nakhodka

CHAPTER 3

METEOROLOGICAL BROADCASTS BY RADIO-FACSIMILE DIFFUSIONS MÉTÉOROLOGIQUES PAR RADIO FAC-SIMILÉ

Chapter 3 - Meteorological Broadcasts by Radio-Facsimile

This part contains the facsimile broadcast transmissions of meteorological charts of interest to shipping and fisheries. The following presentation has been adopted for each schedule:

KENYA

Nairobi

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

Frequency	Band Width Largeur de bande	Call Sign Indicatif d'appel	Class of Emission Catégorie d'émission	Power Supplied to the Antenna Puissance fournie à l'antenne	Hours of Operation Heures d'utilisation
9 043 kHz	White/black ± 400 kHz	5YE1	F3C	10 kW	H24
17 445kHz	White/black ± 400 kHz	5YE1	F3C	10 kW	1430-0230
4 610 kHz	White/black ± 400 kHz	5YE1	F3C	10 kW	Jul-Dec

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area / Zone	Area Coverage / Zone Couverte	Projection	Scale / Échelle
1.	05N - 60N, 110W - 160W	Mercator	1: 25.000.000 at 22°30'

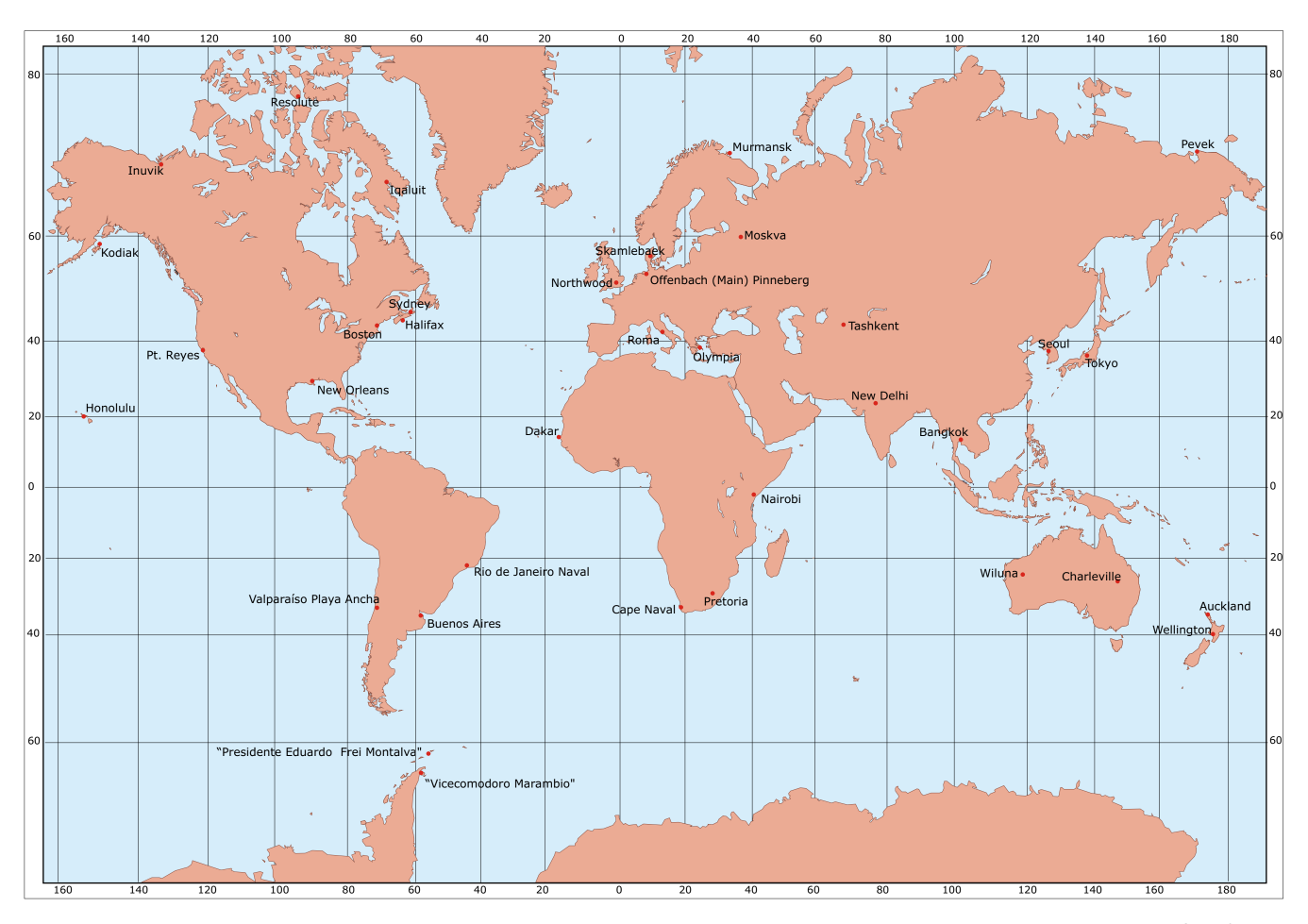
III. CONTENTS OF BROADCAST SCHEDULES — CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) Heure de transmission (Groupe horaire) (UTC)	TTAAii	CCCC	Details of Chart Renseignements figurant sur la carte	Map Area Zone couverte par la carte	Drum Speed Vitesse du cylindre
1345(06) 1708(12)		EDZW	E/B	Indian Ocean analysis	120/576
0530(00) 1730(12)		EDZW	Α	250 hPa analysis	120/576
1121 2200		EDZW		Ice analysis Gulf of St. Lawrence	120/576

Explanation of the radio-facsimile presentation:

		KENYA	The schedules are arranged in English alphabetical order of countries, with the name of the country transmitting the broadcast schedule given at the top of the page.	
		Nairobi HKNC	The name of the transmitting centre. CCCC - International four letter location indicator of the centre originating the chart.	
		Area coverage	The area in which the broadcast is intended to bereceived. This can include geographical co-ordinates or a geographical area.	
I	(a) (b) (c) (d)	Frequency Band width Call Sign Class of Emission	Refers to the centre value about which the frequency shift takes place. Frequency shift Can either be the Name of the call sign of the Station This column specifies the class of emission of the frequencies indicated under the column "Frequency used". The following symbols are used	
			AMPLITUDE MODULATION	
			A1A Telegraphy without the use of a modulating audio frequency (by onoff keying)	
			A2A Telegraphy by the on-off keying of an amplitude-modulating audio frequency of audio frequencies, or by the on-off keying of the modulated emission (special case: an unkeyed emission amplitude modulated)	
			A3E Telephony, double sideband	
			R3E Telephony, single sideband, reduced carrier	
			H3E Telephony, single sideband, full carrier	
			J3E Telephony, single sideband, suppressed carrier	
			B9W Combination of telephony and telegraphy (two independent sidebands)	
			FREQUENCY MODULATION	
			F1B Telegraphy by frequency shift keying without the use of a modulating audio frequency, one of two frequencies being emitted at any instant	
			F3E Telephony, by direct frequency modulation of the carrier	
	(f)	Hours of operation	When appropriate this column indicates the hours of operation, in UTC, of the various frequencies. Any seasonal variations are also shown eg H24, 0600-1600, Summer, June-December	
II	(a) (b)	Area Projection	The map area refers to table "II. MAP AREA" Projection type eg Mercator, Lambert's Conical Orthomorphic, Polar Stereographic	
	(c)	Scale	Indicates the scale of the map eg. 1:6,000,000 true at 60°N (45 cm x 55 cm)	
ш	(a)	Transmission time	This column gives the time at which the transmission is scheduled to begin. 0600(00) The times at which the observations contained in the chart were made are presented in parentheses.	
	(b)	TTAAii	Abbreviated heading - data type and geographical designators.	
	(c)	CCCC	International four letter location indicator of the centre originating the chart.	
	(d)	Map area	For each chart transmitted this column gives a letter/digit which corresponds to the area covered. The map areas corresponding to the letters are indicated at the beginning of the schedule. See table II – Map Area	
	(e)	Details of chart	This column specifies details of the content of the chart eg: H+24 surface prognosis / Indian Ocean analysis / Test chart	
	(e)	Drum speed	This relates to the drum speed, in revolutions per minute, and the Index of co- operation, which is generally 576. For complementary information see "WMO	

RADIO-FACSIMILE STATIONS TRANSMITTING WEATHER PRODUCTS



ALASKA (US)

4.

5.

6.

7.

Station Name: Kodiak, Alaska, USA

40N - 60N, 125W - 160E

05N - 60N, 110W - 160W

ICE COVERED AK WATERS

COOK INLET

Area Covered: East Pacific

Date: 21/02/2007

Region: IV
METAREA: XII
CCCC: PAAQ

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
12412.5 kHz	NOJ	F3C	-	7.5 KW	ALL BROADCAST TIMES
8459 kHz	NOJ	F3C	-	7.5 KW	ALL BROADCAST TIMES
4298 kHz	NOJ	F3C	-	7.5 KW	ALL BROADCAST TIMES
2054 kHz	NOJ	F3C	-	7.5 KW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	20N - 70N, 115W - 135E		
2.	40N - 70N, 125W - 150E		
3.	40N - 70N, 115W - 170F		

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
/0008(1200)	PAAQ	96HR WAVE PERIOD, SWELL DIRECTION	1	120/576
/0018(1200)	PAAQ	96HR 500 MB FORECAST	1	120/576
/2348(1200)	PAAQ	96HR SURFACE FORECAST	1	120/576
/2358(1200)	PAAQ	96HR WIND/WAVE FORECAST	1	120/576
0400/1600	PAAQ	TEST PATTERN		120/576
0403(00)/1603(12)	PAAQ	SURFACE ANALYSIS	2	120/576
0427(12)/1627(00)	PAAQ	REBROADCAST 24HR SURFACE F'CAST 2227/1027	3	120/576
043712)/1637(00)	PAAQ	REBROADCAST 48HR SURFACE F'CAST 2237/1037	1	120/576
0447(LATEST)/1647(LATEST)	PAAQ	COASTAL MARINE FORECAST TABLES (ALASKA)		120/576
0456(00)/1656(00)	PAAQ	SEA STATE ANALYSIS/REBROADCAST	1	120/576
0506(00)/1706(12)	PAAQ	GOES IR SATELLITE IMAGE	5	120/576
0517(00)/1717(12)	PAAQ	500 MB ANALYSIS	1	120/576
0527/1727	PAAQ	SYMBOLS AND CONTRACTIONS/SCHEDULE		120/576
0548/1748	PAAQ	REQUEST FOR COMMENTS/PRODUCT NOTICE		120/576
0558(00)/1758(12)	PAAQ	24HR 500 MB FORECAST	1	120/576
0950/2150	PAAQ	TEST PATTERN		120/576
0953/2153	PAAQ	SURFACE ANALYSIS	2	120/576
1017(00)/2217(12)	PAAQ	24HR WIND/WAVE FORECAST	3	120/576
1027(00)/2227(12)	PAAQ	24HR SURFACE FORECAST	3	120/576
1037(00)/2237(12)	PAAQ	48HR SURFACE FORECAST	1	120/576
1047(00)/2247(12)	PAAQ	48HR WIND/WAVE FORECAST	1	120/576
1057(LATEST)/2257(LATEST)	PAAQ	5-DAY SEA ICE FORECAST/SEA ICE ANALYSIS	6	120/576
1117(00)/2317(12)	PAAQ	GOES IR SATELLITE IMAGE	5	120/576
1128(00)/2328(12)	PAAQ	48HR WAVE PERIOD, SWELL DIRECTION	1	120/576
1138(00)/2338(12)	PAAQ	48HR 500 MB FORECAST	1	120/576
1148(LATEST)/	PAAQ	SEA SURFACE TEMPERATURE ANALYSIS	4	120/576
1159(LATEST)/	PAAQ	COOK INLET SEA ICE FORECAST	7	120/576

ALASKA (US) Date: 21/02/2007

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY

2. COMMENTS AND SUGGESTIONS SHOULD BE DIRECTED TO:

METEOROLOGIST-IN-CHARGE NATIONAL WEATHER SERVICE/NOAA 6930 SAND LAKE ROAD ANCHORAGE, AK 99502-1845

PH: (907) 266-5105/FAX: (907) 266-5188 E-MAIL: nws.ar.pafc.webauthors@noaa.gov

Many of these charts also broadcast from Pt. Reyes, CA

Internet Weather Services: Further information see: http://www.nws.noaa.gov/om/marine/home.htm

ARGENTINA

Station Name: Buenos Aires (PREFECTURA NAVAL)

Area Covered: South Atlantic

Area I: Covers the Río de la Plata, from the mouths of the Paraná and uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruguay 34°58'10"S, 54°57'05"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina 36°17'38"S, 56°47'05"W), and the area of the Atlantic ocean between the two geographical points and 300 n miles out to sea.

Date: 21/06/2006

Region: VI METAREA: VI

CCCC: SABM

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
18 093 kHz					
10 720 kHz					
5 185 kHz					

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
			4 00 000 000

1: 20.000.000

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0400(00) 1620(12)	SABM	Surface analysis	А	120/576
0510(00) 1640(12) 1920(12)	SABM	500 hPa height analysis	Α	120/576
0600(00) 1740(12)	SABM	200 hPa height analysis	Α	120/576
0800(00)	SABM	1000/500 hPa thickness	Α	120/576
1400(12) 2100(18)	SABM	Nephanalysis	Α	120/576
1700(12)	SABM	850 hPa height analysis	Α	120/576
1720(12)	SABM	Height analysis (troposphere and maximum events)	Α	120/576
1800(12) 2200(12)	SABM	700 hPa height analysis	Α	120/576
1900(12)	SABM	24 H surface prognosis	Α	120/576
1940(12)	SABM	250 hPa height prognosis	Α	120/576
2000(12)	SABM	850/150 hPa significant height prognosis	Α	120/576
2300(12)	SABM	Wave forecast	Α	120/576

Internet Weather Services:

AUSTRALIA

Station Name: Charleville (Queensland) / Wiluna (Western Australia)

Area Covered: Southwards from 25N - 25S, 70E - 150W

Date: 22/01/2008

Region: V
METAREA: X
CCCC: AMMC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
5 100 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	H24
11 030 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	H24
13 920 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	H24
20 469 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	1900-0900
2 628 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	0900-1900
15 615 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	H24
5 755 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	1100-2100
10 555 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	H24
18 060 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	2100-1100
7 535 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
А	30N- 35S, 120E - 180		
AUST	10S - 50S, 090E - 170E	Lambert	
В	30N - 35S, 070E - 130E		
С	30N - 35S, 070E - 180		
CASEY	50S - 70S, 080E - 160E	Mercator	
E	40N - 40S, 70E - 180E		
10	10S - 90S, 0 - 090E - 180	Polar	
IOSST	20N - 50S, 30E - 150E	Mercator	
NT2	59 N 82 W, 61 N 28 W; 43 N 70 W, 44 N 35 W	Stereographic	
PSST	20N - 50S, 140E - 180 - 100W	Mercator	
SH	20S - 90S, all longitudes	Polar	
SWP	20S - 90S, 150E - 180 - 70W	Polar	

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0015 1215	AMMC	Broadcast schedule (2 parts)	-	120/576
0045 1145	AMMC	Information Notice	-	120/577
0100 1630	AMMC	IPS recommended frequencies for VMC	-	120/578
0130 1700	AMMC	IPS recommended frequencies for VMW	-	120/579
0200(00) 0900(00) 1200(12) 1515(12) 2330(00)	AMMC	36 hour surface prognosis (MSL)	AUST	120/580
0245(00) 0845(06) 1430(12) 2030(18)	AMMC	Surface analysis (MSL)	AUST	120/581
0300(00) 1500(12)	AMMC	500hPa analysis	AUST	120/582
0315	AMMC	Service message	-	120/583
0400(00) 1600(12)	AMMC	24 hour 500hPa prognosis	AUST	120/584
0430 0915	AMMC	MSLP 4-day forecast, days 1 and 2	AUST	120/585
0445 0930	AMMC	MSLP 4-day forecast, days 3 and 4	AUST	120/586
0600(00) 1800(00)	AMMC	Gradient level wind analysis Part A	А	120/587
0623(00) 1823(12)	AMMC	Gradient level wind analysis Part B	В	120/588
0645	AMMC	ASIAN Surface analysis (MSL)	С	120/589
0730(00) 1915(12)	AMMC	Indian Ocean Surface analysis (MSL)	IO	120/590
0745(00) 0800(00) 1930(12) 1945(12)	AMMC	24 hour swell waves ht. (M) prognosis	AUST	120/591
0830(00) 2000(12)	AMMC	South Pacific surface analysis (MSL)	SWP	120/592
1015(00) 2015(12)	AMMC	24 hour Southern Ocean wind/wave prognosis	CASEY	120/593
1030(00) 2230 (12)	AMMC	48 hour Southern hemisphere 500hPa prognosis	SH	120/594
1045(00) 2245(12)	AMMC	48 hour Southern hemisphere surface prognosis (MSL)	SH	120/595
1100(00) 2215(12)	AMMC	36 hour Southern Ocean wind/wave prognosis	CASEY	120/596
1115(00) 2300(12)	AMMC	Southern Hemisphere 500hPa analysis	SH	120/597
1130(Latest)	AMMC	Asian sea surface temperature analysis (weekly)	Е	120/598
1245(12)	AMMC	36 hour Indian Ocean surface prognosis (MSL)	10	120/599
1315(00)	AMMC	48 hour South Pacific Ocean combined waves prognosis	SWP	120/600
1330(00)	AMMC	48 hour Indian Ocean combined waves prognosis	10	120/601
1345(Latest)	AMMC	Central Pacific Sea surface temperatures (weekly)	PSST	120/602
1400(Latest)	AMMC	Indian Ocean Sea surface temperatures (weekly)	IOSST	120/603
1415(00) 2315 (12)	AMMC	48 hour Southern Ocean wind/wave prognosis	CASEY	120/604
2345(12)	AMMC	· -	10	120/605

Internet Weather Services: Radiofax web link: http://www.bom.gov.au/nmoc/rad_sch

Routeing Catalogue web link: http://www.bom.gov.au/inside/cosb/stan/

BRAZIL

Station Name: Rio de Janeiro Naval

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Date:

2006

Region: III METAREA: V

CCCC: SBBR

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width Power Supplied to the An		Hours of Operation
16 978 kHz	PPO	F3C	-	1 kW	H24
12 665 kHz	PPO	F3C	-	1 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
А	20N 090W, 20N 020E, 70S 090W, 70S 020E		1: 53,000,000
В	20N 090W, 20N 020E, 70S 090W, 70S 020E		1: 58,000,000
С	20N 090W, 20N 020E, 70S 090W, 70S 020E		1: 58,500,000
D	15N 072W, 15N 018W, 50S 072W, 50S 018E		1: 32,700,000

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAA	ii cccc	Details of Chart	Map Area	Drum Speed
0745 1630	SBBR	Test chart	-	120/576
0750(00) 1635(12)	SBBR	Surface analysis (hPa)	Α	120/576
0810(00) 1655(12)	SBBR	Waves sig. height (m) and dir prognosis 1200 UTC+36 hour	В	120/576
0830(00) 1715(12)	SBBR	Waves, sig height (m) and direction prognosis 1200 UTC+36 hour	С	120/576
0850(12) 1735(00)	SBBR	Sea surface temperature	D	120/576

Internet Weather Services:

Station Name: Sydney (CCG)

Area Covered: North Atlantic to Barents Sea

Arctic coast, Atlantic Coast and S. Lawrence River

Date: 2008

Region: IV METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
6915.1 kHz	VCO	J3C			2200-2331
4416 kHz	VCO	J3C			1121-1741

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
1121	CWAO	ICE ANALYSIS GULF OF ST. LAWRENCE	-	120/576
1142	CWAO	ICE ANALYSIS EAST OR SOUTHEAST NEWFOUNDLAND WATERS	-	120/576
1741	CWAO	ICE ANALYSIS ICEBERG LIMIT	-	120/576
2200	CWAO	ICE ANALYSIS GULF OF ST. LAWRENCE		120/576
2331	CWAO	ICE ANALYSIS EAST OR SOUTHEAST NEWFOUNDLAND WATERS		120/576

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/ramn_atlantic2008-eng.pdf

Station Name: Inuvik (CCG)

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Date: 2008

Region: IV METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
8457.8 kHz	VFA	J3C		1 KW	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TT	TAAii CCCC	Details of Chart	Map Area	Drum Speed
0200(1200)	CWAO	Marine Wind Prognosis (Availability of charts may vary depending on shipping Ice Analysis (mid July to October 15) Amundsen Gulf, Queen Maud and McClure Strait. Ice Analysis Beaufort Sea/Alaskan Coast		120/576
1630(1200)	CWAO	Marine Surface Analysis (Availability of charts may vary depending on shipping Ice Analysis (mid July to October 15) Amundsen Gulf, Queen Maud and McClure Strait. Ice Analysis Beaufort Sea/Alaskan Coast		120/576

Note: Also available on request

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/ramn_pacific2008-eng.pdf

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Station Name: Igaluit (CCG)

Labrador Coast

Approaches to Resolute

Davis Strait

Eureka Sound

Baffin Bay

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Date: 2008

Region: IV METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
7710.0 kHz	VFF	J3C	-	5 KW	0010 – 0900 UTC
3253.0 kHz	VFF	J3C	-	5 KW	2100 – 2330 UTC

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1	Hudson Bay (South)		
10	Parry Channel		
11	Queen Maude		
12	Resolute - Byam		
13	McClure Strait		
2	Hudson Bay (North)		
3	Hudson Strait		
4	Foxe Basin		

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Date: 2008

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0010/	CWAO	Ice Analysis Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576
0600/2100	CWAO	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)		120/576
0700/2125	CWAO	Ice Analysis Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576
0800/2330	CWAO	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)		120/576
0900/	CWAO	Ice Analysis Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay. Operating only from approximately mid-June until late-November		120/576

NOTE:

The areas included in the chart broadcasts vary with ice conditions and marine activity. All charts available can be transmitted on request.

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/ramn_atlantic2008-eng.pdf

Station Name: Resolute (CCG)

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Date: 2008

Region: IV METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
7710.0 kHz	VFR	J3C	-	5 KW	2100 – 2330 UTC
3253.0 kHz	VFR	J3C	-	5 KW	0010 – 0900 UTC

II MAP AREA - ZONE COUVERTE PAR LA CARTE

	II. MAF ARLA - ZON	IL COOVERTE PAR LA CARTE	
Area	Area Coverage	Projection	Scale
10	Parry Channel		
11	Qyenn Maude/Prince Regent		
3	Baffin Bay		
7	Baffin Bay		
8	Approaches to Resolute		
9	Eureka Sound		

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0010/	CWAC	Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maude.	-	120/576
0600/2100	CWAC	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)	-	120/576
0700/2125	CWAC	Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maude.		120/576
0800/2330	CWAC	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)		120/576
0900/	CWAC	Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maude. Operating only from approximately mid-June until late-November		120/576

CANADA Date: 2008

NOTE:

The areas included in the chart broadcasts vary with ice conditions and marine activity. All charts available can be transmitted on request.

Seasonal service mid to late June to end of November/December.

Frequencies listed may be carrier frequencies, add 1.9 kHz for center frequency.

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/ramn_atlantic2008-eng.pdf

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Station Name: Halifax (CCG)

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

50N 75W, 50N 48W, 34N 48W, 34N 75W

52N 98W, 58N 24W, 30N 39W, 28N 78W

52N 98W, 56N 24W, 30N 39W, 28N 78W 30N 107W, 15N 67W, 34N 24W, 79N 60W Date:

2008

Region: IV METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
13510 kHz	CFH	F3C	-	6 KW	ALL BROADCAST TIMES
10536 kHz	CFH	F3C	-	6 KW	ALL BROADCAST TIMES
6496.4 kHz	CFH	F3C	-	6 KW	ALL BROADCAST TIMES
4271 kHz	CFH	F3C	-	6 KW	ALL BROADCAST TIMES
122.5 kHz	CFH	F3C	-	10 KW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A.	56N 87W, 56N 24W, 34N 38W, 34N 73W		
B.	76N 16W, 30N 20W, 23N 11W, 08N 69W		
C.	52N 80W, 65N 15W, 30N 60W, 34N 17W		
D.	60N 68W, 60N 33W, 43N 33W, 43N 68W		

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
/1201(1200)	CWAO	3-DAY PROG	G	120/576
/1222(1200)	CWAO	4-DAY PROG	G	120/576
/1301(1200)	CWAO	5-DAY PROG	G	120/576
/1601(1200)	CWAO	850MB ANALYSIS	В	120/576
/1822(06&12)	CWAO	850MB FORECAST WINDS	С	120/576
/2201(LATEST)	CWAO	OFA: NOVA SCOTIA - SUN NEWFOUNDLAND - MON	E/D	120/576
/22018LATEST)	CWAO	SST: NOVA SCOTIA - TUE/THU/FRI NEWFOUNDLAND - WED/SAT	E/D	120/576
/2222(LATEST)	CWAO	NEWFOUNDLAND ICE CHART		120/576
/2301(LATEST)	CWAO	GULF OF ST LAWRENCE ICE CHART (SEASONAL)		120/576
0001(LATEST)/	CWAO	Ice Chart #1 (see note): Latest)		120/576
0101(0000)/	CWAO	SATELLITE PHOTO INFRARED		120/576
0201(12)/1401(00)	CWAO	12/00Z SIGNIFICANT WEATHER DEPICTION	Α	120/576
0301(00)/1501(12)	CWAO	500MB ANALYSIS	В	120/576
0322(00)/1522(12)	CWAO	SURFACE ANALYSIS	F	120/576
0401(12)/1622(00)	CWAO	36HR 500MB FORECAST	Н	120/576
0422(00)/1701(12)	CWAO	24HR SURFACE PROG	Α	120/576
0501(18&00)/	CWAO	850 MB FORECAST WINDS	С	120/576
0601(12)/1801(00)	CWAO	36HR SURFACE PROG	Α	120/576
0701(18)/1901(06)	CWAO	18/06Z SIIGNIFICANT WEATHER DEPICTION	Α	120/576
0801(0&12)/2001(12&0)	CWAO	24/36HR SIGNIFICANT WAVE PROGNOSIS	Α	120/576
0901(06)/2101(18)	CWAO	SURFACE ANALYSIS	F	120/576
1001(LATEST)/	CWAO	SST: NOVA SCOTIA - MON NEWFOUNDLAND - TUE/FRI	E/D	120/576
1001(LATEST)/	CWAO	OFA: NOVA SCOTIA - WED/SAT NEWFOUNDLAND - SUN/THU	E/D	120/576
1022(0900)/	CWAO	SATELLITE PHOTO INFRARED		120/576
1101/	CWAO	CFH BROADCAST SCHEDULE		120/576

NOTES:

This schedule of chart and text transmission is subject to short notice change according to the requirements of the Canadian Forces.

The geographical area of coverage for the ice charts varies according to season. The typical areas are: Gulf of St. Lawrence, East Newfoundland waters, Labrador Coast, Hudson Strait, Davis Strait and Baffin Bay. The Canadian Ice Service prepares all ice charts

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/ramn_atlantic2008-eng.pdf

CHILE

Station Name: Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W. Chilean Maritime area

Date:

2006

Region: Ш METAREA: XV

CCCC: SCEF/SCSC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
8 677.0 kHz	CBV	F3C	white +400 Hz, black -400 Hz	1 kW	H24
4 228.0 kHz	CBV	F3C	white +400 Hz, black -400 Hz	1 kW	H24
17 146.4 kHz	CBV	F3C	white +400 Hz, black -400 Hz	1 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale

A 10S-120W, 10S-050W, 80S-130W, 80S-030W

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAA	ii CCCC Details of Chart	Map Area	Drum Speed
1115(06) 1630(12) 2200(18)	SCEF/SCS Surface analysis	А	120/576
1130(09) 1645(15) 1930(18) 2325(21)	SCEF/SCS Satellite image	Α	120/576
1915(1200)	SCEF/SCS Significant wave map (MTS)	Α	120/576
2215	SCEF/SCS Ice report	Α	120/576
2310	SCEF/SCS 12 hour surface forecast	Α	120/576

Internet Weather Services: Radiofax web link: http://www.directemar.cl/meteo/operador/horarios.htm DENMARK

Station Name: Skamlebaek (KØBENHAVN)

on W or E coast of Greenland

Area Covered: North Sea, North Atlantic, Greenland sea areas south of 75°N and east of 50°W (SEE MAP)

Date: 24/06/2003

Region: VI METAREA: I

CCCC: EKMI/EKCH

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
9 360 kHz	OXT (1)	F3C	-	20 kW	0003-0025
5 850 kHz	OXT (1)	F3C	-	20 kW	0028-1005
13 855 kHz	OXT (1)	F3C	-	20 kW	1803-1825
9 360 kHz	OXT (1)	F3C	-	20 kW	1008-1215
17 510 kHz	OXT (1)	F3C	-	20 kW	1333-1355
9 360 kHz	OXT (1)	F3C	-	20 kW	1243-1305
9 360 kHz	OXT (1)	F3C	-	20 kW	1828-1850
13 855 kHz	OXT (1)	F3C	-	20 kW	1218-1240
13 855 kHz	OXT (1)	F3C	-	20 kW	1308-1330

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1	Covers the southern tip of Greenland		
2	Section, which may cover any area north of 62°N according to need and time of year either		

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	CCCC Details of Chart	Map Area	Drum Speed
0028 0003(2) 1243 1308 1333	EKMI/EKC Ice chart	2 (or 1)	120/576
0943 1008 1153 1218 1803 1828	EKMI/EKC Ice chart	1	120/576

NOTES:

- (1) Call sign is transmitted for a period of 2 minutes immediately prior to chart transmission.
- (2) Either one of chart #2 is transmitted if available, otherwise chart #1 is transmitted.
- (3) Chart #1 covers the southern tip of Greenland. Chart #2 is a section, which may cover any area north of 62 degrees north according to need and time of year either on west or east coast of Greenland.

Internet Weather Services: Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/ESWI/ESWIroca.txt

GERMANY

Station Name: Offenbach (Main)-Hamburg/Pinneberg (broadcast for shipping)

Area Covered: North Atlantic north of 40°N, East of 55°W, North Sea and Baltic Sea

Date: 22/02/2008

Region: VI METAREA: I

CCCC: EDZW

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
3 855 kHz	DDH3	F1C	white +425 Hz / black -425 Hz	10 KW	0430-2300
7 880 kHz	DDK3	F1C	white +425 Hz / black -425 Hz	20 kW	0430-2300
13 882.5 Hz	DDK6	F1C	white +425 Hz / black -425 Hz	20 kW	0430-2300

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
AC*	44 N 116 W, 44 N 136 E; 44 N 45 W, 44 N 65 E	Stereographic	1:67.000.000 (A4)
AC1*	11 N 125 W, 11 N 145 E; 11 N 35 W, 11 N 55 E	Stereographic	1:44.000.000 (A3)
BQ1	58 N 08 E, 58 N 16 E; 53 N 08 E, 53 N 16 E	Stereographic	
BQ1	58°N-08°E; 58°N-16°E; 53°N-08°E; 53°N-16°E	Stereographic	
BQ2	66 N 12 E, 66 N 30 E; 57 N 12 E, 57 N 30 E	Mercator	
BQ2	66°N-12°E; 66°N-30°E; 57°N-12°E; 57°N-30°E	Mercator	
BQ3	58°N-08°E; 58°N-22°E; 54°N-08°E; 54°N-22°E	Mercator	
BQ3	58 N 08 E, 58 N 22 E; 54 N 08 E, 54 N 22 E	Mercator	
EN	62°N-04°W; 62°N-12°E; 50°N-04°W; 50°N-12°E	Stereographic	1: 2.000.000 scale indications refer to 60°N latitude
EN	60 N 09 W, 62 N 12 E; 50 N 04 W, 51 N 12 E	Stereographic	1: 2.000.000
NA	43°N-67°W; 61°N-79°E; 19°N-27°W; 27°N-33°E	Stereographic	1: 20.000.000 (A3)scale indications refer to 60°N latitude
NA	43 N 67 W, 61 N 79 E; 19 N 27 W, 27 N 33 E	Stereographic	1:20.000.000 (A3); 1:15.000.000 (A2)
NT1	41 N 114 W, 60 N 36 E; 14 N 70 W, 21 N 13 W	Stereographic	1:15.000.000
NT1	38°N-100°W; 60°N-36°E;14°N-17°W;21°N-13°W	Mercator	1: 15.000.000
NT2	60°N-65°W;60°N-38°W; 40°N-65°W; 40°N-38°W	Mercator	
NT3	53 N 70 W, 52 N 26 W; 36 N 63 W, 36 N 33 W	Stereographic	
NT3	52°N-110°W;61°N-34°E; 07°N-57°W; 09°N-18°W	Stereographic	15.000.000 scale indications refer to 60°N latitude
NT4	48 N 117 W, 63 N 42 E; 05 N 63 W, 10 N 18 W	Stereographic	1:15.000.000
NT4	57°N-96°W; 71°N-71°E; 38°N-48°W; 46°N-13°E	Stereographic	10.000.000 scale indications refer to 60°N latitude

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0430(00)	QPOA89	EDZW	Surface weather chart (1)	NA	120 / 576
0500(00)*	PPNE98	EDZW	H+00, H+24 (GME) MSL pressure, wind (10 m)	AC	120 / 576
0512(18)	PPOF89	EDZW	H+30 (GME) MSL pressure (1)	NA	120 / 576
0525(00)	QPYA89	EDZW	MSL pressure analysis, arrows showing the movement of pressure systems, significant weather, ice	NT1	120 / 576
0546(03)	PLNT98	EDZW	Information of tropical storms, North Atlantic (during the season)		120 / 576
0559(00)	PHOE50	EDZW	H+12, H+24 (GME) 500 hPa H+T, MSL pressure	NA	120 / 576
0612(00)	PROE70	EDZW	H+12, H+24 (GME) 850 hPa T, 700 hPa U	NA	120 / 576
0625(00)	PHOI50	EDZW	H+36, H+48 (GME) 500 hPa H+T, MSL pressure	NA	120 / 576
0638(00)	PROI70	EDZW	H+36, H+48 (GME) 850 hPa T, 700 hPa U	NA	120 / 576
0651(00)	PHOK50	EDZW	H+60, H+72 (GME) 500 hPa H+T, MSL pressure	NA	120 / 576
0704(00)	PROK70	EDZW	H+60, H+72 (GME) 850 hPa T, 700 hPa U	NA	120 / 576
0717(18)	PPOF89	EDZW	Repetition chart 0512 UTC (1)	NA	120 / 576
0730(00)	PPO189	EDZW	H+48 (GME) MSL pressure (1)	NA	120 / 576
0742(00)	QPYA89	EDZW	Repetition chart 0525 UTC	NT1	120 / 576
0804(00)	PPOL89	EDZW	H+84 (GME) MSL pressure (1)	NA	120 / 576
0817(00)	PPON89	EDZW	H+108 (GME) MSL pressure (1)	NA	120 / 576
0830(00)	PJXE88	EDZW	H+24 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0830(00)*	PHNA50	EDZW	Analysis (GME) 500 hPa H	AC1	120 / 576
0842(00)	PJXI88	EDZW	H+48 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0842(00)*	PPN198	EDZW	H+36, H+48 (GME) MSL pressure, wind (10 m)	AC	120 / 576
0854(00)	PJXK88	EDZW	H+72 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0854(00)*	PRNE85	EDZW	H+24 (GME) 850 hPa, 700 hPa U	AC	120 / 576
0906(00)	PJXM88	EDZW	H+96 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0906(00)*	PRNG85	EDZW	H+36 (GME) 850 hPa, 700 hPa U	AC	120 / 576
0918(00)*	PPNM98	EDZW	H+72, H+96 (GME) MSL pressure, wind (10 m)	AC	120 / 576
0930(00)	PIAA88	EDZW	Ice Chart northwesternpart atlantik	NT2/NT3	120 / 576
0930(00)*	PJXE88	EDZW	H+24 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
0945(00)	QTUA88	EDZW	Sea surface temperature North Sea 3)	EN	120 / 576
1004(00)*	PJXI88	EDZW	H+48 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
1007(00)	QIMA88	EDZW	Ice condition Chart Western Baltic (3) (4)	BQ1	120 / 576
1016(00)*	PJXK88	EDZW	H+72 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
1029(00)	QJ0188	EDZW	H+48 wave prediction	NT4	120 / 576
1050(06)	QPOA89	EDZW	Surface weather chart	NA	120 / 576
1111	QZZZ93	EDZW	Transmission schedule		120 / 576
1132	PZZZ91	EDZW	Test chart		120 / 576
1145(06)	QPOA89	EDZW	Repetition chart 1050 UTC	NA	120 / 576

Date: 22/02/2008

Transmission Time (Time Group) (UTC)	TTAAii	cccc	Details of Chart	Map Area	Drum Speed
1205(18)	PPOF89	EDZW	Repetition chart 0512 UTC	NA	120 / 576
1206(00)*	PJXM88	EDZW	H+96 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
1219(00)*	PIAA88	EDZW	Ice conditions chart North-West Atlantic (2)	NT2,NT3	120 / 576
1220(00)	PPO189	EDZW	Repetition chart 0730 UTC	NA	120 / 576
1232(00)*	QIMA88	EDZW	Ice conditions chart West Baltic Sea (4)(5)	BQ1	120 / 576
1520(09)	QIMA88	EDZW	Ice conditions chart West Baltic Sea (4)(5) or special area (3)(4)	BQ2	120 / 576
1520(09)	QIXA88	EDZW	Ice conditions chart West Baltic Sea (4)(5) or special area (3)(4)	XX1	120 / 576
1540(09)	QIYA88	EDZW	Ice conditions chart Arctic Sea	XX2	120 / 576
1540(09)	QIYA88	EDZW	Ice conditions chart Southern Baltic Sea	BQ3	120 / 576
1600(12)	QPOA89	EDZW	Surface weather chart (1)	NA	120 / 576
1800(12)	QPYA89	EDZW	MSL pressure analysis, arrows showing the movement of pressure systems, significant weather, ice	NT1	120 / 576
1821(15)	PLNT98	EDZW	Information of tropical storms, North Atlantic (during the season)		120 / 576
1834(12)	PPOE89	EDZW	H+24 (GME) MSL pressure (1)	NA	120 / 576
1847(12)	PPO189	EDZW	H+48 (GME) MSL pressure (1)	NA	120 / 576
1900(12)	PPOL89	EDZW	H+84 (GME) MSL pressure (1)	NA	120 / 576
1913(12)	PJXE88	EDZW	H+24 (GSM), Sea and swell, Wind (10 m)	NA	120 / 576
1913(12)*	PPNE98	EDZW	H+00, H+24 (GME) MSL pressure, wind (10 m)	AC	120 / 576
1926(12)	PJX188	EDZW	H+48 (GSM), Sea and swell, Wind (10 m)	NA	120 / 576
1926(12)*	PHNA50	EDZW	Analysis (GME) 500 hPa H	AC1	120 / 576
1939(12)	PJXK88	EDZW	H+72 (GSM), Sea and swell, Wind (10 m)	NA	120 / 576
1939(12)*	PPN198	EDZW	H+36, H+48 (GME) MSL pressure, wind (10 m)	AC	120 / 576
1948(12)*	PRNE85	EDZW	H+24 (GME) 850 hPa, 700 hPa U	AC	120 / 576
2000(12)*	PRNG85	EDZW	H+36 (GME) 850 hPa, 700 hPa U	AC	120 / 576
2012(12)*	PPNM98	EDZW	H+72, H+96 (GME) MSL pressure, wind (10 m)	AC	120 / 576
2024(12)*	PJXE88	EDZW	H+24 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
2036(12)*	PJX188	EDZW	H+48 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
2048(12)*	PJXK88	EDZW	H+72 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
2100(12)	PIAA88	EDZW	Ice conditions chart North-West Atlantic (2)	NT2, NT3	120 / 576
2115(15)	QIMA88	EDZW	Ice conditions chart West Baltic Sea (4)(5)	BQ2	120 / 576
2137(12)	QJ0188	EDZW	H+48 wave prediction	NT4	120 / 576
2200(18)	QPOA89	EDZW	Surface weather chart (1)	NA	120 / 576

GERMANY Date: 22/02/2008

Footnotes:

* If required during the arctic summer times.

- (1) If the manually modified chart is not available then the automatically processed chart will be broadcast where the heading "ii" = "98" in¬stead of "ii" = "89"
- (2) Issued by: Canadian Ice Service Ottawa or USCG International Ice Patrol
- (3) Issued by: "Bundesamt fuer Seeschiffahrt und Hydrographie"
- (4) Irregularly, only if required because of the ice conditions
- (5) Rebroadcast of Norrkoping (ESWI) transmissions

Notes:

Abbreviations used in column 'Contents' have the following meaning:

GME = Global model (31 layers, 60 km)

H = Contour lines (gpdam)

MSL = Mean sea level

T = IsothermC

U = Relative humidity (%)
Internet Weather Services:

Radiofax web link: http://www.dwd.de/de/wir/Geschaeftsfelder/Seeschifffahrt/Sendeplaene/Sendeplaene.htm

Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/EDZW/edzwrout.304

GREECE

Station Name: Olympia

Area Covered: Mediterranean

Date: 20/02/2008

Region: VI
METAREA: III
CCCC: LGAT

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4 481 kHz		F3C	white +350 Hz, black -350 Hz	8.0 kW	0845-1044
8 105 kHz		F3C	white +350 Hz, black -350 Hz	8.0 kW	0845-1044

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	S. Europe, Mediterranean, Black Sea: 49°N-23°W; 45°N-42°E; 23°N-7°W; 21°N-35°E	Polar stereographic	
В	Mediterranean: 58°N-3°W; 40°N-44°E; 33°N-3°W; 25°N-31°E	Polar stereographic	
С	Aegean: 42°N-23°E; 38°N-32°E; 36°N-20°E; 32°N-28°E	Polar stereographic	

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0845(06)	LGAT	Surface analysis	А	120/576
0857(06)	LGAT	24 hour surface prognosis	Α	120/576
0909(06)	LGAT	48 hour surface prognosis	Α	120/576
0921(12)	LGAT	30 hour wave height prognosis	В	120/576
0933(12)	LGAT	36 hour wave height prognosis	В	120/576
0945(12)	LGAT	42 hour wave height prognosis	В	120/576
1009(12)	LGAT	30 hour wave height prognosis	С	120/576
1021(12)	LGAT	36 hour wave height prognosis	С	120/576
1033(12)	LGAT	42 hour wave height prognosis	С	120/576
1044(12)	LGAT	48 hour wave height prognosis	С	120/576

Internet Weather Services:

HAWAII (U.S.)

Station Name: Honolulu, Hawaii, USA

Area Covered: East Pacific

Date: 28/10/2008

Region: V METAREA: XII

CCCC:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
16135 kHz	KVM70	F3C	-	4 KW	1719-0356
11090 kHz	KVM70	F3C	-	4 KW	ALL BROADCAST TIMES
9982.5 kHz	KVM70	F3C	-	4 KW	0519-1556

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	20N - 70N, 115W - 135E		Ocean Prediction Center
2.	20N - 70N, 115W - 175W		Ocean Prediction Center
3.	20N - 70N, 175W - 135E		Ocean Prediction Center
4.	18N - 62N, EAST OF 157W		Ocean Prediction Center
5.	05N - 55N, EAST OF 180W		Ocean Prediction Center
A.	30S - 50N, 110W - 130E		Honolulu Forecast Office
B.	30S - 30N, 110W - 130E		Honolulu Forecast Office
C.	EQ - 50N, 110W - 130E		Honolulu Forecast Office
D.	30S - 50N, 110W - 160E		Honolulu Forecast Office
E.	EQ - 40N, 80W - 170E		Honolulu Forecast Office
F.	EQ - 55N, 110W - 160E		Honolulu Forecast Office
G.	05S - 55N, 110W - 155E		Honolulu Forecast Office
H.	40S - 05N, 130W - 165E		Honolulu Forecast Office
Y.	05N - 32N, EAST OF 130W		Tropical Prediction Center
Z.	20S - 30N, EAST OF 145W		Tropical Prediction Center

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0519/1719	,	TEST PATTERN		120/576
0524(03)/1724(15)		SIGNIFICANT CLOUD FEATURES	D	120/576
0535(03)/1735(15)		CYCLONE DANGER AREA	E	120/576
0555(00)/1755(12)		STREAMLINE ANALYSIS	В	120/576
0615(00)/1815(12)		SURFACE ANALYSIS	С	120/570
0635(06)/1835(18)		EAST PACIFIC GOES IR SATELLITE IMAGE	G	120/576
0649(06)/1849(18)		SW PACIFIC GOES IR SATELLITE IMAGE	Н	120/576
0701(00)/1901(12)		24HR SURFACE FORECAST	А	120/576
0714(00)/1914(12)		48HR SURFACE FORECAST	А	120/576
0727(00)/1927(12)		72HR SURFACE FORECAST	Α	120/576
0740(00)/1940(12)		WIND/WAVE ANALYSIS	В	120/576
0753(00)/1953(12)		24HR WIND/WAVE FORECAST	В	120/576
0806(00)/2006(12)		24HR WIND/WAVE FORECAST	4	120/576
0816(00)/2016(12)		48HR SURFACE FORECAST	1	120/576
0826(00)/2026(12)		48HR WIND/WAVE FORECAST	1	120/576
0836(00)/2036(12)		48/96HR WAVE PERIOD, SWELL DIRECTION	1	120/576
0846(12)/2046(12)		rebroadcast/ 96HR SURFACE FORECAST	1	120/576
0856(12)/2056(12)		rebroadcast/ 96HR WIND/WAVE FORECAST	1	120/576
0906(06)/2106(18)		PACIFIC GOES IR SATELLITE IMAGE	5	120/576
0917(06)/2117(18)		SURFACE ANALYSIS (PART 1 NE PACIFIC)	2	120/576
0930(06)/2130(18)		SURFACE ANALYSIS (PART 2 NW PACIFIC)	3	120/576
0943(06)/2143(18)		TROPICAL GOES IR SATELLITE IMAGE	Υ	120/576
0954(06)/2154(18)		TROPICAL SURFACE ANALYSIS	Z	120/576
1008(00)/2208(12)		24HR TROPICAL WIND/WAVE FORECAST	Z	120/576
1042(09)/2242(21)		CYCLONE DANGER AREA	E	120/570
1102(00)/2302(12)		48HR WIND/WAVE FORECAST	В	120/576
1115(00)/2315(12)		72HR WIND/WAVE FORECAST	В	120/576
1128(latest)/2328(latest)		SEA SURFACE TEMPS	F	120/576
1141(00)/2341(12)		rebroadcast 24HR WIND/WAVE FORECASTS	В	120/576
1154(06)/235418)		STREAMLINE ANALYSIS	В	120/576
1214(06)/0014(18)		SURFACE ANALYSIS	С	120/576
1234(12)/0034(00)		EAST PACIFIC GOES IR SATELLITE IMAGE	G	120/576
1248(12)/0048 (00)		SW PACIFIC GOES IR SATELLITE IMAGE	Н	120/576
1300/0100		SCHEDULE PART I		120/576
1320/0120		SCHEDULE PART II		120/576
1340/0140		SYMBOLS OR PRODUCT NOTICE BULLETIN		120/576
1400(00)/0200(12)		24HR TROPICAL SURFACE FORECAST	Z	120/576

HAWAII (U.S.)

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
1410(00)/0210(12)		48HR TROPICAL SURFACE FORECAST	Z	120/576
1420(00)/0220(12)		72HR TROPICAL SURFACE FORECAST	Z	120/576
1430(00)/0230(00)		48/72HR TROPICAL WAVE PERIOD, SWELL DIR	Z	120/576
1440(12)/0240(00)		TROPICAL SEA STATE ANALYSIS	Z	120/576
1450(00)/0250(12)		rebroadcast 24HR TROPICAL WIND/WAVE FORECASTS	Z	120/576
1500(00)/0300(12)		48HR TROPICAL WIND/WAVE FORECAST	Z	120/576
1510(00)/0310(12)		72HR TROPICAL WIND/WAVE FORECAST	Z	120/576
1520(00)/0320(00)		rebroadcast/SEA STATE ANALYSIS	1	120/576
1530(12)/0330(00)		SURFACE ANALYSIS(PART 1 NE PAC)	2	120/576
1543(12)/0343(00)		SURFACE ANALYSIS(PART 2 NW PAC)	3	120/576
1556(12)/0356(00)		TROPICAL SURFACE ANALYSIS	Z	120/576

STREAMLINES ARE LINES OF CONSTANT WIND DIRECTION.
WIND SPEEDS ARE GIVEN BY WIND BARBS INDEPENDENT OF STREAMLINES.
THE SIGNIFICANT CLOUD FEATURES CHARTS DEPICT CLOUD FEATURES BASED UPON
IMAGES FROM THE VARIOUS GEOSTATIONARY AND POLAR ORBITING SATELLITES OVER
THE PACIFIC. ABBREVIATIONS ON THESE CHARTS INCLUDE:
AC - ALTOCUMULUS:

AS - ALTOSTRATUS; BKN - BROKEN; CB - CUMULONIMBUS; CC - CIRROCUMULUS; CI - CIRRUS; CS - CIRROSTRATUS; CU - CUMULUS; FEW - FEW; ISOL - ISOLATED; LYRS - LAYERS; NS - NIMBOSTRATUS; OVC - OVERCAST; SC - STRATO-CUMULUS; SCT - SCATTERED; TCU - TOWERING CUMULUS; TSTM - THUNDERSTORM RADIOFAX FREQUENCIES ARE ASSIGNED FREQUENCIES. TO CONVERT TO CARRIER FREQUENCIES, SUBTRACT 1.9 KHZ FROM THE ASSIGNED FREQUENCIES. YOU MAY ADDRESS COMMENTS ABOUT THIS BROADCAST TO: Meteorologist In Charge

National Weather Service 2525 Correa Rd. Honolulu, HI 96822

PHONE: (808) 973-5270/FAX: (808) 973-5281

E-Mail norman.hui@noaa.gov

Internet Weather Services: http://weather.noaa.gov/fax/hawaii.shtml

Date:

28/10/2008

INDIA

Station Name: New Delhi

Area Covered: Region II (Asia) (SEE MAP)

Date: 2006

Region:

on: II

METAREA: VIII(N)

CCCC: DEMS

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
7 404.9 kHz	ATP 57	B9W	white +400 Hz, black -400 Hz	10 kW	1430-0230
14 842.0 kHz	ATP 65	B9W	white +400 Hz, black -400 Hz	10 kW	0230-1430

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	45°N-30°E; 45°N-125°E; 25°S-30°E; 25°S-125°E	Mercator	1: 20.000.000
В	40°N-30°E; 40°N-125E; 0°-30°E; 0°-125°E	Mercator	1: 20.000.000
E	60°N-25°E; 60°N-120°E; 0°-25°E; 0°-120°E	Mercator	1: 20.000.000
F	25°N-55°E; 25°N-100°E; 0°-55°E; 0°-100°E	Mercator	1: 20.000.000
Н	67.5°N-0°; 67.5°N-180°E; 15°S-0°; 15°S-180°E	Mercator	1: 20.000.000

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0011(18) 0634(00) 1820(12) 1211(06)	DEMS	Surface analysis	А	120/576
0030(12) 1230(00)	DEMS	24 hour 250 hPa wind & temperature prognosis	Н	120/576
0050(12) 1248(00)	DEMS	24 hour 500 hPa wind & temperature prognosis	Н	120/576
0110(12) 1306(00)	DEMS	24 hour 850 hPa wind & temperature prognosis	Н	120/576
0130(18)	DEMS	Significant weather prognosis for period 0300-1500	В	120/576
0150(12)	DEMS	ECMWF(1) 96 hour 500 hPa forecast	Α	120/576
0210(12) 1400(00)	DEMS	24 hour 400 hPa wind & temperature forecast	Н	120/576
0238(12) 1342(00)	DEMS	24 hour 300 hPa wind & temperature forecast	Н	120/576
0300(12) 1506(00)	DEMS	24 hour 700 hPa wind & temperature forecast	Н	120/576
0320(12) 1430(00)	DEMS	24 hour 200 hPa wind & temperature forecast	Н	120/576
0340(12) 1448(00)	DEMS	24 hour 150 hPa wind & temperature forecast	Н	120/576
0400(12)	DEMS	ECMWF(1) 48 hour 200 hPa wind forecast	Α	120/576
0420(12)	DEMS	ECMWF(1) 72 hour 500 hPa forecast	Α	120/576
0440	DEMS	7 day mean Sea Surface Temperature	F	120/576
0600(12)	DEMS	Infra-red satellite image	F	120/576
0622 1810	DEMS	Test chart	-	120/576
0654(00) 1910(12)	DEMS	850 hPa upper air analysis	Α	120/576
0714(00) 1928(12)	DEMS	700 hPa upper air analysis	A	120/576
0734(00) 1946(12)	DEMS	500 hPa upper air analysis	Α	120/576
0753(00) 2004(12)	DEMS	300 hPa upper air analysis	A	120/576
0812(00) 2022(12)	DEMS	Surface prognosis	A	120/576
0834(00)	DEMS	Significant weather prognosis for period 0900-2100	В	120/576
0856(00) 2100(12)	DEMS	200 hPa upper air analysis	A	120/576
0916(00) 2118(12)	DEMS	850-500 hPa thickness	A	120/576
0936(00) 2223(12)	DEMS	500 hPa upper air prognosis	A	120/576
1005(00) 2205(12)	DEMS	Digital significant weather received from Tokyo	-	120/576
1025(00) 2241(12)	DEMS	300 hPa upper air prognosis	A	120/576
1055(00) 2259(12)	DEMS	250 hPa upper air prognosis	A	120/576
1115(00) 2317(12)	DEMS	200 hPa upper air prognosis	A	120/576
1135(00) 2335(12)	DEMS	Tropopause/maximum wind prog	A	120/576
1153(00) 2353(12)	DEMS	100 hPa upper air prognosis	A	120/576
1324(06)	DEMS	Significant weather prognosis for period 1500-0300	В	120/576
1342(00)	DEMS	24 hour 300 hPa wind & temperature prog	Н	120/576
1430(00)	DEMS	24 hour 200 hPa wind & temperature prog	Н	120/576
1448(00)	DEMS	24 hour 150 hPa wind & temperature prog	Н	120/576
1506(00)	DEMS	24 hour 700 hPa wind & temperature forecast	Н	120/576
1840(12)	DEMS	850 hPa relative vorticity	Е	120/576

INDIA Date: 2006

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
2040(12)	DEMS	Significant weather prognosis for period 2100-0900	-	120/576
2136(12)	DEMS	5 500 hPa relative vorticity	E	120/576

Notes:

(a) Carrier Frequency is 1.9 kHz below the assigned frequency.

(b) Reported inoperative (Jan 2004).

(1) ECMWF = European Centre for Medium-range Weather Forecasts.

Internet Weather Services: Radiofax web link: http://indiannavy.nic.in/

ITALY

Station Name: Roma

Area Covered: Europe, North Africa and Near East

Date: 2006

Region: VI METAREA: |||

CCCC: LIIB

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4.777,5 kHz	IMB51	F3C	white +400 Hz, black -400 Hz	5 kW	H24
8 146,6 kHz	IMB55	F3C	white +400 Hz, black -400 Hz	5 kW	H24
13.597,5 kHz	IMB56	F3C	white +400 Hz, black -400 Hz	5 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
В	52°N-31°W; 45°N-61°E; 24°N-10°W; 21°N-37°E	Polar Stereographic	1: 20.000.000
B1	52°N-31°W; 45°N-61°E; 24°N-10°W; 21°N-37°E	Polar Stereographic	1: 15.000.000
D	49°N- 25°W; 49°N-45°E; 28°N-10°W; 28°N-30°E	Polar Stereographic	1: 15.000.000
Е	54°N-90°W; 54°N-90°E; 17°N-27°W; 17°N-27°E	Polar Stereographic	1: 40.000.000
I1	50°N-05°E; 50°N-20°E; 35°N-05°E; 35°N-20°E	Mercator	1: 4.000.000
M	51°N-46°W; 56°N-60°E; 25°N-17°W; 27°N-33°E	Polar Stereographic	1: 15.000.000
S	45°N-06°W; 41°N-39°E; 29°N-01°W; 26°N-31°E	Polar Stereographic	1: 10.000.000

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0048(12) 0654(18) 1248(18) 1900(06)	LIIB	FL 390, 340, 300, 240, 180, 100, 50 significant weather prognosis	М	120/576
0248(12) 0848(18) 1448(00)2048(06)	LIIB	FL 100-450 significant weather and troppopause / maximum wind prognosis	M	120/576
0345(12) 1555(00)	LIIB	Test chart / FL 100-450 significant weather and tropopause / maximum wind prognosis (if no broadcasts at 0248(12) 0848(18) 1448(00) 2048(06)	B1	120/576
0400(00) 1700(12)	LIIB	Area D: 3 hour pressure change followed by Area B:500 hPa analysis	D/B	120/576
0415(00)	LIIB	Surface analysis (summer time)	B1	120/576
0425(00) 1810(12)	LIIB	Freezing level analysis followed by 850 hPa analysis	В	120/576
0437(03) 1200(09) 1745(15) 2252(21)	LIIB	Italy	I1	120/576
0457(00)	LIIB	Surface analysis (standard time)	B1	120/576
0510(00) 1715(12)	LIIB	700 hPa and 300 hPa analysis	В	120/576
0522(00) 1730(12)	LIIB	200 hPa tropopause / maximum wind prognosis	В	120/576
0535(12) 1140(18) 1630(00) 2240(06)	LIIB	Significant weather at low level prognosis	I1	120/576
0859(06)	LIIB	36 hour 500 hPa prognosis	E	120/576
0906(00)	LIIB	48 hour 500 hPa prognosis	E	120/576
0913(00)	LIIB	72 hour 500 hPa prognosis	E	120/576
0920(00)	LIIB	96 hour 500 hPa prognosis	E	120/576
0927(00)	LIIB	120 hour 500 hPa prognosis	E	120/576
1000(18) 2335(06)	LIIB	Test chart/FL 100-450 Sigwx & tropopause / max wind prog (if no broadcasts at 0248(12) 0848(18) 1448(00) 2048(06)	B1	120/576
1030(06) 2322(18)	LIIB	Area B: 24 hour pressure change followed by Area D:3 hour pressure change	B/D	120/576
1045(06)	LIIB	Surface analysis	B1	120/576
1153(12) 2230(00)	LIIB	Mediterranean sea state prognosis	S	120/576
1645(12) 2312(18)	LIIB	Surface analysis	В	120/576

Notes:

SW TMW: Tempo significativo + tropopausa e vento massimo; FZRL: freezing level; SWL: tempo significativo bassi livelli;

AU: analisi in quota; FU: prevista in quota; AS: analisi al suolo; FS: prevista al suolo,

DP: tendenza barometrica

SW TMW: Tempo significativo + tropopausa e vento massimo; FZRL: freezing level; SWL: tempo significativo bassi livelli;

AU: analisi in quota; FU: prevista in quota;

AS: analisi al suolo; FS: prevista al suolo, DP: tendenza barometrica.

Internet Weather Services:

JAPAN

Station Name: Tokyo

Area Covered: 90°N, 40°E-10°S, 40°E-10°S, 130°W-90°N, 130°W

Date: 01/03/2007

Region: II
METAREA: XI
CCCC: RJTD

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
3 622.5 kHz	JMH	F3C	white + 400 Hz,	5 kW	H24
7 795 kHz	JMH 2	F3C	black - 400 Hz	5 kW	00-24
13 988.5 kHz	JMH 4	F3C	white + 400 Hz,	5 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A'	38°12'N- 85°54'E; 50°36'N-177°12'E 12°24'N-110°42'E; 17°24'N-157°12'E	Polar stereographic	1:25,000,000 true at 60°N (21 cm x 31 cm)
С	26°30'N- 62°00'E; 51°00'N-152°00'W 05°00'S-106°00'E; 02°00'N-160°00'E	Polar stereographic	1:42,000,000 true at 60°N (28cm x 34 cm)
С	26°30'N- 62°00'E; 51°00'N-152°00'W 05°00'S-106°00'E; 02°00'N-160°00'E	Polar stereographic	1:20,000,000 true at 60°N (46 cm x 56 cm)
C'	38°30'N- 65°30'E; 38°30'N-145°30'W 01°00'S-112°30'E; 01°00'S-167°00'E	Polar stereographic	1:20,000,000 true at 60°N (46 cm x 56 cm)
C"	37°30'N- 67°00'E; 39°00'N-147°36'W 01°00'S-112°24'E; 00°30'S-166°42'E	Polar stereographic	1:20,000,000 true at 60°N (46 cm x 56 cm)
k	60°00'N-100°00'E; 60°00'N-180°00'E 00°00'N-100°00'E; 00°00'N-180°00'E	Mercator	1:34,770,000 true at 35°N (46 cm x 49 cm)
L	Sea of Okhotsk; northern parts of Sea of Japan; Bo Hai; & adjacent waters of North Pacific	Polar stereographic	1:10,000,000 true at 60°N (46 cm x 28 cm)
L'	48°30'N-151°12'E; 49°12'N-140°00'E 40°24'N-149°12'E; 41°00'N-140°00'E	Polar stereographic	1:5,000,000 true at 60°N (21 cm x 30 cm)
X	47°00'N-116°36'E; 45°42'N-149°24'E 22°36'N-122°06'E; 22°00'N-141°36'E	Polar stereographic	1:6,000,000 true at 60°N (45 cm x 55 cm)

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

III. SUMMART OF TRANSMISSION PROGRAMMES - RESUME DES PROGRAMMES DE DIFFUSION					
Contents of Broadcast	Area Coverage	Hours of Operation	Transmission mode		
Tropical cyclone forecast, satellite picture, weather analysis and prognosis charts, sea temperature and current analysis and prognosis charts, sea ice information, and wave analysis and prognosis charts.	Between 90°N and 10°S and Between 40°E and 130°W	00-24	Radio facsimile		

Transmission Time (Time Group) (UTC)	TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0000(12)	FSAS07	RJTD	Retransmission of 2200	С	
0000(12)	FSAS04	RJTD	Retransmission of 2200	С	120/576
0020(12)	FSAS09	RJTD	96H Surface pressure, precipitation prog.	С	120/576
0040(12)	FSAS12	RJTD	120H Surface pressure, precipitation prog.	С	120/576
0103(12), 1303		RJTD	Test chart		120/576
0110(00), 1310(12)		RJTD	Meteorological satellite picture (MTSAT)	C'	120/576
0130	STPN	RJTD	Retransmission of 1019	L	120/576
0130(00)	FIOH04/16	RJTD	Retransmission of 1019	L'	
0150 (00)(1), 1350 (12)(1)	WTAS07	RJTD	Tropical cyclone forecast	C'	120/576
0210 (2)	SOPQ	RJTD	Sea surface current, water temperature at 100m depth	k	120/576
0229 (3)		RJTD	Radio prediction		120/576
0240(00), 1440(12)	ASAS	RJTD	Surface anal.	C'	120/576
0300 (2)	COPQ1	RJTD	Sea surface water temp.	k	120/576
0320(00)	ASAS	RJTD	The first retransmission of 0240	C'	120/576
0340	MANAM	RJTD	JMH broadcast schedule and manual amendments		120/576
0400 (00)(1)	WTAS07	RJTD	Retransmission of 0150	C'	120/576
0421(00)	AWPN	RJTD	Ocean wave anal.	C"	120/576
0440(00), 1719 (12)(1)	AWJP	RJTD	Coastal wave anal.	X	120/576
0459(00), 1640(12)	AUAS50	RJTD	500hPa height, temp.	С	120/576
0518(00), 1700(12)	AUAS85	RJTD	850hPa height, temp., dew point depression	С	120/576
0537(00)	FSFE02	RJTD	24H Surface pressure, precipitation prog.	Α'	
0537(00), 1739(12)	FUFE502	RJTD	24H 500hPa height, vorticity prog.	Α'	120/576
0548(00)	FSAS24	RJTD	24H Surface prog.	C'	120/576
0610(00)	ASAS	RJTD	The second retransmission of 0240	C'	120/576
0630(00)	FSAS07	RJTD	72H Surface pressure, precipitation prog.	С	
0630(00)	FSAS04	RJTD	48H Surface pressure, precipitation prog.	С	120/576
0651(00)	FWPN	RJTD	24H Ocean wave prog.	C"	120/576
0710(06), 1910(18)		RJTD	Meteorological satellite picture (MTSAT)	C'	120/576
0730(00)	FWJP	RJTD	24H Coastal wave prog.	X	120/576
0750 (06)(1), 1950 (18)(1)	WTAS07	RJTD	Tropical cyclone forecast	C'	120/576
0809(00)	FUFE503	RJTD	36H 500hPa height, vorticity prog.	Α'	120/576
0809(00), 1810(12)	FSFE03	RJTD	36H Surface pressure, precipitation prog.	Α'	
0820(00), 2100(12)	FSAS48	RJTD	48H Surface prog.	C'	120/576
0840(06), 2040(18)	ASAS	RJTD	Surface anal.	C'	120/576
0900 (06)(1)	WTAS07	RJTD	Retransmission of 0750	C'	120/576
0920(06)	ASAS	RJTD	The first retransmission of 0840	C'	120/576
0940(00)	FSAS04	RJTD	Retransmission of 0630	С	120/576

Date: 01/03/2007

Transmission Time (Time Group) (UTC)	TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0940(00)	FSAS07	RJTD	Retransmission of 0630	С	
1000(00)	FSAS48	RJTD	Retransmission of 0820	C'	120/576
1019 (00)(5)	FIOH04/16	RJTD	48H and 168H Sea ice condition prog. (seasonal)	L'	
1019 (4)	STPN	RJTD	Sea ice condition (seasonal)	L	120/576
1040(00)	FSAS24	RJTD	Retransmission of 0548	C'	120/576
1100(00)	AWPN	RJTD	Retransmission of 0421	C"	120/576
1119(00)	AWJP	RJTD	Retransmission of 0440	X	120/576
1140(00)	FWPN	RJTD	Retransmission of 0651	C"	120/576
1200(06)	ASAS	RJTD	The second retransmission of 0840	C'	120/576
1220(00)	FWPN07	RJTD	72H Ocean Wave prog.	C"	120/576
1240(00)	FXFE782	RJTD	24H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1240(00)	FXFE572	RJTD	24H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1251(00)	FXFE573	RJTD	36H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1251(00)	FXFE783	RJTD	36H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1330(00)	FWJP	RJTD	Retransmission of 0730	X	120/576
1420 (2)	SOPQ	RJTD	Retransmission of 0210	k	120/576
1520(12)	ASAS	RJTD	The first retransmission of 1440	C'	120/576
1540 (12)(1)	WTAS07	RJTD	Retransmission of 1350	C'	120/576
1620 (2)	COPQ1	RJTD	Retransmission of 0300	k	120/576
1739(12)	FSFE02	RJTD	24H Surface pressure, precipitation prog.	A'	
1750(12)	ASAS	RJTD	The second retransmission of 1440	C'	120/576
1810(12)	FUFE503	RJTD	36H 500hPa height, vorticity prog.	A'	120/576
1821(12)	FXFE572	RJTD	24H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1821(12)	FXFE782	RJTD	24H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1832(12)	FXFE783	RJTD	36H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1832(12)	FXFE573	RJTD	36H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1850(12)	FWPN07	RJTD	72H Ocean Wave prog.	C"	120/576
1930(12)	FSAS24	RJTD	24H Surface prog.	C'	120/576
2010 (12) (1)	FWJP	RJTD	24H Wave prog.	X	120/576
2120(18)	ASAS	RJTD	The first retransmission of 2040	C'	120/576
2140 (18)(1)	WTAS07	RJTD	Retransmission of 1950	C'	120/576
2200(12)	FSAS04	RJTD	48H Surface pressure, precipitation prog.	С	120/576
2200(12)	FSAS07	RJTD	72H Surface pressure, precipitation prog.	С	
2220 (12) (1)	AWJP	RJTD	Retransmission of 1719	X	120/576
2240(18)	ASAS	RJTD	The second retransmission of 2040	C'	120/576
2300(12)	FSAS24	RJTD	Retransmission of 1930	C'	120/576
2320 (12) (1)	FWJP	RJTD	Retransmission of 2010	X	120/576
2340(12)	FSAS48	RJTD	Retransmission of 2100	C'	120/576

JAPAN Date: 01/03/2007

Notes:

1. Alternating black and white signals with frequency of 300 Hz will be transmitted for 10 seconds prior to the phasing signal.

- 2. Phasing signals will be transmitted for 30 seconds prior to transmission of each chart.
- 3. Stop signals will be transmitted for 15 seconds after transmission of each chart.
- (1) In case of tropical cyclone.
- (2) Every Tuesday and Friday.
- (3) On the 20th and 21st of each month.
- (4) Every Tuesday and Friday. Retransmission: at 0130 on the next day.
- (5) Every Wednesday and Saturday. Retransmission: at 0130 on the next day.

Internet Weather Services: Radiofax web link: http://www.kishou.go.jp/177jmh/JMH-ENG.pdf

Routeing Catalogue web link: http://ddb.kishou.go.jp/GTS_routeing/RJTD/RJTDROCA.TXT

KENYA

Area Covered:

Station Name: Nairobi

Date: 09/06/2003

Region:

METAREA: VIII(S)

CCCC:

HKNC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
9 043 kHz	5YE 1	F3C	white/black +or- 400 Hz	10 kW	H24
17 445.6 kHz	5YE 2	F3C	white/black +or- 400 Hz	10 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
А	30°N-30°S; 05°W-70°E	Mercator	1: 15.000.000 at 22°30'
В	55°N-35°S; 20°W-90°E		1: 25.000.000 at 22°30'
С	22°N-02°S; 25°E-60°E		1: 7.500.000 at 22°30'
D	30°N-30°S; 15°E-70°E		1: 15.000.000 at 22°30'
E	20°N-30°S; 30°E-70°E		1: 15.000.000 at 22°30'

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAA	i CCCC	Details of Chart	Map Area	Drum Speed
0010(12) 0600(18) 1037(00) 1742(06)	HKNC	Sigwx FL250	В	120/576
0100(00)	HKNC	Sigwx below FL240 (1200) - Form No. 585A	В	120/576
0140(12)	HKNC	Tabular forecast - Form No. 2053	В	120/576
0540(18) 2350(12)	HKNC	SIGWX FL100-250	В	120/576
0630 0645	HKNC	Climate outlook	-	120/576
0800(12)	HKNC	Sigwx below FL240 - Form No.585A	-	120/576
0830(8)	HKNC	Test chart	-	120/576
0844(00 2055(12)	HKNC	FL180 prognostic	В	120/576
0903(00) 2114(12)	HKNC	FL300 prognostic	В	120/576
0922(00) 2133(12)	HKNC	FL340 prognostic	В	120/576
0941(00) 2152(12)	HKNC	FL390 prognostic	В	120/576
1017(00) 2350(12)	HKNC	Sigwx FL100-250	A	120/576
1057(06)	HKNC	Surface analysis	D	120/576
1112 1653(12)	HKNC	850 HPA upper-air analysis	В	120/576
1127(06) 1455(12)	HKNC	24-hour change of pressure	D	120/576
1142 1802(12)	HKNC	H+24 surface prognosis	В	120/576
1210 1820(12)	HKNC	FL100 upper-air analysis	D	120/576
1229 1839(12)	HKNC	FL180 upper-air analysis	D	120/576
1248 1858(12)	HKNC	FL300 upper-air analysis	D	120/576
1307 1917(12)	HKNC	FL340 upper-air analysis	D	120/576
1326 1936(12)	HKNC	FL390 upper-air analysis	В	120/576
1345(06) 1708(12)	HKNC	Indian Ocean analysis	E/B	120/576
1376(12) 1430(12)	HKNC	Low level convergence zone	С	120/576
1600(06)	HKNC	Sigwx FL250 (segment)	А	120/576
1638(12)	HKNC	Surface analysis	D	120/576

NOTE

(a) Changes to the schedule will be transmitted at 0830 in place of the normal test chart

Within a radius of 3 000 miles from Nairobi

NEW ZEALAND

Station Name: Wellington (Transmitting station: Auckland)

Area Covered: 30N - 60S, 140E - 120W

Date: 01/05/2002

Region: V
METAREA: XIV
CCCC: NZKL

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
16 340.1 kHz	ZKLF	F3C	white +400 Hz, black -400 Hz	5 kW	2145-0500
13 550.5 kHz	ZKLF	F3C	white +400 Hz, black -400 Hz	5 kW	H24
9 459 kHz	ZKLF	F3C	white +400 Hz, black -400 Hz	5 kW	H24
5 807 kHz	ZKLF	F3C	white +400 Hz, black -400 Hz	5 kW	H24
3 247.4 kHz	ZKLF	F3C	white +400 Hz, black -400 Hz	5 kW	0945-1700

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
SWP	SW Pacific		
TNZ	Tasman Sea - New Zealand		

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0000(00) 1200(12)	NZKL	Southwest Pacific 30 hour surface prognosis (MSL)	SWP	120/576
0100(00) 1300(12)	NZKL	Southwest Pacific 48 hour surface prognosis (MSL)	SWP	120/576
0200(00) 1400(12)	NZKL	Southwest Pacific 72 hour surface prognosis (MSL)	SWP	120/576
0300(00) 0900(06) 1600(12) 2100(18)	NZKL	TASMAN-NEW ZEALAND MSL analysis	TNZ	120/576
0400(00) 1000(06) 1600(12) 2200(18)	NZKL	Southwest Pacific MSL analaysis	SWP	120/576
1100 2300	NZKL	Transmission schedule	-	-

Single transmitter used. Times $\,$ reflect broadcast times at 5807 kHz $\,$

Add 15 minutes for 9459 kHz, 30 minutes for 13550.5 kHz and 45 minutes for 3247.4 and 16340.1 kHz

NEW ZEALAND

Station Name: Auckland

Area Covered: 30N - 60S, 140E - 120W

Date: 01/05/2002

Region: V
METAREA: XIV
CCCC: NZKL

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
A 3 247.4 kHz					
B 5 807 kHz					
C 9 459 kHz					
D 13 550.5 kHz					
E 16 340.1 kHz					

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Are	ea	Area Coverage	Projection	Scale
SW	NP	00°-146°E; 00°-157°W; 36°S-110°E; 36°S-120°W	Polar Stereographic	1:20,000,000
TN	ΝZ	23°S-144°E; 23°N-174°W; 48°S-127°E; 48°S-157°W	Polar Stereographic	1:20,000,000

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAA	i CCCC	Details of Chart	Map Area	Drum Speed
A: 1045(00) 1645(12)	NZKL	SW Pacific MSL analysis	SWP	120/576
A: 1145	NZKL	Transmission schedule		120/576
A: 1245(12)	NZKL	SW Pacific MSL Prognosis (H+30)	SWP	120/576
A: 1345(12)	NZKL	SW Pacific MSL Prognosis (H+48)	SWP	120/576
A: 1445(12)	NZKL	SW Pacific MSL Prognosis (H+72)	SWP	120/576
A: 1545(12)	NZKL	Tasman - New Zealand MSL analysis	TNZ	120/576
B: 0000(00) 1200(12)	NZKL	SW Pacific MSL Prognosis (H+30)	SWP	120/576
B: 0100(00) 1300(12)	NZKL	SW Pacific MSL Prognosis (H+48)	SWP	120/576
B: 0200(00) 1400(12)	NZKL	SW Pacific MSL Prognosis (H+72)	SWP	120/576
B: 0300(00) 0900(06) 1500(12) 2100(18)	NZKL	Tasman - New Zealand MSL analysis	TNZ	120/576
B: 0400(00) 1000(06) 1600(12) 2200(18)	NZKL	SW Pacific MSL analysis	SWP	120/576
B: 1100 2300	NZKL	Transmission schedule		120/576
C: 0015(00) 1215(12)	NZKL	SW Pacific MSL Prognosis (H+30)	SWP	120/576
C: 0015(00) 1315(12)	NZKL	SW Pacific MSL Prognosis (H+48)	SWP	120/576
C: 0215(00) 1415(12)	NZKL	SW Pacific MSL Prognosis (H+72)	SWP	120/576
C: 0315(00) 0915(06) 1515(12) 2115(18)	NZKL	Tasman - New Zealand MSL analysis	TNZ	120/576
C: 0415(00) 1015(06) 1615(12) 2215(18)	NZKL	SW Pacific MSL analysis	SWP	120/576
C: 0430(00) 1030(06) 1630(12) 2230(18)	NZKL	SW Pacific MSL analysis	SWP	120/576
C: 1115 2315	NZKL	Transmission schedule		120/576
D: 0030(00) 1230(12)	NZKL	SW Pacific MSL Prognosis (H+30)	SWP	120/576
D: 0030(00) 1330(12)	NZKL	SW Pacific MSL Prognosis (H+48)	SWP	120/576
D: 0230(00) 1430(12)	NZKL	SW Pacific MSL Prognosis (H+72)	SWP	120/576
D: 0330(00) 0930(06) 1530(12) 2130(18)	NZKL	Tasman - New Zealand MSL analysis	TNZ	120/576
D: 1130 2330	NZKL	Transmission schedule		120/576
E: 0045(00)	NZKL	SW Pacific MSL Prognosis (H+48)	SWP	120/576
E: 0045(00)	NZKL	SW Pacific MSL Prognosis (H+30)	SWP	120/576
E: 0245(00)	NZKL	SW Pacific MSL Prognosis (H+72)	SWP	120/576
E: 0345(00) 0945(06) 2145(18)	NZKL	Tasman - New Zealand MSL analysis	TNZ	120/576
E: 0445(00) 2245(18)	NZKL	SW Pacific MSL analysis	SWP	120/576
E: 2345	NZKL	Transmission schedule		120/576

REPUBLIC OF KOREA

Station Name: Meteorological Radio Transmission Station

Area Covered:

Date: 01/01/2009

Region: II
METAREA: XI
CCCC: RKSL

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
5 857.5 kHz	HLL2	F3C	white +400 Hz, black -400 Hz	3 kW	24H
3 585 kHz	HLL2	F3C	white +400 Hz, black -400 Hz	3 kW	1200-0000
7 433.5 kHz	HLL2	F3C	white +400 Hz, black -400 Hz	3 kW	24H
13 570 kHz	HLL2	F3C	white +400 Hz, black -400 Hz	3 kW	0000-1200
9 165 kHz	HLL2	F3C	white +400 Hz, black -400 Hz	3 kW	24H

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	1.1N, 84E; 39.7N, 41.9E; 6.5N, 156.8E; 55.1N, 199.4E	Lambert Conformal Conic	
В	16.3N, 100.7E; 49.5N, 41.9E; 6.5N, 156.8E; 55.1N, 199.4E	Lambert Conformal Conic	
С	20N-50N; 115-150E	Lambert Conformal Conic	

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0000-0030; 0600-0630; 1200-1230; 1500-1530, 1800- 1830	RKSL	Special weather report	-	120/576
0033-0046; 1233-1246; 1833-1846	RKSL	Sea-shore weather observation report	-	120/576
0047-0200; 0647-0700, 1247-1300; 1847-1900	RKSL	Fishery weather observation report	-	120/576
0100-0113	RKSL	MANAM	-	120/576
0133-0146; 0333-0346; 0633-0646	RKSL	Lighthouse weather observation repoort	-	120/576
0147-0200; 0447-0500; 0747-0800; 1047-1100, 1347- 1400; 1647-1700; 1947-2000; 2247-2300	RKSL	Surface analysis Far East	В	120/576
0200-0213; 0800-0813; 1400-1413; 2000-2013	RKSL	Warning typhoon report (1)	-	120/576
0214-0230; 0814-0828; 2014-2030	RKSL	General weather conditions report	-	120/576
0314-0327; 0914-0927; 1547-1600; 2114-2127	RKSL	Lighthouse sign weather observation repoort	-	120/576
0400-0411; 1600-1611	RKSL	Surface analysis Asia	А	120/576
0500-0512; 1700-1712	RKSL	500 hPa upper-air weather chart	А	120/576
0513-0525; 1713-1725	RKSL	650 hPa upper-air weather chart	А	120/576
0526-0538; 1726-1738	RKSL	700 hPa upper-air weather chart	А	120/576
0539-0551; 1739-1751	RKSL	300 hPa upper-air weather chart	А	120/576
0700-0713; 1900-1913	RKSL	Wave height and sea surface wind forecast (12 hour)	С	120/576
0714-0727; 1914-1927	RKSL	Wave height and sea surface wind forecast (24 hour)	С	120/576
0728-0741; 1928-1941	RKSL	Wave height and sea surface wind forecast (36 hour)	С	120/576
0828-0845; 1530-1547	RKSL	SST observation chart of near Korean peninsula area (7 day average)	-	120/576
0846-0900; 2046-2100	RKSL	Main sea-shore weather forecast for ship route	-	120/576
0900-0913; 2100-2113	RKSL	Sea forecast	-	120/576
0933-0946; 2133-2146	RKSL	Lighthouse weather observation report (3)	-	120/576
0947-1000; 2147-2200	RKSL	Weekly sea weather forecast	-	120/576
2233-2246	RKSL	Lighthouse weather observation report (2)	-	120/576

NOTES:

- 1. In case of typhoon.
- 2. November to April.
- 3. May to September.
- 4. Alternating black and white signals with frequency of 300 hz will be Transmitted for 10 seconds prior to the phasing signal.
- 5. Phasing signals will be transmitted for 30 seconds prior to transmission of each chart.
- 6. Stop signals will be transmitted for 15 seconds after each transmission.
- 7. "Tsunami warning" is broadcast without delay.

RUSSIAN FEDERATION

Station Name: Moscow, Programme 1

Area Covered: (Effective 1.9.1997 stopping radio-facsimile broadcast, the information will be included in "TV-Inform-Meteo")

(A partir du 1.9.1997 il y aura plus de diffusion météorologiques par radio fac-similé, les information seront inclus dans "TV-Inform-

Meteo")

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Internet Weather Services: Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/RUMS/RUMSROCA.TXT

Date: 01/11/1997

Region: VI METAREA: ??

CCCC: RUMS

RUSSIAN FEDERATION (EUROPE)

Station Name: Murmansk

Area Covered: Arctic Coast - North Atlantic to Barents Sea. Basic coverage area is for Barents Sea.

Date:

2006 VI

METAREA: |

Region:

CCCC: RUMS

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
7 907 kHz		F3C	-	-	1900-0600
8 444 kHz		F3C	-	-	
6 446 kHz		F3C	-	-	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
А	67°N 032°W, 53°N 047°E, 72°N 074°E, 51°N 004°W		1: 5,000,000
В	79°N 010°E, 74°N 010°E, 79°N 040°E, 74°N 040°E	Mercator	1: 3,000,000
С	78°N 010°E, 66°N 010°E, 78°N 070°E, 66°N 070°E	Mercator	1: 5,000,000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0700(00)	RUMS	36 hour surface prognosis	А	120/576
0800(06)	RUMS	Sea state analysis	С	120/576
1400(12)	RUMS	Analysis of iceberg positions for past 24 hours	С	120/576
1400(12)	RUMS	Surface temperature analysis / Iceberg positions	В	120/576
1430(12)	RUMS	24 hour sea state prognosis	С	120/576
1850	RUMS	Broadcast schedule	-	90/576
2000	RUMS	Iceberg prognosis	-	120/576

(1) Basic coverage area is for Barents Sea.

Internet Weather Services: Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/RUMS/RUMSROCA.TXT

RUSSIAN FEDERATION (IN ASIA)

Station Name: Pevek

Area Covered: Arctic Coast

Date: 2006

Region:

П METAREA: ARCTIC

CCCC:

RUMS

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign Class of Emission		Band Width	Power Supplied to the Antenna	Hours of Operation	
148 kHz	-	F3C	-	-	H24	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TT	TAAii CCCC	Details of Chart	Map Area	Drum Speed
0530-0730	RUMS	Ice	-	90/576
1130-1330	RUMS	Ice	-	90/576
1430-1630	RUMS	Ice	-	90/576

SENEGAL

Station Name: Dakar

Area Covered: 35°N-15°S, 30°E-30°W (SEE MAP)

Date: 2006

Region:

METAREA: ||

CCCC: GOOY

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
13 667.5 kHz	6VU	F3C	-	10 kW	H24
19750 kHz	6VU	F3C	white +400 Hz, black -400 Hz	10 kW	H24
4 790.5 kHz	6VU	F3C	white +400 Hz, black -400 Hz	5 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

	Area	Area Coverage	Projection	Scale
	А	35°N.35°W; 35°N.22°30′E; 0°.35°W; 0°.22°30′E	Mercator	1: 15.000.000
Ī	В	55°N.30°W; 55°N.40°E; 55°S.30°W; 5°S.40°E	Mercator	1: 15.000.000
	С	40°N.3'°W; 40°N.33°E; 20°S.30°W; 20°N.33°E	Mercator	1: 20.000.000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	cccc	Details of Chart	Map Area	Drum Speed
0100(12), 1300(00)	GOOY	18 hour significant weather prog	В	60/576
0340(00)	GOOY	Test chart	Α	120/576
0400(00), 1600(12)	GOOY	Surface analysis	Α	120/576
0445(00), 1645(12)	GOOY	850 hPa analysis	Α	120/576
0500(00), 1700(12)	GOOY	700 hPa analysis	Α	120/576
0515(00), 1715(12)	GOOY	300 hPa analysis	Α	120/576
0530(00), 1730(12)	GOOY	250 hPa analysis	Α	120/576
0545(18), 1745(06)	GOOY	18 hour significant weather prog	С	60/576
0615(00), 1815(12)	GOOY	200 hPa analysis	Α	120/576
0630(00), 1830(12)	GOOY	500 hPa analysis	A/B	120/576
0700(18), 1900(06)	GOOY	18 hour significant weather prog	В	60/576
0740, 1940	GOOY	Test chart 120/576	В	-
0820(00) 2020(12)	GOOY	24 hour upper-air prognosis (FL 180)	В	120/576
0840(00) 2040(12)	GOOY	24 hour upper-air prognosis (FL 300)	В	120/576
0900(00), 2100(12)	GOOY	24 hour upper-air prognosis (FL 340)	В	120/576
0920(00), 2120(12)	GOOY	24 hour upper-air prognosis (FL 390)	В	120/576
0940(00), 2140	GOOY	Test chart	-	120/576
1000(06, 2200(18)	GOOY	Surface analysis	Α	120/576
1040, 2240	GOOY	Test chart	-	120/576
1145(00), 2345(12)	GOOY	18 hour significant weather prog	С	60/576
1240	GOOY	Test chart	С	120/576

SOUTH AFRICA

Station Name: Cape Naval (NAVCOMCEN Cape)

Area Covered:

Date: 01/04/2008

Region: METAREA: VII CCCC: FAPR

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
13 538 kHz	ZSJ	F3C	-	10 kW	H24
18 238 kHz	ZSJ	F3C	-	10 kW	0600-1600
4 014 kHz	ZSJ	F3C	-	10 kW	1600-0600
7 508 kHz	ZSJ	F3C	-	10 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
AIAA	30°E to 30°W; Antarctic coast to edge of Pack Ice	Polar stereographic	
ASZA	0°.20°W; 0°.70°E; 60°S.50°W; 60°S.90°E (Shipping chart)	Lambert's Conical Orthomorphic	

FSZA/FUZA 05°S.15°W; 05°S.60°E; 60°S.15°W; 60°S.60°E (forecast area for numerical model)

Lambert's Conical Orthomorphic

Mercator

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAA	ii cccc	Details of Chart	Map Area	Drum Speed
0430	FAPR	Schedule	-	120/576
0500(00) 1530(12)	FAPR	Surface analysis (shipping)	ASZA	120/576
0630(12)	FAPR	Upper-air prognosis (previous day's run)	FUZA	120/576
0730(12)	FAPR	Surface prognosis (previous day's run)	FSZA	120/576
0800	FAPR	Antarctic ice limits. Information updated every two weeks from the National Icenter Centre (US) (1).	AIAA	120/576
0930 1700	FAPR	RTTY (Radio-telex) forecast for the coastal waters and synopsis forecasts for the high seas.	-	-
1030(06) 2230(18)	FAPR	Surface analysis (shipping)	ASZA	120/576
1100(00)	FAPR	Surface prognosis	FSZA	120/576

Note: Due to operational requirements, broadcasts may be adjusted without notification.

(1) Only broadcast between October and March.

Internet Weather Services:

South African Weather Service: http://www.weathersa.co.za/Menus/Marine.jsp

STATIONS OPERATED BY ARGENTINA

Station Name: Centro Meteorológico Base Marambio

Area Covered: Antarctic area and surroundings

Date:

Region: VII

2006

METAREA: ANTARCTICA

CCCC: SABM

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
9 951 kHz	LSB	F3C	white +400 Hz, black -400 Hz	-	
2 401 kHz	LSB	F3C	white +400 Hz, black -400 Hz	-	
4 807 kHz	LSB	F3C	white +400 Hz, black -400 Hz	-	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale

A 10°S-90°S All longitudes

Polar Stereographic

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTA	Aii CCCC	Details of Chart	Map Area	Drum Speed
0025(21) 1225(09)	SABM	Surface analysis	А	120/576
0325(00) 1525(12)	SABM	Surface analysis et nephanalysis	Α	120/576
2030	SABM	24 hour wave height forecast	Α	120/576

STATIONS OPERATED BY CHILE

Station Name: Centro Meteorológico Presidente Eduardo Frei Montalva

Area Covered: Antarctic area and surroundings

Date:

2006

Region: VII

METAREA: ANTARCTICA

CCCC: SCSC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
15 470 kHz	CAN 6D	-	white +400 Hz, black -400 Hz	1 kW	
11 662.5 kHz	CAN 6D	-	white +400 Hz, black -400 Hz	1 kW	
15 470 kHz	CAN 6D	-	white +400 Hz, black -400 Hz	1 kW	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale

A Southern hemisphere

Polar Stereographic

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0930 2130	SCSC	Forecast chart	А	120/576
1530(12)	SCSC	Surface chart and satellite picture	Α	120/576
2130(18)	SCSC	Surface chart and satellite picture	Α	120/576

THAILAND

Station Name: Bangkok (Nonthaburi) Meteorological

Area Covered: West Pacific Sea of Japan. Gulf of Thailand, West coast of southern Thailand, Strait of Malacca and South China Sea (see map)

Date: 2006

Region: П METAREA: XI

CCCC: VTBB

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
7 395 kHz	HSW64	313	± 3kHz	10 kW	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Δ	50°N-45°F: 50°N-160°F: 30°S-45°F: 30°S-160°F	Mercator	1: 20 000 000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TT	CCCC CCC	Details of Chart	Map Area	Drum Speed
0050	VTBB	Test chart	А	120/576
0100(00) 0400(03) 0700(06) 1000(09) 1300(112) 1700(17) 2300(17)	VTBB	Forecast for shipping in English plain language	Α	120/576
0120(12)	VTBB	Surface pressure forecast based on ECMF 1200	А	120/576
0140(18) 0500(00) 1020(06) 1720(12) 2320(18)	VTBB	Surface analysis	А	120/576
0200	VTBB	Broadcast schedule	А	120/576
0300(12) 0720(12)	VTBB	24 hour surface pressure forecast	А	120/576
0320(12) 0740(12)	VTBB	48 H surface pressure forecast based on ECMF 1200	А	120/576
0340(12)	VTBB	72 H surface pressure forecast based on ECMF 1200	Α	120/576
0420(12) 0820(12)	VTBB	24 H 850 hPa (wind/temp) forecast based on ECMF 1200	Α	120/576
0520(00)	VTBB	850 hPa analysis	Α	120/576
0540(00)	VTBB	700 hPa analysis	Α	120/576
0600(00)	VTBB	500 hPa analysis	Α	120/576
0800(12)	VTBB	72 hour surface pressure forecast	Α	120/576

Station Name: Northwood

Area Covered: North Atlantic (Central and Eastern areas), North-west Europe and the Mediterranean area

Date: 2006

Region: VI METAREA: I

CCCC: EGRR

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
Gulf 18 261 kHz	-	-	-	-	H24
Gulf 14 436 kHz	-	-	-	-	HX
Gulf 6 834 kHz	-	-	-	-	H24
Gulf 3 289.5 kHz	-	-	-	-	HX
North Atlantic 11 086.5 kHz	-	-	-	-	H24
North Atlantic 2 618.5 kHz	-	-	-	-	H24
North Atlantic 4 610 kHz	-	-	-	-	H24
North Atlantic 8 040 kHz	-	-	-	-	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α] 54°N-82°W; 26°N-45°W; 54°N.51°E; 285°N-12°E	North Atlantic Ocean, Europe and the Mediterranean Sea	
В	40°30'N-15°30'E; 40°30'N-80°E; 3°N-15°30'E; 3°N-80°E	Mercator - Gulf	

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0000(18), 1200(06)	EGRR	Surface analysis	А	120/576
0012(18), 1212(06)	EGRR	24 hour surface prognosis	Α	120/576
0024(18), 1224(06)	EGRR	24 hour 850 hPa wet bulb potential temperature/precipitation	Α	120/576
0036(18), 1236(06)	EGRR	24 hour air temperature / dew point	А	120/576
0048(12), 1248(00)	EGRR	Ship Ice Accretion	А	120/576
0100, 1300	EGRR	Schedule	Α	120/576
0106, 1306	EGRR	Schedule	В	120/576
0118 1318	EGRR	Request for reception quality reports	В	120/576
0124 1324	EGRR	Request for reception quality reports	В	120/576
0136, 1336	EGRR	Ocean fronts	А	120/576
0148(18), 1348(06)	EGRR	300 hPa geopotential height analysis	А	120/576
0212	EGRR	Symbology	А	120/576
0236(00), 1436(12)	EGRR	Surface analysis	А	120/576
0300(00), 1500(12)	EGRR	Surface analysis	А	120/576
0306(00), 1506(12)	EGRR	Surface analysis	В	120/576
0336, 1536	EGRR	SST	А	120/576
0348(04), 1548(16)	EGRR	Gale warning summary	Α	120/576
0354(00), 1554(12)	EGRR	Streamline analysis	В	120/576
0400(00), 1600(12)	EGRR	Surface analysis	Α	120/576
0406(00), 1606(12)	EGRR	Surface analysis	В	120/576
0412(00), 1612(12)	EGRR	24 hour air temperature / dew point	А	120/576
0418(00), 1618(12)	EGRR	24 hour 700 hPa wet bulb potential temperature/precipitation	В	120/576
0424(00), 1624(12)	EGRR	24 hour 850 hPa WBPT / PPTN	А	120/576
0430(00), 1630(12)	EGRR	24 hour air temperature / dew point	В	120/576
0436(00), 1636(12)	EGRR	24 hour surface prognosis	Α	120/576
0442(00), 1642(12)	EGRR	24 hour surface prognosis	В	120/576
0448(06), 1648(18)	EGRR	SCEXA TAFS	А	120/576
0454(03), 1654(15)	EGRR	Gulf TAFS	В	120/576
0500(00), 1700(12)	EGRR	Surface analysis	А	120/576
0506(00), 1706(12)	EGRR	Surface analysis	В	120/576
0512(00), 1712(12)	EGRR	24 hour surface prognosis	Α	120/576
0518(00), 1718(12)	EGRR	24 hour surface prognosis	В	120/576
0524(00), 1724(12)	EGRR	48 hour surface prognosis	Α	120/576
0530(00), 1730(12)	EGRR	48 hour surface prognosis	В	120/576
0536(06), 1736(18)	EGRR		Α	120/576
0542(06), 1742(18)	EGRR	Gulf TAFS	В	120/576
0548(06), 1748(18)	EGRR	Gale warning summary	А	120/576

Date:

2006

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
0600(00), 1800(12)	EGRR	Surface analysis	А	120/576
0606(00), 1806(12)	EGRR	Surface analysis	В	120/576
0612(00), 1812(12)	EGRR	24 hour surface prognosis	Α	120/576
0618(00), 1818(12)	EGRR	24 hour surface prognosis	В	120/576
0648(07), 1848(19)	EGRR	SCEXA TAFS	Α	120/576
0654(06), 1854(18)	EGRR	Gulf TAFS	В	120/576
0700(07), 1900(19)	EGRR	Spare SCEXA TAFS	Α	120/576
0706, 1906	EGRR	Spare TAFS	В	120/576
0712(00), 1912(12)	EGRR	24 hour significant wind prognosis	Α	120/576
0718(00), 1918(12)	EGRR	24 hour significant wind prognosis	В	120/576
0724(00), 1924(24)	EGRR	48 hour surface prognosis	Α	120/576
0730(00), 1930(12)	EGRR	48 hour surface prognosis	В	120/576
0736(00), 1936(12)	EGRR	72 hour surface prognosis	Α	120/576
0742(00), 1942(12)	EGRR	72 hour surface prognosis	В	120/576
0748(00), 1948(12)	EGRR	96 hour surface prognosis	Α	120/576
0754(00), 1954(12)	EGRR	96 hour surface prognosis	В	120/576
0800(00), 2000(12)	EGRR	120 hour surface prognosis	В	120/576
0806(00), 2006(12)	EGRR	120 hour surface prognosis	В	120/576
0812(00), 2012(12)	EGRR	Thickness/Geopotential height analysis	Α	120/576
0818(00), 2018(12)	EGRR	1 3 3	В	120/576
0824(00), 2024(12)	EGRR	48 hour surface prognosis	Α	120/576
0836(00), 2036(12)	EGRR	72 hour significant winds	Α	120/576
0848(00), 2048(12)	EGRR	<u>e</u>	Α	120/576
0900(06), 2100(18)	EGRR	<u>,</u>	Α	120/576
0912(00), 2112(12)	EGRR		Α	120/576
0924(00), 2124(12)	EGRR		Α	120/576
0930(00), 2130(12)	EGRR	24 hour thickness / geopotential height analysis	В	120/576
0936(00), 2136(12)	EGRR	24 hour 850 hPa spot winds	Α	120/576
0942(00), 2142(12)	EGRR		В	120/576
0948(00), 2148(12)	EGRR	24 hour 700 hPa spot winds	Α	120/576
0954(00), 2154(12)	EGRR	24 hour 700 hPa winds	В	120/576
1000(06), 2100(18)	EGRR	Surface analysis	Α	120/576
1006(00), 2206	EGRR	Sea surface temperature	В	120/576
1012(06), 2212(18)	EGRR	24 hour surface prognosis	Α	120/576
1024(06), 2224(18)	EGRR	24 hour reduced visibility	Α	120/576
1036(06), 2236(18)	EGRR	, , , , ,	Α	120/576
1042(00), 2242(18)	EGRR	, , , , ,	В	120/576
1048(06), 2248(18)	EGRR	·	Α	120/576
1054(06), 2254(18)	EGRR	24 hour air temperature / dew point	В	120/576

Date:

2006

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
1100(06), 2300(18)	EGRR	Surface analysis	А	120/576
1112(06), 2312(18)	EGRR	24 hour surface prognosis	А	120/576
1124(06), 2324(18)	EGRR	24 hour sea and swell	А	120/576
1130(06), 2330(18)	EGRR	24 hour sea and swell prognosis	В	120/576
1136(00), 2336(12)	EGRR	24 hour thickness / geopotential height analysis	А	120/576
1148(00), 2348(12)	EGRR	Gale warning summary	А	120/576
1400(00)	EGRR	12 hour sea surface temperature	А	120/576
2000(12)	EGRR	120 hour surface prognosis	В	120/576

- 1. Normally three frequencies are in operation at any time. Users should note that transmission of the carrier is turned off between each transmission.

 2. Other products to meet the requirements of the Royal Navy, are included in the broadcast, but not listed above.
- 3. The broadcast from Northwood is maintained to meet the requirements of the Royal Navy. Consequently the broadcast is subject to change or withdrawal without notice

Internet Weather Services:

Radiofax web link: http://www.users.zetnet.co.uk/tempusfugit/marine/

Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/EGRR/egrrrmks.498

Date:

2006

UNITED STATES OF AMERICA

Station Name: Pt. Reyes, California

Area Covered: Pacific Coast

Date: 03/11/2008

Region: IV
METAREA: XII
CCCC: KWBC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
22527 kHz	NMC	F3C	-	4 KW	1840-2356
17151.2 kHz	NMC	F3C	-	4 KW	ALL BROADCAST TIMES
12786 kHz	NMC	F3C	-	4 KW	ALL BROADCAST TIMES
8682 kHz	NMC	F3C	-	4 KW	ALL BROADCAST TIMES
4346 kHz	NMC	F3C	-	4 KW	0140-1608

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	20N - 70N, 115W - 135E	<u> </u>	
10.	ON - 40N, 80W - 180W		
2.	20N - 70N, 115W - 175W		
3.	20N - 70N, 175W - 135E		
4.	20S - 30N, EAST OF 145W		
5.	05N - 55N, EAST OF 180W		
6.	23N - 60N, EAST OF 150W		
7.	05N - 32N, EAST OF 130W		
8.	18N - 62N, EAST OF 157W		
9.	40N - 53N, EAST OF 136W		

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TI	TAAii CCCC	Details of Chart	Map Area	Drum Speed
/1842(LATEST)	KWBC	SST ANALYSIS	9	120/576
/1852(LATEST)	KWBC	SST ANALYSIS	6	120/576
/2033(1200)	KWBC	96HR 500MB FORECAST	1	120/576
/2043(1200)	KWBC	96HR SURFACE FORECAST	1	120/576
/2053(1200)	KWBC	96HR WIND/WAVE FORECAST	1	120/576
/2103(1200)	KWBC	96HR WAVE PERIOD/SWELL DIRECTION	1	120/576
/2356(0000)	KWBC	TROPICAL 72HR WAVE PERIOD/SWELL DIR	4	120/576
0140/1400	KWBC	TEST PATTERN		120/576
0143(00)/1403(12)	KWBC	NE PACIFIC GOES IR SATELLITE IMAGE	6	120/576
0154(00)/1414(12)	KWBC	PACIFIC GOES IR SATELLITE IMAGE	5	120/576
0205(00)/1425(12)	KWBC	TROPICAL SEA STATE ANALYSIS	4	120/576
0215(12)/1435(00)	KWBC	TROPICAL 48HR SURFACE FORECAST	4	120/576
0225(1200)/	KWBC	TROPICAL 48HR WIND/WAVE FORECAST	4	120/576
0235(1200)/	KWBC	TROPICAL 72HR WIND/WAVE FORECAST	4	120/576
0245(00)/1445(12)	KWBC	500MB ANALYSIS	1	120/576
0255(00)/145(12)5	KWBC	SEA STATE ANALYSIS, WIND/WAVE ANALYSIS	1/8	120/576
0305(00)/1505(12)	KWBC	PRELIM SURFACE ANALYSIS (PART 1 NE PAC)	2	120/576
0318(00)/1518(12)	KWBC	PRELIM SURFACE ANALYSIS (PART 2 NW PAC)	3	120/576
0331(00)/1531(12)	KWBC	FINAL SURFACE ANALYSIS(PART 1 NE PAC)	2	120/576
0344(00)/1544(12)	KWBC	FINAL SURFACE ANALYSIS(PART 2 NW PAC)	3	120/576
0357(03)/1557(15)	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES	10	120/576
0408(00)/1608(12)	KWBC	TROPICAL SURFACE ANALYSIS	4	120/576
0655/1840	KWBC	TEST PATTERN		
0657(1200)/	KWBC	2033Z REBROADCAST (96HR 500MB)	1	120/576
0707(1200)/	KWBC	2043Z REBROADCAST (96HR SURFACE)	1	120/576
0717(1200)/	KWBC	2053Z REBROADCAST (96HR WIND/WAVE)	1	120/576
0727(1200)/	KWBC	2103Z REBROADCAST (96HR WAVE PERIOD)	1	120/576
0737(06)/1902(18)	KWBC	TROPICAL GOES IR SATELLITE IMAGE	7	120/576
0748(06)/1913(18)	KWBC	WIND/WAVE ANALYSIS	8	120/576
0758(00)/1923(12)	KWBC	4HR 500MB FORECAST	1	120/576
0808(00)/1933(12)	KWBC	24HR SURFACE FORECAST	8	120/576
0818(00)/1943(12)	KWBC	24HR WIND/WAVE FORECAST	8	120/576
0828(00)/1953(12)	KWBC	48HR 500MB FORECAST	1	120/576
0838(00)/2003(12)	KWBC	48HR SURFACE FORECAST	1	120/576
0848(00)/2013(12)	KWBC	48HR WIND/WAVE FORECAST	1	120/576
0858(00)/2023(12)	KWBC	48HR WAVE PERIOD/SWELL DIRECTION	1	120/576
0908(06)/2113(18)	KWBC	PACIFIC GOES IR SATELLITE IMAGE	5	120/576

UNITED STATES OF AMERICA

Transmission Time (Time Group) (UTC) TTAA	i CCCC	Details of Chart	Map Area	Drum Speed
0919(06)/2124(18)	KWBC	SURFACE ANALYSIS (PART 1 NE PACIFIC)	2	120/576
0932(06)/2137(18)	KWBC	SURFACE ANALYSIS (PART 2 NW PACIFIC)	3	120/576
0945(06)/2150(18)	KWBC	TROPICAL SURFACE ANALYSIS	4	120/576
0959(00)/2204(12)	KWBC	TROPICAL 24HR WIND/WAVE FORECAST	4	120/576
1009(09)/2214(21)	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES	10	120/576
1120/2320	KWBC	TEST PATTERN		120/576
1124/2324	KWBC	BROADCAST SCHEDULE (PART 1)		120/576
1135/2335	KWBC	BROADCAST SCHEDULE (PART 2)		120/576
1146/	KWBC	REQUEST FOR COMMENTS		120/576
1157/	KWBC	PRODUCT NOTICE BULLETIN		120/576
1208(0000)	KWBC	TROPICAL 48HR WIND/WAVE FORECAST	4	120/576
1218(0000)/	KWBC	TROPICAL 72HR WIND/WAVE FORECAST	4	120/576
1228(00)/2346(12)	KWBC	TROPICAL 48HR WAVE PERIOD/SWELL DIR	4	120/576

^{*} Tropical Cyclone Danger Area chart replaced by High Wind/Wave Warning chart Dec 01 - May 14.

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY

2. COMMENTS AND SUGGESTIONS SHOULD BE DIRECTED TO:

NATIONAL WEATHER SERVICE/NOAA NATIONAL CENTER FOR ENVIRONMENTAL PREDICTION MARINE FORECAST BRANCH W/NMC31 5200 AUTH ROAD CAMP SPRINGS, MD 20746-4304

PHONE: (301) 763-8294x7401/FAX: (301) 763-8085

EMAIL: David.Feit@noaa.gov

Internet Weather Services: Many of these charts also broadcast from Kodiak, AK and Honolulu, HI

Further information see: http://www.nws.noaa.gov/om/marine/home.htm

http://weather.noaa.gov/pub/fax/hfreyes.txt

Date:

03/11/2008

UNITED STATES OF AMERICA

Station Name: Boston, Massachusetts (USCG)

Area Covered: North Atlantic to Barents Sea

Date: 03/11/2008

Region: IV METAREA: IV

CCCC: KWBC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
12750 kHz	NMF	F3C	-	4 KW	1400z-2228z
9110 kHz	NMF	F3C	-	4 KW	ALL BROADCAST TIMES
6340.5 kHz	NMF	F3C	-	4 KW	ALL BROADCAST TIMES
4235 kHz	NMF	F3C	-	4 KW	0230z-1028z

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	28N-52N, 45W-85W		
2.	18N-65N, 10E-45W		
3.	18N-65N, 40W-95W		

4. 18N-65N, 10E-95W
 5. 20N-55N, 55W-95W
 6. EQ-60N, 40W-130W
 7. 05N-60N, 0W-100W
 8. 22N-51N, 40W-98W *

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
/1405	KWBC	BROADCAST SCHEDULE (PART 1)	,	120/576
/1420	KWBC	BROADCAST SCHEDULE (PART 2)		120/576
/1433	KWBC	REQUEST FOR COMMENTS		120/576
/1443	KWBC	PRODUCT NOTICE BULLETIN		120/576
/1503(1200)	KWB0	SATELLITE IMAGE	5	120/576
/1600	KWB0	C ICE CHARTS		120/576
/1720	KWB0	C TEST PATTERN		120/576
/1759(1200)	KWB0	SEA STATE ANALYSIS	4	120/576
/2025(1800)	KWB0	PRELIMINARY SURFACE ANALYSIS	1	120/576
/2035(1200)	KWB0	96 HR 500MB FORECAST	4	120/576
/2045(1200)	KWB0	96 HR SURFACE FORECAST	4	120/576
/2055(1200)	KWB0	96 HR WIND/WAVE FORECAST	4	120/576
/2105(1200)	KWBC	96 HR WAVE PERIOD FORECAST	4	120/576
/2115(1200)	KWBC	(REBROADCAST OF 2045)	4	120/576
0230/1400	KWBC	TEST PATTERN		120/576
0233(00)/1453(12)	KWBC	PRELIMINARY SURFACE ANALYSIS	1	120/576
0243/	KWBC	BROADCAST SCHEDULE (PART 1)		120/576
0254/	KWBC	BROADCAST SCHEDULE (PART 2)		120/576
0305/	KWBC	REQUEST FOR COMMENTS		120/576
0315(00)/1515(12)	KWBC	C WIND/WAVE ANALYSIS	8	120/576
0325(00)/1525(12)	KWBC	SURFACE ANALYSIS (PART 1 NE ATLANTIC)	2	120/576
0338(00)/1538(12)	KWBC	SURFACE ANALYSIS (PART 2 NW ATLANTIC)	3	120/576
0351(0000)/	KWBC	SATELLITE IMAGE	5	120/576
0402(00)/1723(12)	KWBC	(REBROADCAST OF 0325/1525)	2	120/576
0415(00)/1736(12)	KWB0	(REBROADCAST OF 0338/1538)	3	120/576
0428(00)/1749(12)	KWBC	500MB ANALYSIS	4	120/576
0438(LATEST)/1810(LATES)	KWB0	C ICE CHARTS		120/576
0452(03)/1824(15)	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES	7	120/576
0745/1900	KWB0	TEST PATTERN 120/576		
0755(06)/	KWBC	PRELIMINARY SURFACE ANALYSIS	1	120/576
0805(00)/1905(12)	KWBC	24HR SURFACE FORECAST	8	120/576
0815(00)/1915(12)	KWBC	24HR WIND/WAVE FORECAST	8	120/576
0825(00)/1925(12)	KWBC	24HR 500MB FORECAST	4	120/576
0835(12)/1935(00)	KWBC	36HR 500MB FORECAST	4	120/576
0845(00)/1945(12)	KWBC	48HR 500MB FORECAST	4	120/576
0855(00)/1955(12)	KWB0	48HR SURFACE FORECAST	4	120/576
0905(00)/2005(12)	KWBC	48HR WIND/WAVE FORECAST	4	120/576

UNITED STATES OF AMERICA

CIVITED	STATES OF AMERICA					00/11/2000
	Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
	0915(00)/2015(12)	<u> </u>	KWBC	48HR WAVE PERIOD FORECAST	4	120/576
	0925(06)/2125(18)		KWBC	SURFACE ANALYSIS (PART 1 NE ATLANTIC)	2	120/576
	0938(06)/2138(18)		KWBC	SURFACE ANALYSIS (PART 2 NW ATLANTIC)	3	120/576
	0951(06)/2151(18)		KWBC	SATELLITE IMAGE	6	120/576
	1002(06)/2202(18)		KWBC	(REBROADCAST OF 0925/2125)	2	120/576
	1015(06)/2215(18)		KWBC	(REBROADCAST OF 0938/2138)	3	120/576
	1028(09)/2228(21)		KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES	7	120/576

^{*} Tropical Cyclone Danger Area chart replaced by High Wind/Wave Warning chart Dec 01-May 14. Valid times 00z, 06z, 12z and 18z. Map area 05N-40N, 35W-100W

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY

2. COMMENTS AND SUGGESTIONS SHOULD BE DIRECTED TO:

NATIONAL WEATHER SERVICE/NOAA NATIONAL CENTER FOR ENVIRONMENTAL PREDICTION MARINE FORECAST BRANCH W/NMC31 5200 AUTH ROAD CAMP SPRINGS, MD 20746-4304

PHONE: (301) 763-8294x7401/FAX: (301) 763-8085

EMAIL: David.Feit@noaa.gov

Internet Weather Services: Tropical cyclone charts also broadcast from New Orleans, LA

Further information see: http://www.nws.noaa.gov/om/marine/home.htm

http://weather.noaa.gov/pub/fax/hfmarsh.txt

Date:

03/11/2008

^{*} Subject to change

UNITED STATES OF AMERICA

Station Name: New Orleans (USCG)

Area Covered: Gulf coast

Date: 03/11/2008

Region: IV METAREA: IV

CCCC: **KWBC**

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
17146.4 kHz	NMG	F3C		5 KW	1200-2045
12789.9 kHz	NMG	F3C		5 KW	ALL BROADCAST TIMES
8503.9 kHz	NMG	F3C		5 KW	ALL BROADCAST TIMES
4317.9 kHz	NMG	F3C		5 KW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	5S - 50N, 55W - 125W		
2.	5S - 50N, OW - 70W		
3.	ON - 31N, 35W - 100W		

7N - 31N, 35W - 98W (AREA COVERED BY TEXT FORECAST) 6. 05N - 60N, 0W - 100W

12S - 44N, 28W - 112W

4.

5.

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii CCCC	Details of Chart	Map Area	Drum Speed
/1350(1200)	KWBC	36 HR WIND/WAVE FORECAST	3	120/576
/2025	KWBC	BROADCAST SCHEDULE		120/576
0000/1200	KWBC	TEST PATTERN		120/576
0005(18)/1205(06)	KWBC	U.S./TROPICAL SURFACE ANALYSIS (W HALF)	1	120/576
0020(18)/1220(06)	KWBC	TROPICAL SURFACE ANALYSIS (E HALF)	2	120/576
0035(12)/1235(00)	KWBC	(REBROADCAST OF 1835/0635)	3	120/576
0045(12)/1245(00)	KWBC	(REBROADCAST OF 1845/0645)	3	120/576
0055(12)/1255(00)	KWBC	(REBROADCAST OF 1855/0655)	3	120/576
0105(12)/1305(00)	KWBC	(REBROADCAST OF 1905/0705)	3	120/576
0115(12)/1315(00)	KWBC	(REBROADCAST OF 1915/0715)	3	120/576
0125(12)/1325(00)	KWBC	(REBROADCAST OF 1925/0725)	3	120/576
0135(21)/1335(09)	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES	6	120/576
0150(0000)/	KWBC	(REBROADCAST OF 0825)	3	120/576
0200(00)/1400(12)	KWBC	GOES IR TROPICAL SATELLITE IMAGE	4	120/576
0215(00)/1415(12)	KWBC	00 HR SEA STATE ANALYSIS	3	120/576
0225/1425	KWBC	REQUEST FOR COMMENTS/PRODUCT NOTICE		120/576
0245(22)/1445(10)	KWBC	HIGH SEAS FORECAST (IN ENGLISH)	5	120/576
0600/1800	KWBC	TEST PATTERN		120/576
0605(00)/180(12)	KWBC	U.S./TROPICAL SURFACE ANALYSIS (W HALF)	1	120/576
0620(00)/182(12)	KWBC	TROPICAL SURFACE ANALYSIS (E HALF)	2	120/576
0635(00)/183(12)	KWBC	24 HR WIND/WAVE FORECAST	3	120/576
0645(00)/184(12)	KWBC	48 HR WIND/WAVE FORECAST	3	120/576
0655(00)/185(12)	KWBC	72 HR WIND/WAVE FORECAST	3	120/576
0705(00)/190(12)	KWBC	24 HR SURFACE FORECAST	3	120/576
0715(00)/191(12)	KWBC	48 HR SURFACE FORECAST	3	120/576
0725(00)/192(12)	KWBC	72 HR SURFACE FORECAST	3	120/576
0735(03)/1935(15)	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES	6	120/576
0750(00)/1950(12)	KWBC	48 HR WAVE PERIOD/SWELL DIRECTION	3	120/576
0800(07)/2000(18)	KWBC	GOES IR TROPICAL SATELLITE IMAGE	4	120/576
0815(00)/2015(12)	KWBC	(REBROADCAST OF 0215/1415)	3	120/576
0825(0000)/	KWBC	72 HR WAVE PERIOD/SWELL DIRECTION	3	120/576
0835(1200)/	KWBC	(REBROADCAST OF 1350)		120/576
0845(04)/2045(16)	KWBC	HIGH SEAS FORECAST (IN ENGLISH)	5	120/576

UNITED STATES OF AMERICA

Date: 03/11/2008

* Tropical Cyclone Danger Area chart replaced by High Wind/Wave Warning chart Dec 01-May 14. Valid times 00z, 06z, 12z and 18z. Map area 05N-40N, 35W-100W

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY
2. THIS BROADCAST ORIGINATES FROM THE TROPICAL PREDICTION CENTER
(FORMERLY THE NATIONAL HURRICANE CENTER) OF THE NATIONAL WEATHER
SERVICE). COMMENTS AND SUGGESTIONS SHOULD BE DIRECTED TO:

TROPICAL PREDICTION CENTER

ATTN: CHIEF TAFB

11691 SOUTHWEST 17TH STREET

MIAMI, FL 33165-2149

PHONE: (305) 229-4430/FAX: (305) 553-1264

EMAIL: tpc.mar@noaa.gov

Internet Weather Services: Further information see: http://www.nws.noaa.gov/om/marine/home.htm

http://weather.noaa.gov/fax/gulf.shtml

UZBEKISTAN

Station Name: Tashkent

Area Covered:

Date: 2006

Region: II
METAREA: ??
CCCC: UTTW

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4 365 kHz	RTH Tashkent	F3C	white +400 Hz, black -400 Hz	5 kW	0300-1500
14 982.5 kHz	RTH Tashkent	F3C	white +400 Hz, black -400 Hz	5 kW	H24
3 690 kHz	RTH Tashkent	F3C	white +400 Hz, black -400 Hz	5 kW	1500-0300
9 340 kHz	RTH Tashkent	F3C	white +400 Hz, black -400 Hz	5 kW	0300-1500
7 570 kHz	RTH Tashkent	F3C	white +400 Hz, black -400 Hz	5 kW	1500-0300

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

II. WAI AREA ZONE GOOVERTE LAR EA GARTE						
Area Coverage	Projection	Scale				
55°00′N-15°00′E, 55°00′N-105°00′E, 15°00′N-20°00′E, 15°00′N-105°00′W	Polar Stereographic	1: 15.000.000				
44°55′N-30°21′E, 30°11′N-75°08′E, 27°35′N-41°16′E, 49°25 N-82°03′E	Polar Stereographic	1: 10.000.000				
45°34′N-36°59′E, 42°54′N-127°30′E, 17°13′N-11°40′E, 16°04′N-80°08′E	Polar Stereographic	1: 24.000.000				
48°25′N-53°34′E, 47°47′N-80°19′E, 35°38′N-56°35′E, 35°09′N-76°49′E	Polar Stereographic					
45°34′N-36°59′W, 43°05′N-127°28′E, 17°17′N-11°36′E, 16°10′N-80°01′E	Polar Stereographic	80°-65°N latitude — 1:37.000.000 65°-55°N latitude — 1:3500.000 55°-45°N latitude — 32.5000.000 45°-35°N latitude — 31.000.000				
	Area Coverage 55°00'N-15°00'E, 55°00'N-105°00'E, 15°00'N-20°00'E, 15°00'N-105°00'W 44°55'N-30°21'E, 30°11'N-75°08'E, 27°35'N-41°16'E, 49°25 N-82°03'E 45°34'N-36°59'E, 42°54'N-127°30'E, 17°13'N-11°40'E, 16°04'N-80°08'E 48°25'N-53°34'E, 47°47'N-80°19'E, 35°38'N-56°35'E, 35°09'N-76°49'E	Area Coverage Projection 55°00′N-15°00′E, 55°00′N-105°00′E, 15°00′N-20°00′E, 15°00′N-105°00′W Polar Stereographic 44°55′N-30°21′E, 30°11′N-75°08′E, 27°35′N-41°16′E, 49°25 N-82°03′E Polar Stereographic 45°34′N-36°59′E, 42°54′N-127°30′E, 17°13′N-11°40′E, 16°04′N-80°08′E Polar Stereographic 48°25′N-53°34′E, 47°47′N-80°19′E, 35°38′N-56°35′E, 35°09′N-76°49′E Polar Stereographic				

III. SUMMARY OF TRANSMISSION PROGRAMMES - RÉSUMÉ DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC) TTAAii	CCCC Details of Chart	Map Area	Drum Speed
0005(12), 1230(00)	UTTW Forecast KWBC	Х	90/576
0155(00), 1350(12)	UTTW Circular chart (RTH Tashkent)	Р	60/576
0300(00), (1500(12)	UTTW Near surface analysis	U	60/576
0345(00)	UTTW Analysis AT-700	U	90/576
0430(00)	UTTW Analysis AT-500	U	90/576
0500(03), 1440(12)	UTTW Nephanalysis	M	90/576
0535(00)	UTTW Analysis AT-850	U	90/576
0610(00)	UTTW Analysis AT-300	U	90/576
0755(06), 1905(18)	UTTW Circular chart (RTH Tashkent)	Р	60/576
1005(00)	UTTW Analysis OT-500-1000	U	90/576
1005(09), 2255(21)	UTTW Circular chart (RTH Tashkent)	Р	60/576
1245(00), 1300(00)	UTTW Forecast KWBC	X	90/576
1315(00), 2350(12)	UTTW Forecast KWBC	X	90/576
1655(15)	UTTW Circular chart (RTH Tashkent)	Р	60/576
1930(18)	UTTW Circular chart (RTH Tashkent)	Р	60/576

CHAPTER 4

METEOROLOGICAL BROADCASTS BY RADIOTELEGRAPHY AND RADIOTELEPHONY

DIFFUSIONS MÉTÉOROLOGIQUES EN RADIOTÉLÉGRAPHIE ET RADIOTÉLÉPHONIE

Chapter 4- Meteorological Broadcasts by Radiotelegraphy and Radiotelephony

This part contains the broadcast schedules of weather and sea bulletins issued throughout the world by radiotelephony and radiotelegraphy, for shipping and other marine use. The following presentation has been adopted for each schedule:

KENYA

Cape Town (ZSC)	33°53'S 18°30'E	HKNC
Gris Nez (CROSS)	50°52'N 1°35'E	
Irakleio Radio (Crete) (SVH)	35°20'N 25°7'E	

I. TECHNICAL SPECIFICATIONS CARACTÉRISTIQUES TECHNIQUES

(a)	(b)	(c)	(d)	(e)	(f)
Α	8 514 kHz	RT (HF)			Summer
В	Ch 02	VHF	Wicklow Head	52°58'N 6°00'W	H24
С	2 663 kHz	RT (MF)			Jun-Dec

II. CONTENTS OF BROADCAST SCHEDULES CONTENU DES PROGRAMMES DE DIFFUSION

(a)	(b)	(c)	(d)
А	1300, 2000	In Swedish	Contents of Bulletin
A-C	1000, 1410	In Portuguese	Contents of Bulletin

Explanation of the presentation:

I	KENYA	The schedules are arranged in English alphabetical order of countries, with the name of the country transmitting the broadcast schedule given at the top of the page.
	CCCC	CCCC – The international four letter location indicator of the centre originating the chart.(see Annex I)
Ca	pe Town (ZSC)	Name of station (call sign) and station position
Gr	is Nez (CROSS)	NAVTEX
	akleio Radio (Crete) (SVH)	Marine Rescue Co-ordination Centre
Ra	diodiffusion Télévision Algérienne	Other maritime Station
		Commercial Station
	Area coverage	This column provides the geographical limits of the area covered by the weather forecasts. For warnings, the area affected is specified in the message
II	(a) A	Letter used to identify the frequency in the broadcast schedule
	(b) 8 514 kHz	Frequecy used
	(c) RT (HF)	Mode of Transmission:
		VHF = Very High Frequency
		RT (MF) = Radio-Telephone (Medium Frequency)
		RT (HF) = Radio-Telephone (High Frequency)
		Radio-Telex = F1B narrow band direct printing
	(d) Wicklow Head	Remote transmittng site NAME
	(e) 52°58'N 6°00'W	Remote transmittng site POSITION
	(f) Hours of operation	When appropriate this column indicates the hours of operation, in UTC, of the various frequencies. Any seasonal variations are also shown
		eg H24, 0600-1600, Summer, June-December
II	(a) A A-C	Frequency identifier (see Frequency table II)
	(b) 1300, 2000	Transmission time: This column gives the time at which the broadcast of the bulletin begins, or the times of beginning and ending of the broadcast if both have been specified.
		When a broadcast (e.g. a storm warning) is repeated several times during the day at fixed hours, the symbol H indicates the whole hours. When the broadcast does not begin exactly on the hour, the minutes are added as follows: H+10. The hours to which H refers are specified, where necessary. The "end of silence period" frequently mentioned under this column or in notes or footnotes referring to this column is H+18, H+48 for morse broadcasts and H+03, H+33 for radiotelephony broadcasts.
	(c) In English	Language or code form (FM system) used:
		This column specifies the language used for messages broadcast in clear (plain language), or the FM code number for coded messages. Full information on the FM system of code forms is given in WMO Publication No. 306 - Manual on Codes.
	(d) Contents of the bulletins	This column specifies the contents of the bulletins and provides such information as: subdivision of the bulletin into parts, forecast areas, period of validity of forecast, types of analysis etc., as well as any other clarification on the nature of information broadcast which seems desirable

Annex I - Index of Stations by METAREA

Metarea: ANTARCTICA STATIONS OPERATED BY ARGENTINA Centro Meteorológico Base Marambio С STATIONS OPERATED BY CHILE Bahía Fildes C Centro Meteorológico Presidente Eduardo Frei Montalva STATIONS OPERATED BY THE U.S.A. Palmer Station C Metarea: ARCTIC RUSSIAN FEDERATION (EUROPE) Arkhangel'sk RUSSIAN FEDERATION (IN ASIA) Dickson Metarea: I **AUSTRIA** Radio Österreich International (ORF) BELGIUM С Antwerpen Radio Oostende Vlaamse Radio en Televisie (VRT - Radio 1) D DENMARK D Danmarks Radio С Lyngby Tórshavn C Utvarp Föroya (Radio Faeroe) C **ESTONIA** С Tallinn **FINLAND** Radio Suomi D Radio Vega/Mix D В Turku (MRCC) **FRANCE** Gris Nez (CROSS) В Jobourg (CROSS) (MRCC) **GERMANY** Bremen (MRCC) В Offenbach (Main)-Hamburg/Pinneberg C GREENLAND (KALAALLIT NUNAAT) Ammassalik Kalaalit Nunaata Radio D **GUERNSEY** С Saint Peter Port **ICELAND** Hornafjördur C Isafjördur C Nes Radio (Neskaupstadur) C Reykjavík Α C Siglufjördur C С Vestmannaeyjar **IRELAND** В Dublin (Coast Guard MRCC) Malin Head (COAST GUARD MRSC) В Radio Telefis Eireann - Radio 1 (RTE Radio 1) D Valentia Α Valentia (COAST GUARD MRSC) В A=NAVTEX C=Any other station D=Commercial Station B= Rescue Coordination Centre

		BE	BC Radio Jersey				D
			Jersey Radio		В		
		Saint I	Helier Pierheads		В	C	
LATVIA							
		Riga (Rescu	ie Radio MRCC)		В		
LITHUANIA			•				
	Klaipeda (Radio 5) Klaipeda State	Seaport Authority Harbou	ır Master Office			С	
NETHERLANDS							
1 TETTIERE WOO			Den Helder	Α			
		Notherlands Co	pastguard Radio	^	В		
			mroep Zeeland		В		D
			Noord-Holland				D
NORWAY		Kauic	Nooru-Holland				ט
NORWAI							
		5.	Bjørnøya			С	
		Bjørnø	ya Meteo Radio			С	
			Bodø 	Α		С	
			Florø			С	
		Нøр	en Meteo Radio			С	
			Jan Mayen			С	
			en Meteo Radio			С	
	Norsk Rikskringkasting (Norwegian Broadcasting System)						D
			Ørlandet	Α			
			Rogaland	Α		С	
			Svalbard	Α		С	
			Tjøme			С	
			Vardø	Α		С	
POLAND							
			Polskie Radio				D
			Slupsk			U	
			Witowo			U	
		Zatoka Gdansk - Vessel	Traffic Services			U	
RUSSIAN FEDERATIO	N (EUROPE)						
			Kaliningrad			С	
			Murmansk	Α		С	
SWEDEN							
			Bjuröklubb	Α			
			Gislovshammer	Α			
			Grimeton	Α			
			Stockholm			С	
		Sveriges Radi	o Programme 1				D
UNITED KINGDOM OF	GREAT BRITAIN AND NORTHERN IR	_					
			stguard MRCC)		В		
		Aberdeen (Coo	BBC Radio 4				D
		Relfact (Cos	stguard MRCC)		В		
			stguard MRCC)		В		
			stguard MRCC)		В		
		Ciyue (Coa	Cullercoats	Α			
		Dovor (Cos	stguard MRCC)	^	В		
			stguard MRCC)		В		
			stguard MRCC)		В		
			stguard MRCC)		В		
			stguard MRCC)		В		
			stguard MRCC)		В		
		Milford Haven (Coa	-		В		
		riiioiu Haveii (Coa	Niton	Α	D		
				A			
		Dortland (Car	Niton (France) stguard MRCC)	A	В		
		Portiana (Coa	Portpatrick	Α	D		
			rortpatrick	A			
A=NAVTEX	B= Rescue Coordination Centre	C=Any other station	D=Commercia	ıl Stat	ion		

	Shetland (Coastguard MRCC)		В		
	Solent (Coastguard MRCC)		В		
	Stornoway (Coastguard MRCC)		В		
	Swansea (Coastguard MRCC)		В		
	Thames (Coastguard MRCC)		В		
	Yarmouth (Coastguard MRCC)		В		
rea: II					
AZORES (PORTUGAL)					
	Delgada (MRCC)		В		
	Horta	Α			
	Horta (Radionaval)		В		
BENIN					
	Cotonou			С	
CANARY ISLANDS (SI					
	Las Palmas	Α			
	Las Palmas (CCR GROUP V)			С	
	Las Palmas (MRCC)		В		
	Tenerife (CCR GROUP V)			С	
	Tenerife (MRCC)		В		
CONGO					
COTE DIMOTRE	Pointe Noire			С	
COTE D'IVOIRE	*1				
EDANCE	Abidjan			С	
FRANCE	C (CDOCC) (MDCC)		В		
	Corsen (CROSS) (MRCC)	Α	В		
	Étel (CROSS) (MRCC)		В		
	Radio France / France Inter & France Bleue				
CLIANIA	Radio-France-Internationale				
GHANA					
GUINEA	Tema			С	
GUINLA	Conakry			С	
MADEIRA (PORTUGAL	_)				
MADEIRA (PORTUGAL			В		
	Porto Santo (Radionaval)		В		
			В	С	
	Porto Santo (Radionaval)		В	C	
	Porto Santo (Radionaval) Agadir		В		
	Porto Santo (Radionaval) Agadir Casablanca		В	С	
	Porto Santo (Radionaval) Agadir Casablanca Dakhla		В	С	
	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine		В	C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi		В	C C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi		В	C C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger			C C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval)		В	C C	
MADEIRA (PORTUGAI MOROCCO PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval)	A	B	C C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval)	A	B	C C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges)	A	B B B	C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval)	A	B B B	C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval)	A	B B B	C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa	A	B B B	C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa Algeciras (MRSC)	A	B B B	C C C	
MOROCCO	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa Algeciras (MRSC) Bilbao (CCR GROUP IV)	A	B B B	C C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa Algeciras (MRSC) Bilbao (CCR GROUP IV) Bilbao (MRCC)	A	B B B B	C C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa Algeciras (MRSC) Bilbao (CCR GROUP IV) Bilbao (MRCC) Cádiz (MRSC)	A	B B B B	C C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa Algeciras (MRSC) Bilbao (CCR GROUP IV) Bilbao (MRCC) Cádiz (MRSC) Coruña (CCR GROUP III)		B B B B	C C C	
PORTUGAL	Porto Santo (Radionaval) Agadir Casablanca Dakhla Radiodiffusion Télévision Marocaine Safi Tanger Cte. Nunes Ribeiro (Radionaval) Faro (Radionaval) Leixões (Radionaval) Monsanto (Alges) Monsanto (Radionaval) Radifusão Portuguesa Algeciras (MRSC) Bilbao (CCR GROUP IV) Bilbao (MRCC) Cádiz (MRSC) Coruña (CCR GROUP III) Coruña (MRSC)		B B B B B B B B	C C C	

C=Any other station

A=NAVTEX

B= Rescue Coordination Centre

D=Commercial Station

Vigo (MRSC) Metarea: III **ALGERIA** С Alger Radio Annaba Radio С Arzew Radio С Bejaia Radio C Ghazouet Radio C Oran C Radiodiffusion Télévision Algérienne D Skikda Radio C Tenes Radio С BULGARIA Α С Varna CROATIA C Dubrovnik **Habour Master Office** С Rijeka C Split (Hvar I.) Α С **CYPRUS** BFBS Radio 1 Cyprus D Cyprus Α C **EGYPT** El Iskandariya (Alexandria) FRANCE La Garde (CROSS) (MRCC) В **GIBRALTAR** BFBS Gibraltar D Gibraltar Broadcasting Corporation D **GREECE** Irakleio (Crete) Kerkyra Α Limnos Α C Olympia Radio GREENLAND (KALAALLIT NUNAAT) C **Aasiaat ISRAEL** Α С Hefa (Haifa) **ITALY** Ancona Radio C Augusta Α C Bari C Cagliari Α C C Civitavecchia Crotone C Genova С Lampedusa C C Livorno Mazara del Vallo С С Messina С Napoli Palermo C Porto Torres C Radiotelevisione Italiana-Radiodue D C Roma Α San Benedetto del Tronto C Trieste Α С

C=Any other station

A=NAVTEX

B= Rescue Coordination Centre

Tarifa (MRCC)

В

D=Commercial Station

A=NAVTEX B= Re	escue Coordination Centre	C=Any other station	D=Commerci	al Chah		
CANADA						
		Be	rmuda Harbour	Α	В	
BERMUDA			Love FM			
		BFBS F	Radio 1 (Belize)			
BELIZE						
	Caribbean Br	oadcasting Corportaion (R				
		Barbados Coast Guard Barbados Rediffusi			В	
BARBADOS		Dawhada - Carl Carl	(000) (M200)			
	Radio Bahan	nas (Broadcasting Corp. of	f the Bahamas)			
BAHAMAS						
area: IV			•			
		Sevast	opol, Krymskoi			С
			Mariupoi Odesa	Α		С
			Kerch Mariupol'	Α		С
UKRAINE			14.			
		Turkish Radio - Televisi	on Corporation			
			Samsun	Α		С
			Izmir	A		
			Istanbul	A		С
IOMEI			Antalya	Α		С
TURKEY			Tunis			С
			Radio Tunis			
		L	a Goulette Port			С
TUNISIA						
			artus (Tartous)			С
		Al Ladhi	qiyah (Latakia)			С
SYRIAN ARAB REPUBLIC			/			
			alencia (MRCC)		В	
			(CCR GROUP I)	Α		С
			ragona (MRSC) Cabo de la Nao)	^	В	
		-	Palma (MRCC)		В	
		Pa	alamós (MRSC)		В	
		Málaga (CCR GROUP II)			С
			Huelva (MRSC)		В	
			stellón (MRSC)		В	
			tagena (MRSC)		В	
			Almería (MRCC) rcelona (MRCC)		В	
SPAIN			/ (1200)			
CDATA			Novorossiysk	A		
RUSSIAN FEDERATION (EURO	PE)					
		Constanta (Cor	nstantza) Radio	A		С
ROMANIA						
MONTENEGRO			Bar			С
MONTENEGRO			Monaco			С
MONACO						
		Mal	ta Radio (RCC)		В	
			Malta Radio	Α		
MALTA						
		Tar	abulus (Tripoli)			С
LIBYAN ARAB JAMAHIRIYA						

		_	1	
Churchill (CCG)	_	В		
Fundy (Yarmouth) (CCG)	Α			
Halifax (CCG)		В		
Inuvik (CCG)		В		
Iqaluit (Canadian Coast Guard)	Α	_		
Iqaluit (CCG)	A	В		
Labrador (CCG) Les Escoumins (CCG)	A	B		
Montréal (CCG)		В		
Placentia (CCG)		В		
Port aux Basques (CCG)		В		
Prescott (Wiarton) (CCG)	Α	В		
Québec (CCG)		В		
Resolute (CCG)		В		
Rivière-au-Renard (CCG)	Α	В		
Saint Anthony(CCG)		В		
Saint John's, New Brunswick (CCG)		В		
Saint John's, Newfoundland (CCG)	Α	В		
Sarnia (CCG)		В		
Sydney (CCG)	Α	В		
Thunder Bay (CCG)	Α	В		
COSTA RICA				
Radio Casino, Limón			С	
Radio Stero Bahía, Limón			С	
CUBA				
Cienfuegos			С	
Habana			С	
Santiago de Cuba			С	
CURAÇAO AND BONAIRE (NETHERLANDS ANTILLES)				
Curação	Α			
Curação Radio (JRCC)		В		
DOMINICA				
Dominica Broadcasting Corp. (Radio Dominica) (DBS Radio)				D
DOMINICAN REPUBLIC				
Santo Domingo Piloto			С	
GREENLAND (KALAALLIT NUNAAT)				
Grønnedal		В		
Kook Island (Nuuk)	Α			
GRENADA				
Grenada Broadcasting Corporation (G.B.C. Radio) Radio Grenada				D
Grenada Coast Guard (S. Georges) (MRSC)		В		U
GUADELOUPE, ST. MARTIN, ST. BARTHELEMY		В		
		В		
ADRASEC (Guadeloupe)		В		
Guadeloupe (CROSSAG) Pointe-à-Pitre (RFI Guadeloupe)		В		D
Radio-France Outre-Mer (RFO), Guadeloupe				D
GUYANA				D
				_
Guyana Broadcasting Corporation				D
JAMAICA (C. 1. C.				
Kingston, Jamaica Coast Guard (MRCC)		В		
MARTINIQUE				
ADRASEC (Martinique)		В		
Fort-de-France (RFI Martinique)				D
Martinique (CROSSAG)		В		
Radio-France Outre-Mer (RFO), Martinique				D
MEXICO				
Chetumal			С	
Ciudad del Carmen			С	
A=NAVTEX B= Rescue Coordination Centre	I Stat	ion		

	Coatzacoalcos			C	L
	Cozumel			C	L
	Mexican Army		В		
	Pajaritos			С	
	Progreso			С	
	Veracruz			С	
PUERTO RICO		_			_
SAINT KITTS AND NEVIS	San Juan (USCG)	A	В		
	ZIZ Radio, S. Kitts				
SAINT LUCIA					
	Radio Caribbean International, Saint Lucia				I
	Radio Saint Lucia (Saint Lucia Broadcasting Corp)				I
SAINT VINCENT AND THE GRENADINES					
ST. PIERRE AND MIQUELON	NBC Radio Saint-Vincent and the Grenadines				
51. I LENKE AND PILQUELON	Radio-France Outre-Mer (RFO), Saint-Pierre				Ī
TRINIDAD AND TOBAGO	Radio-France Oddie-Mei (Ki O), Saint-Fierre				1
	NBS (National Broadcasting Service)				Ī
	North Post (Trinidad)			С	l
UNITED STATES OF AMERICA	North Fost (Timudu)				1
	Atlantic City (USCG)		В		Ī
	Baltimore (USCG)		В		1
	Boston, Massachusetts (USCG)	Α	В		
	Buffalo (USCG)		В		j
	CAMSLANT (Portsmouth)	Α			l
	Cape Hatteras (USCG)		В		Ì
	Charleston (USCG)		В		i
	Chesapeake (US COAST GUARD)		В		Ì
	Chincoteague (Eastern Shore) (USCG)		В		
	Corpus Christi (USCG)		В		
	Detroit (USCG)		В		İ
	Fort Macon (USCG)		В		İ
	Galveston (USCG)		В		İ
	Grand Haven (USCG)		В		İ
	Hampton Roads (USCG)		В		İ
	Key West (USCG)		В		İ
	Long Island Sound (USCG)		В		İ
	Mayport (USCG)		В		İ
	Miami (USCG)	Α	В		İ
	Milwaukee (USCG)		В		I
	Mobile			С	İ
	Mobile (USCG)		В		İ
	Moriches (USCG)		В		İ
	New Orleans (USCG)	Α	В		j
	New York (USCG)		В		İ
	Philadelphia (USCG)		В		j
	Portland (USCG)		В		İ
	Saint Petersburg (USCG)		В		İ
	Sandy Hook (USCG)		В		
	Sault Sainte Marie (USCG)		В		
	Savannah	Α			
	Soutwest Harbour (USCG)		В		ĺ
	Woods Hole (USCG)		В		
rea: IX					
BAHRAIN	Hamala	Α			Ī
DJIBOUTI					_
	Djibouti			С	
A=NAVTEX B- Pascue Coordina	tion Centre C=Any other station D=Commercia	al Chah			

EGYPT					
	El Quseir (Kosseir)	Α			
	Ismailia	Α			
IRAN, ISLAMIC REPUBLIC OF					
E	Bandar Abbas(MRCC)	Α	В		
Bandar Ima	m Khomeyni (MRCC)		В		
	Bushehr (MRCC)	Α	В		
	Chah Bahar (MRCC)		В		
JORDAN					
	'Aqaba			С	
KUWAIT	_				
	Al Kuwayt (Kuwait)			С	
OMAN	1 1,1 (1 1 1,				
Masqat (Muscat) (Wat	tavah Radio Station)	Α			
PAKISTAN					
	Karachi	Α		С	
	Karachi NAVAL		В		
QATAR	raraem www.				
Q	Ad Dawhah (Doha)			С	
SAUDI ARABIA	Au Dawnan (Dona)			C	
SAUDI AKADIA	<u> </u>				
	Dammam	A			
Metarea: V	Jeddah	А		С	
BRAZIL					
	Belém			С	
	Belém Radio Liberal				D
Be	lém Radio Marajoara				D
	Junção			С	
	Olinda			С	
	Ponta do Céu			С	
Radio	Nacional de Macapá				D
	Río		_	С	
	Rio de Janeiro Naval		В		
SURINAME					
	Paramaribo			С	
URUGUAY					
	intida (PREFECTURA)		В		
	rmelo (PREFECTURA)		В		
	olonia (PREFECTURA)		В		
	video (PREFECTURA)		В		
Fray Bo	entos (PREFECTURA)		В		
	La Paloma	Α	В		
	Imira (PREFECTURA)		В		
	sandú (PREFECTURA)		В		
	ápolis (PREFECTURA)		В		
Puerto S	Sauce (PREFECTURA)		В		
Don't also	Punta Carretas		_	С	
	l Este (PREFECTURA)		В		
	ranco (PREFECTURA)		В		
	Salto (PREFECTURA)		В		
Tua	Sodre		В		
	uville (PREFECTURA)		В		
Metarea: VI					
ARGENTINA	=				
	PREFECTURA NAVAL)	Α	В		
	PREFECTURA NAVAL)	Α	В		
Comodoro Rivadavia (F	-	Α	В		
Delta (F	PREFECTURA NAVAL)		В		

C=Any other station	D=Commercial Station

A=NAVTEX

	Mar del Plata (PREFE		Α	В		
	Puerto Madryn (PREFE			В		
	Quequén (PREFE			В		
	Rawson (PREFE	CTURA NAVAL)		В		
Recala	da Río de la Plata (PREFE	CTURA NAVAL)		В		
	Rio Gallegos (PREFE	CTURA NAVAL)	Α	В		
S	San Antonio Oeste (PREFE	CTURA NAVAL)		В		
	Ushuaia (PREFE	CTURA NAVAL)	Α	В		
area: VII						
ANGOLA						
		Luanda			С	
ASCENSION ISLAND						
		RAF VOLMET			С	
COMOROS		TO II VOLITET				
COTTOTICE		Moroni			С	
MADAGASCAR		MOLOTII			C	
MADAGASCAR	D 1: 1:00 :					
	Radiodiffusion	de Madagascar				D
MOZAMBIQUE						_
		Beira			С	
	Rac	dio Moçambique				D
NAMIBIA						
		Walvis Bay	Α		С	
NEW AMSTERDAM ISLAND (FRANCE)						
Martin de Vivies (New Amsterdam Island)	OR Port-aux-Francais (Ke	rquelen Island)			С	
SOUTH AFRICA		,				
		Cape Naval			С	
					С	
		Cape Town	Α		C	
		Durban	Α			
aver. VIII(N)		Port Elizabeth	Α			
area: VIII(N)						
BANGLADESH						
		Chittagong			С	
INDIA						
	Ch	nennai (Madras)	Α		С	
		Kochi (Cochin)			С	
	Mu	mbai (Bombay)			С	
		bay) (COMCEN)	Α	В		
	•	Tuticorin			С	
	Vishakhapat	nam (COMCEN)		В	С	
SRI LANKA		/				
		Colombo			С	
area: VIII(S)		23.311150				
MAURITIUS						
PIAUNTITUS						
	=	Mauritius	Α			
P. F. LANCON	Por	t Louis Harbour			С	
RÉUNION						
	Radio-France O	utre-Mer (RFO)				D
	Réunion (CRC	OSSRU) (MRCC)		В		
SEYCHELLES						
		Seychelles			С	
area: X		-,				
AUSTRALIA						
AUSTRALIA	=					
		e (Queensland)			С	
	Wiluna (We	stern Australia)			С	
COOK ISLANDS						
		Rarotonga			С	
NEW CALEDONIA						
A=NAVTEX B= Rescue Coordination Centre	C=Any other station	D=Commercia	al Stat	ion		

A=NAVTEX	B= Rescue Coordination Centre	C=Any other station	D=Commercia	al Ctat	tion		
			, (= 22 / 30)				
		Chukn	Cheju (Jeju) yon (Jukbyeon)	Α		С	
REPUBLIC OF KOREA			OL 1 1- 1-				
		Philippine Broado					D
PHILIPPINES			Manila			С	
DUTI IDDINEC		Sar	ndakan (Sabah)	Α			
			Penang	Α			
			Miri (Sarawak)	Α			
MALAYSIA							
		Emissora de Radiodi	fusão de Macau				ı
MACAO, CHINA							
-			Tarawa			С	
KIRIBATI		TOKUTAT	na (Jed Pikee)	_			
			na (JCG MRCC) na (JCG MRCC)	Α	В		
			bo (JCG MRCC) na (JCG MRCC)		В		
			ru (JCG MRCC)		В		
		_	Otaru	Α	_		
		Niiga	ata (JCG MRCC)		В		
			ha (JCG MRCC)		В		
		_	Naha	Α			
			ya (JCG MRCC)		В		
		М	oji (JCG MRCC)		В		
		Maizu	Moji	Α			
			iro (JCG MRCC) iru (JCG MRCC)		В		
		Kuch	Kushiro iro (JCG MRCC)	Α	В		
		Ко	be (JCG MRCC)		В		
			ma (JCG MRCC)		В		
			aki (JCG MRCC)		В		
			ma (JCG MRCC)		В		
APAN							
		Ujungpand	ang (Makassar)	Α			
			Jayapura	Α			
			Jakarta	A		С	
			Amboina	Α			
NDONESIA		Radio Televi:	S.S.I. FISHING ROLLS				
		Dadio Tolovio	Hong Kong sion Hong Kong	Α		С	ı
		Commercial Rad				<u> </u>	-
HONG KONG, CHINA							_
			Guam (USCG)	Α	В		
GUAM			-				
			Tianjin			С	
			Sanya Shanghai	A		С	
			Guangzhou	A		С	
			Fuzhou	Α		_	
			Dalian	Α			
CHINA							
rea: XI			Homara			C	
SOLOMON ISLANDS			Honiara			С	
SOLOMON ICLANDS			Port Moresby			С	
PAPUA NEW GUINEA						•	
	Radio Nouvelle-Calédoni	e (RNC) (Radio-France Οι					1
			Nouméa			С	

Kangnung (Gangneung) Kunsan (Gunsan) Pyonsan (Byeonsan) SINGAPORE Singapore (Changi) THAILAND Bangkok (Nonthaburi) Meteorological VIET NAM Da Nang	A		C	
Pyonsan (Byeonsan) SINGAPORE Singapore (Changi) THAILAND Bangkok (Nonthaburi) Meteorological VIET NAM			С	
SINGAPORE Singapore (Changi) THAILAND Bangkok (Nonthaburi) Meteorological VIET NAM				
Singapore (Changi) [THAILAND Bangkok (Nonthaburi) Meteorological VIET NAM	A			
THAILAND Bangkok (Nonthaburi) Meteorological VIET NAM	A			
Bangkok (Nonthaburi) Meteorological [
VIET NAM				
-	Α		С	
Da Nang				
	Α		С	
Hai Phong			С	
Ho Chi Minh Ville	Α		С	
rea: XII				
ALASKA (US)				
Annette (Weather Service Office)			С	
Barrow (Weather Service Office)			С	
Bethel (Weather Service Office)			С	
Cold Bay (Weather Service Office)			С	
Juneau (USCG)		В		
Ketchikan (USCG)		В		
Ketchikan (USCG) King Salmon (Weather Service Office)			С	
King Saimon (Weather Service Office) Kodiak	Α			
Kodiak (USCG)		В		
Kodiak (Weather Service Office)			С	
Kotzebue (Weather Service Office)			С	
Mc Grath (Weather Service Office)			С	
Nome (Weather Service Office)			С	
S. Paul Island (Weather Service Office)			С	
Sitka (USCG)		В		
Valdez (USCG)		В		
Yakutat (Weather Service Office)			С	
CANADA				
Comox (CCG)		В		
Prince Rupert (CCG)	Α	В		
Tofino (CCG)	A	В		
Vancouver (CCG)		В		
Victoria (CCG)		В		
COSTA RICA				
Radio Bahía, Puntarenas			С	
Radio Dania, Funtarenas				D
Radio Pampa, Guanacaste			С	
ECUADOR				
Ayora	Α			
Guayaquil, Radio IOA (Instituto Oceanografico Armada) o Radio Naval	^	В		
HAWAII (U.S.)		J		
	Α	В		
Honolulu (USCG)	Α	В		
Kekaha, Kauai			С	
MEXICO				
Acapulco			С	
Ensenada			С	
Lazaro Cardenas			С	
Manzanillo			С	
Mazatlán			С	
			С	
Puerto Vallarta				
UNITED STATES OF AMERICA				
JNITED STATES OF AMERICA Astoria (USCG)	A	В		
UNITED STATES OF AMERICA	A	В		

C=Any other station

A=NAVTEX

B= Rescue Coordination Centre

D=Commercial Station

	KKL Radio - Vashon Island			С	
	Long Beach (Cambria)	Α			
	Long BeachUS COAST GUARD)		В		
	North Bend (USCG)		В		
	Point Reyes (US COAST GUARD)		В		
	Port Angeles (USCG)		В		
	San Diego (USCG)		В		
	San Francisco (USCG)		В		
	Seattle			С	
	Seattle (USCG)		В		
tarea: XIII					
RUSSIAN FEDERATION (EUROPE)					
	Astrakhan	Α			
	Tiksi			С	
RUSSIAN FEDERATION (IN ASIA)					
	Beringovskiy			С	
	Kholmsk	Α			
	Magadan	Α		С	
	Okhotsk	Α		С	
	Petropavlovsk	Α			
	Petropavlovsk-Kamchatskiy			С	
	Vladivostok	Α		С	
·	Yuzhno-Sakhalinsk			С	
area: XIV					
FIJI					
	Communications Fiji				ı
	Fiji Broadcasting Corporation Ltd (FBCL)				
	Suva			C	
FRENCH POLYNESIA					
	Mahina (Tahiti)			С	
	Radio-France Outre-Mer (RFO), Tahiti				ı
NEW ZEALAND					
	Taupo Maritime Radio			С	
TONGA					
	Nuku'Alofa			С	
	Radio Tonga I and II				ı
TUVALU					
	Funafuti Island			С	
VANUATU	Tanarati Islana				
	Port-Vila			С	
area: XV	Tore viid				
CHILE					
CHILL	Antofogasta Zonal	Α.	Р		
	Antofagasta Zonal Arica Radio	Α	B B		
	Bahía Félix Radio		В		
	Cabo Carranza, Faro		В		
	Cabo Raper, Faro		В		
	Cabo Raper, Falo Caldera		В		
	Caluera		В		
	Castro		В		
	Castro Chañaral		D		
	Chañaral				
	Chañaral Consitutción		В		
	Chañaral Consitutción Coquimbo		B B		
	Chañaral Consitutción Coquimbo Diégo Ramirez		В		
	Chañaral Consitutción Coquimbo Diégo Ramirez Huasco		B B B		
	Chañaral Consitutción Coquimbo Diégo Ramirez	A	B B B		
	Chañaral Consitutción Coquimbo Diégo Ramirez Huasco Iquique	A	B B B		

C=Any other station

A=NAVTEX

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D=Commercial Station

В Isla Mocha, Faro В Isla Quiriquina, Faro В Isla San Pedro Islote Fairway, Faro В Islotes Evangelistas, Faro В В Juan Fernández Magallanes Α Magallanes Zonal Radio В Puerto Aysén В Puerto Montt Zonal Radio В Punta Corona, Faro В В Punta Delgada В Punta Dungenes, Faro В San Antonio Talcahuano Zonal Radio В Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas) C Wollaston В

Metarea: XVI

PERU

Callao	Α		
Mollendo (Matarani)	Α		
Paita	Α		

Annex II - Index of Stations by Country

ALASKA (US)						
	Annette (Weather Service Offi	ce)			С	
	Barrow (Weather Service Offi	ce)			С	
	Bethel (Weather Service Offi	ce)			С	
	Cold Bay (Weather Service Offi	· ·			С	
	Juneau (USC			В		
	Ketchikan (USC	-		В		
	King Salmon (Weather Service Offi	-			С	
	Kod	-	Α			
	Kodiak (USC	_		В		
	Kodiak (Weather Service Offi	-			С	
		-			С	
	Kotzebue (Weather Service Offi	· ·				
	Mc Grath (Weather Service Offi	-			С	
	Nome (Weather Service Offi	-			С	
	S. Paul Island (Weather Service Offi				С	
	Sitka (USC	-		В		
	Valdez (USC	-		В		
	Yakutat (Weather Service Offi	ce)			С	
ALGERIA						
	Alger Ra	dio			С	
	Annaba Ra				С	
	Arzew Ra				С	
	Bejaia Ra				С	
	Ghazouet Ra				С	
		ran			С	
	Radiodiffusion Télévision Algérier					C
	Skikda Ra				С	-
	Tenes Ra				С	
ANGOLA	Telles Na	uio			C	
	Luar	nda			С	
ARGENTINA	D. L.' DI (DDEFECTION NAV			_		_
	Bahía Blanca (PREFECTURA NAV.	_	Α	В		
	Buenos Aires (PREFECTURA NAV.	_	Α	В		
	Comodoro Rivadavia (PREFECTURA NAV	_	Α	В		
	Delta (PREFECTURA NAV	_		В		
	Mar del Plata (PREFECTURA NAV	-	Α	В		
	Puerto Madryn (PREFECTURA NAV	_		В		
	Quequén (PREFECTURA NAV			В		
	Rawson (PREFECTURA NAV	· /		В		
	Recalada Río de la Plata (PREFECTURA NAV	AL)		В		
	Rio Gallegos (PREFECTURA NAV	AL)	Α	В		
	San Antonio Oeste (PREFECTURA NAV	AL)		В		
	Ushuaia (PREFECTURA NAV	_	Α	В		
ASCENSION ISLAND	<u> </u>					
	RAF VOLN	1ET		-	С	
AUSTRALIA	Charleville (Queensla	nd)			С	
	• -	· ·			C	
AUSTRIA	Wiluna (Western Austra	ııa)				
	Radio Österreich International (O	RE)				
ZORES (PORTUGAL)	•	\(\frac{1}{2}\)				-
•	Delgada (MRC	C)		В		
		rta	Α			
	Horta (Radionav			В		
BAHAMAS	Horta (Radiolla)	ai)				
, a ini ino	Radio Bahamas (Broadcasting Corp. of the Baham	as)				C
	(=====================================	- / <u> </u>				
A _ NAV/TEV	B= Rescue Coordination Centre	orcial	Ctat	ion		
A=NAVTEX	B= Rescue Coordination Centre	ercial	Stati	OH		

A=NAVTEX B= Rescue Coordination Centre C=Any other station D=Commercial Station

Saint John's, Newfoundland (CCG)

Sarnia (CCG)

Sydney (CCG) Thunder Bay (CCG)

Tofino (CCG)

Victoria (CCG)

Vancouver (CCG)

В

B B

В

В

В

В

Α

Radio Casino, Limón		С	
Radio Dos			D
Radio Pampa, Guanacaste		С	
Radio Stero Bahía, Limón		C	

A=NAVTEX B= Rescue Coordination Centre

C=Any other station

D=Commercial Station

Corsen (CROSS) (MRCC)	Α	В	
Étel (CROSS) (MRCC)		В	
Gris Nez (CROSS)		В	
Jobourg (CROSS) (MRCC)		В	
La Garde (CROSS) (MRCC)	Α	В	
Radio France / France Inter & France Bleue			D
Radio-France-Internationale			D

FRENCH POLYNESIA Mahina (Tahiti) Radio-France Outre-Mer (RFO), Tahiti

GIBRALTAR BFBS Gibraltar Gibraltar Broadcasting Corporation GREECE Irakleio (Crete)	GERMANY				
GIBRALTAR ABFBS GIBRALTAR AA A A A A A A A A A A A A A A A A A	Bremen (MRCC)		В		
GIBRALTAR BFBS Gibraltar Gibraltar Broadcasting Corporation GREECE Irakleio (Crete)	Offenbach (Main)-Hamburg/Pinneberg			С	
GIBRALTAR BFBS Gibraltar Broadcasting Corporation D GREECE Irakleio (Crete) Kerkyra Limnos Olympia Radio C GREENLAND (KALAALLIT NUNAAT) GREENLAND (KALAALLIT NUNAAT) Aasiaat Ammassalik Grannedal Kalaalit Nunaata Radio Kook Island (Nuuk) GREENADA Grenada Broadcasting Corporation (G.B.C. Radio) Radio Grenada Grenada Coast Guard (S. Georges) (MRSC) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) GUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN, ST. BARTHELENY ADARASEC (Guadeloupe) B CUADELOUPE, ST. MARTIN,	GHANA				
BFBS Gibraltar Gibraltar Broadcasting Corporation GREECE Irakleio (Crete) Kerkyra A A A A B B B B B B B B B B B B B B B B	Tema			С	
GREECE Irakleio (Crete) Kerkyra A	GIBRALTAR				
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Radio Television Hong Kong ICELAND Hornafjördur Isafjördur Nes Radio (Neskaupstadur) Reykjavík Siglufjördur Vestmannaeyjar INDIA Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) (COMCEN) Mumbai (Bombay) (COMCEN) Tuticorin C	Commercial Radio 1 Hong Kong				D
Hornafjördur Isafjördur Nes Radio (Neskaupstadur) Reykjavík Siglufjördur Vestmannaeyjar C INDIA Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) (COMCEN) Tuticorin C	Hong Kong	Α		С	
Hornafjördur Isafjördur Nes Radio (Neskaupstadur) Reykjavík Siglufjördur Vestmannaeyjar C C A C Siglufjördur Vestmannaeyjar C C Mumbai (Bombay) Mumbai (Bombay) Tuticorin C C A C A C C A C A C A C A C A C A C A C A C A C A C A C A C A C A C A C C	Radio Television Hong Kong				D
Isafjördur Nes Radio (Neskaupstadur) Reykjavík Siglufjördur Vestmannaeyjar C INDIA Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) Tuticorin C Tuticorin	ICELAND				
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Nes Radio (Neskaupstadur) Reykjavík Siglufjördur Vestmannaeyjar C C INDIA Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) Tuticorin C Tuticorin C A C A C A C A C A C A C Mumbai (Bombay) C Mumbai (Bombay) C C C C C C C C C C C C C				С	
Reykjavík Siglufjördur Vestmannaeyjar Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) Tuticorin Reykjavík Siglufjördur C Mumbai (Madras) Kochi (Cochin) Mumbai (Bombay) C C				С	
Siglufjördur Vestmannaeyjar Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) Tuticorin C		Α			
Vestmannaeyjar Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) (COMCEN) Tuticorin C					
Chennai (Madras) Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) (COMCEN) Tuticorin C					
Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) (COMCEN) Tuticorin	INDIA				
Kochi (Cochin) Mumbai (Bombay) Mumbai (Bombay) (COMCEN) Tuticorin	Chennai (Madras)	Α		С	
Mumbai (Bombay) Mumbai (Bombay) (COMCEN) Tuticorin					
Mumbai (Bombay) (COMCEN) Tuticorin C					
Tuticorin C		Α	В		
				С	
	Vishakhapatnam (COMCEN)		В		

	Amboina	Α			
	Jakarta	Α		С	
	Jayapura	Α			
	Ujungpandang (Makassar)	Α			
RAN, ISLAMIC REPUBLIC OF					
	Bandar Abbas(MRCC)	Α	В		
	Bandar Imam Khomeyni (MRCC)		В		
	Bushehr (MRCC)	Α	В		
	Chah Bahar (MRCC)		В		
RELAND	chan bahar (rince)				
VEL TITLE	Dublin (Const Count MDCC)		В		
	Dublin (Coast Guard MRCC)		В		
	Malin Head (COAST GUARD MRSC)	Α	В		_
	Radio Telefis Eireann - Radio 1 (RTE Radio 1)				D
	Valentia	Α			
	Valentia (COAST GUARD MRSC)		В		
SRAEL					
	Hefa (Haifa)	Α		С	
TALY					
	Ancona Radio			С	
	Augusta	Α		С	
	Bari			C	
	Cagliari	Α		U	
	Civitavecchia			U	
	Crotone			С	
	Genova			C	
	Lampedusa			С	
	Livorno			С	
	Mazara del Vallo			С	
	Messina			С	
	Napoli			С	
	Palermo			С	
	Porto Torres			С	
	Radiotelevisione Italiana-Radiodue				D
	Roma	Α		С	
	San Benedetto del Tronto			С	
	Trieste	A		C	
AMAICA	Trieste	, ,			
	Kingston, Jamaica Coast Guard (MRCC)		В		
APAN	Kingston, Jamaica Coast Gaara (FineCo)				
<u>,</u>	Hiroshima (JCG MRCC)		В		
	Ishigaki (JCG MRCC)		В		
	Kagoshima (JCG MRCC)		В		
			В		
	Kobe (JCG MRCC)		Ď		
	Kushiro	Α	D		
	Kushiro (JCG MRCC) Maizuru (JCG MRCC)		В		
	iviai7H*H (IC (a IVIR(()		В		
	Moji	Α			
	Moji Moji (JCG MRCC)	A	В		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC)		ВВ		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha	A	В		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha Naha (JCG MRCC)		В		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha Naha (JCG MRCC) Niigata (JCG MRCC)	A	В		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha Naha (JCG MRCC) Niigata (JCG MRCC) Otaru		B B B		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha Naha (JCG MRCC) Niigata (JCG MRCC) Otaru Otaru (JCG MRCC)	A	B B B		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha Naha (JCG MRCC) Niigata (JCG MRCC) Otaru Otaru (JCG MRCC) Sasebo (JCG MRCC)	A	B B B		
	Moji Moji (JCG MRCC) Nagoya (JCG MRCC) Naha Naha (JCG MRCC) Niigata (JCG MRCC) Otaru Otaru (JCG MRCC)	A	B B B		

JERSEY					
	BBC Radio Jersey				D
	Jersey Radio		В		
JORDAN	Saint Helier Pierheads		В	С	
	'Aqaba			С	
KIRIBATI	Tarawa				
KUWAIT	Тагаwа			С	
LATVIA	Al Kuwayt (Kuwait)			С	
LAIVIA	Riga (Rescue Radio MRCC)		В		
LIBYAN ARAB JAMA					
LITHUANIA	Tarabulus (Tripoli)			С	
	Klaipeda (Radio 5) Klaipeda State Seaport Authority Harbour Master Office			С	
MACAO, CHINA					
MADAGASCAR	Emissora de Radiodifusão de Macau				D
	Radiodiffusion de Madagascar				D
MADEIRA (PORTUGA					
MALAYSIA	Porto Santo (Radionaval)		В		
· · · · · · · · · · · · · · · · · · ·	Miri (Sarawak)	Α			
	Penang	Α			
	Sandakan (Sabah)	Α			
MALTA					
	Malta Radio	Α			
	Malta Radio (RCC)		В		
MARTINIQUE			ī	1	
	ADRASEC (Martinique)		В		_
	Fort-de-France (RFI Martinique)				D
	Martinique (CROSSAG)		В		
MAURITIUS	Radio-France Outre-Mer (RFO), Martinique				D
	Mauritius	Α			
	Port Louis Harbour			С	
MEXICO					
	Acapulco			С	
	Chetumal			С	
	Ciudad del Carmen			С	
	Coatzacoalcos			С	
	Cozumel			С	
	Ensenada			С	
	Lazaro Cardenas			С	
	Manzanillo			С	
	Mazatlán			С	
	Mexican Army		В		
	Pajaritos			С	
	Progreso			С	
	Puerto Vallarta			С	
	Veracruz			С	

Bar		С	

Monaco

MONACO

MONTENEGRO

A=NAVTEX

Agadir			С	
Casablanca			С	
Dakhla			С	
Radiodiffusion Télévision Marocaine				D
Safi			С	
			С	
Tanger			C	
MOZAMBIQUE				
Beira			С	
Radio Moçambique				D
NAMIBIA				
Walvis Bay	Α		С	
NETHERLANDS				
Den Helder	Α			
	A			
Netherlands Coastguard Radio		В		
Omroep Zeeland				D
Radio Noord-Holland				D
NEW AMSTERDAM ISLAND (FRANCE)				
Martin de Vivies (New Amsterdam Island) OR Port-aux-Français (Kerguelen Island)			С	
NEW CALEDONIA				
Nouméa			С	
			C	_
Radio Nouvelle-Calédonie (RNC) (Radio-France Outre-Mer (RFO))				D
NEW ZEALAND				
Taupo Maritime Radio			С	
NORWAY				
Bjørnøya			С	
Bjørnøya Meteo Radio			С	
Bodø	Α		С	
	A		l	
Florø			С	
Høpen Meteo Radio			С	
Jan Mayen			С	
Jan Mayen Meteo Radio			С	
Norsk Rikskringkasting (Norwegian Broadcasting System)				D
Ørlandet	Α			
Rogaland	Α		С	
Svalbard	Α		С	
Tjøme			С	
Vardø	Α		С	
	A			
OMAN				
Masqat (Muscat) (Wattayah Radio Station)	Α			
PAKISTAN				
Karachi	Α		С	
Karachi NAVAL		В		
PAPUA NEW GUINEA				
Port Moresby			С	
PERU				
Callao	Α			
Mollendo (Matarani)	Α			
	Α			
Paita				
Paita PHILIPPINES				
PHILIPPINES			C	
PHILIPPINES Manila			С	D
PHILIPPINES Manila Philippine Broadcasting Stations			С	D
PHILIPPINES Manila Philippine Broadcasting Stations POLAND			С	D
PHILIPPINES Manila Philippine Broadcasting Stations			С	D D
PHILIPPINES Manila Philippine Broadcasting Stations POLAND			C	
PHILIPPINES Manila Philippine Broadcasting Stations POLAND Polskie Radio				
PHILIPPINES Manila Philippine Broadcasting Stations POLAND Polskie Radio Slupsk			С	

PORTUGAL					
	Cte. Nunes Ribeiro (Radionaval)		В		
	Faro (Radionaval)		В		
	Leixões (Radionaval)		В		
	Monsanto (Alges)	Α			
	Monsanto (Radionaval)		В		
	Radifusão Portuguesa				D
PUERTO RICO					
	San Juan (USCG)	Α	В		
QATAR					
	Ad Dawhah (Doha)			С	
REPUBLIC OF KOREA					
	Cheju (Jeju)			С	
	Chukpyon (Jukbyeon)	Α			
	Inch'on (Incheon)			С	
	Kangnung (Gangneung)			С	
	Kunsan (Gunsan)			С	
	Pyonsan (Byeonsan)	Α			
RÉUNION	Tyonsan (byeonsan)		l		
KEONION	D-di- F Out M (DEO)				
	Radio-France Outre-Mer (RFO)				D
DOMANITA	Réunion (CROSSRU) (MRCC)		В		
ROMANIA					
	Constanta (Constantza) Radio	Α		С	
RUSSIAN FEDERATION (EUROPE)					
	Arkhangel'sk	Α		С	
	Astrakhan	Α			
	Kaliningrad			С	
	Murmansk	Α		С	
	Novorossiysk	Α			
	Tiksi			С	
RUSSIAN FEDERATION (IN ASIA)					
	Beringovskiy			С	
	Dickson			С	
	Kholmsk	Α			
	Magadan	Α		С	
	Okhotsk	Α		С	
	Petropavlovsk	Α			
	Petropavlovsk-Kamchatskiy			С	
	Vladivostok	Α		С	
	Yuzhno-Sakhalinsk			С	
SAINT KITTS AND NEVIS					
<u> </u>	ZIZ Radio, S. Kitts				D
SAINT LUCIA	ZIZ Naulo, 3. Nitts				
OALITI LOUIA	Dadie Caribbane Intermetional Cairly				
	Radio Caribbean International, Saint Lucia Radio Saint Lucia (Saint Lucia Broadcasting Corn)				D
	RACHO SALILI LUCIA (SAIDI LUCIA BROZOCASTINO (ORD)			4	

	Radio Caribbean International, Saint Lucia			ı	D
	Radio Saint Lucia (Saint Lucia Broadcasting Corp)				D
SAINT VINCENT AND THE GRENADINES					
	NBC Radio Saint-Vincent and the Grenadines			ſ	D
SAUDI ARABIA					
	Dammam	Α			
	Jeddah	Α	C		
SEYCHELLES					

Seychelles C

SINGAPORE

Singapore (Changi) A

SOLOMON ISLANDS

Honiara C

	Cana Naval			С	
	Cape Naval Cape Town	Α		С	
	Durban	A		C	
	Port Elizabeth	A			
SPAIN	. 0.0 ==000				
	Algeciras (MRSC)		В		
	Almería (MRCC)		В		
	Barcelona (MRCC)		В		
	Bilbao (CCR GROUP IV)			С	
	Bilbao (MRCC)		В		
	Cádiz (MRSC)		В		
	Cartagena (MRSC)		В		
	Castellón (MRSC)		В		
	Coruña (CCR GROUP III)			С	
	Coruña (MRSC)	Α	В		
	Finisterre (MRCC)		В		
	Gijón (MRCC)		В		
	Huelva (MRSC)		В		
	Málaga (CCR GROUP II)			С	
	Palamós (MRSC)		В		
	Palma (MRCC)		В		
	Santander (MRSC)		В		
	Tarifa (MRCC)	Α	В		
	Tarragona (MRSC)	_	В		
	Valencia (Cabo de la Nao)	Α			
	Valencia (CCR GROUP I)			С	
	Valencia (MRCC)		В		
CDT LANKA	Vigo (MRSC)		В		
SRI LANKA					
	6-1				
	Colombo			С	
ST. PIERRE AND MIQUELON				С	
ST. PIERRE AND MIQUELON	Colombo Radio-France Outre-Mer (RFO), Saint-Pierre			С	D
	Radio-France Outre-Mer (RFO), Saint-Pierre				D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA				С	D
ST. PIERRE AND MIQUELON	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio			С	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes			С	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio			С	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva			C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A.	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes			С	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station			C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva			C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A.	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station			C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb			C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer			C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton	-		C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm	Α		C C C	
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton	Α		C C C	D
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1	Α		C C C	
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1 Al Ladhiqiyah (Latakia)	Α		C C C	
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN SYRIAN ARAB REPUBLIC	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1	Α		C C C	
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1 Al Ladhiqiyah (Latakia) Tartus (Tartous)	Α		C	
STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN SYRIAN ARAB REPUBLIC THAILAND	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1 Al Ladhiqiyah (Latakia)	Α		C C C	
ST. PIERRE AND MIQUELON STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN SYRIAN ARAB REPUBLIC	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1 Al Ladhiqiyah (Latakia) Tartus (Tartous)	A		C	
STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN SYRIAN ARAB REPUBLIC THAILAND	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1 Al Ladhiqiyah (Latakia) Tartus (Tartous)	A		C	
STATIONS OPERATED BY ARGENTINA STATIONS OPERATED BY CHILE STATIONS OPERATED BY THE U.S.A. SURINAME SWEDEN SYRIAN ARAB REPUBLIC THAILAND	Radio-France Outre-Mer (RFO), Saint-Pierre Centro Meteorológico Base Marambio Bahía Fildes Centro Meteorológico Presidente Eduardo Frei Montalva Palmer Station Paramaribo Bjuröklubb Gislovshammer Grimeton Stockholm Sveriges Radio Programme 1 Al Ladhiqiyah (Latakia) Tartus (Tartous) Bangkok (Nonthaburi) Meteorological	A		C	

В

В

Thames (Coastguard MRCC) Yarmouth (Coastguard MRCC)

Astoria (USCG)	Α	В		
Atlantic City (USCG)		В		
Baltimore (USCG)		В		
Boston, Massachusetts (USCG)	Α	В		
Buffalo (USCG)		В		
CAMSLANT (Portsmouth)	Α			
CAMSPAC, Point Reyes (San Francisco)	A			
Cape Hatteras (USCG)		В		
Charleston (USCG)		В		
Chesapeake (US COAST GUARD)		В		
·				
Chincoteague (Eastern Shore) (USCG)		В		
Corpus Christi (USCG)		В		
Detroit (USCG)		В		
Fort Macon (USCG)		В		
Galveston (USCG)		В		
Grand Haven (USCG)		В		
Hampton Roads (USCG)		В		
Humboldt Bay (USCG)		В		
Key West (USCG)		В		
KKL Radio - Vashon Island			С	
Long Beach (Cambria)	Α			
Long BeachUS COAST GUARD)		В		
Long Island Sound (USCG)		В		
Mayport (USCG)		В		
Miami (USCG)	Α	В		
Milwaukee (USCG)		В		
Mobile			С	
Mobile (USCG)		В		
Moriches (USCG)		В		
New Orleans (USCG)	Α	В		
New York (USCG)		В		
North Bend (USCG)		В		
Philadelphia (USCG)		В		
Point Reyes (US COAST GUARD)		В		
Port Angeles (USCG)		В		
Portland (USCG)		В		
Saint Petersburg (USCG)		В		
San Diego (USCG)		В		
San Francisco (USCG)		В		
Sandy Hook (USCG)		В		
Sault Sainte Marie (USCG)		В		
Sault Sainte Marie (03CG) Savannah	Α			
	A		_	
Seattle (USCC)		r	С	
Seattle (USCG)		В		
Soutwest Harbour (USCG)		В		
Woods Hole (USCG)		В		

Atlántida (PREFECTURA)		В	
Carmelo (PREFECTURA)		В	
Colonia (PREFECTURA)		В	
Control Montevideo (PREFECTURA)		В	
Fray Bentos (PREFECTURA)		В	
La Paloma	Α	В	
Nueva Palmira (PREFECTURA)		В	
Paysandú (PREFECTURA)		В	
Piriápolis (PREFECTURA)		В	
Puerto Sauce (PREFECTURA)		В	
Punta Carretas			С
Punta del Este (PREFECTURA)		В	
Rio Branco (PREFECTURA)		В	
Salto (PREFECTURA)		В	
Sodre		В	
Trouville (PREFECTURA)		В	
VANUATU			
Port-Vila			С
VIET NAM		•	
Da Nang	Α		С
Hai Phong			С
Ho Chi Minh Ville	Α		С

METAREA:

Maritime Radio Station: Annette (Weather Service Office)

Call Sign: KGD58

Region:

WMO REGION: IV

Call Sign Series: KAA-KZZ, WAA-WZZ

Position:

55°02'N 131°36'W

Radio Address:

Area Covered: Coastal waters of Alaska.

XII

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 125 kHz				
VHF	В	Ch 09 (1)				
Broadcast Times			Frequency ID	Contents of Broad	dcast	

Broadcast Times	Frequency ID	Contents of Broadcast
0040,	1600 A	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36, 41-43 and Gulf of Alaska offshore.
0050,	1500 B	Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16.

Maritime Radio Station: Barrow (Weather Service Office)

Call Sign:

METAREA: XII

Region: Position: WMO REGION: IV 71°16'N 156°50'W

Area Covered: Coastal waters of Alaska.

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 125 kHz			1 Apr-15 Sept
VHF	В	Ch 68 (1)			

Broadcast Times		Frequency ID	Contents of Broadcast
	0400, 1530	Α	Gale warnings, synopsis and forecast for Areas 215, 220, 225, 230, 235 240 and 245. Generalised statement on ice coverage from Wales to Demarcation Point.
	0300, 1600, 2100	В	Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16.

Maritime Radio Station: Bethel (Weather Service Office)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: KAA-KZZ, WAA-WZZ

Position:

60°49'N 161°49'W

Radio Address:

METAREA: XII
Area Covered: Coa

Coastal waters of Alaska.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 66 (1)			

Broadcast Times		Frequency ID	Contents of Broadcast
	0100, 1630	A	Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16 / 68.

Maritime Radio Station: Cold Bay (Weather Service Office)

Call Sign: KCI95

Region: Position:

Remote Transmittng Site - Position

WMO REGION: IV 55°15'N 162°46'W

Hours of Operation

Radio Address:

METAREA: XII

Area Covered:

Coastal waters of Alaska.

Mode Of Transmission	ID	Frequency
RT (HF)	Α	4 125 kHz
VHF	В	Ch 09 (1)

Broadcast Times		Frequency ID	Contents of Broadcast	
	0530, 1930	Α	Gale warnings, synopsis and forecast for Areas 150, 155, 160, 165, 170-172, 175, 176, 179, 180 and Bearing Sea Offshore.	
	0215, 1815	В	Storm warnings and weather forecasts.	

Area/International Ch No.

(1) After announcement on VHF Ch 16.

Marine Rescue Co-ordination Centre: Juneau (USCG)

Call Sign Series: KAA-KZZ, WAA-WZZ

Region:

WMO REGION: IV

Call Sign: NMJ1

Position:

Radio Address:

METAREA: XII

Area Covered: Coastal waters of Alaska.

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A			(Yakutat) 59°31'N 139°46'W	
VHF	В	Ch 22A			(Althorp Peak) 58°05'N 136°24'W	
VHF	С	Ch 22A			(Mt. Robert Barron) 58°14'N 134°50'W	
VHF	D	Ch 22A		(Cape Farnshaw) 57°12'N 133°28'W		
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0203, 1403	A, D	Gale warnings, syr	opsis and forecast for Areas 11-13, 21, 22, 31-36 ar	nd 41-43.
		On receipt	A-D	Gale warnings for	areas 11-13, 21, 22, 31-36 and 41-43.	
		0403, 1433	В	Gale warnings, syr	opsis and forecast for Areas 11-13, 21, 22, 31-36 ar	nd 41-43.
		0303, 1503	С	Gale warnings, syr	opsis and forecast for Areas 11-13, 21, 22, 31-36 ar	nd 41-43.

Marine Rescue Co-ordination Centre: Ketchikan (USCG)

Call Sign: NMJ2

METAREA: XII

Area Covered:

Coastal waters of Alaska.

Region:

WMO REGION: IV

Call Sign Series: KAA-KZZ, WAA-WZZ

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A			(Zarembo I.) 56°21'N 132°52'W	
VHF	В	Ch 22A			(Cape Decision) 56°00'N 134°08'W	
VHF	С	Ch 22A			(Gravina I.) 55°22'N 131°48'W	
VHF	D	Ch 22A			(Sukkwan I.) 55°06'N 132°46'W	
VHF	E	Ch 22A			(Mary I.) 55°05'N 131°13'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		0215, 1415	A, D	125-129.	nopsis and forecast for Areas 11-13, 21, 22, 31-36 anings: Local warnings.	nd 41-43, 51-53, 120, 121,
		On receipt	A-E		areas 11-13, 21, 22, 31-36 and 41-43, 51-53, 120, ings: Local warnings.	121, 125-129.
		0233, 1433	B, E	125-129.	nopsis and forecast for Areas 11-13, 21, 22, 31-36 anings: Local warnings.	nd 41-43, 51-53, 120, 121,
		0315, 1515	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 4 125-129. Navigational warnings: Local warnings.		nd 41-43, 51-53, 120, 121,	

METAREA:

Maritime Radio Station: King Salmon (Weather Service Office)

Region:

WMO REGION: IV

Call Sign: KCI98

Position:

Remote Transmittng Site - Position

Gale warnings, synopsis and forecast for Areas east of Kodiak. In English.

58°40'N 156°40'W

Hours of Operation

Call Sign Series: KAA-KZZ, WAA-WZZ

Radio Address:

XII Coastal waters of Alaska. Area Covered:

Mode Of Transmission	ID	Frequency
RT (HF)	Α	4 125 kHz
VHF	В	Ch 09 (1)

0300, 0700, 1100, 1500, 1900, 2300

Broadcast Times		Frequency ID	Contents of Broadcast
	0130, 2000	Α	Gale warnings, synopsis and forecast for Areas 130, 132, 138, 150, 155, 160, 165, 170, 172, 175, 176, 179, 180 and Bearing Sea Offshore.
	0045, 1400, 2100	В	Storm warnings and weather forecasts.

Area/International Ch No.

(1) After announcement on VHF Ch 16.

Navtex Station: Kodiak

Call Sign:

METAREA:

Region: Position: WMO REGION: IV 57°46'N 152°34'W

Radio Address:

XII

Coastal waters of Alaska **Area Covered:**

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[3]	518 kHz	Area east of Kodiak		
MSI	[X]	518 kHz	Area west of Kodiak		
Broadcast Times			Frequency ID Contents of Broadca	st	

Navigational warnings: For areas east of Kodiak. In English. 0340, 0740, 1140, 1540, 1940, 2340 [X] Gale warnings, synopsis and forecast for Areas west of Kodiak. In English. Navigational warnings: For areas west of Kodiak. In English.

[3]

Area Covered:

Call Sign Series: KAA-KZZ, WAA-WZZ

Marine Rescue Co-ordination Centre: Kodiak (USCG) Call Sign:

XII **METAREA:**

Coastal waters of Alaska - East Pacific

Region: Position: WMO REGION: IV 57°46'N 152°34'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz				
RT (HF)	В	6 501 kHz	(60	01)		
VHF	С	Ch 22A			Tuklung Mt. 58°51'N 159°27'W	
VHF	D	Ch 22A			Sitkinak Dome 56°33'N 154°10'W	
VHF	E	Ch 22A			Cape Gull 58°13'N 154°09'W	
VHF	F	Ch 22A			Pillar Mt. 57°47'N 152°27'W	
VHF	G	Ch 22A			Narrow Cape 57°26'N 152°25'W	
VHF	н	Ch 22A			Diamond Ridge 59°42'N 151°34'W	
VHF	I	Ch 22A			Site Summit 61°15'N 149°32'W	
VHF	J	Ch 22A			Rugged Island 59°51'N 149°22'W	
Broadcast Times			Frequency ID	Contents of Broade	cast	
		On receipt	A-J	Gale and strom war	nings.	
		0203, 1645	В		r Gulf of Alaska and Bering Sea and high seas foreca gs: Tsunami watch / warning for Alaska and west co	
		0230, 1800	C, I			
		0130, 1430	E, F, H			
		0530, 1600	G, J			

Call Sign Series: KAA-KZZ, WAA-WZZ Maritime Radio Station: Kodiak (Weather Service Office) Call Sign: WBH29

Station keeping a continuous 24-hour watch

XII **METAREA:**

Mode Of Transmission

RT (HF)

East Pacific - Coastal waters of Alaska. **Area Covered:**

ID

Α

Frequency

4 125 kHz

0200, 1500

Region:

WMO REGION: IV

Position: Radio Address:

57°49'N 152°30'W METEO WASHDC

Hours of Operation Remote Transmittng Site - Position

VHF	В	Ch 09 (1)		
Broadcast Times			Frequency ID	Contents of Broadcast
		0400, 1700	A	Gale warnings, synopsis and forecast for Areas 41-43, 51-53, 120, 130, 132, 138, 150, 155, 160, 165, 170 and Gulf of Alaska and Bearing Sea Offshore.

Storm warnings and weather forecasts.

Area/International Ch No.

В

(1) After announcement on VHF Ch 16.

Maritime Radio Station: Kotzebue (Weather Service Office)

Region: Position: WMO REGION: IV 66°51'N 162°40'W

Call Sign:

Radio Address:

METAREA: XII

Area Covered:

Coastal waters of Alaska.

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position** VHF Α Ch 68 (1)

May-Oct

Broadcast Times	Frequency ID	Contents of Broadcast
0030, 153		Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16 / 68.

METAREA:

Maritime Radio Station: Mc Grath (Weather Service Office)

Call Sign:

Call Sign Series: KAA-KZZ, WAA-WZZ

Region:

Remote Transmittng Site - Position

WMO REGION: IV

Position:

Radio Address:

XII Coastal waters of Alaska. Area Covered:

Mode Of Transmission ID **Frequency** VHF

Α Ch 07 (1)

Hours of Operation

Contents of Broadcast Broadcast Times Frequency ID

0400, 1600

Α

Area/International Ch No.

Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16.

Maritime Radio Station: Nome (Weather Service Office)

Call Sign:

XII **METAREA:**

Region: Position: WMO REGION: IV 64°30'N 165°30'W

Coastal waters of Alaska. Area Covered:

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

4 125 kHz RT (HF) Α VHF В Ch 09 (1)

Broadcast Times Frequency ID **Contents of Broadcast** Α 0630, 2030 Gale warnings, synopsis and forecast for Areas 200, 210, 215, 220, 225, 230, 235, 240, 245. 0400, 1600 В Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16.

METAREA:

Maritime Radio Station: S. Paul Island (Weather Service Office)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: KAA-KZZ, WAA-WZZ

Position:

57°05'N 170°15'W

Radio Address:

Area Covered: Coastal waters of Alaska.

XII

Mode Of Transmission	ID	Frequency
VHF	Α	Ch 06 09 (1)

Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
	-	•

Broadcast Times		Frequency ID	Contents of Broadcast
	0200, 1500, 1630, 2300	Α	Storm warnings and weather forecasts.
	0200, 1500, 1630, 2300	Α	Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16.

Marine Rescue Co-ordination Centre: Sitka (USCG)

Call Sign:

METAREA: XII

Region:

WMO REGION: IV

Area Covered: Coastal waters of Alaska.

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A		Mud Bav 57°09'N 135°39'W	

Broadcast Times		Frequency ID	Contents of Broadcast
	0103, 0903, 1350, 2103	A	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43. Navigational warnings: Local warnings.
	On receipt	A	Gale warnings for areas 11-13, 21, 22, 31-36 and 41-43. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Valdez (USCG)

Call Sign: NMJ3

METAREA: XII

Area Covered: Coastal waters of Alaska.

Region: WMO REGION: IV

Call Sign Series: KAA-KZZ, WAA-WZZ

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A			Point Pigot 60°49'N 148°21'W	
VHF	В	Ch 22A			Naked Island 60°38'N 147°20'W	
VHF	С	Ch 22A			Valdez 61°08'N 146°16'W	
VHF	D	Ch 22A			Boswell Bay 60°24'N 146°06'W	
VHF	E	Ch 22A			Cape Yakataga 60°04'N 142°25'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0133, 0733, 1333, 2133	A, D	9 , ,	nopsis and forecast for Areas 51-53, 120, 121 and 12 ngs: Local warnings.	5-129.
		On receipt	A-E		areas 51-53, 120, 121 and 125-129. ngs: Local warnings.	
		0115, 0715, 1315, 2115	В, С, Е		nopsis and forecast for Areas 51-53, 120, 121 and 12 ngs: Local warnings.	5-129.

Maritime Radio Station: Yakutat (Weather Service Office)

METAREA: XII

Area Covered: Coastal waters of Alaska.

Region: WMO **Position:** 59°29

WMO REGION: IV 59°29'N 139°49'W

Call Sign: KGD91

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 125 kHz			
VHF	В	Ch 09 (1)			

Broadcast Times		Frequency ID	Contents of Broadcast
	0430, 1415	Α	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36, 41-43, 51-53, 120, 125-129 and Gulf of Alaska Offshore.
	0230, 1530	В	Storm warnings and weather forecasts.

(1) After announcement on VHF Ch 16.

ALGERIA Call Sign Series: 7TA-7YZ

Maritime Radio Station: Alger Radio Call Sign: 7TA

Station keeping a continuous 24-hour watch

METAREA: III

Area Covered: North Africa and Western Mediterranean

Region: WMO REGION: I **Position:** 36°40'N 03°18'E

Radio Address: METEO Alger Aéroport

Houari Boumédienne

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	161,825 MHz		36°40'N 03°18'E	H24
RT (MF)	В	1 792 kHz		36°40'N 03°18'E	H24

Broadcast Times		Frequency ID	Contents of Broadcast
	0730, 2330	A	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.
	0903, 1703	В	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia and Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.

ALGERTA Call Sign Series: 7TA-7YZ

Maritime Radio Station: Annaba Radio

Call Sign: 7TB Station keeping a continuous 24-hour watch

III **METAREA:**

Broadcast Times

Broadcast Times

36°54'N 07°46'E Position: North Africa and Western Mediterranean Radio Address: METEO Annaba-Les Area Covered:

Salines

WMO REGION: I

Region:

Region:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 911 kHz		36°54'N 7°46'E	H24
VHF	В	161,80 MHz		36°54'N 7°46'E	H24

Contents of Broadcast

0850, 1850	Α	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.
0703, 2303	В	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.

Maritime Radio Station: Arzew Radio Call Sign: 7TW

Station keeping a continuous 24-hour watch

IIIMETAREA: Position: 35°43'N 00°18'W

North Africa and Western Mediterranean Radio Address: **Area Covered:**

Frequency ID

Frequency ID

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

VHF Α 161,95 MHZ H24

Contents of Broadcast

0703, 2303 Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-TabarkaSpecial Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.

WMO REGION: I

ALGERIA Call Sign Series: 7TA-7YZ

Maritime Radio Station: Bejaia Radio Call Sign: 7TG

Station keeping a continuous 24-hour watch

Region: WMO REGION: I

METAREA: III

Position: 36°14′N 05°06′E

Area Covered: North Africa and Western Mediterranean Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationA161.90 MHzh24

Broadcast Times

O733, 2333

A

Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba.

Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka

Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2

hours during validity, and each ½ hour in case of storm or more. In French and English.

Maritime Radio Station: Ghazouet Radio Call Sign: 7TE

Station keeping a continuous 24-hour watch

Region: WMO REGION: I

METAREA: III

Position: 35°04'N 01°08'W

Area Covered: North Africa and Western Mediterranean Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFA162 MHzH24

Broadcast Times

0703, 2303

A

Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardigna, Annaba.

Weather forecast for Algerian Coast: Saidia-Cherchel-Algiers-Tabarka

Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2

hours during validity, and each ½ hour in case of storm or more. In French and English.

Maritime Radio Station: Oran Call Sign: 7TO

Area/International Ch No.

Station keeping a continuous 24-hour watch

METAREA: III

Mode Of Transmission

RT (MF)

Area Covered: North Africa and Western Mediterranean

ID

Α

Frequency

1 735 kHz

Region: WMO REGION: I
Position: 35°46'N 00°33'W
Radio Address: METEO Oran-Es-Senia

Remote Transmitting Site - Position Hours of Operation
35°46'N 0°33'W H24

VHF	В	161,85 MHz		35°46'N 0°33'W H24
Broadcast Times			Frequency ID	Contents of Broadcast
		0835, 1835	A	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.
		0703, 2303	В	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2 hours during validity, and each ½ hour in case of storm or more. In French and English.

Commercial Station: Radiodiffusion Télévision Algérienne Call Sign:

Region: WMO REGION: I

METAREA: III

Position:

Area Covered: North Africa and western Mediterranean. Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
	Α	980 kHz		Alger	
	В	1 304 kHz		Oran	
	С	11 810 kHz		Alger	
	D	692 kHz		Michelet	
	E	1 142 kHz		Constantine	
	F	9 510 kHz		Alger	
	G	890 kHz		Alger	
	Н	6 080 kHz		Alger	
	I	9 685 kHz		Alger	
	J	11 835 kHz		Alger	
	K	529 kHz		Constantine	
	L	11 715 kHz		Alger	
	N	11 421 kHz		Alger	
	0	548 kHz		Oran	
	Q	746 kHz		Tlemcen	

Broadcast Times		Frequency ID	Contents of Broadcast
	1300, 2000	A, B, L	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In French.
	1300, 2000	С	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In Arabic.
	1300, 2000	D, I, N	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In Kabyl.
	1300, 2000	Е, К, О	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In Arabic.
	1300	F	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In Arabic.
	2000	н	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In French.
	1300	J, Q	Probabilities for the following day for the area affected (weather, wind, sea). Special weather bulletin. Special Marine weather bulletin: gale/storm/hurricane warnings. Supplementary information for coastal shipping and fishing (not at 2000). In French.

Maritime Radio Station: Skikda Radio Call Sign: 7TS

Station keeping a continuous 24-hour watch

METAREA: III 36°24'N 06°52'E

Area Covered: North Africa and Western Mediterranean Radio Address:

WMO REGION: I

Region:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationA161,85 MHzH24

Broadcast Times

O703, 2303
A

Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardigna, Annaba.

Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka
Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2
hours during validity, and each ½ hour in case of storm or more. In French and English.

Maritime Radio Station: Tenes Radio Call Sign: 7TN

Station keeping a continuous 24-hour watch

Region:WMO REGION: IMETAREA:IIIPosition:36°30'N 01°19'E

Area Covered: North Africa and Western Mediterranean Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationA161,80 MHzH24

Broadcast Times

O733, 2333

A

Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardigna, Annaba.

Weather forecast for Algerian Coast: Saidia-Cherchel-Algiers-Tabarka
Special Marine Weather Bulletin repeated each hour before the beginning of validity, and each 2
hours during validity, and each ½ hour in case of storm or more. In French and English.

ANGOLA Call Sign Series: D2A-D3Z, D2A-D3Z, XXA-XXZ

Maritime Radio Station: Luanda Call Sign: D3E

Station keeping a continuous 24-hour watch

ID

Frequency

Mode Of Transmission

Region: WMO REGION: I

METAREA: VII

Area Covered: The area in the south Atlantic enclosed by the Greenwich meridian, 18°S and the African coast.

Region: WMO REGION: I

08°48'S 13°16'E

Radio Address: METEO Luanda

Area/International Ch No.

Area Covered: The area in the south Atlantic enclosed by the Greenwich meridian, 18°S and the African coast.

Radio Address: METEO Luanda

Broadcast Times Frequency ID Contents of Broadcast

0233, 0633, 1033, 1433, 1833, 2233 A, C Navigational warnings: Navigational warnings: Local warnings. In Portuguese.

Hours of Operation

Remote Transmittng Site - Position

METAREA:

VI

Marine Rescue Co-ordination Centre: Bahía Blanca (PREFECTURA NAVAL)

Call Sign Series: L2A-L9Z Call Sign: L2N

Region:

Remote Transmittng Site - Position

WMO REGION: VI

Hours of Operation

Position:

38°43'S 62°6'W

Radio Address:

South Atlantic - Atlantic area of Argentina from Claromecó to the mouth of the Río Negro (Zone III) Area Covered:

Mode Of Transmission ID Frequency Ch 15 FΜ Α В 156.75 MHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0010, 0410	A	Navigational warnings: Local navigational warnings. In Spanish.
	1610, 2010	В	Navigational warnings: Local navigational warnings. In Spanish.
	0810, 1210	В	Navigational warnings: Local navigational warnings. In Spanish and English.

Area/International Ch No.

Navtex Station: Bahía Blanca (PREFECTURA NAVAL)

Call Sign: L2N

VI **METAREA:**

Region: WMO REGION: VI Position: 38°43'S 62°6'W

South Atlantic - Atlantic area of Argentina from Claromecó to the mouth of the Río Negro (Zone III) **Area Covered:**

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[D]	490 kHz			
MSI	[P]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0230 0630 1030 1430 1830 2230	[D]	
0630, 1430, 2230	[P]	Local weather bulletin. In English. Navigational warnings: Local navigational warnings. In English.
0230, 1030, 1830	[P]	Local weather bulletin. In Spanish. Navigational warnings: Local navigational warnings. In Spanish.

Marine Rescue Co-ordination Centre: Buenos Aires (PREFECTURA NAVAL)

Call Sign Series: L2A-L9Z Call Sign: L2B, L2G

Region:

Radio Address:

WMO REGION: VI Position: 34°27'S 58°37'W

VI **METAREA:**

South Atlantic Area Covered:

Area I: Covers the Río de la Plata, from the mouths of the Paraná and uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruguay 34°58'10"S, 54°57'05"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina 36°17'38"S, 56°47'05"W), and

the area of the Atlantic ocean between the two geographical points and 300 n miles out to sea.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
FM	Α	4 210 kHz			
FM	В	8 416.5 kHz			
FM	С	12 579 kHz			
FM	D	16 806.5 kHz			
VHF	E	161.50 MHz			
VHF	F	156.75 MHz			

Broadcast Times	Frequency ID	Contents of Broadcast
1000, 1900	A-C	Navigational warnings. In Spanish and English.
1900	D	Navigational warnings. In Spanish.
0810, 1210	E	In Spanish and English. Navigational warnings.
0410	E	Navigational warnings. In Spanish
1610, 2010	E	Navigational warnings.
0010	F	Navigational warnings. In Spanish.

ARGENTINA Call Sign Series: L2A-L9Z

Navtex Station: Buenos Aires (PREFECTURA NAVAL)

Call Sign: L2B, L2G

Region: WMO REGION: VI
METAREA: VI
Position: 34°27'S 58°37'W

Area Covered: South Atlantic Radio Address: Area I: Covers the Río de la Plata, from the mouths of the Paraná and uruguay rivers up to an imaginary line joining PUNTA DEL

ESTE (Uruguay 34°58'10"S, 54°57'05"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina 36°17'38"S, 56°47'05"W), and

the area of the Atlantic ocean between the two geographical points and 300 n miles out to sea.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[F]	490 kHz			
MSI	[R]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0050 0450 0850 1250 1650 2050	[F]	
0650, 1450, 2250	[R]	Local weather bulletin for Area I. Navigational warnings: Local navigational warnings.
0250, 1050, 1850	[R]	Local weather bulletin for Area I. In Spanish. Navigational warnings: Local navigational warnings. In Spanish.

ARGENTINA Call Sign Series: L2A-L9Z

Marine Rescue Co-ordination Centre: Comodoro Rivadavia (PREFECTURA NAVAL)

Station keeping a continuous 24-hour watch

VI **METAREA:**

South Atlantic Area Covered:

Area I: Covers the Río de la Plata, from the mouths of the Paraná and uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruguay 34°58'10"S, 54°57'05"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina 36°17'38"S, 56°47'05"W), and

the area of the Atlantic ocean between the two geographical points and 300 n miles out to sea.

Area II: The Atlantic Ocean between 36°17'38"S, and 55°00'00"S.

Zone III: the Falkland Islands (Islas Malvinas)

Region: WMO REGION: VI Position: 45°51'S 67°25'W

Radio Address: Oceanographic Centre

SERHIDRO

Call Sign: L2W, L3A, L3B

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 065 kHz			
RT (HF)	В	4 149 kHz			
RT (HF)	С	8 294 kHz			
VHF	D	Ch 15			
Radio-Telex	E	4 210 kHz			
Radio-Telex	F	8 416.5 kHz			
Radio-Telex	G	12 579 kHz			
Radio-Telex	н	19 685.5 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0440	A	Navigational warnings. In Spanish.
1740	В, С	Navigational warnings. In Spanish and English.
0350, 0750, 1050, 1650, 2250	D	Navigational warnings. In Spanish.
0530	E	Navigational warnings. In Spanish.
1830	F-H	Navigational warnings. In Spanish.

ARGENTINA Call Sign Series: L2A-L9Z

Navtex Station: Comodoro Rivadavia (PREFECTURA NAVAL)

Call Sign: L2W, L3A, L3B

Station keeping a continuous 24-hour watch

VI **METAREA:**

Area Covered:

South Atlantic

Area I: Covers the Río de la Plata, from the mouths of the Paraná and uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruquay 34°58'10"S, 54°57'05"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina 36°17'38"S, 56°47'05"W), and

the area of the Atlantic ocean between the two geographical points and 300 n miles out to sea.

Area II: The Atlantic Ocean between 36°17'38"S, and 55°00'00"S.

Zone III: the Falkland Islands (Islas Malvinas)

Region: WMO REGION: VI Position: 45°51'S 67°25'W Radio Address: Oceanographic Centre

SERHIDRO

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** MSI [0] 490 kHz MSI [0] 518 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0620, 1420, 2220	[0]	Local weather bulletin. In English. Navigational warnings: Local navigational warnings. In English.
0220, 1020, 1820	[0]	Local weather bulletin. In Spanish. Navigational warnings: Local navigational warnings. In Spanish.

Marine Rescue Co-ordination Centre: Delta (PREFECTURA NAVAL) Call Sign: L90

VI METAREA:

Area Covered:

Region: WMO REGION: VI Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmitting Site - Position	Hours of Operation
	Α	161.775 MHz			

Broadcast Times	Frequency ID	Contents of Broadcast
H24, 00, 15, 30, 45	A	In Spanish and English. Navigational warnings.

Call Sign Series: L2A-L9Z

Marine Rescue Co-ordination Centre: Mar del Plata (PREFECTURA NAVAL)

Call Sign: L2T, L2U

Station keeping a continuous 24-hour watch

METAREA:

Area Covered:

VI

South Atlantic - Atlantic area of Argentina between 36°S and the mouth of Río Negro (Zones II and III) (see map)

Region:

WMO REGION: VI 38°03'S 57°32'W

Position: Radio Address:

Oceanographic Centre

SERHIDRO

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 065 kHz			L2T
RT (HF)	В	4 149 kHz			L2T
RT (HF)	C	8 294 kHz			L2T
	D	156.75 MHz			L2U

Broadcast Times		Frequency ID	Contents of Broadcast
	0310, 1610	A-C	Navigational warnings. In Spanish.
	0230, 0530, 1130, 1130, 1730, 2330	D	Navigational warnings. In Spanish and English.

Navtex Station: Mar del Plata (PREFECTURA NAVAL)

Station keeping a continuous 24-hour watch

VI **METAREA:**

Area Covered:

South Atlantic - Atlantic area of Argentina between 36°S and the mouth of Río Negro (Zones II and III) (see map)

Region:

WMO REGION: VI

Position: Radio Address:

38°03'S 57°32'W Oceanographic Centre

Call Sign: L2T, L2U

SERHIDRO

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[Q]	490 kHz			
MSI	[Q]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0640, 1440, 2240	[Q]	Weather bulletin. In English.
0240, 1040, 1840	[Q]	Weather bulletin. In Spanish.

Marine Rescue Co-ordination Centre: Puerto Madryn (PREFECTURA NAVAL)

Call Sign Series: L2A-L9Z Call Sign: L4S

Region:

Remote Transmittng Site - Position

WMO REGION: VI

Position:

42°46'S 65°02'W

Hours of Operation

Radio Address:

VI **METAREA:** Area Covered:

Broadcast Times

VHF

Area II - the Atlantic Ocean between 36°17'38"S, and 55°00'00"S

Mode Of Transmission ID Area/International Ch No. Frequency

Α Ch 15

Contents of Broadcast Frequency ID

0010, 0410, 0810, 1210, 1610, 2010

Α

Navigational warnings. In Spanish.

Marine Rescue Co-ordination Centre: Quequén (PREFECTURA NAVAL)

VI **METAREA:**

Area Covered:

Area II - the Atlantic Ocean between 36°17'38"S, and 55°00'00"S

Region:

WMO REGION: VI 38°34'S 58°42'W

Call Sign: L5B

Position:

Radio Address:

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

VHF Α Ch 15

Broadcast Times Frequency ID

0010, 0410, 0810, 1210, 1610, 2010

Α

Navigational warnings. In Spanish.

Contents of Broadcast

METAREA:

Area Covered:

VI

Marine Rescue Co-ordination Centre: Rawson (PREFECTURA NAVAL)

Call Sign Series: L2A-L9Z Call Sign: L4R

Region:

WMO REGION: VI 43°20'S 65°03'W

Radio Address:

Position:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

VHF Α Ch 15

Contents of Broadcast Broadcast Times Frequency ID

0010, 0410, 0810, 1210, 1610, 2010

In Spanish and English. Navigational warnings.

Marine Rescue Co-ordination Centre: Recalada Río de la Plata (PREFECTURA NAVAL)

VI **METAREA:**

Area Covered: Area II - the Atlantic Ocean between 36°17'38"S, and 55°00'00"S Region: Position: WMO REGION: VI 35°10'S 56°19'W

Call Sign: L3Z

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** VHF Α Ch 15

Contents of Broadcast Broadcast Times Frequency ID

0040, 0440, 0840, 1240, 1640, 2040

Α

Α

Navigational warnings. In Spanish.

ARGENTINA Call Sign Series: L2A-L9Z

Marine Rescue Co-ordination Centre: Rio Gallegos (PREFECTURA NAVAL)

Call Sign:

Region:

WMO REGION: VI

Position:

51°37'S 69°03'W

Radio Address:

VI **METAREA:**

Area Covered:

South Atlantic - Area II - the Atlantic Ocean between 36°17'38"S, and 55°00'00"S

Mode Of Transmission ID **Remote Transmittng Site - Position Hours of Operation** Frequency Area/International Ch No. VHF Ch 15

Α

Broadcast Times Frequency ID **Contents of Broadcast**

> 0010, 0410, 0810, 1210, 1610, 2010 Α

Local weather bulletin. In Spanish.

Navigational warnings: Local navigational warnings and water level reports. In Spanish.

Remote Transmittng Site - Position

Navtex Station: Rio Gallegos (PREFECTURA NAVAL)

Call Sign:

Hours of Operation

METAREA: VI

Area Covered:

South Atlantic - Area II - the Atlantic Ocean between 36°17'38"S, and 55°00'00"S

Region: WMO REGION: VI Position: 51°37'S 69°03'W

Radio Address:

Mode Of Transmission ID **Frequency** MSI [N] 490 kHz MSI [N] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID 0210, 1010, 1810 Local weather bulletin. In Spanish. [N] Navigational warnings: Local navigational warnings and water level reports. In Spanish. Local weather bulletin. In English. 0610, 1410, 2210 [N] Navigational warnings: Local navigational warnings and water level reports. In English.

Area/International Ch No.

Marine Rescue Co-ordination Centre: San Antonio Oeste (PREFECTURA NAVAL)

Call Sign: L4V, L3I

Call Sign Series: L2A-L9Z

Region:

WMO REGION: VI

Position:

40°50'S 64°54'W

Call Sign: L3P

Radio Address:

Area Covered:

METAREA:

VI

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

VHF **A** Ch 15

Broadcast Times Frequency ID Contents of Broadcast

0010, 0410, 0810, 1210, 1610, 2010 **A** Navigational warnings. In Spanish.

Marine Rescue Co-ordination Centre: Ushuaia (PREFECTURA NAVAL)

Region: WMO REGION: VI
METAREA: VI
Position: 54°48'S 68°18'W

Area Covered: South Atlantic - Atlantic area of Argentina from Faro Cabo Guardián to Ushuaia Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmittng Site - Position Hours of Operation

VHF A Ch 15

Broadcast Times Frequency ID Contents of Broadcast

0010, 0410, 0810, 1210, 1610, 2010 **A**

ARGENTINA Call Sign Series: L2A-L9Z

Navtex Station: Ushuaia (PREFECTURA NAVAL)

Call Sign: L3P

Region: WMO REGION: VI
METAREA: VI
Position: 54°48'S 68°18'W

Area Covered: South Atlantic - Atlantic area of Argentina from Faro Cabo Guardián to Ushuaia Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[M]	490 kHz			
MSI	[M]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0600, 1400, 2200	[M]	Local weather bulletin. In English. Navigational warnings: Local navigational warnings. In English.
0200, 1400, 2200	[M]	Local weather bulletin. In Spanish. Navigational warnings: Local navigational warnings. In Spanish.

ASCENSION ISLAND
Call Sign Series:

Maritime Radio Station: RAF VOLMET Call Sign:

METAREA: VII

Area Covered:

Region: WMO REGION: I

Position: Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	5 450 kHz		Ascension Island 07°58'S 14°24'W	
RT (HF)	В	11 253 kHz		Ascension Island 07°58'S 14°24'W	

KI (III)	ь	11 233 KHZ		ASCENSION ISIGNIC 07-36-5 14-24 W
Broadcast Times			Frequency ID	Contents of Broadcast
		Every H+19, H+49	Α	Weather bulletins.
		Every H+19, H+49	А, В	Volmet is a meteorological service provided for aviation which continuously broadcasts reports of actual weather conditions and / or weather forecasts for selected airfields on HF SSB. The information given consists of: airport name, wind direction and speed, visibility, cloud amount and height, air temperature and dew point temperature, sea level pressure and any significant weather. If no updated weather report arrives within one hour of the last report the a 'NO REPORT' is transmitted.

AUSTRALIA

Call Sign Series: VHA-VNZ Maritime Radio Station: Charleville (Queensland) Call Sign: VMC

Region: WMO REGION: V

Χ METAREA: **Position:** Radio Address:

Northern, North Eastern and South Eastern high seas areas. Coastal waters between Cape Don in the Northern Territory and Area Covered: Eucla in Western Australia, including all Queensland, New South Wales, Victoria, Tasmania and South Australia zones.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	2 201 kHz(3)			
RT (HF)	В	4 426 kHz(4)			
RT (HF)	С	6 507 kHz(3)			
RT (HF)	D	8 176 kHz			
RT (HF)	E	12 365 kHz			
RT (HF)	F	16 546 kHz(4)			

Broadcast Times	Frequency ID	Contents of Broadcast
Hourly	(1) A	Strong wind/gale/storm/hurricane warnings. In English.
Every 4 hours on the half hour	(2) B-F	Forecasts and coastal weather observations. In English.

NOTE:

VMC broadcasts on four frequencies simultaneously, refer to footnotes (3) and (4).

Web link: http://www.bom.gov.au/marine/marine weather radio.shtml

- (1) Warnings are broadcast on the hour every hour.
- (2) Forecasts and coastal reports are broadcast on the half hour for the areas above using a program which is repeated every 4 hours.
- (3) Frequency used during night hours only (6pm-7am Eastern Standard Time).
- (4) Frequency used during day hours only (7am-6pm Eastern Standard Time).

AUSTRALIA

Call Sign Series: VHA-VNZ Maritime Radio Station: Wiluna (Western Australia) Call Sign: VMW

Region: WMO REGION: V

Χ METAREA: **Position:** Northern, Western and South Eastern high seas areas. Coastal waters between the South Australia - Victoria border and Torres Radio Address: Area Covered:

Strait in Queensland including all South Australia, Western Australia and Northern Territory zones.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	2 056 kHz(3)			
DT (UE)	_	4 4 40 1 11 (4)			

RT (HF)	Α	2 056 kHz(3)
RT (HF)	В	4 149 kHz(4)
RT (HF)	С	6 230 kHz(3)
RT (HF)	D	8 113 kHz
RT (HF)	E	12 362 kHz
RT (HF)	F	16 528 kHz(4)

Broadcast Times	Frequency ID	Contents of Broadcast
Hourly	(1) A	Strong wind/gale/storm/hurricane warnings. In English.
Every 4 hours on the half hour	(2) B-F	Forecasts and coastal weather observations. In English.

NOTE:

VMW broadcasts on four frequencies simultaneously, refer to footnotes (3) and (4).

Web link: http://www.bom.gov.au/marine/marine weather radio.shtml

- (1) Warnings are broadcast on the hour every hour.
- (2) Forecasts and coastal reports are broadcast on the half hour for the areas above using a program which is repeated every 4 hours.
- (3) Frequency used during night hours only (6pm-7am Eastern Standard Time).
- (4) Frequency used during day hours only (7am-6pm Eastern Standard Time).

AUSTRIA

Commercial Station: Radio Österreich International (ORF)

ID

Α

В

Frequency

5 945 kHz

6 155 kHz

Call Sign:

Region:

Remote Transmittng Site - Position

WMO REGION: VI

Hours of Operation

Call Sign Series: OEA-OEZ

Position:

Radio Address:

METAREA:
Area Covered:

Mode Of Transmission

ΑM

ΑM

Ι

АМ	С	13 /30 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
		1815	A, B	Weather bulletins, European weather prognosis and station reports for Areas M1 to M9.
	0610, 095	4(1), 1057(2), 1615	В. С	Weather bulletins, European weather prognosis and station reports for Areas M1 to M9.

Area/International Ch No.

NOTE:

Station operates between 25 March and 27 October only.

(1) Sunday only.

(2) Except Sunday.

AZORES (PORTUGAL)

Call Sign Series:

Marine Rescue Co-ordination Centre: Delgada (MRCC)

Call Sign:

II **METAREA:**

Region: Position: WMO REGION: VI 37°44'N 25°40'W

Radio Address:

Coasts of Acores within 20 nautical miles off the coast - Eastern Group Area Covered:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** VHF

Α Ch 11 37°44'N 25°40'W

Broadcast Times Frequency ID **Contents of Broadcast**

> 0830, 2000 Α

> > Gale, Storm and Poor Visibility warnings.

For 0935 UTC (2135 UTC) broadcast: Synopsis of 00 UTC (12UTC) and Forecasts (wind, visibility,

significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC) to the 3 groups of the

Açores Islands:

Navigation warnings.

Western Group: Flores and Corvo;

Central Group: Terceira, S. Jorge, Faial and Graciosa;

Eastern Group: S. Miguel and Santa Maria.

In Portuguese.

Navtex Station: Horta

Call Sign:

Region: Position: WMO REGION: VI 38°32'N 28°38'W

Radio Address:

METAREA: II

Area Covered:

North Atlantic to Barents Sea

Coastal waters within 200 nautical miles offshore coast of Acores

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

[1] MSI 490 kHz MSI [F] 518 kHz

Broadcast Times Contents of Broadcast Frequency ID

0130, 0530, 0930, 1330, 1730, 2130

[J]

In Portuguese.

0050, 0450, 0850, 1250, 1650, 2050

[F]

AZORES (PORTUGAL)

Call Sign Series:

Marine Rescue Co-ordination Centre: Horta (Radionaval)

Call Sign: CTH

Region: Will Position: 38

Radio Address:

WMO REGION: VI 38°32'N 28°38'W

METAREA: II

Area Covered:

North Atlantic to Barents Sea

AREA 1: Coasts of Açores within 20 nautical miles off the coast Western and Central Group;

AREA 2: Eastern North Atlantic waters for: Sub-Zone 3: ALTAIR; Sub-Zone 5: AÇORES; Sub-Zone 7: IRVING; Sub-Zone 30:

MILNE; Sub-Zone 31: MARSALA

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 11		38°32'N 28°38'W	
RT (MF)	В	2 657 kHz		38°32'N 28°38'W	
VHF	C	Ch 11		Delgada	

AZORES (PORTUGAL)

Call Sign Series:

Broadcast Times		Frequency ID	Contents of Broadcast
	0900, 2100	A	AREA 1: Navigation warnings. Gale, Storm and Poor Visibility warnings. For 0935 UTC (2135 UTC) broadcast: Synopsis of 00 UTC (12UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC) to the 3 groups of the Açores Islands: Western Group: Flores and Corvo; Central Group: Terceira, S. Jorge, Faial and Graciosa; Eastern Group: S. Miguel and Santa Maria. In Portuguese.
	0935, 2135	В	AREA 2: Navigation warnings within 200 nautical miles offshore coast of Açores; Gale, Storm and Poor Visibility warnings; For 0705UTC (1905UTC) broadcast: Synopsis of 00UTC (12UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06UTC (18UTC). In Portuguese repeated in English.
	0935, 2135	В	AREA 1: Navigation warnings. Gale, Storm and Poor Visibility warnings. For 0935 UTC (2135 UTC) broadcast: Synopsis of 00 UTC (12UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC) to the 3 groups of the Açores Islands: Western Group: Flores and Corvo; Central Group: Terceira, S. Jorge, Faial and Graciosa; Eastern Group: S. Miguel and Santa Maria.
			B: Navigation warnings within 200 nautical miles offshore coast of Açores; Gale, Storm and Poor Visibility warnings; For 0705UTC (1905UTC) broadcast: Synopsis of 00UTC (12UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06UTC (18UTC). In Portuguese.
	0830;2000 (LT)	c	AREA 1: Navigation warnings. Gale, Storm and Poor Visibility warnings. For 0935 UTC (2135 UTC) broadcast: Synopsis of 00 UTC (12UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC) to the 3 groups of the Açores Islands: Western Group: Flores and Corvo; Central Group: Terceira, S. Jorge, Faial and Graciosa; Eastern Group: S. Miguel and Santa Maria. In Portuguese.

BAHAMAS Call Sign Series: C6A-C6Z

Commercial Station: Radio Bahamas (Broadcasting Corp. of the Bahamas)

Call Sign:

Region:

Storm warnings through relay link Bahamas Meteorological Department broadcast in the even of a

WMO REGION: IV

Position:

Radio Address:

METAREA: IV

Area Covered: All Bahamas Islands and adjacent waters

Mode Of Transmission	ID	Frequency	Area/Internat	tional Ch No. Remote Transmittng Site - Position	Hours of Operation
FM	Α	104.5 kHz			
AM	Α	1 540 kHz			
AM	Α	810 kHz			
Broadcast Times			Frequency ID	Contents of Broadcast	
		1205 LT	A	Monday-Friday: Detailed shipping weather reports (Weather information Meteorological Department).	n supplied by the Bahamas

0815

Every H+00

Α

Α

Forecast, synopsis and outlook for the Bahamas area.

tropical distrubance in the area.

BAHRAIN Call Sign Series: A9A-A9Z

Navtex Station: Hamala Call Sign:

Region: Position: WMO REGION: II

METAREA: IX

Position: 26°09'N 50°28'E

Area Covered: Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[B]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0010, 0410, 0810, 1210, 1610, 2010	[B]	Navigational warnings: For Persian Gulf and approaches. In English.
	0410, 1610	[B]	Synopsis and 24 hour forecast for Persian Gulf, Strait of Hormuz and Gulf of Oman. In English.

BANGLADESH Call Sign Series: S2A-S3Z

Maritime Radio Station: Chittagong Call Sign: S3D

Station keeping a continuous 24-hour watch

METAREA: VIII(N)

Area Covered: Sea area in the Bay of Bengal north of latitude 18°N.

Region: WMO REGION: II
Position: 22°20'N 92°00'E
Radio Address: METEO Weather

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	A	2 182 kHz			22°20'N 92°00'E	
Broadcast Times			Frequency ID	Contents of Broado	cast	
		0850, 1650	A	General inference, for	orecast for N Bay of Bengal, (NW and NE). In English	٦.
		0450, 1250, 2050	A	Storm warnings on cinference. In English	development of a cyclonic storm for N Bay of Bengal I.	(NW and NE) General
		0050	A	Issued in the event of and NE). In English.	of disturbed weather or when a depression has form	ed for N Bay of Bengal, (NW
		On receipt	A	Storm warnings issu Bengal, (NW and NE	ned in the event of the unexpected development of a ic). In English.	cyclonic storm for N Bay of

BARBADOS Call Sign Series: 8PA-8PZ

Marine Rescue Co-ordination Centre: Barbados Coast Guard (8PO) (MRSC)

Call Sign:

Station keeping a continuous 24-hour watch

METAREA:

ΙV

Area Covered:

Region:

WMO REGION: IV 13°05'N 59°37'W

Position: Radio Address:

METEO Barbados

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency VHF Α Ch 16 26

Broadcast Times Frequency ID **Contents of Broadcast** Α Storm warnings for Caribbean Sea, Antilles and adjacent Atlantic waters. In English. On receipt 0050, 1250, 1650, 2050

Commercial Station: Barbados Rediffusion Service Ltd.

Call Sign:

METAREA:

FM

Area Covered:

ΙV

Caribbean Sea, Lesser Antilles and Atlantic waters to the East

104.1 MHz

On receipt

В

Region:

WMO REGION: IV

Position:

Radio Address:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency ΑM Α 790 kHz

Contents of Broadcast Broadcast Times Frequency ID 0615, 0715, 1240, 1928 A, B Present weather, temperature, humidity, pressure, cloud coverage, wind speed, forecast, tide times, sea conditions, rainfall for the Caribbean Sea, Lesser Antilles and the Windward Islands.

A, B

Storm / Hurricane warnings.

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BARBADOS Call Sign Series: 8PA-8PZ

Commercial Station: Caribbean Broadcasting Corportaion (Radio Barbados)

Call Sign:

Region:

WMO REGION: IV

Position:

Radio Address:

ΙV **METAREA: Area Covered:**

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	900 kHz(2)			
FM	В	98.1 MHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1030, 1110, 2253,	A	Forecast for Caribbean Sea, Lesser Antilles and Atlantic waters to the east.
	On receipt Repeated at frequent intervals as necessary.	А, В	Storm warnings for Caribbean Sea, Lesser Antilles and Atlantic waters to the east.
	1055	В	Forecast for Caribbean Sea, Lesser Antilles and Atlantic waters to the east.

^{(1) 0859-0400} on Fridays and Saturdays.

⁽²⁾ When C.B.C.. is inoperative hurricane bulletins will be broadcast on receipt and repeated at frequent intervals on 5 040 kHz (AM).

BELGIUM Call Sign Series: ONA-OTZ

Maritime Radio Station: Antwerpen Radio Call Sign: OSW

Region: WMO REGION: VI
METAREA: I
Position: 51°13'N 04°19'E

Area Covered: Maritime portion of the Schelde Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 24		51°13'N 4°19'E	

Broadcast Times	Frequency ID	Contents of Broadcast
On r H+03,	eceipt H+48	Strong wind warnings for small craft when wind speed is expected to reach Beaufort Force 6 for the Schelde. In English & Dutch.
		Navigational warnings: For the Schelde.
On r Every odd	eceipt H+05	Storm warnings for the Schelde. In English & Dutch.

Maritime Radio Station: Oostende Call Sign: OST

Station keeping a continuous 24-hour watch

Region: WMO REGION: VI
METAREA: I
Area Covered: N.Sea/Gulf of Bothania/Finland - Coasts of Belgium and those of Sea Areas Thames and Dover
Radio Address: METAERO Brussel

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 761 kHz51°11'N 2°48'EVHFBCh 2751°11'N 2°48'E

Broadcast Times		Frequency ID	Contents of Broadcast
	0233, 0633, 1033, 1433, 1833, 2233	Α	In English & Dutch.
	On receipt	A,B	Storm warnings and strong wind warnings for areas Dover, Thames. In English & Dutch.
	0103, 0503, 0903, 1303, 1703, 2103	A,B	Storm warnings: Strong breeze warnings for Dover, Thames. In English & Dutch.
			Navigational warnings: Ice reports in English for Netherlands Areas Group GG.
	0820, 1720	A,B	Strong wind warnings and forecast for Dover, Thames. In English & Dutch.

BELGIUM

Navtex Station: Oostende

Area Covered:

Call Sign Series: ONA-OTZ

Ι **METAREA:**

Region: Position: WMO REGION: VI 51°11'N 02°48'E

Call Sign:

N.Sea/Gulf of Bothania/Finland - Coasts of Belgium and those of Sea Areas Thames and Dover

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[M]	518 kHz	(Thames)		
MSI	[T]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0200, 0600, 1000, 1400, 1800, 2200	[M]	Navigational warnings: For area Juliett. In English.
	0310, 0710, 1110, 1510, 1910, 2310	[T]	Gale warnings for Areas Dover and Thames. In English. Navigational warnings: Baltic Ice Code for Netherlands Area Group GG.
	0710, 1910	[7]	Weather forecast for areas Dover, Thames. In English.

Commercial Station: Vlaamse Radio en Televisie (VRT - Radio 1)

Call Sign:

Ι **METAREA:**

Region:

WMO REGION: VI

Humber, Thames, Dover en Belgische Kust, Wight, Portland(2) **Area Covered:**

Position:

Radio Address:

Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation Mode Of Transmission** ID Frequency

FM	Α	91.7 MHz		
FM	В	94.2 MHz		
FM	С	95.7 MHz		
FM	D	98.5 MHz		
AM	E	927 kHz		

Broadcast Times	Frequency ID	Contents of Broadcast
After the news: 0600, 0700, 0800, 0900, 1700, 2200 LT	A-E	Winter only: special storm warnings for storm, wind speed and severe weather. In Dutch.
After the news: 0600, 0700, 0800, 0900, 1700, 2200 LT	A-E	Present situation, forecast for the next day and the next few days and indication of windspeed, for areas Dover, Thames, Humber, Wight and portland. In Dutch.

BELIZE

METAREA:

Area Covered:

ΙV

Call Sign Series: V3A-V3Z

Commercial Station: BFBS Radio 1 (Belize) Call Sign:

Region:

WMO REGION: IV

Position:

Radio Address:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

FΜ Α 88.3-99.5 MHz FΜ Α 99.1 MHz

Belize and adjacent waters

Belize City

Broadcast Times Frequency ID **Contents of Broadcast**

0707, 0807, 0907, 1007, 1107, 1207, 1607, 1707 (approx) Α Monday-Friday: Weather forecast.

> On receipt Α Weather warnings.

Call Sign: **Commercial Station: Love FM**

METAREA: ΙV Region:

Area Covered:

Belize and adjacent waters

Position:

WMO REGION: IV

Radio Address:

Broadcast Times	Frequency ID	Contents of Broadcast
0645, 1230, 1800 LT	A	After the news: Weather forecast.
On receipt	Α	Hurricane and weather warnings.

BENIN Call Sign Series: TYA-TYZ

Maritime Radio Station: Cotonou Call Sign: TYA

METAREA: II

Area Covered: Cotonou roads

Region: WMO REGION: I
Position: 06°28'N 02°21'E
Radio Address: METEO Cotonou

Aérodrome

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 813 kHz		6°28'N 2°21'E	

Broadcast Times		Frequency ID	Contents of Broadcast
	0818, 1218, 1718	A	Navigational warnings: For Coastal waters of Benin. In French.
	1003, 1603	A	Forecasts for Cotonou Roads. In French.

BERMUDA

Area Covered:

Marine Rescue Co-ordination Centre: Bermuda Harbour Call Sign: ZBM

ΙV METAREA:

Carribean Sea - Bermuda local area and Western North Atlantic area

Region: **Position:** WMO REGION: IV 32°23'N 64°41'W

Call Sign Series: ZBA-ZJZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 27(1)			

Ch 2/(1) RT (MF) Α 2 582 kHz(1) VHF В Ch WX2

Broadcast Times		Frequency ID	Contents of Broadcast
	0035, 0435, 0835, 1235, 1635, 2035	Α	Latest urgent weather and local Bermuda area forecast. Tropical weather advisories for 18°N to 42°N and 50°W to 80°W (1 June to 30 November). Navigational warnings: Local inshore and offshore warnings.
	Continuous broadcast	В	Recorded voice, weather information for the coastal waters around Bermuda and US National Hurricane Center Tropical Advisories and Tropical Weather Outlook (1 June to 30 November). Broadcasts are repeated every 4-6 minutes and recordings are updated at 0000, 0600 and 1200 and 1800 LT as required.

NOTE:

Available on request - Latest US National Weather Service High Seas forecast for METAREA IV, N of 7°N to 67°N and W of 35°W and US NWS.

(1) After announcement on VHF Ch 116 and RT (MF) 2 182 kHz.

Navtex Station: Bermuda Harbour Call Sign: ZBM

ΙV **METAREA:**

Area Covered: Carribean Sea - Bermuda local area and Western North Atlantic area Region: Position: WMO REGION: IV 32°23'N 64°41'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation

MSI [B] 518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0010, 0410, 0810, 1210, 1610, 2010	[B]	Latest urgent weather and tropical weather warnings for METAREA IV. Forecast for Southwest
			North Atlantic, S of 31°N, W of 65°W and Local Bermuda Area Forecast. Tropical weather warnings

are included during 1 June to 30 November when the event concerned is within the boundaries 18°N to 42°N and 50°W to 80°W. In English.

Navigational warnings: Local inshore and offshore warnings. In English.

BRAZIL Call Sign Series: PPA-PYZ

Maritime Radio Station: Belém Call Sign: PPL

Region: WMO REGION: III
METAREA: V

Position: 01°25'S 48°26'W

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Radio Address:

Broadcast Times		Frequency ID	Contents of Broadcast
	0103, 0603, 1003, 1203, 1503, 2103	A	Synopsis, forecast for approaches to Belém. (In Portuguese and English).
			Navigational warnings: NAVAREA V warnings. Coastal warnings and local warnings for the Brazilian coast north west of Parnaíba in Portuguese only.

Note:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

Commercial Station: Belém Radio Liberal Call Sign:

Region: WMO REGION: III
METAREA: V
Position:

METAREA: V

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

AM A 1 330 kHz

Broadcast Times

O100, 0900, 1700

A Local navigational warnings for Rio Amazonas and Rio Pará.
Water level reports for Rio Pará at Belém for Rio Amazonas at Sanatarém and Manaus.

NOTE:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

BRAZIL

METAREA:

V

Commercial Station: Belém Radio Marajoara Call Sign:

Regi

Region: Position: WMO REGION: III

Call Sign Series: PPA-PYZ

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

0103, 0603, 1003, 1203, 1503, 2103

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	1 130 kHz			

Broadcast Times Frequency ID Contents of Broadcast

0200, 0930, 1800 (except Sundaya) A Local navigational warnings for Rio Amazonas and Rio Pará.

Water level reports for Rio Pará at Belém for Rio Amazonas at Sanatarém and Manaus

NOTE:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

Maritime Radio Station: Junção Call Sign: PPJ

Region: WMO REGION: III
METAREA: V
Position:

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (HF)A4 381 kHz(409)

Broadcast Times Frequency ID Contents of Broadcast

Navigational warnings: NAVAREA V warnings. Coastal warnings and local warnings for the Brazilian coast from Porto de Ilhéus to Parnaíba in Portuguese only.

Synopsis and forecast for the approaches to Recife and Salvador. In Portuguese and English.

coast from Porto de Tineus to Parnaiba in Portuguese only

Note:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

Α

BRAZIL

METAREA:

Maritime Radio Station: Olinda

V

Call Sign Series: PPA-PYZ

Call Sign:

Call Sign:

Region:

WMO REGION: III

Position:

Radio Address:

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (HF)A4 369 kHz(405)

Broadcast Times

0103, 0603, 1003, 1203, 1503, 2103

A Synopsis and forecast for the approaches to Recife and Salvador in Portuguese and English.

Navigational warnings: NAVAREA V warnings. Coastal warnings and local warnings ifor the Brazilian coast from Porto de Ilhéus to Parnaíba in Portuguese only.

Note:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

Maritime Radio Station: Ponta do Céu

Region: WMO REGION: III
METAREA: V
Position:

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 16

Broadcast Times

O000, 1200, 1800
On request

Frequency ID

Contents of Broadcast

Navigational warnings: Local navigational wwarnings for Río Amazonas.

On request

Note:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

BRAZIL Call Sign Series: PPA-PYZ

Commercial Station: Radio Nacional de Macapá Call Sign:

Region:

WMO REGION: III

Position:

Radio Address:

METAREA: V

Area Covered:

Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationAMA630 kHz

Broadcast Times

1100, 1600, 2130

A Local navigational warnings for Río Amazonas and Río Pará.
Water level reports for Río Pará at Belém for Río Amazonas at Sanatarém and Manaus.

NOTE:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

BRAZIL Call Sign Series: PPA-PYZ

Maritime Radio Station: Río Call Sign: PPR

Station keeping a watch for at least 30 minutes: beginning at 00, 06, 12, 18 UTC daily. A watch is also kept for at least 30 minutes at the beginning of the nearest "single operator period following the standard synoptic hours

Region: WMO REGION: III

Position: 22°58'S 43°40'W Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Radio Address: METEO RIO

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	13 137 kHz	(1221)		H24
RT (HF)	Α	4 381 kHz	(409)		H24
RT (HF)	Α	4 402 kHz	(416)		H24
RT (HF)	Α	4 411 kHz	(419)		H24
RT (HF)	Α	4 417 kHz	(421)		H24
RT (HF)	Α	8 773 kHz	(819)		H24
RT (HF)	Α	8 779 kHz	(821)		H24
RT (HF)	Α	8 782 kHz	(822)		H24
RT (HF)	Α	8 800 kHz	(828)		H24
RT (HF)	Α	8 806 kHz	(830)		H24
RT (HF)	Α	4 366 kHz	(404)		H24
RT (HF)	Α	13 131 kHz	(1219)		H24
RT (HF)	Α	17 272 kHz	(1611)		H24
RT (HF)	Α	17 278 kHz	(1613)		H24
RT (HF)	Α	17 302 kHz	(1621)		H24
RT (HF)	Α	17 386 kHz	(1649)		H24
RT (HF)	Α	22 756 kHz	(2221)		H24
RT (HF)	Α	22 807 kHz	(2238)		H24
RT (HF)	Α	22 822 kHz	(2243)		H24
RT (HF)	A	22 831 kHz	(2246)		H24
RT (HF)	Α	22 843 kHz	(2250)		H24
RT (HF)	Α	22 846 kHz	(2251)		H24
RT (HF)	Α	13 116 kHz	(1214)		H24
VHF	В	25 26 27 28 68 69 70			H24

Broadcast Times	Frequency ID	Contents of Broadcast
On re	equest A, B	Synopsis and forecast for all Areas in Portuguese and English. Navigational warnings: Coastal warnings. Local warnings for the Brazilian coast in Portuguese only.
On r	eceipt A, B	Severe weather warnings in Portuguese and English.

Note:

METAREA:

Area Covered:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

BRAZIL

Marine Rescue Co-ordination Centre: Rio de Janeiro Naval

Call Sign: PWZ33

Region:
METAREA: V
Position:

Area Covered: Atlantic waters west of 35°W from 3°N to the Equator, and west of 20°W from the Equator to 33°S.

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-data (J2D)	Α	16 974 kHz				
Radio-data (J2D)	A	12 709 kHz				
Radio-data (J2D)	A	8 580 kHz				
Radio-data (J2D)	A	6 448 kHz				
Radio-data (J2D)	A	4 266 kHz(1)				
Radio-telex (F1B)	В	16 974 kHz				
Radio-telex (F1B)	В	12 709 kHz				
Radio-telex (F1B)	В	8 580 kHz				
Radio-telex (F1B)	В	6 448 kHz				
Radio-telex (F1B)	В	4 266 kHz(1)				
Broadcast Times			Frequency ID	Contents of Broadca	ast	
		1430	A	Navigational warnings	s: NAVAREA V warnings. Coastal warnings. In Port	uguese and English.

Broadcast Times	Frequency ID	Contents of Broadcast
1430	Α	Navigational warnings: NAVAREA V warnings. Coastal warnings. In Portuguese and English. Local warnings in Portuguese only.
0230	Α	Weather bulletins.
0400, 2130	В	Navigational warnings: NAVAREA V warnings. Coastal warnings. In Portuguese and English. Local warnings in Portuguese only.
0600, 1845	В	Weather bulletins.

Note:

The Centro de Hidrografia Marinha provides a Weather Bulletin for Shipping in Portuguese and English on their website at: www.mar.mil.br/dhn/chm/meteo/inst/indexing.htm

(1) On request.

Call Sign Series: PPA-PYZ

WMO REGION: III

BULGARIA

Maritime Radio Station: Varna Call Sign: LZW

METAREA:

Area Covered:

III

Mediterranean Sea/Black Sea - Coastal waters of Bulgaria and region of Black Sea

Region: Position:

WMO REGION: VI 43°04'N 27°46'E

Call Sign Series: LZA-LZZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	3 740 kHz (1)		43°04'N 27°46'E	
Radio-telex	В	4 218.5 kHz	(418) (2)	43°04'N 27°46'E	
Radio-telex	С	12 587 kHz	(1216) (2)	43°04'N 27°46'E	
VHF	D	Ch 26 (3)		Varna 43°15'N 27°57'E	
VHF	D	Ch 26 (3)		Peak Kitka 42°18'N 27°45'E	
VHF	D	Ch 26 (3)		Cape Kaliakra 42°43'N 27°52'E	
VHF	D	Ch 26 (3)		Cape Emine 42°43'N 27°52'E	
Broadcast Times			Frequency ID Contents of Broad	dcast	

Broadcast Times	Frequency ID	Contents of Broadcast
1.	303 A	Observations from stations at Shabla, Cap Kaliakra, Varna, Cap Emine, Bourgas and Ahtopol. In Bulgarian and English
0703, 19	903 A	Storm warnings, weather summary, 12 hour forecast for coastal waters of Bulgaria and central western region of Black Sea, Area 2. Navigational warnings: For central part of western region of Black Sea, Area 2.
On rec	eipt A-D	Storm and gale warnings. In Bulgarian and English. Navigational warnings: For central part of western region of Black Sea, Area 2.
0630, 1	830 B,C	Storm warnings, weather summary, 12 hour forecast for coastal waters of Bulgaria and central western region of Black Sea, Area 2. In Bulgarian and English. Navigational warnings: For central part of western region of Black Sea, Area 2.
1.	230 C	Observations from stations at Shabla, Cap Kaliakra, Varna, Cap Emine, Bourgas and Ahtopol. In Bulgarian and English
1	333 D	Observations from stations at Shabla, Cap Kaliakra, Varna, Cap Emine, Bourgas and Ahtopol.
0733, 1	933 D	Storm warnings, weather summary, 12 hour forecast for coastal waters of Bulgaria and central western region of Black Sea, Area 2. In Bulgarian and English. Navigational warnings: For central part of western region of Black Sea, Area 2.

⁽¹⁾ After prior announcement on DSC 2187.5 kHz.(2) After prior announcement on DSC 4207.5 kHz.

⁽³⁾ After prior announcement on DSC CH 70 and Ch 16.

BULGARIA Call Sign Series: LZA-LZZ

Navtex Station: Varna Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 43°4'N 27°46'E

Area Covered: Coastal waters of Bulgaria and region of Black Sea - Mediterranean Sea/Black Sea Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0130, 0530, 0930, 1330, 1730, 2130	[9]	Navigational warnings: Warnings for central part of western region of Black Sea, Area J (Juliett). In Bulgarian and English.
	0530, 1730	[3]	Storm warnings, weather summary, 12 hour forecast for coastal waters of Bulgaria and central western region of Black Sea, Area 2. In Bulgarian and English.

CANADA

Marine Rescue Co-ordination Centre: Churchill (CCG) Call Sign:

ΙV **METAREA:**

Arctic coast, Atlantic Coast and S. Lawrence River **Area Covered:**

Radio Address:

Region:

Position:

Call Sign Series: VAA-VGZ

WMO REGION: IV

Note: Remotely controlled from station Thunder Bay.

CANADA

Marine Rescue Co-ordination Centre: Comox (CCG)

Call Sign: VAC Station keeping a continuous 24-hour watch

XII **METAREA:**

Area Covered: Pacific coast Region: WMO REGION: IV Position: 49°45'N 124°57'W Radio Address: METEO Vancouver

Call Sign Series: VAA-VGZ

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	WX1			Alert Bay 50°35'N 126°55'W	
VHF	Α	WX3			Port Hardy 50°42'N 127°42'W	
VHF	В	Ch 21B			Texada Island 49°42'N 124°26'W	
VHF	В	Ch 21B			Cape Lazo 49°42'N 124°52'W	
VHF	В	Ch 21B			Discovery Mt. 50°19'N 125°22'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
Continuous broadcast (Nort	ch) (interrupted o	during live broadcasts)	A	 Local and Lt Ho (a) McInnes Island Pultney Point; (g) Automated We (a) Fanny Island; Solander Island. Ocean buoy Re (a) South Hecate S 	cast for areas 5, 6, 11-15. Reports from stations: b) Weather reports from: l; (b) Addenbroke Island; (c) Egg Island; (d) Pine Isla Chatham Point; (h) Cape Scott; (i) Quatsino. ather Reports from: (b) Herbert Island; (c) Cathedral Point; (d) Sartine Isl ports from: Strait; (b) South Moresby; (c) East Dellwood; (d) Wes	land; (e) Cape S. James; (f)
Continuous broadcast (Sout	:h) (interrupted o	during live broadcasts) 0420, 1520, 2120	А, В		Vancouver Island (N of Lawn Point - 50°20'N 127°58'\ Queen Charlotte Strait, Johnstone Strait, Centra Coast	,,
Continuous broadcast (Sout	ch) (interrupted o	during live broadcasts)	В	1. Local and Lt Ho	cast for areas 11-13. Reports from stations: • Weather reports from: • Chatham Point; (c) Cape Mudge; (d) Chrome Island;	(e) Merry Island; (f)
					•	e) Entrance Island.

Navtex Station: Fundy (Yarmouth) (CCG)

Call Sign: VAR

Station keeping a continuous 24-hour watch

Region: WMO REGION: IV

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV

43°45'N 66°10'W

Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[V]	490 kHz			
MSI	[U]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
03	35, 1535	[v]	Navigational warnings: Notices to Shipping. In French.
0735, 1135, 19	35, 2335	[v]	Weather and sea state forecasts for Areas 201-208. In French.
03	20, 1520	[U]	Navigational warnings: Notices to Shipping. In English.
0720, 1120, 19	20, 2320	[U]	Weather and sea state forecasts for Areas 201-208. In English.

Marine Rescue Co-ordination Centre: Halifax (CCG)

Station keeping a continuous 24-hour watch

IV **METAREA:**

Arctic coast, Atlantic Coast and S. Lawrence River **Area Covered:**

Region:

WMO REGION: IV

Call Sign: VCS

Position:

44°28'N 63°37'W Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 749 kHz			Sambro 44°28'N 63°37'W	
VHF	В	Ch 21B			Sambro 44°28'N 63°37'W	
VHF	В	Ch 83B			Sable Island 43°56'N 60°01'W	
VHF	В	Ch 21B			Fox Island 45°20'N 61°05'W	
VHF	В	Ch 83B			Ecum Secum 44°58'N 62°09'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0810, 2010	A	Navigational warnii	ngs: Notices to fishermen (when available).	
		0240, 1540	A	Navigational warni	ngs: Notices to shipping for south coast of Nova Scot	ia area.
	02	40, 0810, 1540, 2010	A	A Weather synopsis, forecast and Sea state forecast for Areas 203-214.		
Continuous broado	ast (interrupted d	uring live broadcasts)	В	Navigational warni	ngs: Notices to fishermen (when available).	
		0240, 1110, 1540	В	Navigational warnii exploitation vessel.	ngs: Notices revising the position of every reported o	ffshore exploration and
0240, 1540 Continuous broadcast (interrupted during live broadcasts)			В	Weather synopsis, forecast and Sea state forecast for Areas 203-214.		

Marine Rescue Co-ordination Centre: Inuvik (CCG)

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Arctic coast, Atlantic Coast and S. Lawrence River **Area Covered:**

Region: Position: WMO REGION: IV

Call Sign: VFA

68°19'N 133°35'W Radio Address: METEO Vancouver

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 558 kHz		Kuqluktuk (2) 67°50'N 115°07'W	
RT (HF)	В	4 363 kHz	(403)	Cambridge Bay (3) 69°07'N 105°01'W	
RT (HF)	С	6218.6 kHz		Inuvik(1) 68°19'N133°35'W	
VHF	D	Ch 26		Parsons Lake (1) 68°54'N 133°56'W	
VHF	D	Ch 26		Kuqluktuk (2) 67°50'N 115°07'W	
VHF	D	Ch 26		Cambridge Bay (3) 69°07'N 105°01'W	

Broadcast Times	Frequency ID	Contents of Broadcast
0235, 1435 On request	A-D	Navigational warnings: Ice information for areas 1 and 2.
On request	A-D	Synopsis for Western Arctic waters.
0235, 1435	A-D	Weather forecasts for Areas 111-116 and 118-121. Alaska marine forecast. Navigational warnings: Notices to shipping for Canadian waters west of 90°W.
0050, 0450, 0850, 1250, 1650, 2050	F	Storm and gale warnings, synopsis and 24 hour forecast for Areas 3, 5, 7, 30 and 31. In English. Navigational warnings: Warnings for Areas 3, 5, 7, 30 and 31. In English.

⁽¹⁾ Operational 15 May to 31 October approximately.

⁽²⁾ Operational 10 July to 10 October approximately. (3) Operational 15 July to 10 October approximately.

Navtex Station: Iqaluit (Canadian Coast Guard)

Call Sign:

Region: WMO REGION: IV

METAREA: IV

Position: 63°44'N 68°33'W

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River Radio Address:

[T]

518 kHz

MSI

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[S]	490 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1100, 2300	[S]	Navigational warnings: 25 June - 30 November approximately: Notices to Shipping for NORDREG waters, east of 106°W and labrador coast southward to 58°N. Ice bulletins for Areas 3-5. In French.
	0300, 0700, 1500, 1900	[s]	25 June - 30 November approximately: Weather forecasts for Areas 144, 145 and 147-150. In French.
	1110, 2310	[T]	Navigational warnings: 25 June - 30 November approximately: Notices to Shipping for NORDREG waters, east of 106°W and labrador coast southward to 58°N. Ice bulletins for Areas 3-5. In English.
	0310, 0710, 1510, 1910	[7]	25 June - 30 November approximately: Weather forecasts for Areas 144, 145 and 147-150. In English.

Marine Rescue Co-ordination Centre: Iqaluit (CCG)

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV

Call Sign: VFF

Position: 63°44'N 68°33'W Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 514 kHz		Coral Harbour (1) 64°09'N 83°22'W	
RT (MF)	В	2 514 kHz		Killinek (2) 60°25'N 64°50'W	
RT (HF)	С	2 582 kHz		Iqaluit (3) 63°44'N 68°33'W	
RT (HF)	D	2 582 kHz		Resolute (1) 74°45'N 94°58'W	
RT (HF)	E	4 363 kHz	(403)	Resolute (1) 74°45'N 94°58'W	
RT (HF)	F	4 363 kHz	(403)	Iqaluit (3) 63°44'N 68°33'W	
RT (HF)	G	6 507 kHz	(603)	Iqaluit (3) 63°44'N 68°33'W	
RT (HF)	н	6 513 kHz	(605)	Coral Harbour (1) 64°09'N 83°22'W	

Broadcast Times	Frequency ID	Contents of Broadcast
1705	А-Н	Navigational warnings: Ice boundary information for Areas 3-8. Other bulletins on request.
0110-1320	А-Н	Synopsis and forecasts for Areas 150, 155, 156, 162, 311 and 312 and for Areas 151-154, 159-161, 163, 164 and 310 on request. Navigational warnings: For all NORDREG waters east of 106°W and southward along the Labrador coast to 58°N.
1340, 2235	B, D, E, G	Synopsis and forecasts for Areas 139-142, 144-149 and 228-230 and for areas 137, 138, 143 and 150 on request. Navigational warnings: Notices to fishermen when available.
1240, 2310	C, F	Synopsis and forecasts for Areas 125 and 135-138 and forecasts and summaries for other areas on request.

⁽¹⁾ Operational 15 July to 31 October approximately.

⁽²⁾ Operational 25 June to 31 October approximately.

⁽³⁾ Operational 25 June to 30 November approximately.

Marine Rescue Co-ordination Centre: Labrador (CCG)

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

North Atlantic to Barents Sea - Arctic coast, Atlantic Coast and S. Lawrence River Area Covered:

0137, 1007

Continuous broadcast

Continuous broadcast

Continuous broadcast

Α

В

В

В

Region: Position: WMO REGION: IV

Call Sign: VOK

Radio Address: METEO Halifax

53°18'N 60°33'W

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 598 kHz			Hopedale 55°27'N 60°13'W	
RT (MF)	A	2 598 kHz			Cartwright 53°42'N 57°01'W	
RT (MF)	В	Ch 83B			Nain 56°33'N 61°43'W	
RT (MF)	В	Ch 21B			Hopedale 55°27'N 60°13'W	
RT (MF)	В	Ch 21B			Goose Bay 53°18'N 60°33'W	
RT (MF)	В	Ch 83B			Cartwright 53°44'N 56°58'W	
Broadcast Times			Frequency ID	Contents of Broadca	st	
		0137, 1007, 1437, 2037	A	Navigational warnings	:: Ice edge and conditions for Areas 7 and 8.	
		1107, 2307	A	Navigational warnings	: Notices to shipping. Notices to fishermen (when	n available).
		1437, 2037	Α	Weather synopsis, for	ecasts for Areas 222-230.	

Weather synopsis, forecasts and sea state forecasts for Areas 222-230.

Navtex Station: Labrador (CCG)

Call Sign:

METAREA: IV

Area Covered: North Atlantic to Barents Sea

Arctic coast, Atlantic Coast and S. Lawrence River

0910, 2110

0350, 0750, 1550, 1950

[X]

[X]

Region: WMO REGION: IV **Position:** 53°42'N 57°01'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[X]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broadc	ast	
		2350 (winter)	[X]	Navigational warning	gs: Ice bulletins for Areas 7 and 8. In English.	
		2350 (summer)	[X]	Navigational warning	gs: Notices to Shipping. In English.	
		1150	[x]	Navigational warning	gs: Notices to Shipping. In English.	

1 July - 31 October approximately:

Weather forecasts for Areas 222-230. In English.

Weather forecasts for Areas 222-230. In English.

Marine Rescue Co-ordination Centre: Les Escoumins (CCG)

Call Sign: VCF

Station keeping a continuous 24-hour watch

METAREA: IV

Broadcast Times

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV
Position: 48°19'N 69°25'W
Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 21B		Lac d'Aigle 50°17'N 66°19'W	
VHF	Α	Ch 21B		Grosses-Roches 48°55'N 67°07'W	
VHF	Α	Ch 21B		Cap-Est 48°23'N 70°41'W	
VHF	В	Ch 83B		Sacré-Coeur 48°13'N 69°52'W	
VHF	В	Ch 83B		Mont-Louis 49°13'N 65°46'W	
VHF	В	Ch 83B		Mont-Joli 48°37'N 68°14'W	

Contents of Broadcast

2.044040		***************************************
On request	А, В	Hourly weather observations for specific locations.
Continuous broadcast	А, В	Weather synopsis and forecast for Areas 219, 301-305. Navigational warnings: Notices to shipping from I'lle aux Coudres to a line from Mingan to Cap Gaspe including Port Meunier and the western point of Anticosti island and the Saguenay River. Notices to fishermen (when available). Ice information for Areas 24 and 25.

Frequency ID

Marine Rescue Co-ordination Centre: Montréal (CCG)

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: North Atlantic to Barents Sea

Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV
Position: 45°33'N 73°30'W

Radio Address: METEO Halifax

Call Sign: VFN

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 25B			Mont Rigaud 45°27'N 74°18'W	
VHF	Α	Ch 21B			Mont S. Bruno 45°33'N 73°20'W	
VHF	В	Ch 25B			Sorel 46°03'N 73°07W	
VHF	С	Ch 83B			L'Acadie 45°19'N 73°19'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		Continuous broadcast	А, В	, ,	and forecast for Areas 308, 309. ngs: Ice reports for Areas 25 and 26.	
		Continuous broadcast	А, В, С	Navigational warnir Seaway message.	ngs: Notices to shipping. Water level reports for Mor	ntreal, Sorel, Trois Rivières.
		On request	A-C	Hourly weather obs	servations for specific locations on request.	
		Continuous broadcast (1 May - 31 October)	С	Weather synopsis a	and forecast for Areas 308, 309.	

Marine Rescue Co-ordination Centre: Placentia (CCG)

Call Sign: VCP

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River Region: WMO REGION: IV Position: 46°55'N 55°23'W Radio Address: METEO Halifax

Area Covered. Area coust, Additic coust and 5. Lawrence River					C33. METEO Hamax	
Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 598 kHz				
VHF	В	Ch 83B			Fortune Head 47°04'N 55°51'W	
VHF	В	Ch 83B			Cape Pine 46°37'N 53°32'W	
VHF	В	Ch 28B			Hermitage 47°34'N 55°56'W	
VHF	В	Ch 23B			Freshwater 47°16'N 53°39'W	
VHF	В	Ch 21B			Bay L'Argent 47°32'N 54°52'W	
VHF	В	Ch 21B			S. Lawrence 46°55'N 55°22'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		1137, 1807	A	Navigational warni	ngs: Notices to Shipping, Ramea Island to Cape Ball	lard.
		0737, 2137	A	Weather synopsis a	and forecasts for Areas 231-236.	

1137, 1807	Α	Navigational warnings: Notices to Shipping, Ramea Island to Cape Ballard.
0737, 2137	A	Weather synopsis and forecasts for Areas 231-236. Weather forecast for Areas 213, 215. Navigational warnings: Notices to fishermen when available.
0048, 1607	A	Weather synopsis, forecast and sea state forecasts for Areas 231-236. Weather forecast and sea state forecasts for Areas 213, 215.
Continuous broadcast	В	Weather synopsis, forecast and sea state forecasts for Areas 231-236. Weather forecast and sea state forecasts for Areas 213, 215. Actual Weather Obs (when available) for the following stations: (a) Cape Race; (b) Argentia; (c) S. Pierre; (d) Marticot; (e) Sagona; (f) S. Lawrence. Navigational warnings: Notices to Shipping, Ramea Island to Cape Ballard. Ice edge and conditions for Areas 13-15.

Call Sign Series: VAA-VGZ

Call Sign: VOJ

Marine Rescue Co-ordination Centre: Port aux Basques (CCG)

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV **Position:** 45°33'N 58°46'W

Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	y Area/International Ch No. Remote Transmittng Site - Position Hours of		Hours of Operation	
RT (MF)	Α	2 598 kHz				
VHF	В	Ch 28B	Eng	lish	Table Mountain 47°41'N 59°16'W	
VHF	В	Ch 21B	Eng	lish	Ramea Island 47°31'N 57°25'W	
VHF	В	Ch 21B	Eng	lish	Pointe Riche 52°42'N 57°25'W	
VHF	В	Ch 28B	Eng	lish	Pine Tree 48°35'N 58°40'W	
VHF	В	Ch 28B	Eng	lish	Mount Moriah 48°58'N 58°03'W	
VHF	В	Ch 83B	Eng	lish	Bonne Bay 49°36'N 57°57'W	
VHF	B English	Ch 28B			Table Mountain 47°41'N 59°16'W	
VHF	С	Ch 21B	Frei	nch	Pointe Riche 52°42'N 57°25'W	
VHF	С	Ch 83B	Frei	nch	Pine Tree 48°35'N 58°40'W	
VHF	С	Ch 83B	Frei	nch	Mount Moriah 48°58'N 58°03'W	
VHF	С	Ch 25B	Frei	nch	Bonne Bay 49°37'N 57°24'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0807, 1837	A	Navigational warnii French.	ngs: Ice edge and conditions for Areas 15, 16, 21 an	d 22. In English followed by
		1207, 2107	A Navigational warnings: Notices to fishermen when available. In English follow		followed by French	
		1207, 1837	A	Navigational warni	ngs: Notices to shipping Labrador border. In English	followed by French
		0807, 2107	Α		and forecasts for Areas 220-222, 231, 232 and 235. or Areas 215, 217 and 219. by French.	
		0207, 1507	Α	Weather synopsis, forecast and sea state forecasts for Areas 220-222, 231, 232 ar Weather forecast and sea state forecasts for Areas 215, 217 and 219. In English followed by French.		231, 232 and 235.
		Continuous broadcast	В, С		ngs: Notices to Shipping for Penguin Island to Cape N st Point (red Bay) and the Québec/Labrador border. en when available.	Norman, including Labrador
		Continuous broadcast	В, С	Weather forecast a Actual Weather Ob	forecast and sea state forecasts for Areas 220-222, and sea state forecasts for Areas 215, 217 and 219. s (when available) for the following stations: (a) Burg(d) Stephenville; (e) Daniel's Harbour; (f) Ferolle Poi	geo; (b) Port aux Basques;

Marine Rescue Co-ordination Centre: Prescott (Wiarton) (CCG)

Call Sign:

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Great Lakes

Region: WMO REGION: IV
Position: 44°20'N 81°10'W
Radio Address: METEO Malton

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 83B		Cornwall (1) 45°01'N 74°44'W	
VHF	Α	Ch 21B		Cardinal (1) 44°47'N 75°25'W	
VHF	Α	Ch 83B		Kingston 44°16'N 76°41'W	
VHF	В	Ch 23B		Cornwall (1) 45°01'N 74°44'W	
VHF	В	Ch 28B		Cardinal (1) 44°47'N 75°25'W	
VHF	В	Ch 23B		Kingston 44°16'N 76°41'W	
VHF	С	Ch 83B		Fonthill 43°03'N 79°19'W	
VHF	D	Ch 21B		Orillia (1) 44°35'N 79°18'W	
VHF	D	Ch 21B		Coburg 44°04'N 78°13'W	

Broadcast Times	Frequency ID	Contents of Broadcast
Continuous broadcast (E	ast) A	Weather forecast (MAFOR) for Areas 309, 401, 402. Great Lakes Weather Bulletin (LAWEB) broadcast from Point Petre to Montréal. Ships' weather reports. In English. Navigational warnings: Notices to shipping. Water level reports for Montréal Harbour and Lake Ontario. In English.
Continuous broad	cast A, C	Navigational warnings: Ice bulletins for Area 27, 28. In English.
Continuous broad	cast B	Weather forecast (MAFOR) for Areas 309, 401. Great Lakes Weather Bulletin (LAWEB) broadcast from Kingston to Montréal. Ships' weather reports. In French. Navigational warnings: Notices to shipping. Water level reports for Montréal Harbour. In French.
Continuous broadcast (W	est) C	Weather forecast (MAFOR) for Areas 402, 403. Great Lakes Weather Bulletin (LAWEB) broadcast for Lake Erie from Long Point to Port Colborne and for Lake Ontario from Port Weller to Kingston. Ships' weather reports. In English. Navigational warnings: Notices to shipping. Water level reports for Toronto Harbour, Lake Ontario and Lake Erie. In English.
Continuous broad	cast D	Navigational warnings: Ice bulletins for Area 31.
Continuous broad	cast D	Weather forecast (MAFOR) and synopsis for Areas 406. Great Lakes Weather Bulletin (LAWEB) broadcast for Barrie and Lagoon City. Current small craft weather reports. In English. Navigational warnings: Notices to shipping. Ice bulletins for Area 31. In English.

NOTE:

When continuous broadcasts are not in service, schedules broadcasts will be made at Traffic List times.

(1) Operational 1 April - 31 December.

Navtex Station: Prescott (Wiarton) (CCG)

Call Sign:

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Great Lakes

Region: WMO REGION: IV
Position: 44°20'N 81°10'W
Radio Address: METEO Malton

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [H] 518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0110, 1310	[H]	Navigational warnings: Notices to shipping. Ice Bulletins for Lake Ontario, Lake Eri (east of 80°20'W), Lake Huron, Georgian Bay, Lake Superior and Whitefish Bay. In English.
	0510, 0910, 1710, 2110	[H]	Forecast for areas 402-406. In English.

Marine Rescue Co-ordination Centre: Prince Rupert (CCG)

Call Sign: VAJ

XII **METAREA:**

Station keeping a continuous 24-hour watch

Coastal waters of western Canada - East Pacific Coast Area Covered:

Region: WMO REGION: IV Position: 54°18'N 130°25'W

Radio Address: METEO Vancouver

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 054 kHz		Hunter Point 53°16'N 132°43'W	
RT (MF)	Α	2 054 kHz		Prince Rupert 54°18'N 130°25'W	
VHF	В	WX2		Calvert 51°35'N 128°01'W	
VHF	В	WX2		Barry Inlet 52°35'N 131°45'W	
VHF	В	WX1		Van Inlet 53°15'N 132°33'W	
VHF	В	WX3		Naden Hr. 53°57'N 132°57'W	
VHF	В	WX3		Cumshewa 53°10'N 132°00'W	
VHF	В	WX1		Klemtu 52°35'N 128°34'W	
VHF	В	WX2		Mt. Gil 53°16'N 129°12'W	
VHF	В	Ch 21B		Rose Inlet 52°13'N 131°13'W	
VHF	В	Ch 21B		Kitimat 54°03'N 120°38'W	
VHF	В	Ch 21B		Mt. Hays 54°17'N 130°19'W	
VHF	В	WX2		Dundas I. 54°31'N 130°55'W	
VHF	В	Ch 21B		Mount Dent 55°13'N 129°59'W	

Broadcast Times	Frequency ID	Contents of Broadcast
0105, 0705, 1305, 1905 (urgent warnings only)	Α	Navigational warnings: Notices to shipping.
0105, 0705, 1305, 1905	Α	Synopsis and forecast for Areas 2-5, 13-17. Reports from stations (see 2 & 3 below). 1. Local and Lt Ho Weather Reports from: (a) Green Island; (b) Triple Island; (c) Bonilla Island; (d) Langara Island; (e) Boat Bluff; (f) McInnes Island; (g) Ivory Island; (h) Addenbroke Island; (I) Egg Island; (j) Pine Island; (k) Cape Scott; (l) Dryad Point; (m) Scarlett Point.
		2. Automated Station Weather Reports from: (a) Grey islet; (b) Luch Island; (c) Holland Rock; (d) Bonilla Island; (e) Rose Spit; (f) Kindakun Rock; (g) Prince Rupert; (h) Langara Island; (i) Cumshewa Island; (j) Cape S. James; (k) Cathedral Point; (l) Sartine Island; (m) Herbert Island.
		3. Ocean buoy Reports from: (a) North Nomad; (b) Middle Nomad; (c) West dixon Entrance; (d) Central dixon Entrance; (e) North Hecate Strait; (f) South Hecate Strait; (g) West Moresby; (h) Nanakwa Shoal; (i) West Sea Otter; (j) South Moresby; (k) East Dellwood.
Continuous broadcast (interrupted during live broadcasts)	В	Navigational warnings: Notices to shipping and Notices to Fishermen.
Continuous broadcast (interrupted during live broadcasts)	В	Synopsis and forecast for Areas 2-5, 13-17. Reports from stations (see 1, 2 & 3 below). 1. Local and Lt Ho Weather Reports from: (a) Green Island; (b) Triple Island; (c) Bonilla Island; (d) Langara Island; (e) Boat Bluff; (f) McInnes Island; (g) Ivory Island; (h) Addenbroke Island; (I) Egg Island; (j) Pine Island; (k) Cape Scott; (l) Dryad Point; (m) Scarlett Point.
		2. Automated Station Weather Reports from: (a) Grey islet; (b) Luch Island; (c) Holland Rock; (d) Bonilla Island; (e) Rose Spit; (f) Kindakun Rock; (g) Prince Rupert; (h) Langara Island; (i) Cumshewa Island; (j) Cape S. James; (k) Cathedral Point; (l) Sartine Island; (m) Herbert Island.
		3. Ocean buoy Reports from: (a) North Nomad; (b) Middle Nomad; (c) West dixon Entrance; (d) Central dixon Entrance; (e) North Hecate Strait; (f) South Hecate Strait; (g) West Moresby; (h) Nanakwa Shoal; (i) West Sea Otter; (j) South Moresby; (k) East Dellwood.

NOTE: Continuous broadcast information is available by tel. from prince Rupert +1 250 624 9009.

Navtex Station: Prince Rupert (CCG) Call Sign: VAJ

Station keeping a continuous 24-hour watch

XII **METAREA:** Position: 54°18'N 130°25'W Coastal waters of western Canada - East Pacific Coast Radio Address: METEO Vancouver Area Covered:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

MSI [D] 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0430, 1630 [D] Navigational warnings: Notices to shipping. In English. 0030, 0830, 1230, 2030 [D] Synopsis for Areas 1-17. Forecast for Areas 2-5, 9, 13-17. In English.

Marine Rescue Co-ordination Centre: Québec (CCG) Call Sign: VCC

Station keeping a continuous 24-hour watch

Region: WMO REGION: IV ΙV **METAREA:** Position:

Arctic coast, Atlantic Coast and S. Lawrence River Radio Address: METEO Halifax Area Covered:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** VHF Α Ch 21B Rivière-du-Loup 47°45'N 69°36'W VHF Α Ch 21B Lauzon 46°49'N 71°10'W VHF В Ch 83B Rivière-du-Loup 47°45'N 69°36'W В VHF Ch 83B Montmagny 46°56'N 70°31'W

Contents of Broadcast Broadcast Times Frequency ID

> Continuous broadcast A, B Weather synopsis and forecast for areas 305-308.

Navigational warnings: Notices to Shipping from Lac St. Pierre up to Les Escoumins Trois Pistoles.

Region:

WMO REGION: IV

Seaway Radio Message. Ice reports for Areas 24 and 25.

Marine Rescue Co-ordination Centre: Resolute (CCG) Call Sign:

Region: ΙV **METAREA:** Position:

74°45'N 94°58'W Arctic coast, Atlantic Coast and S. Lawrence River **Area Covered:** Radio Address:

NOTE: Remotely controlled from Iqaluit (Frobisher Bay) (VFF).

WMO REGION: IV

Marine Rescue Co-ordination Centre: Rivière-au-Renard (CCG)

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV
Position: 50°11'N 66°07'W
Radio Address: METEO Halifax

Call Sign: VCG

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 598 kHz				
RT (MF)	Α	2 749 kHz				
VHF	В	Ch 25B			Harrington Hr (1) 50°30'N 59°29'W	
VHF	В	Ch 83B			La Romaine (1) 50°13'N 60°41'W	
VHF	В	Ch 21B			Natashquan 50°09'N 61°48'W	
VHF	В	Ch 83B			Havre St. Pierre 50°16'N 63°41'W	
VHF	В	Ch 25B			Heath Point 49°05'N 61°02'W	
VHF	В	Ch 21B			Forillon 48°50'N 64°16'W	
VHF	В	Ch 83B			Newport 48°14'N 64°48'W	
VHF	В	Ch 21B			Carleton 48°08'N 66°07'W	
VHF	В	Ch 21B			Cap-aux-Meules 47°23'N 61°52'W	
Broadcast Times			Frequency ID	Contents of Broad	cast	
		0437, 0937, 1737, 2317	A	Navigational warnin	gs: Notices to fishermen when available. In English	followed by French.
		0937, 1737	Α	Magdalen Islands, P	gs: Notices to Shipping for Gulf of S. Lawrence, S. L Prince Edward Island and Miramichi Bay. s 20 and 22-24. In English followed by French.	awrence River, Chaleur Bay,
		0437, 0847, 1407, 2317	A	, ,	nd forecasts for Areas 215-221 and 301-303. for Areas 215, 217 and 219-221. In English followed	d by French.
		Continuous broadcast	В	the coast between S Baie des Chaleurs u	gs: Notices to Shipping for Gulf of S. Lawrence inclu Sept-Iles and Blanc Sablon, the southern shore of 66 p to Miramichi beach. Notices to fishermen when a L. In English followed by French.	5°W eastward including the
		Continuous broadcast	В	, ,	nd forecasts for Areas 215-221 and 301-303. for Areas 215, 217 and 219-221. In English followed	d by French.

(1) Seasonal operation 1 April to 31 December.

Navtex Station: Rivière-au-Renard (CCG) Call Sign: VCG

Station keeping a continuous 24-hour watch

Region: WMO REGION: IV IV **METAREA:** Position: 50°11'N 66°07'W Arctic coast, Atlantic Coast and S. Lawrence River **Area Covered:** Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[D]	490 kHz			
MSI	[C]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0435, 1635	[D]	Navigational warnings: Notices to Shipping. In French.
	0035 (winter)	[D]	Navigational warnings: Ice bulletins for areas 20, 23, 24. In French.
	0420, 1620	[c]	Navigational warnings: Notices to Shipping. In English.
	0020 (winter)	[c]	Navigational warnings: Ice bulletins for areas 20, 23, 24. In English.
	0020, 0820, 1220, 2020	[C]	Weather forecasts for Areas 215-222 and 301-304. In English.

Marine Rescue Co-ordination Centre: Saint Anthony(CCG)

Call Sign: VCM

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Region:WMO REGION: IVPosition:51°30'N 55°49'WRadio Address:METEO Halifax

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 598 kHz				·
VHF	В	Ch 83B			Twillingate 49°41'N 54°48'W	
VHF	В	Ch 21B			Comfort Cove 49°15'N 54°53'W	
VHF	В	Ch 21B			Conche 50°54'N 55°53'W	
VHF	В	Ch 21B			Fox Harbour 52°22'N 55°40'W	
VHF	В	Ch 83B			l'Anse aux Meadows 51°34'N 55°30'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		1237, 1907	Α		ngs: Notices to shipping for an area bounded by Flow orth and Cape Freels to the southeast. on when available.	ver's Cove to the west,
		0107, 0907, 1337, 1937	Α	Navigational warnii	forecast and sea state for Areas 220-224, 226, 227, ngs: Ice conditions and forecast for Areas 8-14 (sout outland and Strait of Belle Isle.	
		Continuous broadcast	В	Weather Obs (whe Scie; (d) Blanc Sab Harbour. Navigational warni Cartwright to the n Notices to fisherme	forecast and sea state for Areas 220-224, 226, 227, a available) for the following stations: (a) S. Anthomolon; (e) Mary's Harbour; (f) Twillingate; (g) Pool's Isings: Notices to shipping for an area bounded by Floworth and Cape Freels to the southeast. In when available. forecast for Areas 8-14 (south of 54°N). Iceberg but	y Airport; (b) Englee; (c) Lasland; (h) S. Anthony's ver's Cove to the west,

Newfundland and Strait of Belle Isle.

Call Sign Series: VAA-VGZ

Marine Rescue Co-ordination Centre: Saint John's, New Brunswick (CCG)

Call Sign:

METAREA: I'

Area Covered:

IV

Arctic coast, Atlantic Coast and S. Lawrence River

Region: Position: WMO REGION: IV 45°14'N 65°59'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 749 kHz		Yarmouth 43°45'N 66°07'W	
VHF	В	Ch 83B		Yarmouth 43°45'N 66°07'W	
VHF	В	Ch 21B		Saint John 45°14'N 65°59'W	
VHF	В	Ch 21B		Lockeport 43°40'N 65°08'W	
VHF	В	Ch 83B		Cape Blomidon 45°14'N 64°24'W	

Broadcast Times	Frequency ID	Contents of Broadcast
1040, 2040	A	Navigational warnings: Notices to fishermen when available. In English followed by French.
0140, 1640	A	Navigational warnings: Notices to shipping for the Bay of Fundy and the south and west coasts of Nova Scotia. In English followed by French
0140, 1040, 1640, 2040	A	Weather synopsis, forecast and sea state forecasts for Areas 201-208. Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine areas. In English followed by French
2040 Continuous broadcast (interrupted during live broadcasts)	В	Navigational warnings: Notices to fishermen when available. In English followed by French
0140, 1240, 1640,	В	Navigational warnings: Notices to shipping for the Bay of Fundy and the south and west coasts of Nova Scotia. In English followed by French
0140, 1640, 2040 Continuous broadcast (interrupted during live broadcasts)	В	Weather synopsis, forecast and sea state forecasts for Areas 201-208. Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine areas. In English followed by French

CANADA

Marine Rescue Co-ordination Centre: Saint John's, Newfoundland (CCG)

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Call Sign Series: VAA-VGZ
Call Sign: VON

Region:

WMO REGION: IV 47°30'N 52°40'W

Position:

Radio Address: METEO Halifax

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Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 598 kHz	-		-	-
VHF	В	Ch 28B			Lumsden 49°17'N 53°35'W	
VHF	В	Ch 83B			Victoria 47°47'N 53°17'W	
VHF	В	Ch 21B			Cape Bonavista 48°42'N 53°05'W	
VHF	В	Ch 21B			S. John's 47°37'N 52°40'W	
Broadcast Times			Frequency ID	Contents of Broad	cast	
		1307, 2007	A		ngs: For coastal waters Cape Pine to Twillingate and es to fishermen (when available) are also broadcast	
		0837, 2207	A	Weather synopsis a	and forecast for Areas 232-238.	
		0007, 1637	A	Weather synopsis,	forecast and sea state forecasts for Areas 232-238.	
		0007, 0837, 1637, 2207	В	Navigational warnir	ngs: Ice edge and conditions for Areas 11-14.	
		Continuous broadcast	В	Actual Weather Ob (a) Bonavista; (b) (Island. Navigational warnir available).	forecast and sea state forecasts for Areas 232-238. s (when available) for the following stations: Grates Cove; (c) S. John's; (d) Cape Race; (e) S. Slags: For coastal waters Cape Pine to Twillingate. No tions for Areas 11-14.	

Navtex Station: Saint John's, Newfoundland (CCG)

Call Sign: VON

Station keeping a continuous 24-hour watch

Region: WMO REGION: IV

METAREA: IV

Area Covered: Arctic coast, Atlantic Coast and S. Lawrence River

Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	2220 (summer)	[0]	Navigational warnings: International ice patrol. Ice bulletins for areas 9-15. In English.
	1820 (winter)	[0]	Navigational warnings: International ice patrol. Ice bulletins for areas 9-15. In English.
	1020, 2220 (summer)	[0]	Navigational warnings: Notices to Shipping. In English.
	0620 (winter)	[0]	Navigational warnings: Notices to Shipping. In English.
	0220, 0620, 1420, 2220, (winter)	[0]	Weather forecasts for Areas 232-238. In English.
	0220, 0620, 1420, 1820, (summer)	[0]	Weather forecasts for Areas 232-238. In English.

Marine Rescue Co-ordination Centre: Sarnia (CCG)

Call Sign: VBE

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Great Lakes

Region: WMO REGION: IV
Position: 43°02'N 82°11'W
Radio Address: METEO Malton

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 21B			Sarnia 43°02'N 82°11'W	
VHF	Α	Ch 83B			Kincardine 44°07'N 81°42'W	
VHF	В	Ch 21B			Port Burwell 42°35'N 80°36'W	
VHF	В	Ch 83B			Leamington 42°04'N 82°40'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
	Continu	uous broadcast (North)	Α	Great Lakes Weath Ships' weather rep	ngs: Notices to shipping for Lake Huron south of 45°	
		Continuous broadcast	А, В	Navigational warni	ngs: Ice reports for Areas 29-31.	
	Continu	ious broadcast (South)	В	Great Lakes Weath Ships' weather rep	MAFOR) for Areas 403-405. her Bulletin (LAWEB) broadcast from Sarnia to Port Coorts. ngs: Notices to shipping in S. Clair River, Lake S. Cla	

Marine Rescue Co-ordination Centre: Sydney (CCG)

Call Sign: VCO

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: North Atlantic to Barents Sea

Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV
Position: 46°10'N 60°00'W
Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 749 kHz				
VHF	В	Ch 21B			Port Caledonia 46°11'N 59°54'W	
VHF	В	Ch 21B			Point Escuminac 47°04'N 64°48'W	
VHF	В	Ch 21B			Montague 46°12'N 62°40'W	
VHF	В	Ch 83B			Cape North 47°01'N 60°26'W	
VHF	В	Ch 83B			Cape Egmont 46°24'N 64°08'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		0740, 1940	A	Navigational warni	ngs: Notices to fishermen when available.	
		0040, 1440	A		ngs: Notices to shipping in areas Cape Breton Shore , Gulf of S. Lawrence, Newfoundland south coast, Pri	
	00	040, 0740, 1440, 1940	A	, ,	and forecasts for Areas 209, 213-218, 231 and 232. s for Areas 209, 213-215 and 217.	
	(interrupted	Continuous broadcast during live broadcasts)	В	Navigational warni	ngs: Notices to fishermen when available. Ice foreca	ests for Areas 16 and 19.
	(interrupted	0040, 1440 Continuous broadcast during live broadcasts)	В	, .	and forecasts for Areas 209, 213-218, 231 and 232. s for Areas 209, 213-215 and 217.	

Navtex Station: Sydney (CCG)

Call Sign: VCO

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: North Atlantic to Barents Sea

Arctic coast, Atlantic Coast and S. Lawrence River

Region: WMO REGION: IV
Position: 46°10'N 60°00'W
Radio Address: METEO Halifax

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	490 kHz			
MSI	[Q]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	2255 (winter only)	[5]	Navigational warnings: Ice bulletins for Areas 16-23. In French.
	0255, 1455	[3]	Navigational warnings: Notices to shipping. In French.
	2255 (summer only)	[9]	Weather forecasts for Areas 209-219 and 231. In English.
	0655, 1055, 1855	[9]	Weather forecasts for Areas 209-219 and 231. In English.
	2240 (winter only)	[Q]	Navigational warnings: Ice bulletins for Areas 16-23. In English.
	0240, 1440	[Q]	Navigational warnings: Notices to shipping. In English.
	2240 (summer only)	[Q]	Weather forecasts for areas 209-219, 231. In English.
	0640, 1040, 1840	[Q]	Weather forecasts for areas 209-219, 231. In English.

Marine Rescue Co-ordination Centre: Thunder Bay (CCG) Call Sign: VBA

Area/International Ch No.

Great Lakes

Great Lakes

Station keeping a continuous 24-hour watch

ID

Α

Α

Frequency

Ch 83B

Ch 21B

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission

VHF

VHF

Region: WMO REGION: IV
Position: 48°25'N 89°20'W
Radio Address: METEO Malton

Remote Transmittng Site - Position

Sault Ste Marie (Gros Cap) 46°32'N 84°35'W

Bald Head 47°40'N 84°48'W

Hours of Operation

VHF	Α	Ch 21B	Great Lakes Horn 48°49'N 87°21'W		Horn 48°49'N 87°21'W
VHF	Α	Ch 83B	Great Lakes		Bald Head 47°40'N 84°48'W
VHF	В	Ch 21B	Great Lakes		Tobermory 45°10'N 81°30'W
VHF	В	Ch 83B	Great I	Lakes	ver Water (Manitoulin Island) 45°54'N 82°55'W
VHF	В	Ch 21B	Great I	Lakes	Pointe au Baril 45°34'N 80°19'W
VHF	В	Ch 83B	Great I	Lakes	Meaford 44°31'N 80°34'W
VHF	В	Ch 21B	Great I	Lakes	Killarney (1) 45°58'N 81°29'W
VHF	С	Ch 26	Hudsor	n Bay	Churchill (2) 58°46'N 93°57'W
RT (MF)	c	2 582 kHz	Hudsor	n Bay	Churchill (2) 58°46'N 93°57'W
Broadcast Times			Frequency ID	Contents	of Broadcast
	Contin	uous broadcast (West)	Α	Weather forecast (MAFOR) for Areas 405-408. Great Lakes Weather Bulletin (LAWEB) for reporting points from Duluth (Lake Super Reef (Lake Huron). Ships' weather reports. Navigational warnings: Notices to Shipping for Lake Superior and the St. Mary's Rivided Ice hazard bulletin for Lakes Superior and Huron.	
	Contin	uous broadcast (East)	В	Weather forecast (MAFOR) for Areas 405-408. Recreational marine forecast for the North Channel (15 May to 31 October). Great Lakes Weather Bulletin (LAWEB) for reporting points from Sault Ste Marie to Sarnia Georgian Bay. Ships' weather reports. Navigational warnings: Notices to Shipping for Lake Huron, north of latitude 44°N, Georgia (including Port Severn Lock), the North Channel and the S. Mary's River. Ice hazard bulletin for Lakes Superior and Huron.	
		0040, 1520	c	Navigational warnings: Ice hazard bulletin for Areas 155-159, 160 and 162.	
		0040, 1410	С	Weather synopsis and forecasts for Areas 156-159, 162, 163. For Areas 160, 161 on Navigational warnings: Notices to Shipping for waters south of 70°N between 75°W a including James Bay, Hudson Bay and Foxe Basin.	

Note: When continuous broadcasts are not in service, scheduled broadcasts will be made at Traffic List times.

- (1) Station in operation approximately from 1 April to 31 December.
- (2) Station in operation only during season of navigation (approximately from 1 July 31 October)

CANADA Call Sign Series: VAA-VGZ

Navtex Station: Thunder Bay (CCG)

Call Sign: VBA

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Great Lakes

Region: WMO REGION: IV
Position: 48°25'N 89°20'W
Radio Address: METEO Malton

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[P]	518 kHz			

Broadcast TimesFrequency IDContents of Broadcast0630, 1830[P]Navigational warnings: Notices to shipping. Ice Bulletins for Lake Huron, Lake Superior and Whitefish Bay. In English.0230, 1030, 1430, 2230[P]Forecast for areas 406-408. In English.

Call Sign Series: VAA-VGZ

Call Sign: VAE

Marine Rescue Co-ordination Centre: Tofino (CCG)

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific Coast

Region: WMO REGION: IV
Position: 48°56'N 125°32'W

Radio Address: METEO Vancouver

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 054 kHz	-			-
VHF	В	WX2			Port Alberni 49°13'N 124°49'W	
VHF	В	Ch 21B			Mt. Ozzard 48°58'N 125°30'W	
VHF	В	WX3			Estevan Point 49°23'N 126°41'W	
VHF	В	WX2			Nootka 49°36'N 126°37'W	
VHF	В	Ch 21B			Esperanza 49°51'N 126°48'W	
VHF	В	WX1			Eliza Dome 49°52'N 127°07'W	
VHF	В	Ch 21B			Holberg 50°38'N 128°08'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
	(0050, 0650, 1250, 1850 (urgent warnings)	А, В	Navigational warnii	ngs: Notices to Shipping.	
	(0050, 0650, 1250, 1850	А, В	Synopsis and Fored	cast for Areas 1, 5-8, 13, 14. Reports from:	
				(1) Cape S. James;	Weather Reports from: ; (2) Cathedral Point; (3) Herbert Island; (4) Sartine int; (7) Race Rocks, (8) Discovery Island.	Island; (5) Solander Island;
				Ocean Buoy Report (1) West Sea Otter	ts from: r; (2) East Dellwood; (3) South Brooks; (4) La Perou	se.
Continuous broadcast (inte	rrupted during	live broadcasts; urgent warnings only)	В	Navigational warnii	ngs: Notices to Shipping for coastal waters of wester	n Washington.
		2115 (Mondays only)	В	Navigational warnir	ngs: Notices to fishermen.	
Continuous broadca	st (interrupted	d during live broadcasts)	В	Synopsis and Fored	cast for Areas 1, 5-8, 13, 14. Forecast for coastal wa	aters of western Washington.
				(1) Trial Island; (2) Lennard Island; (7)	eather reports from:) Carmanah Point; (3) Pachena Point; (4) Cape Beal) Estevan Point; (8) Nootka; (9) Quatsino; (10) Cap ; (13) Pine Island; (14) Egg Island; (15) Addenbroke 19) McInnes.	e Scott; (11) Pulteney Point;
				(1) Cape S. James;	Weather Reports from: ; (2) Cathedral Point; (3) Herbert Island; (4) Sartine int; (7) Race Rocks, (8) Discovery Island.	Island; (5) Solander Island;
				Ocean Buoy Report (1) West Sea Otter	ts from: ;; (2) East Dellwood; (3) South Brooks; (4) La Perou	se.

CANADA Call Sign Series: VAA-VGZ

(1) Continous broadcast information is also available by telephone: +1 250 7263415.

Navtex Station: Tofino (CCG)

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific Coast

Region: WMO REGION: IV

Position: 48°56'N 125°32'W

Call Sign: VAE

Radio Address: METEO Vancouver

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmitting Site - Position	Hours of Operation
MSI	[H]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broadcast		
		0010 0110				

Broadcast Times		Frequency ID	Contents of Broadcast
091	.0, 2110	[H]	Navigational warnings: Notices to shipping. In English.
0110, 0510, 0910, 1310, 171	0, 2110	[H]	Automated Weather Reports from: (a) Cape S. James; (b) Cathedral Point; (c) Herbert Island; (d) Sartine Island; (e) Solander Island; (f) Sheringham Point; (g) Race Rocks; (h) Discovery Island.
			Ocean buoy Reports from: (a) West Sea Otter; (b) East Dellwood; (c) South Brooks; (d) La Perouse Bank. In English.
051	.0, 1710	[H]	Northeast Pacific High Seas Forecast. In English.
011	.0, 1310	[H]	Weather synopsis and forecast for areas 1, 5-13. In English.

Marine Rescue Co-ordination Centre: Vancouver (CCG)

Call Sign: VAS

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: Pacific coast

Region: WMO REGION: IV
Position: 49°17'N 123°07'W
Radio Address: METEO Vancouver

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 26		Watts Point 49°39'N 123°13'W	
VHF	Α	Ch 26		Vancouver 49°17'N 123°07'W	

Broadcast Times Frequency ID Contents of Broadcast

0530, 1530, 2130 A Navigational warnings: Notices to Shipping.

CANADA

Marine Rescue Co-ordination Centre: Victoria (CCG)

Call Sign: VAK

METAREA: XII

Area Covered: East/South China Sea

Region: WMO REGION: IV
Position: 49°11'N 123°07'W
Radio Address: METEO Vancouver

Call Sign Series: VAA-VGZ

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 21B (1)	7 0 / 20		Mt Parke 48°50'N 123°18'W	
VHF	В	WX3 (2)			Mt Helmcken 48°24'N 123°34'W	
VHF	В	WX3 (2)			Bowen Island 49°21'N 123°23'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
Continuous broadc	ast (interrupted o	luring live broadcasts)	A	Synopsis and fored	cast for Areas 6-11, MAREPS when available and repo	orts from stations:
				(a) Chrome Island	o Weather reports from: ; (b) Carmanah Point; (c) Merry Island; (d) Pachena) Amphitrite Point; (h) Lennard Island; (i) Trial Island	
				(a) Sheringham Po Reef; (f) Saturna I	cion Weather Reports: pint; (b) Race Rocks; (c) Victoria/Gonzales Point; (d) Island; (g) Sandheads; (h) Point Atkinson; (i) Pam Ro) Sisters Islet; (m) Grief Point.	
				Ocean Buoy Wo(a) Halibut Bank.	eather Reports from:	
				4. Local Weather (a) Jericho; (b) Ts		
Continuous broadcast (inte	0510, 1510, 2110 Continuous broadcast (interrupted during live broadcasts; urgent warnings only)				ings: Notices to shipping for the Strait of Georgia, Hoest Coast Vancouver I. and adjacent US waters.	we Sound, Haro Strait, Juar
Continuous broadc	ast (interrupted o	luring live broadcasts)	В	Cape Flattery to C	cast for Areas 6-11 and the coastal waters of western olunbia River out 60 n miles, Camano Island to Point EPS when available and reports from stations:	
					o Weather reports from: (b) Lennard Island; (c) Amphitrite Point; (d) Cape Be (g) Trial Island.	eale; (e) Pachena Point; (f)
					cion Weather Reports: pint; (b) Race Rocks; (c) Victoria/Gonzales Point; (d) ads.	Kelp Reef; (e) Saturna
				Ocean Buoy Wo (a) La Perouse Bar	eather Reports from: nk.	
				 US Buoy Repor (a) Cape Flattery; 		

CANADA Call Sign Series: VAA-VGZ

(1) Continuous broadcast information is also available by telephone: Vancouver / Lower mainland, +1 604 666 3655.(2) Continuous broadcast information is also available by telephone: Victoria, +1 250 474 7998.

CANARY ISLANDS (SPAIN)

Navtex Station: Las Palmas Call Sign:

Region: WMO REGION: I ΙΙ **METAREA:** Position: 28°9'N 15°25'W

North Atlantic waters from 50°N to 20°N east of 35°W. Mediterranean sea west of 10°E overlapping with the area of Radio Address: Area Covered:

responsibility of France.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[A]	490 kHz (1)			
MSI	[1]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0000, 0400, 0800, 1200, 1600, 2000	[A]	Weather bulletins for San Vicente, Cadiz, Madeira, Casablanca, Agadir, Canarias, Tarafaya, Cap Blanc and the coastal waters of Islas Canarias. In Spanish.
	0120, 0520, 0920, 1320, 1720, 2120	[1]	In English.
	0920, 1320, 1720	[1]	Weather bulletins for San Vicente, Cadiz, Madeira, Casablanca, Agadir, Canarias, Tarafaya, Cap Blanc and the coastal waters of Islas Canarias. In English.

(1) On Trial.

Maritime Radio Station: Las Palmas (CCR GROUP V)

Station keeping a continuous 24-hour watch

Region: ΙΙ **METAREA:** Position:

Radio Address:

North Atlantic waters from 50°N to 20°N east of 35°W. Mediterranean sea west of 10°E overlapping with the area of **Area Covered:** responsibility of France.

Mode Of Transmission Area/International Ch No. **Hours of Operation** ID Frequency **Remote Transmittng Site - Position** Α 1 644 kHz RT (MF) Arrecife 22°09'N 13°31'W RT (MF) В 1 689 kHz Las Palmas 28°06'N 15°28'W

Broadcast Times		Frequency ID	Contents of Broadcast
	0803, 1903 after weather bulletin	A,B	
	0803, 1233, 1903	A,B	Storm warnings, synopsis and 24 hour forecast for Atlantic areas.

Call Sign Series: EAA-EHZ

Call Sign: EAL

WMO REGION: I

METEO Madrid

CANARY ISLANDS (SPAIN)

Marine Rescue Co-ordination Centre: Las Palmas (MRCC)

Call Sign:

Region:

WMO REGION: I

Position:

28°09'N 15°25'W

Call Sign Series: EAA-EHZ

Radio Address:

METAREA: II
Area Covered: No

North Atlantic waters from 50°N to 20°N east of 35°W. Mediterranean sea west of 10°E overlapping with the area of

responsibility of France.

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 1028°09'N 15°25'W

Broadcast Times Frequency ID Contents of Broadcast

On receipt A In Spanish and English.

Maritime Radio Station: Tenerife (CCR GROUP V)

Call Sign: EAT

Station keeping a continuous 24-hour watch

METAREA: II

Region: WMO REGION: I

Position:

Area Covered:

North Atlantic waters from 50°N to 20°N east of 35°W. Mediterranean sea west of 10°E overlapping with the area of

responsibility of France.

Radio Address: METEO Madrid

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 27		Tenerife 28°27'N 16°22'W	
VHF	Α	Ch 26		Las Plamas 27°58'N 15°33'W	
VHF	Α	Ch 20		La Palma 28°39'N 17°49'W	
VHF	Α	Ch 23		Hierro 27°48'N 17°55'W	
VHF	Α	Ch 24		Gomera 28°06'N 17°06'W	
VHF	Α	Ch 22		Fuerteventura 28°33'N 13°55'W	
VHF	Α	Ch 25		Arrecife 29°08'N 13°31'W	

Broadcast Times	Frequency ID	Contents of Broadcast
0833, 2033 after weather bulletin	Α	Navigational warnings: Coastal warnings. In Spanish.
1333	Α	48 hours forecast for coastal areas. In Spanish.
0833, 2033	Α	Forecast for coastal areas. In Spanish.

CANARY ISLANDS (SPAIN)

METAREA:

Area Covered:

II

Marine Rescue Co-ordination Centre: Tenerife (MRCC)

Call Sign:

Region:

WMO REGION: I

Position: Radio Address: 28°29'N 16°14'W

Call Sign Series: EAA-EHZ

North Atlantic waters from 50°N to 20°N east of 35°W. Mediterranean sea west of 10°E overlapping with the area of

responsibility of France.

Mode Of Transmission	ID	Frequency Ch 74	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
VHF	Α					
Broadcast Times			Frequency ID	Contents of Broadcast		
On receipt 0215, 0615, 1015, 1415, 1815, 2215		A	In Spanish and English.			
	0015, 0415, 08	On receipt 15, 1215, 1615, 2015	A	Storm warnings for the A Tenerife. In Spanish and	naga-Agaete channel and the coasts of La Palr English.	ma, El Hierro, La Gomera and

Call Sign Series: KAA-KZZ, CAA-CEZ

Marine Rescue Co-ordination Centre: Antofagasta Zonal

Station keeping a continuous 24-hour watch

METAREA: XV

Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III 23°40'S 70°25'W

Call Sign: CBA

Radio Address:

: Central

Telecomunicaciones Navales, Antofagasta

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			
RT (MF)	Α	2 738 kHz			
VHF	В	Ch 14			
VHF	В	Ch 10			

Broadcast Times	Frequency ID	Contents of Broadcast
0045, 1250	Α	Forecast for Areas 1-3. In Spanish.
0900, 1200, 1500, 1800, 2100 LT (2)(3)	(3) A Gale warnings and forecasts for Turkish coastal waters of Southern Aegean and Mediterrane In Turkish and English.	
0900, 1930	A	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea. In Turkish.
0730, 0900, 0930, 1130, 1330, 1530, 1730, 1930	A	Sea observations for Mediterranean Sea and Aegean Sea. In Turkish.
0700, 1900	A	Forecast, for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea. In Turkish and English.
On receipt	A	Weather warnings.
0055, 1305	В	Present weather. In Spanish.

Call Sign Series: KAA-KZZ, CAA-CEZ

Navtex Station: Antofagasta Zonal

Station keeping a continuous 24-hour watch

METAREA: XV

Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region: Position:

Remote Transmittng Site - Position

WMO REGION: III 23°40'S 70°25'W

Radio Address:

Central

Telecomunicaciones
Navales Antofagasta

Call Sign: CBA

riavaics, / intoragasta	
Hours of Operation	

Mode Of Transmission	10	Frequency
MSI	[A]	518 kHz
MSI	[H]	518 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0400, 1200, 2000	[A]	Storm warnings, and forecast for Areas 1-3. In English. Navigational warnings: NAVAREA XV warnings. In English.
0000, 0800, 1600	[H]	Storm warnings, and forecast for Areas 1-3. In English. Navigational warnings: NAVAREA XV warnings. In English.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Arica Radio

Call Sign: CBA

METAREA: XV

Area Covered: Ocean a

Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III 18°29'S 70°20'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (MF)	Α	2 738 kHz
VHF	В	Ch 14

Broadcast Times	Frequency ID	Contents of Broadcast
0045, 1245	Α	Forecast for Areas 1.
0050, 1255	В	Forecast for Areas 1. In Spanish.

Marine Rescue Co-ordination Centre: Bahía Félix Radio

Call Sign Series: KAA-KZZ, CAA-CEZ

Call Sign: CBX

ΧV

Region: Position: WMO REGION: III 52°58'S 74°04'W

Radio Address:

METAREA: Ocean areas south of 33°S between 20°W and 70°W. **Area Covered:**

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT /MF)	Α	2 738 kHz			
RT (MF)	Α	2 738 kHz			
VHF	В	Ch 14			
VHF	В	Ch 14			
Radio-Telex	С	6 439 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0210, 1410	A	Present weather for: Bahía Félix. In Spanish.
0150, 1350	В	Present weather for: Bahía Félix.

Marine Rescue Co-ordination Centre: Cabo Carranza, Faro

Call Sign: CBT2

XV**METAREA:**

Region: Position: WMO REGION: III 35°33'S 72°37'W

Ocean areas south of 33°S between 20°W and 70°W. **Area Covered:**

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			
VHF	В	Ch 14			

Broadcast Times		Frequency ID	Contents of Broadcast
	0145, 1345	Α	Present weather for: Cabo Carranza area. In Spanish.
	0150, 1350	В	Present weather for: Cabo Carranza area. In Spanish.

Marine Rescue Co-ordination Centre: Cabo Raper, Faro

Call Sign Series: KAA-KZZ, CAA-CEZ

Call Sign: CBM2

Region:

Remote Transmittng Site - Position

WMO REGION: III

Position:

46°49'S 75°38'W

Hours of Operation

Radio Address:

XV**METAREA:** Area Covered:

Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 738 kHz
VHF	В	Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0040, 0640, 1240, 1840	Α	Present weather for: Cabo Cabo Raper area. In Spanish.
	0045, 0645, 1245, 1845	В	Present weather for: Cabo Cabo Raper area. In Spanish.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Caldera

Call Sign: CBA

METAREA:

Area Covered:

XV

Ocean areas south of 33°S between 20°W and 70°W.

Region: Position:

WMO REGION: III 27°04'S 70°50'W

Mode Of Transmission	ID	Frequency	Area/Internat	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				
Broadcast Times			Frequency ID	Contents of Broadcast		

Broadcast Times	Frequency ID	Contents of Broadcast
0055, 1255	Α	Forecast for areas 1 & 2. In Spanish.
0105, 1305	В	Forecast for areas 1 & 2. In Spanish.

METAREA:

Area Covered:

VHF

Marine Rescue Co-ordination Centre: Castro

ΧV

Call Sign Series: KAA-KZZ, CAA-CEZ

Call Sign: CBP

Region:

WMO REGION: III 42°29'S 73°46'W

Radio Address:

Position:

Mode Of Transmission Hours of Operation ID **Frequency** Area/International Ch No. **Remote Transmittng Site - Position** RT (HF) Α 4 146 kHz RT (MF) Α 2 738 kHz

Broadcast Times Frequency ID **Contents of Broadcast** Forecast for areas 6 & 7 and present weather for the Chiloé area. In Spanish. 0050, 1250 Α 0105, 1305 В Forecast for areas 6 & 7 and present weather for the Chiloé area. In Spanish.

Marine Rescue Co-ordination Centre: Chañaral

Call Sign: CBA

ΧV **METAREA:**

VHF

Region: Position: WMO REGION: III 26°21'S 70°38'W

Ocean areas south of 33°S between 20°W and 70°W. **Area Covered:**

В

Ocean areas south of 33°S between 20°W and 70°W.

Ch 14

Ch 14

В

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 738 kHz

Contents of Broadcast **Broadcast Times** Frequency ID 0045, 1245 Α Forecast for area 1. In Spanish.

Marine Rescue Co-ordination Centre: Consitutción

Call Sign: CBT21

METAREA:

Area Covered:

ΧV

Ocean areas south of 33°S between 20°W and 70°W.

Region:

WMO REGION: III

Call Sign Series: KAA-KZZ, CAA-CEZ

Position:

35°20'S 72°25'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

VHF

В

Ch 14

Broadcast Times Frequency ID **Contents of Broadcast** Present weather for: Constitución area. 0250, 1450 Α 0255, 1455 В Present weather for: Constitución area.

Marine Rescue Co-ordination Centre: Coquimbo

Call Sign: CBA

METAREA:

Area Covered:

XV

Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III 29°57'S 71°20'W

Broadcast Times		Frequency ID	Contents of Broadcast
	0045, 1245	Α	Forecast for area 1 & 2. In Spanish.
	0055, 1255	В	Forecast for area 1 & 2. In Spanish.

Call Sign Series: KAA-KZZ, CAA-CEZ

Marine Rescue Co-ordination Centre: Diégo Ramirez

Call Sign: CBM

Station keeping a continuous 24-hour watch

ΧV **METAREA:**

Ocean areas south of 33°S between 20°W and 70°W. Area Covered:

Region:

WMO REGION: III 56°31'S 68°42'W

Position:

Radio Address: Isla Diego Ramirez

Radio

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

VHF В Ch 14

Broadcast Times Fre		Frequency ID	Contents of Broadcast
	0110, 1310	A	Forecast for Drake Passage. In Spanish.
	0120, 1320	В	Forecast for Drake Passage. In Spanish.

Marine Rescue Co-ordination Centre: Huasco

Call Sign: CBA24

Region: Position: WMO REGION: III 28°28'S 71°14'W

Radio Address:

ΧV **METAREA:**

Area Covered:

Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

В Ch 14 VHF

Broadcast Times		Frequency ID	Contents of Broadcast
	0045, 1245	A	Forecast for area 1. In Spanish.
	0055, 1255	В	Forecast for area 1. In Spanish.

Marine Rescue Co-ordination Centre: Iquique Call Sign: CBA3

XV**METAREA:**

Area Covered:

Ocean areas south of 33°S between 20°W and 70°W.

Region:

WMO REGION: III 20°12'S 70°09'W

Call Sign Series: KAA-KZZ, CAA-CEZ

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

В VHF Ch 14

Broadcast Times	Frequency ID	Contents of Broadcast
0050, 1255	A	Forecast for area 1. In Spanish.
0055, 1305	В	Forecast for area 1. In Spanish.

Navtex Station: Isla de Pascua (Easter Island)

Call Sign:

XV **METAREA:**

Ocean areas south of 33°S between 20°W and 70°W. **Area Covered:**

Region: Position:

WMO REGION: III 27°09'S 109°23'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[G]	518 kHz			
MSI	[F]	518 kHz			
Proadcast Times			Fraguency ID Contents o	f Broadcast	

Broadcast Times	Frequency ID	Contents of Broadcast
0050, 0850, 1650	[G]	Storm warnings, and forecast for Isla de Pascua. In Spanish. Navigational warnings: For Isla de Pascua. In Spanish.
0450, 1250, 2050	[F]	Storm warnings, and forecast for Isla de Pascua. In English. Navigational warnings: For Isla de Pascua. In English.

METAREA:

Area Covered:

Marine Rescue Co-ordination Centre: Isla de Pascua Zonal Radio (Easter Island)

ΧV

Ocean areas south of 33°S between 20°W and 70°W.

Region:

WMO REGION: III

Call Sign: CBY

Position:

27°09'S 109°26'W

Call Sign Series: KAA-KZZ, CAA-CEZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

VHF В Ch 14

Broadcast Times Frequency ID **Contents of Broadcast**

Ch 14

0225, 1425

Forecast for Isla de Pacua. In Spanish. Α

0215, 1415 В Forecast for Isla de Pacua. In Spanish.

Marine Rescue Co-ordination Centre: Isla Guafo, Faro

METAREA: XV

VHF

Ocean areas south of 33°S between 20°W and 70°W. Area Covered:

В

Region: **Position:** WMO REGION: III 43°34'S 74°50'W

Call Sign: CBP4

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0340, 0940, 1540, 2140	A	Present weather for the Isla Guafo area. In Spanish.
	0350 0950 1550 2150	R	Present weather for the Isla Guafo area. In Spanish

Marine Rescue Co-ordination Centre: Isla Mocha, Faro

Call Sign Series: KAA-KZZ, CAA-CEZ
Call Sign: CBT3

Region: Position:

Remote Transmittng Site - Position

WMO REGION: III 38°23'S 73°53'W

Hours of Operation

Radio Address:

METAREA: XV
Area Covered: Oce

Ocean areas south of 33°S between 20°W and 70°W.

 Mode Of Transmission
 ID
 Frequency

 RT (MF)
 A
 2 738 kHz

 VHF
 B
 Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0205, 1405	Α	Forecast for Isla Mocha. In Spanish.
(0210, 1410	В	Forecast for Isla Mocha. In Spanish.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Isla Quiriquina, Faro

METAREA: XV

Area Covered: Ocean areas south of 33°S between 20°W and 70°W.

Region:

WMO REGION: III 36°37'S 73°03'W

Call Sign: CBT70

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 738 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0155, 1355	Α	Present weather for the Quiriquina area. In Spanish

Marine Rescue Co-ordination Centre: Isla San Pedro Call Sign: CBS

METAREA: XV

Region:

WMO REGION: III

Remote Transmittng Site - Position

Position:

47°43'S 74°53'W

Hours of Operation

Call Sign Series: KAA-KZZ, CAA-CEZ

Radio Address:

METAREA: XV
Area Covered: Oc

Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 738 kHz
VHF	В	Ch 14

Broadcast Times	Frequency ID	Contents of Broadcast
0105, 1305	Α	Forecast for Areas 6 $\&$ 7 and present weather for Isla San pedro and Golfo de Penas areas. In Spanish
0115, 1315	В	Forecast for Areas 6 $\&$ 7 and present weather for Isla San pedro and Golfo de Penas areas. In Spanish

Area/International Ch No.

Marine Rescue Co-ordination Centre: Islote Fairway, Faro

Call Sign: CBM4

METAREA: XV

Region: Position: WMO REGION: III 52°44'S 73°47'W

Area Covered: Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			
VHF	В	Ch 14			

Broadcast Times		Frequency ID	Contents of Broadcast
	0150, 1350	A	Present weather for Islote Fairway area with summaries for Felix and Evangelistas. In Spanish
	0155, 1355	В	Present weather for Islote Fairway area with summaries for Felix and Evangelistas. In Spanish

Marine Rescue Co-ordination Centre: Islotes Evangelistas, Faro

Call Sign: CBM

Call Sign Series: KAA-KZZ, CAA-CEZ

Region:

Remote Transmittng Site - Position

WMO REGION: III

Position:

52°24'S 75°06'W

Hours of Operation

Radio Address:

METAREA: XV
Area Covered: Oce

Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 738 kHz
VHF	В	Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0205, 1405	Α	Present weather for the westerm Estrecho de Magallanes area with summary for Faro Fairway and Faro Felix. In Spanish.
	0210, 1410	В	Present weather for the westerm Estrecho de Magallanes area with summary for Faro Fairway and Faro Felix. In Spanish.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Juan Fernández

Call Sign: CBF

METAREA: XV

Area Covered:

Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III 33°36'S 78°50'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			
VHF	В	Ch 14			

Broadcast Times		Frequency ID	Contents of Broadcast
	0220, 1420	Α	Present weather for Isla Juan Fernández. In Spanish.
	0205, 1405	В	Present weather for Isla Juan Fernández. In Spanish.

Call Sign Series: KAA-KZZ, CAA-CEZ

Navtex Station: Magallanes Call Sign:

METAREA:

Area Covered:

ΧV

East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region:

Region:

WMO REGION: III

Position:

52°09'S 70°54'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[E]	518 kHz			

MSI [L] 518 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0440, 1240, 2040	[E]	Storm warnings, and forecast for Areas 6-8. In English. Navigational warnings: NAVAREA XV warnings. Ice reports when situation so requires. In English.
0040, 0840, 1640	[L]	Storm warnings, and forecast for Areas 6-8. In Spanish. Navigational warnings: NAVAREA XV warnings. Ice reports when situation so requires. In Spanish.

Marine Rescue Co-ordination Centre: Magallanes Zonal Radio

Station keeping a continuous 24-hour watch

XV**METAREA:**

East Pacific - Ocean areas south of 33°S between 20°W and 70°W. **Area Covered:**

Call Sign: CBM

Position: 52°56'S 70°55'W Radio Address: Magallanes, Zonal

Radio, Punta Arenas

WMO REGION: III

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			
RT (HMF)	В	4 146 kHz			
VHF	С	Ch 10			

Broadcast Times		Frequency ID	Contents of Broadcast
	0035, 1235	Α	Forecast for areas 6-8. In Spanish. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.
	0035, 1235	В	Present weather for Faro Evangelistas and Faro Fairway areas. In Spanish.
	0010, 1210	С	Forecast for areas 6-8. In Spanish. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.

Marine Rescue Co-ordination Centre: Puerto Aysén Call Sign: CBP3

METAREA: XV

Area Covered: Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III 45°24'S 72°42'W

Call Sign Series: KAA-KZZ, CAA-CEZ

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 738 kHz

VHF **B** Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0150, 1350	Α	Local weather for the Puerto Aysén and lakes area. In Spanish
	0205, 1405	В	Local weather for the Puerto Aysén and lakes area. In Spanish

Marine Rescue Co-ordination Centre: Puerto Montt Zonal Radio

Call Sign: CBP

Call Sign Series: KAA-KZZ, CAA-CEZ

Region:

WMO REGION: III

Position:

41°29'S 72°57'W

Radio Address:

METAREA: XV

Area Covered:

East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HMF)	Α	4 146 kHz			
RT (MF)	Α	2 738 kHz			
VHF	В	Ch 10			
Broadcast Times			Frequency ID Contents of Broad	deast	

Broadcast Times		Frequency ID	Contents of Broadcast
	1130, 2325	A	Forecast for areas 4-8 and present weather for Puerto Montt, Faro Corona, Faro Raper and Faro Guafo. In Spanish. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.
	1150, 2345	В	Forecast for areas 4-8 and present weather for Puerto Montt, Faro Corona, Faro Raper and Faro Guafo. In Spanish. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.
	0430, 1230, 2030	D	Storm warnings, and forecast for Areas 4-8. In English. National warnings (NURNAV). Ice Reports when situation so requires. In English.
	0030, 0830, 1630	К	Storm warnings, and forecast for Areas 4-8. National warnings (NURNAV). Ice Reports when situation so requires. In Spanish.

Navtex Station: Puerto Montt Zonal Radio Call Sign: CBP

ΧV **METAREA:**

Area Covered:

East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region:

WMO REGION: III 41°29'S 72°57'W

Call Sign Series: KAA-KZZ, CAA-CEZ

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[D]	518 kHz			

[D] [K] MSI

518 kHz

Contents of Broadcast Broadcast Times Frequency ID

> 0430, 1230, 2030 [D]

Storm warnings and forecasts for areas 4-8. In English.

Navigational warnings: NURNAV. Ice reports when required. In English.

Marine Rescue Co-ordination Centre: Punta Corona, Faro

XV**METAREA:**

Ocean areas south of 33°S between 20°W and 70°W. **Area Covered:**

Region: Position: WMO REGION: III

Call Sign: CBP70

Radio Address:

41°47'S 73°53'W

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Α RT (MF) 2 738 kHz

VHF В Ch 14

Broadcast Times Frequency ID **Contents of Broadcast** 0045, 0645, 1245, 1845 Α Present weather for westerm Chacao Channel with summary for Puerto Montt and Isla Guafo. In Spanish. 0050, 0650, 1250, 1850 В Present weather for westerm Chacao Channel with summary for Puerto Montt and Isla Guafo. In Spanish.

Marine Rescue Co-ordination Centre: Punta Delgada

Call Sign: CBM5

Call Sign Series: KAA-KZZ, CAA-CEZ

Region:

Remote Transmittng Site - Position

WMO REGION: III

Position:

52°27'S 69°33'W

Hours of Operation

Radio Address:

METAREA: XV
Area Covered: Oce

Ocean areas south of 33°S between 20°W and 70°W.

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 738 kHz
VHF	В	Ch 14

Broadcast Times	Frequency ID	Contents of Broadcast
0150, 1350	A	Present weather for the eastern entrance to Estrecho de Magallanes. In Spanish
0155, 1355	В	Present weather for the eastern entrance to Estrecho de Magallanes. In Spanish

Area/International Ch No.

Marine Rescue Co-ordination Centre: Punta Dungenes, Faro

METAREA: XV

Area Covered: Ocean areas south of 33°S between 20°W and 70°W.

Region: Wi

WMO REGION: III 52°24'S 68°26'W

Call Sign: CBM71

Radio Address:

Position:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (MF) A 2 738 kHz

VHF B Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0205, 1405	Α	Present weather for the eastern entrance to Estrecho de Magallanes. In Spanish
	0210, 1410	В	Present weather for the eastern entrance to Estrecho de Magallanes. In Spanish.

Marine Rescue Co-ordination Centre: San Antonio Call Sign: CBV22

METAREA: XV

Area Covered:

ΧV

Ocean areas south of 33°S between 20°W and 70°W.

Region:

WMO REGION: III 33°35'S 71°37'W

Call Sign Series: KAA-KZZ, CAA-CEZ

Position:

33 33 3

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 738 kHz			

VHF **B** Ch 10

Broadcast Times	Frequency ID	Contents of Broadcast
0045, 1245	Α	Forecast for areas 3. In Spanish.
0055, 1255	В	Forecast for areas 3. In Spanish.

Marine Rescue Co-ordination Centre: Talcahuano Zonal Radio

Station keeping a continuous 24-hour watch

METAREA: XV

Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III

Radio Address:

36°42'S 73°06'W Talcahuano Zonal

Call Sign: CBT

Radio

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 738 kHz

VHF **B** Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0045, 1245	A	Forecast for areas 3-5. In Spanish.
	0055, 1255	В	Forecast for the Bahía Concepción area. In Spanish.

CHILE Call Sign Series: KAA-KZZ, CAA-CEZ

Navtex Station: Talcahuano Zonal Radio Call Sign: CBT

Station keeping a continuous 24-hour watch

MSI

[3]

518 kHz

Region: WMO REGION: III
METAREA: XV
Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region: WMO REGION: III
Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Talcahuano Zonal

Radio

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[C]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0420, 1220, 2020	[c]	Storm warnings, and forecast for Areas 3-5. In English. Navigational warnings: NAVAREA XV warnings. In English.
	0020, 0820, 1620	[3]	Storm warnings, and forecast for Areas 3-5. In Spanish. Navigational warnings: NAVAREA XV warnings. In Spanish.

Maritime Radio Station: Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Station keeping a continuous 24-hour watch

METAREA: XV

Area Covered: East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Call Sign: CBV

Call Sign Series: KAA-KZZ, CAA-CEZ

Region: WMO REGION: III **Position:** 32°48'S 71°29'W

Radio Address: Central

Telecomunicaciones Navales, Valparaiso

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	22 380.5 kHz	(2209)		
Radio-telex	A	16 814.5 kHz	(1616)		
Radio-telex	A	16 811 kHz	(1609)		
Radio-telex	A	12 583.5 kHz	(1209)		
Radio-telex	A	8 424 kHz	(816)		
Radio-telex	A	8 420.5 kHz	(809)		
Radio-telex	A	4 217.5 kHz	(416)		
Radio-telex	A	4 214.5 kHz	(409)		
Radio-telex	В	12 587 kHz	(1216)		
RT (HF)	С	4 357 kHz	(401)		
RT (MF)	С	2 738 kHz			
VHF	D	Ch 10			

Broadcast Times	Frequency ID	Contents of Broadcast
1845	A	Storm warnings, synopsis, 24 hour forecast for Areas 10. (In Spanish and English)
1610	A	Storm warnings, synopsis and forecast for Areas 7,8. (In Spanish and English)
1210	A	Storm warnings, synopsis and forecast for Areas 1-6. In Spanish and English.
0110	A	Storm warnings, synopsis and forecast for Areas 1-8. In Spanish and English
1430	А, В	In Spanish and English. Navigational warnings: NAVAREA XV warnings and coastal warnings (NURNAV).
On request	В	Storm warnings, synopsis and forecast for Areas 1-8. In Spanish and English.
1235, 2335	С	Storm warnings, synopsis, 24 hour forecast for Areas 1-6. (In Spanish)
1215, 2315	D	Forecast for Valparaiso Bay and areas 2,3. 8. (In Spanish)

Call Sign Series: KAA-KZZ, CAA-CEZ

Navtex Station: Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Call Sign: CBV

Station keeping a continuous 24-hour watch

ΧV **METAREA:**

Area Covered:

MSI

East Pacific - Ocean areas south of 33°S between 20°W and 70°W.

Region: **Position:**

WMO REGION: III 32°48'S 71°29'W

Radio Address:

Central

Telecomunicaciones Navales, Valparaiso

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation

[I] MSI [B] 490 kHz 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** [1] 0010, 0810, 1610 Storm warnings, and weather forecast. In Spanish. Navigational warnings: NAVAREA XV warnings. In Spanish. [B] Storm warnings, and weather forecast. In English. 0410, 1210, 2010 Navigational warnings: NAVAREA XV warnings. In English.

Marine Rescue Co-ordination Centre: Wollaston

Call Sign: CBN

XV**METAREA:**

Area Covered:

Ocean areas south of 33°S between 20°W and 70°W.

Region: Position: WMO REGION: III 55°36'S 67°25'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation

2 738 kHz RT (MF) Α В VHF Ch 14

Broadcast Times	Frequency ID	Contents of Broadcast
0205, 140	05 A	Present weather for Islas Wollaston. In Spanish.
0210, 14	10 B	Present weather for Islas Wollaston. In Spanish.

Navtex Station: Dalian Call Sign: XSZ

Station keeping a continuous 24-hour watch

ΧI **METAREA:**

East/South China Sea **Area Covered:**

Region: Position: WMO REGION: II 38°52'N 121°31'E

Radio Address: METEO Dalian

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[R]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0650, 1450, 2250	[R]	Navigational warnings: For Areas 1-4. In English and Chinese.
	0250, 1050	[R]	Gale warnings, situation, 24 hour forecast for areas 1-4. In English and Chinese.
	0250, 0650, 1050, 1450, 2250	[R]	Storm Warnings. In English and Chinese.

Call Sign: **Navtex Station: Fuzhou**

METAREA:

Area Covered:

ΧI

Region: Position: WMO REGION: II 26°02'N 119°18'E

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0220, 0620, 1020, 1420, 2220	[0]	In English and Chinese.

Maritime Radio Station: Guangzhou Call Sign: XSQ

Station keeping a continuous 24-hour watch

METAREA: XI

Area Covered: East/South China Sea

Taiwan Straits, Bashi Channel, Nanhai Sea and Beibu Wan Gulf (Bac Bo Gulf) (see map)

Region: WMO REGION: II
Position: 23°09'N 113°29'E
Radio Address: METEO Guangzhou

Mode Of Transmi	ssion	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)		Α	445 kHz			-	H24
WT (HF)		В	4 340 kHz				1000-2200
WT (HF)		С	6 382 kHz				2200-1000
WT (HF)		D	8 458 kHz				H24
WT (HF)		E	12 973 kHz				H24
Radio-telex		F	4 219 kHz	(41	9)		1200-0000
Radio-telex		G	6 329 kHz	(63	31)		0000-1200
Radio-telex		Н	8 431 kHz	(83	80)		H24
Radio-telex		I	12 622.5 kHz	(12	88)		H24
Radio-telex		J	16 854 kHz	(16)	96)		H24
roadcast Times				Frequency ID	Contents of Broa	dcast	
			1400	A, B, D, E	Navigational warn	nings: For coastal waters of China S of 24°N. In Chinese	2.
			1300	A, B, D, E	Tropical strom wa	rnings, 24 hour forecast. In Chinese.	
			0600	A, C-E	Navigational warn	nings: For coastal waters of China S of 24°N. In Chinese	2.
			0200, 0730	A, C-E	Navigational warn	nings: For coastal waters of China S of 24°N. In Chinese	2.
			0100	A, C-E	Tropical strom wa	rnings, 24 hour forecast. In Chinese.	
			0030	A, C-E	Tropical strom wa	rnings, 24 hour forecast. In English.	
			1230	A-E	Tropical strom wa	rnings, 24 hour forecast. In English.	
	0248, 0448, 084, 1048, 1448, 1648, 2048, 2248		A-E		In Chinese and English. nings: For coastal waters of China S of 24°N.		
			1320	F, H-J		irnings, 24 hour forecast - in English. nings: For coastal waters of China S of 24°N - in Chines	e.
			0720	G-J	In English. Navigational warn	nings: For coastal waters of China S of 24°N. In In Eng	lish.
			0120	G-J		rnings, 24 hour forecast - in English. nings: For coastal waters of China S of 24°N - in Chines	e.

Navtex Station: Guangzhou Call Sign: XSQ

Station keeping a continuous 24-hour watch

METAREA: XI

Area Covered: East/South China Sea

Taiwan Straits, Bashi Channel, Nanhai Sea and Beibu Wan Gulf (Bac Bo Gulf) (see map)

Region:WMO REGION: IIPosition:23°09'N 113°29'ERadio Address:METEO Guangzhou

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[N]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast	
	0610, 1010, 2210	[N]	Navigational warnings: For coastal waters of China S of 24°N. In English.	
	0210, 1410	[N]	Tropical storm warnings and 24 hour forecast. In English.	
	0210, 0610, 1010, 1410, 2210	[N]	Storm Warnings. In English.	

Navtex Station: Sanya Call Sign:

METAREA:XIWMO REGION: IIMetarea:Negion:Negion:WMO REGION: IIMetarea:Negion:Negion:Negion:Negion:Metarea:Negion:Negion:Negion:Negion:Negion:Metarea:Negion:Negion:Negion:Negion:Negion:Negion:Metarea:Negion:Ne

Area Covered: Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[M]518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0200, 0600, 1000, 1400, 2200 [M] In English.

Maritime Radio Station: Shanghai Call Sign: XSG

Station keeping a continuous 24-hour watch

Bohai Sea, Huanghai Sea, Donghai Sea, Shanghai Port, Taiwan Straits and sea areas around Taiwan province (see map)

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	522.5 kHz			H24
WT (HF)	В	4 259 kHz			1000-2200
WT (HF)	С	17 103 kHz			-
WT (HF)	С	12 856 kHz			-
WT (HF)	С	8 665 kHz			-
WT (HF)	С	6 454 kHz			2200-1000
Radio-telex	D	16 898.5 kHz	(16185)		H24
Radio-telex	D	12 637.5 kHz	(12118)		H24
Radio-telex	D	8 425.5 kHz	(819)		H24
Radio-telex	D	6 326 kHz	(625)		2200-1000
Radio-telex	D	4 215 kHz	(410)		1000-2200

Broadcast Times	Frequency ID	Contents of Broadcast
0330, 0930	A,C	Gale warnings and 24 hour forecast. In Chinese.
0330, 0900	A,C	Gale warnings and 24 hour forecast. In English.
0250, 0850, 1350, 2350	A-C	Navigational warnings: For coastal waters of China N of 24°N. In English.
0200	A-C	Navigational warnings: For coastal waters of China N of 24°N. In English.
0100, 1400, 1700	A-C	Navigational warnings: For coastal waters of China N of 24°N. In Chinese.
0000, 0300, 0500, 0900, 1200, 1500, 1800, 2100	A-C	Gale warnings. In Chinese.
0250, 0650, 1350, 2350	D	Navigational warnings: For coastal waters of China N of 24°N. In Chinese.

Navtex Station: Shanghai Call Sign: XSG

Station keeping a continuous 24-hour watch

Bohai Sea, Huanghai Sea, Donghai Sea, Shanghai Port, Taiwan Straits and sea areas around Taiwan province (see map)

[Q]

0240, 0640, 1040, 1440, 2240

Mode Of Transmission	ID	Frequency 518 kHz	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[Q]					
Broadcast Times			Frequency ID	Contents of Broade	cast	
		0240, 0640, 1040	[Q]	Navigational warnin	gs: For coastal waters of China N of 24°N. In Englis	h and Chinese.
0240, 1040		[9]	Gale warnings, synopsis for East Asia, 24 hour forecast for Areas 1-14 and Shangha English and Chinese.		and Shanghai Harbour. In	

Gale warnings. In English and Chinese.

CHINA

Maritime Radio Station: Tianjin Call Sign: XSV

METAREA:

Area Covered:

ΧI

North and Central Huanghai Sea and the Bohai Sea (see map)

Region: Position: WMO REGION: II 38°54'N 117°44'E

Call Sign Series: XSA-XSZ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (HF)	Α	12 969 kHz			H24
WT (HF)	Α	8 600 kHz			H24
WT (HF)	Α	4 283 kHz			1000-2200
Radio-telex	В	8 417.5 kHz	(803)		H24
Radio-telex	В	4 212.5 kHz	(405)		1000-2200
Radio-telex	В	12 581.5 kHz	(1205)		H24

Broadcast Times	Frequency ID	Contents of Broadcast
0600, 1300, 2100	Α	Navigational warnings: For Bo Hai. In Chinese and English.
0230	Α	Navigational warnings: For Bo Hai. In English.
0630, 1330	A	Navigational warnings: For Bo Hai. In Chinese.
0230, 0600, 1300, 1830, 2200	A	Gale warnings. In Chinese and English.
0500, 1200, 2300	В	In Chinese and English. Navigational warnings: For Bo Hai.
0700	В	Navigational warnings: For Bo Hai. In English.
0500, 1200, 2300	В	Navigational warnings: For Bo Hai. In Chinese.
0500, 0700, 1200, 1600, 2000, 2300	В	Gale warnings. In Chinese and English.

⁽¹⁾ After preliminary call on 500 kHz.

COMOROS Call Sign Series: D6A-D6Z

Maritime Radio Station: Moroni Call Sign:

Region:

WMO REGION: I

Position: Radio Address:

METAREA: VII

RT (HF)

Area Covered:

Comoro archipelago

В

7 260 kHz

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	3 331 kHz		-	•

Broadcast Times		Frequency ID	Contents of Broadcast
	Mon-Sat: 0400, 1700 Sun: 1700	A	Situation and 24 hour forecast for Comoro Islands. In French.
	0930	В	Special cyclone bulletin. In French.

CONGO Call Sign Series: TNA-TNZ

Maritime Radio Station: Pointe Noire Call Sign:

METAREA:IIWMO REGION: IMETAREA:IIPosition:04°47'S 11°52'E

Area Covered: Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 705 kHz4°47'S 11°52'E

Broadcast Times Frequency ID Contents of Broadcast

0610, 0810, 1010, 1410, 1610 **A** Navigational warnings: For coastal waters of Congo. In French.

COOK ISLANDS Call Sign Series: ZKA-ZMZ

Maritime Radio Station: Rarotonga Call Sign: ZKR

Station keeping a continuous 24-hour watch

METAREA: X

Area Covered:

Region: WMO REGION: V **Position:** 21°12'S 159°49'W

Radio Address: METEO Wellington; TF

29476; TLX 62010; A/B COMDIV RG

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	A	2 207 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
	515, 1815 A	Forecast for Cook Islands coastal waters.

COSTA RICA

Maritime Radio Station: Radio Bahía, Puntarenas

XII

Call Sign Series: TIA-TIZ, TFA-TFZ

Call Sign:

Region:

WMO REGION: IV

Position:

Radio Address:

METAREA: Area Covered:

(a) Coastal waters, (b) Pacific Ocean and Caribbean Sea, from 90°W to 80°W, 11°N to 5°N, including Coco island

Mode Of Transmission ID **Remote Transmittng Site - Position Hours of Operation** Frequency Area/International Ch No.

Α 107.9 MHz

Broadcast Times Frequency ID **Contents of Broadcast**

> 1300, 0100 Α Offshore and coastal marine forecast. (In Spanish)

Maritime Radio Station: Radio Casino, Limón

Call Sign:

ΙV **METAREA:**

Region: Position: WMO REGION: IV

Mode Of Transmission

(a) Coastal waters, (b) Pacific Ocean and Caribbean Sea, from 90°W to 80°W, 11°N to 5°N, including Coco island

Radio Address:

Area Covered:

Remote Transmittng Site - Position Hours of Operation

Α 98.3 MHz

ID

Contents of Broadcast Broadcast Times Frequency ID

Frequency

1300,0000

Α

Area/International Ch No.

Offshore and coastal marine forecast. (In Spanish)

Commercial Station: Radio Dos

Call Sign:

METAREA:

Area Covered:

XII

(a) Coastal waters; (b) Pacific Ocean and Caribbean Sea, from 90°W to 80°W, 11°N to 5°N, including Coco island

Region: Position: WMO REGION: IV

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No.

1400

Hours of Operation Remote Transmittng Site - Position

Α 99.5 MHz

Broadcast Times Contents of Broadcast Frequency ID

Α

National weather report and forecast. Offshore and coastal Marine Forecast. In English.

COSTA RICA

Maritime Radio Station: Radio Pampa, Guanacaste

Call Sign Series: TIA-TIZ, TFA-TFZ Call Sign:

Region:

WMO REGION: IV

Position:

Radio Address:

XII **METAREA:**

Broadcast Times

Area Covered:

(a) Coastal waters, (b) Pacific Ocean and Caribbean Sea, from 90°W to 80°W, 11°N to 5°N, including Coco Island.

Mode Of Transmission ID Frequency Α 1 420 kHz

Hours of Operation Remote Transmittng Site - Position

Contents of Broadcast Frequency ID

Area/International Ch No.

1200, 0100

Α

Offshore and coastal marine forecast. (In Spanish)

Maritime Radio Station: Radio Stero Bahía, Limón

Call Sign:

METAREA:

Area Covered:

ΙV

(a) Coastal waters, (b) Pacific Ocean and Caribbean Sea, from 90°W to 80°W, 11°N to 5°N, including Coco island

Region: Position: WMO REGION: IV

Radio Address:

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

> 107.9 MHz Α

Broadcast Times Frequency ID **Contents of Broadcast**

1300,0000

Α

Offshore and coastal marine forecast. (In Spanish)

COTE D'IVOIRE Call Sign Series: TUA-TUZ

Maritime Radio Station: Abidjan Call Sign: TUA

Station keeping a continuous 24-hour watch

METAREA: II

Area Covered:

Region:WMO REGION: IPosition:05°22'N 03°58'WRadio Address:METEO Abidjan

Aérodrome; Telex: ASECNA 42351; Telex: ABIDJAN RADIO 3602

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 586 kHz			

adcast Times Frequency ID		Contents of Broadcast
0848, 1248, 1948	Α	Navigational warnings: For coastal waters of Ivory Coast, In French.

CROATIA Call Sign Series: 9AA-9AZ

Maritime Radio Station: Dubrovnik Call Sign: 9AD

Station keeping a continuous 24-hour watch

III **METAREA:**

Adriatic Sea (see map) Area Covered:

Region: WMO REGION: VI Position: 42°39'N 018°07'E Radio Address: METEO Split

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 07		Srdj (Dubrovnik) 42°39'N 18°07'E	
VHF	Α	Ch 85		Hum 42°45'N 17°29'E	
VHF	С	Ch 04		Uljenje (Poluotok Peljesac) 42°54'N 17°29'E	

Broadcast Times Frequency ID **Contents of Broadcast** 0625, 1320, 2120 Α Weather bulletins for Adriatic sea. In Croatian & English. Navigational warnings: For coastal waters of Croatia.

Maritime Radio Station: Habour Master Office Call Sign:

III **METAREA:**

VHF

Area Covered:

Position: Radio Address:

Region:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency Α VHF Ch 73 Pula (N Adriatic) В VHF Ch 69 С VHF

Rijeka (N Adriatic) Split (Central Adriatic)

Ch 67 Ch 73

Dubrovnik (S Adriatic)

Contents of Broadcast Broadcast Times Frequency ID

D

Continuous

A-D

Taped-voice weather information for coastal waters of Croatia.

Broadcasts are made throughout the year and are repeated approximately every 10 minutes, the

tape is updated at 0700, 1300 and 1900 LT.

Information includes: brief situation report, 24 hour short forecast.

In Croatian, English, Italian, German.

WMO REGION: VI

Hours of Operation

CROATTA Call Sign Series: 9AA-9AZ

Maritime Radio Station: Rijeka Call Sign: 9AR

Station keeping a continuous 24-hour watch

III **METAREA:**

Adriatic Sea (see map) **Area Covered:**

Region: WMO REGION: VI Position: 45°06'N 014°32'E Radio Address: METEO Split

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 24		Vrh Ucka (Rijeka) 45°17'N 14°12'E	
VHF	Α	Ch 20		Susak 44°31'N 14°12'E	
VHF	Α	Ch 81		Savudrija 45°29'N 13°29'E	
VHF	Α	Ch 04		Kamenjak (Otok Rab) 44°46'N 14°47'E	
Broadcast Times			Frequency ID Contents of Broa	dcast	

0535, 1435, 1935 Α Weather bulletins for Adriatic sea. In Croatian & English. Navigational warnings: For coastal waters of Croatia.

Maritime Radio Station: Split (Hvar I.) Call Sign: 9AS

Station keeping a continuous 24-hour watch

METAREA:

Area Covered:

Region: WMO REGION: VI III Position: 43°30'N 16°29'E Adriatic Sea (see map) Radio Address: METEO Split

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency VHF Α Ch 23 Vidova Gora (Otok Brac) 43°17'N 16°37'E VHF Α Ch 07 Sveti Mihovil (Otok Ugljan) 44°04'N 15°10'E VHF Α Ch 21 Labistica (Split) 43°35'N 16°13'E VHF Α Ch 28 Celavac 44°16'N 15°47'E Ch 81 VHF Α Hum (Otok Vis) 43°01'N 16°07'E **Broadcast Times** Frequency ID **Contents of Broadcast**

0545, 1245, 1945

Α Weather bulletins for Adriatic sea. In Croatian & English. Navigational warnings: For coastal waters of Croatia.

CROATIA Call Sign Series: 9AA-9AZ

Navtex Station: Split (Hvar I.)

Call Sign: 9AS

Station keeping a continuous 24-hour watch

Region: WMO REGION: VI
METAREA: III
Area Covered: Adriatic Sea (see map)

Region: WMO REGION: VI
43°30'N 16°29'E
Radio Address: METEO Split

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [Q] 518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0240, 0640, 1040, 1440, 1840, 2240 [Q] Gale warnings, synopsis and 24 hour forecast for Adriatic Sea and Strait of Otranto. In English.

Navigational warnings: For coastal waters of Croatia. In English.

CUBA

Call Sign Series: CLA-CMZ **Maritime Radio Station: Cienfuegos** Call Sign:

ΙV **METAREA:**

Area Covered:

Region: Position:

WMO REGION: IV 22°08'N 80°27'W

Radio Address:

Mode Of Transmission ID **Hours of Operation Frequency** Area/International Ch No. **Remote Transmittng Site - Position**

RT (MF) Α 2 760 kHz

Contents of Broadcast Broadcast Times Frequency ID

> 2305 Α In Spanish.

Note: Station temp inop (April 2005).

Maritime Radio Station: Habana Call Sign: CLA, CLT

Region: WMO REGION: IV ΙV **METAREA:** Position: 23°10'N 82°19'W

Cuba and surrounding waters Radio Address: Area Covered:

Remote Transmittng Site - Position Mode Of Transmission Area/International Ch No. **Hours of Operation** ID Frequency RT (MF) Α 2 760 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 2310 Α In Spanish. 0105, 1305 Α Hurricane warnings. In Spanish(1). Α 0403, 2203 In Spanish.

(1) After prior announcement on 2 182 kHz.

CUBA Call Sign Series: CLA-CMZ

Maritime Radio Station: Santiago de Cuba Call Sign:

Region: WMO REGION: IV ΙV **METAREA:** Position: 20°01'N 75°50'W

Area Covered: Radio Address:

Α

2340

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position** Hours of Operation RT (MF) 2 760 kHz Α

Broadcast Times Frequency ID **Contents of Broadcast** In Spanish.

Note: Station temp inop (April 2005).

CURAÇÃO AND BONAIRE (NETHERLANDS ANTILLES)

Call Sign Series:

Navtex Station: Curação Call Sign:

METAREA: IV

Region: Position:

Radio Address:

WMO REGION: IV

Remote Transmittng Site - Position

12°10'N 68°52'W

Area Covered:

 Mode Of Transmission
 ID
 Frequency

 MSI
 [H]
 518 kHz

Remote Transmittng Site - Position Hours of Operation

Broadcast Times

0110, 0510, 0910, 1310, 1710, 2110

[H] Navigational warnings: Local warnings for Carribbean. In English.

1310

[H] Gale warnings, synopsis, 24 hour and 48 hour wind forecast, visibility and outlook forecast for Caribbean Sea. In English.

Area/International Ch No.

Notes:

Warnings are given from 15/07-14/11

Marine Rescue Co-ordination Centre: Curação Radio (JRCC)

Call Sign:

Hours of Operation

Station keeping a continuous 24-hour watch

METAREA: IV

Region: WMO REGION: IV **Position:** 12°10'N 68°52'W

Area Covered: Caribbean Sea, Gulf of Mexico and the Atlantic south of 25°N and west of 45°W

Radio Address: METEO WASHDC

 Mode Of Transmission
 ID
 Frequency

 RT (MF)
 A
 2 182 kHz

 VHF
 B
 Ch16 26 27

Broadcast Times	Frequency ID	Contents of Broadcast
On request	A, B	Gale warnings, synopsis 24 hour, and 48 hour wind forecast, visibility and outlook forecast for Caribbean Sea. In English.

Area/International Ch No.

Warnings are given from 15/07-14/11

CYPRUS

Call Sign Series: C4A-C4Z, H2A-H2Z, P3A-P3Z, 5BA-5BZ

Commercial Station: BFBS Radio 1 Cyprus

III

Call Sign:

Region:

WMO REGION: VI

Hours of Operation

Position:

Radio Address:

METAREA: Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position
FM	Α	89.7 MHz		Nicosia
FM	В	92.1 MHz		Akrotiri
FM	С	99.6 MHz		Dhekelia

Broadcast Times	Frequency ID	Contents of Broadcast
Mon-Fri: 0640, 1015, 1310 Sat: 0635 Sun: 0710, 0910	A-C	Inshore forecast for area between Cape Aspro and Cape Greco including sea state, wind speed and direction, visibility and temperatures. Forecast valid until 1900 LT on day of broadcast. In English.

NOTE:

All broadcasts are on Local Time and are approximate.

Maritime Radio Station: Cyprus

Call Sign:

Region: Position: WMO REGION: VI 35°03'N 33°17'E

Radio Address:

III**METAREA:**

Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	A	2 700 kHz		35°03'N 33°17'E	

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0733, 1533	Α	For Eastern Mediterranean.

CYPRUS Call Sign Series: C4A-C4Z, H2A-H2Z, P3A-P3Z, 5BA-5BZ

Navtex Station: Cyprus Call Sign:

> Region: WMO REGION: VI 35°03'N 33°17'E

III **METAREA:** Position: **Area Covered:** Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[M]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0200, 0600, 1000, 1400, 1800, 2200	[M]	Gale warnings and forecast for Eastern Mediterranean. In English.
			Navigational warnings: For Eastern Mediterranean, In English.

DENMARK Call Sign Series: 5PA-5QZ

Commercial Station: Danmarks Radio Call Sign:

METAREA: I

Area Covered:

Region:

WMO REGION: VI

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Internat	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	1 062 kHz	Program	nme 1	Kalundborg	
AM	Α	243 kHz	Programme 1		Kalundborg	
FM	В	99.6 MHz	Program	nme 2	S Sjaelland	
FM	В	90.0 MHz	Program	nme 2	Borgholm	
FM	В	93.9 MHz	Program	nme 2	Kobenhavn	
FM	В	88.4 MHz	Program	nme 2	Hammeren	
FM	В	92.0 MHz	Program	nme 2	Hobro	
FM	В	97.2 MHz	Program	nme 2	S Jylland	
FM	В	92.9 MHz	Program	nme 2	W Jylland	
FM	В	92.3 MHz	Program	nme 2	SW Jylland	
FM	В	99.2 MHz	Programme 2		Thisted	
FM	В	90.7 MHz	Programme 2		Vejle	
FM	В	96.6 MHz	Program	nme 2	N Jylland	
FM	В	89.7 MHz	Program	nme 2	Alborg	
FM	В	91.7 MHz	Program	nme 2	Arhus	
FM	В	92.6 MHz	Program	nme 2	Odsherred	
Broadcast Times			Frequency ID	Contents of Broa	dcast	
	0445, 07	745, 1045, 1645, 2145	Α	5 day oulook for a broadcast at 1045 Reports from met	arnings, weather situation and outlook for Jylland, areas 2-9 and 13-15, 7 day outlook for Jylland, The 5 and 1645. eorological observations stations. oorts fro areas near Drogden Light.	
					nings: Ice reports are broadcast when the ice situat ons for Danish waters.	ion so requires; ice and
	Every H+00 v	with the news bulletins	В		ings, for Areas 2-5 and Limfjorden when the wind a (11-13 metres per second), and for the area S of E	

DENMARK Call Sign Series: 5PA-5QZ

Maritime Radio Station: Lyngby Call Sign: OXZ

Station keeping a continuous 24-hour watch

Danish coastal and internal waters

Area Covered:

Region: Ι **METAREA:**

Position:

WMO REGION: VI

Radio Address: METEO København

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 586 kHz		Ronne 55°02'N 15°06'E	
RT (MF)	Α	1 758 kHz		Skagen 57°44'N 10°35'E	
RT (MF)	Α	1 734 kHz		Blavand 55°33'N 08°07'E	
VHF	В	Ch 07		Als 54°58'N 09°33'E	
VHF	C	Ch 07		Anholt 56°42'N 11°35'E	
VHF	D	Ch 04		Arsballe 55°09'N 14°53'E	
VHF	E	Ch 23		Blavand 55°33'N 08°07'E	
VHF	F	Ch 02		Bovbjerg 56°32'N 08°10'E	
VHF	G	Ch 05		Fornaes 56°27'N 10°57'E	
VHF	Н	Ch 03		Frejlev 57°00'N 0950'E	
VHF	I	Ch 01		Hanstholm 57°07'N 08°39'E	
VHF	J	Ch 66		Hirtshals 57°31'N 09°57'E	
VHF	K	Ch 28		Karleby 54°52'N 11°12'E	
VHF	L	Ch 03		Kobenhavn 55°41'N 12°37'E	
VHF	M	Ch 64		Laeso 57°17'N 11°03'E	
VHF	N	Ch 02		Mern (Mon) 55°03'N 11°59'E	
VHF	0	Ch 04		Rosnaes 55°44'N 10°55'E	
VHF	P	Ch 04		Skagen 57°44'N 10°35'E	
VHF	Q	Ch 01		Svendborg 55°02'N 10°37'E	
VHF	R	Ch 83		Vejby 56°05'N 12°08'E	
VHF	S	Ch 65		Vejle 55°40'N 09°30'E	

DENMARK Call Sign Series: 5PA-5QZ

Broadcast Times	Frequency ID	Contents of Broadcast
1305 (with traffic list broadcast)	A	Navigational warnings: Ice reports for Danish Waters in Baltic Ice Code. In English.
On receipt	A	Gale and storm warnings for all Areas. In English & Danish.
0133, 0533, 0933, 1333, 1733, 2133	A-S	In English.
On request	A-S	Gale warnings and forecast for all Areas. In English.
On receipt	A-S	Storm warnings.
On request	A-S	Navigational warnings: Ice reports for Danish Waters in Baltic Ice Code. In English.
On receipt	B-S	Gale and storm warnings for Areas: Area 1 on D Area 2 on D, N Area 3 on B, D, K, L, N. Q Area 4 on C, G, H, J, L, M, O, P, R, S Area 5 on C, G, H, L, M, O, P, R, S Area 6 on F, I, J, M, P Area 8 on E, F, I, J Area 9 on E, F In English & Danish.
0220, 0520, 0820, 1120, 1420, 1720, 2020, 2320	C, G, K, M-P	In English & Danish.

Navigational warnings: SHIPPOS information including positions of large vessels, actual watre levels and serial numbers of navigational warnings in force for Route T .

⁽¹⁾ Previous announcement on channel 16.(2) Previous announcement on 2 182 kHz and channel 16.

DENMARK Call Sign Series: 5PA-5QZ

Maritime Radio Station: Tórshavn Call Sign: OXJ

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: Faroe Islands and surrounding waters

Region: WMO REGION: VI
Position: 62°01'N 06°47'W
Radio Address: METEO København

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 641 kHz			
VHF	В	Ch 26		Tórshavn 62°01'N 06°49'W	
VHF	В	Ch 23		Suouroy 61°25'N 06°45'W	
VHF	В	Ch 25		Fugloy 62°20'N 06°19'W	
VHF	В	Ch 24		Fugloy 62°20'N 06°19'W	

Broadcast Times	Frequency ID	Contents of Broadcast
On request	A	Forecast for areas 16-19.
Every even H+35	А, В	Storm and gale warnings for Areas 16-19. In Faeröese & English.
On receipt	А, В	Storm and gale warnings for Areas 16-19. In English.

List of stations: 06011 Thorshavn 06066 Stauning Flyveplads — Nolsø 61°58'N 06°37'W

- Sumbø 61°24'N 06°42'W

Maritime Radio Station: Utvarp Föroya (Radio Faeroe)

Region: WMO REGION: VI

Call Sign:

Position:

Radio Address:

METAREA: I

Area Covered: Faroe Islands and surrounding waters

Notes:

Broadcast given 2 hours earlier when DST is in force.

DJIBOUTI Call Sign Series: J2A-J2Z

Maritime Radio Station: Djibouti Call Sign: J2A

Region: WMO REGION: I
METAREA: IX
Position: 11°35′N 43°07′E

Area Covered: Red sea, gulf of Aden and Indian Ocean North of 10°S and West of 60°E (determination of areas: see map of weather forecast Radio Address:

areas)

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	464 kHz		11°35'N 43°07'E	

Broadcast Times		Frequency ID	Contents of Broadcast
	On request (0600-1500)	A	Forecast for Areas D05, D15, D20. In French and English.
	0430, 0900, 1700	A	12 hour forecast for Areas A00-A25. In French and English. Navigational warnings: For coastal waters of Djibout, Red Sea and NW Indian Ocean.

DOMINICA Call Sign Series: J7A-J7Z

Commercial Station: Dominica Broadcasting Corp. (Radio Dominica) (DBS Radio)

Call Sign:

Region:

WMO REGION: IV

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	595 kHz		Hillsborough	
FM	В	88.1 MHz			
FM	С	88.6 MHz			
FM	D	103.2 MHz			
FM	E	103.6 MHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	Mon-Sat: 0720, repeated at 1030 LT	A-E	Hurricane warnings (if any in force), forecast, synopsis, analysis, for the waters of Dominica. In English.
	On receipt	A-E	Storm warnings broadcast only during the hurricane season, for the coastal waters of Dominica. In English.

A sub-station of the Grenada Station.

ΙV

METAREA:

Area Covered:

DOMINICAN REPUBLIC

Maritime Radio Station: Santo Domingo Piloto

Region: WMO REGION: IV

METAREA: IV

Position: 18°28'N 69°53'W

Area Covered: Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 182 kHz			1100-0500
RT (MF)	В	2 638kHz			1100-0500
RT (MF)	D	2 738kHz			1100-0500
VHF	E	Ch 12			1100-0500

Broadcast Times	Frequency ID	Contents of Broadcast
On request	A-D	In Spanish and English.
0300, 1700 On request	A-D	Forecast for coastal waters of Dominican Republic.
On receipt On request	A-D	Storm warnings for coastal waters of Dominican Republic. In Spanish.

Call Sign Series: HIA-HIZ

Call Sign:

ECUADOR Call Sign Series: HCA-HDZ

Navtex Station: Ayora Call Sign:

XII **METAREA:**

Area Covered:

Region: Position:

WMO REGION: III 00°45'S 90°19'W

Radio Address:

Mode Of Transmission ID **Hours of Operation Frequency** Area/International Ch No. **Remote Transmittng Site - Position**

MSI [L] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID

0150, 0550, 0950, 1350, 1750, 2150

[4]

In English.

Marine Rescue Co-ordination Centre: Guayaquil, Radio IOA (Instituto Oceanografico Armada) o Radio Naval

Station keeping a continuous 24-hour watch

XII

METAREA:

2°N-4°S; 79°W-95°W Area Covered:

Region:

WMO REGION: III

Call Sign: HCG

Position:

Radio Address:

INOCAR-BASE NAVAL

SUR- GUAYAQUIL

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** ΑM Α 1 515 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 1200 Α

Meteorological information in process. Text, SHIP, SYNOP.

EGYPT Call Sign Series: SUA-SUZ

Navtex Station: El Iskandariya (Alexandria)

Call Sign: SUH

Station keeping a continuous 24-hour watch

Region: WMO REGION: I

METAREA: III

Area Covered: The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Region: WMO REGION: I

Position: 31°11'N 29°52'E

Radio Address: METEO Cairo

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [N] 518 kHz

Broadcast Times

Frequency ID Contents of Broadcast

1010, 2210

[N] Storm warnings and 12 hour forecasts for areas A, B, C and D. In English.

0210, 0610, 1010, 1410, 1810, 2210

[N] In English.

Navtex Station: El Quseir (Kosseir)

Call Sign: SUK

Watch kept for less than 30 minutes (station with limited hours of operation)

Region: WMO REGION: I

METAREA: IX

Position: 26°06'N 34°17'E

METAREA: IX

Area Covered: Red Sea coast - The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Red Sea coast - The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Red Sea coast - The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Red Sea coast - The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Red Sea coast - The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [V] 518 kHz

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0330, 0730, 1130, 1530, 1930, 2330
 [V]
 In English.

 0330, 1530
 [V]
 Weather forecast for aras E and F. In English.

EGYPT Call Sign Series: SUA-SUZ

Navtex Station: Ismailia Call Sign:

METAREA:IXWMO REGION: IMETAREA:IXPosition:30°28'N 32°22'E

Area Covered: The Eastern Mediterranean south of 34°N and east of 20°E. The Red Sea north of 23°N.

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[X]	4 209.5 kHz			
MSI	[X]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0750, 1150	[x]	Navigational warnings: For Bur Sait (Port Said), Gulf of Suez (N of Safaga) and Gulf of Aqaba including rig movements. In English.
	0350, 0750, 1150, 1550, 1950, 2350	[X]	Navigational warnings: For Bur Sait (Port Said), Gulf of Suez (N of Safaga) and Gulf of Aqaba including rig movements. In English.

ESTONIA

Maritime Radio Station: Tallinn Call Sign: UAH, UNS

METAREA: I

Area Covered: N.Sea/Gulf of Bothania/Finland

Baltic Sea Areas 5-10

Region: WMO REGION: VI **Position:** 59°28'N 24°21'E

Call Sign Series: ESA-ESZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	450 kHz		59°28'N 24°21'E	(UNS)
RT (MF)	В	6 405 kHz		59°28'N 24°21'E	(UAH)

Broadcast Times	Frequency ID	Contents of Broadcast
2040	Α	Summary and forecast of synoptic situation valid for 24 hours. Forecast of weather and sea waves valid for 24 hours. Summary and forecast of ice conditions for 24 hours. In Estonian repeated in English.
1030	А, В	Summary and forecast of synoptic situation valid for 24 hours. Forecast of weather and sea waves valid for 24 hours. Summary and forecast of ice conditions for 24 hours. Forecast of weather for the following 2 days. Weather forecast valid for 3 days for Norwegian and North Seas. In Estonian repeated in English

Navtex Station: Tallinn Call Sign: UAH, UNS

METAREA: I

Area Covered: N.Sea/Gulf of Bothania/Finland

Baltic Sea Areas 5-10

Region: WMO REGION: VI **Position:** 59°28'N 24°21'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[U]518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0320, 1520, 2320	[U]	Navigational warnings and weather warnings. In English.
	1120	[U]	Navigational warnings, weather warnings and Ice reports. In English.
	0720, 1920	[U]	Navigational warnings, weather warnings and weather forecast. In English.

NOTE:

- (a) SMHI in Sweden coordinates the NAVTEX information for the Baltic sub-areas regarding ice reports, 24-hour weather forecasts and gale/storm/icing warnings.
- (b) In certain cases summaries and forecasts of ice conditions and also sea waves may not be included in the broadcat or may be included irregularly.

Commercial Station: Communications Fiji Call Sign:

						3.0	
METAREA: XIV						Position:	
Area Covered:						Radio Addre	ess:
Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site	e - Position	Hours of Operation
FM	Α	107.2 MHz	Legen	nd FM			
FM	Α	106.8 MHz	Legen	nd FM			
FM	Α	106.4 MHz	Legen	nd FM			
FM	В	105.8 MHz	Radio S	Sargam			
FM	В	105.6 MHz	Radio S	Sargam			
FM	В	104.6 MHz	Radio S	Sargam			
FM	В	104.2 MHz	Radio S	Sargam			
FM	С	103.8 MHz	Viti	FM			
FM	С	102.8 MHz	Viti	FM			
FM	С	99.6 MHz	Viti	FM			
Broadcast Times			Frequency ID	Contents of Broad	lcast		
Sat-Sun: 0800, 0		ery H+00 (0600-1900) , 1300, 1700, 1800 LT	A		ncluding wind strength, sea swell an vaters of Fiji. In English.	d possible storm	/ cyclone warnings (if in
	ŀ	On receipt Repeated as necessary	Α	Fiji.	warnings including the possible dev lert for Fiji continuous broadcasts fro		,

Mon-Fri: Every H+00 (0600-1900) Sat-Sun: 0800, 0900, 1000, 1200, 1300, 1700, 1800 LT	A	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji. In English.
On receipt Repeated as necessary	A	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes. Normal broadcasts. In English.
Mon-Fri: Every H+00 (0600-1900) Sat-Sun: 0600, 0700, 0800, 1100, 1200, 1300, 1700, 1830 LT	В	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji. In English.
On receipt Repeated as necessary	В	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes.
Mon-Fri: Every H+00 (0600-1800) Sat-Sun: 0600, 0700, 0800, 1200, 1300, 1700 LT	С	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji. In English.
On receipt Repeated as necessary	С	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes. In Hindi.

Region:

WMO REGION: V

Commercial Station: Fiji Broadcasting Corporation Ltd (FBCL)

Call Sign:

XIV

METAREA:

Area Covered:

Region:

WMO REGION: V

Position:

Radio Address:

Mode Of Transmission	nsmission ID Frequency Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation	
AM	Α	639 kHz	Radio Fiji 1		
AM	Α	684 kHz	Radio Fiji 1		
AM	Α	927 kHz	Radio Fiji 1		
AM	Α	1 152 kHz	Radio Fiji 1		
FM	Α	92.2 MHz	Radio Fiji 1		
FM	Α	107.4 MHz	Radio Fiji 1		
FM	Α	L07.6 MHz / 91.8 MHz	Radio Fiji 1		
AM	Α	558 kHz	Radio Fiji 1		
FM	В	89.8 MHz	Radio Fiji 2		
AM	В	774 kHz	Radio Fiji 2		
AM	В	810 kHz	Radio Fiji 2		
AM	В	891 kHz	Radio Fiji 2		
AM	В	1 467 kHz	Radio Fiji 2		
FM	В	105 MHz	Radio Fiji 2		
FM	В	105.2 MHz	Radio Fiji 2		
FM	В	105.4 MHz	Radio Fiji 2		
AM	В	1 206 kHz	Radio Fiji 2		
FM	С	94.6 MHz	Radio Fiji Gold		
FM	С	100 MHz	Radio Fiji Gold		
FM	С	100.4 MHz	Radio Fiji Gold		
FM	С	100.6 MHz	Radio Fiji Gold		
FM	D	103 MHz	Bula FM		
FM	D	91.4 MHz	Bula FM		
FM	D	102 MHz	Bula FM		
FM	D	102.4 MHz	Bula FM		

FIJI Call Sign Series: 3DN-3DZ

Broadcast Times	Frequency ID	Contents of Broadcast
Mon-Fri: Every H+00 (0600-1800) Sat-Sun: 0700, 0800, 1230, 1600 LT	A	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji.
On receipt Repeated as necessary	A, D	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji - in Fijian. During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes - in English.
On receipt Repeated as necessary	В	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. In Hindi During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes. In English
Mon-Fri: Every H+00 (0600-2000) Sat-Sun: 0700, 0800, 0900, 1000, 1200, 1300, 1500, 1700, 2000 LT	В	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji. In Hindi.
On receipt Repeated as necessary	С	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. In Hindi During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes. In English
Mon-Fri: Every H+00 (0600-1800) Sat-Sun: 0700, 1200, 1700 LT	C-D	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji. In English.

Maritime Radio Station: Suva Call Sign: 3DP

Station keeping a continuous 24-hour watch

METAREA: XIV

Sea areas from 5°N to 25°S between 160°E and 180° and from the Equator to 25°S between 180° and 120°W. Area Covered:

Region:

Position:

WMO REGION: V

Radio Address: METEO Nandi

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 372 kHz	(40	96)		
RT (HF)	В	8 746 kHz	(81	0)		
Broadcast Times			Frequency ID	Contents of Broadcast		
	0803	, 1203, 1603, 2003 LT	A, B	Forecast for coastal waters	of Fiji.	

3000, 1200, 1000, 2000 2.		r or coupe for coupea. Hacero or right
On receipt At the end of the next silence period. Every H+03	А, В	Cyclone and storm warnings for coastal waters of Fiji.

FINLAND

Commercial Station: Radio Suomi Call Sign:

METAREA: I

Region: Position: WMO REGION: VI

Call Sign Series: OFA-OJZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	558 kHz		Helsinki	
AM	В	963 kHz		Pori 61°36'N 21°27'E	
AM	С	6 120 kHz (1)		Pori	
FM	D	90.3-105.0 MHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	Mon-Fri: 0610, 0810, 1245, 1903, 2205 LT Sat: 0603, 0803, 1245, 1903, 2205 LT Sun: 0700, 0803, 1245, 1903, 2205 LT	A-D	Weather reports fro areas 1-5 and 7. In Swedish.
	1245 LT	A-D	In Finnish.
			Navigational warnings: Ice reports.
	Mon-Fri: 0550, 0750, 1245, 1850, 2150 LT Sat-Sun: 0750, 1245, 1850, 2150 LT	A-D	Storm warnings, weather summary, wind direction and strength and visibility fo Areas 1-5 and 7. In Finnish.

⁽¹⁾ Not Sunday.

Area Covered:

Call Sign Series: OFA-OJZ **FINLAND**

Commercial Station: Radio Vega/Mix Call Sign:

Region: WMO REGION: VI Ι **METAREA:** Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	6 120 kHz (1)		Pori	
FM	В	93-1-103.0 MHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1245 LT		In Swedish.
			Ice reports.
	Mon-Fri: 0600, 0810, 1245, 1903, 2205 LT Sat: 0603, 0803, 1245, 1903, 2205 LT	A, B	Weather reports for Areas 1-5 and 7. In Swedish.
	Sun: 0700, 0803, 1245, 1903, 2205 IT		Navigational warnings: Ice reports

(1) Not Sunday.

Area Covered:

FINLAND Call Sign Series: OFA-OJZ

Marine Rescue Co-ordination Centre: Turku (MRCC)

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered:

Region: WMO REGION: VI

Call Sign: OFK

Position:

Radio Address: METEO Helsinki

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 810 kHz			Helsinki 60°09'N 25°02'E	
RT (MF)	Α	1 677 kHz			Mariehamn 60°07'N 19°57'E	
RT (MF)	Α	1 638 kHz			Vaasa 63°18'N 21°06'E	
RT (MF)	Α	1 719 kHz			Hailuoto 65°02'N 24°35'E	
VHF	В	Ch 26			Kemi 65°47'N 24°33'E	
VHF	В	Ch 86			Brando 60°25'N 21°03'E	
VHF	В	Ch 27			Hailuoto 65°02'N 24°35'E	
VHF	В	Ch 03			Hanko 59°50'N 22°56'E	
VHF	В	Ch 84			Kalajoki 64°18'N 24°11'E	
VHF	В	Ch 68			Turku 60°09'N 21°42'E	
VHF	В	Ch 28			Kokkola 63°50'N 23°09'E	
VHF	В	Ch 23			Korppoo 60°10'N 21°33'E	
VHF	В	Ch 25			Kotka 60°29'N 26°52'E	
VHF	В	Ch 04			Porkkala 59°59'N 24°26'E	
VHF	В	Ch 01			Sondby (Porvoo) 60°16'N 25°51'E	
VHF	В	Ch 02 26			Turku 60°27'N 22°20'E	
VHF	В	Ch 05			Helsinki 60°09'N 25°02'E	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		1033, 1833	A,B	Navigational warni In English.	ngs: Ice reports and icebreaker positions.	
		0803	A,B	Navigational warni In English.	ngs: Ice breakers positions.	
	0233, 0633, 10	33, 1433, 1833, 2233	A,B	In English, Swedisl Navigational warni	h and Finnish. ings: Coastal warnings in English. Local warnings in S	Swedish and Finnish.
		0633, 1833	A,B	Forecast for Areas	1-5 and 7 including wave heights in the Northern Ba	tic. In English.
	0233, 0633, 10	On receipt 033, 1433, 1833, 2233	A,B	Gale warnings for A	Areas 1-5 and 7. In English.	

Position:

Radio Address:

Marine Rescue Co-ordination Centre: Corsen (CROSS) (MRCC)

Call Sign:

Notes:

Coastal Waters Bulletins

"Coastal Waters" bulletins extends up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

BMS are broadcast whenever the wind has risen to or is forecast to rise to Gale force 7 within coastal waters (BMS Coastal) instead of Gale force 8 in high seas and distant waters (BMS Offshore).

Regular bulletins and BMS are broadcast on VHF, in French. They consist of a repeat of any BMS warnings in force, a description of the general situation, a detailed foreast for the following 24 hours (actual situation, wind, sea state, visibility), further weather trends dependent on the forecast and where appropriate reports from signal stations.

Broadcasts transmitted on Channel 16 before being broadcast on the scheduled frequency.

BMS Coastal bulletins are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible).

Bulletin area Station Transmitter - VHF canal - times of broadcast

CHANNEL AND ATLANTIC COASTS:

Belgian border to la baie de la Somme:

CROSS Gris-Nez: Dunkerque VHF 79 - 7h20, 16h03, 19h20; Gris-Nez - VHF 79 - 7h10, 15h45, 19h10

From la Baie de Somme to La Hague:

CROSS Gris-Nez: Ailly - VHF 79 - 7h03, 15h33, 19h03

CROSS Jobourg: Antifer - VHF 80 - 8h03, 16h33, 20h03; Port-en-Bessin - VHF 80 - 7h45, 16h15, 19h45; Jobourg - VHF 80 - 7h33, 16h03, 19h33

From La Hague to Penmarc'h:

CROSS Jobourg (1): Jobourg - VHF 80 - 7h15, 15h45, 19h15; Granville - VHF 80 - 7h03, 15h33, 19h03

CROSS Corsen: Raz - VHF 79 - 4h45, 7h03, 11h03*, 15h33, 19h03; Stiff - VHF 79 - 5h03, 7h15, 11h15*, 15h45, 19h15; Batz - VHF 79 - 5h15, 7h33,

11h 33*, 16h03, 19h33; Bodic - VHF 79 - 5h33, 7h45, 11h45*, 16h15, 19h45; Fréhel - VHF 79 - 5h45, 8h03, 12h03*, 16h33, 20h03

* from 1 May to 30 September

From Penmarc'h to l'anse de l'Aiguillon:

CROSS Etel: Penmarc h - VHF 80 - 7h03, 15h33, 19h03; Groix - VHF 80 - 7h15, 15h45, 19h15; Belle-Ile - VHF 80 - 7h33, 16h03, 19h33; Saint-

Nazaire - VHF 80 - 7h45, 16h15, 19h45; Yeu - VHF 80 - 8h03, 16h33, 20h03; Les Sables d'Olonne - VHF 80 - 8h15, 16h45, 20h15

METAREA: II

Area Covered:

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West of Channel and Atlantic coastal areas:

(a) Casquets; (e) Rochebonne; (i) Sole; (m) Irish Sea; (b) Ouessant; (f) Cantabrico; (j) Shannon; (n) Rockall; (c) Iroise; (g)

Finisterre; (k) Fastnet; (o) Malin; (d) Yeu; (h) Pazenn; (l) Lundy; (p) Hebrides

Region:

WMO REGION: VI

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 650 kHz (1)			
RT (MF)	В	2 677 kHz (1)			

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt. Every 2 hours thereafter until end of validity at every even H+03(2) LT	А, В	Special high winds bulletins (Bulletins Météorologique Spéciaux - BMS): Gales/Storm warnings for areas (a)-(p). In French.
0815, 2015 LT (2)	А, В	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (a)-(p), valid for the following 24 hours. Further weather outlook. In French.

48°24'N 04°47'W

FRANCE Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

Notes:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

(1) After preliminary call on 2 182 kHz. The normal working frequency can be replaced, if necessary, by an alternative frequency indicated during the preliminary call on 2 182 kHz. (2) Scheduled broadcasts may be suspended whilst SAR action is in progress.

Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

Region:

Navtex Station: Corsen (CROSS) (MRCC)

Call Sign:

WMO REGION: VI

Notes:

Coastal Waters Bulletins

"Coastal Waters" bulletins extends up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

BMS are broadcast whenever the wind has risen to or is forecast to rise to Gale force 7 within coastal waters (BMS Coastal) instead of Gale force 8 in high seas and distant waters (BMS Offshore).

Regular bulletins and BMS are broadcast on VHF, in French. They consist of a repeat of any BMS warnings in force, a description of the general situation, a detailed foreast for the following 24 hours (actual situation, wind, sea state, visibility), further weather trends dependent on the forecast and where appropriate reports from signal stations.

Broadcasts transmitted on Channel 16 before being broadcast on the scheduled frequency.

BMS Coastal bulletins are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible).

Bulletin area Station Transmitter - VHF canal - times of broadcast

CHANNEL AND ATLANTIC COASTS:

Belgian border to la baie de la Somme:

CROSS Gris-Nez: Dunkerque VHF 79 - 7h20, 16h03, 19h20; Gris-Nez - VHF 79 - 7h10, 15h45, 19h10

From la Baie de Somme to La Hague:

CROSS Gris-Nez: Ailly - VHF 79 - 7h03, 15h33, 19h03

CROSS Jobourg: Antifer - VHF 80 - 8h03, 16h33, 20h03; Port-en-Bessin - VHF 80 - 7h45, 16h15, 19h45; Jobourg - VHF 80 - 7h33, 16h03, 19h33

From La Hague to Penmarc'h:

CROSS Jobourg(1): Jobourg - VHF 80 - 7h15, 15h45, 19h15; Granville - VHF 80 - 7h03, 15h33, 19h03

CROSS Corsen: Raz - VHF 79 - 4h45, 7h03, 11h03*, 15h33, 19h03; Stiff - VHF 79 - 5h03, 7h15, 11h15*, 15h45, 19h15; Batz - VHF 79 - 5h15, 7h33,

11h 33*, 16h03, 19h33; Bodic - VHF 79 - 5h33, 7h45, 11h45*, 16h15, 19h45; Fréhel - VHF 79 - 5h45, 8h03, 12h03*, 16h33, 20h03

* from 1 May to 30 September

From Penmarc'h to l'anse de l'Aiguillon:

CROSS Etel: Penmarc 'h - VHF 80 - 7h03, 15h33, 19h03; Groix - VHF 80 - 7h15, 15h45, 19h15; Belle-Ile - VHF 80 - 7h33, 16h03, 19h33; Saint-

Nazaire - VHF 80 - 7h45, 16h15, 19h45; Yeu - VHF 80 - 8h03, 16h33, 20h03; Les Sables d'Olonne - VHF 80 - 8h15, 16h45, 20h15

METAREA: II

Area Covered:

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West of Channel and Atlantic coastal areas:

(a) Casquets; (e) Rochebonne; (i) Sole; (m) Irish Sea; (b) Ouessant; (f) Cantabrico; (j) Shannon; (n) Rockall; (c) Iroise; (g)

Finisterre; (k) Fastnet; (o) Malin; (d) Yeu; (h) Pazenn; (l) Lundy; (p) Hebrides

Position:

48°24'N 04°47'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[E]	490 kHz			
MSI	[A]	518 kHz			

FRANCE

Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt when frequency is not in use & at the following watch hours (0040, 0440, 0840, 1240, 1640, 2040)	[E]	Special high winds bulletins (Bulletins Météorologique Spéciaux - BMS): Gales/Storm warnings for areas (a)- (p). In French.
0840, 2040	[E]	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (a) to (m), valid for the following 24 hours. Further weather outlook. In French.
On receipt when frequency is not in use & at the following watch hours (00, 04, 08, 12, 16, 20 UTC) (2)	[A]	Special high winds bulletins (Bulletins Météorologique Spéciaux - BMS): Gales/Storm warnings for areas (c)- (h). In English.
0000, 1200	[A]	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (c) to (h), valid for the following 24 hours. Further weather outlook. In English.

Notes:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

FRANCE Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

Marine Rescue Co-ordination Centre: Étel (CROSS) (MRCC)

Call Sign:

Region: WMO REGION: VI **Position:** 48°24'N 04°47'W

Radio Address:

METAREA: II

Area Covered: West of Channel and Atlantic coastal areas:

(a) Casquets; (e) Rochebonne; (i) Sole; (m) Irish Sea; (b) Ouessant; (f) Cantabrico; (j) Shannon; (n) Rockall; (c) Iroise; (g)

Finisterre; (k) Fastnet; (o) Malin; (d) Yeu; (h) Pazenn; (l) Lundy; (p) Hebrides

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 80		Penmarc'h 47°48'N 04°22'W	
VHF	В	Ch 80		Groix 47°39'N 03°30'W	
VHF	С	Ch 80		Belle Île 47°19'N 03°14'W	
VHF	D	Ch 80		Sainte-Nazaire 47°28'N 02°21'W	
VHF	E	Ch 80		Ile d'Yeu 46°43'N 02°23'W	
VHF	F	Ch 80		Ile d'Yeu 46°43'N 02°23'W	
VHF	G	Ch 79		Chassiron 46°03'N 01°25'W	
VHF	Н	Ch 79		Soulac 45°32'N 01°06'W	
VHF	I	Ch 79		Cap Ferret 44°38'N 01°15'W	
VHF	J	Ch 79		Contis 43°48'N 01°18'W	
VHF	K	Ch 79		Biarritz 43°32'N 01°32'W	

Broadcast Times	Frequency ID	Contents of Broadcast
0703, 1533, 1903 LT	Α	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon. In French.
On receipt Every H+03	А-К	Coastal BMS. In French.
0715, 1545, 1915 LT	В	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon. In French.
0733, 1603, 1933 LT	С	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon. In French.
0745, 1615, 1945 LT	D	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon. In French.
0803, 1633, 2002 LT	E	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon. In French.
0815, 1645, 2015 LT	F	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon. In French.
0703, 1533, 1903 LT	G	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon to the Spanish frontier. In French.
1903 LT	G	
1915 LT	н	
0715, 1545, 1915 LT	н	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon to the Spanish frontier. In French.
0733, 1603, 1933 LT	I	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon to the Spanish frontier. In French.
1933 LT	I	
0745, 1615, 1945 LT	J	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon to the Spanish frontier. In French.
1945 LT	J	
0803, 1633, 2003 LT	K	Storm warnings (coastal BMS), situation, 24 hour forecast and outlook for a further 24 hours for the coastal area from Penmarc'h to l'Anse de l'Aigullon to the Spanish frontier. In French.
2003 LT	К	

FRANCE Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

NOTES:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

- (1) After preliminary call on 2 182 kHz. The normal working frequency can be replaced, if necessary, by an alternative frequency indicated during the preliminary call on 2 182 kHz. (2) Scheduled broadcasts may be suspended whilst SAR action is in progress.

Region:

Marine Rescue Co-ordination Centre: Gris Nez (CROSS)

Call Sign:

WMO REGION: VI

Notes:

Coastal Waters Bulletins

"Coastal Waters" bulletins extends up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

BMS are broadcast whenever the wind has risen to or is forecast to rise to Gale force 7 within coastal waters (BMS Coastal) instead of Gale force 8 in high seas and distant waters (BMS Offshore).

Regular bulletins and BMS are broadcast on VHF, in French. They consist of a repeat of any BMS warnings in force, a description of the general situation, a detailed foreast for the following 24 hours (actual situation, wind, sea state, visibility), further weather trends dependent on the forecast and where appropriate reports from signal stations.

Broadcasts transmitted on Channel 16 before being broadcast on the scheduled frequency.

BMS Coastal bulletins are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible).

Bulletin area Station Transmitter - VHF canal - times of broadcast

CHANNEL AND ATLANTIC COASTS:

Belgian border to la baie de la Somme:

CROSS Gris-Nez: Dunkerque VHF 79 - 7h20, 16h03, 19h20; Gris-Nez - VHF 79 - 7h10, 15h45, 19h10

From la Baie de Somme to La Hague:

CROSS Gris-Nez: Ailly - VHF 79 - 7h03, 15h33, 19h03

CROSS Jobourg: Antifer - VHF 80 - 8h03, 16h33, 20h03; Port-en-Bessin - VHF 80 - 7h45, 16h15, 19h45; Jobourg - VHF 80 - 7h33, 16h03, 19h33

From La Hague to Penmarc'h:

CROSS Jobourg (1): Jobourg - VHF 80 - 7h15, 15h45, 19h15; Granville - VHF 80 - 7h03, 15h33, 19h03

CROSS Corsen: Raz - VHF 79 - 4h45, 7h03, 11h03*, 15h33, 19h03; Stiff - VHF 79 - 5h03, 7h15, 11h15*, 15h45, 19h15; Batz - VHF 79 - 5h15, 7h33,

11h 33*, 16h03, 19h33; Bodic - VHF 79 - 5h33, 7h45, 11h45*, 16h15, 19h45; Fréhel - VHF 79 - 5h45, 8h03, 12h03*, 16h33, 20h03

* from 1 May to 30 September

From Penmarc'h to l'anse de l'Aiguillon:

CROSS Etel: Penmarc'h - VHF 80 - 7h03, 15h33, 19h03; Groix - VHF 80 - 7h15, 15h45, 19h15; Belle-Ile - VHF 80 - 7h33, 16h03, 19h33; Saint-

Nazaire - VHF 80 - 7h45, 16h15, 19h45; Yeu - VHF 80 - 8h03, 16h33, 20h03; Les Sables d'Olonne - VHF 80 - 8h15, 16h45, 20h15

From l'anse de l'Aiguillon to the Spanish border :

CROSS Etel: Chassiron - VHF 79 - 7h03, 15h33, 19h03; Soulac - VHF 79 - 7h15, 15h45, 19h15; Cap-Ferret - VHF 79 - 7h33, 16h03, 19h33; Contis -

VHF 79 - 7h45, 16h15, 19h45; Biarritz - VHF 79 - 8h03, 16h33, 20h03

MEDITERRANEAN COAST:

From Languedoc-Roussillon (from the Spanish border to Port-Camarque):

CROSS La Garde: Néoulos - VHF 79 - 7h03,12h33, 19h03; Adge - VHF 79 - 7h15, 12h45, 19h15

Provence (from Port Camarque to Saint-Raphaël):

CROSS La Garde: Planier - VHF 80 - 7h33, 13h03, 19h33; Mont Coudon - VHF 80 - 7h45, 13h15, 19h45

Côte d'Azur (from Saint-Raphaël to Menton):

CROSS La Garde: Pic de l'Ours - VHF 80 - 8h03, 13h33, 20h03

Coast of Corsica

CROSS La Garde: Ersa - VHF 79 - 7h33, 12h33, 19h33; Serra di Pigno - VHF 79 - 7h45, 12h45, 19h45; Conca - VHF 79 - 8h03, 13h03, 20h03;

Serragia - VHF 79 - 8h15, 13h15, 20h15; Punta - VHF 79 - 8h33, 13h33, 20h33; Piana - VHF 79 - 8h45, 13h45, 20h45

(1) CROSS Jobourg/Jobourg Trafic broadcast on VHF 80 on receipt, thereafter every 30 minutes at H+20 and H+50, for BMS-Offshore: ANTIFER, CASQUETS, OUESSANT

FRANCE

Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

Ι **METAREA:**

Area Covered:

South of the North Sea and and east of the Channel:

(a) Humber; (c) Pas de Calais; (e) Casquets; (b) Tamise; (d) Antifer; (f) Ouessant

Position:

50°52'N 01°35'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 677 kHz(1)			
RT (MF)	Α	1 650 kHz(1)			

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt. Every 2 hours thereafter until end of validity at every even H+03(2) LT	Α	Special Marine Weather Bulletin (BMS): Gale/storm warnings for areas (a)-(d) (3).
0833, 2033 LT (2)	A	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (a) to (f), valid for the following 24 hours. Further weather outlook. In French.

Notes:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

(1) After preliminary call on 2 182 kHz. The normal working frequency can be replaced, if necessary, by an alternative frequency indicated during the preliminary call on 2 182 kHz.

(2) Scheduled broadcasts may be suspended whilst SAR action is in progress.

(3) Warnings for areas (e) and (f) are broadcast by CROSS CORSEN.

Marine Rescue Co-ordination Centre: Jobourg (CROSS) (MRCC)

Call Sign:

Region:

WMO REGION: VI

Position:

48°24'N 4°47'W

Radio Address:

Ι **METAREA: Area Covered:**

West of Channel and Atlantic coastal areas:

(a) Casquets; (e) Rochebonne; (i) Sole; (m) Irish Sea; (b) Ouessant; (f) Cantabrico; (j) Shannon; (n) Rockall; (c) Iroise; (g)

Finisterre; (k) Fastnet; (o) Malin; (d) Yeu; (h) Pazenn; (l) Lundy; (p) Hebrides

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 650 kHz			-	
VHF	В	Ch 80			Antifer 49°41'N 00°10'E	
VHF	С	Ch 80			Granville 48°50'N 01°37'W	
VHF	D	Ch 80			Jobourg 49°41'N 01°54'W	
VHF	E	Ch 80			port-en-Bessin 49°21'N 00°45'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0915, 2115 LT	A	In French and Engl	ish.	
		0803, 1633, 2003 LT	В		oastal BMS), 24 hour forecast, outlook and reports fr omme and Cap de la Hague extending out 20 n miles	
		Every H+20, H+50 On request	В-Е	In French and Engl	ish.	
		On receipt Every H+20, H+50	В-Е	BMS for areas 13 a	and 14. In English.	
		On receipt Every H+03	В-Е	Coastal BMS. In Fro	ench.	
		0703, 1533, 1903 LT	С		oastal BMS), 24 hour forecast, outlook and reports fr Hague and Pointe de Penmarc'h extending out 20 n	
		0733, 1603, 1933 LT	D	5 (oastal BMS), 24 hour forecast, outlook and reports fr omme and Cap de la Hague extending out 20 n miles	9
		0715, 1545, 1915 LT	D		oastal BMS), 24 hour forecast, outlook and reports fr Hague and Pointe de Penmarc'h extending out 20 n	
		0745, 1615, 1945 LT	E		oastal BMS), 24 hour forecast, outlook and reports fr omme and Cap de la Hague extending out 20 n miles	

NOTES:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

- (1) After preliminary call on 2 182 kHz. The normal working frequency can be replaced, if necessary, by an alternative frequency indicated during the preliminary call on 2 182 kHz.
- (2) Scheduled broadcasts may be suspended whilst SAR action is in progress.

Region:

Marine Rescue Co-ordination Centre: La Garde (CROSS) (MRCC)

Call Sign:

WMO REGION: VI

Notes:

Coastal Waters Bulletins

"Coastal Waters" bulletins extends up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

BMS are broadcast whenever the wind has risen to or is forecast to rise to Gale force 7 within coastal waters (BMS Coastal) instead of Gale force 8 in high seas and distant waters (BMS Offshore).

Regular bulletins and BMS are broadcast on VHF, in French. They consist of a repeat of any BMS warnings in force, a description of the general situation, a detailed foreast for the following 24 hours (actual situation, wind, sea state, visibility), further weather trends dependent on the forecast and where appropriate reports from signal stations.

Broadcasts transmitted on Channel 16 before being broadcast on the scheduled frequency.

BMS Coastal bulletins are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible).

Bulletin area Station Transmitter - VHF canal - times of broadcast

CHANNEL AND ATLANTIC COASTS:

Belgian border to la baie de la Somme:

CROSS Gris-Nez: Dunkerque VHF 79 - 7h20, 16h03, 19h20; Gris-Nez - VHF 79 - 7h10, 15h45, 19h10

From la Baie de Somme to La Hague:

CROSS Gris-Nez: Ailly - VHF 79 - 7h03, 15h33, 19h03

CROSS Jobourg: Antifer - VHF 80 - 8h03, 16h33, 20h03; Port-en-Bessin - VHF 80 - 7h45, 16h15, 19h45; Jobourg - VHF 80 - 7h33, 16h03, 19h33

From La Hague to Penmarc'h:

CROSS Jobourg (1): Jobourg - VHF 80 - 7h15, 15h45, 19h15; Granville - VHF 80 - 7h03, 15h33, 19h03

CROSS Corsen: Raz - VHF 79 - 4h45, 7h03, 11h03*, 15h33, 19h03; Stiff - VHF 79 - 5h03, 7h15, 11h15*, 15h45, 19h15; Batz - VHF 79 - 5h15, 7h33,

11h 33*, 16h03, 19h33; Bodic - VHF 79 - 5h33, 7h45, 11h45*, 16h15, 19h45; Fréhel - VHF 79 - 5h45, 8h03, 12h03*, 16h33, 20h03

* from 1 May to 30 September

From Penmarc'h to l'anse de l'Aiguillon:

CROSS Etel: Penmarc'h - VHF 80 - 7h03, 15h33, 19h03; Groix - VHF 80 - 7h15, 15h45, 19h15; Belle-Ile - VHF 80 - 7h33, 16h03, 19h33; Saint-

Nazaire - VHF 80 - 7h45, 16h15, 19h45; Yeu - VHF 80 - 8h03, 16h33, 20h03; Les Sables d'Olonne - VHF 80 - 8h15, 16h45, 20h15

From l'anse de l'Aiguillon to the Spanish border :

CROSS Etel: Chassiron - VHF 79 - 7h03, 15h33, 19h03; Soulac - VHF 79 - 7h15, 15h45, 19h15; Cap-Ferret - VHF 79 - 7h33, 16h03, 19h33; Contis -

VHF 79 - 7h45, 16h15, 19h45; Biarritz - VHF 79 - 8h03, 16h33, 20h03

MEDITERRANEAN COAST:

From Languedoc-Roussillon (from the Spanish border to Port-Camarque):

CROSS La Garde: Néoulos - VHF 79 - 7h03,12h33, 19h03; Adge - VHF 79 - 7h15, 12h45, 19h15

Provence (from Port Camarque to Saint-Raphaël):

CROSS La Garde: Planier - VHF 80 - 7h33, 13h03, 19h33; Mont Coudon - VHF 80 - 7h45, 13h15, 19h45

Côte d'Azur (from Saint-Raphaël to Menton):

CROSS La Garde: Pic de l'Ours - VHF 80 - 8h03, 13h33, 20h03

Coast of Corsica

CROSS La Garde: Ersa - VHF 79 - 7h33, 12h33, 19h33; Serra di Pigno - VHF 79 - 7h45, 12h45, 19h45; Conca - VHF 79 - 8h03, 13h03, 20h03;

Serragia - VHF 79 - 8h15, 13h15, 20h15; Punta - VHF 79 - 8h33, 13h33, 20h33; Piana - VHF 79 - 8h45, 13h45, 20h45

(1) CROSS Jobourg/Jobourg Trafic broadcast on VHF 80 on receipt, thereafter every 30 minutes at H+20 and H+50, for BMS-Offshore: ANTIFER, CASQUETS, OUESSANT

FRANCE Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

 METAREA:
 III

 43°06′N 05°59′E

Area Covered: Northern part of the Western Mediterranean Sea: Radio Address:

(a) Est Cabrera; (c) Minorque; (e) Provence; (g) Corse; (i) Maddalena; (b) Baléares; (d) Lion; (f) Ligure; (h) Sardaigne; (j) Elbe

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 677 kHz(1)		La Garde 43°06'N 05°59'E	
RT (MF)	Α	1 696 kHz(1)		La Garde 43°06'N 05°59'E	

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt. Every 4 hrs thereafter until end of validity at (1, 5, 9, 13, 17, 21 LT) H+03(2)	Α	Special high winds bulletins (Bulletins Météorologique Spéciaux - BMS): Gales/Storm warnings for areas (a)- (j). In French and English.
0650, 1433, 1850, LT (2)	Α	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (a) to (j), valid for the following 24 hours. Further weather outlook. In French.

NOTES:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

(1) After preliminary call on 2 182 kHz. The normal working frequency can be replaced, if necessary, by an alternative frequency indicated during the preliminary call on 2 182 kHz.

(2) Scheduled broadcasts bay be suspended whilst SAR action is in progress.

Navtex Station: La Garde (CROSS) (MRCC)

Call Sign:

WMO REGION: VI

Notes:

Coastal Waters Bulletins

Region: "Coastal Waters" bulletins extends up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

BMS are broadcast whenever the wind has risen to or is forecast to rise to Gale force 7 within coastal waters (BMS Coastal) instead of Gale force 8 in high seas and distant waters (BMS Offshore).

Regular bulletins and BMS are broadcast on VHF, in French. They consist of a repeat of any BMS warnings in force, a description of the general situation, a detailed foreast for the following 24 hours (actual situation, wind, sea state, visibility), further weather trends dependent on the forecast and where appropriate reports from signal stations.

Broadcasts transmitted on Channel 16 before being broadcast on the scheduled frequency.

BMS Coastal bulletins are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible).

Bulletin area Station Transmitter - VHF canal - times of broadcast

CHANNEL AND ATLANTIC COASTS:

Belgian border to la baie de la Somme:

CROSS Gris-Nez: Dunkerque VHF 79 - 7h20, 16h03, 19h20; Gris-Nez - VHF 79 - 7h10, 15h45, 19h10

From la Baie de Somme to La Hague:

CROSS Gris-Nez: Ailly - VHF 79 - 7h03, 15h33, 19h03

CROSS Jobourg: Antifer - VHF 80 - 8h03, 16h33, 20h03; Port-en-Bessin - VHF 80 - 7h45, 16h15, 19h45; Jobourg - VHF 80 - 7h33, 16h03, 19h33

From La Hague to Penmarc'h:

CROSS Jobourg (1): Jobourg - VHF 80 - 7h15, 15h45, 19h15; Granville - VHF 80 - 7h03, 15h33, 19h03

CROSS Corsen: Raz - VHF 79 - 4h45, 7h03, 11h03*, 15h33, 19h03; Stiff - VHF 79 - 5h03, 7h15, 11h15*, 15h45, 19h15; Batz - VHF 79 - 5h15, 7h33,

11h 33*, 16h03, 19h33; Bodic - VHF 79 - 5h33, 7h45, 11h45*, 16h15, 19h45; Fréhel - VHF 79 - 5h45, 8h03, 12h03*, 16h33, 20h03

* from 1 May to 30 September

From Penmarc'h to l'anse de l'Aiguillon:

CROSS Etel: Penmarc'h - VHF 80 - 7h03, 15h33, 19h03; Groix - VHF 80 - 7h15, 15h45, 19h15; Belle-Ile - VHF 80 - 7h33, 16h03, 19h33; Saint-

Nazaire - VHF 80 - 7h45, 16h15, 19h45; Yeu - VHF 80 - 8h03, 16h33, 20h03; Les Sables d'Olonne - VHF 80 - 8h15, 16h45, 20h15

From l'anse de l'Aiguillon to the Spanish border :

CROSS Etel: Chassiron - VHF 79 - 7h03, 15h33, 19h03; Soulac - VHF 79 - 7h15, 15h45, 19h15; Cap-Ferret - VHF 79 - 7h33, 16h03, 19h33; Contis -

VHF 79 - 7h45, 16h15, 19h45; Biarritz - VHF 79 - 8h03, 16h33, 20h03

MEDITERRANEAN COAST:

From Languedoc-Roussillon (from the Spanish border to Port-Camarque):

CROSS La Garde: Néoulos - VHF 79 - 7h03,12h33, 19h03; Adge - VHF 79 - 7h15, 12h45, 19h15

Provence (from Port Camarque to Saint-Raphaël):

CROSS La Garde: Planier - VHF 80 - 7h33, 13h03, 19h33; Mont Coudon - VHF 80 - 7h45, 13h15, 19h45

Côte d'Azur (from Saint-Raphaël to Menton):

CROSS La Garde: Pic de l'Ours - VHF 80 - 8h03, 13h33, 20h03

Coast of Corsica

CROSS La Garde: Ersa - VHF 79 - 7h33, 12h33, 19h33; Serra di Pigno - VHF 79 - 7h45, 12h45, 19h45; Conca - VHF 79 - 8h03, 13h03, 20h03;

Serragia - VHF 79 - 8h15, 13h15, 20h15; Punta - VHF 79 - 8h33, 13h33, 20h33; Piana - VHF 79 - 8h45, 13h45, 20h45

(1) CROSS Jobourg/Jobourg Trafic broadcast on VHF 80 on receipt, thereafter every 30 minutes at H+20 and H+50, for BMS-Offshore: ANTIFER, CASQUETS, OUESSANT

FRANCE Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

METAREA: III 43°06'N 05°59'E

Area Covered: Northern part of the Western Mediterranean Sea: Radio Address:

(a) Est Cabrera; (c) Minorque; (e) Provence; (g) Corse; (i) Maddalena; (b) Baléares; (d) Lion; (f) Ligure; (h) Sardaigne; (j) Elbe

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[S]	490 kHz			
MSI	rw1	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt when frequency is not in use & at the following watch hours (03, 07, 11, 15, 19, 23 UTC)	[S]	Special high winds bulletins (Bulletins Météorologique Spéciaux - BMS): Gales/Storm warnings for areas (a)- (j). In French.
0700, 1900	[S]	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (a) to (j), valid for the following 24 hours. Further weather outlook. In French.
On receipt when frequency is not in use & at the following watch hours (0340, 0740, 1140, 1540, 1940, 2340)	[w]	Special high winds bulletins (Bulletins Météorologique Spéciaux - BMS): Gales/Storm warnings for areas (a)- (j). In English.
1140, 2340	[w]	Repetition: Gale/storm warnings. General situation and development. Forecast by zones (a) to (j), valid for the following 24 hours. Further weather outlook. In English.

Note:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

Commercial Station: Radio France / France Inter & France Bleue

Call Sign:

Region:

WMO REGION: VI

Position:

Radio Address:

METAREA: II

Area Covered: High sea area

High sea areas, presented as follows:

Viking; Dogger; Antifer; Cantabrico; Lundi; Baléares; Sardaigne; Utsire; Fisher; Casquets; Finisterre; Irish Sea;

Minorque; Maddalena; Forties; German; Ouessant; Pazenn; Rockall; Lion; Elbe; Cromarty; Humber; Iroise; Sole; Malin; Provence;

Forth; Tamise; Yeu; Shannon; Hebrides; Ligure; Tyne; Pas de Calais; Rochebonne; Fastnet; Est Cabrera; Corse

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
LW	Α	162 kHz			France Inter	-
AM	В	1 557 kHz			Nice	
AM	В	1 494 kHz			Bayonne	
AM	В	1 404 kHz			Brest	
AM	В	1 377 kHz			Lille	
AM	В	1 242 kHz			Marseille	
AM	В	1 206 kHz			Bordeaux	
AM	В	945 kHz			Toulouse	
AM	В	792 kHz			Limoges	
AM	В	711 kHz			Rennes	
Broadcast Times			Frequency ID	Contents of Broadcas	t	
		2003 LT	Α	Near gale warnings, ga valid for the following 2	le/storm warnings. General situation and deve 24 hours. In French.	elopment. Forecast by areas

0640 **B** Near gale warnings, gale/storm warnings. General situation and development. Forecast by areas valid for the following 24 hours. In French.

^{* (1 852} GO)

FRANCE

METAREA:

Call Sign Series: TVA-TXZ, TOA-TQZ, TMA-TMZ, TKA-TKZ, THA-THZ

Commercial Station: Radio-France-Internationale

Call Sign:

Region:

WMO REGION: VI

Position:

Radio Address:

Area Covered: High sea areas (see map)

II

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
	Α	6 175 kHz (1)				
	В	15 300 kHz (2)				
	С	15 515 kHz (2)				
	D	17 575 kHz (2)				
	E	21 645 kHz (2)				
Broadcast Times			Frequency ID	Contents of Broad	least	

Broadcast Times		Frequency ID	Contents of Broadcast	
	1130	A-E	Gale/storm/hurricane warnings. General situation and development. Forecasts valid for the following 24 hours. In French.	

(1) Frequency for Europe

⁽²⁾ Other frequencies are used in the Atlantic. Schedules with technical specifications indicating changes in frequencies, will be transmitted at H-07.

Call Sign Series: FAA-FZZ **FRENCH POLYNESIA**

Maritime Radio Station: Mahina (Tahiti)

Call Sign: FJA Station keeping a continuous 24-hour watch

XIV **METAREA:**

Between 8°S and 28°S and from 134°W to 155°W Area Covered:

Region: WMO REGION: V Position: 17°30'S 149°29'W

Radio Address: METEO Faaa

The summary of islands' observations contains, in clear (see list of stations): "name of stations,

cloud amound and present weather, wind direction and speed state of sea near the coasts". In

Mode Of Transmission	ID	Frequency	Area/Interna	ational Ch No. Remote Transmittng Site - Position Hours of Operation
RT (MF)	Α	2 620 kHz		
RT (HF)	В	8 803 kHz		
VHF	С	Ch. 27	Île du	ı vent
VHF	С	Ch. 26	Île sous	s le vent
Broadcast Times			Frequency ID	Contents of Broadcast
		2200 LT	A,C	Gale/storm warnings. Forecasts valid 24 hours (1). In French.
		0700 LT	A,C	The summary of islands' observations contains, in clear (see list of stations): "name of stations, cloud amound and present weather, wind direction and speed state of sea near the coasts". In French.
		2100 LT	В,С	Gale/storm warnings. Forecasts valid 24 hours (1). In French.

French.

List of Stations:

91925 Atuona; 91930 Bora-Bora; 91938 Tahiti-Faaa; 91943 Takaroa; 91944 Hao; 91945 Hereheretue; 91946 Tureia; 91948 Rikitea; 91952 Mururoa; 91954 Tubuai; 91958 Rapa

B,C

(1) A gale/storm warning will precede or replace the forecasts when the forecast mean wind exceeds 25 knots. This warning will mention:

0640 LT

- the indication on the type of disturbance;
- the date and the time UTC;
- the type of distrubance, its position and movement;
- the area affected;
- the direction and force of wind in various sections of the area affected;
- further indications, if any

This warning is also broadcast, both on VHF and HF, at 0403, 1803 and 1833 UTC.

FRENCH POLYNESIA Call Sign Series: FAA-FZZ

Commercial Station: Radio-France Outre-Mer (RFO), Tahiti

Call Sign:

Region:

Remote Transmittng Site - Position

Gale/storm warnings - forecasts valid 24 hours. In French and Polynesian.

WMO REGION: V

Hours of Operation

Position:

Radio Address:

METAREA: XIV

Area Covered:

Triangle TAHITI / MAUPITI / MANIHI

Mode Of Transmission	ID	Frequency
FM	Α	89 MHz
FM	В	91.8 MHz
AM	С	738 kHz

Broadcast Times Frequency ID Contents of Broadcast

Area/International Ch No.

A-C

Weekend: 0555, 0745, 1825

Monday-Friday: 0555, 0655, 0757, 1030, 1755

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GERMANY

METAREA:

Area Covered:

Marine Rescue Co-ordination Centre: Bremen (MRCC)

North sea coast & Baltic coast

Ι

Call Sign:

Region:

Call Sign Series: Y2A-Y9Z

WMO REGION: VI Position: 53°05'N 08°48'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16		Sylt 54°55'N 08°18'E	•
VHF	Α	Ch 16		Eiderstedt 54°20'N 08°47'E	
VHF	Α	Ch 16		Hamburg 53°33'N 09°58'E	
VHF	Α	Ch 16		Helgoland 54°11'N 07°53'E	
VHF	Α	Ch 16		Bremen 53°05'N 08°48'E	
VHF	Α	Ch 16		Cuxhaen 53°50'N 08°39'E	
VHF	Α	Ch 16		Norddeich 53°34'N 07°06'E	
VHF	В	Ch 16		Rugen 54°21'N 13°45'E	
VHF	В	Ch 16		Arkona 54°35'N 13°37'E	
VHF	В	Ch 16		Darss 54°24'N 12°27'E	
VHF	В	Ch 16		Rostock 54°10'N 12°06'E	
VHF	В	Ch 16		Lubeck 54°13'N 10°43'E	
VHF	В	Ch 16		Kiel 54°18'N 10°07'E	
VHF	В	Ch 16		Flensburg 54°44'N 09°30'E	
Broadcast Times			Frequency ID Contents of Broad	dcast	

On receipt Repeated every H+00 & H+30 until cancelled

A, B

Vital warnings for the Baltic and North Sea coasts of Germany.

Maritime Radio Station: Offenbach (Main)-Hamburg/Pinneberg Call Sign: DDH/DDK

Region: WMO REGION: VI Ι **METAREA:**

Position:

Area Covered: Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-Telex	Α	14 467.3 kHz (DDH8)			Programme 2
Radio-Telex	Α	11 039.0 kHz (DDH9)			Programme 2
Radio-Telex	Α	147.3 kHz (DDH47)			Programme 2

Call Sign Series: Y2A-Y9Z

GERMANY

Broadcast Times	Frequency ID	Contents of Broadcast
0820(06)	Α	Weather report Western European Sea: Route Southern Ireland - Area Canarias. Weather situation, time series forecast for 2 days (in German)
0530(03)	Α	Station reports North Sea and Baltic Sea: (in German)
0535(00)	Α	Medium range weather report Mediterranean Sea. Weather situation, time series forecast for 5 days (in German)
0600(06)	A	Warnings for the sea areas, see also 0000
0605(06)	A	Weather report North Sea and Baltic Sea: see also 0005
0620(06)	Α	Weather report for German coast: see also 0020
0630(06)	Α	Weather report Norwegian and Baltic Sea: Route North Cape - Shetlands, The Quark - Gulf of Finland. Weather situation, time series forecast for 2 days (in German)
0700(06)	Α	Weather report North Atlantic: Route Pentlands - Southwest Greenland. Weather situation, time series forecast for 2 days (in German)
0725	Α	Station reports North Sea and Baltic Sea: (in German)
0900(09)	Α	Warnings for the sea areas: see also 0000
0735(06)	Α	SHIP (FM 13 XI): Ship reports from North Sea, Baltic Sea, North Polar Sea, Atlantic, Mediterranean Sea
0500(03)	Α	Strong wind, gale and storm warnings: for German Bight, Western and Southern Baltic Sea, German North Sea and Baltic Sea coast
0840(06)	Α	Weather report Western Mediterranean Sea: Route Alboran - Tunis. Weather situation, time series forecast for 2 days (in German)
1325(12)	A	Station reports North Sea and Baltic Sea: (in German)
1330(12)	A	Station reports Mediterranean Sea: (in German)
1335(12)	Α	SHIP (FM 13 XI): see also 0735
1420(06)	Α	Repetition weather report Western European Sea: see also 0820
1440(06)	Α	Repetition weather report Western Mediterranean Sea: see also 0840
1500(15)	Α	Warnings for the sea areas: see also 0000
1505(14)	Α	Weather report North Sea and Baltic Sea: see also 0005
0730	Α	Station reports Mediterranean Sea: (in German)

1120(06)	A	Medium range weather report Mediterranean Sea: Weather situation, time series forecast for 5 days (in German)
0905(08)	A	Weather report North Sea and Baltic Sea: see also 0005
0920(08)	A	Weather report for German coast: see also 0020
0930(06)	A	Weather report Eastern Mediterranean Sea: Route Eastern Tunis - Rhodes/Cyprus. Weather situation, time series forecast for 2 days (in German)
0950(09)	A	Navigational warnings: For North Sea, Baltic Sea and German coast
1010(00, 08)	A	Advice to the use of weather data: Notices
1020(00)	A	Notices
1025(09)	A	Station reports North Sea and Baltic Sea: (in German)
1030(09)	A	Station reports Mediterranean Sea: (in German)
0520(05)	A	Weather report for German coast: Weather situation, forecast valid for 12 hours for German North Sea and Baltic Sea coast (in German)
1100(06)	A	Medium range weather report North Sea: Weather situation, time series forecast for 5 days (in German)
0505(05)	A	Weather report North Sea and Baltic Sea: Weather situation, forecast valid for 12 hours and outlook valid for another 12 hours (in German)
1145	A	Special transmissions for research vessels: (only if required)
1200(12)	A	Warnings for the sea areas: see also 0000
1205(11)	A	Weather report North Sea and Baltic Sea: see also 0005
1220(11)	A	Weather report for German coast: see also 0020
1230(06)	A	Repetition weather report Norwegian and Baltic Sea: see also 0630
1300(06)	A	Repetition weather report North Atlantic: see also 0700
0430(03)	A	Station reports Mediterranean Sea: (in German). Navigational warnings:
0435(00)	A	Weather report Western European Sea: Route Southern Ireland - Area Canarias. Weather situation, time series forecast for 2 days (in German)
1545(06)	A	Repetition medium range weather report Baltic Sea: see also 1035
1035(06)	A	Medium range weather report Baltic Sea: Weather situation, time series forecast for 5 days (in German)

0125(00)	Α	Station reports North Sea and Baltic Sea: (in German).
1520(14)	A	Weather report for German coast: see also 0020
2305	A	Medium range weather report Mediterranean Sea: Weather situation, time series forecast for 5 days (in German)
As available	A	Warnings for North Sea and Baltic Sea: (in English)
As available	A	Warnings for Baltic Sea: (in English)
1610(15)	A	Weather report Mediterranean Sea: Weather situation, forecast valid for 24 hours (in German)
0000(00)	Α	Strong wind, gale and storm warnings: For German Bight, Western and Southern Baltic Sea, German North Sea and Baltic Sea coast.
0005(00)	A	
0020(00)	A	Weather report for German coast: Weather situation, forecast valid for 12 hours for German North Sea and Baltic Sea coast (in German).
2230	A	Station reports Mediterranean Sea: (in German)
0055(00)	Α	Medium range weather report North Sea: Weather situation, time series forecast for 5 days (in German)
2225	A	Station reports North Sea and Baltic Sea: (in German)
0130(00)	A	Station reports Mediterranean Sea: (in German).
0135(00)	Α	Medium range weather report Mediterranean Sea: Weather situation, time series forecast for 5 days (in German).
0235(00)	A	Advice on the use of weather data: Notices.
0235(00)	A	Advice on the use of weather data: Notices.
0300(03)	Α	Strong wind, gale and storm warnings: For German Bight, Western and Southern Baltic Sea, German North Sea and Baltic Sea coast
0305(03)	Α	Weather report North Sea and Baltic Sea: Weather situation, forecast valid for 12 hours and outlook valid for anot-her 12 hours (in German)
0320(03)	Α	Weather report for German coast: Weather situation, forecast valid for 12 hours for German North Sea and Baltic Sea coast (in German).
0325(00)	A	Weather report Norwegian and Baltic Sea: Route North Cape - Shetlands, The Quark - Gulf of Finland. Weather situation, time series forecast for 2 days (in German).
0350(00)	Α	Weather report North Atlantic: Route Pentlands - Southwest Greenland. Weather situation, time series forecast for 2 days (in German)

0030(00)	A	Medium range weather report Baltic Sea Weather situation, time series forecast for 5 days (in German)
1925(18)	Α	Station reports North Sea and Baltic Sea: (in German)
0425(03), 1625(15)	Α	Station reports North Sea and Baltic Sea: (in German)
1630815)	Α	Station reports Mediterranean Sea: (in German)
1635(06)	A	Repetition medium range weather report North Sea: see also 1100 and/or Special transmissions for research vessels: (only if required)
1715(17)	Α	Navigational warnings: see also 0950
1735(06)	Α	Repetition medium range weather report Mediterranean Sea: see also 1120
1800(18)	Α	Warnings for the sea areas: see also 0000
1805(17)	Α	Weather report North Sea and Baltic Sea: see also 0005
1820(17)	Α	Weather report for German coast: see also 0020
2235	Α	Medium range weather report North Sea: Weather situation, time series forecast for 5 days (in German)
1900(18)	Α	Weather report North Atlantic: see also 0700
1530(06)	Α	Repetition weather report Eastern Mediterranean Sea: see also 0930
1930(18)	Α	Station reports Mediterranean Sea: (in German)
1935(18)	Α	SHIP (FM 13 XI) : see also 0735
2020(18)	Α	Weather report Western European Sea: see also 0820
2040(18)	Α	Weather report Western Mediterranean Sea: see also 0840
2100(21)	Α	Warnings for the sea areas: see also 0000
2105	Α	Weather report North Sea and Baltic Sea: see also 0005
2120	Α	Weather report for German coast: see also 0020
2130	Α	Weather report Eastern Mediterranean Sea: see also 0930
2155	A	Medium range weather report Baltic Sea: Weather situation, time series forecast for 5 days (in German)
1830(18)	Α	Weather report Norwegian and Baltic Sea: see also 0630

GHANA

Maritime Radio Station: Tema Call Sign: 9GX

METAREA:

II

Area Covered: North sea coast

Region: Position: WMO REGION: I 05°39'N 00°03'W

Call Sign Series: 9GA-9GZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 674 kHz			
RT (HF)	В	8 791 kHz (Ch 825)			
VHF	С	Ch 26		Takoradi 04°54'N 01°45'W	
VHF	D	Ch 27		Tema 05°38'N 00°00'W	

Broadcast Times		Frequency ID	Contents of Broadcast
	0905, 2105 after traffic lists	Α	Storm warnings and 24 hour forecast that may be repeated after 12 hours, for the offshore and coastal waters of Ghana. Navigational warnings: For the offshore and coastal waters of Ghana.
	On receipt	A, B	Storm warnings.
			Navigational warnings: For the offshore and coastal waters of Ghana.
	0900, 2100	В	Storm warnings and 24 hour forecast that may be repeated after 12 hours, for the offshore and coastal waters of Ghana. Navigational warnings: For the offshore and coastal waters of Ghana.
	0800, 2000	С	Storm warnings and 24 hour forecast that may be repeated after 12 hours, for the offshore and coastal waters of Ghana. Navigational warnings: For the offshore and coastal waters of Ghana.
	0830, 2030	D	Storm warnings and 24 hour forecast that may be repeated after 12 hours, for the offshore and coastal waters of Ghana. Navigational warnings: For the offshore and coastal waters of Ghana.

Commercial Station: BFBS Gibraltar Call Sign:

METAREA: III

Area Covered:

Region: Position: WMO REGION: VI

osition:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
FM	Α	97.8 MHz	Radio 1			
FM	Α	93.5 MHz	Radi	io 1		
FM	В	99.5 MHz	Radi	io 2		
FM	В	89.4 MHz	Radio 2			
Broadcast Times			Frequency ID	Contents of Broadcast	t	
	Sat	, 0845, 1005, 1605 LT : 0845, 0945, 1202 LT , 0945, 1202, 1602 LT	A	, ,	, weather, visibility, sea state, swell, High Water miles of Gibraltar. In English.	r and low Water times for
		On receipt	A,B	Storm and gale warning	gs for the Gibraltar area.	
		Mon-Fri: 1200 LT	B Storm and gale warning		gs for the Gibraltar area. In English.	

Commercial Station: Gibraltar Broadcasting Corporation Call Sign:

METAREA: III

Area Covered:

Region:

WMO REGION: VI

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	1 458 kHz				
FM	В	91.3 MHz				
FM	C	92.6 MHz				
FM	D	100.5 MHz				
Broadcast Times			Frequency ID	Contents of Broadcas	st	
	Mon-Fri: 0530, 0630, 0730, 1030, 1230 Sat: 0530, 0630, 0730, 1030 Sun: 0630, 0730, 1030		A-D	General synopsis, situa to 5 n miles from Gibra	ation, forecast, wind direction and strength, sea saltar. In English.	state and visibility for area up

GREECE Call Sign Series: SVA-SZZ

Navtex Station: Irakleio (Crete)

Call Sign:

Region:
METAREA: III
Position:

METAREA: III

Area Covered: 30°N and 39°00N from 180°30E to 30°E

Radio Address: 35°20′N 25°07′E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[H]518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0510, 0910, 1710, 2110 [H] 24 hour forecast and 12 hour outlook. In English.

Note:

(a) The forecasts contain information in the following order: wind, visibility in descriptive terms and significant weather.

(b) In case of gale winds, special warnings and cancellations will be broadcast on each frequency.

Navtex Station: Kerkyra Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 39°45'N 19°52'E

Area Covered: Western Greek Waters and South Adriatic Sea between 34°30N and 42°N from 180° to 21°50E Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[K]518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0540, 0940, 1740, 2140 **[K]** 24 hour forecast and 12 hour outlook. South Adriatic, North Ionio, South Ionio, Patraikos, Korinthiakos, Kithira sea. In English.

Note:

(a) The forecasts contain information in the following order: wind, visibility in descriptive terms and significant weather.

(b) In case of gale winds, special warnings and cancellations will be broadcast on each frequency .

WMO REGION: VI

GREECE Call Sign Series: SVA-SZZ

Navtex Station: Limnos Call Sign:

METAREA:IIIRegion:WMO REGION: VIPosition:39°52'N 25°04'E

Area Covered: Eastern Greek Waters and Marmora Sea between 36°N and 410N from 25°E to 29°30'E Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[L]518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0550, 0950, 1750, 2150 **[L]** 24 hour forecast and 12 hour outlook. In English.

Notes:

(a) The forecasts contain information in the following order: wind, visibility in descriptive terms and significant weather.

(b) In case of gale winds, special warnings and cancellations will be broadcast on each frequency.

GREECE Call Sign Series: SVA-SZZ

Maritime Radio Station: Olympia Radio

Call Sign: SVO Station keeping a continuous 24-hour watch

III **METAREA:**

Area Covered:

Adriatic Sea, Eastern Mediterranean Sea and Black Sea between 30°N and 46°N from Sicily-Tunisia strait to 42°E

Region: WMO REGION: VI Position: 38°01'N 23°50'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 799 kHz		Iráklion (SVH) 35°20'N 2507'E	
RT (MF)	Α	2 830 kHz		Kerkyra (SVK) 39°45'N 19°52'E	
RT (MF)	Α	2 730 kHz		Limnos (SVL) 39°52'N 25°04'E	
RT (MF)	Α	2 624 kHz		Rodos (SVR) 36°27'N 28°15'E	
Radio-telex	E	8 424 kHz		Olympia 37°36'N 21°29'E	
VHF	F	Ch 85		Pátra 38°14'N 21°46'E	
VHF	F	Ch 27		Kefallonia 38°08'N 20°40'E	
VHF	F	Ch 02		Kerkyra 39°45'N 19°52'E	
VHF	F	Ch 83		Kythira 36°09'N 22°59'E	
VHF	F	Ch 82		Limnos 39°52'N 25°04'E	
VHF	F	Ch 04		Moustakos 35°18'N 23°37'E	
VHF	F	Ch 83		Knossos 35°17'N 24°53'E	
VHF	F	Ch 25		Parnitha 38°10'N 23°44'E	
VHF	F	Ch 83		Petalidi 36°56'N 21°52'E	
VHF	F	Ch 60		Pilio 39°22'N 22°57'E	
VHF	F	Ch 63		Rodos 36°16'N 27°56'E	
VHF	F	Ch 85		Sitia 35°12'N 26°06'E	
VHF	F	Ch 23		Sfendami 40°25'N 22°31'E	
VHF	F	Ch 04		Syros 37°27'N 24°56'E	
VHF	F	Ch 23		Astypalea 36°36'N 26°26'E	
VHF	F	Ch 27		Faestos 35°00'N 25°12'E	
VHF	F	Ch 16		Thassos 40°47'N 24°43'E	
VHF	F	Ch 01		Mytilini 39°04'N 26°21'E	

GREECE Call Sign Series: SVA-SZZ

Broadcast Times	Frequency ID	Contents of Broadcast
0703, 1133, 1733, 2333	Α	Navigational warnings: For the Aegean Sea 34°N-41°N, 22°30'E-30°E. In Greek and English.
0703, 0903, 1533, 2133	Α	Gale warnings, synopsis, 24 hour forecast and outlook for a further 12 hours for Areas 18-53. In Greek and English.
0703, 0933, 1503, 2103	A	Gale/storm warnings for the area affected. Synopsis of major features of the surface weather chart. Forecasts valid for the following 24 hours and outlook for further 12 hours. In Greek repeated in English.
On receipt	A, F	Gale warnings for Areas 18-53. In Greek and English.
0033, 0703, 1033, 1633	В	Navigational warnings: Local navigational warnings for the Ionian Sea east to 22°30'E including Patraikós Kólpos. In Greek and English.
0033, 0703, 1033, 1633	c	Navigational warnings: For the Aegean Sea 34°N-41°N, 22°30'E-30°E. In Greek and English.
0930, 2130	E	Gale warnings, synopsis, 24 hour forecast and outlook for a further 12 hours for Areas 18-53. In Greek and English.
On receipt 0500, 1100, 1730, 2330 On request	F	In Greek and English.
0600, 1000, 1600, 2000	F	Gale warnings, synopsis, 24 hour forecast and outlook for a further 12 hours for Areas 18-53. In Greek and English.
On request (Ch 16)	F-G	Gale warnings, synopsis, 24 hour forecast and outlook for a further 12 hours for Areas 18-53. In Greek and English.

Note:

(a) The forecasts contain information in the following order: wind, visibility in descriptive terms and significant weather.(b) In case of gale winds, special warnings and cancellations will be broadcast on each frequency.

GREENLAND (KALAALLIT NUNAAT)

III

METAREA:

Maritime Radio Station: Aasiaat Call Sign: OYR

Station keeping a watch for at least 30 minutes: beginning at 00, 06, 12, 18 UTC daily. A watch is also kept for at least 30 minutes at the beginning of the nearest "single operator period following the standard synoptic hours

Region: WMO REGION: VI

Position: 68°41'N 52°50'W

Greenland coastal waters. Weather forecast areas: Megquitsoq, Attu, Uiffaq, Qimusseriarsuaq and Thule, see map **Area Covered:**

METEO Egedesminde Radio Address:

Call Sign Series: OUA-OZZ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	3 280 kHz		Uummannaq 70°47'N 52°07'W	
RT (MF)	Α	2 265 kHz		Ikerasassuaq 60°04'N 43°10'W	
RT (MF)	Α	6 522 kHz	(608)	Aasiaat 68°41'N 52°50'W	
RT (MF)	Α	3 276 kHz		Upernavik 72°47'N 56°09'W	
RT (MF)	Α	3 125 kHz		Sisimiut 66°55'N 53°40'W	
RT (MF)	Α	2 129 kHz		Simiutaq 60°41'N 46°36'W	
RT (MF)	Α	2 304 kHz		Qeqertarsuaq 69°14'N 53°31'W	
RT (MF)	Α	2 225 kHz		Paamiut 62°00'N 49°43'W	
RT (MF)	Α	2 400 kHz		Maniitsoq 65°24'N 53°52'W	
RT (MF)	Α	2 116 kHz		Kook Island 64°04'N 52°01'W	
RT (MF)	Α	4 381 kHz	(409)	Qeqertarsuaq 69°14'N 53°31'W	
VHF	В	Ch 25		Maniitsoq 65°24'N 53°52'W	
VHF	В	Ch 27		Aasiaat 68°41'N 52°50'W	
VHF	В	Ch 27		Arsuutaa 61°09'N 48°22'W	
VHF	В	Ch 28		Attup Uummannaa 67°58'N 53°47'W	
VHF	В	Ch 01		Ikerasassuaq 60°04'N 43°10'W	
VHF	В	Ch 25		Ilulissat 69°13'N 51°07'W	
VHF	В	Ch 24		Kangaamiut 65°50'N 53°21'W	
VHF	В	Ch 04		Qaarsorsuaq 72°42'N 56°05'W	
VHF	В	Ch 03		Uummannaq 70°47'N 52°07'W	
VHF	В	Ch 63		Uperniviup Qaqqaa 71°10'N 52°57'W	
VHF	В	Ch 03		Top 775 60°01'N 44°34'W	
VHF	В	Ch 60		Tinumanersuaq 74°06'N 57°12'W	
VHF	В	Ch 01		Sisimiut 66°55'N 53°40'W	
VHF	В	Ch 28		Sermersooq 60°13'N 45°22'W	
VHF	В	Ch 03 04		Qingaaq 64°10'N 51°13'w	
VHF	В	Ch 28		Kangaarsuk 62°59'N 50°32'W	
VHF	В	Ch 26		Qaqatoqaq 66°38'N 52°50'W	
VHF	В	Ch 26		Kook Island 64°04'N 52°01'W	
VHF	В	Ch 24		Pingu 68°47'N 52°03'W	
VHF	В	Ch 23		Paamiut 62°00'N 49°43'W	
VHF	В	Ch 02		Niaqornaq 70°26'N 54°00'W	
VHF	В	Ch 23		Narsarsuaq 61°09'N 45°26'W	
VHF	В	Ch 24		Narsaq 60°54'N 46°01'W	
VHF	В	Ch 25		Nanortalik 60°09'N 45°15'W	
VHF	В	Ch 23		Uunartuarsuup Qaqqaa 69°16'N 53°32'W	

GREENLAND (KALAALLIT NUNAAT)

VHF

В

Ch 02 25

Qagortog 60°43'N 46°02'W

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0135, 0435, 0735, 1035, 1335, 1635, 1935, 2235	A	In English and Danish.
After Traffic Lists for the following 48 hours.		Navigational warnings: For areas 3-6.
On request	A, B	18 hour forecast for all Greenland areas. In English, Greenlandic and Danish. Navigational warnings: Ice reports - in English and Danish only.
0805, 1305, 1805, 2305(1)	А, В	Storm and gale warnings for Areas 5-14. In English, Greenlandic and Danish(2).

(1) Broadcasts given 1 hour earlier when DST is in force.

(2) Scheduled warnings will be announced on 2182 kHz and Ch 16, other warnings will announced on DSC, then 2182 kHz and Ch 16 then read on the working frequencies. Repeated after the silence period more than half an hour from the first transmission.

Maritime Radio Station: Ammassalik

Station keeping a watch for at least 30 minutes: beginning at 00, 06, 12, 18 UTC daily. A watch is also kept for at least 30 minutes at the beginning of the nearest "single operator period following the standard synoptic hours

METAREA: I

Area Covered: Greenland of

Greenland coastal waters. Weather forecast areas for: Daneborg, Kangikajik, Aputiteeq, Kulusuk and Timmiarmiut, see map

Region: WMO REGION: VI

Call Sign Series: OUA-OZZ

Call Sign: OZL

Position: 65°36'N 37°38'W

Radio Address: METEO Egedesminde

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 381 kHz	(409)	Ammassalik 65°36'N 37°38'W	
RT (MF)	A	3 250 kHz		Ammassalik 65°36'N 37°38'W	
RT (MF)	A	2 250 kHz		Ammassalik 65°36'N 37°38'W	
VHF	В	Ch 26		Sermiligaaq 65°54'N 36°22'W	
VHF	В	Ch 25		Pingels Fjeld 65°44'N 37°03'W	
VHF	В	Ch 27		Kap Tycho Brahe 65°39'N 38°12'W	

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0120, 0420, 0720, 1120, 1420, 1720, 2020, 2320, after traffic lists for the following 48 hours.	A	In English and Danish. Navigational warnings: For areas 1 and 2.
On request	А, В	18 hour forecast for all Greenland areas. In English, Greenlandic and Danish. Navigational warnings: Ice Reports.
On receipt 0805_1305_1805_2305(1)	A, B	Storm warnings: Gale warnings for areas 1-5. In English, Greenlandic and Danish(2).

(1) Broadcasts given 1 hour earlier when DST is in force.

⁽²⁾ Scheduled warnings will be announced on 2182 kHz and Ch 16, other warnings will announced on DSC, then 2182 kHz and Ch 16 then read on the working frequencies. Repeated after the silence period more than half an hour from the first transmission.

GREENLAND (KALAALLIT NUNAAT)

Marine Rescue Co-ordination Centre: Grønnedal

Call Sign:

Call Sign: KNR

Region:

WMO REGION: VI

Position:

61°14'N 48°06'W

Call Sign Series: OUA-OZZ

Radio Address:

ΙV METAREA:

Area Covered:

Greenland coastal waters. Weather forecast areas for all coastal areas, see map

Mode Of Transmission ID **Remote Transmittng Site - Position Hours of Operation** Frequency Area/International Ch No. VHF Α Ch12 Kangilinnguit

Broadcast Times Contents of Broadcast Frequency ID

> On receipt Α Gale warnings for Area 9. In English and Danish.

Commercial Station: Kalaalit Nunaata Radio

Region: WMO REGION: VI

Ι **METAREA:**

Position:

Area Covered:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	650 kHz		Nuuk Godthab	
AM	В	720 kHz		Qeqertarsuaq	
AM	С	810 kHz		Simiutaq	
AM	D	900 kHz		Upernavik	
FM	E	90.5-104 MHz			

Broadcast Times	Frequency ID	Contents of Broadcast
Mon-Fri: 1730 LT		In Danish and Greenlandic.
Sat, Sun: 1800 LT		Navigational warnings: For all areas.
Mon-Sat: 0700, 0845, 1245, 1730, 2300 LT Sun & Public holidays: 0800, 1200, 1800, 2300 LT		Gale warnings, synopsis, 18 hour forecast and ice information for all Areas. In Danish and Greenlandic.

GREENLAND (KALAALLIT NUNAAT)

Call Sign Series: OUA-OZZ

Navtex Station: Kook Island (Nuuk) Call Sign:

Region: WMO REGION: VI

METAREA: IV

Position: 64°04'N 52°01'W

Area Covered: Sea districts: Narsalik and Meqquitsoq Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [W] 518 kHz

Broadcast Times

O340, 0740, 1140, 1540, 1940, 2340

[W] Storm warnings and forecast for areas 7-14. In English.
Navigational warnings: Ice reports for W Coast of Greenland. In English.

(1) Previous announcement on channel 16.

GRENADA

Commercial Station: Grenada Broadcasting Corporation (G.B.C. Radio) Radio Grenada

Call Sign Series: J3A-J3Z
Call Sign:

Region:

Remote Transmittng Site - Position

WMO REGION: IV

Hours of Operation

Position:

Radio Address:

METAREA: IV

Area Covered:

Caribbean Sea, Lesser Antilles and Atlantic waters to the east

Mode Of Transmission	ID	Frequency
AM	Α	535 kHz
FM	В	105.5 MHz

Broadcast Times		Frequency ID	Contents of Broadcast
Mor	n-Sat: 0700, 1230, 1630 LT	А, В	Hurricane warnings and situation development (if any in force), forecast, Synopsis, analysis, sea state, for coastal waters of Grenada. In English.
	On receipt	А, В	Hurricane warnings and situation development broadcast only during the hurricane season for the coastal waters of Grenada and surrounding area. In English.

Area/International Ch No.

Main Station

(1) These are times of Regional News Bulletins. Local warnings are given at the end.

Marine Rescue Co-ordination Centre: Grenada Coast Guard (S. Georges) (MRSC)

METAREA: IV

Area Covered:

Caribbean Sea, Lesser Antilles and Atlantic waters to the east

Region: WMO REGION: IV

Position:

12°08'N 61°41'W

Call Sign: J3YC

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16 87			

Broadcast Times	Frequency ID	Contents of Broadcast
On request	A	Forecast for coastal waters of Grenada and surrounding area.

Main Station

- (1) These are times of Regional News Bulletins. Local warnings are given at the end.
- (2) 1945-2200.
- (3) 1000-0215.
- (4) Will extend normal operations to accommodate.

Marine Rescue Co-ordination Centre: ADRASEC (Guadeloupe)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: FAA-FZZ

Position:

Radio Address:

METAREA: IV

Area Covered: Area 1: 25 miles around the coast. Area 2: 10°N-20°N, 50°W-70°W.

Area 3: 10°N-20°N, 57°W-65°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	3 700 kHz			1 Jul - 31 Oct
AM	В	7 050 kHz			1 Jul - 31 Oct

Broadcast Times	Frequency ID	Contents of Broadcast
0003	А, В	Area 2: Special advisories or bulletins. Dangerous meteorological phenomena.
		Area 3: Marine bulletin for the high seas: Storm warnings, weather summary, forecast for 24 hours from Trinidad to the Virgin Islands. In French.

Marine Rescue Co-ordination Centre: Guadeloupe (CROSSAG)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: FAA-FZZ

Position:

Radio Address:

ΙV **METAREA:**

Area 1: 25 miles around the coast. **Area Covered:** Area 2: 10°N-20°N, 50°W-70°W.

Area 3: 10°N-20°N, 57°W-65°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
AM	Α	Call:2182 Bcst:2545	Guadeloupe			
FM	В	Call:Ch16 Bcst:Ch11	Guadeloupe			
FM	С	Call:Ch16 Bcst:Ch25	Guadeloupe			
FM	D	Ch 80	Guade	loupe	Vieux-Fort 15°57'N 61°45'W	
FM	D	Ch 80	Guade	loupe	Piton Sainte Rose 16°20'N 61°45'W	
FM	D	Ch 64	Guade	loupe	Marie-Galante 15°54'N 61°15'W	
FM	D	Ch 79	Guadeloupe Morne-à-Louis 16°11'N 61°44'W			
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		1333, 2215	A	Trinidad to the Virg	the high seas: Storm warnings, weather summary, f gin Islands. e available at: 08 92 68 08 08. In French and English	
	1200-0000 A AREA 2 & 3: every 2 hours Special advisories or bu		or bulletins. Dangerous meteorological phenomena.	In French and English.		
		1530, 2300, 0100	AREA 1: Marine bulletin for coastal areas: Storm warnings, weather summary, forecast for 24 lobservations, hours for tides. Answering machine available at: 08 92 68 08 08.		orecast for 24 hours, last	
		1100-2300 H+30	в,с	AREA 1: Special advisories	or bulletins. Dangerous meteorological phenomena.	In French.
		1100-2300 H+33	в,с	AREA 2 & 3: Special advisories	or bulletins. Dangerous meteorological phenomena.	In French and English.
		1200-1530-2300-0100; 1210-1540-2310-0110; 1220-1520-2320-0120; 1230-1600-2330-0130	D	observations, hour	coastal areas: Storm warnings, weather summary, fis for tides. e available at: 08 92 68 08 08. In French.	orecast for 24 hours, last

NOTE:

CROSSAG = Centre Régional Opérationnel de Surveillance et de Sauvetage Antilles Guyane)

Commercial Station: Pointe-à-Pitre (RFI Guadeloupe)

Call Sign: FFQ

Region:

WMO REGION: IV

Call Sign Series: FAA-FZZ

Position:

Radio Address:

METAREA: IV

Area Covered: Area 1: 25 miles around the coast.

Area 2: 10°N-20°N, 50°W-70°W. Area 3: 10°N-20°N, 57°W-65°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	6 175 kHz			
AM	В	13 640 kHz			
AM	С	15 300 kHz			
AM	D	17 570 kHz			
AM	E	21 645 kHz			

Broadcast Times Frequency ID Contents of Broadcast

1130

A-E

AREA 3: Bulletin for the high seas: Storm warnings, weather summary, forecast for 24 hours from Trinidad to the Virgin Islands.

Answering machine available at: 08 92 68 08 08.

In French.

Commercial Station: Radio-France Outre-Mer (RFO), Guadeloupe

Call Sign Series: FAA-FZZ
Call Sign: FFQ

Region:

WMO REGION: IV

Position:

Radio Address:

METAREA: IV

Area Covered: Area 1: 25 miles around the coast. Area 2: 10°N-20°N, 50°W-70°W.

Area 3: 10°N-20°N, 57°W-65°W.

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	640 kHz				
	В	1 420 kHz				
	С	88.6 MHz			St. Barth	
	D	88.9 MHz			St. Martin	
	E	88.9-89.1 MHz				
	F	96.8-97.0 MHz				
	G	97.4 MHz				
Broadcast Times			Frequency ID	Contents of Broadcast		

Irregular	A-G	AREA 1: Marine bulletin for coastal areas: Storm warnings, weather summary, forecast for 24 hours, last observations, hours for tides. Answering machine available at: 08 92 68 08 08. In French.
0915, 2350	A-G	AREA 3: Marine bulletin for the high seas: Storm warnings, weather summary, forecast for 24 hours from Trinidad to the Virgin Islands. Answering machine available at: 08 92 68 08 08. In French.

GUAM Call Sign Series: NAA-NZZ

Marine Rescue Co-ordination Centre: Guam (USCG)

Station keeping a continuous 24-hour watch

ΧI **METAREA:**

Area Covered:

Region:

WMO REGION: V

Call Sign: NRV

Position: Radio Address: METEO Guam

13°34'N 144°50'E

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	12 579 kHz			
Radio-telex	В	16 806.5 kHz			
Radio-telex	С	22 376 kHz			
RT (MF)	D	2 670 kHz			
RT (MF)	E	6 501 kHz	(601)		
RT (HF)	F	13 089 kHz	(1205)		
VHF	G	Ch 22A			

Broadcast Times	Frequency ID	Contents of Broadcast
0230, 0500, 0900, 1500, 1900, 2315	A-C	Navigational warnings: Maritime safety information including NAVAREA XII warnings.
0500, 1500, 1900, 2315	A-C	Gale warnings for N Pacific Ocean W of 180° and the Indian Ocean. Forecast for N. Pacific Ocean W of 180° .
0705, 2205	D	Gale warnings for coastal waters of Guam. Gale warnngs and forecast for 0° - 50° N, 110° E- 180° . Navigational warnings: Maritime safety information including NAVAREA XII warnings.
On receipt	D, G	Gale warnings for 0°-50°, 110°-180°.
0930, 1530	E	Gale warnings, synopsis, forecast for the following areas: N Pacific Ocean - N of 30°N and E of a line from the Bering Strait to 50°N 160°E. NE Pacific Ocean - Equator to 30°N and E of 140°W. N Pacific Ocean - Equator to 30°N and 140°W to 160°E. Tsunami Watch / Warning for Central pacific, whilst in force. Navigational warnings: Maritime safety information including NAVAREA XII warnings.
0330, 2130	F	Navigational warnings: Maritime safety information including NAVAREA XII warnings.
0900, 2100	G	Gale warnings for coastal waters of Guam. Gale warnngs, forecast for Guam and N Mariana islands. Navigational warnings: Maritime safety information including NAVAREA XII warnings.

GUAM Call Sign Series: NAA-NZZ

Navtex Station: Guam (USCG) Call Sign: NRV

Station keeping a continuous 24-hour watch

Region: WMO REGION: V ΧI **METAREA:** Position: 13°34'N 144°50'E Radio Address: METEO Guam Area Covered:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** [V] MSI 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0100, 0500, 0900, 1700, 2100 [V]

Gale warnings and forecast for Guam and N. Mariana Islands. In English. Navigational warnings: For N. Mariana Islands. In English.

Notes: Broadcasts are remotely controlled from CAMSPAC (Point Reyes).

GUERNSEY Call Sign Series:

Maritime Radio Station: Saint Peter Port Call Sign:

METAREA: I

Area Covered:

Channel Islands (UK)

Region: Position: WMO REGION: VI 49°27'N 02°32'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 764 kHz				
RT (MF)	Α	1 764 kHz			49°27'N 2°32'W	
VHF	В	Ch 20 62				
VHF	В	Ch 20 62			49°27'N 2°32'W	
Broadcast Times			Frequency ID	Contents of Broad	cast	
		On receipt On request	А, В	Navigational warnin	gs: Local navigational warnings for Guernsey.	
		On request	А, В	Weather bulletin for	Guernsey.	
		On receipt	A, B	Navigational warnin	gs: Local navigational warnings.	

Weather bulletins for Guernsey.

On request
On request

A, B

GUINEA Call Sign Series: 3XA-3XZ

Maritime Radio Station: Conakry Call Sign:

Region: WMO REGION: I

METAREA: II

Position: 09°31'N 13°43'W

Area Covered: Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A1 813 kHz09°31'N 13°43'W

Broadcast Times Frequency ID Contents of Broadcast

0818 A For coastal waters of Guinea. In French.

GUYANA Call Sign Series: 8RA-8RZ

Commercial Station: Guyana Broadcasting Corporation Call Sign:

IV **METAREA:**

Georgetown harbour and coastal waters **Area Covered:**

(1) Radio Roraima(2) Voice of Guyana

Region:

Position:

Radio Address:

WMO REGION: III

HAWAII (U.S.)

Call Sign Series: WAA-WZZ

Marine Rescue Co-ordination Centre: Honolulu (USCG)

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific

(a) Coastal waters out to 100 miles from Hawaiian Islands and inter-island channels

(b) Offshore waters within 1000 miles of Hawaiian Islands

(c) North Pacific; Equator - 50°N, 140°W - 160°E

(d) South Pacific; Equator - 25°S, 110°W - 160°E

Region: WMO REGION: V
Position: 21°26'N 158°09'W
Radio Address: METEO WASHDC;

SITOR/ARQ SECAL#1099; SITOR/ARQ SECAL#1199

Call Sign: NMO

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	8 416.5 kHz			
Radio-telex	В	12 579 kHz			
Radio-telex	С	22 376 kHz			
RT (MF)	D	2 670 kHz			
RT (HF)	E	6 501 kHz	(601)		
RT (HF)	F	8 764 kHz	(816)		
RT (HF)	G	13 089 kHz	(1205)		
VHF	н	Ch 22A			

HAWAII (U.S.) Call Sign Series: WAA-WZZ

Broadcast Times	Frequency ID	Contents of Broadcast
0730, 1330	A, B	High seas forecast for Pacific Ocean. Navigational warnings: Maritime Safety Information.
0130, 2030	A-C	High seas forecast for Pacific Ocean. Navigational warnings: Maritime Safety Information.
0545, 1145, 1745, 2345	D	Gale warnings, synopsis, forecast for Pacific High Seas Forecast Areas. Coastal waters forecast up to 40 n miles. Offshore forecasts beyond 40 n miles out to 240 n miles. Tsunami Watch / Warning for Central Pacific, whilst in force. Navigational warnings: Local navigational warnings for the Hawaiian Islands.
On receipt	D, H	Gale warnings. Navigational warnings: Urgent navigational warnings.
0600, 1200	E, F	Gale warnings, synopsis, forecast for Pacific High Seas Forecast Areas. Coastal waters forecast up to 40 n miles. Offshore forecasts beyond 40 n miles out to 240 n miles. Tsunami Watch / Warning for Central Pacific, whilst in force. Navigational warnings: Maritime Safety Information.
0005, 1800	F, G	Gale warnings, synopsis, forecast for Pacific High Seas Forecast Areas. Coastal waters forecast up to 40 n miles. Offshore forecasts beyond 40 n miles out to 240 n miles. Tsunami Watch / Warning for Central Pacific, whilst in force. Navigational warnings: Maritime Safety Information.
0500, 0900, 1700, 2100	н	Navigational warnings: Local navigational warnings for the Hawaiian Islands.
0500, 1700	н	Gale warnings, synopsis, forecast for Pacific High Seas Forecast Areas. Coastal waters forecast up to 40 n miles. Offshore forecasts beyond 40 n miles out to 240 n miles. Tsunami Watch / Warning for Central Pacific, whilst in force.

NOTE: Radio-Telex and RT (HF) broadcasts are remotely controlled from CAMSPAC (Point Reyes).

HAWAII (U.S.)

Navtex Station: Honolulu (USCG)

Call Sign: NMO

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific

(a) Coastal waters out to 100 miles from Hawaiian Islands and inter-island channels

(b) Offshore waters within 1000 miles of Hawaiian Islands

(c) North Pacific; Equator - 50°N, 140°W - 160°E

(d) South Pacific; Equator - 25°S, 110°W - 160°E

Region: WMO REGION: V
Position: 21°26'N 158°09'W
Radio Address: METEO WASHDC;

SITOR/ARQ SECAL#1099; SITOR/ARQ SECAL#1199

Call Sign Series: WAA-WZZ

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[0]518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0040, 0440, 0840, 1240, 1640, 2040

[0]

Frequency ID

Gale warnings, forecat for waters up to 100 n miles from the Hawaiian Islands and forecast for waters up to 1000 n miles from Honolulu (up to 30°N). In English.

Navigational warnings: Notices to Mariners. Electronic Navigation Advisories. In English.

Maritime Radio Station: Kekaha, Kauai

METAREA: XII

Area Covered:

Broadcast Times

(a) North Pacific; (b) South Pacific, Equator - 25°S, between 110°W and 160°E

Region: Position: WMO REGION: V

. . . .

21°59'N 159°46'W

Call Sign: WWVH

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	2.5 MHz			
AM	В	5.0 MHz			
AM	С	10.0 MHz			
AM	D	15.0 MHz			

Contents of Broadcast

Dioducast Times	r requeries 15	contents of broadcast
H+51	A-D	Storm warnings: 45 second message giving location and movements of storm centres and associated wind speed for the North Pacific E of 140°W.
H+48, H+49, H+50	A-D	Storm warnings: 45 second message giving location and movements of storm centres and associated wind speed for the North Pacific and South Pacific - Equator-25°S and 160°E-110°W.

HONG KONG, CHINA

Commercial Station: Commercial Radio 1 Hong Kong

Call Sign:

Region:

WMO REGION: II

Call Sign Series: VRA-VRZ

Position:

Radio Address:

Area Covered:

METAREA:

Mode Of Transmission ID Frequency Α

Remote Transmittng Site - Position

Hours of Operation

FΜ

89.5 MHz

Broadcast Times Frequency ID

0400, 0600, 1300, 1700, 2000, 2400 LT after the news

Α

Frequency ID

Α

Area/International Ch No.

Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for

Areas 1-7, outlook for following 24 hours and latest reports from coastal weather stations. In

Chinese.

Contents of Broadcast

Maritime Radio Station: Hong Kong

ΧI

ΧI

METAREA: Area Covered:

Broadcast Times

For warnings of tropical cyclones: 10°N to 30°N, 105°E to 125°E.

For warnings of winds of force 8 or above: Hong Kong Marine Forecast Areas (see map).

Region:

WMO REGION: II

Call Sign: VRX

22°13'N 114°15'E Position:

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

Α RT (HF) 8 812 kHz

0533, 0933, 1333(1), 2233

Contents of Broadcast

Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for Areas 1-7, outlook for following 24 hours and latest reports from coasta weather stations.

In Chinese and English.

HONG KONG, CHINA Call Sign Series: VRA-VRZ

Navtex Station: Hong Kong Call Sign: VRX

Region: WMO REGION: II ΧI **METAREA:** Position: 22°13'N 114°15'E

For warnings of tropical cyclones: 10°N to 30°N, 105°E to 125°E. Radio Address: **Area Covered:**

For warnings of winds of force 8 or above: Hong Kong Marine Forecast Areas (see map).

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[L]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broad	cast	
		On receipt	[L]	125°E.	whenever a tropical cyclone is located within the a repeated once in the next scheduled broadcast. In	,
	0150, 0550, 09	50, 1350, 1750, 2150	[L]		of force 8 or above. A synopsis of significant weather 125° E. Forecast for 24 hours from $0100/1300$ for H	•

HONG KONG, CHINA

Commercial Station: Radio Television Hong Kong

Call Sign:

Region:

WMO REGION: II

Call Sign Series: VRA-VRZ

Position:

Radio Address:

METAREA: XI

Area Covered: For warnings of tropical cyclones: 10°N to 30°N, 105°E to 125°E. For warnings of winds of force 8 or above: Hong Kong Marine

Forecast Areas (see map).

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
FM	Α	94.4 MHz	Radio 1		
FM	В	96.9 MHz	Radio 2		
FM	С	106.8 MHz	Radio 3		
FM	С	97.9 MHz	Radio 3		
AM	С	1 584 kHz	Radio 3		
AM	С	567 kHz	Radio 3		
AM	D	783 kHz	Radio 5		

Broadcast Times	Frequency ID	Contents of Broadcast
0400, 0600, 1300, 1815(1), 2000, 2400 LT after the news	Α	Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for Areas 1-7, outlook for following 24 hours and latest reports from coastal weather stations. In Chinese.
0400, 0600, 2400 LT after the news	В	Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for Areas 1-7, outlook for following 24 hours and latest reports from coastal weather stations. In Chinese.
0600 LT after the news 2358 LT before the news	С	Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for Areas 1-5, outlook for following 24 hours and latest reports from coastal weather stations. In English.
Sat, Sun and public Holidays 0530, 0615, 0715(2), 0815, 1115, 1315, 1415, 1715, 2015 LT	С	Weather bulletins for Hong Kong waters.
0400, 0600, 13, 1700, 2000, 2400 LT after the news	D	Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for Areas 1-7, outlook for following 24 hours and latest reports from coastal weather stations. In Chinese.

⁽¹⁾ Only broadcast on Saturdays and public holidays.

⁽²⁾ Not on Saturdays.

TCELAND Call Sign Series: TFA-TFZ

Maritime Radio Station: Hornafjördur **Call Sign: TFT**

Region: WMO REGION: VI Ι **METAREA:** Position: 64°15'N 15°13'W

Coastal districts and coastal waters of Iceland between 62°30'N and 67°N, from 12°W to 26°W Radio Address: METEO Reykjavik Area Covered:

Mode Of Transmission ID **Remote Transmittng Site - Position Hours of Operation** Frequency Area/International Ch No. RT (MF) Α 1 659 kHz

Contents of Broadcast Broadcast Times Frequency ID 0205, 0505, 0805, 1105, 1405, 1705, 2005, 2305 Α

After preliminary announcement on 2182 kHz. Gale and storm warning forecast valid for 24 to 36 hours. In Icelandic repeated in English.

Maritime Radio Station: Isafjördur Call Sign: TFZ

Region: WMO REGION: VI Ι **METAREA:** 66°05'N 23°02'W Position:

Coastal districts and coastal waters of Iceland between 62°30'N and 67°N, from 12°W to 26°W METEO Reykjavik **Area Covered:** Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 724 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0203, 0503, 0803, 1103, 1403, 1703, 2003, 2303 Α After preliminary announcement on 2 182 kHz. Gale and storm warning forecast valid for 24 to 36 hours. In Icelandic repeated in English.

ICELAND Call Sign Series: TFA-TFZ

Maritime Radio Station: Nes Radio (Neskaupstadur)

Call Sign: TFM

Region: WMO REGION: VI

METAREA: I

Area Covered: Coastal districts and coastal waters of Iceland between 62°30'N and 67°N, from 12°W to 26°W

Radio Address: METEO Reykjavik

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmittng Site - Position Hours of Operation

RT (MF) **A** 1 761 kHz

Broadcast Times

0203, 0503, 0803,1103, 1403, 1703, 2003, 2303

A

After preliminary announcement on 2182 kHz.
Gale and storm warning forecast valid for 24 to 36 hours.
In Icelandic repeated in English.

Maritime Radio Station: Reykjavík Call Sign: TFA, TFU

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: Greenland East coast (North Atlantic to Barents Sea)

Coastal districts and coastal waters of Iceland between 63°N and 67°30'N, from 12°W to 27°W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 876 kHz	TFA		H24
	В	189 kHz	TFU	Gufuskálar (TFU)	
	В	737 kHz	TFU	Eidar (TFU)	
	В	207 kHz	TFU	Reykjavik (TFU)	

Broadcast Times	Frequency ID	Contents of Broadcast
0205, 0505, 0805, 1105, 1405, 1705, 2005, 2305	Α	After preliminary announcement on 2182 kHz. Gale and storm warning forecast valid for 24 to 36 hours. In Icelandic repeated in English.
0100, 0430, 0645, 1003, 1245, 1608, 2210	В	Part 1: ICE. Coastal waters of Iceland. Part 2: Weather situation Part 3: Forecasts valid for 24 to 36 hours for the areas (see map). Part 4: Synop In Icelandic.

NOTE:

The control centre for all the Radio Stations in Iceland is Reykjavik Radio. However the call signs for the other five radio stations: Hornarfjardar Radio (TFT), Isafjördur Radio (TFZ), Nes Radio (TFM), Siglufjördur Radio (TFX), and Vestmannaeyjar Radio (TFV) is still valid and in use.

WMO REGION: VI

64°05'N 21°51'W

METEO Reykjavik

Region:

Position: Radio Address: **TCELAND Call Sign Series: TFA-TFZ**

Navtex Station: Reykjavík Call Sign: TFA, TFU

Station keeping a continuous 24-hour watch

Ι **METAREA: Area Covered:**

Greenland East coast (North Atlantic to Barents Sea)

Coastal districts and coastal waters of Iceland between 63°N and 67°30'N, from 12°W to 27°W

Region: WMO REGION: VI Position: 64°05'N 21°51'W Radio Address: METEO Reykjavik

Mode Of Transmission ID **Remote Transmittng Site - Position Hours of Operation** Frequency Area/International Ch No.

[R] 490 kHz MSI MSI [R] 518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0320, 0720, 1120, 1520, 1920, 2320	[R]	Storm warnings. In Icelandic.
	0250, 0650, 1050, 1450, 1850, 2250	[R]	Part 1: ICE. Coastal waters of Iceland Part 2: Weather situation Part 3: Forecasts for coastal districts and coastal waters of Iceland valid for 24 to 36 hours. Note: The latest ice report and forecast is repeated on request.
	On receipt	[R]	Storm warnings. In English.

(1) Previous announcement on channel 16.

Maritime Radio Station: Siglufjördur **Call Sign: TFX**

Region: WMO REGION: VI Ι **METAREA:** Position: 66°11'N 18°57'W Radio Address: METEO Reykjavik

Coastal districts and coastal waters of Iceland between 63°N and 67°30'N, from 12°W to 27°W Area Covered:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** RT (MF) Α 1 883 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0205, 0505, 0805, 1105, 1405, 1705, 2005, 2305 Α After preliminary announcement on 2182 kHz. Gale and storm warning forecast valid for 24 to 36 hours. In Icelandic repeated in English.

ICELAND Call Sign Series: TFA-TFZ

Maritime Radio Station: Vestmannaeyjar Call Sign: TFV

Region: WMO REGION: VI
METAREA: I
Area Covered: Coastal districts and coastal waters of Iceland between 63°N and 67°30'N, from 12°W to 27°W
REGION: VI
Position: 63°24'N 20°17'W
Radio Address: METEO Reykjavik

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A1 713 kHz

Broadcast Times Frequency ID Contents of Broadcast

0203, 0503, 0803, 1103, 1403, 1703, 2003, 2303 A After preliminary announcement on 2182 kHz.

Gale and storm warning forecast valid for 24 to 36 hours.

In Icelandic repeated in English.

Maritime Radio Station: Chennai (Madras) Call Sign: VWM

Region: WMO REGION: II **METAREA:** VIII(N) **Position:** 13°05'N 80°17'E

Indian Ocean/Arab.Gulf/Red Sea Radio Address: **Area Covered:**

> Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to 10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

> > On request

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	515 kHz			13°05'N 80°17'E	
Broadcast Times			Frequency ID	Contents of Broadcast		
		On receipt 0548, 1548	A	Navigational warning for the ara within 250 n miles of Chennai (Madras) to 15°N including Palk Strait. In English.) to 15°N including Palk

Navtex Station: Chennai (Madras) Call Sign: VWM

Region: WMO REGION: II VIII(N) **METAREA:** Position: 13°05'N 80°17'E

Indian Ocean/Arab.Gulf/Red Sea Radio Address: **Area Covered:**

Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[P]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broadca	ast	
		0230, 1030	[P]	Navigational warning	s: For the Bay of Bengal coast. In English.	
		0630, 1830	[P]	Forecast and sometin	nes balloon observations for Bay of Bengal and coa	stal areas 13, 14. In English.

Maritime Radio Station: Kochi (Cochin)

Call Sign: VWN

Station keeping a continuous 24-hour watch

Region: WMO REGION: II

METAREA: VIII(N)

Area Covered: Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 95°E to 10°N 95°

Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to 10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	A	460 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0648, 1548 On request	Α	Navigational warnings: For the area within 300 n miles of Kochi between 5°N and 12°N including the Lakshadweep Islands. In English.
H+00(1) 0420(2), 0820, 1220(2), 1620, 2020(2), 2320(3)	A	Situation, forecasts of wind, weather, visibility and sea state for coastal Area 7 and 9. In English.

(1) Transmission in the event of an unexpected development of a tropical storm.

(2) Transmission in the event of a cyclonic storm having developed.

(3) Transmission in the event of disturbed weather.

Maritime Radio Station: Mumbai (Bombay)

Station keeping a continuous 24-hour watch

METAREA: VIII(N)

Area Covered: Indian Ocean/Arab.Gulf/Red Sea

Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to

B-D

B-D

B-D

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

0848, 1648

0618, 1518

Region: WMO REGION: II
Position: 18°55'N 72°50'E

Synopsis and forecast. FM 46 IAC FLEET for Arabian Sea (Sea area I). In clear English.

Met codes: FM 12 - SYNOP, FM 13 - SHIP for Sea areas I.

Situation, forecasts of wind, weather, visibility and sea state for coastal Areas 2, 3. In clear (English)

Radio Address: METEO Weather

Call Sign: VWB

Mode Of Transm	ission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)		Α	500 kHz				
WT (MF)		В	521 kHz				
WT (HF)		С	8 630 kHz				
WT (HF)		D	12 710 kHz				
Broadcast Times				Frequency ID	Contents of Broadcast		
			H+00(1)	Α	Storm warnings.		
	0448(2), 084	8, 1248(2), 16	48, 2048(2), 2348(3)	A, C, D	Storm warnings: for Arab	ian Sea (Sea area I). In English.	
			On receipt 0648, 1548 On request	B-D	Navigational warnings: Fo Gulf of Khambat (Camba	or the area within 200 n miles of Bombay betw γ). In clear English.	een 21°N and 17°N including

0420(2), 0820, 1220(2), 1620, 2020(2), 2320(3)

⁽¹⁾ Transmission in the event of an unexpected development of a tropical storm.

⁽²⁾ Transmission in the event of disturbed weather.

⁽³⁾ Transmission in the event of a cyclonic storm having developed.

Marine Rescue Co-ordination Centre: Mumbai (Bombay) (COMCEN)

Call Sign: VTG

Region: WMO REGION: II **Position:** 19°05'N 72°50'E

Radio Address:

METAREA: VIII(N)

Area Covered: Indian Ocean/Arab Gulf/Red Sea

Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (HF)	Α	2 072 kHz			
WT (HF)	В	4 268 kHz			
WT (HF)	С	6 467 kHz			
WT (HF)	D	8 634 kHz			
WT (HF)	E	12 808.5 kHz			
WT (HF)	F	16 938 kHz			
WT (HF)	G	22 378 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
Sun: 1215	A-G	Navigational warnings: Summary of important NAVAREA VIII warnings between 24 and 42 days old. In English.
Sat: 0500, 1500	A-G	Navigational warnings: Numbers of all NAVAREA VIII warnings in force. Repeated at 0900 Sun, Wed. In English.
0500, 1500 on day of receipt or 1500 on day of receipt and 0500 following day. Repeated at 0900 on days 2, 5, 8, 12, 16, 20 and 24 (day of second main broadcast taken as day 1) On request	A-G	Navigational warnings: NAVAREA VIII warnings. In English.
1500, 2100	C, D	For Areas B, C and E (North and South) and coastal forecasts for Indian coasts. In English.

Note: Weather messages may be delayed or cancelled, without prior notice, owing to priority traffic.

Navtex Station: Mumbai (Bombay) (COMCEN) Call Sign: VTG

Region: **METAREA:** VIII(N)

Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Frequency

ID

Position: 19°05'N 72°50'E Indian Ocean/Arab Gulf/Red Sea Radio Address: **Area Covered:**

Area/International Ch No.

Mode Of Transmission

Remote Transmittng Site - Position

Region:

Position:

Radio Address:

MSI	[G]	518 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
	0500, 0900, 13	300, 1700, 2100	[G]	Navigational warnings: For the Arabian Sea coast. In English.
		0900, 2100	[G]	Forecast and sometimes balloon observations for Arabian Sea and coastal areas 2,3. FM 12 SYNOPSIS, FM 13 SHIP for sea area I. In English.

Maritime Radio Station: Tuticorin Call Sign: VWT

Station keeping a continuous 24-hour watch

VIII(N) **METAREA:**

Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to Area Covered:

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	487 kHz		08°47'N 78°10'E	

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A	For the areas within 200 n miles of Tuticornin east of 77°E up to 10°N. In English.
	0648, 1548		
	On request		

WMO REGION: II

Hours of Operation

WMO REGION: II

08°47'N 78°10'E

METEO Weather

Marine Rescue Co-ordination Centre: Vishakhapatnam (COMCEN)

Call Sign: VTP

METAREA:VIII(N)Region:WMO REGION: IIMETAREA:VIII(N)Position:17°42'N 83°17'E

Area Covered: Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 60°E to 5°N 95°E to 10°N 95°E to Radio Address:

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (HF)	Α	2 295 kHz			
WT (HF)	В	4 238 kHz			
WT (HF)	С	6 418 kHz			
WT (HF)	D	8 646 kHz			
WT (HF)	E	12 840 kHz			
WT (HF)	F	16 695 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0001	A-D	For Areas C and E (North and South) and coastal forecasts for Indian coasts. In English.
Sun: 1215	A-F	Navigational warnings: Summary of important NAVAREA VIII warnings between 24 and 42 days old. In English.
Sat: 0500, 1500	A-F	Navigational warnings: Numbers of all NAVAREAS VIII warnings in force. Repeated at 0900 Sun, Wed. In English.
0500, 1500 on day of receipt or 1500 on day of receipt and 0500 following day. Repeated at 0900 on days 2, 5, 8, 12, 16, 20 and 24 (day of second main broadcast taken as day 1)	A-F	Navigational warnings: Numbers of all NAVAREA VIII warnings in force. Repeated at 0900 Sun, Wed. In English.
1600	B, D, E	For Areas C and E (North and South) and coastal forecasts for Indian coasts. In English.

Maritime Radio Station: Vishakhapatnam (COMCEN)

Call Sign: VTP

Region: WMO REGION: II

METAREA: VIII(N)

Position: 17°42'N 83°17'E

Area Covered: Sea areas within the Asian coast and the line 24°N 68°E to 20°N 68°E to 20°N 60°E to 5°N 95°E to 10°N 95°E to Radio Address:

10°N 94°E to 13°30'N 94°E to 13°30'N 92°E to 18°N 92°E to 18°N 94°30'E.

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationWT (MF)A474 kHz17°42'N 83°17'E

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0548, 1548 On request	Α	In English. Navigational warnings: For the areas within 200 n miles of Vishakhaptnam between 14°30'N and 19°N.

Note: This service is only provided when COMCEN Mumbai (Bombay) (VTG) is off the air.

INDONESIA

Call Sign Series: PKA-POZ, 8AA-8IZ **Navtex Station: Amboina** Call Sign:

Region: WMO REGION: V

ΧI **METAREA:** Position: 03°42'S 128°11'E

Seram (West Pacific Sea of Japan) Radio Address: Area Covered:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency MSI [B] 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0010, 0410, 0810, 1210, 1610, 2010 **[B]** Storm warnings. In English.

Maritime Radio Station: Jakarta Call Sign: PKX

Station keeping a continuous 24-hour watch

Region: WMO REGION: V ΧI **METAREA:** Position: 06°07'S 106°51'F **Area Covered:** Jawa (West Pacific Sea of Japan) Radio Address: METEO Jakarta

Area circumscribed by a line through: 0°S-119°E, 0°S-95°E, 10°S-95°E, 10°S-141°E, 5°N-141°E, 5°N-119°E

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency WT (HF) Α 8 542 kHz WT (HF) В 12 970.5

C 2 690 RT (MF) D 8 416.5 Radio-telex

Е Radio-telex 16 806.5

Broadcast Times Frequency ID **Contents of Broadcast** 0200, 1000, 1800 A, B Navigational warnings: Navigational warnings: New or amended warnings. In English. 1100 A-C Storm warnings, 24 hour forecast, synopsis and analysis for Indonesian waters and China Sea, also Indian and pacific Oceans. In English. 0000, 1130 D Meteorological warnings. In English. Е 0030, 1200 Meteorological warnings. In English.

INDONESIA

Area Covered:

Navtex Station: Jakarta Call Sign:

METAREA:

Mode Of Transmission

MSI

ΧI

Jawa (West Pacific Sea of Japan)

ID

[E]

Region: Position:

WMO REGION: V 06°07'S 106°51'E

Call Sign Series: PKA-POZ, 8AA-8IZ

Radio Address:

Hours of Operation Remote Transmittng Site - Position

518 kHz **Broadcast Times Contents of Broadcast** Frequency ID

Frequency

0040, 0440, 0840, 1240, 1640, 2040

[E]

Area/International Ch No.

Storm warnings, 24 hour forecast, synopsis and analysis for indonesian waters and China Sea. In

Navtex Station: Jayapura

ΧI **METAREA:**

Area Covered: Papua (West Pacific Sea of Japan) Region:

WMO REGION: V

Call Sign:

Position:

2°31'S 140°43'E

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

[A] MSI 518 kHz

Contents of Broadcast Broadcast Times Frequency ID

0000, 0400, 0800, 1200, 1600, 2000

[A]

Storm warnings. In English.

INDONESIA Call Sign Series: PKA-POZ, 8AA-8IZ

Navtex Station: Ujungpandang (Makassar) Call Sign:

Region: WMO REGION: V
METAREA: XI
Position: 05°07'S 119°26'E

Area Covered: Sulawesi Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [D] 518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0030, 0430, 0830, 1230, 1630, 2030 **[D]** Storm warnings. In English.

IRAN, ISLAMIC REPUBLIC OF

Marine Rescue Co-ordination Centre: Bandar Abbas(MRCC)

Call Sign: EQI

Station keeping a continuous 24-hour watch

METAREA: IX

Area Covered:

Region:WMO REGION: IIPosition:27°08'N 57°04'ERadio Address:METEO Tehran or

Call Sign Series: EPA-EQZ, 9BA-9DZ

METEO Bandar-Abbas; Telex No: 214278, 214287; Fax No: 641904/266619; Local Tel. No: 22428

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 18		27°13'N 57°17'E	

Broadcast Times	Frequency ID	Contents of Broadcast
0530, 1230	Α	For the Strait of Hormuz and the Persian Gulf. In English and Farsi. Navigational warnings: For the Strait of Hormuz and the Persian Gulf. In English and Farsi

Navtex Station: Bandar Abbas(MRCC)

Station keeping a continuous 24-hour watch

METAREA: IX

Area Covered:

Call Sign: EQI

Position: 27°08'N 57°04'E
Radio Address: METEO Tehran or

Region:

METEO Bandar-Abbas; Telex No: 214278, 214287; Fax No: 641904/266619; Local Tel. No: 22428

WMO REGION: II

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[F]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast	
	0450, 1250	[F]	For the Strait of Hormuz and the Persian Gulf. In English and Farsi.	
	0050, 0450, 0850, 1250, 1650, 2050	[F]	Gale warnings. In English. Navigational warnings: For the Strait of Hormuz and the Persian Gulf. In English	

IRAN, ISLAMIC REPUBLIC OF

ΙX

Marine Rescue Co-ordination Centre: Bandar Imam Khomeyni (MRCC)

Call Sign Series: EPA-EQZ, 9BA-9DZ

Region: Position:

WMO REGION: II 30°30'N 49°09'E

Call Sign: EQN

Radio Address:

Area Covered:

METAREA:

Mode Of Transmission Hours of Operation ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency VHF Α Ch 18 30°30'N 49°09'E

Contents of Broadcast Broadcast Times Frequency ID 0530, 1230 Α For the Northwest of Persian Gulf. In English and Farsi. Navigational warnings: For the Northwest of Persian Gulf. In English and Farsi

Marine Rescue Co-ordination Centre: Bushehr (MRCC)

Call Sign: EQM

METAREA: ΙX

Region: Position:

Radio Address:

WMO REGION: II 28°58'N 50°50'E

Area Covered:

Area/International Ch No. **Remote Transmittng Site - Position**

Hours of Operation

Mode Of Transmission ID Frequency VHF Α Ch 18 28°58'N 50°50'E

Broadcast Times Frequency ID **Contents of Broadcast** 0530, 1230 Α For the Northwest of Persian Gulf. In English and Farsi. Navigational warnings: For the Northwest of Persian Gulf. In English and Farsi

IRAN, ISLAMIC REPUBLIC OF

Navtex Station: Bushehr (MRCC)

METAREA:

METAREA:

Area Covered:

ΙX

ΙX

Call Sign: EQM

Region: Position: WMO REGION: II

Radio Address:

28°58'N 50°50'E

Call Sign Series: EPA-EQZ, 9BA-9DZ

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

MSI [A] 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0800, 1600 For the Northwest of Persian Gulf. In English and Farsi. [A] 0000, 0400, 0800, 1200, 1600, 2000 [A] Navigational warnings: For the Northwest of Persian Gulf. In English and Farsi.

Marine Rescue Co-ordination Centre: Chah Bahar (MRCC)

Call Sign: EQJ

Region: Position: WMO REGION: II 25°14'N 60°37'E

Area Covered:

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** VHF Α Ch 18 25°14'N 60°37'E

Contents of Broadcast Broadcast Times Frequency ID 0530, 1230 Α For the Gulf of Oman and the northern part of the Indian ocean. In English and Farsi. Navigational warnings: For the Gulf of Oman and the northern part of the Indian ocean. In English and Farsi В 0055, 1255 Forecast for area 1. In Spanish.

IRELAND Call Sign Series: EIA-EJZ

Marine Rescue Co-ordination Centre: Dublin (Coast Guard MRCC)

Call Sign:

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered:

Irish coastal waters

Region: Position: WMO REGION: VI

Radio Address: METEO Dublin

52°23'N 06°04'W

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 04			Carlingford 54°04'N 6°19'W	
VHF	В	Ch 83			Dublin 53°23'N 6°04'W	
VHF	С	Ch 83			Mine Head 52°00'N 7°35'W	
VHF	D	Ch 23			Rosslare 52°15'N 6°20'W	
VHF	E	Ch 02			Wicklow Head 52°58'N 6°00'W	
Broadcast Times			Frequency ID	Contents of Broa	adcast	
0033, 0433, 0833, 1233, 1633, 2033		A-E	Navigational warnings: For the E, SE and S coasta of Ireland and approaches			

0033, 0433, 0833, 1233, 1633, 2033

A-E

Navigational warnings: For the E, SE and S coasta of Ireland and approaches

O103, 0403, 0703, 1003, 1303, 1603, 1903, 2203 after announcement on Ch 16.

On receipt and repeated at the next one of the following times:

O33, 0633, 1233, 1833 after announcement on Ch 16

A-E

O34

Gale warnings: For the E, SE and S coasta of Ireland and approaches

Gale warnings, synopsis and 24 hour forecast for Irish coastal waters up to 30 n miles offshore and Area Irish Sea. Small craft warning issued (Apr-Sept) for Irish coastal waters if winds of Beaufort Force 6 are expected up to 10 n miles offshore.

IRELAND Call Sign Series: EIA-EJZ

Marine Rescue Co-ordination Centre: Malin Head (COAST GUARD MRSC)

Station keeping a continuous 24-hour watch

Ι **METAREA:**

Area Covered:

Irish coastal waters

Region: Position: WMO REGION: VI

Call Sign: EJM

Radio Address: METEO Dublin

55°22'N 07°21'W

Mode Of Transmission	ID	Frequency	Area/Interna	itional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 677 kHz			Malinhead 55°22'N 07°21'W	
VHF	В	Ch 23			Malinhead 55°22'N 07°21'W	
VHF	В	Ch 24			Glen Head 54°44'N 08°43'W	
VHF	В	Ch 02			Donegal Bay 54°22'N 08°31'W	
VHF	В	Ch 26			Clifden 53°30'N 09°56'W	
VHF	В	Ch 83			Belmullet 54°16'N 10°03'W	
Broadcast Times			Frequency ID	Contents of Broad	cast	
0103, 0403	, , ,	03, 1603, 1903, 2203 nouncement on Ch 16	A	Gale warnings, synd Area Irish Sea.	opsis and 24 hour forecast for Irish coastal waters u	p to 30 n miles offshore and
On receipt(1) 0033, 0433, 0833, 1233, 1633, 2033			A, B	Navigational warnings: For North Channel, SW coast of Scotland, N, NW and W coasts of Ireland approaches.		W and W coasts of Ireland and
On receipt and repeated at the next one of the following times: 0033, 0633, 1233, 1833 after announcement on Ch 16.			В	Gale warnings, synopsis and 24 hour forecast for Irish coastal waters up to 30 n miles offshore and Areas Irish Sea, Shannon, Rockall, Malin and Bailey. Small Craft Warning issued (Apr-Sept) for Irish coastal waters if winds of Beaufor Force 6 are expected up to 10 n miles offshore.		

IRELAND Call Sign Series: EIA-EJZ

Navtex Station: Malin Head (COAST GUARD MRSC) Call Sign: EJM

Station keeping a continuous 24-hour watch

Region: Ι **METAREA:** Position: 55°22'N 07°21'W **Area Covered:** Irish coastal waters Radio Address: METEO Dublin

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[Q]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0240, 0640, 1040, 1440, 1840	[Q]	Navigational warnings: For North Channel, SW coast of Scotland, N, NW and W coasts of Ireland and approaches. In English.
1040, 2240	[Q]	Gale warnings, synopsis and 24 hour forecast for Irish coastal waters up to 30 n miles offshore and Areas Irish sea, Atlantic-East Northern and East Central sections. In English.
0640, 1840	[Q]	Gale warnings and forecast for areas Shannon, Rockall, Malin and Bailey. In English.
0240, 0640, 1040, 1440, 1840, 2240	[Q]	Gale warnings for the Irish coastal waters up to 30 n miles offshore and Areas Irish Sea, Shannon, Rockall, Malin and Bailey. In English.

⁽¹⁾ When 1677 kHz is engaged at the scheduled time of broadcast an alternative frequency will be announced on 2182 kHz.

WMO REGION: VI

IRELAND Call Sign Series: EIA-EJZ

Commercial Station: Radio Telefis Eireann - Radio 1 (RTE Radio 1)

Call Sign:

Region:

WMO REGION: VI

Position:

Radio Address:

Ι **METAREA:** Irish coastal waters **Area Covered:**

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	729 kHz		Cork	
AM	В	567 kHz		Tullamore	
FM	С	88.2 - 95.2 MHz			
Broadcast Times			Frequency ID Contents of Broad	lcast	

Broadcast Times		Frequency ID	Contents of Broadcast
	0602, 1253, 1655, 2355	A-C	Situation, forecast and coastal reports for Irish coastal waters and the Irish Sea. The forecasts will include: (a) Wind strength given in the Beaufort scale and wind direction using 16 point compass. (b) Weather. (c) Visibility. (d) Swell warnings. (e) Outlook for further 24 hours. The coastal reports will include: (a) Wind direction using 16 point compass and speed in knots. (b) Weather. (c) Visibility in nautical milles and tenths of. (d) Pressure in hectopascals. (e) Pressure tendency, which describes the change in pressure.
	Hourly news bulletins	A-C	Gale warnings included when required.

IRELAND Call Sign Series: EIA-EJZ

Navtex Station: Valentia Call Sign:

METAREA: I

Area Covered:

Irish coastal waters

Region: Position: WMO REGION: VI 51°27'N 09°49'W

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[W]518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0340, 1140, 1540, 2340	[w]	Navigational warnings: For S, SW and W coasts of Ireland and approaches. In English.
	1140, 2340	[w]	Forecast for Area Atlantic-East Central Section. In English.
	0740, 1940	[w]	Gale warnings, synopsis and 24 hour forecast for Irish coastal waters up to 30 n miles offshore and Areas Irish sea, Sole, Fastnet and Shannon. In English.
	0340, 0740, 1140, 1540, 1940, 2340	[w]	Gale warnings for the Irish coastal waters up to 30 n miles offshore and Areas Irish Sea. In English.

IRELAND Call Sign Series: EIA-EJZ

Marine Rescue Co-ordination Centre: Valentia (COAST GUARD MRSC)

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: Irish coastal waters

Call Sign: EJK

Region: WMO REGION: VI **Position:** 51°56'N 10°21'W

Radio Address: METEO Dublin

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 752 kHz				
VHF	В	Ch 24			Valentia 51°56'N 10°21'W	
VHF	В	Ch 28			Shannon 52°31'N 09°36'W	
VHF	В	Ch 04			Mizen 51°34'N 09°33'W	
VHF	В	Ch 04			Galway 53°18'N 09°07'W	
VHF	В	Ch 26			Cork 51°51'N 08°29'W	
VHF	В	Ch 23			Bantry 51°38'N 10°00'W	
Broadcast Times			Frequency ID	Contents of Broadc	ast	
		0833, 2033	A	Gale warnings, synop	psis, 24 hour forecast for Areas Irish Shannon and	Fastnet.
	0	On receipt 303, 0903, 1503, 2103	A	Gale warnings for Ar	eas Shannon and Fastnet.	
	0233, 0633, 1	033, 1433, 1833, 2233	А, В	Navigational warning	gs: For S, SW and W coasts of Ireland and approach	nes.
0103, 0403, 070		.603, 1903, 2203 after nnouncement on Ch 16	В		psis and 24 hour forecast for Irish coastal waters u Fastnet and Shannon.	p to 30 n miles offshore and
On receipt and repeated at the next one of the following times: 0033, 0633, 1233, 1833, after announcement on Ch 16			В	Gale warnings for Irish coastal waters up to 30 n miles offshore and Area Irish Sea. Small Craft Warning issued (Apr-Sept) for Irish coastal waters if winds of Beaufort Force 6 are expected up to n miles offshore.		

ISRAEL

Call Sign Series: 4XA-4XZ Call Sign: 4XO

Maritime Radio Station: Hefa (Haifa)

Station keeping a continuous 24-hour watch

III **METAREA:**

Gulf of Aqaba - Matruh, Delta, Crusade Area Covered:

Region:

WMO REGION: VI 32°49'N 35°00'E

Position:

Radio Address: METEO Haifa

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 649 kHz			

В VHF Ch 26

Frequency ID Contents of Broadcast **Broadcast Times** On request A, B Gale warnings, synopsis, 12 hour forecast and outlook for a further 12 hours for Areas Delta, Crusade and Taurus. In English. On receipt A, B In English.

Navigational warnings: Urgent navigational warnings

Navigational warnings: Urgent navigational warnings. In English.

Navtex Station: Hefa (Haifa)

Station keeping a continuous 24-hour watch

III**METAREA:**

Gulf of Aqaba - Matruh, Delta, Crusade **Area Covered:**

Call Sign: 4XO

Region: WMO REGION: VI Position: 32°49'N 35°00'E

Radio Address: METEO Haifa

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[P]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0020, 0420, 0820, 1220, 1620, 2020	[P]	Gale warnings, synopsis, 12 hour forecast and outlook for a further 12 hours for Areas Delta, Taurus and Crusade. In English.

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ITALY

Maritime Radio Station: Ancona Radio Call Sign: IPA

METAREA:

Area Covered:

III

Northern and Central Adriatic (see map)

Region: Position:

WMO REGION: VI 43°36'N 13°28'E

Call Sign Series: IAA-IZZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 656 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0433, 0933, 1333, 1733, 2133	A	Near gale warnings for areas: 14 and 15. In Italian and English
0135, 0735, 1335, 1935	A	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas: 14 and 15. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.

Maritime Radio Station: Augusta

METAREA: III

Sicily Strait, Ionian Sea, Southern Adriatic **Area Covered:**

Region: Position:

WMO REGION: VI 37°14'N 15°14'E

Call Sign: IQA

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 628 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0135, 0735, 1335, 1935	A	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 10 and 11. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
On receipt 0333 0833 1233 1633 2033	A	Near gale warnings for areas 10 and 11. In Italian and English

ITALY Call Sign Series: IAA-IZZ

Navtex Station: Augusta Call Sign: IQA

Region: WMO REGION: VI
METAREA: III
Position: 37°14'N 15°14'E

Area Covered: Sicily Strait, Ionian Sea, Southern Adriatic Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[V]518 kHz

Broadcast Times

O730, 1930

[V] Weather forecasts. In English.

O330, 0730, 1130, 1530, 1930, 2330

[V] Storm warnings. In English.

Maritime Radio Station: Bari Call Sign: IPB

Region: WMO REGION: VI
METAREA: III
Position: 41°06'N 17°00'E

Area Covered: Southern Adriatic Sea, Northern and Southern Ionian Sea, Channel of Sicily (see map) (1) Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 579 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0135, 0735, 1335, 19	935 A	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 12 and 13. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
On rece 0333, 0833, 1233, 1633, 20	•	Near gale warnings for areas 12 and 13. In Italian and English

ITALY Call Sign Series: IAA-IZZ

Maritime Radio Station: Cagliari Call Sign: IDC

Station keeping a continuous 24-hour watch

METAREA: III

Area Covered: Sardinian Channel, Sardinian Sea, Corsican Sea Radio Address: METEO Roma

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 680 kHz

Broadcast Times

O135, 0735, 1335, 1935

A Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for areas 2, 3 & 6-9. In Italian and English Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.

On receipt 0303, 0803, 1203, 1603, 2003

A Near gale warnings for areas: 2, 3 & 6-9. In Italian and English

Navtex Station: Cagliari Call Sign: IDC

Station keeping a continuous 24-hour watch

METAREA:Region:WMO REGION: VIPosition:39°14′N 09°14′E

Area Covered: Sardinian Channel, Sardinian Sea, Corsican Sea Radio Address: METEO Roma

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [T] 518 kHz

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0330, 0710, 1110, 1510, 1910, 2310
 [T]
 Storm warnings. In English.

 0710, 1910
 [T]
 Weather forecasts. In English.

Region:

Position:

WMO REGION: VI

39°14'N 09°14'E

ITALY

Maritime Radio Station: Civitavecchia Call Sign: IPD

METAREA:

Area Covered:

III

Northern and Central Tyrrhenian Sea (see map)

Region: Position: WMO REGION: VI

Call Sign Series: IAA-IZZ

42°02'N 11°50'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 888 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0135, 0735, 1335, 1935	Α	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for areas 5-9. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
	On receipt 0533, 0933, 1333, 1833, 2333	A	Near gale warnings for areas: 5-9. In Italian and English

Maritime Radio Station: Crotone Call Sign: IPC

III**METAREA:**

Northern and Southern Ionian Sea (see map) **Area Covered:**

Region: **Position:** WMO REGION: VI 39°03'N 17°08'E

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 663 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0135, 0735, 1335, 1935	Α	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for areas 11-12. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
	On receipt 0333, 0833, 1233, 1633, 2033	A	Near gale warnings for areas: 11-12. In Italian and English

ITALY Call Sign Series: IAA-IZZ

Maritime Radio Station: Genova Call Sign: ICB

Station keeping a continuous 24-hour watch

METAREA: III

Area Covered: Ligurian Sea, Northern Tyrrhenian Sea, Sea of Corsica (see map)

Region: WMO REGION: VI
Position: 44°26'N 08°56'E
Radio Address: METEO Roma

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 642 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0135, 0735, 1335, 193	5 A	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for areas 1, 4 & 5. In Italian and English Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
On receip 0333, 0833, 1233, 1633, 203		Near gale warnings for areas 1, 4 & 5. In Italian and English

Maritime Radio Station: Lampedusa Call Sign: IQN

Region: WMO REGION: VI
METAREA: III
Position: 35°30'N 12°36'E

Area Covered: Channel of Sicily (see map) Radio Address:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 876 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0135, 0735, 1335, 1935		Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 10. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
	On receipt 0333, 0833, 1233, 1633, 2033		Near gale warnings for areas 10. In Italian and English

TTALY

Maritime Radio Station: Livorno Call Sign: IPL

METAREA:

Broadcast Times

Area Covered:

III

Ligurian Sea, Northern and Central Tyrrhenian Sea (see map)

0135, 0735, 1335, 1935

Region: Position: WMO REGION: VI 43°30'N 10°20'E

Call Sign Series: IAA-IZZ

Radio Address:

Mode Of Transmission Hours of Operation ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency

RT (MF) Α 1 925 kHz

> **Contents of Broadcast** Frequency ID Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 4-

7. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.

On receipt Α Near gale warnings for areas 4-7. In Italian and English 0333, 0833, 1233, 1633, 2033

Α

Maritime Radio Station: Mazara del Vallo

III METAREA:

Channel of Sicily (see map) **Area Covered:**

Region:

WMO REGION: VI 37°39'N 12°35'E

Call Sign: IQQ

Position:

Radio Address:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency RT (MF) Α 2 600 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0135, 0735, 1335, 1935	А	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 10. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
	On receipt 0333, 0833, 1233, 1633, 2033	A	Near gale warnings for areas 10. In Italian and English

ITALY

Maritime Radio Station: Messina Call Sign: IDF

METAREA:

Mode Of Transmission

Area Covered:

III

Southern Tyrrhenian Sea, Northern and Southern Ionian sea (see map)

Frequency

Region:

Region:

Remote Transmittng Site - Position

WMO REGION: VI 38°11'N 15°33'E

Hours of Operation

Call Sign Series: IAA-IZZ

Position:

Radio Address:

RT (MF)	A	2 789 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
	01	35, 0735, 1335, 1935	A	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 8,9, 11 & 12. In Italian and English Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.

Area/International Ch No.

On receipt Α Near gale warnings for areas 8,9, 11 & 12. In Italian and English. 0333, 0833, 1233, 1633, 2033

Maritime Radio Station: Napoli

Station keeping a continuous 24-hour watch

III **METAREA:**

Central and Southern Tyrrhenian Sea (see map) Area Covered:

Call Sign: IQH

WMO REGION: VI

Position: 40°51'N 14°14'E Radio Address: METEO Roma

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

RT (MF) Α 2 632 kHz

ID

Broadcast Times	Frequency ID	Contents of Broadcast
0135, 0735, 1335, 1	1935 A	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 6-9. In Italian and English Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
On re 0333, 0833, 1233, 1633, 2	•	Near gale warnings for areas 6-9. In Italian and English

ITALY Call Sign Series: IAA-IZZ

Maritime Radio Station: Palermo Call Sign: IPP

Region: WMO REGION: VI
METAREA: III
Position: 38°08'N 13°23'E

Area Covered: Southern Tyrrhenian Sea, Channel of Sicily (see map)

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 852 kHz			
VHF	В	Ch 27	West Coast	Capri 40°33'N 14°15'E	
VHF	В	Ch 01	West Coast	Posillipo 40°41'N 14°10'E	
VHF	В	Ch 25	West Coast	Serra del tuono 39°55'N 15°50'E	
VHF	В	Ch 62	West Coast	Varco del Salice 40°19'N 15°04'E	
VHF	С	Ch 85	Sicilia	Forte Spuria 38°16'N 15°37'E	
VHF	D	Ch 61	Sicilia	Cefalu 38°01'N 13°58'E	
VHF	D	Ch 27	Sicilia	Sferracavallo 38°08'N 13°23'E	
VHF	D	Ch 84	Sicilia	Ustica 38°42'N 13°11'E	
VHF	E	Ch 81	Sicilian Channel	Erice 38°05'N 12°35'E	
VHF	E	Ch 22	Sicilian Channel	Pantelleria 36°45'N 12°00'E	
VHF	F	Ch 25	Sicilia	Mazara del Vallo 37°41'N 12°37'E	
VHF	F	Ch 26	Sicilia	Gela 37°04'N 14°15'E	
VHF	F	Ch 82	Sicilia	Caltabellotta 37°35'N 13°13'E	
VHF	G	Ch 86	Sicilia	Campo Lato Alto 37°17'N 15°12'E	
VHF	G	Ch 85	Sicilia	Siracusa 37°06'N 15°13'E	
VHF	н	Ch 21	Isole Pelagie	Grecale 31°31'N 12°38'E	
VHF	н	Ch 25	Isole Pelagie	Lampedusa 35°30'N 12°36'E	
VHF	I	Ch 62	South Coast	Capo Armi 37°57'N 15°41'E	
VHF	I	Ch 20	South Coast	Capo Colonna 39°02'N 17°10'E	
VHF	I	Ch 26	South Coast Monte Parano 40°27'N 17°26'E		
VHF	I	Ch 84	South Coast	Ponta Stilo 38°26'N 16°34'E	
VHF	J	Ch 05	Adriatic Coast	Abate Argento 40°52'N 17°17'E	
VHF	J	Ch 27	Adriatic Coast Bari 41°06'N 17°00'E		
VHF	K	Ch 01	Adriatic Coast	Monte Calvario 42°05'N 14°40'E	
VHF	K	Ch 81	Adriatic Coast	Casa D'Orso 41°42'N 15°57'E	

ITALY Call Sign Series: IAA-IZZ

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0333, 0833, 1233, 1633, 2033	Α	Near gale warnings for areas 8-10. In Italian and English
On receipt 0333, 0833, 1233, 1633, 2033	А-К	In Italian and English
0135, 0735, 1335, 1935	A-K	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours, Italian and English on: A,D,E: for Areas 8-10; B: for Areas 6-9; C: for Areas 8, 9, 11 & 12; F, H: for Areas 10; G: for Areas 10 & 11; I: for Areas 11 & 12; J: for Areas 12 & 13; K: for Areas 13 & 14. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
On receipt	в-К	Near gale warnings, in Italian and English, on: B: for Areas 6-9; C: for Areas 8, 9, 11 & 12; D,E: for Areas 8-10 F, H: for Areas 10; G: for Areas 10 & 11; I: for Areas 11 & 12; J: for Areas 12 & 13; K: for Areas 13 & 14.

ITALY

Call Sign Series: IAA-IZZ

Maritime Radio Station: Porto Torres Call Sign: IZN

METAREA:

Area Covered:

III

Sea of Corsica, Sea of Sardinia, Central Tyrrhenian Sea (see map)

Region: Position:

WMO REGION: VI 40°50'N 8°24'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	A	2 719 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
0135, 0735, 133	35, 1935	Α	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for further 12 hours for areas 1, 2, 6 & 7. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.
Oi 0303, 0803, 1203, 160	n receipt 03, 2003	Α	Near gale warnings for areas 1, 2, 6 & 7. In Italian and English

Commercial Station: Radiotelevisione Italiana-Radiodue

Call Sign:

METAREA: III

Area Covered:

Region: Position: WMO REGION: VI

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	846 kHz			
AM	В	936 kHz			
AM	С	1 035 kHz			
AM	D	1 116 kHz			
AM	E	1 188 kHz			
AM	F	1 314 kHz			
AM	G	1 431 kHz			
AM	н	1 449 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0621, 1432, 2223	A-G	Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 1-15. In Italian.

ITALY Call Sign Series: IAA-IZZ

Maritime Radio Station: Roma Call Sign: IAR

Station keeping a continuous 24-hour watch

METAREA: III

Area Covered: Europe, North Africa and Near East

Region: WMO REGION: VI
Position: 41°48'N 12°31'E
Radio Address: METEO Roma

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 62	Sardegna	Margine Rosso 39°14'N 09°14'E	
VHF	Α	Ch 04	Sardegna	Monte serpeddi 39°22'N 09°18'E	
VHF	Α	Ch 82	Sardegna	P. Campu Spina 39°23'N 08°34'E	
VHF	В	Ch 26	Sardegna	Porto Cerve 41°08'N 09 32'E	
VHF	В	Ch 28	Sardegna	Monte Moro 41°06'N 09°31'E	
VHF	В	Ch 85	Sardegna	Monte Limbara 40°51'N 09°10'E	
VHF	В	Ch 26	Sardegna	Osilo 40°44'N 08°40'E	
VHF	С	Ch 07	West Coast	Monte Bignone 43°52'N 07°44'E	
VHF	С	Ch 25	West Coast	Castellaccio 44°26'N 08°56'E	
VHF	С	Ch 27	West Coast	Zoagli 44°19'N 09°19'E	
VHF	D	Ch 61	West Coast	Monte nero 43°29'N 10 21'E	
VHF	D	Ch 26	West Coast	Gorgona 43°26'N 09°54'E	
VHF	E	Ch 64	West Coast	Torre Chiaruccia 42°02'N 11°50'E	
VHF	E	Ch 01	West Coast	Monte Argentario 42 23'N 11°10'E	
VHF	F	Ch 25	West Coast	Monte Cavo 41°45'N 12°43'E	
VHF	G	Ch 65	Adriatic Coast	Silvi 42°34'N 14°06'E	
VHF	Н	Ch 87	Adriatic Coast	Monte Secco 42 58'N 13°53'E	
VHF	Н	Ch 02	Adriatic Coast	Monte Conero 43°33'N 13°36'E	
VHF	Н	Ch 25	Adriatic Coast	Forte Garibaldi 43°36'N 13°32'E	
VHF	Н	Ch 27	Adriatic Coast	Ravenna 44°25'N 12°12'E	
VHF	Н	Ch 26	Adriatic Coast	Monte Cero 45°15'N 11°40'E	
VHF	Н	Ch 01	Adriatic Coast	Piancavallo 46°05'N 12°32'E	
VHF	I	Ch 83	Adriatic Coast	Conconello 45°40'N 13°48'E	

ITALY Call Sign Series: IAA-IZZ

Broadcast Times		Frequency ID	Contents of Broadcast
	0303, 0803, 1203, 1603, 2003	A, B	In Italian and English
	0135, 0735, 1335, 1935	A-I	Near gale Warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours on: A: for areas 2, 3, 6-9; B: for areas 1, 2, 6 & 7; C: for areas 1, 4 & 5; D: for areas 4-7; E: for areas 5-9; F: for areas 5-7; G: for areas 13 & 14; H,I: for areas 14 & 15. In Italian and English
	On receipt	A-I	Near gale Warnings on: A: for areas 2, 3, 6-9; B: for areas 1, 2, 6 & 7; C: for areas 1, 4 & 5; D: for areas 4-7; E: for areas 5-9; F: for areas 5-7; G: for areas 13 & 14; H,I: for areas 14 & 15. In Italian and English
	0333, 0833, 1233, 1633, 2033	C, D, I	In Italian and English
	0533, 0933, 1333, 1833, 2333	E, F	In Italian and English.
	0433, 0933, 1333, 1733, 2133	G, H	In Italian and English.

TTALY Call Sign Series: IAA-IZZ

Navtex Station: Roma Call Sign: IAR

Station keeping a continuous 24-hour watch

III **METAREA:**

Europe, North Africa and Near East Area Covered:

Region:

WMO REGION: VI Position: 41°48'N 12°31'E Radio Address: METEO Roma

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

MSI [R] 518 kHz

0433, 0933, 1333, 1733, 2133

Broadcast Times Frequency ID **Contents of Broadcast** 0250, 0650, 1050, 1450, 1850, 2250 [R] Storm warnings. In English. 0650, 1850 [R] Weather forecasts. In English.

Maritime Radio Station: San Benedetto del Tronto Call Sign: IQP

METAREA:

III

Central Adriatic Sea (see map) **Area Covered:**

Region: Position:

WMO REGION: VI 42°57'N 13°53'E

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 1 855 kHz

Contents of Broadcast Broadcast Times Frequency ID 0135, 0735, 1335, 1935 Α Near gale warnings, synopsis, 12 or 18 hour forecast and outlook for a further 12 hours for areas 14 & 15. In Italian and English. Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian. Α On receipt Near gale warnings for areas 14 & 15. In Italian and English.

ITALY Call Sign Series: IAA-IZZ

Maritime Radio Station: Trieste Call Sign: IQX

Station keeping a continuous 24-hour watch

III **METAREA:**

MSI

Northern and Central Adriatic Sea (see map) Area Covered:

[U]

518 kHz

0433, 0933, 1333, 1733, 2133

Region: WMO REGION: VI 45°41'N 13°46'E Position: Radio Address: METEO Roma

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 624 kHz				
Broadcast Times			Frequency ID	Contents of Broadcast		
	C	0135, 0735, 1335, 1935	Α	Near gale warnings, sync & 15. In Italian and Engli	psis, 12 or 18 hour forecast and outlook for a f	further 12 hours for areas 14

On receipt Α Near gale warnings for areas 14 & 15.

Reports (decoded FM 12 SYNOP) from meteorological observation stations in Italian.

Navtex Station: Trieste Call Sign:

Region: WMO REGION: VI III METAREA: Position: 45°41'N 13°46'E

Northern and Central Adriatic Sea (see map) Radio Address: Area Covered:

Mode Of Transmission Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** ID Frequency

Contents of Broadcast Broadcast Times Frequency ID 0720, 1920 [U] Weather forecasts. In English. 0320, 0720, 1120, 1520, 1920, 2320 [U] Storm warnings. In English.

JAMAICA

METAREA:

ΙV

RT (MF)

Marine Rescue Co-ordination Centre: Kingston, Jamaica Coast Guard (MRCC)

Α

8 291 kHz

Call Sign:

Call Sign Series: 6YA-6YZ

Region:

WMO REGION: IV

Position:

Area Covered: Radio Address: Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

VHF	В	Ch 13		
Broadcast Times			Frequency ID	Contents of Broadcast
		1330, 1830	A	Synopsis for SW, NW and E Caribbean, and forecasts for coastal waters of Jamaica.
		H+00	A	Hurricane and tropical storms which are imminent, affecting Jamaica only.
		1330, 1830	А, В	
		0130, 1430, 1930	В	Synopsis for SW, NW and E Caribbean, and forecasts for coastal waters of Jamaica.
		H+30	В	Hurricane and tropical storms which are imminent, affecting Jamaica only.

JAPAN Call Sign Series: JAA-JSZ

Marine Rescue Co-ordination Centre: Hiroshima (JCG MRCC)

ΧI

Call Sign:

Region:

WMO REGION: II

Position: 34°23'N 132°20°E

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** VHF Α Ch 16

On receipt 1015, 1615 LT

Contents of Broadcast

Local warnings. In Japanese and English.

Marine Rescue Co-ordination Centre: Ishigaki (JCG MRCC)

Call Sign:

ΧI **METAREA:**

Region: Position: WMO REGION: II 24°20'N 124°09'E

Area Covered:

METAREA:

Area Covered:

Broadcast Times

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

VHF Α Ch 16

Contents of Broadcast Broadcast Times Frequency ID

> On receipt 1033, 1633 LT

Α

Frequency ID

Α

Local warnings. In Japanese and English.

JAPAN Call Sign Series: JAA-JSZ

Marine Rescue Co-ordination Centre: Kagoshima (JCG MRCC)

ΧI

Call Sign:

Region:

WMO REGION: II

Radio Address:

Position: 31°33'N 130°33'E

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 1020, 1620 LT	Α	Navigational warnings: Local warnings. In Japanese and English.
	On receipt	Α	Storm warnings.

Marine Rescue Co-ordination Centre: Kobe (JCG MRCC)

Call Sign:

METAREA: ΧI Region: Position: WMO REGION: II 34°27'N 134°55'E

Area Covered:

METAREA:

Area Covered:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16			

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 1033, 1633 LT	Α	Navigational warnings: Local warnings. In Japanese and English.
On receipt	Α	Storm warnings. In Japanese and English.

JAPAN Call Sign Series: JAA-JSZ

Navtex Station: Kushiro Call Sign:

METAREA: XI

Area Covered: West Pacific/Sea of Japan

Region: WMO REGION: II **Position:** 42°57'N 144°36'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[K]	490 kHz			
MSI	[K]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0908, 1308 (January-April)	[K]	Navigational warnings: Ice reports for the southern part of Okhotskoye More and E coast of Kokkaido. Drifting ice in Japan sea and North Pacific Ocean. In Japanese.
	0108, 0508, 0908, 1308, 1708, 2108	[K]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 2, 4, 5, 7 -12. In Japanese. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In Japanese.
	0940, 1340 (January-April)	[K]	Navigational warnings: Ice reports for the southern part of Okhotskoye More and E coast of Kokkaido. Drifting ice in Japan sea and North Pacific Ocean. In English.
	0140, 0540, 0940, 1340, 1740, 2140	[K]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 2, 4, 5, 7 -12. In English. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In English.

Note:

All 424 kHz broadcasts are transmitted on low power for local coverage.

JAPAN

Marine Rescue Co-ordination Centre: Kushiro (JCG MRCC)

ΧI

Call Sign:

Region:

WMO REGION: II

Call Sign Series: JAA-JSZ

Radio Address:

Position: 42°59'N 144°23'E

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16		Konbumori 42°57'N 144°32'E	
VHF	В	Ch 16		Hagigaoka 45°23'N 141°44'E	

Broadcast Times		Frequency ID	Contents of Broadcast
	1025, 1625 LT	A	Navigational warnings: Local warnings for the Kushiro district. In Japanese and English.
	On receipt	А, В	Storm warnings for Hakodate. In Japanese and English. Navigational warnings: Local warnings. In Japanese and English.
	1003, 1603 LT	В	Navigational warnings: Local warnings for the Wakkanai district. In Japanese and English.

Marine Rescue Co-ordination Centre: Maizuru (JCG MRCC)

Call Sign:

ΧI **METAREA:**

Region: Position: WMO REGION: II 35°27'N 135°19'E

Area Covered:

METAREA:

Area Covered:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16			

Broadcast Times		Frequency ID	Contents of Broadcast
	1020, 1620 LT	Α	Weather bulletins. In Japanese and English. Navigational warnings: Local warnings. In Japanese and English.
	On receipt	A	Storm warnings. In Japanese and English.

JAPAN Call Sign Series: JAA-JSZ

Navtex Station: Moji Call Sign:

METAREA: XI

Area Covered:

West Pacific/Sea of Japan

Region: Position: WMO REGION: II 34°01'N 130°56'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[H]	490 kHz			

MSI [H] 518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0017, 0417, 0817, 1217, 1617, 2017	[H]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 13, 16-19, 25, 26, 28-30, 32 and 33. In Japanese. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In Japanese.
	0110, 0510, 0910, 1310, 1710, 2110	[H]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 13, 16-19, 25, 26, 28-30, 32 and 33. In English. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In English.

Note:

All 424 kHz broadcasts are transmitted on low power for local coverage.

Marine Rescue Co-ordination Centre: Moji (JCG MRCC)

Call Sign:

Region: WMO REGION: II
Position: 33°52'N 130°35'E

Radio Address:

METAREA: XI

Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	A	Ch 16			

Broadcast Times		Frequency ID	Contents of Broadcast	-
	On receipt 1003, 1603 LT	Α	Navigational warnings: Local warnings. In Japanese and English.	
	On receipt	A	Storm warnings. In Japanese and English.	

JAPAN

Marine Rescue Co-ordination Centre: Nagoya (JCG MRCC)

Call Sign:

Region: Position: WMO REGION: II

Call Sign Series: JAA-JSZ

35°04'N 136°40'E

Radio Address:

Area Covered:

METAREA:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Δ	Ch 16			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 1010, 1610 LT	A	Navigational warnings: Local warnings. In Japanese and English.
	On receipt	A	Storm warnings. In Japanese and English.

Call Sign: **Navtex Station: Naha**

ΧI **METAREA:**

Region: Position:

WMO REGION: II 26°05'N 127°40'E

West Pacific/Sea of Japan **Area Covered:**

ΧI

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[G]	490 kHz			
MSI	[G]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0000, 0400, 0800, 1200, 1600, 2000	[G]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 26, 27 and 30-37. In Japanese. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In Japanese.
	0100, 0500, 0900, 1300, 1700, 2100	[6]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 26, 27 and 30-37. In English. Navigational warnings: Tsunami warnings and advice from the Navigational warnings: Tsunami Warnings Centres. In English.

Note:

All 424 kHz broadcasts are transmitted on low power for local coverage.

JAPAN

Marine Rescue Co-ordination Centre: Naha (JCG MRCC)

Call Sign:

Call Sign Series: JAA-JSZ

_

METAREA: XI

Region: Position: WMO REGION: II 26°09'N 127°46'E

Area Covered:

Radio Address:

Mode Of Transmission VHF	ID A	Frequency Ch 16	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VIII	•	CII 10				
Broadcast Times			Frequency ID	Contents of Broadca	st	
		On receipt 1010, 1610 LT	A	Navigational warnings	s: Local warnings. In Japanese and English.	
		On receipt	Α	Storm warnings. In J	apanese and English.	
		On receipt 1010, 1610 LT	A	Navigational warnings	s: Local warnings. In Japanese and English.	
		On receipt	A	Storm warnings for O	kinawa. In Japanese and English.	

Area/International Ch No.

Marine Rescue Co-ordination Centre: Niigata (JCG MRCC)

Call Sign:

METAREA: XI

Region: Position:

Remote Transmittng Site - Position

WMO REGION: II 37°55'N 139°03'E

Area Covered:

Radio Address:

Mode Of Transmission

TransmissionIDFrequencyVHFACh 16

Hours of Operation

JAPAN Call Sign Series: JAA-JSZ

Navtex Station: Otaru Call Sign:

ΧI **METAREA:**

Area Covered:

West Pacific/Sea of Japan

Region: Position: WMO REGION: II 43°19'N 140°27'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	490 kHz				
MSI	[3]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broadcas	st	
	0851	, 1251 (January-April)	[5]	Navigational warnings	Ice reports - drifting ice in Japan Sea and North	Pacific ocean. In Japanese.

0051, 0451, 0851, 1251, 1651, 2051 []] Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 1, 3, 4, 6, 7 and 13-16. In Japanese. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In Japanese. []] 0930, 1330 (January-April) Navigational warnings: Ice reports - drifting ice in Japan Sea and North Pacific ocean. In English. 0130, 0530, 0930, 1330, 1730, 2130 [3] Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 1, 3, 4, 6, 7 and 13-16. In English. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In English.

Note:

METAREA:

Area Covered:

All 424 kHz broadcasts are transmitted on low power for local coverage.

Marine Rescue Co-ordination Centre: Otaru (JCG MRCC)

Region: Position: WMO REGION: II 43°12'N 141°00'E

Call Sign:

ΧI

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16			

Broadcast Times		Frequency ID	Contents of Broadcast
	1033, 1633 LT	Α	Navigational warnings: Local warnings for the Hakodate district. In Japanese and English.
	On receipt	A, B	Storm warnings for Hakodate and Sapporo. Navigational warnings: Local warnings. In Japanese and English.
	1010, 1610 LT	В	Navigational warnings: Local warnings for the Hakodate district. In Japanese and English.

JAPAN Call Sign Series: JAA-JSZ

Marine Rescue Co-ordination Centre: Sasebo (JCG MRCC)

Call Sign:

Region: WMO REGION: II

METAREA: XI

Position: 33°09'n 129°44'E

Area Covered: Radio Address:

Α

Α

On receipt 1015, 1615 LT

On receipt

Mode Of Transmission	ID	Frequency	Area/Internati	onal Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16				
Broadcast Times			Frequency ID	Contents of Broadcast		

Navigational warnings: Local warnings. In Japanese and English.

Storm warnings for Nagasaki. In Japanese and English.

JAPAN Call Sign Series: JAA-JSZ

Marine Rescue Co-ordination Centre: Shiogama (JCG MRCC) Call Sign:

ΧI **METAREA:**

1033, 1633 LT

1025, 1625 LT

Position: 38°19'N 141°02'E Radio Address: **Area Covered:**

В

В

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position** VHF Α Ch 16 Komagamine 38°18'N 141°32'E VHF Α Ch 16 Ryourizaki 39°02'N 141°51'E VHF Α Ch 16 Same 40°29'N 141°36'E VHF Α Ch 16 Hokkoku 41°17'N 141°07'E VHF Α Ch 16 Kagura 37°13'N 140°49'E VHF Α Ch 16 Jyunishin 39°32'N 141°58'E VHF Α Ch 16 Kodomari 41°08'N 140°19'E VHF Α Ch 16 Kodomari 41°08'N 140°19'E VHF Α Ch 16 Iwaya 41°23'N 141°26'E VHF В Ch 16 Atsumi 38°37'N 139°38'E В VHF Ch 16 Ojika 39°54'N 139°45'E **Broadcast Times** Frequency ID **Contents of Broadcast** On receipt Α Storm warnings for Sendai district. In Japanese and English. A, B On receipt Navigational warnings: Local warnings. In Japanese and English.

Region:

Navigational warnings: Local warnings for the Shiogama district. In Japanese and English.

Navigational warnings: Local warnings for the Akita district. In Japanese and English.

WMO REGION: II

JAPAN Call Sign Series: JAA-JSZ

Marine Rescue Co-ordination Centre: Yokohama (JCG MRCC)

West Pacific/Sea of Japan

Call Sign:

Region:

WMO REGION: II

Position:

35°14'N 139°55'E

Radio Address:

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

VHF Α Ch 16

Contents of Broadcast Broadcast Times Frequency ID On receipt Α Navigational warnings: Local warnings. In Japanese and English. 1020, 1620 LT On receipt Α Storm warnings for Tokyo. In Japanese and English.

Navtex Station: Yokohama (JCG MRCC)

ΧI

Call Sign:

ΧI **METAREA:**

Region: Position: WMO REGION: II 35°14'N 139°55'E

Area Covered:

METAREA:

Area Covered:

West Pacific/Sea of Japan

518 kHz

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** MSI [I] 490 kHz

MSI [I]

Broadcast Times		Frequency ID	Contents of Broadcast
	0034, 0434, 0834, 1234, 1634, 2034	[1]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 11, 12, 20-24, 26 and 27. In Japanese. Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In Japanese.
	0120, 0520, 0920, 1320, 1720, 2120	[1]	Storm warnings, gale warnings, near gale warnings, fog (visibility) warnings, synopsis, 12 and 24 hour forecast (only for typhoon) for Areas 11, 12, 20-24, 26 and 27. In English.

Navigational warnings: Tsunami warnings and advice from the Tsunami Warnings Centres. In

English.

Note:

All 424 kHz broadcasts are transmitted on low power for local coverage.

JERSEY

Call Sign Series:

Commercial Station: BBC Radio Jersey Call Sign:

METAREA: I

Area Covered:

Channel Islands (UK)

Region:

WMO REGION: VI

Position: Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	1 026 kHz		Trinity	
FM	В	88.8 MHz		Les Platons	
Broadcast Times			Frequency ID Contents o	f Broadcast	

Mon-Fri: 0725, 0625, 1825 LT Sat, Sun: 0725 LT	A, B	Shipping forecast for local waters around Jersey.
Mon-Fri: 0725, 0825, 1325, 1725 LT Sat, Sun: 0825 LT	A, B	Wind information for local waters around Jersey.
3ut, 3un. 0023 Er		Navigational warnings: tidal information for local waters around Jersey.

Marine Rescue Co-ordination Centre: Jersey Radio

Call Sign:

METAREA: I

Area Covered: Channel Islands (UK)

Region: Position: WMO REGION: VI 49°11'N 02°14'W

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 25, 82(1)

Broadcast Times	Frequency ID	Contents of Broadcast
On receipt 0433, 0833, 1633, 2033	A	Navigational warnings: For Channel Islands.
0645(2), 0745(2), 0845(2), 1245, 1845, 2245 On request	A	Near gale warnings, synopsis, 24 hour forecst and outlook for a further 24 hours for Channel Islands; S of 50°N, E of 3°W. Reports from meteorological observation stations.
On receipt 0307, 0907, 1507, 2107	Α	Near gale warnings for Channel Islands; S of 50°N, E of 3°W.

JERSEY Call Sign Series:

Marine Rescue Co-ordination Centre: Saint Helier Pierheads Call Sign:

METAREA: I

Area Covered: Channel Islands (UK)

Region: Position: WMO REGION: VI 49°11'N 02°06'W

Radio Address:

Broadcast Times	Frequency ID	Contents of Broadcast
Continuous broadcast	Α	Automatic wind information broadcast every 2 minutes, comprising 10 minute mean wind speed / gust / direction.

Maritime Radio Station: Saint Helier Pierheads

Call Sign:

METAREA: I

Area Covered: Channel Islands (UK)

Region: Position: WMO REGION: VI 49°11'N 02°06'W

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 18

Broadcast Times

Continuous broadcast

Continuous broadcast

A

Automatic wind information broadcast every 2 minutes, comprising 10 minute mean wind speed / qust / direction.

JORDAN Call Sign Series: JYA-JYZ

Maritime Radio Station: 'Aqaba Call Sign:

ΙX **METAREA:**

Area Covered:

Broadcast Times

Region: WMO REGION: VI Position: 29°33'N 35°00'E

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Ch 22 VHF Α

Frequency ID

Α

0815, 1815

Situation, forecast, wind and sea state, temperature and pressure tendencies for Gulf of Agaba. In

Contents of Broadcast

KIRIBATI Call Sign Series: T3A-T3Z

Maritime Radio Station: Tarawa Call Sign:

METAREA: XI

Area Covered:

Region: WMO REGION: V **Position:** 01°21'N 172°55'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (HF)A4 388.4 kHz

Broadcast Times Frequency ID Contents of Broadcast

Every even H+00 **A** Gale warning, forecast for local waters.

KUWAIT Call Sign Series: 9KA-9KZ

Maritime Radio Station: Al Kuwayt (Kuwait)

Call Sign: 9KK

Region: WMO REGION: II

METAREA: IX

Position: 29°23'N 47°39'E

Area Covered: Coastal area of Kuwait Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 750 kHz

Broadcast Times Frequency ID Contents of Broadcast

0530, 1730 A 12 hour forecast for coastal waters of Kuwait. In English.

Note: Station reported temporarily inoperative (June 2004)

LATVIA

Marine Rescue Co-ordination Centre: Riga (Rescue Radio MRCC)

Call Sign:

Region: Position: WMO REGION: VI

Call Sign Series: YLA-YLZ

57°02'N 24°05'F

Mode Of Trai	nsmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Area Covered:					Radio Address	!
METAREA:	I				Position:	57°02'N 24°05'E

Mode Of Transmissio		Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	A	Ch 71				
Broadcast Times			Frequency ID	Contents of Broadcast		
		0703, 1503 LT On request	Α	In Latvian and English.		
0703, 1503 LT (after navigational warnings) On request		A	Gale warnings and weatl	ner forecasts. In Latvian and English.		
		On receipt H+03, H+33	A	Gale warnings. In Latvia	n and English.	

Note: after prior announcement on VHF Ch 16 and 70 (DSC).

LIBYAN ARAB JAMAHIRIYA

Call Sign Series: 5AA-5AZ

Maritime Radio Station: Tarabulus (Tripoli)

Station keeping a continuous 24-hour watch

В

2 197 kHz

METAREA: III

RT (MF)

Area Covered:

Region: Position: WMO REGION: I 32°54'N 13°11'E

Radio Address: METEO Tripoli

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 182 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 0903, 1903	A	For area between 10°E to 25°E and Libyan coast to 34°N.
	0833, 1733	В	Navigational warnings: For area between 10°E to 25°E and Libyan coast to 34°N.

LITHUANIA Call Sign Series: LYA-LYZ

Maritime Radio Station: Klaipeda (Radio 5) Klaipeda State Seaport Authority Harbour Master Office

Area Covered:

WMO REGION: VI

Call Sign: VTS

Region: Ι **METAREA:** Position: 55°43'N 21°07'E South-Eastern Baltic Sea

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16			H24
VHF	Α	Ch 09			H24

Broadcast Times	Frequency ID	Contents of Broadcast
On request	Α	Forecasts and gale warnings for Southeastern Baltic Sea and the port of Klaipeda areas(in Lithuanian, English, Russian)

MACAO, CHINA

Call Sign Series: XXA-XXZ

Commercial Station: Emissora de Radiodifusão de Macau Call Sign:

Area/International Ch No.

Region:

WMO REGION: II

Hours of Operation

Position:

Remote Transmittng Site - Position

Radio Address:

METAREA: XI
Area Covered: Coast of Macau

Mode Of Transmission	ID	Frequency
AM	Α	900 kHz
AM	В	1 200 kHz
FM	С	98.0 MHz

Broadcast Times		Frequency ID	Contents of Broadcast	
	1000	А, В	Synopsis, 24 hour forecast for coast of Macau. In Chinese.	
	0000, 0600, 1300	А, В	Synopsis, 24 hour forecast for coast of Macau. In Portuguese.	
	H+00, H+30	С	Storm warnings for coast of Macau. In Portuguese and Chinese.	

NOTE: Broadcasts given 1 hour earlier from June to October.

MADAGASCAR

Commercial Station: Radiodiffusion de Madagascar Call Sign:

Region:

WMO REGION: I

Call Sign Series: 5RA-5SZ

Position:

Radio Address:

VII **METAREA:**

Area Covered:

Sea areas from 10°S-30°S between the coast and 60°E, and from 5°S to 30°S between 60°E and 70°E.

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency ΑM Α 2 495 kHz ΑM Α 1 502 kHz ΑM Α 1 394 kHz ΑM В 7 155 kHz ΑM В 6 135 kHz ΑM В 5 010 kHz ΑM В 3 288 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0430	А, В	Storm warnings and weather bulletin for coastal waters of madagascar up to $50\ n$ miles offshore. In French.
0900, 1530	А, В	12 hour weather situation at 0900 and 24 hour weather situation at 1530 for coastal waters of Madagascar up to 50 n miles offshore. In French.
0300-2100	В	Cyclone warnings for area 10°S-30°S, 40°E-55°E in French. In French.

MADEIRA (PORTUGAL)

Call Sign Series:

Marine Rescue Co-ordination Centre: Porto Santo (Radionaval)

Call Sign:

Region: WMO REGION: I
Position: 33°04'N 16°21'E

Radio Address:

METAREA: II

Area Covered:

AREA 1: Coasts of Madeira within 20 nautical miles off the coast.

AREA 2:Eastern North Atlantic waters for: Sub-Zone 8: MADEIRA; Sub-Zone 21: CASABLANCA; Sub-Zone 22: AGADIR

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 11			
	В	2 657 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1030, 1630	Α	AREA 1: · Navigation warnings;· Gale, Storm and Poor Visibility warnings;· For 0705 (1905) broadcast: Synopsis of 00 (12) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 (18). In Portuguese.
	0735, 1935	В	AREA 2: · Navigation warnings within 200 nautical miles offshore coast of Madeira; Gale, Storm and Poor Visibility warnings; For 0705 (1905) broadcast: Synopsis of 00 (12) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 (18). In Portuguese.
	0735, 1935	В	AREA 1: · Navigation warnings; · Gale, Storm and Poor Visibility warnings; · For 0705 (1905) broadcast: Synopsis of 00 (12) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 (18). In Portuguese repeated in English.

MALAYSTA

Navtex Station: Miri (Sarawak)

METAREA:

Area Covered:

ΧI

Region: Position: WMO REGION: V 04°26'N 114°01'E

Call Sign:

Call Sign Series: 9MA-9MZ, 9WA-9WZ

Radio Address:

Mode Of Transmission ID **Hours of Operation Frequency** Area/International Ch No. **Remote Transmittng Site - Position**

[T] MSI 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast**

> 0310, 0710, 1110, 1510, 1910, 2310 [T] In English.

> > 0310, 1510 [T] In English.

Call Sign: **Navtex Station: Penang**

METAREA: ΧI

Region: Position: WMO REGION: V 05°25'N 100°24'E

Area Covered: Radio Address:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

[U] MSI 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast**

> In English. 0320, 0720, 1120, 1520, 1920, 2320 [U]

> > [U] In English. 0320, 1520

MALAYSIA Call Sign Series: 9MA-9MZ, 9WA-9WZ

Navtex Station: Sandakan (Sabah) Call Sign:

Region: WMO REGION: V
METAREA: XI
Position: 5°54'N 118°00'E

Area Covered: Radio Address:

[S]

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [S] 518 kHz

0300, 1500

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0300, 0700, 1100, 1500, 1900, 2300
 [S]
 In English.

In English.

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MALTA Call Sign Series: 9HA-9HZ

Navtex Station: Malta Radio Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 35°49'N 14°32'E

Area Covered: Malta and 50 nautical mile radius Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0220, 0620, 1020, 1420, 1820, 2220	[0]	Navigational warnings: Local and NAVAREA III warnings for central Mediterranean up to 10 days old are broadcast Mon-Sat. All warnings still in force are broadcast on Sun. In English.
	0620, 1820	[0]	Gale warnings, synopsis, 12 hour forecast for coastal waters of Malta up to 50 n miles offshore. In English.

Call Sign Series: 9HA-9HZ

Marine Rescue Co-ordination Centre: Malta Radio (RCC)

Call Sign: 9HD

METAREA: III

Area Covered:

Malta and 50 nautical mile radius

Region: Position: WMO REGION: VI 35°49'N 14°32'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 625 kHz				
VHF	В	160.65 MHz				
VHF	С	160.7 MHz				
VHF	D	160.75 MHz				
VHF	E	160.8 MHz				
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		2103	A-E		egale, Strong Gregale and Scend warnings are broad receipt and at the nearest schedule time. Inference n English.	
		1603	A-E	•	egale, Strong Gregale and Scend warnings are broad receipt and at the nearest schedule time. Inference n English.	
		1003	A-E		egale, Strong Gregale and Scend warnings are broad receipt and at the nearest schedule time. Inference n English.	
		0603	A-E		egale, Strong Gregale and Scend warnings are broad receipt and at the nearest schedule time. Inference n English.	

MARTINIQUE

Marine Rescue Co-ordination Centre: ADRASEC (Martinique)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: FAA-FZZ

Position:

Radio Address:

ΙV METAREA:

Area 1: 25 miles around the coast Area Covered: Area 2: 10°N-20°N, 50°W-70°W.

Area 3: 10°N-20°N, 50°W-65°W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	3 700 kHz			1 Jul - 31 Oct
AM	В	7 050 kHz			1 Jul - 31 Oct

Broadcast Times	Frequency ID	Contents of Broadcast
0003	А, В	Area 2: Special advisories or bulletins. Dangerous meteorological phenomena. Area 3: Marine bulletin for the high seas: Storm warnings, weather summary, forecast for 24 hours from Trinidad to the Virgin Islands. In French.

Operational during cyclone season only 1 July-31 October

ΙV **METAREA:**

Area 1: 25 miles around the coast. **Area Covered:**

Area 2: 10°N-20°N, 50°W-70°W. Area 3: 10°N-20°N, 57°W-65°W.

Commercial Station: Fort-de-France (RFI Martinique)	Call Sign: FFQ, FFP

Region: WMO REGION: IV

Radio Address:

Position:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	6 175 kHz				
AM	В	13 640 kHz				
AM	С	15 300 kHz				
AM	D	17 570 kHz				
AM	E	21 645 kHz				
Propheret Times			Erogueney TD	Contents of Broads	act	

Frequency ID **Contents of Broadcast** Broadcast Times

> 1130 A-E AREA 3:

> > Marine bulletin for the high seas: Storm warnings, weather summary, forecast for north Atlantic,

included West Indies.

In French.

Call Sign Series: FAA-FZZ Marine Rescue Co-ordination Centre: Martinique (CROSSAG) Call Sign:

Region: WMO REGION: IV

ΙV **METAREA:** Position:

Area 1: 25 miles around the coast. **Radio Address: Area Covered:**

Area 2: 10°N-20°N, 50°W-70°W. Area 3: 10°N-20°N, 57°W-65°W.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	G	Call:2182 Bcst:2545	Martinique	Martinique 14°36'N 61°04'W	
FM	Н	Ch 11	Martinique		
FM	I	Call:Ch16 Bcst:Ch26	Martinique		
FM	J	Ch 80	Martinique	La Caravelle 14°45'N 60°55'W	
FM	J	Ch 64	Martinique	Grand-Rivière 14°52'N 61°11'W	
FM	J	Ch 80	Martinique	Bigot-Bellefontaine 14°41'N 61°08'W	
FM	J	Ch 79	Martinique	Le Marin 14°27'N 61°54'W	
FM	K	Call:Ch16 Bcst:Ch25	Martinique		

•••	R Call Cities Dest. Cities	riaren	
Broadcast Times		Frequency ID	Contents of Broadcast
	1333, 2215	G	AREA 3: Marine bulletin for the high seas: Storm warnings, weather summary, forecast for 24 hours from Trinidad to the Virgin Islands. Answering machine available at: 08 92 68 08 08. In French and English.
	1200-0000 every 2 hours	G	AREA 2 & 3: Special advisories or bulletins. Dangerous meteorological phenomena. In French and English.
	1100-2300 H+30	G-I	AREA 1: Special advisories or bulletins. Dangerous meteorological phenomena. In French.
	1530, 2300, 0100	H,I	AREA 1: Marine bulletin for coastal areas: Storm warnings, weather summary, forecast for 24 hours, last observations, hours for tides. Answering machine available at: 08 92 68 08 08. In French.
	1100-2300 H+30	н,і	AREA 3: Special advisories or bulletins. Dangerous meteorological phenomena. In French and English.
	1100-2300 H+33	н,к	AREA 2: Special advisories or bulletins. Dangerous meteorological phenomena. In French and English.
	1120-1450-2220-0020; 1130-1500-2230-0030; 1140-1510-2240-0040; 1150-1520-2250-0050;	J	AREA 1: Marine bulletin for coastal areas: Storm warnings, weather summary, forecast for 24 hours, last observations, hours for tides. Answering machine available at: 08 92 68 08 08. In French.

CROSSAG = Centre Régional Opérationnel de Surveillance et de Sauvetage Antilles Guyane)

MARTINIQUE

Commercial Station: Radio-France Outre-Mer (RFO), Martinique

Call Sign Series: FAA-FZZ
Call Sign: FFP

Region:

WMO REGION: IV

Position:

Radio Address:

METAREA: IV

Area Covered: Area 1: 25 miles around the coast.

Area 2: 10°N-20°N, 50°W-70°W. Area 3: 10°N-20°N, 57°W-65°W.

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	640 kHz				
	В	1 420 kHz				
FM	С	92.0 MHz				
FM	D	93.2 MHz				
FM	E	94.0 MHz				
FM	F	94.3 MHz				
FM	G	94.5 MHz				
Broadcast Times			Frequency ID	Contents of Broadcas	t	

Broadcast Times	Frequency ID	Contents of Broadcast
1115	A-G	AREA 1: Marine bulletin for coastal areas: Storm warnings, weather summary, forecast for 24 hours, last observations, hours for tides. Answering machine available at: 08 92 68 08 08.
1133, 2227, 2303	A-G	AREA 3: Marine bulletin for the high seas: Storm warnings, weather summary, forecast for 24 hours from Trinidad to the Virgin Islands. Answering machine available at: 08 92 68 08 08. In French.

MAURITIUS Call Sign Series: 3BA-3BZ

Navtex Station: Mauritius Call Sign:

VIII(S) **METAREA:**

Indian Ocean (see map). Area Covered:

Region: Position:

WMO REGION: I 20°10'S 57°28'E

Radio Address:

Mode Of Transmission Hours of Operation ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency MSI [C] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID 0020, 0420, 0820, 1220, 1620, 2020 [C] Warnings, synopsis and 24 hour forecast for Areas 8A1 to 8A7. In English.

(1) The frequency for the preliminary call and announcement of meteorological bulletins is 500 kHz. Meteorological bulletins are transmitted on 421 kHz.

(2) In effect only when a tropical cyclone affects the area.

Maritime Radio Station: Port Louis Harbour

Station keeping a continuous 24-hour watch

RT (HF)

METAREA:

VIII(S)

Area Covered:

В

Sea areas from 10°S to 30°S between 50°E and 60°E, and from the Equator to 30°S between 60°E and 90°E.

4 402 kHz (2)

Region: Position:

Radio Address:

WMO REGION: I METEO Mauritius

Call Sign: 3BB

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** VHF Α Ch 14 (1)

Broadcast Times	Frequency ID	Contents of Broadcast
0205, 1405	A	For local fishing vessels, in the vicinity of the Nazareth Bank ($14^{\circ}S$ $60^{\circ}40^{\circ}E$) and the Saya de Malha Bank ($10^{\circ}00^{\circ}S$ $61^{\circ}00^{\circ}E$). In English.
On receipt Repeated every 2 hours	•	Cyclone warnings: for areas 8A1-8A7. In English.
0433, 1233, 1603	В	In English.
0115, 0730(3), 1315, 1930(3)	В	Warnings, synopsis and forecast for Areas 8A1-8A7. In English.

(1) After announcement on Ch 16.

(2) After announcement on 2 182 kHz.

(3) Only when cyclone warning is in force.

MEXICO

Call Sign Series: XAA-XIZ

Maritime Radio Station: Acapulco Call Sign: XFA

XII **METAREA:**

Pacific coast Area Covered:

Region: Position: WMO REGION: IV 16°50'N 99°56'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
DT (UE)	Α	0 E14 LU-			

RT (HF) 8 514 kHz Α В Ch 25 VHF C Ch 26 VHF

Frequency ID **Broadcast Times Contents of Broadcast** 0335, 0935, 1535 A, C 0335, 0935, 1535 В Weather messages for shipping.

Call Sign: XFP **Maritime Radio Station: Chetumal**

Region: WMO REGION: IV ΙV **METAREA:** Position: 18°30'N 88°17'W

Radio Address: Gulf coast **Area Covered:**

Hours of Operation Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

RT (HF) Α 8 514 kHz VHF В Ch 26

Broadcast Times Contents of Broadcast Frequency ID

> A, B 0335, 0935, 1535 Weather messages for shipping.

MEXICO Call Sign Series: XAA-XIZ

Maritime Radio Station: Ciudad del Carmen Call Sign: XFB

METAREA: IV

Area Covered: Gulf coast

Region: Position: WMO REGION: IV 18°39'N 91°50'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (HF)A8 514 kHz

VHF B Ch 26

Broadcast Times Frequency ID Contents of Broadcast

0335, 0935, 1535 **A, B** Weather messages for shipping.

Maritime Radio Station: Coatzacoalcos Call Sign: XFF

Region: WMO REGION: IV

METAREA: IV

Position: 18°09'N 94°26'W

Area Covered: Gulf coast Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (HF) **A** 8 514 kHz

VHF **B** Ch 26

Broadcast Times Frequency ID Contents of Broadcast

0335, 0935, 1535 **A, B** Weather messages for shipping.

MEXICO

Call Sign Series: XAA-XIZ

Maritime Radio Station: Cozumel Call Sign: XFC

ΙV **METAREA:**

Gulf coast Area Covered:

Region: Position: WMO REGION: IV 20°28'N 86°58'W

Radio Address:

Mode Of Transmission ID **Hours of Operation Frequency** Area/International Ch No. **Remote Transmittng Site - Position** RT (HF) Α 8 514 kHz

VHF В Ch 26

Broadcast Times Frequency ID Contents of Broadcast

> 0335, 0935, 1535 A, B Weather messages for shipping.

Call Sign: XFE Maritime Radio Station: Ensenada

Region: WMO REGION: IV XII **METAREA:** Position: 31°51'N 102°12'W

Pacific coast Radio Address: **Area Covered:**

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

RT (HF) 8 514 kHz Α VHF Ch 25 В C VHF Ch 26

Broadcast Times Frequency ID **Contents of Broadcast** 0335, 0935, 1535 A, C В 0335, 0935, 1535 Weather messages for shipping. MEXICO Call Sign Series: XAA-XIZ

Maritime Radio Station: Lazaro Cardenas Call Sign:

METAREA: XII

Area Covered:

Pacific coast

Region: Position: WMO REGION: IV 17°51'N 102°12'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	8 514 kHz			
VHF	R	Ch 25			

 VHF
 B
 Ch 25

 VHF
 C
 Ch 26

Broadcast Times		Frequency ID	Contents of Broadcast
	0335, 0935, 1535	A, C	
	0335, 0935, 1535	В	Weather messages for shipping.

Maritime Radio Station: Manzanillo Call Sign: XFM

METAREA: XII

Area Covered: Pacific coast

Region: Position: WMO REGION: IV 19°01'N 104°19'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (HF) A 8 514 kHz

VHF B Ch 25

VHF C Ch 26

Broadcast Times		Frequency ID	Contents of Broadcast
	0335, 0935, 1535	A, C	
	0335, 0935, 1535	В	Weather messages for shipping.

MEXICO

Maritime Radio Station: Mazatlán Call Sign: XFL

METAREA: XII

Area Covered:

Pacific coast

Region: Position: WMO REGION: IV 23°10'N 106°26'W

Call Sign Series: XAA-XIZ

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

 RT (HF)
 A
 8 514 kHz

 VHF
 B
 Ch 25

 VHF
 C
 Ch 26

Broadcast Times Frequency ID Contents of Broadcast

A, C

0335, 0935, 1535

0335, 0935, 1535 **B** Weather messages for shipping.

Marine Rescue Co-ordination Centre: Mexican Army

WMO REGION: IV

Call Sign:

METAREA: IV

Area Covered:

Broadcast Times

- 10

Gulf coast

Region: WMO | **Position:**

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 12

Frequency ID

0915, 1515, 2115 (subject to delays up to 30 minutes)

Storm warnings and weather forecasts for the following regions:

Region 1: from Mexico / US border to 23°N (Pta Jerez)

Region 2: from 23°N (Pta Jerez) to 20°N

Region 3: from 20°N east to 93°W

Contents of Broadcast

Region 4: from 93°W to 87°W (Cabo Catoche)

Region 5: from 22°N (Yucatan) to 18°N (Mexico / Belize border)

In English.

MEXICO Call Sign Series: XAA-XIZ

Maritime Radio Station: Pajaritos Call Sign: XFF

METAREA: IV

Region: WMO REGION: IV **Position:** 18°08'N 94°25'W

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (HF)A4 383.8 kHz

VHF **B** Ch 16 71

Gulf coast

Area Covered:

Broadcast Times

O330, 1530, 2130

A

Weather forecast for Gulf of Mexico. In English.

O320, 1520, 2120

B

Weather forecast for Gulf of Mexico. In English.

Maritime Radio Station: Progreso Call Sign: XFN

Region:WMO REGION: IVMETAREA:IVPosition:21°16'N 89°47'W

Area Covered: Gulf coast Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (HF) **A** 8 514 kHz VHF **B** Ch 26

Broadcast Times Frequency ID Contents of Broadcast

0335, 0935, 1535 **A, B** Weather messages for shipping.

MEXICO Call Sign Series: XAA-XIZ

Maritime Radio Station: Puerto Vallarta Call Sign:

METAREA: XII

Area Covered: Pacific coast

Region: Position: WMO REGION: IV 20°46'N 105°37'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

 RT (HF)
 A
 8 514 kHz

 VHF
 B
 Ch 25

 VHF
 C
 Ch 26

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0335, 0935, 1535
 A, C

 0335, 0935, 1535
 B
 Weather messages for shipping.

Maritime Radio Station: Veracruz Call Sign: XFU

Watch kept for less than 30 minutes (station with limited hours of operation)

METAREA: IV

Area Covered: Gulf coast

Region: W Position: 19

WMO REGION: IV 19°07'N 96°09'W

Radio Address: METEO Gulf of Mexico

Centre

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (HF) **A** 8 514 kHz VHF **B** Ch 26

Broadcast Times Frequency ID Contents of Broadcast

0335, 0935, 1535 **A, B** Weather messages for shipping.

MONACO Call Sign Series: 3AA-3AZ

Maritime Radio Station: Monaco Call Sign: 3AC

Station keeping a continuous 24-hour watch

METAREA: III

Area Covered: AREA 1: Western part of the mediterranean. Offshore areas:

(a) Est Cabrera; (b) Baléares; (c) Minorque; (d) Lion; (e) Provence; (f) Liqure; (g) Corse; (h) Sardaigne; (i) Maddalena; (j) Elbe;

(k) Alboran; (l) Palos (m) Alger; (n) West Cabrera; (o) Annaba; (p) Tunisie; (q) Carbonara; (r) Lipari; (s) Circeo.

AREA 2: Eastern part of the Mediterranean (sea areas on chart of METAREA 3).

AREA 3: North of the western part of the Mediterranean. Offshore areas: (a)Est Cabrera; (b) Baléares; (c) Minorque; (d) Lion;

(e) Provence; (f) Ligure; (g) Corse; (h) Sardaigne; (i) Maddalena; (j) Elbe.

AREA 4: METAREA 2 - offshore and High Seas

AREA 5: Western part of the Mediterranean. From coast to 20 n miles.

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	13 146 kHz	3AC 12		
RT (HF)	В	17 260 kHz	3AC 16		
RT (HF)	С	22 768 kHz	3AC 22		
RT (HF)	D	4 363 kHz	3AC 4		
RT (HF)	E	8 728 kHz	3AC 8		
VHF	F	Ch 20 (1)			
VHF	G	Ch 22 (1)			
VHF	Н	Ch 23			
VHF	I	Ch 24			
VHF	J	Ch 25			

Region:

Position:

Radio Address: METEO Paris

WMO REGION: VI

43°43'N 07°25'E

MONACO Call Sign Series: 3AA-3AZ

Broadcast Times	Frequency ID	Contents of Broadcast
1030	A, E	AREA 2: Repetition: Gale/storm warnings. General situation. Forecast by zones valid for 24 hours. Further weather outlook.
0930	A-C, E	AREA 3: Repetition: Gale/storm warnings. General situation. Forecast by zones valid for 24 hours. Further weather outlook. In French and English.
0930, 1403, 1930 LT	D, E	AREA 1: Repetition: Gale/storm warnings. General situation. Forecast by zones valid for 24 hours. Further weather outlook. In French and English.
0930, 1403, 1930 LT	F, G	AREA 3: Repetition: Near gale warnings, Gale/storm warnings. Forecast valid for the next 24 hours. Further weather outlook. In French and English.
Continuous broadcast updated 3 times a day (only for regular bulletins)	Н	AREA 5: Côtes d'Azur: From Saint-Raphaël to Menton. Repetition: near gale warnings, gale/storm warnings. Forecast valid for the next 24 hours. Further weather outlook. In French and English.
Continuous broadcast updated 3 times a day (only for regular bulletins)	I	AREA 5: Côtes de Corse (Corsican coasts) Repetition: near gale warnings, gale/storm warnings. Forecast valid for the next 24 hours. Further weather outlook. In French and English.
Continuous broadcast updated 3 times a day (only for regular bulletins)	J	AREA 5: Provence from Port Camarague to Saint Raphaël Repetition: near gale warnings, gale/storm warnings. Forecast valid for the next 24 hours. Further weather outlook. In French and English.

NOTE: Service assured on behalf of France.

(1) After announcement on Ch 16, including BMS (warnings) broadcast every hour at H+03.

MONTENEGRO Call Sign Series: YTA-YUZ

Maritime Radio Station: Bar Call Sign: YUW

Station keeping a continuous 24-hour watch

В

VHF

 METAREA:
 III

 Position:
 42°06'N 19°06'E

Area Covered: Adriatic Sea (see map)

Radio Address: METEO Split

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A1 720.4 kHz

After weather bulletins 0850, 1420, 2050

A, B Navigational warnings: For coastal waters of Montenegro. In Serbian & English.

O850, 1420, 2050

A, B Storm warnings, synopsis, 24 hour forecast for the Adriatic sea. In Serbian & English.

NOTE: Urgent warnings are broadcast on receipt on 2182 kHz and Ch 16 and are repeated after the next quiet period on RT.

Ch 16 24

Region:

WMO REGION: VI

MOROCCO Call Sign Series: CNA-CNZ

Maritime Radio Station: Agadir Call Sign: CND

Station keeping a continuous 24-hour watch

METAREA: II

Mode Of Transmission

Area Covered: Coastal waters and area "LARGE MAROC"

ID

ID

Frequency

0937, 1637

Frequency

Region:

WMO REGION: I 30°22'N 09°33'W

Hours of Operation

Position: 30°22'N 09°33 **Radio Address:** METEO Agadir

Broadcast Times			Frequency ID	Contents of Broadcast	
RT (MF)	В	13 080 kHz			
RT (MF)	Α	1 911 kHz			

Area/International Ch No.

A, B

Situation, development, forecasts valid for 30 hours and coastal swell warning. Special weather bulletin: Gale, storm, hurricane and coastal swell warning for the area affected. In French.

Remote Transmittng Site - Position

Special weather bulletin: Gale, storm, hurricane and coastal swell warning for the area affected. In

Remote Transmittng Site - Position

Maritime Radio Station: Casablanca Call Sign: CNP

Area/International Ch No.

Station keeping a continuous 24-hour watch

METAREA: II

Mode Of Transmission

Area Covered: Coastal waters and area "LARGE MAROC"

Region: WMO REGION: I
Position: 33°37'N 07°38'W
Radio Address: METEO Casablanca

Hours of Operation

RT (MF)	Α	2 586 kHz	-	
RT (MF)	В	2 182 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
		0945, 1645	Α	Situation, development, forecasts valid for 30 hours and coastal swell warning. Special weather bulletin: Gale, storm, hurricane and coastal swell warning for the area affected. In French.
		On receipt and H+33	В	Situation, development, forecasts valid for 30 hours and coastal swell warning.

French.

MOROCCO

Maritime Radio Station: Dakhla Call Sign:

Region:

WMO REGION: I

Call Sign Series: CNA-CNZ

Position:

Radio Address:

ΙΙ METAREA:

Area Covered:

Coastal waters and area "LARGE MAROC"

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position** Α 3 900 kHz

Contents of Broadcast Broadcast Times Frequency ID

0939, 1639

Α

Situation-development-forecasts valid for 30 hours and coastal swell warning.

Special weather bulletin: gale, storm, hurricane and coastal swell warning for the area affected. In

French.

Commercial Station: Radiodiffusion Télévision Marocaine

Call Sign:

II **METAREA:**

Region: Position: WMO REGION: I

Area Covered:

North Atlantic waters from 40°N to 25°N east of 30°W.

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	701 kHz			
AM	В	1 048 kHz			
AM	С	1 187 kHz			
AM	D	1 332 kHz			
AM	E	7 225 kHz			
FM	F	90.0 MHz			
FM	G	92.1 MHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0758, 1315, 2015	A-G	Storm warnings and forecast. In French.
	1228	A-G	Storm warnings and forecast. In English.

MOROCCO Call Sign Series: CNA-CNZ

Maritime Radio Station: Safi Call Sign: CND

Station keeping a continuous 24-hour watch

II **METAREA:**

Coastal waters and area "LARGE MAROC" Area Covered:

Region: WMO REGION: I 32°18'N 9°15'W Position:

Radio Address: METEO Safi

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

RT (MF) Α 2 182 kHz

Contents of Broadcast Broadcast Times Frequency ID On receipt and H+03 Α Situation, development, forecasts valid for 30 hours and coastal swell warning.

Special weather bulletin: Gale, storm, hurricane and coastal swell warning for the area affected. In French.

Maritime Radio Station: Tanger

Station keeping a continuous 24-hour watch

II **METAREA:**

Coastal waters and area "LARGE MAROC" Area Covered:

Region: WMO REGION: I

39°49'N 5°48'W

Call Sign: CNW

Radio Address: **METEO Tanger**

Position:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 635 kHz

В RT (MF) 2 182 kHz

Frequency ID **Broadcast Times Contents of Broadcast** On receipt and H+03 A, B Situation, development, forecasts valid for 30 hours and coastal swell warning.

Special weather bulletin: Gale, storm, hurricane and coastal swell warning for the area affected. In

French.

MOZAMBIQUE

Maritime Radio Station: Beira Call Sign: C9C2 C9L

VII **METAREA:**

Area Covered:

Sea area in the Mozambique channel from 12°S to 25°S.

Region: Position: WMO REGION: I 19°50'S 34°52'E

Call Sign Series: C8A-C9Z

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

RT (MF) Α 2 601 kHz

Broadcast Times Contents of Broadcast Frequency ID

Α

Storm warnings, situation, 24 hour forecast for coastal waters of Mozambique. (In Portuguese)

(1) In Portuguese repeated in English.

Commercial Station: Radio Moçambique

VII **METAREA:**

Area Covered:

Sea area in the Mozambique channel from 12°S to 25°S.

0820, 0835, 1135, 1420, 2020(1)

Position:

Region:

WMO REGION: I

Call Sign: C9L

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	737 kHz			
AM	В	3 210 kHz			
AM	С	6 115 kHz			
AM	D	7 240 kHz			
AM	E	9 620 kHz			
AM	F	11 820 kHz			
AM	G	15 295 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
1000, 1410	A, D-G	Storm warnings, situation, 24 hour forecast for coastal waters of Mozambique. In Portuguese.
1730	A-F	Storm warnings, situation, 24 hour forecast for coastal waters of Mozambique. In Portuguese.

NAMIBIA Call Sign Series: V5A-V5Z

Maritime Radio Station: Walvis Bay

Call Sign: ZSV4

Station keeping a continuous 24-hour watch

Region:
METAREA: VII Position:

Area Covered: Coastal waters 50 miles (approximately 100 km) seawards between Cunene River and Orange River, and the area Trades Radio Address: MET Pretoria

Mode Of Transmission	ID	Frequency	Area/Interna	ional Ch No. R	emote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 764 kHz				
RT (MF)	В	2 182 kHz			23°03'S 14°37'E	
RT (HF)	С	4 357 kHz	(40	1)		
VHF	D	Ch 16			Lüderitz 26°46'N 15°21'E	
VHF	D	Ch 16			Walvis Bay 23°03'S 14°37'E	
VHF	E	Ch 23			Lüderitz 26°46'N 15°21'E	
VHF	E	Ch 26			Walvis Bay 23°03'S 14°37'E	
VHF	E	Ch 27			Rössing 22°30'S 14°47'E	
Broadcast Times			Frequency ID	Contents of Broadcast		
		0905, 1605	A, C, E	Navigational warnings: Local zone of Namibia.	NAVAREA VII and coastal warnings for the	he coastal waters and econom
		1235	A, C, E	Coastal weather reports from Point	meteorological observation stations Möv	we Bay, Walvis Bay and Diaz
		0935, 1635	A, C, E	Gale warnings, forecast for A	reas 1, 2 and 9.	
		On receipt	B, D	Storm warnings for areas 1, 3 Navigational warnings: Urger	2 and 9. nt NAVAREA VII and coastal warnings for	the coastal waters and

economic zone of Namibia.

WMO REGION: I

23°03'S 14°38'E

NAMIBIA Call Sign Series: V5A-V5Z

Navtex Station: Walvis Bay Call Sign: ZSV4

Station keeping a continuous 24-hour watch

METAREA: VII

Area Covered: Coastal waters 50 miles (approximately 100 km) seawards between Cunene River and Orange River, and the area Trades Radio Address: MET Pretoria

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[B]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0010, 0410, 0810, 1210, 1610, 2010	[B]	Navigational warnings: Local NAVAREA VII and coastal warnings for the coastal waters and economic zone of Namibia. In English.
	1210	[B]	Coastal weather reports from meteorological observation stations Mowe Bay, Walvis Bay and Diaz Point. In English.
	1210, 1610	[B]	Gale warnings, forecast for Areas 1, 2 and 9. In English.

NETHERLANDS Call Sign Series: PAA-PIZ

Navtex Station: Den Helder Call Sign:

Region: WMO REGION: VI
METAREA: I
Position: 52°27'N 04°35'E

Area Covered: Thames, Humber, German Bight, Dogge Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[P]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0230,1430	[P]	Forecasts, in English for Areas: Thames, Humber, German Bight and Dogger. In English.
	0230, 0630, 1030, 1430, 1830, 2230	[P]	Gale warnings for Aras Dover, Thames, Humber, German Bight and Dogger. In English.

NETHERLANDS

METAREA:

Area Covered:

Ι

Marine Rescue Co-ordination Centre: Netherlands Coastguard Radio

Thames, Humber, German Bight, Dogge

Region:

WMO REGION: VI

Call Sign Series: PAA-PIZ

Call Sign: PBK

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	3 673 kHz		Scheveningen 52°06'N 4°15'E	
VHF	В	Ch 83		Woensdrecht 51°26'N 4°20'E	
VHF	В	Ch 83		West Terschelling 53°21'N 5°13'E	
VHF	В	Ch 83		Schoorl 52°43'N 4°39'E	
VHF	В	Ch 83		Renesse 51°44'N 3°49'E	
VHF	В	Ch 83		Hoorn 52°39'N 5°06'E	
VHF	В	Ch 83		Appingedam 53°20'N 6°52'E	
VHF	В	Ch 23		Westkapelle 51°32'N 3°27'E	
VHF	В	Ch 23		Schiermonnikoog 53°29'N 6°09'E	
VHF	В	Ch 23		Scheveningen 52°06'N 4°15'E	
VHF	В	Ch 23		Kornwerdezand 53°04'N5°20'E	
VHF	В	Ch 23		Den Helder 52°27'N 4°35'E	

Broadcast Times		Frequency ID	Contents of Broadcast
	0940, 2140	A	Forecast for areas Dover, Thames, Humber, German Bight, Dogger, Fisher, Forties and Viking. In English.
	0333, 0733, 1133, 1533, 1933, 2333	A	Near gale warnings for Areas Dover, Thames, Humber, German Bight, Dogger, Fisher, Forties and Viking. In English.
	On receipt 1133	А, В	Navigational warnings: Ice reports. In English on A. In English and Dutch on B. (NEW navigtional warnings will be announced on Ch 16, but NOT on VHF DSC unless they contain vital information).
	On receipt 0333, 0733, 1133, 1533, 1933, 2333	А, В	Navigational warnings: In English on A. In English and Dutch on B. (NEW navigtional warnings will be announced on Ch 16, but NOT on VHF DSC unless they contain vital information).
	0333, 0733, 1133, 1533, 1933, 2333	В	Near gale warnings for Netherlands coastal waters up to 30 n miles offshore (including larger inland water districts). In English and Dutch
	0805, 1305, 1905, 2305 LT	В	Forecast for Netherlands coastal waters up to 30 n miles offshore (including larger inland water districts). In English and Dutch

NETHERLANDS

Commercial Station: Omroep Zeeland Call Sign:

METAREA:

Mode Of Transmission

FΜ

Area Covered:

Ι

Thames, Humber, German Bight, Dogge ID

Α

Frequency

97.8 MHz

Frequency

Region:

Remote Transmittng Site - Position

Remote Transmittng Site - Position

Philippine

WMO REGION: VI

Hours of Operation

Call Sign Series: PAA-PIZ

Position:

Radio Address:

FM	В	101.9 MHz		Goes
Broadcast Times			Frequency ID	Contents of Broadcast
	Mon-Fri (Summer): 0715, (Mon-Fri (Winter): (0915, 1215, 1715 LT 0715, 1215, 1715 LT Sat, Sun: 1015 LT	A, B	Coastal forecast, synopsis, storm warnings and wind strength for the southern part of Holland and Zeeland. In Dutch.
	Mon-Fri (Summer): 0715, (Mon-Fri (Winter): (0915, 1215, 1715 LT 0715, 1215, 1715 LT Sat, Sun: 1015 LT	А, В	Coastal forecast, synopsis, storm warnings and wind strength for the southern part of Holland and Zeeland. In Dutch.

Area/International Ch No.

Commercial Station: Radio Noord-Holland

Call Sign:

WMO REGION: VI

Hours of Operation

METAREA: Ι

Mode Of Transmission

Area Covered:

Thames, Humber, German Bight, Dogge ID

Position:

Region:

Radio Address:

FM A 93.9 MHz		93.9 MHz		Wieringermeer
FM	В	97.6 MHz		Haarlem
Broadcast Times			Frequency ID	Contents of Broadcast
	Mon-Fri: 0730, 0838,	1005, 1230, 1705 LT Sat, Sun: 1005 LT	Α	Coastal forecast, storm warnings and wind strength. During the summer months additional Broadcasts of weather information for sailboats / Yachts and beaches. For coastal areas of the Netherlands. In Dutch.
	Mon-Fri: 0730, 0838,	1005, 1230, 1715 LT Sat, Sun: 1005 LT	В	Coastal forecast, storm warnings and wind strength. During the summer months additional Broadcasts of weather information for sailboats / Yachts and beaches. For coastal areas of the Netherlands. In Dutch.

Area/International Ch No.

NEW AMSTERDAM ISLAND (FRANCE)

Maritime Radio Station: Martin de Vivies (New Amsterdam Island) OR Port-aux-Français (Kerguelen Island)

Call Sign: FJY

Region:

WMO REGION: I

Call Sign Series: FAA-FZZ

Position:

Radio Address:

VII **METAREA:**

Area Covered:

Area from 30°S to 50°S and 50°E to 80°E

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Α FJY4

3 885 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
On reque	est A	Marine bulletin. Forecasts valid for 24 hours. Storm warnings. In French and English.

NEW CALEDONIA Call Sign Series: FAA-FZZ

Maritime Radio Station: Nouméa Call Sign: FJP

Watch kept for less than 30 minutes (station with limited hours of operation)

Χ **METAREA:**

(France) **Area Covered:**

Caledonian Lagoon, Vanuatu, South-West Pacific

Region: WMO REGION: V Position: 22°16'S 166°28'E Radio Address: METEO Nouméa

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 16				
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		2230	A	Bulletin E: Forecas Bulletin H: Wind fo	situation on South-West Pacific (equator/45S 130E, t valid 24 hours from 1200 for the area (8S/167E,20 recast on Caledonian Lagoon 24 hours validity from special marine weather bulletin.)S/175E,29S/168E,20S/158E)
		1930	Α	Bulletin E: Forecas 20S/158E) Bulletin H: Wind fo	situation on South-West Pacific (equator/45S 130E/t valid 24 hours from 1200 for the area (8S/167E, 2 recast on Caledonian Lagoon 24 hours validity from special marine weather bulletin.	0S/175E, 29S/168E,
		0730	А	Bulletin E: Forecas 20S/158E); Bulletin H: Wind fo	situation on South-West Pacific (equator/45S 130E/t valid 24 hours from 0000 for the area (8S/167E, 2 recast on Caledonian Lagoon 24 hours validity from special marine weather bulletin.	0S/175E, 29S/168E,
		0430	Α	Bulletin E: Forecas 20S/158E); Bulletin H: Wind fo	situation on South-West Pacific (equator/45°S 130° t valid 24 hours from 0000 for the area (8S/167E, 2 recast on Caledonian Lagoon 24 hours validity from Special Marine Weather bulletin.	0S/175E, 29S/168E,

NEW CALEDONIA

Commercial Station: Radio Nouvelle-Calédonie (RNC) (Radio-France Outre-Mer (RFO))

Call Sign:

Region:

WMO REGION: V

Call Sign Series: FAA-FZZ

Position:

Radio Address:

Χ **METAREA:**

Area Covered: New Caledon	nia and Caledonia	an Lagoon, Vanuatu, Sou	Radio Addre	Radio Address:		
Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No. Remote Transmittng Site - Position	Hours of Operation	
FM	Α	88.0 MHz			H24	
FM	В	89.0 MHz			H24	
FM	С	90.0 MHz			H24	
FM	D	91.0 MHz			H24	
AM	E	666 kHz			H24	
Broadcast Times			Frequency ID	Contents of Broadcast		
		0002, 0058	A-D	Bulletin K: Midday report for public. In French.		
		0712	A-D	Bulletin J: Evening report for public. In French.		
		0750				

0712	A-D	Bulletin J: Evening report for public. In French.
0758	A-D	Bulletin C: general situation on South West Pacific (equator/45S 130E/170W) at 0000; Bulletin E: Forecast valid 24 hours from 0000 for the area (8S/167E, 20S/175E, 29S/168E, 20S/158E). In French.
1840	A-D	Bulletin J: Morning report for public. In French.
1858	A-D	Bulletin C: general situation on South-West Pacific (Equator/45S 130E/170W) at 1200; Bulletin E: Forecast valid 24 hours from 1200 for the area (8S/167E, 20S/175E, 29S/168E, 20S/158E). In French.
1910, 1938, 2010, 2039	A-D	Bulletin J: morning report for public. In French.

NEW ZEALAND Call Sign Series: ZKA-ZMZ

Maritime Radio Station: Taupo Maritime Radio

Station keeping a continuous 24-hour watch

METAREA: XIV

Area Covered: New Zealand coastal waters; 25°S-55°S, 160°E-120°E

Region: WMO REGION: V
Position: 38°52'S 176°26'E
Radio Address: METEO Wellington

Terminal No.: 451200067;

Call Sign: ZLM

Facsimile: 64-4-577-

1881

1ode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2207	-		
RT (HF)	В	4146		38°52'S 176°26'E	
RT (HF)	С	6224		38°52'S 176°26'E	
RT (HF)	D	8297		38°52'S 176°26'E	
RT (HF)	E	12 356		38°52'S 176°26'E	
RT (HF)	F	16 531		38°52'S 176°26'E	
VHF	G	Ch 67		Kaikoura 42°12'S 173°47'E	
VHF	G	Ch 67		Whangarei 35°32'S 174°05'E	
VHF	G	Ch 68		Cape Reinga 34°28'S 172°46'E	
VHF	G	Ch 67		Fox 43°36'S 169°46'E	
VHF	G	Ch 71		Auckland 36°56'S 174°35'E	
VHF	G	Ch 68		Akaraoa 43°43'S 172°57'E	
VHF	G	Ch 67		Waitaki 44°38'S 170°54'E	
VHF	G	Ch 68		Bluff 40°06'S 168°38'E	
VHF	G	Ch 67		D'Urville 40°51'S 173°52'E	
VHF	G	Ch 68		Farewell 40°38'S 172°38'E	
VHF	G	Ch 71		Fiordland 44°54'S 167°20'E	
VHF	G	Ch 67		Taranaki 39°18'S 174°05'E	
VHF	G	Ch 67		Tolaga 38°34'S 178°06'E	
VHF	G	Ch 71		Kaitaia 35°10'S 173°31'E	
VHF	G	Ch 68		Napier 39°45'S 176°51'E	
VHF	G	Ch 68		Picton 41°16'S 174°07'E	
VHF	G	Ch 68		Plenty 37°32'S 175°45'E	
VHF	G	Ch 67		Puysegur 46°09'S 166°51'E	
VHF	G	Ch 71		Runaway 37°32'S 177°59'E	
VHF	G	Ch 71		Stewart Island 46°56'S 167°52'E	
VHF	G	Ch 71		Cape Egmont 39°18'S 173°59'E	
VHF	G	Ch 67 68 69 71		Great Barrier Is 36°20'S 175°31'E	
VHF	G	Ch 68		Greymouth 42°24'S 171°21'E	
VHF	G	Ch 71		Chalmers 45°49'S 170°33'E	
VHF	G	Ch 69		Wanganui 39°49'S 174°56'E	
VHF	G	Ch 71		Wellington 41°14'S 176°47'E	
VHF	G	Ch 71		Westport 41°47'S 171°44'E	

NEW ZEALAND
Call Sign Series: ZKA-ZMZ

 VHF
 G
 Ch 67
 Wairarapa 41°19'S 175°46'E

 VHF
 H
 Ch 60
 Chatham Islands 43°43'S 176°35'W

 VHF
 H
 Ch 62
 Pitt Islands 44°16'S 176°15'W

Broadcast Times	Frequency ID	Contents of Broadcast
0133, 0533, 0803, 1203, 1333, 1733, 2003 LT	A-C	Coastal reports for shipping.
0133, 0533, 1333, 1733 LT	A-C	Meteorological warnings, synopsis and forecasts for New Zealand coastal areas. Navigational warnings: Coastal navigational warnings for New Zealand.
On request	A-C, G	Navigational warnings: Coastal navigational warnings for New Zealand.
On receipt	A-C, G	Meteorological warnings, synopsis and forecasts for New Zealand coastal areas. Navigational warnings: Coastal navigational warnings for New Zealand.
0303(1), 1503(1) LT	C, E	Synopsis and forecast for area Southern.
0903(1), 2103(1) LT	C, E	Synopsis and forecast for areas Subtropic, Forties and Pacific.
0303(1), 0903(1), 1503(1), 2103(1) LT	C, E	Meteorological warnings in force for NAVAREA XIV. Navigational warnings: For NAVAREA XIV.
0933(1), 2133(1)	D, F	Synopsis and forecast for areas Subtropic, Forties and Pacific.
0333(1), 0933(1), 1533(1), 2133(1) LT	D, F	Meteorological warnings in force for NAVAREA XIV. Navigational warnings: For NAVAREA XIV.
0333(1), 1533(1) LT	D, F	Synopsis and forecast for area Southern.
0533, 0733, 1033, 1333, 1733, 2133 LT	G	Coastal reports for shipping.
0533, 0733, 1333, 1733, 2133	G	Meteorological warnings, synopsis and forecasts for New Zealand coastal areas. Navigational warnings: Coastal navigational warnings for New Zealand.
0603, 1403, 1803, 2203 LT(2)	Н	Coastal reports for Chatham Islands.

Notes: Maritime Safety Information will be announced prior to broadcast on VHF Ch 16.

⁽¹⁾ Broadcasts made 1 hour later when NZDT is in force.

⁽²⁾ Chatham Is. Local Time is 45 minutes ahead of NZLT.

NORWAY

METAREA:

Area Covered:

Maritime Radio Station: Bjørnøya Call Sign: LJB

Region:

WMO REGION: VI

Position: Radio Address: 74°31'N 19°01'E

Call Sign Series: LAA-LNZ

Bear I. - Waters surrounding Bjørnøya: Squares B4, C4, C5 (see map)

In addition: January-February: Squares D6, D7; March-April-May-June: Squares C7, D6, D7; July-August-September-October:

Squares A5, A6, B5, B6

Ι

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) 1 722 kHz Α

VHF В Ch 16

Broadcast Times Frequency ID **Contents of Broadcast** On request A,B Weather warnings.

Maritime Radio Station: Bjørnøya Meteo Radio

Call Sign:

METAREA: Ι

Bear I. Area Covered:

Region:

WMO REGION: VI

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 757 kHz(1)			
VHF	В	Ch 12(1)			

Broadcast Times		Frequency ID	Contents of Broadcast
	1005, 2205	А, В	Weather forecasts for October - June for Areas A3, A4, B4, C4-C6. Weather forecast for July - September for Areas A3-A6, B4-B6, C4-C6. In English and Norwegian.

(1) After prior announcement on 2 182 kHz and VHF Ch 16.

NORWAY Call Sign Series: LAA-LNZ

Call Sign: LGP Maritime Radio Station: Bodø

Station keeping a continuous 24-hour watch

Ι **METAREA:**

North Atlantic to Barents Sea - Norwegian Sea Areas **Area Covered:**

Region: WMO REGION: VI Position: 67°16'N 14°23'E

Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 710 kHz		Sandnessjoen 66°01'N 12°37'E	
RT (MF)	Α	1 770 kHz		Bodø 67°16'N 14°23'E	
RT (MF)	Α	1 659 kHz		Andenes 69°18'N 16°04'E	
VHF	В	Ch 64 21		Sortland, Stamnes 68°49'N 15°29'E	
VHF	В	Ch 27		Andenes, Ramnan 69°17'N 16°01'E	
VHF	В	Ch 26 66 (1)		Bodo, Ronvikfjell 67°18'N 14°27'E	
VHF	В	Ch 24 28 (1)		Hadsel, Storheia 68°33'N 14°52'E	
VHF	В	Ch 25 66 (1)		Harstad, Harstadasen 68°48'N 16°31'E	
VHF	В	Ch 19 78 (1)		Harstad, Sorollnes 68°44'N 16°50'E	
VHF	В	Ch 01		Leirfjord, Horva 66°01'N 12°49'E	
VHF	В	Ch 28		Lenvik, Kistefjell 69°18'N 18°08'E	
VHF	В	Ch 07		Lodingen, Fenes 68°24'N 15°58'E	
VHF	В	Ch 62 27 (1)		Meloy 66°51'N 13°39'E	
VHF	В	Ch 28		Mo I Rana, Vettahaugen 66°13'N 13°45'E	
VHF	В	Ch 65 22 (1)		Narvik, Veggen 68°28'N 17°10'E	
VHF	В	Ch 02 60 (1)		Tromso, Sandoy 70°03'N 18°33'E	
VHF	В	Ch 20		Vestvagoy, Kvalnes 68°21'N 13°58'E	
VHF	В	Ch 04 22 (1)		Vesteralen, Kraknes 68°57'N 15°01'E	
VHF	В	Ch 63 60 (1)		Vega, Gulsvagfjell 65°38'N 11°54'E	
VHF	В	Ch 03 78 (1)		Vaeroy 67°40'N 12°38'E	
VHF	В	Ch 81		Tysfjord, Hellandsberg 68°02'N 16°07'E	
VHF	В	Ch 07		Nesna 66°12'N 13°01'E	
VHF	В	Ch 07		Tromso, Tonsnes 69°43'N 19°08'E	
VHF	В	Ch 21		Sorfold, Stamnes 68°49'N 15°29'E	
VHF	В	Ch 81		Tromso, Hillesoy 69°39'N 18°00'E	
VHF	В	Ch 05 20 (1)		Traenfjord, Hestmannen 66°32'N 12°49'E	
VHF	В	Ch 63 79		Tjeldsundet, Balstadasen 68°34'N 16°17'E	
VHF	В	Ch 84 01 (1)		Svolvar, Raften 68°24'N 15°07'E	
VHF	В	Ch 23 60 (1)		Steigen, Smatindane 67°50'N 15°00'E	
VHF	В	Ch 25 22 (1)		Vevelstad, Vistenfjord 65°39'N 12°37'E	
VHF	В	Ch 26 01 (1)		Tromso, Roestbakken 69°39'N 18°57'E	

NORWAY Call Sign Series: LAA-LNZ

Broadcast Times		Frequency ID	Contents of Broadcast
	1203, 2303 0233, 0633, 1033, 1433, 1833, 2233	А	Weather forecast for coastal waters off northern Norway 65°N to 70°N and from 0°W to 10°W. Area north and north-east of Iceland and north-eastern part of Denmark Strait. Norwegian, arctic and Barents Seas north of 70°N. In English and Norwegian.
	On request	А, В	Storm and gale warnings. In English and Norwegian.
			Navigational warnings and ice reports.
	On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and ajoining sea areas. In English and Norwegian. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.

Navtex Station: Bodø Call Sign: LGP

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: North Atlantic to Barents Sea - Norwegian Sea Areas

Region: WMO REGION: VI
Position: 67°16'N 14°23'E
Radio Address: METEO Oslo

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[B]518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0010, 0410, 0810, 1210, 1610, 2010	[B]	Navigational warnings: Routine navigational warnings for Norwegian coastal areas and adjacent seas. In English.
	0010, 1210	[B]	Weather forecast for coastal waters off northern Norway (65°N-70°N, west to 5°W) Norwegian and Arctic Sea (north of 70°N from 20°E to 5°W). In English.

(1) VHF working channel will change to this channel during 2006

NORWAY Call Sign Series: LAA-LNZ

Maritime Radio Station: Florø Call Sign: LGL

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: Norwegian coastal waters and adjacent areas within the economic zone (200 n.m.)

Region: WMO REGION: VI
Position: 61°36'N 05°00'E
Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 782 kHz		Orlandet 63°40'N 9°33'E	
RT (MF)	Α	1 680 kHz		Floro 61°36'N 5°00'E	
VHF	В	Ch 27		Bremanger 61°52'N 5°00'E	
VHF	В	Ch 79		Gulen 61°02'N 5°10'E	
VHF	В	Ch 60		Gudvangen 60°53'N 6°55'E	
VHF	В	Ch 27		Geiranger 62°06'N 7°13'E	
VHF	В	Ch 20		Foerde, Kinn 61°34'N 4°46'E	
VHF	В	Ch 81		Hareid, Hjorungnes 62°21'N 6°07'E	
VHF	В	Ch 81		Buholmraen, Yttervag 64°18'N 10°18'E	
VHF	В	Ch 78		Heidrun (Rig) 65°20'N 7°19'E	
VHF	В	Ch 22		Brattvag, Gamlemstvet 62°35'N 6°19'E	
VHF	В	Ch 07		Aurland 60°54'N 7°12'E	
VHF	В	Ch 79		Asgard B (Rig) 65°07'N 6°47'E	
VHF	В	Ch 21		Alesund, Nerlandshorn 62°21'N 5°33'E	
VHF	В	Ch 79		Alesund, Aksla 62°29'N 6°12'E	
VHF	В	Ch 01		Draugen (Rig) 64°21'N 7°47'E	
VHF	В	Ch 07		Mosvik, Skavlen 63°46'N 10°58'E	
VHF	В	Ch 28		Stjordal, Forbordsfjell 63°32'N 10°54'E	
VHF	В	Ch 28		Sogndal, Storehogen 61°10'N 7°08'E	
VHF	В	Ch 20		Rorvik, Falkhetta 64°53'N 11°14'E	
VHF	В	Ch 21		Oseberg A (Rig) 60°30'N 2°50'E	
VHF	В	Ch 78		Orskogfjellet 62°31'N 6°52'E	
VHF	В	Ch 66		Gullfaks A (Rig) 61°11'N 2°11'E	
VHF	В	Ch 21		Namsos, Spillumsaksla 64°27'N 11°32'E	
VHF	В	Ch 20		Tingvoll, Reinsfjell 62°56'N 7°56'E	
VHF	В	Ch 07		Molde 62°45'N 7°08'E	
VHF	В	Ch 60		Maloy, Raudeberg 62°00'N 5°09'E	
VHF	В	Ch 78		Litlefonni, Tjelbergodden 63°23'N 8°43'E	
VHF	В	Ch 01		Ligtvor - Valestrand 61°06'N 6°33'E	
VHF	В	Ch 27		Orland, Kopparen 63°48'N 9°45'E	
VHF	В	Ch 66		Kristiansund, Varden 63°07'N 7°42'E	
VHF	В	Ch 07		Norfjordeid, Sagtennene 61°54'N 6°07'E	

NORWAY Call Sign Series: LAA-LNZ

Broadcast Times	Frequency ID	Contents of Broadcast
1215, 2315	Α	Weather forecast for North Sea, coastal waters off southern and western Norway including Haltenbank, area from Storegga-Haltenbank to Greenwich meridian, Norwegian sea between 63°N and from 0° to 10°W. In English and Norwegian
On request	А, В	Storm and gale warnings. In English and Norwegian.
		Navigational warnings and ice reports.
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and ajoining sea areas. In English and Norwegian. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.

Maritime Radio Station: Høpen Meteo Radio

Call Sign:

METAREA: I

Area Covered:

Region:

WMO REGION: VI

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 750 kHz			
VHF	В	Ch 12			
Broadcast Times			Frequency ID Contents of Broad	deast	

Broadcast Times Frequency ID Contents of Broadcast

1105, 2305 A, B Weather bulletins for Areas A5, A6, B5, B6, C5 and C6. In English and Norwegian.

NORWAY Call Sign Series: LAA-LNZ

Maritime Radio Station: Jan Mayen

Call Sign: LMJ

Station keeping a continuous 24-hour watch

Ι METAREA:

Area Covered:

Jan Mayen I.

Waters surrounding Jan Mayen: Square D2 (see map) - during the sealing season (15 March-5 May) squares C1, C2, C3, D1 and

Region: WMO REGION: VI Position: 70°57'N 08°40'W

Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmitting Site - Position	Hours of Operation
RT (MF)	Α	1 743 kHz				
VHF	В	Ch 16				
Broadcast Times			Frequency ID	Contents of Broad	dcast	

Broadcast Times	Frequency ID	Contents of Broadcast
1203, 23	303 A	Weather forecast for coastal waters off Northern Norway 65°N to 70°N and from 0° to 10°W. Area north and north-east of iceland and north-eastern part of Denmark Strait. Norwegian, Arctic and Barents Seas north of 70°N. In English and Norwegian
On requ	est A, B	Weather warnings. In English and Norwegian. Navigational warnings and ice reports.

Maritime Radio Station: Jan Mayen Meteo Radio

Call Sign:

Ι METAREA:

Jan Mayen I. Area Covered:

Waters surrounding Jan Mayen: Square D2 (see map) - during the sealing season (15 March-5 May) squares C1, C2, C3, D1 and

D3

WMO REGION: VI Region:

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 757 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1035, 2235	Α	Weather forecast for November - February for Areas C3, D2 and D3. Weather forecast for March - October for Areas D1-D3 and C1-C3. In clear English and Norwegian

NORWAY

Commercial Station: Norsk Rikskringkasting (Norwegian Broadcasting System)

Call Sign:

Call Sign Series: LAA-LNZ

Region: WMO REGION: VI

Position:

Radio Address:

METAREA: I
Area Covered: N

North Atlantic shipping routes east of 40°W, Norwegian Sea, waters surrounding Iceland and Southern Greenland, English

A-F

0445(1)

Channel, Bay of Biscay (see map)

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	216 kHz			Oslo	
AM	В	630 kHz			Vigra	
AM	С	675 kHz			Bodo	
AM	D	702 kHz			Finnmark	
AM	E	1 314 kHz			Kvitsoy	
AM	F	1 485 kHz			Longyearbyen	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		1355-2050	A		or coastal waters of Norway and Areas: N1-N10, B14, 1 and 2 (1 June- 31 Oct). In Norwegian.	3-12, 15-26 and 28-32,
		1650(2)	A-F		or coastal waters of Norway and Areas: 1, 15-21, 23- n warnings are effective. Reports from meteorological	
		1100(1)	A-F		or coastal waters of Norway and Areas: 1, 15-21, 23- n warnings are effective. Reports from meteorological	•
		0700(1)	A-F	18 hour forecast fo	or coastal waters of Norway. In Norwegian.	
		0600(3)	A-F	18 hour forecast for	or coastal waters of Norway and Areas: N10, B14, 3-1	.1, 15-32, additionally Areas

1 and 2 (1 June- 31 Oct), 13 & 14 (Mid March-1 May). In Norwegian.

18 hour forecast for coastal waters of Norway and Areas: N10, B14, 3-12, 15-26 and 28-32, additionally Areas 1 and 2 (1 June- 31 Oct), 13 & 14 (Mid March-1 May). In Norwegian.

NOTE:

Broadcasts given 1 hour earlier when DST is in force.

(1) Mon-Sat

Navtex Station: Ørlandet Call Sign:

Region: WMO REGION: VI
METAREA: I 63°40'N 09°33'E

Area Covered: Norwegian Sea Areas Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[N]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0210, 0610, 1010, 1410, 1810, 2210	[N]	Navigational warnings: Routine navigational warnings for Norwegian coastal areas and adjacent seas. In English.
	0210, 1410	[N]	Weather forecast for coastal waters off Norway (62°N-65°N, west to 5°W). In English.

Maritime Radio Station: Rogaland Call Sign: LGQ

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: Norwegian coastal waters and adjacent areas within the economic zone (200 n.m.) - N.Sea/Gulf of Bothania/Finland

Region: WMO REGION: VI
Position: 58°54'N 05°38'E
Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 785 kHz		Farsund 58°04'N 6°45'E	
RT (MF)	Α	1 728 kHz		Bergen 60°43'N 4°53'E	
RT (MF)	Α	1 692 kHz		Vigre 58°39'N 05°36'W	
VHF	В	Ch 79		Lindesnes, Skibmannsheia 58°01'N 7°04'E	
VHF	В	Ch 22		Bergen, Lindas, Gladihaug 60°35'N 5°20'E	
VHF	В	Ch 60		Bergen, Rundemanen 60°25'N 5°22'E	
VHF	В	Ch 78		Bjerkreim, Urdalsnipa 58°35'N 6°04'E	
VHF	В	Ch 66		Draupner (Rig) 58°11'N 2°28'E	
VHF	В	Ch 20		Ekofisk (Rig) 56°33'N 3°13'E	
VHF	В	Ch 01		Haugesund, Steinsfjeld 59°25'N 5°20'E	
VHF	В	Ch 22		Heimdal 59°34'N 2°14'E	
VHF	В	Ch 20		Lifjell, Sandnes 58°55'N 5°47'E	
VHF	В	Ch 07		Lista, Storefjell 58°09'N 6°43'E	
VHF	В	Ch 60		Mandal, Husheia 58°01'N 7°55'E	
VHF	В	Ch 79		Sand, Pestasen 59°29'N 6°15'E	
VHF	В	Ch 79		Sleipner A (Rig) 58°22'N 1°54'E	
VHF	В	Ch 81		Sotra, Pyttane 60°19'N 5°07'E	
VHF	В	Ch 28		Stavanger, Bokn 59°13'N 5°26'E	
VHF	В	Ch 07		Stord, Kattnakken 59°52'N 5°30'E	
VHF	В	Ch 81		Ula (Rig) 57°07'N 2°51'E	
VHF	В	Ch 22		Valhall (Rig) 56°17'N 3°24'E	
VHF	В	Ch 20		I. Hardanger, Grimo 60°24'N 6°39'E	
Broadcast Times			Frequency ID Contents of B	roadcast	

1215, 2315	A	Weather forecast for North Sea, coastal waters off southern and western Norway including Haltenbank, area from Storegga-Haltenbank to Greenwich meridian, Norwegian sea between 63°N and 65°N and from 0° to 10°W. IN English and Norwegian.
On request	A, B	Storm and gale warnings. Navigational warnings: Ice reports.
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and ajoining sea areas. In English and Norwegian. Navigational warnings: All navigational warnings repeated daily at 1033 for 7 days.

Navtex Station: Rogaland Call Sign: LGQ

Station keeping a continuous 24-hour watch

Ι **METAREA:**

Norwegian coastal waters and adjacent areas within the economic zone (200 n.m.) - N.Sea/Gulf of Bothania/Finland Area Covered:

Region: WMO REGION: VI Position: 58°54'N 05°38'E

Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[L]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0150, 0550, 0950, 1350, 1750, 2150	[L]	Navigational warnings: Routine navigational warnings for Norwegian coastal areas and adjacent seas. In English.
	0150, 1350	[L]	Weather forecast for North Sea, Skagerrak and coastal waters off southern and western Norway (north to 62°N, west to 0°W). In English.

Call Sign: **Maritime Radio Station: Svalbard**

METAREA: Ι

Norwegian Sea Areas (Svalbard) **Area Covered:**

Region: WMO REGION: VI Position: 78°02'N 13°40'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 731 kHz			
RT (MF)	В	4 357 kHz	(Ch 401)		
VHF	С	Ch 27		Isfjord 78°02'N 13°40'E	
VHF	С	Ch 25 21(1)		Kongsvegpasset 78°45'N 13°30'E	
VHF	С	Ch 26 20(1)		Bjomdalen, Longyearbyen 78°15'N 15°24'E	
Drandonat Times			Execution ID Contents of Pr		

	, ,		
Broadcast Times		Frequency ID	Contents of Broadcast
	1203, 2303	A, B	Weather forecast for coastal waters off northern Norway 65°N to 70°N and from 0° to 10°W. Area north and north-east of Iceland and north-eastern part of Denmark Strait. Norwegian, Arctic and Barents Seas north of 70°N. In English and Norwegian.
	On request	A, C	Storm and gale warnings.
			Navigational warnings and ice reports.
	On receipt 0233, 0633, 1033, 1433, 1833, 2233	A, C	Meteorological warnings. In English and Norwegian.

(1) VHF channel will change to this channel during 2006.

Call Sign Series: LAA-LNZ **NORWAY**

Navtex Station: Svalbard Call Sign:

> Region: WMO REGION: VI Position: 78°02'N 13°40'E

Radio Address:

METAREA: Ι Norwegian Sea Areas (Svalbard)

Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[A]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
08	00 [A]	Navigational warnings: Ice reports. In English.
0000, 0400, 0800, 1200, 1600, 20	00 [A]	
On reque	est [A]	Weather warnings. In English. Navigational warnings: Ice reports. In English.
0000, 12	00 [A]	Weather forecast for coastal waters off northern Norway (65°N to 70°N, west to 5°W), Norwegian and Arctic Sea (north of 70°N) and Barents Sea. In English.

Maritime Radio Station: Tjøme Call Sign: LGT

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: Norwegian coastal waters, Swedish border - Lindesnes

Region: WMO REGION: VI
Position: 59°05'N 10°25'E

Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 66			Oslo, Tryvann 59°59'N 10°40'E	
VHF	Α	Ch 21			Tjøme 59°05'N 10°25'E	
VHF	Α	Ch 20			Svendsheia 58°04'N 7°59'E	
VHF	Α	Ch 20			Risor, Ranvikheia 58°43'N 9°12'E	
VHF	Α	Ch 01			Porsgrunn, Vealos 59°14'N 9°42'E	
VHF	Α	Ch 27			Kristiansand, Dolsveden 58°04'N 7°59'E	
VHF	Α	Ch 81			Lillesand, Justoy 58°12'N 8°21'E	
VHF	Α	Ch 07			Halden, Hoyas 59°11'N 11°26'E	
VHF	Α	Ch 22			Arendal, Hisoy 58°27'N 8°46'E	
RT (MF)	Α	1 665 kHz			Tjøme 59°05'N 10°25'E	
Broadcast Times			Frequency ID	Contents of Bro	padcast	
		On request	A	Storm and gale	warnings. English and Norwegian.	
				Navigational war	rnings: Ice reports.	
	0233, 0633, 10	On receipt 33, 1433, 1833, 2233	A		warnings for coastal waters and adjoining sea areas. In rnings: All navigational warnings are repeated daily at i	5

Maritime Radio Station: Vardø Call Sign: LGV

Station keeping a continuous 24-hour watch

METAREA: I

Area Covered: N.Sea/Gulf of Bothania/Finland - Norwegian Sea Areas

Region: WMO REGION: VI
Position: 70°22'N 31°06'E
Radio Address: METEO Oslo

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No. Remote Transmittng Site - Position Hours of Operation
RT (MF)	Α	1 695 kHz		Berlevag 70°52'N 29°04'E
RT (MF)	Α	1 713 kHz		Vardø 70°22'N 31°06'E
RT (MF)	Α	1 635 kHz		Hammerfest 70°40'N 23°40'E
VHF	В	Ch 84 20(1)		Karlsoy, Torsvag 70°14'N 19°30'E
VHF	В	Ch 28		Alta, Helligfjell 70°07'N 22°56'E
VHF	В	Ch 27		Batsfjord, Hamnefjell 70°40'N 23°40'E
VHF	В	Ch 23 07(1)		Berlevag, Berlevagfjell 70°52'N 29°05'E
VHF	В	Ch 27		Hammerfest, Hammerfjell 70°41'N 23°40'E
VHF	В	Ch 03 22(1)		Hammerfest, Tyven 70°38'N 23°42'E
VHF	В	Ch 24 21(1)		Havoysund, Havoygavlen 71°00'N 24°36'E
VHF	В	Ch 26 01(1)		Vardø, Domen 70°20'N 31°02'E
VHF	В	Ch 28		Kirkenes 69°45'N 30°08'E
VHF	В	Ch 02 20(1)		Lebesby, Oksen 70°58'N 27°21'E
VHF	В	Ch 25 78(1)		Mehamn, Trollhetta 71°03'N 28°07'E
VHF	В	Ch 26 79(1)		Nordkapp, Honningsvag 70°59'N 25°54'E
VHF	В	Ch 65 79(1)		Slkervpy. Stissmesfkeéé 70°01'N 20°59'E
VHF	В	Ch 23 66(1)		Skjervoy, Stussnesfjell 70°01'N 20°59'E
VHF	В	Ch 04 66(1)		Tana, Algasvarre 70°28'N 28°13'E
VHF	В	Ch 25 60(1)		Varangerfjord, Torsvarde 70°06'N 29°49'E
VHF	В	Ch 04 78(1)		Hasvik, Fuglen 70°39'N 21°58'E
oadcast Times			Frequency ID	Contents of Broadcast
		1203, 2303	Α	Weather forecast for coastal waters off northern Norway 65°N to 70°N and from 0° to 10°W. Are north and north-east of iceland and north-eastern part of Denmark Strait. Norwegian, Arctic and Barents Seas north of 70°N. In English.
		On request	А, В	Storm and gale warnings.
	0233 0633 10	On receipt 033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and adjoining sea areas. In Norwegian and English. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.

⁽¹⁾ VHF channel will change to this channel during 2006.

Navtex Station: Vardø Call Sign: LGV

Station keeping a continuous 24-hour watch

Region: WMO REGION: VI
METAREA: I
Area Covered: N.Sea/Gulf of Bothania/Finland - Norwegian Sea Areas METEO Oslo

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[V]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1530 (Tues only)	[V]	Navigational warnings: Ice reports. In English.
	0330, 0730, 1130, 1530, 1930, 2330	[V]	Navigational warnings: Routine navigational warnings for Norwegian coastal areas and adjacent seas. In English.
	1130, 2330	[V]	Weather forecast for coastal waters off northernNorway (east of 20°E). In English.

OMAN Call Sign Series: A4A-A4Z

Navtex Station: Masqat (Muscat) (Wattayah Radio Station)

Call Sign:

ΙX

METAREA:

Area Covered:

Region: Position: WMO REGION: II 23°36'N 58°30'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[M]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0200, 0600, 1000, 1400, 1800, 2200	[M]	Forecast, synopsis, wind and sea condition for all areas. In English. Navigational warnings: For Persian Gulf and Gulf of Oman. In English.

PAKISTAN

Area Covered:

Area Covered:

Maritime Radio Station: Karachi Call Sign: ASK

METAREA: IX

Region: Position: WMO REGION: II

Call Sign Series: APA-ASZ

osition:

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationNot in operation00, 06, 12, 18 UTC

Broadcast Times Frequency ID Contents of Broadcast

0600, 1800 ** For weather bulletin.

Radio Address: Karachi Radio ASK Malir Receiving Centre Wireless Gate Karachi
Station keeping a watch for at least 30 minutes, beginning at 00, 06, 12, 18 daily. A watch is also kept for a similar minimum time at the beginning of the nearest "single operator period" following those standard synoptic hours.

* Information to be obtained from Pakistan Navy

METAREA IX

**0230, 0630, 1030, 1430, 1830, 2230 (for weather warning)

Navtex Station: Karachi Call Sign: AQP

METAREA: IX

Region: Position: WMO REGION: II 24°51'N 67°03'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[P]518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0230, 0630, 1030, 1430, 1830, 2230	[P]	Navigational warnings: NAVAREA IX and coastal warnings. In English.
	0800	[P]	Forecast, synopsis for Arabian Sea North of 20°N, Gulf of Oman, Persian Gulf, Gulf of Aden and Central Arabian Sea. In English.

- (1) 0030 UTC broadcast is issued, if necessary, in the event of disturbance and invariably when a depression has formed.
- (2) 0430, 1230 and 2030 UTC broadcasts are issued only on development of a cyclonic storm.
- (3) 0830 and 1630 UTC broadcasts are daily broadcasts.
- (4) Used in the event of interference.
- (5) Special broadcasts at any hour are isued if observations received during the interval between two consecutive broadcasts indicate an unexpected development of a cyclonic storm or an unexpected movement of a cyclonic storm.

PAKISTAN Call Sign Series: APA-ASZ

Marine Rescue Co-ordination Centre: Karachi NAVAL Call Sign: AQP

Station keeping a continuous 24-hour watch

METAREA: IX

Area Covered: METAREA IX

Region:

WMO REGION: II

Position:

Radio Address: Karachi Radio ASK

Malir Receiving Centre

Wireless Gate Karachi

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	2 457.5 kHz			1400-0200
WT (HF)	В	4 325 kHz			On request
WT (HF)	С	6 390 kHz			H24
WT (HF)	D	8 490 kHz			H24
WT (HF)	E	13 011 kHz			H24
WT (HF)	F	17 093.6 kHz			0200-1400
WT (HF)	G	22 425 kHz			On request

Broadcast Times	Frequency ID	Contents of Broadcast
0400, 1200	A, C, F	Navigational warnings: NAVAREA IX warnings. Repeated on days $2, 5, 8, 12, 16, 20, 24$ and thereafter on Fridays for important warnings. In English.
0200, 0600, 1000, 1400, 1800, 2200	A, C-F	Navigational warnings: Urgent NAVAREA IX warnings. In English.
0200, 0400, 0600, 1000, 1200, 1400, 1800, 2200	A, C-F	Gale warnings, synopsis, forecast and 12 hour forecast (includes sea state) for Areas B00, B20, B25 and B30
0530, 1330, 2130	A, C-F	Gale warnings for Areas B00, B20, B25 and B30. In English.
On request	В, G	Gale warnings, synopsis, forecast and 12 hour forecast (includes sea state) for Areas B00, B20, B25 and B30. Navigational warnings: Urgent NAVAREA IX warnings.

^{(1) 0030} UTC broadcast is issued, if necessary, in the event of disturbance and invariably when a depression has formed.

^{(2) 0430, 1230} and 2030 UTC broadcasts are issued only on development of a cyclonic storm.

^{(3) 0830} and 1630 UTC broadcasts are daily broadcasts.

⁽⁴⁾ Used in the event of interference.

⁽⁵⁾ Special broadcasts at any hour are isued if observations received during the interval between two consecutive broadcasts indicate an unexpected development of a cyclonic storm or an unexpected movement of a cyclonic storm.

PAPUA NEW GUINEA Call Sign Series: P2A-P2Z

Maritime Radio Station: Port Moresby Call Sign: P2M

Watch kept for less than 30 minutes (station with limited hours of operation)

Region: WMO REGION: V
METAREA: X
Position: 09°28'S 147°11'E

Area Covered: Papua, New Guinea waters Radio Address: V

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 405 kHz			2100-1200
RT (HF)	В	6 510 kHz			2100-1200

Broadcast Times	Frequency ID	Contents of Broadcast
0603, 2203	A, B	Navigational warnings: For 0°-12°S, 141°E-160°E.
On receipt At the end of the next even H+03	A, B	Navigational warnings: Urgent navigational warnings for 0°-12°S, 141°E-160°E.
0003, 0603	A, B	Gale warnings and 24 hour forecast for coastal waters of papua New Guinea, New Britain, Bougainville and Bismarck Archipelago.
Every even H+03	А, В	Gale warnings for 0°-12°S, 141°E-160°E
On receipt	A, B	Storm warnings.

PERU Call Sign Series: OAA-OCZ

Navtex Station: Callao Call Sign: OBC

Station keeping a continuous 24-hour watch

XVI **METAREA:**

South East Pacific - Pacific ocean east of 120°W from the Equator to 17°S. Area Covered:

Region: WMO REGION: III **Position:** 12°03'S 77°09'W Radio Address: Direccion de

> Hidrografia y Navegacion, Chucuito, CALLAO

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[U]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0720, 1920	[U]	Forecast and sea state for Areas I-IV. In English and Spanish.
032	20, 1120, 1520, 2320	[U]	In English and Spanish.

Call Sign: Navtex Station: Mollendo (Matarani)

Region: WMO REGION: III **METAREA:** XVI Position: 17°01'S 72°01'W

Area Covered: South East Pacific - Pacific ocean east of 120°W from the Equator to 17°S. Radio Address:

> ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

Mode Of Transmission Frequency MSI [W] 518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0340, 0740, 1540, 1940	[W]	In English and Spanish.
	1140, 2340	[w]	Forecast and sea state for Areas III. In English and Spanish.

PERU Call Sign Series: OAA-OCZ

Navtex Station: Paita Call Sign:

Region: WMO REGION: III
METAREA: XVI
Position: 5°05'S 81°07'W

Area Covered: South East Pacific - Pacific ocean east of 120°W from the Equator to 17°S.

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[S]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0700, 1100, 1900, 2300	[s]	Forecast and sea state for Areas I. In English and Spanish.
	0300, 1500	[S]	Forecast and sea state for Areas I. In English and Spanish.

PHILIPPINES Call Sign Series: DUA-DZZ

Maritime Radio Station: Manila Call Sign:

Region: Will Position: 14

WMO REGION: V 14°34'N 120°59'E

METAREA: XI
Area Covered: Pac

Pacific waters inside the boundary line: 25°N, 120°E - 25°N, 135°E - 5°N, 135°E - 5°N, 115°E - 15°N, 115°E - 21°N, 120°E -

Radio Address:

25°N, 120°E (see map)

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	8 776.8 kHz			
VHF	В	Ch 09 16 20			

Broadcast Times	Frequency II	D Contents of Broadcast
0030, 0330,	, 0630, 0930, 1230 A	Navigational warnings: For Philippines coastal waters.
0030, 0330,	, 0630, 0930, 1230 A, B	Storm warnings, 24 hour forecast. In English.
	On receipt A, B On request	Storm warnings. In English.

Call Sign Series: DUA-DZZ

Commercial Station: Philippine Broadcasting Stations

Call Sign:

Region:

WMO REGION: V

Position:

ΧI **METAREA:**

0000, 1200, 1400, 2000

0030, 0930

Area Covered: North Pacific	waters east of 1	60°E; Philippine Sea, Ja	pan Sea, Yellow Sea,	n Sea, Yellow Sea, East China Sea, South China Sea			ess:
Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng	Site - Position	Hours of Operation
	Α	630 kHz			Caloocan		
	В	738 kHz			Valenzuela		
	С	783 kHz			Puerta Princesa		
	D	819 kHz			Davao		
	E	900 kHz			Laoag		
	F	1 017 kHz			Iloilo		
	G	1 098 kHz			Mandaluyong		
	G	918 kHz			Malolos		
	Н	1 161 kHz			Daet		
	I	1 170 kHz			Polo		
	J	1 188 kHz			Lucena		
Broadcast Times			Frequency ID	Contents of Broadcast			
		0900, 2100	А, В, Н				
		0900	С				
		1030, 2230	D, G, I, K				
		2100	E				

F

J

POLAND

METAREA:

Area Covered:

Commercial Station: Polskie Radio Call Sign:

Ι

Region: **Position:** WMO REGION: VI

Radio Address:

Call Sign Series: HFA-HFZ, SNA-SRZ, 3ZA-3ZZ

Mode Of Transmission Hours of Operation ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency ΑM Α 225 kHz Program 1, Warszawa **Contents of Broadcast Broadcast Times** Frequency ID

Α

Navigational warnings and information on areas that are periodically closed or dangerous for

Weather information and conditions for inshore and offshore areas, broadcast after the news. In

navigation and fishing.

Program 1, Warszawa

Maritime Radio Station: Slupsk

Call Sign:

Ι **METAREA: Area Covered:**

Region: Position: WMO REGION: VI

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 12			
VHF	В	Ch 71			

Broadcast Times	Frequency ID	Contents of Broadcast
On request	A	Navigational warnings: Ice reports.
0705, 1235, 1835, 2335 LT	A	Forecast for fishermen and three day wind forecast for Areas 9 and 10.
0715, 1245, 1845 LT	В	Navigational warnings: Coastal warnings. In English and Polish.

Note:

Weather bulletins will be announced prior to broadcast on VHF Ch 16.

Navigational warnings will be announced prior to broadcast on VHF Ch 12 and Ch 16.

Mon-Sat: 0558, 2000 LT

POLAND Call Sign Series: HFA-HFZ, SNA-SRZ, 3ZA-3ZZ

A, B

0135, 0735, 1335, 1935 LT

On request

Maritime Radio Station: Witowo Call Sign: SPS

METAREA: I

Area Covered:

Region: Position:

Weather forecast for Areas 7-11 and Polish coastal waters. In English and Polish.

WMO REGION: VI 54°33'N 16°32'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 720 kHz				
VHF	В	Ch 25			Swinoujscie	
VHF	В	Ch 24			Rozewei	
VHF	В	Ch 26			Rowokól	
VHF	В	Ch 26			Oksywie	
VHF	В	Ch 25			Krynica Morska	
VHF	В	Ch 24			Kolowo	
VHF	В	Ch 24			Kolobrzeg	
VHF	В	Ch 25			Jaroslawiec-Barzowice	
VHF	В	Ch 26			Grzywacz	
Broadcast Times			Frequency ID	Contents of Broad	cast	
		1035, 1335 LT On request	А, В	Navigational warnir	ngs: Ice Reports. In English and Polish.	
	0133, 0533, 0933	3, 1333, 1733, 2133 LT On request	А, В	In English and Polis	sh.	
				Navigational warnir	ngs: For Polish coastal waters.	

POLAND

METAREA:

Call Sign Series: HFA-HFZ, SNA-SRZ, 3ZA-3ZZ

Maritime Radio Station: Zatoka Gdansk - Vessel Traffic Services

Ι

Call Sign:

Region:

WMO REGION: VI

Position:

Area Covered:				Radio Address:		
Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation	

VHF	Α	Ch 66		
Broadcast Times			Frequency ID	Contents of Broadcast
	0105, 0	805, 1405, 2005 LT On request	A	Forecast for fishermen and three day wind forecast for Areas 9 and 10. In English.
	0005, 0	705, 1305, 1905 LT On request	A	Forecast for fishermen and three day wind forecast for Areas 9 and 10. In Polish

Note: Weather bulletins and navigational warnings will be announced prior to broadcast on VHF Ch 16 and Ch 71.

PORTUGAL

Area Covered:

Marine Rescue Co-ordination Centre: Cte. Nunes Ribeiro (Radionaval)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: CQA-CUZ, XXA-XXZ

Position:

Radio Address:

METAREA:

II

AREA 1: Portuguese coastal waters, within 20 nautical miles offshore coast; northern zone (Rio Minho to Cabo Carvoeiro) and

central zone (Cabo Carvoeiro to Cabo de S. Vicente).

AREA 2: Portuguese coastal waters, within 20 nautical miles offshore coast; northern zone (Rio Minho to Cabo Carvoeiro), central

zone (Cabo Carvoeiro to Cabo de S. Vicente) and southern zone (Cabo S. Vicente to Rio Guadiana).

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 657 kHz		Monsanto 38°44'N 09°11'W	
VHF	В	Ch 11		Alges 38°44'N 09°11'W	

Broadcast Times		Frequency ID	Contents of Broadcast
	0905, 2105	А, В	AREA 1: Navigation warnings; Gale, Storm and Poor Visibility warnings; For 0705 UTC (1905 UTC) broadcast: Synopsis of 00UTC (12 UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC). In Portuguese repeated in English.
	0905, 2105	В	AREA 2: Navigation warnings; Gale, Storm and Poor Visibility warnings; For 0705UTC (1905 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC). In Portuguese repeated in English.

PORTUGAL

METAREA:

Marine Rescue Co-ordination Centre: Faro (Radionaval)

II

Call Sign Series: COA-CUZ, XXA-XXZ

Region:

WMO REGION: VI

Call Sign:

Position:

Radio Address:

Portuguese coastal waters, within 20 nautical miles off the coast; central zone (Cabo Carvoeiro to Cabo de S. Vicente) and Area Covered:

southern zone (Cabo S. Vicente to Rio Guadiana).

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmittng Site - Position **Hours of Operation** Α VHF Ch 11

Broadcast Times Contents of Broadcast Frequency ID

0805, 2005

Navigation warnings.

Gale, Storm and Poor Visibility warnings.

For 0805 UTC (2005 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility,

significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC).

In Portuguese repeated in English.

Marine Rescue Co-ordination Centre: Leixões (Radionaval)

Call Sign:

II **METAREA:**

Area Covered:

Region: Position: WMO REGION: VI

Portuguese coastal waters, within 20 nautical miles offshore coast; northern zone (Rio Minho to Cabo Carvoeiro) and central zone

Α

Radio Address:

(Cabo Carvoeiro to Cabo de S. Vicente).

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

VHF Α Ch 11

Broadcast Times Frequency ID **Contents of Broadcast**

> 0700, 1900 Α

Navigation warnings;

Gale, Storm and Poor Visibility warnings;

For 0805 UTC (2005 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility,

significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC).

In Portuguese.

PORTUGAL Call Sign Series: CQA-CUZ, XXA-XXZ

Navtex Station: Monsanto (Alges)

Call Sign:

Region: WMO REGION: VI
METAREA: II

Position: 38°44'N 09°11'W

Area Covered: Coastal waters within 200 nautical miles offshore coast of Portugal Continental Radio Address:

MSI

[R]

518 kHz

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[G]	490 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0100, 0500, 0900, 1300, 1700, 2100	[G]	In Portuguese.
	0250, 0650, 1050, 1450, 1850, 2250	[R]	In English.

PORTUGAL Call Sign Series: CQA-CUZ, XXA-XXZ

Marine Rescue Co-ordination Centre: Monsanto (Radionaval) Call Sign:

Region: WMO REGION: VI Π **METAREA:** Position: 38°44'N 09°11'W

Area Covered: North Atlantic waters from 44°N to 30°N east of 40°W. Radio Address:

Drandonsk Times	Evenuency ID	Contents of Propderst
0905, 2105	A A	Eastern North Atlantic waters for: Sub-Zone 4: CHARCOT Sub-Zone 6: JOSEPHINE Sub-Zone 16: FINISTERRE Sub-Zone 17: PORTO Sub-Zone 18: S. VICENTE Sub-Zone 19: CADIZ Navigation warnings within 200 nautical miles offshore coast of Portugal Continental. Gale, Storm and Poor Visibility warnings. For 0705 UTC (1905 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC). In Portuguese repeated in English.
0905, 2105	A	Portuguese coastal waters, within 20 nautical miles offshore coast; northern zone (Rio Minho to Cabo Carvoeiro), central zone (Cabo Carvoeiro to Cabo de S. Vicente) and southern zone (Cabo S. Vicente to Rio Guadiana): Navigation warnings. Gale, Storm and Poor Visibility warnings. For 0705UTC (1905 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC). In Portuguese repeated in English.
0905, 2105	В	Eastern North Atlantic waters for: Sub-Zone 4: CHARCOT Sub-Zone 6: JOSEPHINE Sub-Zone 16: FINISTERRE Sub-Zone 17: PORTO Sub-Zone 18: S. VICENTE Sub-Zone 19: CADIZ Navigation warnings within 200 nautical miles offshore coast of Portugal Continental. Gale, Storm and Poor Visibility warnings. For 0705 UTC (1905 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC). In Portuguese repeated in English.
0905, 2105	В	Portuguese coastal waters, within 20 nautical miles offshore coast; northern zone (Rio Minho to Cabo Carvoeiro), central zone (Cabo Carvoeiro to Cabo de S. Vicente) and southern zone (Cabo S. Vicente to Rio Guadiana): Navigation warnings. Gale, Storm and Poor Visibility warnings. For 0705UTC (1905 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts (wind, visibility, significant weather, sea and swell) valid for 24 hours from 06 UTC (18 UTC). In Portuguese repeated in English.

PORTUGAL

Area Covered:

Commercial Station: Radifusão Portuguesa Call Sign:

METAREA: II

Coastal waters within 200 nautical miles offshore coast of Portugal Continental Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	ional Ch No. Remote Transm	ittng Site - Position	Hours of Operation
FM	Α	97.6 MHz		Far	0	
FM	Α	96.4 MHz		Braganç	a	
FM	В	94.7 MHz		Guarda Portuga	al	
FM	В	97.9 MHz		Portalegr	e	
AM	С	720 kHz		Castelo Branc	0	
AM	С	630 kHz		Chave	s	
AM	С	630 kHz		Miranda do Dour	0	
AM	С	630 kHz		Monteme	er	
AM	С	666 kHz		Lisboa	I	
AM	С	720 kHz		Far	o	
AM	С	720 kHz		Mirandel	a	
AM	С	720 kHz	Norte I.			
AM	С	666 kHz	Bragança			
AM	D	1 287 kHz	Portalegre			
AM	D	666 kHz		Covilh	a	
AM	D	666 kHz		Vise	u	
AM	D	720 kHz		Elva	S	
AM	D	720 kHz		Guarda Portuga	al	
Broadcast Times			Frequency ID	Contents of Broadcast		
		1100	A, C	Weather bulletin for the coastal waters of Por	tugal. In Portuguese.	
		Sundays & holidays: 1100	B, D	Weather bulletin for the coastal waters of Por	tugal. In Portuguese.	

Call Sign Series: CQA-CUZ, XXA-XXZ

WMO REGION: VI

Region:

Position:

PUERTO RICO

Call Sign Series: NAA-NZZ Marine Rescue Co-ordination Centre: San Juan (USCG) **Call Sign: NMR**

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Eastern and Western Caribbean Sea, including Puerto Rico, Virgin Islands and adjacent waters **Area Covered:**

Region:

WMO REGION: IV

Position: Radio Address:

18°28'N 67°04'W METEO WASHDC

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			

VHF В Ch 22 CH 18°28'N 67°04'W

Broadcast Times		Frequency ID	Contents of Broadcast
	0305, 1505	Α	Storm warnings, forecast and synopsis for E Caribbean E of 70°W, Puerto Rico, Virgin Islands and adjacent watrs out to 20 n miles. Navigational warnings: Local warnings.
	On receipt	А, В	Storm warnings. Navigational warnings: Local warnings.
	1210, 2210	В	Storm warnings, forecast and synopsis for E Caribbean E of 70°W, Puerto Rico, Virgin Islands and adjacent watrs out to 20 n miles. Navigational warnings: Local warnings.

Call Sign: NMR Navtex Station: San Juan (USCG)

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Eastern and Western Caribbean Sea, including Puerto Rico, Virgin Islands and adjacent waters **Area Covered:**

Region:

WMO REGION: IV

Position: Radio Address:

18°28'N 67°04'W METEO WASHDC

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

[R] MSI 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0200, 0600, 1000, 1400, 1800, 2200 [R] Storm/Gale warnings, synopsis and forecasts for Caribbean, Southwest and Tropical North Atlantic. In English.

Navigational warnings: Local warnings. In English.

QATAR

Call Sign Series: A7A-A7Z Maritime Radio Station: Ad Dawhah (Doha) Call Sign:

METAREA: ΙX

Area Covered:

Region: Position: WMO REGION: II 25°42'N 16°32'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 768 kHz			
VHF	В	Ch 16			
VHF	С	Ch 24			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A, B	Gale warnings for all areas.
			Navigational warnings: For Persian Gulf, Gulf of Oman and coastal waters of Qatar.
	0503, 1003, 1603	A, C	Gale warnings, synopsis and forecast for all areas.
	0433, 0833, 1233, 1633	А, С	Gale warnings for all areas.
			Navigational warnings: For Persian Gulf, Gulf of Oman and coastal waters of Qatar.

REPUBLIC OF KOREA

Maritime Radio Station: Cheju (Jeju) Call Sign: HLE

ΧI **METAREA:**

Area Covered:

Area enclosed by the following line: 43°N 132°E to 27°N 132°E to 27°N 120°E, thence along coast to 43°N 132°E.

Region:

WMO REGION: II

Position:

33°29'N 126°30'E

Call Sign Series: HLA-HLZ

Radio Address:

Mode Of Transmission Hours of Operation ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency

RT (MF) Α 2 299 kHz

Contents of Broadcast Broadcast Times Frequency ID

0902, 1702

Α

In Korean and English.

Navtex Station: Chukpyon (Jukbyeon)

Call Sign:

METAREA:

ΧI

Area Covered:

Area enclosed by the following line: 43°N 132°E to 27°N 132°E to 27°N 120°E, thence along coast to 43°N 132°E.

Region: Position:

Radio Address:

WMO REGION: II

37°03'N 129°26'E

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** [J] MSI 490 kHz

[V] MSI 518 kHz **Broadcast Times** Frequency ID **Contents of Broadcast** 0130, 0530, 0930, 1330, 1730, 2130 [3] In Korean.

0330, 0730, 1130, 1530, 1930, 2330

[V]

In English.

REPUBLIC OF KOREA

Mode Of Transmission

RT (HF)

Maritime Radio Station: Inch'on (Incheon)

Call Sign: HLC

Call Sign Series: HLA-HLZ

Station keeping a continuous 24-hour watch

METAREA:

Area Covered:

ΧI

Area enclosed by the following line: 43°N 132°E to 27°N 132°E to 27°N 120°E, thence along coast to 43°N 132°E.

Frequency

2 284 kHz

ID

Α

Region:

WMO REGION: II

Position: Radio Address:

37°25'N 126°39'E OBS METEO Seoul

Hours of Operation Remote Transmittng Site - Position

,			
Broadcast Times		Frequency ID	Contents of Broadcast
	0003	Α	In Korean and English.

0003 Α In Korean and English.

Area/International Ch No.

Maritime Radio Station: Kangnung (Gangneung)

ΧI

Area Covered:

METAREA:

Area enclosed by the following line: 43°N 132°E to 27°N 132°E to 27°N 120°E, thence along coast to 43°N 132°E.

Region: Position: WMO REGION: II 37°46'N 128°54'E

Call Sign: HLK

Radio Address:

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position** 2 836 kHz RT (MF) Α

Contents of Broadcast Broadcast Times Frequency ID 0903 Α In Korean and English

REPUBLIC OF KOREA

Maritime Radio Station: Kunsan (Gunsan) Call Sign: HLN

METAREA:

Area Covered:

ΧI

Area enclosed by the following line: 43°N 132°E to 27°N 132°E to 27°N 120°E, thence along coast to 43°N 132°E.

Region:

WMO REGION: II

Call Sign Series: HLA-HLZ

Position:

35°59'N 126°43'E

Radio Address:

Mode Of Transmission Hours of Operation ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency

RT (MF) Α 2 507 kHz

Contents of Broadcast Broadcast Times Frequency ID

> 0403 Α

In Korean and English

Navtex Station: Pyonsan (Byeonsan)

METAREA:

ΧI

Area Covered:

Region:

Remote Transmittng Site - Position

WMO REGION: II 35°36'N 126°29'E

Hours of Operation

Call Sign:

Position:

Area enclosed by the following line: 43°N 132°E to 27°N 132°E to 27°N 120°E, thence along coast to 43°N 132°E. Radio Address:

Area/International Ch No.

Mode Of Transmission ID Frequency MSI [K] 490 kHz [W] MSI 518 kHz

Broadcast Times Frequency ID

0140, 0540, 0940, 1340, 1740, 2140

[K]

In Korean.

Contents of Broadcast

0340, 0740, 1140, 1540, 1940, 2340

[W]

RÉUNION

Call Sign Series:

Commercial Station: Radio-France Outre-Mer (RFO)

Call Sign:

METAREA: VIII(S)

Region: Position: WMO REGION: I 20°54'S 55°36'E

Area Covered: Coastal area of Réunion and zone 15°S-25°S, 50°E-60°E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
	Α	666 kHz (SW)			
	В	1 215 kHz (NE)			

Broadcast Times	Frequency ID	Contents of Broadcast
1308 (2)	A, B	Forecast for the evening and following day. Forecast for fishing. In French.
0828	A, B	Forecast for the afternoon and evening. Forecast for fishing. In French.
0335 (1)	А, В	Forecast for the day. Forecast for fishing. In French.

(1) 0610 on Saturdays, Sundays and public holidays.

(2) 1410 on Saturdays, Sundays and public holidays.

Marine Rescue Co-ordination Centre: Réunion (CROSSRU) (MRCC)

Call Sign:

METAREA: VIII(S)

Area Covered: Area from: 05°S to 30°S and 30°E to 90°E

Region: Position: WMO REGION: I 20°54'S 55°36'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 600 kHz (1)

Broadcast Times		Frequency ID	Contents of Broadcast
	H+15 from (0400-1600) (2)(3)	Α	Special Marine weather bulletin: gale/storm/hurricane and cyclone warnings, and warnings of calm and cancellation. Broadcasts carried out for the transmission of a special Marine weather bulletin concerning the area are continued until H+8 hours, H being the time at which the bulletin concerning a calm or cancellation is prepared. In French and English.
	0503 and on request	A	Marine bulletins valid for the next 24 hours. In French.

(1) After preliminary call on 500 kHz and 2182 kHz. In the case of special Marine bulletins, the call is preceded by the safety signal TTT.

(2) When a special Marine weather bulletin is present, it is broadcast every hour from 0400 to 1600 UTC (H+15 by A1A and H+03 by J3E). In the event of a tropical cyclone watch or warning in La Reunion , the bulletin is broadcast from 0000 to 2400 UTC.

(3) On Sundays and public holidays from 0400 to 1100 UTC.

ROMANTA Call Sign Series: YOA-YRZ

Maritime Radio Station: Constanta (Constantza) Radio

Call Sign: YQI

Station keeping a continuous 24-hour watch

III **METAREA:** Position: 44°06'N 28°37'E **Area Covered:** Western part of the Black Sea: Radio Address: METEO Constanta

45°13'N 29°40'E; 49°09'N 29°58'E; 44°30'N 30°16'E; 44°15'N 30°24'E; 43°41'N 30°32'E; 43°44'N 29°02'E; 43°40'N 29°00'E;

43°45'N 28°36'E

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
	Α	446.5 kHz(1)			
RT (MF)	В	2 748 kHz(2)			
VHF	С	Ch 12, 26(3)			

Broadcast Times		Frequency ID	Contents of Broadcast	J
	0650, 1250, 1850	A	Forecast valid for 24 hours for the area affected. In English and Romanian.	
	0733, 1333, 1933	В	Forecast valid for 24 hours for the area affected. In English and Romanian.	
	0703, 1303, 1903	c	Forecast valid for 24 hours for the area affected. In English and Romanian.	

Notes:

A network of VHF radio stations remotely controlled by Constanta Radio and connected to MRCC Constanta is responsible for maintaining a continuous listening watch on international distress frequencies.

- (1) After preliminary call on 500 kHz A2a.
- (2) After preliminary call on DSC 2187.5 kHz F1B.
- (3) After preliminary call on DSC Ch 70 F1B.

Navtex Station: Constanta (Constantza) Radio

Station keeping a continuous 24-hour watch

45°13'N 29°40'E; 49°09'N 29°58'E; 44°30'N 30°16'E; 44°15'N 30°24'E; 43°41'N 30°32'E; 43°44'N 29°02'E; 43°40'N 29°00'E;

43°45'N 28°36'E

Region: WMO REGION: VI III **METAREA:** Position: 44°06'N 28°37'E Radio Address: METEO Constanta Western part of the Black Sea: Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[L]	490 kHz			
MSI	TL1	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0550, 0950, 1350, 1750, 2150, 0150	[L]	Forecast valid for 24 hours for the area affected. In Romanian.
	0930, 2130	[L]	Forecast valid for 24 hours for the area affected. In English.

Call Sign: YQI

Region:

WMO REGION: VI

Maritime Radio Station: Arkhangel'sk Call Sign: UGE

ARCTIC **METAREA:**

Area Covered:

North Atlantic to Barents Sea - Arctic coast

Region: Position: WMO REGION: VI 64°51'N 40°17'E

Call Sign Series: RAA-RZZ, UAA-UIZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	446 kHz		UGE	

RT (MF) В Arkhangel'sk Radio 2 595 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0510, 0530, 1710, 1730	A	Navigational warnings: Coastal warnings for Beloye More (White Sea). In Russian.
	0633, 1833	3 B Navigational warnings: Coastal warnings for Beloye More (White Sea). In Russian	

Navtex Station: Arkhangel'sk Call Sign: UGE

ARCTIC **METAREA:**

North Atlantic to Barents Sea - Arctic coast **Area Covered:**

Region: WMO REGION: VI Position:

64°51'N 40°17'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[F]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0050, 0450, 0850, 1250, 1650, 2050	[F]	Synopsis and forecast for Beloye More (White Sea) and SE Barents Sea when details available. In English. Navigational warnings: Coastal warnings for Beloye More (White Sea). In English.

Navtex Station: Astrakhan Call Sign:

METAREA: XIII

Area Covered:

Caspian Sea Coast

Region: Position: WMO REGION: VI 45°47'N 47°33'E

Call Sign Series: RAA-RZZ, UAA-UIZ

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[W]518 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0340, 0740, 1140, 1540, 1940, 2340		Weather information for north and central Caspian Sea to 42°N. In English. Navigational warnings: Coastal warnings for north and central Caspian Sea to 42°N. In English.
	0340, 0740, 1140, 1540, 1940, 2340	[w]	Weather information fro north and central Caspian Sea to 42°N. In English. Navigational warnings: Coastal warnings for north and central Caspian Sea to 42°N. In English.

Maritime Radio Station: Kaliningrad Call Sign: UIW

METAREA: I

Area Covered:

Baltic Coast

Region: Position: WMO REGION: VI 54°42'N 20°30'E

Radio Address:

Area/International Ch No. **Remote Transmittng Site - Position Mode Of Transmission** ID **Hours of Operation** Frequency RT (HF) 4 390 kHz Α Radio-telex В 12 606 kHz (1254)С Radio-telex 16 833.5 (1655)

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	Α	Navigational warnings: Coast warnings for Baltic Sea after announcement on 2 187.5 kHz and 2 182 kHz.
	1100	В, С	Navigational warnings: NAVIP and NAVAREA for areas I, II, IV, V and VI.

Maritime Radio Station: Murmansk Call Sign: UDK

Station keeping a continuous 24-hour watch

Ι **METAREA:**

Arctic Coast - North Atlantic to Barents Sea Area Covered:

Region:

WMO REGION: VI

Position:

Radio Address: METEO Murmansk

Call Sign Series: RAA-RZZ, UAA-UIZ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	521.5 kHz		UDK	
Radio-telex	В	6 393.5 kHz		UDK2	
Radio-telex	С	13 050 kHz		UDK2	
Broadcast Times			Frequency ID Contents of Broad	drast	

0400, 1730	A-C	Navigational warnings: For Greenland Sea N of 71°N, Karskoye More and Barents Sea (excluding Ostrov Zemlya Frantsa-Losifa). In Russian.
0420, 1740	A-C	Situation and synopsis, forecast and wave forecast for Barents Sea (except SE part), Norwegian coast, Kok'skiy Polyostroy and Kol'skiy Zaliy. In Russian

NOTE: Broadcast given 1 hour earlier when DST is in force.

Navtex Station: Murmansk

METAREA: Ι

North Atlantic to Barents Sea - Arctic coast **Area Covered:**

Region: **Position:**

WMO REGION: VI 68°46'N 32°58'E

Call Sign:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[C]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0020, 0420, 0820, 1220, 1620, 2020	[c]	Weather bulletin when details available. In English. Navigational warnings: PRIP for coastal waters of Russia and Barents Sea. Forecast of ice conditions for Barents Sea (except SE part) Norwegian coast, Kol'skiy Poluostrov and kol'skiy Zaliv. In English.

Navtex Station: Novorossiysk Call Sign:

III **METAREA:**

Mediterranean Sea/Black Sea coast Area Covered:

Region: Position:

WMO REGION: VI 44°36'N 37°58'E

Call Sign Series: RAA-RZZ, UAA-UIZ

Radio Address:

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

MSI [A] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID 0300, 0700, 1100, 1500, 1900, 2300 Navigational warnings: Coastal warnings for Russian waters in Black Sea, Sea of Azov and [A] Kerchenskiy Proliv. In English. 0700, 1500 [A] Storm warnings and weather forecast for areas Anapa-Tuance. In English.

Maritime Radio Station: Tiksi Call Sign:

XIII **METAREA:**

Area Covered:

Pacific coast

Region:

WMO REGION: VI

Position:

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

Α 4 351 kHz RT (HF)

Broadcast Times Frequency ID **Contents of Broadcast** 0900, 2300 Α Weather forecast for Reka Lena, Reka Yana and adjacent sea areas. In Russian.

Broadcast given 1 hour earlier when DST is in force.

Maritime Radio Station: Beringovskiy Call Sign:

Area/International Ch No.

Region:

WMO REGION: II

Hours of Operation

Call Sign Series: RAA-RZZ, UAA-UIZ

XIII

Position:

Radio Address:

West Pacific/Sea of Japan Area Covered:

METAREA:

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 525 kHz
RT (MF)	В	3 730 kHz
Radio-telex	С	2 182 kHz

Broadcast Times Frequency ID **Contents of Broadcast**

> Continuous broadcast A-C

24 hour weather forecast for Port Beringovskiy and coastal waters out to 20 n miles from Anadyrskiy

Remote Transmittng Site - Position

Liman to Bukhta Dezhneva. (In Russian)

Note: Station broadcasts only during navigation season (15 May-1 December)

Maritime Radio Station: Dickson Call Sign: UCI

ARCTIC **METAREA:**

Region:

WMO REGION: II

Hours of Operation

Arctic Coast Area Covered:

Position: Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position**

Α Radio-telex 428.6 kHz

Broadcast Times Frequency ID **Contents of Broadcast**

0818, 2018

Navigational warnings: Coastal warnings for Karskoye More (including Ostrov Zemlya Frantsa-losifa)

and More Laptevykh to 125°E. In Russian.

NOTE: Broadcast given 1 hour earlier when DST is in force.

Navtex Station: Kholmsk Call Sign:

Region: WMO REGION: II
Position: 47°02'N 142°03'E

Area Covered: West Pacific coast / Sea of Japan Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[B]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0010, 0410, 0810, 1210, 1610, 2010	[B]	Synopsis, weather and sea state forecast for central and southern Okhotskoye More (except coastal waters of Kamchatka), including Tatarskiy Proliv (N of a line through Mys Zolotoy to Mys Soya), Laperuza Proliv and Kuril'skiye Ostrova. In English. Navigational warnings: NAVAREA XIII warnings and warnings for Russian coastal waters including Zaliv Petra Velikogo and NW part of Sea of Japan. In English.

Maritime Radio Station: Magadan Call Sign: UBY

Region: WMO REGION: II

METAREA: XIII

Position: 59°40'N 151°01'E

Area Covered: West Pacific/Sea of Japan Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (HF)	Α	12 713.5 kHz	UBY		
WT (HF)	Α	6 365 kHz	UBY		
WT (HF)	Α	4 243 kHz	UBY		
RT (MF)	В	2 400 kHz	Magadan Radio		

Broadcast Times	Frequency ID	Contents of Broadcast
1600	Α	Navigational warnings: Coastal warnings fopr NE part of Okhotskoye More. Repeat of broadcast by Petropavlovsk-Kamchatskiy. In Russian.
0300, 1400	Α	Synopsis, weather and wave forecast for 24 hours and 48 hour weather forecast for NE part of Okhotskoye More. (In Russian)
0203, 1233	В	Synopsis, weather and wave forecast for 24 hours and 48 hour weather forecast for NE part of Okhotskoye More. (In Russian)
1303	В	(In Russian). Navigational warnings: Coastal warnings fopr NE part of Okhotskoye More. Repeat of broadcast by Petropavlovsk-Kamchatskiy.

Call Sign Series: RAA-RZZ, UAA-UIZ

Navtex Station: Magadan Call Sign:

METAREA: XIII

Area Covered: West Pacific/Sea of Japan

Region: WMO REGION: II **Position:** 59°41'N 150°09'E

Call Sign Series: RAA-RZZ, UAA-UIZ

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmittng Site - Position Hours of Operation

MSI [D] 518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0030, 0430, 0830, 1230, 1630, 2030

Storm warnings, synopsis and weather forecast for 12 hours for NE Okhotskoye More. In English.

Navigational warnings: Coastal warnings for NE Okhotskoye More. In English.

Maritime Radio Station: Okhotsk Call Sign:

[D]

METAREA: XIII

Area Covered: Pacific coast

Region: WMO REGION: II
Position: 59°22'N 143°12'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A2 560 kHz

Broadcast Times

O550, 1400, 2200

A

24 hour weather and wave forecast and weather forecast for the following 48 hours for W part of Okhotskoye More and coastal waters out to 20 n miles from Zaliv Ayan to Poluostrov Lisyanskiy. (In Russian)

O000 A Synopsis for W part of okhotskoye More and coastal waters out to 20 n miles from Zalive Ayan to Poluostrov Lisyanskiy. (In Russian)

Navtex Station: Okhotsk Call Sign:

Region: WMO REGION: II

METAREA: XIII

Position: 59°22'N 143°12'E

Area Covered: Pacific coast Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [G] 518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0100, 0500, 0900, 1300, 1700, 2100 [G] Storm warnings, synopsis and weather forecast for 24 hours for NW Okhotskoye More. In English.

Navtex Station: Petropavlovsk Call Sign:

Station keeping a continuous 24-hour watch

Region: WMO REGION: II

METAREA: XIII

Position: 53°15'N 158°25'E

Area Covered: West Pacific/Sea of Japan Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [C] 518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0020, 0420, 0820, 1220, 1620, 2020 [C] Synopsis and weather forecast for coastal waters of Kamchatka from Mys Utkholokskiy to Mys Kamchatskiy. In English.

Navigational warnings: Coastal warnings for coast of Kamchatka from Mys Kamchatskiy. In English.

Navigational warnings: Coastal warnings for NE Okhotskoye More. In English.

Call Sign Series: RAA-RZZ, UAA-UIZ

Maritime Radio Station: Petropavlovsk-Kamchatskiy

Call Sign: UFH

Region:

WMO REGION: II

Call Sign Series: RAA-RZZ, UAA-UIZ

Position: Radio Address: METEO Petropavlovsk

53°00'N 158°40'E

XIII **METAREA:**

West Pacific/Sea of Japan **Area Covered:**

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	4 210 kHz			
Radio-telex	В	4 233 kHz			
Radio-telex	С	6 314 kHz			
Radio-telex	D	6 360.5 kHz			
Radio-telex	E	8 451 kHz			
Radio-telex	F	12 579 kHz			
Radio-telex	G	12 603 kHz			
Radio-telex	н	17 045 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0900	А, С	In English.
		Navigational warnings: NAVAREA XIII warnings.
0900	А, С	Summary and synopsis for 24 hours, weather forecats and sea state for 12 hours and forecast for next 24 hours for Penzhinskaya Guba, E part of Zaliv Shelikhova for coastal waters of Poluostrov Kamchatka and Komandorskiy Ostrova (in Okhotskoye More and Bering Sea).
2100	A, C, F	In English.
		Navigational warnings: NAVAREA XIII warnings and list of numbers of coastal warnings in force.
2100	A, C, F	Summary and synopsis for 24 hours, weather forecats and sea state for 12 hours and forecast for next 24 hours for Penzhinskaya Guba, E part of Zaliv Shelikhova for coastal waters of Poluostrov Kamchatka and Komandorskiy Ostrova (in Okhotskoye More and Bering Sea).
0000	B, D, E, H	Navigational warnings: List of numbers of coastal warnings in force. In English.
0700	B, D, G	Navigational warnings: List of numbers of coastal warnings in force. In English.

Maritime Radio Station: Vladivostok

Call Sign: UFL, UFZ

Station keeping a continuous 24-hour watch

METAREA: XIII

Area Covered: West Pacific/Sea of Japan

Region: WMO REGION: II **Position:** 43°07'N 131°53'E

Radio Address: METEO Vladivostok

Call Sign Series: RAA-RZZ, UAA-UIZ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (HF)	Α	4 241 kHz			
Radio-telex	Α	17 175.2 kHz			
Radio-telex	A	12 729 kHz			
Radio-telex	A	8 595 kHz			
Radio-telex	Α	3 165 kHz			
WT (HF)	В	6 430 kHz			
WT (HF)	С	12 870 kHz			

Tsugaru. (In Russian)

2200

A, C

Storm warnings, synopsis, weather and wave forecast for 12 hours for Sea of Japan and Proliv

Call Sign Series: RAA-RZZ, UAA-UIZ **RUSSIAN FEDERATION (IN ASIA)**

> 0630 A, C Storm warnings, synopsis, weather and wave forecast for 24 hours for Sea of Japan and Proliv Tsugaru. (In Russian) A, C 0630 Storm warnings, synopsis, weather and wave forecast for 24 hours for Sea of Japan and Proliv

Tsugaru. (In Russian)

Navtex Station: Vladivostok Call Sign:

XIII **METAREA:**

Area Covered:

West Pacific/Sea of Japan

Region: WMO REGION: II Position: 42°23'N 131°54'E Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** MSI [A] 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast** Weather forecast for Russian coastal waters including Zaliv Petra Velikogo and NW part of Sea of 0000, 0400, 0800, 1200, 1600, 2000 [A] Japan. In English. Navigational warnings: NAVAREA XIII warnings for Russian coastal waters including Zaliv Petra Velikogo and NW part of Sea of Japan. In English.

Maritime Radio Station: Yuzhno-Sakhalinsk Call Sign: UHO-2

XIII **METAREA:**

Pacific coast **Radio Address:** Area Covered:

Region: WMO REGION: II

Call Sign Series: RAA-RZZ, UAA-UIZ

Position:

Amurskiy Liman, Zaliv Aniva, Zaliv Sakhalinskiy, Zaliv Terpeniya, Proliv Laperuza and Proliv

Tartarskiy (including coastal waters out to 20 n miles).

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (HF)	Α	8 180 kHz				
WT (HF)	В	11 025 kHz				
RT (HF)	С	6 997 kHz				
RT (HF)	С	4 030 kHz				
RT (HF)	D	5 170 kHz				
RT (HF)	D	4 480 kHz				
Broadcast Times			Frequency ID	Contents of Broado	cast	
		0630	A, B, D	parts of Okhotskoye	d wave forecst and weather forecast for the followin More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv S Proliv Laperuza and Proliv Tartarskiy (including coa	akhalinskiy, Zaliv Terpeniya,
		0130	A, B, D	Amurskiy Liman, Za	d wave forecast for W and SW parts of Okhotskoye liv Aniva, Zaliv Sakhalinskiy, Zaliv Terpeniya, Proliv g coastal waters out to 20 n miles).	
		1900	A, C	12 hour weather and	d wave forecast for W and SW parts of Okhotskoye	More, Kuril'skiye Ostrova,

SAINT KITTS AND NEVIS

Call Sign Series: V4A-V4Z

Commercial Station: ZIZ Radio, S. Kitts Call Sign:

Region: WMO REGION: IV

METAREA: IV

Position:

Area Covered: Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationAMA555 kHz

FM **B** 96.0 MHz

Broadcast Times		Frequency ID	Contents of Broadcast
	Mon-Sat: 0725, 1225, 1915 LT	A, B	Hurricane warnings and situation development (if any in force), forecast, synopsis, analysis, sea state for the coastal waters of S. Kitts, Leeward Islands and eastern Caribbean. In English.
	On receipt	A, B	Hurricane warnings and situation development broadcast only during the hurricane season for the Leeward Islands. In English.

NOTE: If there is a hurricane threat to the Leeward Islands the station will operate H24.

SAINT LUCIA

Commercial Station: Radio Caribbean International, Saint Lucia

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: J6A-J6Z

Position:

Radio Address:

Mode Of Transmission ID **Frequency** Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

Α 550 kHz AΜ В ΑM 840 kHz

Broadcast Times Contents of Broadcast Frequency ID On receipt A, B Hurricane warnings for E Caribbean Sea, Lesser Antilles and adjacent Atlantic waters. In English. Repeated as necessary

Commercial Station: Radio Saint Lucia (Saint Lucia Broadcasting Corp)

Call Sign:

ΙV

METAREA:

Area Covered:

Region:

WMO REGION: IV

ΙV **METAREA:** Position: Radio Address: **Area Covered:**

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Α AM 660 kHz FΜ В 97.7 MHz C FΜ 99.5 MHz FΜ D 103.3 MHz Е FΜ 107.3 MHz

Broadcast Times Contents of Broadcast Frequency ID A-E Forecast, synopsis, analysis, wind strength, sea swell for the coastal waters of Saint Lucia. In 0632, 1330, 1830 LT after the news English. A-E Hurricane warnings for coastal waters of Saint Lucia. In English. On receipt Repeated as necessary

SAINT VINCENT AND THE GRENADINES

Commercial Station: NBC Radio Saint-Vincent and the Grenadines

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: J8A-J8Z

Position:

Radio Address:

METAREA:	IV			1
Area Covered:				I

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No. Remote Transmittng Site - Position Hours of Operation
FM	Α	89.7 MHz		
FM	В	90.7 MHz		
FM	c	107.5 MHz		
Broadcast Times			Frequency ID	Contents of Broadcast
		Mon-Sat: 1242, 1845 LT	A-C	Local weather forecast.
		Mon-Sat: 0632, 0745 LT	A-C	Local weather update including a marine forecast.
	0905, 1255 17	740 LT (Hurricane season)	A-C	Tropical weather updates.

SAUDI ARABIA

Call Sign Series: HZA-HZZ, 7ZA-7ZZ, 8ZA-8ZZ

Navtex Station: Dammam Call Sign: HZG

ΙX **METAREA:**

Persian Gulf Area Covered:

Region: WMO REGION: II Position: 26°26'N 50°06'E Radio Address: OBS METEO Jeddah

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

[G]

MSI [G] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID

0100, 0500, 0900, 1300, 1700, 2100

Gale warnings, synopsis, 24 hour forecast for all areas. In English.

Navigational warnings: Local warnings for Ra's Tannurah and Ra's Al Ju'aymah. For the Saudi Arabian waters of the Persian Gulf and the Red Sea. Loran-C warnings for Saudi Arabian North

Chain. In English.

Maritime Radio Station: Jeddah

Station keeping a continuous 24-hour watch

ΙX **METAREA:**

Red Sea Coast, Gulf of Aden (see map) Area Covered:

Region: WMO REGION: II Position:

21°23'N 39°10'E Radio Address: OBS METEO Jeddah

Call Sign: HZH

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position** RT (MF) Α 1 726 kHz

В VHF Ch 25

Broadcast Times		Frequency ID	Contents of Broadcast
	0333, 0733, 1133, 1533, 1933, 2333		Navigational warnings: For the Red Sea coastal waters of Saudi Arabia.
	On request		Gale warnings, synopsis, 24 hour forecast for areas RSN, RSS, GAA and approaches. FM $61\text{-}\text{IV}$ MAFOR
			Navigational warnings: For the Red Sea coastal waters of Saudi Arabia.
	0533, 1133, 1733, 2333		Gale warnings, synopsis, 24 hour forecast for areas RSN, RSS, GAA and approaches. FM 61-IV MAFOR

SAUDI ARABIA Call Sign Series: HZA-HZZ, 7ZA-7ZZ, 8ZA-8ZZ

Navtex Station: Jeddah Call Sign:

> Region: WMO REGION: II

ΙX **METAREA:** Position: 21°23'N 39°11'E Red Sea Coast Radio Address: Area Covered:

Mode Of Transmission ID Frequency **Hours of Operation** Area/International Ch No. **Remote Transmittng Site - Position** [H] MSI 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast**

> 0110, 0510, 0910, 1310, 1710, 2110 Gale warnings, synopsis, 24 hour forecast for areas RSN, RSS, GAA and approaches. In English. [H] Navigational warnings: For the Red Sea coastal waters of Saudi Arabia. In English.

SEYCHELLES Call Sign Series: S7A-S7Z

Maritime Radio Station: Seychelles Call Sign:

> Region: WMO REGION: I

Radio Address:

VIII(S) **METAREA:** Position: 34°37'S 55°26'E **Area Covered:**

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

RT (HF) 8 770 kHz (818)Α

Broadcast Times		Frequency ID	Contents of Broadcast
	0518 1548	Δ	For Area within 200 n miles of Sevchelles. In English

SINGAPORE Call Sign Series: 9VA-9VZ

Navtex Station: Singapore (Changi)

Call Sign: 9VG

Station keeping a continuous 24-hour watch

METAREA: XI

Area Covered: East/South China Sea

Region: WMO REGION: V
Position: 01°21'N 103°59'E
Radio Address: METEO Singapore

Maritime Radio Telex : SITOR/ARQ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[C]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0220, 0420, 0820, 1220, 1620, 2020	[c]	Navigational warnings: For the South China Sea, Malacca Straits and Bay of Bengal. In English.
	0220, 1220	[c]	Storm warnings, situation for the South China Sea, Malacca Straits, Andaman Sea. 12 hour forecast for Phuket, Melaka, Tioman, Bunguran, Condore, Reef. In English.

SOLOMON ISLANDS Call Sign Series: H4A-H4Z

Maritime Radio Station: Honiara Call Sign:

METAREA: X

Area Covered:

Region: Position: WMO REGION: V 09°26'S 160°04'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (HF)A6 215 kHz

Broadcast Times Frequency ID Contents of Broadcast

On receipt/On Request: Nov-April A Cyclone reports.

SOUTH AFRICA

Maritime Radio Station: Cape Naval Call Sign: ZSJ

VII **METAREA:**

Region: Position: WMO REGION: I

Call Sign Series: S8A-S8Z, ZRA-ZUZ

Radio Address: Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	4 014 kHz				1600-0600
Radio-telex	В	7 508 kHz				H24
Radio-telex	С	13 538 kHz				H24
Radio-telex	D	18 238 kHz				0600-1600
Broadcast Times			Frequency ID	Contents of Broadc	cast	
		0930, 1700	A-D	Forecast for coastal	waters and adjacent high seas. Synopsis for high s	eas.

Note: The AFMET ZSJ Radio Weather Facsimile Service is interrupted twice daily for the Radio-Telex broadcast. For Radio-facsimile see Cape Naval (NAVCOMCEN Cape).

SOUTH AFRICA

Maritime Radio Station: Cape Town Call Sign: ZSC

Station keeping a continuous 24-hour watch

VII **METAREA:**

Area Covered:

South Atlantic - The whole ocean area south of the Equator and of the African coast between 20°W and 20°E. The Mozambique Channel south of 15°S and the sea area from 25°S to 30°S between the African coast and 45°E. The whole ocean area south of

30°S and of the African coast between 20°E and 70°E.

Region: WMO REGION: I Position: 33°53'S 18°30'E

Call Sign Series: S8A-S8Z, ZRA-ZUZ

Radio Address: MET Pretoria

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	8 740 kHz	(808)		
RT (HF)	Α	13 146 kHz	(1224)		
RT (HF)	Α	4 375 kHz	(407)		
VHF	В	Ch 24		Kareedouw 34°02'S 24°26'E	
VHF	В	Ch 86		Albertinia 34°12'S 21°42'E	
VHF	В	Ch 04		Alexander Bay 28°40'S 16°30'E	
VHF	В	Ch 26		Bluff (Durban) 29°48'S 30°48'E	
VHF	В	Ch 25 27		Botha's Hill 33°59'S 25°16'E	
VHF	В	Ch 25		Cape S. Lucia 28°30'S 32°24'E	
VHF	В	Ch 26		Constantiaberg 34°03'S 18°23'E	
VHF	В	Ch 03		Doringbaai 31°49'S 18°13'E	
VHF	В	Ch 26		East London 33°00'S 27°55'E	
VHF	В	Ch 23		Elandsbaai 32°19'S 18°19'E	
VHF	В	Ch 83		Governorskop 33°17'S 26°42'E	
VHF	В	Ch 25		Hondeklipbaai 30°30'S 17°25'E	
VHF	В	Ch 84		Struisbaai 34°50'S 20°00'E	
VHF	В	Ch 23		Knysna 34°04'N 23°10'E	
VHF	В	Ch 01		Kosi Bay 26°59'S 32°45'E	
VHF	В	Ch 28		Mazeppa Bay 32°26'S 28°28'E	
VHF	В	Ch 25		Milnerton 33°52'S 18°20'E	
VHF	В	Ch 85		Pearly Beach 34°40'S 19°30'E	
VHF	В	Ch 27		Port Edward 31°03'S 30°13'E	
VHF	В	Ch 01		Port Nolloth 29°17'S 16°53'E	
VHF	В	Ch 24		Port S. Johns 31°38'S 29°33'E	
VHF	В	Ch 26		Port Shepstone 30°44'S 30°27'E	
VHF	В	Ch 28		Richards Bay 28°47'S 32°06'E	
VHF	В	Ch 27		Saldanha Bay 33°02'S 17°55'E	
VHF	В	Ch 03		Sodwana 27°29'S 32°36'E	
VHF	В	Ch 04		Hermanus 34°25'S 19°13'E	

SOUTH AFRICA Call Sign Series: S8A-S8Z, ZRA-ZUZ

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 1015, 1815 (after weather bulletin)	A-B	Navigational warnings: NAVAREA VII and coastal warnings in force.
	On request	А-В	High seas weather forecast.
	1333	А-В	Coastal weather reports comprising 1200 UTC observations from various stations combined and presented as one broadcast.
	On receipt on Ch 16 & 2182 kHz	А-В	Storm warnings.
	1015, 1815	А-В	Storm, Gale and cyclone warnings, synopsis and forecast for areas 3-5, 11, 12, 14 and 15.

NOTE:

VHF broadcasts are announced simultaneously through VHF Ch 16 before being broadcast through the allocated remote transmitter site(s).

Navtex Station: Cape Town Call Sign: ZSC

Station keeping a continuous 24-hour watch

METAREA: VII

Area Covered: South Atlantic - The whole ocean area south of the Equator and of the African coast between 20°W and 20°E. The Mozambique

Channel south of 15°S and the sea area from 25°S to 30°S between the African coast and 45°E. The whole ocean area south of

30°S and of the African coast between 20°E and 70°E.

Region: WMO REGION: I
Position: 33°41'S 18°43'E
Radio Address: MET Pretoria

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[C]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broadcast		
		1220, 1620	[c]		: Gale warnings, forecast for areas 1-5, 11 and	

Areas of responsibility have been defined with overlaps in each case. The overlap is expanded in cases of emergency.

O020, 0420, 0820, 2020

[C]

Navigational warnings: NAVAREA VII local and coastal warnings for the area from the Orange River to Mosselbay are repeated daily at routine times for as long as they remain in force.

Areas of responsibility have been defined with overlaps in each case. The overlap is expanded in cases of emergency.

to Mosselbay are repeated daily at routine times for as long as they remain in force.

SOUTH AFRICA Call Sign Series: S8A-S8Z, ZRA-ZUZ

Navtex Station: Durban Call Sign: ZSD

Station keeping a continuous 24-hour watch

METAREA: VII

Area Covered: Indian Ocean/Arab.Gulf/Red Sea

Radio Address: MET Pretoria

Coastal waters 50 miles (approximately 100 km) seawards between Agulhas and Maputo, the Mozambique Channel south of

15°S latitude and the area Durban East (see map)

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[0]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1020, 1820	[0]	Coastal weather bulletins: Gale warnings, forecast for areas 4, 5, 12, 14, 15. Navigational warnings: NAVAREA VII local and coastal warnings for the area from the East London to Maputo are repeated daily at routine times for as long as they remain in force. Areas of responsibility have been defined with overlaps in each case. The overlap is expanded in cases of emergency.
	0220, 0620, 1420, 2220	[0]	Navigational warnings: NAVAREA VII local and coastal warnings for the area from the East London to Maputo are repeated daily at routine times for as long as they remain in force. Areas of responsibility have been defined with overlaps in each case. The overlap is expanded in cases of emergency.

Region:

WMO REGION: I

SOUTH AFRICA Call Sign Series: S8A-S8Z, ZRA-ZUZ

Navtex Station: Port Elizabeth Call Sign: ZSQ

Station keeping a continuous 24-hour watch

METAREA: VII

Area Covered: The whole ocean area south of the Equator and of the African coast between 20°W and 20°E. The Mozambique Channel south of Radio Address: MET Pretoria

15°S and the sea area from 25°S to 30°S between the African coast and 45°E. The whole ocean area south of 30°S and of the

African coast between 20°E and 70°E.

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[1]	518 kHz				
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0920, 1720	[1]	Navigational warnii to Port Edward are	illetins: Gale warnings and forecasts. ngs: NAVAREA VII local and coastal warnings for the repeated daily at routine times for as long as they r lity have been defined with overlaps in each case. Ty.	emain in force.
	0:	20, 0520, 1320, 2120	[1]	to Port Edward are	ngs: NAVAREA VII local and coastal warnings for the repeated daily at routine times for as long as they r lity have been defined with overlaps in each case. Ty.	emain in force.

METAREA:

Marine Rescue Co-ordination Centre: Algeciras (MRSC)

Call Sign:

II

Region:

WMO REGION: VI

Call Sign Series: EAA-EHZ

Area Covered: Mediterranean Coast

Position:

36°07'N 05°26'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	A	Ch 74			

Broadcast Times		Frequency ID	Contents of Broadcast	
	On request	Α	In Spanish and English.	
	0315, 0515, 0715, 1115, 1515, 1915, 2315	A	Weather bulletins. In Spanish and English.	

Marine Rescue Co-ordination Centre: Almería (MRCC)

Call Sign:

METAREA: III

Region:

WMO REGION: VI

Area Covered: Mediterranean Coast

Position: Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 74		36°50'N 2°29'W	
VHF	В	Ch 74		36°43'N 2°12'W	

Broadcast Times	Frequency ID	Contents of Broadcast
Every odd H+15	Α	In Spanish and English.
Every odd H+15	Α	Gale warnings, synopsis and forecast for areas Alborán and Palos. In Spanish and English.
Every odd H+15	А, В	Gale warnings, synopsis and forecast for coasta of Murcia, Almeria, Granada, Melilla and Isla de Alborán. In Spanish and English.

Call Sign Series: EAA-EHZ Marine Rescue Co-ordination Centre: Barcelona (MRCC)

Call Sign:

METAREA:

Area Covered:

III

Mediterranean Coast

Region: Position: WMO REGION: VI 41°20'N 02°09'E

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

VHF Α Ch 10

Broadcast Times Contents of Broadcast Frequency ID

> 0500, 0900, 1400, 1900 (summer) 0600, 1000, 1500, 2000, (winter)

Α

Weather bulletins. In Spanish and English.

Maritime Radio Station: Bilbao (CCR GROUP IV)

Call Sign:

II **METAREA:**

Area Covered:

Atlantic Coast

Region:

WMO REGION: VI

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 707 kHz			Machichaco 43°27'N 2°45'W	
RT (MF)	Α	1 677 kHz			Cabo Peñas 43°39'N 5°51'W	
VHF	В	Ch 24			Santander 43°25'N 3°36'W	
VHF	В	Ch 27			Pasajes 43°17'N 1°55'W	
VHF	В	Ch 60			Navia 43°25'N 6°50'W	
VHF	В	Ch 26			Bilbao 43°22'N 3°02'W	
Broadcast Times			Frequency ID	cy ID Contents of Broadcast		
		1303	A	Storm warnings, synopsis and 48 hour forecast for Atlantic areas. In Spanish.		anish.
		0703, 1903	A	Storm warnings, s	synopsis and 24 hour forecast for Atlantic areas. In Spa	anish.
				Navigational warn	ings: After weather bulletin: For area from French/Spa	nish border to 6°W.
		1240	В	48 hours forecast for coastal areas. In Spanish.		
		0840, 2010	В	Weather warnings	for coastal areas. In Spanish.	
				Navigational warn	ings: After weather bulletin: Coastal warnings.	

Marine Rescue Co-ordination Centre: Bilbao (MRCC)

ID

Α

Frequency

Ch 74

Call Sign Series: EAA-EHZ Call Sign:

Call Sign: EAC

Region:

WMO REGION: VI

Position:

43°21'N 03°02'W

Radio Address:

ΙΙ METAREA:

Atlantic Coast Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	A	Ch 10				
Broadcast Times			Frequency ID	Contents of Broado	cast	
		On receipt	А	In Spanish and Engli Navigational warning Stations.	ish. gs: provisional broadcast an official warning will be	broadcast by Coast Radio
	0233, 0633, 10	33, 1433, 1833, 2233	A	High seas: gale warr	nings and forecast. In Spanish and English.	
	0033, 0433, 08	33, 1233, 1633, 2033	A	Coastal waters: gale	e warnings and forecast. In Spanish and English.	
		On receipt Every even H+33	A	Storm warnings.		

Marine Rescue Co-ordination Centre: Cádiz (MRSC)

Station keeping a continuous 24-hour watch

METAREA: II

Atlantic Coast Area Covered:

Mode Of Transmission

VHF

Region: WMO REGION: VI Position: 36°32'N 06°17'W

Remote Transmittng Site - Position Hours of Operation

METEO Madrid

Radio Address:

Broadcast Times		Frequency ID	Contents of Broadcast	
	On receipt	Α	Weather bulletins. In Spanish and English. Navigational warnings: Provisional broadcast an official warning will be broadcast by Coast Radio Stations.	
	0315, 0715, 1115, 1515, 1915, 2315	A	Weather bulletins. In Spanish and English.	

Area/International Ch No.

Marine Rescue Co-ordination Centre: Cartagena (MRSC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: EAA-EHZ

Position:

37°35'N 00°58'W

Radio Address:

METAREA: III

Area Covered: Med

Mediterranean Coast

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	0115, 0515, 0915, 1315, 1715, 2115	A	Weather bulletins. In Spanish and English.

Marine Rescue Co-ordination Centre: Castellón (MRSC)

Call Sign:

METAREA: III

Region:

WMO REGION: VI 39°58'N 00°01'E

PILIANLA. III

Area Covered:

Mediterranean Coast

Position: Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 74

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	0900, 1400, 1900	A	Weather bulletins. In Spanish and English.

Call Sign Series: EAA-EHZ

Maritime Radio Station: Coruña (CCR GROUP III) Call Sign:

Region: WMO REGION: VI II **METAREA:** Position:

North Atlantic to Barents Sea **Radio Address:** Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 764 kHz			Finisterre 42°54'N 9°16'W	
RT (MF)	Α	1 698 kHz			Coruña 43°22'N 8°27'W	
VHF	В	Ch 65			Vigo 42°10'N 08°41'W	
VHF	В	Ch 21			La Guardia 41°53'N 8°52'W	
VHF	В	Ch 22			Finisterre 42°54'N 9°16'W	
VHF	В	Ch 26			Coruña 43°22'N 8°27'W	
VHF	В	Ch 02			Cabo Ortegal 43°35'N 7°47'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
	0005, 0405, 08	05, 1205, 1605, 2005	A	Navigational warnir Stations. In Spanisl	ngs: Provisional broadcast, an official warning will be h and English.	broadcast by Coast Radio
		1303	A	Storm warnings, sy	nopsis and 48 hour forecast for Atlantic areas. (In S	panish)
		0703, 1903	A	J . ,	nopsis and 24 hour forecast for Atlantic areas. (In Sings: After weather bulletin: General warnings.	panish).
		1240	В	48 hours forecast fo	or coastal areas. In Spanish.	
		0840, 2010	В		for coastal areas. In Spanish. ngs: After weather bulletin: Coastal warnings.	

SPAIN Call Sign Series: EAA-EHZ

Marine Rescue Co-ordination Centre: Coruña (MRSC)

Station keeping a continuous 24-hour watch

METAREA: II

Broadcast Times

Area Covered: North Atlantic to Barents Sea

Region:

Call Sign: EAR

Call Sign: EAR

33°22'N 08°23'W

Position:

Position:

WMO REGION: VI 33°22'N 08°23'W

Radio Address: METEO Madrid

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10			

Frequency ID Contents of Broadcast

0005, 0405, 0805, 1205, 1605, 2005 **A** In Spanish and English.

Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio

Stations.

Navtex Station: Coruña (MRSC)

Station keeping a continuous 24-hour watch

METAREA: II

Area Covered: North Atlantic to Barents Sea

Region: WMO REGION: VI

Radio Address: METEO Madrid

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[W]	490 kHz (1)			
MSI	[D]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0340, 0740, 1140, 1540, 1940, 2340	[w]	Storm warnings, synoptic situation and development and forecat valid for 24 hours for N Atlantic within 450 n miles of coast. In Spanish. Navigational warnings: NAVAREA II warnings and coastal warnings. In Spanish.
0030, 0430, 1230, 1630	[D]	Navigational warnings: NAVAREA II warnings and coastal warnings. In English.
0830, 2030	[D]	Storm warnings, synoptic situation and development and forecat valid for 24 hours for N Atlantic within 450 n miles of coast. In English.

(1) On trial.

Marine Rescue Co-ordination Centre: Finisterre (MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: EAA-EHZ

Position:

42°42'N 8°59'W

Radio Address:

METAREA: II

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 11			

Broadcast Times		Frequency ID	Contents of Broadcast
	H+33 every 4 hours commencing 0033	Α	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	H+33 every 4 hours commencing 0233	A	Weather bulletins. In Spanish and English.

Marine Rescue Co-ordination Centre: Gijón (MRCC)

Call Sign:

METAREA: II

Region: Position: WMO REGION: VI 43°34'N 05°42'W

Area Covered: Mediterranean Sea/Black Sea

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10			

Broadcast Times		Frequency ID	Contents of Broadcast
	Every H+15	Α	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	Every even H+15 (0215-2215)	A	Weather bulletins. In Spanish and English.

SPAIN Call Sign Series: EAA-EHZ

Marine Rescue Co-ordination Centre: Huelva (MRSC)

Call Sign:

Region: \
Position: 3

WMO REGION: VI 37°15'N 05°56'W

Radio Address:

METAREA: III

Area Covered: Mediterranean Sea/Black Sea

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 10

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt		In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	0415, 0815, 1215, 1615, 2015		Weather bulletins. In Spanish and English.

Call Sign Series: EAA-EHZ

Maritime Radio Station: Málaga (CCR GROUP II) Call Sign:

Region: WMO REGION: VI III **METAREA:** Position:

Area Covered: Mediterranean Coast **Radio Address:**

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 704 kHz			Tarifa 36°03'N 5°33'W	
RT (MF)	Α	1 656 kHz			Chipiona 36°41'N 6°25'W	
VHF	В	Ch 81			Tarifa 36°03'N 5°33'W	
VHF	В	Ch 26			Malaga 36°36'N 4°36'W	
VHF	В	Ch 26			Cádiz 36°21'N 6°17'W	
VHF	В	Ch 27			Cabo Gata 36°43'N 2°12'W	
Broadcast Times			Frequency ID	Contents of Broado	cast	
		1233	A	Storm warnings, syr	nopsis and 48 hour forecast for Mediterranean and A	Atlantic areas. In Spanish.
		0733, 1933	A	Storm warnings, syr	nopsis and 24 hour forecast for Mediterranean and A	atlantic areas.
				Navigational warning	gs: After weather bulletin - general warnings.	
		1133	В	48 hours forecast fo	r coastal areas. In Spanish.	
		0833, 2003	В	5	or coastal areas. In Spanish. gs: After weather bulletin - general warnings.	

Call Sign Series: EAA-EHZ Call Sign:

Marine Rescue Co-ordination Centre: Palamós (MRSC)

Region:

WMO REGION: VI 41°51'N 3°07'E

Call Sign: EAO

Position: Radio Address:

III **METAREA:**

Area Covered: Mediterranean Coast

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 13			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	0630, 0930, 1330, 1830	Α	Weather bulletins. In Spanish and English.

Marine Rescue Co-ordination Centre: Palma (MRCC)

Station keeping a continuous 24-hour watch

III **METAREA:**

Mediterranean Coast **Area Covered:**

Region: WMO REGION: VI Position: 39°34'N 02°39'E METEO Madrid Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10			

Broadcast Times		Frequency ID	Contents of Broadcast	
	On receipt	Α	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	
	0635, 0935, 1435, 1935 (summer) 0735, 1035, 1535, 2035 (winter)	A	Weather bulletins. In Spanish and English.	

Marine Rescue Co-ordination Centre: Santander (MRSC)

Call Sign:

Call Sign Series: EAA-EHZ

METAREA:

Area Covered:

II

Mediterranean Sea/Black Sea

Region: Position:

WMO REGION: VI 43°27'N 03°49'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 74			

Broadcast Times		Frequency ID	Contents of Broadcast
	0045, 0045, 0845, 1245, 1645, 2045	A	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	0245, 0645, 1045, 1445, 1845, 2245	A	Weather bulletins. In Spanish and English.

Marine Rescue Co-ordination Centre: Tarifa (MRCC)

Call Sign:

METAREA:

Area Covered:

II

West Mediterranean and North Atlantic within 450 miles from coast (see map)

Region: Position: WMO REGION: VI

Radio Address:

36°01'N 05°35'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10 67			

Broadcast Times	Frequency ID	Contents of Broadcast
On receip	t A	In Spanish and English. Navigational warnings: For the Strait of Gibraltar between the meridians of Cabo Espartell Lt (35°47'N 5°56'W) and Punta Almina Lt (35°54'N 5°17'W).
Every even H+1	5 A	Actual wind and visibility at Tarifa, followed by foecast for Strait of Gibraltar, Cádiz Bay and Alborán. In Spanish and English. Navigational warnings: Fog (visibility) warnings: broadcasts area more frequent when visibility falls below 2 n miles.

SPAIN Call Sign Series: EAA-EHZ

Navtex Station: Tarifa (MRCC) Call Sign:

Region:WMO REGION: VIMETAREA:IIPosition:36°01'N 05°35'W

Area Covered: West Mediterranean and North Atlantic within 450 miles from coast (see map)

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[T]	490 kHz (1)			
MSI	[G]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0310, 0710, 1110, 1510, 1910, 2310	ľΊ	Storm warnings, synoptic situation and development and forecat valid for 24 hours for N Atlantic areas San Vicente, Cadiz and Casablanca and West Mediterranean Sea within 450 n miles of coast. In Spanish. Navigational warnings: NAVAREA II warnings and coastal warnings from Portuguese border to Europa Point (Gibraltar). In Spanish.
	0100, 0500, 1300, 1700	[G]	Navigational warnings: NAVAREA II warnings and coastal warnings from Portuguese border to Europa Point (Gibraltar). In English.
	0900, 2100	[G]	Storm warnings, synoptic situation and development and forecat valid for 24 hours for N Atlantic areas San Vicente, Cadiz and Casablanca and West Mediterranean Sea within 450 n miles of coast. In English.

Marine Rescue Co-ordination Centre: Tarragona (MRSC)

Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 41°06'N 01°14'E

Area Covered: Mediterranean Coast Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 74

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0430, 0830, 1430, 1930 (summer) 0530, 0930, 1530, 2030 (winter)
 A
 Weather bulletins. In Spanish and English.
 SPAIN Call Sign Series: EAA-EHZ

Navtex Station: Valencia (Cabo de la Nao)

Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 38°43'N 00°09'E

Area/International Ch No.

Mode Of Transmission

MSI

ID

[M]

Frequency

490 kHz (1)

Area Covered: North Atlantic within 450 miles from coast (see map)

Radio Address:

Remote Transmittng Site - Position

MSI	[X]	518 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
	0200, 0600, 1000), 1400, 1800, 2200	[M]	Storm warnings, synoptic situation and development and forecast valid for 24 hours for West Mediterranean Sea within 450 n miles of coast. In Spanish. Navigational warnings: NAVAREA III warnings and coastal warnings for the Mediterranean coast of Spain and Islas Baleares. In Spanish.
		0750, 1950	[M]	Storm warnings, synoptic situation and development and forecast valid for 24 hours for N Atlantic areas San Vicente, Cadiz and Casablanca and West Mediterranean Sea within 450 n miles of coast. In English.
	0350, 0750, 1150	0, 1550, 1950, 2350	[X]	Navigational warnings: NAVAREA III warnings and coastal warnings for the Mediterranean coast of

Spain and Islas Baleares. In English.

Hours of Operation

Call Sign Series: EAA-EHZ Maritime Radio Station: Valencia (CCR GROUP I) Call Sign:

Region: WMO REGION: VI III **METAREA:**

Position: Mediterranean Coast **Area Covered:**

Radio Address:

Tea Coverca.						
Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 767 kHz	-		Cabo Gata 36°43'N 2°12'W	
RT (MF)	Α	1 755 kHz			Palma 39°21'N 2°58'E	
VHF	В	Ch 23			Tarragona 41°21'N 1°32'E	
VHF	В	Ch 20			Palma 39°44'N 2°43'E	
VHF	В	Ch 85			Menorca 39°59'N 4°07'E	
VHF	В	Ch 03			Ibiza 38°55'N 1°01'E	
VHF	В	Ch 25			Castellon 39°52'N 0°19'W	
VHF	В	Ch 04			Cartagena 37°35'N 0°58'W	
VHF	В	Ch 01			Cabo de la Nao 38°43'N 0°10'W	
VHF	В	Ch 60			Barcelona 41°25'N 2°07'E	
VHF	В	Ch 23			Bagur 42°17'N 3°15'E	
VHF	В	Ch 23			Bagur 42°17'N 3°15'E	
VHF	В	Ch 85			Alicante 38°20'N 0°42'W	
roadcast Times			Frequency ID	Contents of Broadcast		
		1303	A	Storm warnings, synops	sis and 48 hour forecast for Mediterranean areas	s. In Spanish.
		0750 1950	Δ	Storm warnings synong	sis and 24 hour forecast for Mediterranean areas	s In Snanish

Broadcast Times	Frequency ID	Contents of Broadcast
1303	A	Storm warnings, synopsis and 48 hour forecast for Mediterranean areas. In Spanish.
0750, 1950	A	Storm warnings, synopsis and 24 hour forecast for Mediterranean areas. In Spanish.
		Navigational warnings: After weather bulletin - general warnings.
1410	В	48 hours forecast for coastal areas. In Spanish.
0910, 2110	В	Weather warnings for coastal areas. In Spanish.
		Navigational warnings: After weather bulletin - coastal warnings.

SPAIN Call Sign Series: EAA-EHZ

Marine Rescue Co-ordination Centre: Valencia (MRCC)

Call Sign:

Region:

WMO REGION: VI

Position:

39°27'N 00°20'W

Radio Address:

III **METAREA: Area Covered:**

Mediterranean Coast

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10			

Broadcast Times	Frequency ID	Contents of Broadcast
Every even H+15	Α	For coastal waters of Alicante, Valencia, Castellon and Mar de Palos, Argelia and Islas Baleares. In Spanish and English. Navigational warnings: For coastal waters of Alicante, Valencia, Castellon and Mar de Palos, Argelia and Islas Baleares.

Marine Rescue Co-ordination Centre: Vigo (MRSC)

Call Sign:

METAREA:

Area Covered:

II

Mediterranean Sea/Black Sea

Region: Position:

WMO REGION: VI 42°14'N 08°44'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 10			

Broadcast Times		Frequency ID	Contents of Broadcast
	0215, 0615, 1015, 1415, 1815, 2215	Α	In Spanish and English. Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.
	0015, 0415, 0815, 1215, 1615, 2015	A	Weather bulletins. In Spanish and English.

SRI LANKA Call Sign Series: 4PA-4SZ

Maritime Radio Station: Colombo Call Sign: 4PB

Station keeping a continuous 24-hour watch

Region: WMO REGION: II
Position: 06°55'N 079°53'E

Area Covered: Sea areas from 10°N to the Equator between 60°E and 95°E.

Radio Address: METEO Colombo

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	482 kHz			
WT (HF)	В	8 473 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 0600, 0900, 1330 On request	А, В	Navigational warnings: For area within 200 n miles of Colombo. In English.
	0600, 1300	А, В	Forecast, for Sri Lanka and vicinity. In English.
	0530, 1330	A, B	Gale warnings, synopsis, forecast for Areas E00-E95.

ST. PIERRE AND MIQUELON

Call Sign Series:

Commercial Station: Radio-France Outre-Mer (RFO), Saint-Pierre Call Sign:

Region: WMO REGION: IV

METAREA: IV

Position:

Area Covered: Islands, South and South-Western coasts of Newfoundland, Grand-Banks and Banquereau Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

FM A 98.9 MHz Point au Cheval / Miquelon FM B 99.9 MHz Cap à l'Aigle / Saint-Pierre

Broadcast Times Frequency ID Contents of Broadcast

0750, 0850, 1215, 1850 LT A, B Synopsis and forecast for the area affected. Outlook for the following day and the second day.

Gale/storm warnings. Freezing spray.

STATIONS OPERATED BY ARGENTINA

Maritime Radio Station: Centro Meteorológico Base Marambio

Call Sign: LLU

Region:

Remote Transmittng Site - Position

WMO REGION: VII

Hours of Operation

Call Sign Series: LOA-LWZ

Position:

Radio Address:

METAREA: ANTARCTICA

Area Covered: Antarctic area and surroundings

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.
Radio-telex	Α	4 807 kHz		
Radio-telex	В	10 870 kHz		
Radio-telex	С	16 209.5 kHz		
Radio-telex	D	20 732 kHz		
Broadcast Times			Frequency ID	Contents o

Radio-telex	С	16 209.5 kHz		
Radio-telex	D	20 732 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
		0020	А, В	Maritime forecast for the Antarctic S of 60°S, 20° to 90°W. In Spanish and English.
		0020, 0320, 0620	А, В	Gale warnings and synopsis.
		2120	В, С	Navigational warnings: Ice reports (Tuesdays & Thursdays).
		1220	В, С	Maritime forecast for the Antarctic S of 60°S, 20° to 90°W. In Spanish and English.
		1820, 2120	В, С	Gale warnings and synopsis.
		0920, 1220	В, С	Gale warnings and synopsis.
		1520	В, D	Gale warnings and synopsis.

STATIONS OPERATED BY CHILE

Maritime Radio Station: Bahía Fildes

METAREA:

ANTARCTICA

Call Sign Series: CAA-CEZ Call Sign:

Region:

WMO REGION: VII 62°12'S 58°55'W

Hours of Operation

Radio Address:

Position:

Antarctic area and surroundings Area Covered: **Remote Transmittng Site - Position** Area/International Ch No.

Mode Of Transmission ID Frequency RT (MF) Α 2738 kHz VHF В Ch 14

Broadcast Times		Frequency ID	Contents of Broadcast
	0150, 1350	Α	Antarctic weather forecast for area 9.
	0155, 1355	В	Antarctic weather forecast for area 9.
	1400, 2200	c	Antarctic weather forecast for area 9.

Note: After prior announcement on 2 182 kHz and VHF Ch 16.

Maritime Radio Station: Centro Meteorológico Presidente Eduardo Frei Montalva

ANTARCTICA METAREA:

Antarctic area and surroundings **Area Covered:**

Region:

WMO REGION: VII

Call Sign: CAN6D

Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No. Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	5 302.5 kHz			
Radio-telex	В	11 662.5 kHz			
Radio-telex	С	15 470 kHz			
Broadcast Times			Frequency ID	Contents of Broadcast	
		1530 2130	A-C	Weather forecast for Drake Passage and Bellingshausen Sea	

Broadcast Times	Frequency ID	Contents of Broadcast
1530, 2130	A-C	Weather forecast for Drake Passage and Bellingshausen Sea.
1230, 1830	A-C	Forecast for route to Eduardo Frei Montalva terminal.
0030, 0330, 0630, 0930, 1230, 1530, 1830, 2130	A-C	Synoptic summary for Antarctic.

STATIONS OPERATED BY THE U.S.A.

Maritime Radio Station: Palmer Station Call Sign: KWB268

Region:

WMO REGION: VII

Call Sign Series: KAA-KZZ

Position:

Radio Address:

ANTARCTICA **METAREA:**

Antarctic area and surroundings Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	4 553 kHz				
Radio-telex	В	10 235 kHz				
Radio-telex	С	13 553 kHz				
Broadcast Times		Frequency ID	Contents of Broadcast			
		0100	Α	Navigational warnings: Ice	reports for 60°W-20°E.	
		2000	В	Navigational warnings: Ice	reports for 60°W-20°E.	
		1500	C	Navigational warnings: Ice	reports for 60°W-20°E.	

SURINAME Call Sign Series: PZA-PZZ

Maritime Radio Station: Paramaribo Call Sign: PZN

Station keeping a continuous 24-hour watch

Region: ٧ **METAREA:** Position: 05°51'N 55°09'W Area between 5°N and 15°N, 45°W and 60°W Radio Address: METEO Paramaribo Area Covered:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency

RT (MF) Α 2 818 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 1233, 2133 Storm warnings, synopsis, forecast for Atlantic Ocean 5°N-15°N, 45°W-60°W. In English. Α On request

WMO REGION: III

SWEDEN

Call Sign Series: SAA-SMZ, 7SA-7SZ, 8SA-8SZ

Navtex Station: Bjuröklubb

Ι **METAREA:**

Area Covered:

Region: Position: WMO REGION: VI

Call Sign:

64°28'N 21°36'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[H]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0110, 0910, 2110	[H]	Navigational warnings, weather warnings. In English.
	0510, 1710	[H]	Navigational warnings, weather warnings and weather forecast. In English.
	1310	[H]	Navigational warnings, weather warnings and Ice reports. In English.

Call Sign: **Navtex Station: Gislovshammer**

Ι **METAREA:**

Region: Position: WMO REGION: VI 55°29'N 14°19'E

Area Covered:

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** MSI [3] 518 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0130, 0930,	2130 [J]	Navigational warnings and weather warnings. In English.
	1330 [J]	Navigational warnings, weather warnings and Ice reports. In English.
0530, 17	30(1) [J]	Navigational warnings, weather warnings and weather forecast. In English.

(1) Ice breakers in service, traffic restrictions etc.

SWEDEN Call Sign Series: SAA-SMZ, 7SA-7SZ, 8SA-8SZ

Navtex Station: Grimeton Call Sign:

METAREA: I
Area Covered:

Region: WMO REGION: VI **Position:** 57°06'N 12°23'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[1]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1320	[1]	Navigational warnings, weather warnings and Ice reports. In English.
	0120, 0920, 2120	[1]	Navigational warnings and weather warnings. In English.
	0520, 1720(1)	[1]	Navigational warnings, weather warnings and weather forecast. In English.

⁽¹⁾ Ice breakers in service, traffic restrictions etc.

SWEDEN

Maritime Radio Station: Stockholm Call Sign:

Region: WMO REGION: VI
METAREA: I
Position: 59°17'N 18°43'E

Area Covered: Skagerrak, Kattegat, the Sound and the Belts, Baltic, Sea of Aland and Archipelago Sea, Gulf of Bothnia (see map) Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1674 kHz		Tingstade	
RT (MF)	В	1 710 kHz		Grimeton	
RT (MF)	С	1 779 kHz		Bjuroklubb	
RT (MF)	D	1 797 kHz		Gislovshammar	
RT (MF)	E	2 733 kHz		Harnosand	
VHF	F	Ch 24	East coast	Toro	
VHF	F	Ch 78	East coast	Vaddo	
VHF	F	Ch 25	East coast	Vasteras	
VHF	F	Ch 81	East coast	Hjalmaren	
VHF	F	Ch 26	East coast	Nacka	
VHF	F	Ch 24	East coast	Oregrund	
VHF	F	Ch 66	East coast	Sodertalje	
VHF	F	Ch 23	East coast	Harnosand	
VHF	F	Ch 64	East coast	Norrkoping	
VHF	F	Ch 23	East coast	Vastervik	
VHF	F	Ch 84	East coast	Svenska Hogarna	
VHF	F	Ch 23	East coast	Gavle	
VHF	F	Ch 24	East coast	Sundsvall	
VHF	F	Ch 25	East coast	Visby	
VHF	F	Ch 84	East coast	Kramfors	
VHF	F	Ch 64	East coast	Mjallom	
VHF	F	Ch 28	East coast	Ornskoldsvik	
VHF	F	Ch 26	East coast	Umea	
VHF	F	Ch 23	East coast	Skelleftea	
VHF	F	Ch 25	East coast	Lulea	
VHF	F	Ch 24	East coast	Seskaro	
VHF	F	Ch 25	East coast	Hudiksvall	
VHF	F	Ch 22	West coast	Varberg	
VHF	F	Ch 23	Vanern/Vattern	Granna	
VHF	F	Ch 28	Vanern/Vattern	Kristinehamn	
VHF	F	Ch 01	Vanern/Vattern	Kinnekule	
VHF	F	Ch 25	Vanern/Vattern	Trollhattan	
VHF	F	Ch 22	West coast	Stromstad	
VHF	F	Ch 78	West coast	Grebbestad	
VHF	F	Ch 84	West coast	Hunnebostrand	
VHF	F	Ch 27	West coast	Bokenas	

Call Sign Series: SAA-SMZ, 7SA-7SZ, 8SA-8SZ

SWEDEN					Call Sign Series: SAA-SMZ, 7SA-7SZ, 8SA-8SZ
VHF	F	Ch 23	West coast	Orust	
VHF	F	Ch 65	West coast	Ljungskile	
VHF	F	Ch 81	West coast	Tjorn	
VHF	F	Ch 65	East coast	Gotska	
VHF	F	Ch 24	West coast	Goteborg	
VHF	F	Ch 28	East coast	Faro	
VHF	F	Ch 62	West coast	Falkenberg	
VHF	F	Ch 65	West coast	Halmstad	
VHF	F	Ch 24	West coast	Hoganas	
VHF	F	Ch 27	West coast	Barseback	
VHF	F	Ch 21	East coast	Trelleborg	
VHF	F	Ch 82	East coast	Kivik	
VHF	F	Ch 25	East coast	Karlshamn	
VHF	F	Ch 81	East coast	Karlskrona	
VHF	F	Ch 78	East coast	Olands Sodra Udde	
VHF	F	Ch 26	East coast	Borgholm	
VHF	F	Ch 24	East coast	Hoburgen	
VHF	F	Ch 26	Vanern/Vattern	Karlsborg	
VHF	F	Ch 26	West coast	Torslanda	

Broadcast Times		Frequency ID	Contents of Broadcast
	0733	A,B,F	Weather summary. Forecast valid 24 hours. In English.
	On receipt 0333, 0733, 1133m 1533, 1933, 2333	A,D,F	Storm/gale warnings. In clear.
	1133	A,D-F	Navigational warnings: Ice reports. In English.
	1933	C,D,F	Weather summary. Forecast valid 24 hours. In English.

NOTE:

Same information is also transmitted via VHF. For frequencies and broadcast times, see List of Coast Stations (issued by ITU, International Telecommunication Union).

SWEDEN

Call Sign Series: SAA-SMZ, 7SA-7SZ, 8SA-8SZ

Commercial Station: Sveriges Radio Programme 1

ID

Region:

WMO REGION: VI

Hours of Operation

Call Sign:

Position:

Radio Address:

Remote Transmittng Site - Position

Ι METAREA:

Mode Of Transmission

Area Covered:

Skagerrak, Kattegat, the Sound and the Belts, Baltic, Sea of Aland and Archipelago Sea, Gulf of Bothnia (see map)

Frequency

	A	1 179 kHz		Sölvesborg
Broadcast Times			Frequency ID	Contents of Broadcast
		2050 (1950) (1) 1200 (1100) (1)	A	Weather summary. Forecast: Lists 1 & 2. Warnings: List 2. In Swedish.
		1455 (1355)	A	Weather summary. Forecast: List 2. Warnings: List 2 Ice report. In Swedish.
		0655 (0455) (1)	A	Forecast: List 2, Warnings: List 2. In Swedish.
		0455 (0355) (1)	A	Weather summary for Northern Europe. Forecast valid 24 hours: Lists 1 $\&$ 2. Gale/storm/icing warnings: List 2. In Swedish.

Area/International Ch No.

List 1 areas: N3 South Utsire, N9 Fisher, N10 German Bight

List 2 (areas): B1 Bottenviken; B2 Norra Kvarken; B3 Bottenhavet; B4 Ålands hav och Skärgårdshavet; B7 Norra Östersjön; B8 Mellersta Östersjön; B9 Sydöstra Östersjön; B10 Södra Östersjön; B11 Sydvästra Östersjön; B12 Öresund och Bälten; B13 Kattegatt; B14 Skagerack; B15 Vänern

⁽¹⁾ Time within () valid during Swedish daylight saving time.

[#] Forecasts for coastal areas follow after forecasts for inland areas (not specified here) at 0455 (0355), 0655 (0555), 1200 (1100) and 2050 (1950).

SYRIAN ARAB REPUBLIC

Maritime Radio Station: Al Ladhiqiyah (Latakia)

Call Sign:

III **METAREA:**

Region: Position:

WMO REGION: VI 35°30'N 35°47'E

Call Sign Series: YKA-YKZ

Radio Address:

Area Covered:

Hours of Operation Remote Transmittng Site - Position

Mode Of Transmission ID **Frequency** RT (MF) Α 3 624 kHz VHF В Ch 13

Broadcast Times Frequency ID **Contents of Broadcast**

0400, 0800, 1200, 1600, 2000, 2400

A, B

Area/International Ch No.

Maritime Radio Station: Tartus (Tartous)

Call Sign:

III**METAREA:**

Region:

WMO REGION: VI

Area Covered:

Position:

34°57'N 35°52'E

Radio Address:

Remote Transmittng Site - Position Hours of Operation

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 662 kHz
VHF	В	Ch 20

Broadcast Times Frequency ID **Contents of Broadcast**

Area/International Ch No.

0400, 0800, 1200, 1600

A, B

THAILAND Call Sign Series: HSA-HSZ

Maritime Radio Station: Bangkok (Nonthaburi) Meteorological

Station keeping a continuous 24-hour watch

ΧI **METAREA:**

West Pacific Sea of Japan. Area Covered:

Gulf of Thailand, West coast of southern Thailand, Strait of Malacca and South China Sea (see map)

Call Sign: HSA

Region: WMO REGION: II Position: 13°01'N 100°01'E

Radio Address: METEO Bangkok

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	6 765.1 kHz			
RT (HF)	В	8 743 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0000, 0300, 0600, 0900, 1200, 1500, 1800, 2100	А-В	Storm warnings for the Area 4°N-20°N, 98°E-115°E. Synopsis for the Areas 0°-30°N, 90°E-120°E. 24 hour forecast for Areas 1-5. (In Thai and English.)

Navtex Station: Bangkok (Nonthaburi) Meteorological

Station keeping a continuous 24-hour watch

ΧI **METAREA:**

MSI

West Pacific Sea of Japan. Area Covered:

Gulf of Thailand, West coast of southern Thailand, Strait of Malacca and South China Sea (see map)

518 kHz

Call Sign: HSA

Region: WMO REGION: II Position: 13°01'N 100°01'E Radio Address: METEO Bangkok

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

Broadcast Times		Frequency ID	Contents of Broadcast
0050, 0450, 0850, 1250, 165	50, 2050	[F]	In English.
005	50, 0850	[F]	Storm warnings for the Area 4°N-20°N, 98°E-115°E. Synopsis for the Areas 0°-30°N, 90°E-120°E. 24 hour forecast for Areas 1-5. In English.

(1) Gale warnings are issued when Monsoon is more than 14 m/s (28 knots).

[F]

TONGA Call Sign Series: A3A-A3Z

Maritime Radio Station: Nuku'Alofa Call Sign:

METAREA: XIV

Area Covered:

Broadcast Times

Region: Position: WMO REGION: V 21°11'S 175°13'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (MF) **A** 2 080 kHz

В

Frequency ID Contents of Broadcast

0133, 0833, 2033

Α

В

Local weather reports for waters adjacent to Tonga and Niue.

Commercial Station: Radio Tonga I and II

Call Sign:

METAREA: XIV

FΜ

Region: Position: WMO REGION: V

Area Covered:

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationAMA1 017 kHzRadio Tonga I

Radio Tonga II

Broadcast Times

Mon-Fri: 0815, 1110, 1330, 1510, 1925, 2025, 2355 LT

A

Contents of Broadcast

Coastal forecast, storm warnings, wind strength and tidal information for the waters of Tonga and Niue. In English.

Mon-Fri: 0730, 0830, 0930, 1110, 1325, 1510, 1925, 2110, 2255 LT Sat: 0730, 0810, 1330, 2030, 2255 LT

Sun: 1930, 2030, 2255 LT

97.2 MHz

Coastal forecast, storm warnings, wind strength and tidal information for the waters of Tonga and Niue. In Tongan and English.

TRINIDAD AND TOBAGO

Call Sign Series: 9YA-9ZZ

Commercial Station: NBS (National Broadcasting Service)

A-D

A-D

A-D

Region:

Storm / Hurricane warning in force for Caribbean Sea, Lesser Antilles and adjacent Atlantic waters.

Storm / Hurricane warning: newsflash broadcast for hurricane warning when immediate vicinity is

WMO REGION: IV

Call Sign:

Position:

Radio Address:

METAREA: IV

Area Covered:

Eastern Caribbean Sea, Lesser Antilles and adjacent Atlantic waters

0930, 1530 LT

Every H+30

Every H+00

On receipt

Mode Of Transmissio	n ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	610 kHz				
FM	В	98.9 MHz				
FM	С	100.0 MHz				
FM	D	91.1 MHz			Tobago	
Broadcast Times			Frequency ID	Contents of Broad	cast	
	0700 IT (after news broadcast)		A, C, D	. ,	ity, temperature, tidal conditions in Gulf of Paria witl n Port of Spain area, forecast and outlook for next 6	, , ,
	0800, 1200, 1900 LT (after news broadcast)	A-D		ity, temperature, tidal conditions in Gulf of Paria witl n Port of Spain area, forecast and outlook for next 6	, , ,

In English.

Local weather forecast and outlook.

likely to be threatened. In English.

TRINIDAD AND TOBAGO

Call Sign Series: 9YA-9ZZ

Maritime Radio Station: North Post (Trinidad)

Call Sign: 9YL

Station keeping a continuous 24-hour watch

METAREA: IV

Area Covered: Caribbean Sea, Antilles and Atlantic waters to East

Region: WMO REGION: IV **Position:** 10°45'N 61°34'W

Radio Address: METEO Trinidad

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 735 kHz				H24
RT (MF)	В	3 165 kHz				H24
RT (HF)	C	4 125 kHz				H24
VHF	D	Ch 14				H24
Broadcast Times			Frequency ID	Contents of Broad	cast	
		1250, 1850	A	12 hour forecast an English.	d outlook for further 12 hours for Trinidad, Tobago	and Eastern Antilles. In
				Navigational warnin	gs: For Trinidad and Tobago.	
		On receipt	A	Storm warnings for	Caribbean Sea, Antilles and adjacent Atlantic water	rs. In English.
		On receipt	В	Storm warnings for	Trinidad and Tobago. In English.	
		1340, 2040	В	12 hour forecast an	d outlook for further 12 hours for Trinidad and Toba	ago. In English.
				Navigational warnin	gs: For Trinidad and Tobago.	

TUNISIA Call Sign Series: 3VA-3VZ

Maritime Radio Station: La Goulette Port

В

Е

2 182 kHz

15 225 kHz

Station keeping a continuous 24-hour watch

III

RT (MF)

ΑM

METAREA:

Region: Position:

Area Covered: Coastal shipping and fishing areas of Serrat, Gulf of Tunis, Hammamet, Chebba and Jerba (see map)

Radio Address: METEO Tunis

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationRT (MF)A1 743 kHz

Broadcast Times	Frequency ID	Contents of Broadcast
0405, 1905	A	Weather summary, 12 hour forecast and outlook for further 12 hours for coasts of Tunisia. In French.
On receipt 0003, 0403, 0603, 1003, 1303, 1803, 1903, 2103	В	Navigational warnings: For Tunisian coast, Western Mediterranean south of 40°N, east of a line from Tunisian-Algerian frontier to C. Spartivento (38°52'N 8°52'E). In French.
On receipt repeated at H+03	В	Storm warnings for coastal waters of Tunisia. In French.

Commercial Station: Radio Tunis Call Sign:

METAREA: III Position:

Area Covered: Coastal shipping and fishing areas of Serrat, Gulf of Tunis, Hammamet, Chebba and Jerba (see map) Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** ΑM Α 629 kHz ΑM В 962 kHz ΑM C 7 225 kHz ΑM D 11 970 kHz

Broadcast Times		Frequency ID	Contents of Broadcast
	0600, 0630, 1830 (15 June - 15 Sept)	A-E	In French. General situation, 12 hour forecast for the coastal waters of Tunisia.
	1200, 1215, 1230, 1300, 1830, 1900	A-E	Storm warnings and Bulletins Metéorologique Spéciaux (BMS).

Region:

Call Sign: 3VW

WMO REGION: I

WMO REGION: I

Call Sign Series: 3VA-3VZ **TUNISIA**

Maritime Radio Station: Tunis Call Sign: 3VT, 3VX

Station keeping a continuous 24-hour watch

Α

1 820 kHz

RT (MF)

III **METAREA:** Position: 36°54'N 10°11'E **METEO Tunis Area Covered:**

Coasts of Tunisia and central Mediterranean between 8°E and the south of Sardinia, 40°N and 15°E to the coasts of Tripolitania Radio Address: and Tunisia (Groupe II AFN)

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

waters of Tunisia.

RT (MF)	В	2 670 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
	On receipt 8	& 0803, 1203, 2003 On request	A, B	Navigational warnings: In French for Tunisian coast, Western Mediterranean south of $40^\circ N$, east of a line from Tunisian-Algerian frontier to C. Spartivento.
		0805, 1705	A, B	Weather summary, 12 hour forecast and outlook for further 12 hours, in French, for the coastal

Region:

WMO REGION: I

TURKEY Call Sign Series: TAA-TCZ, YMA-YMZ

Maritime Radio Station: Antalya Call Sign:

Region: WMO REGION: VI III **METAREA:** Position: 36°53'N 30°42'E

Western and Eastern Mediterranean Coasts (30 miles distance) **Area Covered:** Radio Address:

Mode Of Transmissio	on ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 67 (1)			Antalya Control Centre 36°53'N 30°42'E	
VHF	В	Ch 67 (1)			Yumrutepe 36°15'N 29°27'E	
VHF	В	Ch 67 (1)			Palamut 36°45'N 28°13'E	
VHF	В	Ch 67 (1)			Markiz 36°43'N 30°29'E	
VHF	В	Ch 67 (1)			Kazakin 36°50'N 29°06'E	
VHF	В	Ch 67 (1)			Dilektepe 37°32'N 27°16'E	
VHF	В	Ch 67 (1)			Cobandede 36°31'N 36°15'E	
VHF	В	Ch 67 (1)			Anamur 36°05'N 32°50'E	
Broadcast Times			Frequency ID	Contents of Bro	adcast	
		0900, 1930	A	3 day forecast fo	or Black Sea, Marmara Denizi, Aegean Sea and Mediterr	anean Sea in Turkish.
0726		20 1520 1720 1020	_	C I'		

Broadcast Times	Frequency ID	Contents of Broadcast
0900, 1930	A	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea in Turkish.
0730, 0900, 0930, 1130, 1330, 1530, 1730, 1930	A	Sea observations for Mediterranean Sea and Aegean Sea (in Turkish)
0700, 1900	A	Forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea (in Turkish and English)
On receipt	A	Weather warnings.
0900, 1200, 1500, 1800, 2100 LT (2)(3)	В	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea in Turkish.

⁽¹⁾ After prior announcement on Ch. 16.

⁽²⁾ Broadcasts given 1 hour early when DST is in force.(3) Broadcasts are repeated 3 times at 5 minute intervals.

TURKEY Call Sign Series: TAA-TCZ, YMA-YMZ

Navtex Station: Antalya Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 36°53'N 30°42'E

Area Covered: Western and Eastern Mediterranean Coasts (30 miles distance) Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[D]	490 kHz	(Mediterranean Coast)			
MSI	[F]	518 kHz	(Mediterranean Coast)			
Broadcast Times			Frequency ID	Contents of Broad	cast	
	0030, 0430, 08	30, 1230, 1630, 2030	[D]		or Area Taurus. In Turkish. Igs: For E. Mediterranean. In Turkish.	
	0050, 0450, 08	50, 1250, 1650, 2050	[F]		or Area Taurus. In English. 193: For E. Mediterranean. In English.	

TURKEY Call Sign Series: TAA-TCZ, YMA-YMZ

Maritime Radio Station: Istanbul Call Sign: TAH

Region: WMO REGION: VI
METAREA: III
Position: 40°59'N 28°49'E

Area Covered: Marmara Sea and Western Black Sea coasts (30 miles distance) Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
WT (MF)	Α	513 kHz			•
RT (HF)	В	4 405 kHz	(417)		
RT (HF)	В	8 812 kHz	(832)		
RT (HF)	В	13 128 kHz	(1218)		
Radio-telex	C	4 560 kHz			
Radio-telex	C	8 431 kHz	(830)		
Radio-telex	C	12 654 kHz	(12151)		
VHF	D	Ch 67 (1)		Akdag 38°33'N 26°30'E	
VHF	D	Ch 67 (1)		Akcakoca 41°59'N 31°12'E	
VHF	D	Ch 67 (1)		Sarkoy 40°41'N 27°01'E	
VHF	D	Ch 67 (1)		Ayvalik 39°18'N 26°14'E	
VHF	D	Ch 67 (1)		Bandirma 40°21'N 27°54'E	
VHF	D	Ch 67 (1)		Camlica 41°02'N 29°04'E	
VHF	D	Ch 67 (1)		Kayalidag 39°58'N 26°38'E	
VHF	D	Ch 67 (1)		Keltepe 40°38'N 30°05'E	
VHF	D	Ch 67 (1)		Mahyadagi 41°47'N 27°37'E	
VHF	D	Ch 67 (1)		Istanbul Control Centre 40°59'N 28°49'E	

TURKEY Call Sign Series: TAA-TCZ, YMA-YMZ

Broadcast Times	Frequency ID	Contents of Broadcast
0900, 1930	A	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea. In Turkish.
0700, 1900	A	Forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea. In Turkish and English.
On receipt	A	Weather warnings.
0233, 0633, 1033, 1433, 1833, 2233	A	(In Turkish and English).
0900, 1200, 1500, 1800, 2100 LT (2) (3)	В	Gale warnings and forecasts for Turkish coastal waters of Western Black Sea, Marmara Denizi and North Aegean Sea. In Turkish and English.
1000, 1800	В	Weather forecast for Areas 12-27. In Turkish and English.
0800, 2000	C	Weather forecast for Areas 12-27. In Turkish and English.
0900, 1200, 1500, 1800, 2100 LT (2) (3)	D	Gale warnings and forecasts for Turkish coastal waters of Western Black Sea, Marmara Denizi and North Aegean Sea. (In Turkish and English).
0900, 1930	D	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea. (In Turkish).
0730, 0900, 0930, 1130, 1330, 1530, 1730, 1930	D	Sea observationa in Turkish for Mediterranean Sea and Aegean Sea.
0700, 1900	D	Forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea. In Turkish and English.
On receipt	D	Weather warnings.

 ⁽¹⁾ After prior announcement on Ch 16.
 (2) Broadcasts given 1 hour early when DST is in force.
 (3) Broadcats are repeated 3 times at 5 minutes intervals.

TURKEY

Call Sign Series: TAA-TCZ, YMA-YMZ **Navtex Station: Istanbul** Call Sign:

Region: WMO REGION: VI III **METAREA:** Position: 41°04'N 28°57'E

Marmara Sea and Western Black Sea coasts (30 miles distance) Area Covered:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[B]	490 kHz	Marmara	a Denizi		
MSI	[M]	4 209.5 kHz	a Denizi, Aegean,	Mediterranean ar		
MSI	[D]	518 kHz	Marmara	a Denizi		
Broadcast Times			Frequency ID	Contents of Broadca	st	
	0010, 0410, 08	10, 1210, 1610, 2010	[B]		Areas Marmara and Danube. : For SW part of Black Sea. In Turkish.	
	0200, 0600, 10	00, 1400, 1800, 2200	[M]	•	Turkish, for Areas 12-27. In Turkish. : For Black Sea, Marmara Denizi, Aegean, Mediter	ranean. In Turkish.
	0030, 0430, 08	30, 1230, 1630, 2030	[D]		Areas Marmara and Danube. In English. : For SW part of Black Sea. In English.	

Call Sign: **Navtex Station: Izmir**

Region: WMO REGION: VI III **METAREA:** Position: 38°21'N 26°35'E

Aegean Sea and Western Mediterranean Coasts (30 miles distance) **Radio Address: Area Covered:**

Remote Transmittng Site - Position Hours of Operation Mode Of Transmission ID Frequency Area/International Ch No. 490 kHz MSI [C] Aegean Coast MSI TT1 518 kHz Aegean Coast

1431	[1] 310 KHZ	Aegean Coast		
Broadcast Times		Frequency ID	Contents of Broadcast	
	0020, 0420, 0820, 1220, 1620, 2020	[C]	Weather Forecast for Areas Aegean and Jason. In Turkish. Navigational warnings: For Aegean. In Turkish.	
	0120, 0520, 0920, 1320, 1720, 2120	[1]	Weather Forecast for Areas Aegean and Jason. In English. Navigational warnings: for Aegean. In English.	

TURKEY

Maritime Radio Station: Samsun Call Sign: TAF

III **METAREA:**

Black Sea **Area Covered:**

Region: WMO REGION: VI Position: 41°17'N 36°20'E

Call Sign Series: TAA-TCZ, YMA-YMZ

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 67 (1)		Samsun Control Centre 41°17'N 36°20'E	
VHF	В	Ch 67 (1)		Zonguldak 41°24'N 31°50'E	
VHF	В	Ch 67 (1)		Yidiztepe 41°06'N 37°02'E	
VHF	В	Ch 67 (1)		Pazar 41°09'E 40°49'E	
VHF	В	Ch 67 (1)		Inebolu 41°53'N 33°43'E	
VHF	В	Ch 67 (1)		Dutmen 41°27'N 35°29'E	
VHF	В	Ch 67 (1)		Dikmen 38°16'N 40°55'E	
VHF	В	Ch 67 (1)		Akcabat 41°36'N 39°27'E	

(1) After prior announcement on Ch 16.

Call Sign: TAF **Navtex Station: Samsun**

III **METAREA:**

Area Covered: Black Sea Region: WMO REGION: VI 41°17'N 36°20'E Position:

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[A]	490 kHz				
MSI	[E]	518 kHz	Black Se	ea Coast		
Broadcast Times			Frequency ID	Contents of Broadc	t	
	0000. 0400, 08	00, 1200, 1600, 2000	[A]		Areas Georgia and Danube. In Turkish. s: For SE part of Black Sea. In Turkish.	
	0040, 0440, 08	40, 1240, 1640, 2040	[E]		Areas Georgia and Danube. In English. Is: for SE part of Black Sea. In English.	

TURKEY Call Sign Series: TAA-TCZ, YMA-YMZ

Commercial Station: Turkish Radio - Television Corporation Call Sign:

Region: WMO REGION: VI

Position:

Radio Address:

METAREA: III
Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
AM	Α	630 kHz		Tarsus	
AM	Α	927 kHz		Izmir	
AM	Α	1 017 kHz		Istanbul	
AM	Α	245 kHz		Erzurum	
AM	Α	1 062 kHz		Diyarbakir	
AM	Α	1 467 kHz		Dededoruk	
AM	Α	891 kHz		Antalya	
AM	Α	200 kHz		Ankara	
Broadcast Times			Frequency ID Contents of Broad	dcast	

On receipt 0430, 1000, 1600, 2000

Α

In Turkish.

TUVALU Call Sign Series: T2A-T2Z

Maritime Radio Station: Funafuti Island Call Sign:

Region: WMO REGION: V
METAREA: XIV
Position: 08°31'S 179°13'E

Area Covered: Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (HF) **A** 6 215.5 kHz

Broadcast Times Frequency ID Contents of Broadcast

0500 (when local ships in area) 2100 **A** Gale warnings, forecast for local waters. On request

UKRAINE Call Sign Series: URA-UZZ

Navtex Station: Kerch Call Sign:

METAREA: III

Area Covered: Sea of Azov

Region: Position: WMO REGION: VI 45°23'N 36°28'E

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[B]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0900	[B]	Navigational warnings: Ice reports for Sea of Azov. In English.
	0100, 0500, 0900, 1300, 1700, 2100	[B]	Navigational warnings: For Sea of Azov and Kerchenskiy Proliv. In English.
	0500, 1300	[B]	24 hour weather and sea state forecast for Sea of Azov and Kerchenskiy Proliv. In English.

Maritime Radio Station: Mariupol' Call Sign: USU UTW

METAREA: III

Region: Position: WMO REGION: VI 47°06'N 37°33'E

Area Covered: Mediterranean Sea/Black Sea

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 805 kHz				
Radio-telex	В	16 829 kHz	(164	46)		
Radio-telex	В	12 615 kHz	(127	72)		
Radio-telex	В	8 422.5 kHz	(81	3)		
Radio-telex	В	6 326.5 kHz	(62	6)		
Broadcast Times			Frequency ID	Contents of Broade	cast	
	0233, 0633, 1	On receipt 1033, 1433, 1833, 2233 On request	Α	Navigational warnin	gs: For Sea of Azov. In Russian and English.	
		0930	A	24 hour weather an	d sea state forecast for Sea of Azov. In Russian rep	eated in MARFOR FM 61.
				Navigational warnin	gs: Ice conditions for Sea of Azov, in Russian only.	
		0330	A		a state forecast for Sea of Azov and Kerchenskiy P giya. In Russian repeated in MARFOR FM 61.	roliv to a line between Mys

UKRAINE Call Sign Series: URA-UZZ

Maritime Radio Station: Odesa Call Sign: UTT UUI

Station keeping a continuous 24-hour watch

METAREA: III

Area Covered: Black Sea (including Strait of Bosporus) and Sea of Azov

Area Covered: Black Sea (including Strait of Bosporus) and Sea of Azov

Area Covered: Black Sea (including Strait of Bosporus) and Sea of Azov

Black Sea (including Strait of Bosporus) and Sea of Azov

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (MF) **A** 3 310 kHz

Broadcast Times Frequency ID Contents of Broadcast

On receipt A For NW Black Sea in Russian and English.

0233, 0633, 1033, 1433, 1833, 2233

Navtex Station: Odesa Call Sign:

Region: WMO REGION: VI
METAREA: III
Position: 46°29'N 30°44'E

Area Covered: Black Sea (including Strait of Bosporus) and Sea of Azov Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[C]518 kHz

Broadcast Times

Frequency ID Contents of Broadcast

1430 [C] Navigational warnings: Ice Reports. In English.

0230, 0630, 1030, 1430, 1830, 2230 [C] Navigational warnings: For NW part of Black Sea. In English.

1430, 2230 [C] For Area 1, NW part of Black Sea. In English.

Region:

WMO REGION: VI

UKRAINE Call Sign Series: URA-UZZ

Maritime Radio Station: Sevastopol, Krymskoi Call Sign: URL

Region: WMO REGION: VI III **METAREA:** Position: 44°34'N 33°32'E

Radio Address:

Area Covered:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 695 kHz

Broadcast Times Frequency ID **Contents of Broadcast** On receipt Navigational warnings: For N Central Black Sea. Α 0033, 0733, 1133, 1533, 1933, 2333 On request

Marine Rescue Co-ordination Centre: Aberdeen (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

57°09'N 02°05'W

Radio Address:

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Area covered.		rangaoin or creat bil	reac stream and northern related			
Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 226 kHz			Gregness 57°08'N 02°03'W	
VHF	В	Ch 23			Windy Head 57°39'N 02°14'W	
VHF	В	Ch 86			Rosemarkie 57°38'N 04°05'W	
VHF	В	Ch 84			Noss Head 58°29'N 03°03'W	
VHF	В	Ch 86			Gregness 57°08'N 02°03'W	
VHF	В	Ch 23			Durness 58°34'N 04°44'W	
Broadcast Times			Frequency ID	Contents of Broad	cast	
		0130, 1330 LT	A	Repetition of gale w	varnings and inshore forecast made only if there are	gale warnings in force.
		On receipt	A, B	Gale warnings for A	areas Fair Isle, Cromarty, Forth, Forties and Tyne. St	rong wind warnings.

·	•	Navigational warnings: coastal (WZ) warnings for areas 1 and 2.
0730, 1930 LT	A,B	Gale warnings and shipping forecast for areas Fair Isle, Cromarty, Forth, Forties and Tyne. Inshore forecast for Areas 1 and 2. 3-day forecast for fishermen (Oct-March). Navigational warnings: coastal (WZ) warnings for areas 1 and 2.
0430, 1030, 1630, 2230 LT	В	Repetition of inshore forecast and gale warnings. Strong wind warnings for Areas 1 and 2.
0130, 1330 LT	В	Gale warnings for areas Fair Isle, Cromarty, Forth, Forties and Tyne. Inshore forecast for Areas 1 and 2.

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

Commercial Station: BBC Radio 4 Call Sign:

METAREA: I

Position: Radio Address:

Region:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
LW	Α	198 kHz		Westerglen 55°59'N 03°49'W	
LW	Α	198 kHz		Droitwich 52°18'N 02°06'W	
LW	Α	198 kHz		Burghead 57°42'N 03°28'W	
MW	В	603 kHz		Newcastle 54°56'N 01°34'W	
MW	В	720 kHz		Lisnagarvey 54°29'N 06°03'W	
MW	В	720 kHz		Crystal Palace 51°25'N 00°05'W	
MW	В	756 kHz		Redruth MF 50°13'N 05°13'W	
MW	В	1 449 kHz		Redmoss 57°07'N 02°06'W	
MW	В	774 kHz		Plymouth 50°25'N 04°08'W	
MW	В	774 kHz		Enniskillen 54°22'N 07°39'W	
MW	В	720 kHz		Londonderry 55°00'N 07°22'W	
MW	В	1 485 kHz		Carlisle 54°52'N 02°55'W	
FM	С	92.4-104.9 MHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	1200, 1755 LT (Sat & Sun)	A, C	Gale warnings, synopsis, and 24 hour forecast for all Areas.
	At the first available programme junction	A-C	Gale warnings for all Areas.
	0520 LT	A-C	Gale warnings, synopsis and 24 hour forecast for all Areas. Weather reports from coast stations. Inshore waters forecast until midnight.
	0048 LT	A-C	Gale warnings, synopsis, forecasts for all areas and coastal station reports. Inshore waters forecast until midnight. Weather reports from coast stations for inshore sailors.

Call Sign Series: GAA-GZZ

WMO REGION: VI

Marine Rescue Co-ordination Centre: Belfast (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

54°40'N 05°40'W

Radio Address:

Ι **METAREA:** Position: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 23			West Torr 55°12'N 06°06'W	
VHF	Α	Ch 23			Slieve Martin 54°06'N 06°10'W	
VHF	Α	Ch 84			Orlock Head 54°40'N 05°35'W	
VHF	Α	Ch 23			Navar 54°28'N 07°54'W	
VHF	Α	Ch 84			Limvady 55°06'N 06°53'W	
VHF	Α	Ch 86			Black Mountain 54°35'N 06°01'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		On receipt	A	5 ,	Areas: Irish Sea and Malin. Strong wind warnings. ngs: coastal (WZ) warnings for areas 12-14.	
	0410	, 1010, 1610, 2210 LT	A	repetition of inshore	e forecast and gale warnings. Strong wind warnings	for areas 12-14.
		0110, 1310 LT	A	Gale warnings for a	areas irish Sea and Malin. Inshore forecast for areas	12-14.
		0710, 1910 LT	A	•	shipping forecast for areas Irish Sea and Malin. Inshings: coastal (WZ) warnings for areas 12-14.	nore forecast for areas 12-14.

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

Marine Rescue Co-ordination Centre: Brixham (Coastguard MRCC)

Call Sign:

METAREA: I

Region: Position:

rrepetition of inshore forecast and gale warnings Strong wind warnings for Areas 8 and 9.

WMO REGION: VI 50°24'N 03°31'W

Call Sign Series: GAA-GZZ

Radio Address:

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 86			Rame Head 50°19'N 04°13'W	
VHF	Α	Ch 10			Fowey 50°20'N 04°38'W	
VHF	Α	Ch 84			East Prawle 50°13'N 03°42'W	
VHF	Α	Ch 10			Dartmouth 50°21'N 03°35'W	
VHF	A	Ch 23			Berry Head 50°24'N 03°29'W	
Broadcast Times			Frequency ID	Contents of Broadc	ast	
		0110, 1310 LT	A	Gale warnings, for Alareas 8 and 9.	reas Portland and Plymouth, Shannon, Fastnet and	Sole. Inshore forecast for
		0710, 1910 LT	Α	Inshore forecast for	hipping forecast for Areas Portland and Plymouth, Sareas 8 and 9. gs: coastal (WZ) warnings for areas 8 and 9.	hannon, Fastnet and Sole.
		On receipt	A	3 ,	reas Portland and Plymouth, Shannon, Fastnet and s s: coastal (WZ) warnings for areas 8 and 9.	Sole. Strong wind warnings.

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

Α

0410, 1010, 1610, 2210 LT

Marine Rescue Co-ordination Centre: Clyde (Coastguard MRCC)

Ι

METAREA:

Call Sign:

Region:

WMO REGION: VI 55°58'N 04°49'W

Call Sign Series: GAA-GZZ

Position: Radio Address:

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 883 kHz		Tiree 56°30'N 06°59'W	
VHF	В	Ch 10		Torosay 56°27'N 05°44'W	
VHF	В	Ch 86		Tiree 56°30'N 06°58'W	
VHF	В	Ch 23		South Knapdale 55°55'N 05°28'W	
VHF	В	Ch 10		Rhu Staffnish 55°22'N 05°32'W	
VHF	В	Ch 86		Lawhill 55°42'N 04°50'W	
VHF	В	Ch 84		Kilchiaran 55°46'N 06°27'W	
VHF	В	Ch 23		Glengorm 56°38'N 06°08'W	
VHF	В	Ch 84		Clyde 55°58'N 04°48'W	
Broadcast Times			Frequency ID Contents of Broad	dcast	

Broadcast Times		Frequency ID	Contents of Broadcast
	0210, 1410	A	Repetition of gale warnings and inshore forecast made only if there area gale warning in force.
	0810, 2010	A, B	Gale warnings and shipping forecast for Areas Bailey, Hebrides, Rockall and Malin. Inshore forecast for areas 14 and 15. Navigational warnings: coastal (WZ) warnings for areas 14 and 15.
	On receipt	A, B	Gale warnings for Areas Bailey, Hebrides, Rockall and Malin. Strong wind warnings. Navigational warnings: coastal (WZ) warnings for areas 14 and 15.
0510, 1	.110, 1710, 2310	В	Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 14 and 15.
	0210, 1410	В	Gale warnings for areas Bailey, Hebrides, Rockall and Malin. Inshore forecast for areas 14 and 15.

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

Navtex Station: Cullercoats Call Sign:

Note: Broadcasts are remotely controlled by Falmouth Coastguard.

Ι

METAREA:

Region: WMO REGION: VI
Position: 55°04'N 01°28'W

Area Covered: N.Sea/Gulf of Bothania/Finland Radio Address:

Viking, Forties, Cromarty, Forth, Tyne, Dogger, Humber, Thames, Dover, Wight and Fair Isle

(Extended outlook includes additionally the sea areas North Utsire, South Utsire, Fisher, and German Bight)

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[U]	490 kHz			
MSI	[G]	518 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0720, 1920	[U]	Inshore Waters 24-hour forecast, 24 hour outlook, wind, weather, visibility and sea state for areas: 1-6 and 17.
0100, 0500, 0900, 1300, 1700, 2100	[G]	Navigational warnings: Coastal navigational warnings for Areas 1-5. Navarea I Warnings are included at 0500 and 1700.
0100	[G]	Extended outlook daily, signalling expected hazards (gales and/or extensive sea fog) for a further two or three days, for the North Sea and Eastern English Channel.
0900, 2100	[G]	Shipping forcast: General Synopsis. 24-hour forecasts and 24 hour outlook (hazards) for Viking, Forties, Cromarty, Forth, Tyne, Dogger, Humber, Thames and Fair Isle.

Call Sign Series: GAA-GZZ

Marine Rescue Co-ordination Centre: Dover (Coastguard MRCC)

Call Sign:

Region:

Gale warnings, for Areas Humber, Thames, Dover and Wight. Inshore forecast for areas 5 and 6.

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

51°08'N 01°21'E

Radio Address:

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 86			Langdon 51°08'N 01°21'E	
VHF	A	Ch 84			Fairlight 50°52'N 00°39'E	
Broadcast Times			Frequency ID	Contents of Broade	cast	
		0905, 2105	Α	Shipping forecast: g	gale warnings, synopsis and 24 hour forecast for Are	eas Thames, Dover and Wight
		0710, 1910 LT	A	for areas 5 and 6.	shipping forecast for areas Humber, Thames, Dover gs: coastal (WZ) warnings for areas 5 and 6.	and Wight. Inshore forecast
		On receipt	Α	J ,	Areas Humber, Thames, Dover and Wight. Strong w gs: coastal (WZ) warnings for areas 5 and 6.	vind warnings.
	0410	, 1010, 1610, 2210 LT	A	Repetition of inshore	e forecast and gale warnings. Strong wind warnings	s for areas 5 and 6.

Α

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

0110, 1310 LT

Marine Rescue Co-ordination Centre: Falmouth (Coastguard MRCC)

Call Sign:

Region:

Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 8 and 9.

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

50°09'N 05°03'W

Radio Address:

METAREA: I

Area Covered:

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	A	2 226 kHz	Area/Interna	tional Cir No.	Lizard 49°59'N 05°12'W	nours or operation
VHF	В	Ch 84			Trevose 50°33'N 05°02'W	
VHF	В	Ch 86			St. Mary's 49°56'N 06°18'W	
VHF	В	Ch 23			Lizard 49°58'N 05°12'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0110, 1310 LT	A	Repetition of gale v	warnings and inshore forecast made only if there are	gale warnings in force.
		0710, 1910 LT	A, B	Inshore forecast fo	shipping forecast for areas Portland, Plymouth, Shan r areas 8 and 9. 3-day forecast for fishermen (Oct-I ngs: coastal (WZ) warnings for areas 8 and 9.	
		On receipt	A, B	.	areas Portland, Plymouth, Shannon, Fastnet and Solongs: coastal (WZ) warnings for areas 8 and 9.	e. Strong wind warnings.
		0110, 1310 LT	В	Gale warnings for a 8 and 9.	areas Portland, Plymouth, Shannon, Fastnet and Sole	. Inshore forecast for areas

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

В

0410, 1010, 1610, 2210 LT

Marine Rescue Co-ordination Centre: Forth (Coastguard MRCC)

Call Sign:

Region: Position:

Gale warnings for areas: Fair Isle, Cromarty, Forth, Forties and Tyne. Inshore forecast for areas 1

Gale warnings and shipping forecast for areas: Fair Isle, Cromarty, Forth, Forties and Tyne. Inshore

WMO REGION: VI 56°16'N 02°35'W

Call Sign Series: GAA-GZZ

Radio Address:

METAREA: I

Area Covered:

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 86			St Abbs 55°54'N 02°12'W	
VHF	Α	Ch 23			Inverbervie 56°51'N 02°16'W	
VHF	Α	Ch 84			Fife Ness 56°17'N 02°35'W	
VHF	Α	Ch 23			Craigkelly 56°04'N 03°14'W	
Broadcast Times			Frequency ID	Contents of Broa	dcast	
	(0430, 1030, 1630, 2230 LT	A	Repetition of insho	ore forecast and gale warnings. Strong wind warnings	s for areas 1 and 2.

and 2.

		forecast for areas 1 and 2. 3-day forecast for fishermen (Oct-March). Navigational warnings: coastal (WZ) warnings for areas 1 and 2.
On receipt	Α	Gale warnings for areas: Fair Isle, Cromarty, Forth, Forties and Tyne. Strong wind warnings. Navigational warnings: coastal (WZ) warnings for areas 1 and 2.

Α

Α

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

0130, 1330 LT

0730, 1930 LT

Marine Rescue Co-ordination Centre: Holyhead (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

53°19'N 04°38'W

Radio Address:

METAREA: I

Area Covered:

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 23		Great Orme 53°20'N 03°51'W	
VHF	Α	Ch 86		South Stack 53°19'N 04°41'W	

Broadcast Times		Frequency ID	Contents of Broadcast
	0235, 0635, 1035, 1435, 1835, 2235	A	Navigational warnings: For area Echo.
	0450, 1050, 1650, 2250 LT	A	repetition of inshore forecast and gale warnings. Strong wind warnings for areas 10 and 11.
	0150, 1350 LT	A	Gale warnings, for Area Irish Sea. Inshore forecast for areas 10 and 11.
	0750, 1950 LT	A	Gale warnings and shipping forecast for area Irish sea. Inshore forecast for areas 10 and 11 . Navigational warnings: coastal (WZ) warnings for areas 10 and 11 .
	On receipt	A	Gale warnings, for Area Irish Sea. Strong wind warnings. Navigational warnings: coastal (WZ) warnings for areas 10 and 11.

Marine Rescue Co-ordination Centre: Humber (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Position:

54°06'N 00°11'W

Call Sign Series: GAA-GZZ

Radio Address:

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Interna	itional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2226 kHz			Flamborough 54°07'N 00°05'W	
	В	Ch 86			Cullercoats 55°04'N 01°28'W	
	В	Ch 86			Easington 53°39'N 00°06'W	
	В	Ch 23			Flamborough 54°07'N 00°05'W	
	В	Ch 23			Hartlepool 54°42'N 01°10'W	
	В	Ch 23			Newton 55°31'N 01°37'W	
	В	Ch 86			Ravenscar 54°24'N 00°30'W	
Broadcast Times			Frequency ID	Contents of Broa	dcast	
		0150, 1350 LT	A	Repetition of gale	warnings and inshore forecast made only if there are	gale warnings in force.
		0750, 1950 LT	A, B		I shipping forecast for areas: Tyne, Dogger, Humber at 3 and 4. 3-day forecast for fishermen (Oct-March).	and german Bight. Inshore

On receipt	А, В	Gale warnings, for Areas Tyne, Dogger, Humber and German Bight. Strong wind warnings. Navigational warnings: coastal (WZ) warnings for areas 3 and 4.
0450, 1050, 1650, 2250 LT	В	Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 3 and 4.
0150, 1350 LT	В	Gale warnings, for Areas Tyne, Dogger, Humber and German Bight. Inshore forecast for areas: 3 and 4.

Navigational warnings: coastal (WZ) warnings for areas 3 and 4.

Marine Rescue Co-ordination Centre: Liverpool (Coastguard MRCC)

Call Sign:

Region: Position: WMO REGION: VI 53°30'N 03°03'W

Call Sign Series: GAA-GZZ

Radio Address:

METAREA: I

Area Covered:

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 86			Snaefell 54°16'N 04°28'W	
VHF	Α	Ch 23			Moel-y-parc 53°13'N 03°18'W	
VHF	Α	Ch 84			Langthwaite 54°02'N 02°46'W	
VHF	Α	Ch 23			Caldbeck 54°46'N 03°05'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0130, 1330 LT	A	Gale warnings, for	Area: Irish Sea. Inshore forecast for areas 11 and 1	2.
		0730, 1930 LT	A		shipping forecast for area Irish Sea. Inshore forecast ngs: Coastal (WZ) warnings for areas 11 and 12.	t for areas 11 and 12.
		On receipt	A	Gale warnings, for	Area: Irish Sea. Strong wind warnings.	

Α

Navigational warnings: Coastal (WZ) warnings for areas 11 and 12.

Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 11 and 12.

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

0430, 1030, 1630, 2230 LT

Marine Rescue Co-ordination Centre: Milford Haven (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

51°42'N 05°03'W

Radio Address:

METAREA: I

Area Covered:

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Internat	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 84			St. Ann's Head 51°40'N 05°11'W	
VHF	Α	Ch 84			Monkstone Point 51°42'N 04°41'W	
VHF	Α	Ch 86			Dinas Head 52°00'N 04°54'W	
VHF	Α	Ch 84			Blaenphwyf 52°22'N 04°06'W	
Broadcast Times			Frequency ID	Contents of Broad	dcast	
	045	0, 1050, 1650, 2250 LT	Α	Repetition of insho	re forecast and gale warnings. Strong wind warnings	for areas 9 and 10.
		0150, 1350 LT	Α	Gale warnings, for	Areas: Lundy, Irish Sea and Fastnet. Inshore forecas	st for areas 9 and 10.
		0750, 1950 LT	Α	areas 9 and 10.	shipping forecast for areas: Lundy, Irish Sea and Fasngs: coastal (WZ) warnings for areas 9 and 10.	stnet. Inshore forecast for
		On receipt	Α		Areas: Lundy, Irish Sea and Fastnet. Strong wind wangs: coastal (WZ) warnings for areas 9 and 10.	arnings.

Navtex Station: Niton Call Sign:

Note: Broadcasts are remotely controlled by Falmouth Coastguard.

METAREA: I

Area Covered:

North Atlantic to Barents Sea

South of the North Sea and East of the Channel:

(a) Humber; (b) Tamise; (c) Pas de Calais; (d) Antifer; (e) Casquets; (f) Ouessant

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

50°35'N 01°15'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
MSI	[I]	490 kHz				
MSI	[E]	518 kHz	N. Fra	ance		
Broadcast Times			Frequency ID	Contents of Broad	dcast	
		0520, 1720	[1]	Inshore waters 24 9.	hour forecast, 24 hour outlook, wind, weather, visibi	lity and sea state for areas: 5-
	0120,	0920, 1320, 2120(1)	[1]	Weather reports.		
	0040, 0440, 08	40, 1240, 1640, 2040	[E]	-	ngs: coastal navigational warnings for areas 6-9. s are included at 0440 and 1640.	
		0040	[E]		daily, signalling expected hazards (gales and/or exter for Thames, Dover, Wight, Portland, Plymouth, Bisca and Shannon.	3,
		0840, 2040	[E]		General Synopis. 24 hour forecast and 24 hour outl land, Plymouth, Biscay, FItzRoy, Sole, Lundy & Fastn	. ,

(1) On trial.

Navtex Station: Niton (France) Call Sign:

Note: Broadcasts are remotely controlled by Falmouth Coastguard.

METAREA: I

Mode Of Transmission

MSI

Area Covered:

North Atlantic to Barents Sea

South of the North Sea and East of the Channel:

ID

[T]

(a) Humber; (b) Tamise; (c) Pas de Calais; (d) Antifer; (e) Casquets; (f) Ouessant

Frequency

490 kHz

Region:

Remote Transmittng Site - Position

WMO REGION: VI

Position:

50°35'N 01°15'W

Hours of Operation

Call Sign Series: GAA-GZZ

Radio Address:

MSI	[K]	518 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
	0310, 0710, 1110	, 1510, 1910, 2310	(11)	Storm warnings, Bulletins Météorologique Spéciaux - BMS for areas: Humber, Tamise, Pas de Calais, antifer, Casquets and Ouessant, in French. Navigational warnings: In French, for areas Antifer, Casquets and Ouessant, south of the Channel median to the French coast.
		0710, 1910	[7]	Gale or storm warnings, synopsis and development, 24 hour forecast for areas: Humber, Tamise, pas de Calais, Antifer, Casquets and Ouessant, in French.
	0140, 0540, 0940	, 1340, 1740, 2140	[K]	Navigational warnings: coastal navigational warnings in English for Areas 6-7 south of the Channel

median.

Area/International Ch No.

⁽¹⁾ Warnings for areas (e) and (f) are broadcast by CROSS CORSEN.

Marine Rescue Co-ordination Centre: Portland (Coastguard MRCC)

Ι

METAREA:

Call Sign:

Region:

WMO REGION: VI

Position:

50°36'N 02°27'W

Call Sign Series: GAA-GZZ

Radio Address:

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 84		The Grove 50°33'N 02°25'W	
VHF	A	Ch 86		Beer Head 50°41'N 03°06'W	

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A	Gale warnings for areas: Wight, Portland and Plymouth. Strong wind warnings. Navigational warnings: coastal (WZ) warnings for areas 6-8.
	0430, 1030, 1630, 2230 LT	A	Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 6-8.
	0130, 1330 LT	A	Gale warnings for areas: Wight, Portland and Plymouth. Inshore forecast for areas 6-8.
	0730, 1930 LT	Α	Gale warnings and shipping foreacast for Areas: Plymouth, Portland and Wight. Inshore forecast for areas 6-8. Navigational warnings: coastal (WZ) warnings for areas 6-8.

ID

Navtex Station: Portpatrick Call Sign:

Note: Broadcasts are remotely controlled by Falmouth Coastguard.

METAREA: I

Mode Of Transmission

Area Covered: Scotland (North Atlantic to Barents Sea)

Lundy, Fastnet, Irish Sea, Rockall, Malin, Hebrides, Bailey, Fair Isle. Faeroes, South-east Iceland

Frequency

0620, 1820

(Extended outlook includes additionally sea area Shannon)

Region: WMO REGION: VI **Position:** 54°51'N 05°07'W

Call Sign Series: GAA-GZZ

Hours of Operation

Radio Address:

Remote Transmittng Site - Position

Shipping forecast: gale warnings, general synopsis, 24 hour forecast and 24 hour outlook (hazards)

for Lundy, Fastnet, Irish Sea, Rockall, Malin, Hebrides, Bailey, Fair Isle, Faeroes and SE Iceland.

MSI	[C]	490 kHz		
MSI	[0]	518 kHz		
Broadcast Times			Frequency ID	Contents of Broadcast
		0820, 2020	[c]	Inshore waters 24 hour forecast, 24 hours outlook, wind, weather, visibility and sea state for areas: 9-17.
	0220, 0620, 1020, 1	1420, 1820, 2220	[0]	Navigational warnings: coastal navigational warnings for Areas 10-16. Navarea I Warnings area included at 0220 and 1420.
		0200	[0]	Extended outlook daily, signalling expected hazards (gales and/or extensive sea fog) for a further two or three days, for Lundy, Fastnet, Irish Sea, Shannon, Rockall, Malin, Hebrides, Fair Isle,

Faeroes and SE Iceland. In English.

Area/International Ch No.

[0]

Marine Rescue Co-ordination Centre: Shetland (Coastguard MRCC)

Call Sign:

Region: Position: WMO REGION: VI 60°08'N 01°08'W

Call Sign Series: GAA-GZZ

Radio Address:

METAREA: I

Area Covered:

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 770 kHz		Collafirth 60°32'N 01°23'W	
VHF	В	Ch 86		Wideford (Orkney) 58°59'N 03°01'W	
VHF	В	Ch 23		Saxa Vord 60°50'N 00°50'W	
VHF	В	Ch 23		Fitful Head 59°54'N 01°23'W	
VHF	В	Ch 86		Collafirth 60°32'N 01°23'W	
VHF	В	Ch 84		Lerwick 60°08'N 01°08'W	

Broadcast Times	Frequency ID	Contents of Broadcast
0110, 1310 LT	Α	Repetition of gale warnings and inshore forecast made only if there are gale warnings in force.
0710, 1910 LT	A, B	Gale warnings and shipping forecast for areas: Faeroes, Fair Isle, Viking and Cromarty. Inshore forecast for areas 1 and 17. 3-day forecast for fishermen (Oct-March). Navigational warnings: coastal (WZ) warnings for areas 1 and 17.
On receipt	А, В	Gale warnings for areas: Faeroes, Fair Isle, Viking and Cromarty. Strong wind warnings. Navigational warnings: coastal (WZ) warnings for areas 1 and 17.
On receipt and at the following broadcasts until 0105, 0505, 0905, 1305, 1705, 2105	A, C	Gale warnings, for Areas: Faeroes, Fair Isle and Viking.
0410, 1010, 1610, 2210 LT	В	Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 1 and 17.
0110, 1310 LT	В	Gale warnings for areas: Faeroes, Fair Isle, Viking and Cromarty. Inshore forecast for areas 1 and 17.

Marine Rescue Co-ordination Centre: Solent (Coastguard MRCC)

Ι

METAREA:

Area Covered:

Call Sign:

Region:

Repetition of inshore forecast and gale warnings. Strong wind warnings for areas 6-8.

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

50°48'N 01°13'W

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Radio Address:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	A	Ch 86			Newhaven 50°47'N 00°03'E	
VHF	A	Ch 86			Needles 50°39'N 01°35'W	
VHF	A	Ch 23			Boniface Down 50°36'N 01°12'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0130, 1330 LT	A	Gale warnings, for	Areas: Wight, Portland and Plymouth. Inshore forec	ast for areas 6-8.
		0730, 1930 LT	A	areas 6-8.	shipping forecast for areas: Wight, Portland and Plyrngs: Coastal (WZ) for areas 6-8.	nouth. Inshore forecast for
		On receipt	A		Areas: Wight, Portland and Plymouth. Strong wind wings: Coastal (WZ) for areas 6-8.	varnings.

Α

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

0430, 1030, 1630, 2230 LT

Marine Rescue Co-ordination Centre: Stornoway (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Radio Address:

Ι **METAREA:** Position: 58°12'N 06°22'W Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	1 743 kHz			Butt of Lewis 58°28'N 06°14'W	
VHF	В	Ch 84			Skriag 57°23'N 06°14'W	
VHF	В	Ch 86			Rodel 57°45'N 06°57'W	
VHF	В	Ch 84			Portnauguran 58°15'N 06°10'W	
VHF	В	Ch 23			Melvaig 57°51'N 05°47'W	
VHF	В	Ch 23			Forsnaval 58°13'N 07°00'W	
VHF	В	Ch 86			Drumfearn 57°12'N 05°48'W	
VHF	В	Ch 84			Clettraval 57°37'N 07°27'W	
VHF	В	Ch 86			Butt of Lewis 58°28'N 06°14'W	
VHF	В	Ch 10			Barra 57°01'N 07°30'W	
VHF	В	Ch 23			Arisaig 56°55'N 05°50'W	
Broadcast Times			Frequency ID	Contents of Broad	lcast	
		0110, 1310 LT	A	Repetition of gale w	varnings and inshore forecast made only if there are	e gale warnings in force.
		0710, 1910 LT	A, B	Iceland and Malin.	shipping forecast for areas: Hebrides, Bailey, Rocka Inshore forecast for area 16. 3-day forecast for fis ngs: coastal (WZ) warnings for area 16.	
		On receipt	A, B	wind warnings.	areas: Hebrides, Bailey, Rockall, Faeroes, fair Isle, S ngs: coastal (WZ) warnings for area 16.	E Iceland and Malin. Strong
	041	0, 1010, 1610, 2210 LT	В	Repetition of inshor	re forecast and gale warnings. Strong wind warning	s for area 16.
		0110, 1310 LT	В	Gale warnings for a	areas: Hebrides, Bailey, Rockall, Faeroes, fair Isle, S	E Iceland and Malin. Strong

wind warnings. Inshore forecast for area 16.

Marine Rescue Co-ordination Centre: Swansea (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Ι **METAREA:** Position: 51°34'N 03°59'W Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland Radio Address: Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 86			Severn Bridges 51°37'N 02°39'W	
VHF	Α	Ch 23			St. Hillary 51°27'N 03°24'W	
VHF	Α	Ch 86			Mumbles 51°34'N 03°59'W	
VHF	Α	Ch 86			Hartland Point 51°01'N 04°31'W	
VHF	Α	Ch 23			Combe Martin 51°10'N 04°03'W	
Broadcast Times			Frequency ID	Contents of Broad	cast	
		0150, 1350 LT	A	gale warnings for a	reas: Lundy, Fastnet and Irish Sea. Inshore foreca	st for areas 9 and 10.
		0750, 1950 LT	Α	areas 9 and 10.	shipping forecast for areas: Lundy, Fastnet and Irisings: Coastal (WZ) warnings for areas 9 and 10.	sh Sea. Inshore forecast for
		On receipt	A	3 ,	Areas: Lundy, Fastnet and Irish Sea. Strong wind ngs: Coastal (WZ) warnings for areas 9 and 10.	warnings.
	0450	, 1050, 1650, 2250 LT	A	repetition of inshore	e forecast and gale warnings. Strong wind warning	s for areas 9 and 10.

Marine Rescue Co-ordination Centre: Thames (Coastguard MRCC)

Call Sign:

Region:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

51°51'N 01°17'E

Radio Address:

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Mode Of Transmission	ID	Frequency	Area/Internat	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 23			Walton on the Naze 51°51'N 01°17'E	
VHF	Α	Ch 23			Shoeburyness 51°31'N 00°47'E	
VHF	Α	Ch 86			Bradwell 51°44'N 00°53'E	
VHF	Α	Ch 84			Bawdsey 52°00'N 01°25'E	
Broadcast Times			Frequency ID	Contents of Broa	dcast	
		0110, 1310 LT	Α	Gale warnings, fo	r Areas: Humber, Thames, Wight and Dover. Inshore f	orecast for areas 5 and 6.
		0710, 1910 LT	Α	for areas 5 and 6	d shipping forecast for areas: Humber, Thames, Wight . nings: coastal (WZ) warnings for areas 5 and 6.	and Dover. Inshore forecast
		On receipt	Α	J ,	r Areas: Humber, Thames, Wight and Dover. Strong w iings: coastal (WZ) warnings for areas 5 and 6.	ind warnings.
	0410	, 1010, 1610, 2210 LT	Α	Repetition of insh	ore forecast and gale warnings. Strong wind warnings	for areas 5 and 6.

Marine Rescue Co-ordination Centre: Yarmouth (Coastguard MRCC)

Call Sign:

Region:

Radio Address:

WMO REGION: VI

Call Sign Series: GAA-GZZ

Position:

52°36'N 01°43'E

North Atlantic to Barents Sea - Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern

Α

Ireland

Ι

METAREA:

Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 23			Yarmouth 52°36'N 01°43'E	
VHF	A	Ch 23			Trimingham 52°55'N 01°21'E	
VHF	A	Ch 23			Lowestoft 52°29'N 01°46'E	
VHF	A	Ch 86			Langham 52°57'N 00°57'E	
VHF	A	Ch 23			Guy's Head 52°48'N 00°13'E	
Broadcast Times			Frequency ID	Contents of Broade	cast	
On receipt and at the following	ng broadcasts ur	ntil 0040, 0440, 0840, 1240, 1640, 2040	A	Navigational warnin	gs for area: Juliett and Kilo.	
	0450	, 1050, 1650, 2250 LT	A	Repetition of inshor	e forecast and gale warnings. Strong wind warnings	s for areas 4 and 5.
0150, 1350 LT		A	Gale warnings, for Areas: Humber and Thames. Inshore forecast for areas 4 and 5.		eas 4 and 5.	
0750, 1950 LT		A	and 5.	shipping forecast for areas: Humber and Thames. 1	Inshore forecast for areas 4	

Gale warnings, for Areas: Humber and Thames. Strong wind warnings.

Navigational warnings: coastal (WZ) warnings for areas 4 and 5.

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

On receipt

Marine Rescue Co-ordination Centre: Astoria (USCG)

Call Sign: NMW

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific

Region:

WMO REGION: IV 46°12'N 123°57'W

Position:

Radio Address: METEO WASHDC

Call Sign Series: NAA-NZZ, WAA-WZZ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	A	2 670 kHz			

RT (MF) **A** 2 670 kHz
VHF **B** Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 0533, 1733	А, В	Navigational warnings: Local warnings.
	0533, 1733	A, B	Gale warnings, synopsis and forecast for offshore areas 81 and 82.

Navtex Station: Astoria (USCG) Call Sign: NMW

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific

Region: WMO REGION: IV

Position: 46°12′N 123°57′W

Radio Address: METEO WASHDC

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[W]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0130, 0530, 0930, 1330, 1730, 2130	[w]	Gale warnings, coastal forecast for all areas. Offshore forecast for Areas 81-85. In English. Navigational warnings: Notices to Mariners for areas Alameda and Seattle. Electronic Navigation

Advisories. In English.

Marine Rescue Co-ordination Centre: Atlantic City (USCG)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Remote Transmittng Site - Position

38°57'N 74°53'W

Hours of Operation

Radio Address:

ΙV **METAREA:**

Area Covered:

Atlantic Coast

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 670 kHz
VHF	В	Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast	
	1103, 2303	А, В	Local weather. Navigational warnings: Local warnings.	
	On receipt	А, В	Storm warnings. Navigational warnings: Local warnings.	

Area/International Ch No.

Marine Rescue Co-ordination Centre: Baltimore (USCG)

Call Sign:

ΙV **METAREA:**

Atlantic Coast **Area Covered:**

Region: Position: WMO REGION: IV

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Δ	Ch 22A			

Broadcast Times		Frequency ID	Contents of Broadcast
	0130, 1205	Α	Local weather. Navigational warnings: Local warnings.
	On receipt	Α	Storm warnings. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Boston, Massachusetts (USCG)

Call Sign: NMF, NIK

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

North Atlantic to Barents Sea **Area Covered:**

Region: Position:

WMO REGION: IV 41°42'N 70°30'W

Radio Address: METEO WASHDC;

SELCAL #1095; SITOR/ARQ

Call Sign Series: NAA-NZZ, WAA-WZZ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-Telex	Α	6 314 kHz			
Radio-Telex	В	8 416.5 kHz			
Radio-Telex	С	12 579 kHz			
Radio-Telex	D	16 806.5 kHz			
RT (MF)	E	2 670 kHz			
VHF	F	Ch 22A			

Broadcast Times	Frequency ID	Contents of Broadcast
0030 (Feb-July approx)	A-C	Navigational warnings: International Ice Patrol Bulletin. Ice chart available on request.
0140	A-C	Gale warnings, 24 hour forecast for North Atlantic, W of 35°W, including the Caribbean Sea and Gulf of Mexico. Navigational warnings: NAVAREA IV warnings are broadcast at two successive scheduled times.
1218 (Feb-July approx)	B-D	Navigational warnings: International Ice Patrol Bulletin. Ice chart available on request.
1630	B-D	Gale warnings, 24 hour forecast for North Atlantic, W of 35°W, including the Caribbean Sea and Gulf of Mexico. Navigational warnings: NAVAREA IV warnings are broadcast at two successive scheduled times.
1035, 2235	E, F	Local weather. Navigational warnings: Local warnings.
On receipt	F	Gale warnings.

NOTE: Remotely controlled from CAMSLANT

Navtex Station: Boston, Massachusetts (USCG)

Call Sign: NMF, NIK

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

North Atlantic to Barents Sea Area Covered:

Region: Position: WMO REGION: IV

41°42'N 70°30'W Radio Address: METEO WASHDC;

SELCAL #1095;

Call Sign Series: NAA-NZZ, WAA-WZZ

SITOR/ARQ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[F]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0045, 0445, 0845, 1245, 1645, 2045 (Feb-July approx)	[F]	Navigational warnings: International Ice Patrol Bulletin. In English.
	0045, 0445, 0845, 1245, 1645, 2045	[F]	Gale warnings, synopsis and forecast. In English. Navigational warnings: For coastal waters. In English.

NOTE: Remotely controlled from CAMSLANT

Marine Rescue Co-ordination Centre: Buffalo (USCG)

Region:

WMO REGION: IV

Call Sign: NMD47

Position:

Radio Address:

ΙV **METAREA:**

Great Lakes Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A			

Broadcast Times		Frequency ID	Contents of Broadcast	
	0255, 1455	A	Local weather. Navigational warnings: Local warnings.	
	On receipt	A	Gale warnings for Lakes Erie and Ontario. Navigational warnings: Local warnings.	

Navtex Station: CAMSLANT (Portsmouth)

Call Sign:

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Area Covered:

North Atlantic to Barents Sea

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position: Radio Address:

36°45'N 76°01'W METEO WASHDC:

SELCAL#1097; SITOR/ARQ

Mode Of Transmission Area/International Ch No. **Hours of Operation** ID Frequency **Remote Transmittng Site - Position**

MSI [N] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID

0130, 0530, 0930, 1330, 1730, 2130

[N]

Gale warnings, synopsis and forecast. In English.

Navtex Station: CAMSPAC, Point Reyes (San Francisco)

Call Sign:

METAREA: XII

Pacific Coast Area Covered:

Region: Position: WMO REGION: IV

Radio Address:

37°56'N 122°44'W

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** MSI [C] 518 kHz

Broadcast Times Frequency ID **Contents of Broadcast**

0000, 0400, 0800, 1200, 1600, 2000

[C]

Gale warnings, coastal forecast for all areas. Synopsis and forecast for Areas 83-85. In English. Navigational warnings: Notices to Mariners for areas Alameda and Seattle. Electronic Navigation Advisories. In English.

ΙV

Atlantic Coast

METAREA:

Area Covered:

Marine Rescue Co-ordination Centre: Cape Hatteras (USCG)

Call Sign: NMN13

Region:

Remote Transmittng Site - Position

WMO REGION: IV

Hours of Operation

Call Sign Series: NAA-NZZ, WAA-WZZ

Radio Address:

Position: 35°14'N 75°32'W

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 670 kHz
\ n +=	_	CI 224

VHF В Ch 22A

Broadcast Times	Frequency ID	Contents of Broadcast
0133, 1303	Α	Local weather. Navigational warnings: Local warnings.
On receipt	Α	Gale warnings.
On receipt	A, B	Navigational warnings: Local warnings.

Local weather.

Navigational warnings: Local warnings.

Area/International Ch No.

В

0100, 1055

Marine Rescue Co-ordination Centre: Charleston (USCG)

Call Sign: NMB

ΙV **METAREA:**

Broadcast Times

Area Covered:

Atlantic Coast

Region: Position: WMO REGION: IV 32°47'N 79°57'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation**

2 670 kHz RT (MF) Α VHF В Ch 22A

> Frequency ID **Contents of Broadcast** 0420, 1620 Α Local warnings. Navigational warnings: Local warnings. On receipt A, B Local warnings. Navigational warnings: Local warnings. 1200, 2200 В Local warnings. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Chesapeake (US COAST GUARD) CAMSLANT (Communications Area Master Station Atlantic)

Call Sign: NMN

METAREA: IV
Area Covered: Atlantic Coast

Region: Position: WMO REGION: IV 36°47'N 76°20'W

Call Sign Series: NAA-NZZ, WAA-WZZ

Mode Of Transmission	ID	Frequency	Area/Interna	ntional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 426 kHz	(42	24)		
RT (HF)	В	6 501 kHz	(60	01)		
RT (HF)	С	8 764 kHz	(81	16)		
RT (HF)	D	13 089 kHz	(12	05)		
RT (HF)	E	17 314 kHz	(16	25)		
Broadcast Times			Frequency ID	Contents of Broado	cast	
		0515	A-C		warnings, synopsis and forecast for the North Atla Mexico and Caribbean Sea.	ntic N of 7°N, W of 35°W
		0330, 0930	A-C	Off shore forecasts:	warnings, synopsis and forecast for all areas.	
0330, 05	515, 0930, 1115, 1	530, 1715, 2130, 2315	A-E	Hurricane information	on.	
		1115, 2315	B-D	3	warnings, synopsis and forecast for the North Atla Mexico and Caribbean Sea.	ntic N of 7°N, W of 35°W
		1530, 2130	B-D	Off shore forecasts:	warnings, synopsis and forecast for all areas.	
		1715	C-E		warnings, synopsis and forecast for the North Atla Mexico and Caribbean Sea.	ntic N of 7°N, W of 35°W

ΙV

Marine Rescue Co-ordination Centre: Chincoteague (Eastern Shore) (USCG)

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Remote Transmittng Site - Position

36°56'N 75°23'W

Hours of Operation

Call Sign: NMN70

Radio Address:

Atlantic Coast Area Covered:

METAREA:

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 670 kHz
VHF	В	Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast	
	0233, 1403	A	Local weather. Navigational warnings: Local warnings.	
	On receipt	A	Gale warnings. Navigational warnings: Local warnings.	
	0200, 1145	В	Local weather. Navigational warnings: Local warnings.	

Area/International Ch No.

Marine Rescue Co-ordination Centre: Corpus Christi (USCG)

ΙV

Gulf coast Area Covered:

METAREA:

Region: Position: WMO REGION: IV 27°48'N 97°24'W

Call Sign: NOY8

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			
VHF	В	Ch 22A			

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt	A, B	Gale warnings.
	1040, 1240, 1640, 2240	А, В	Local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Detroit (USCG)

Region:

WMO REGION: IV

Call Sign: NMD25

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Radio Address:

ΙV **METAREA:**

Area Covered:

Great Lakes

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A				
Broadcast Times			Frequency ID	Contents of Broado	cast	
		0135, 1335	Α	Local weather. Navigational warning	gs: Local warnings.	
		On receipt	A	Gale warnings for La Navigational warning	akes Erie S. Clair and Huron. gs: Local warnings.	

Marine Rescue Co-ordination Centre: Fort Macon (USCG)

Call Sign:

METAREA:

Area Covered:

IV

Atlantic Coast

Region: WMO REGION: IV Position: 34°41'N 76°41'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.		Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz				
VHF	В	Ch 22 CG				
Broadcast Times			Frequency ID	Contents of Broadcast		

Broadcast Times	Frequency ID	Contents of Broadcast
0103, 1233	Α	Local weather. Navigational warnings: Local warnings.
On receipt	А, В	Gale warnings. Navigational warnings: Local warnings.
0130, 1030	В	Local weather. Navigational warnings: Local warnings.

ΙV

Marine Rescue Co-ordination Centre: Galveston (USCG)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Remote Transmittng Site - Position

29°20'N 94°46'W

Hours of Operation

Radio Address:

Gulf coast Area Covered:

METAREA:

Mode Of Transmission ID Frequency RT (MF) Α 2 670 kHz VHF В Ch 22 CG

Broadcast Times Frequency ID Contents of Broadcast A, B On receipt Gale warnings. 1050, 1250, 1650, 2250 Navigational warnings: Local warnings. A, B On receipt Gale warnings.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Grand Haven (USCG)

ΙV **METAREA:**

Great Lakes

Area Covered:

Region:

WMO REGION: IV

Call Sign: NMD32

Position:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHE	Λ.	Ch 22A			

Broadcast Times	Frequency ID	Contents of Broadcast
0235, 1435	Α	Local weather. Navigational warnings: Local warnings.

ΙV

Marine Rescue Co-ordination Centre: Hampton Roads (USCG)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Remote Transmittng Site - Position

36°53'N 76°21'W

Hours of Operation

Radio Address:

Area Covered: Atlantic Coast

METAREA:

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 670 kHz
VHF	В	Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast	
	0203, 1333	Α	Local weather. Navigational warnings: Local warnings.	
	0230, 1120	В	Local weather. Navigational warnings: Local warnings.	

Area/International Ch No.

Marine Rescue Co-ordination Centre: Humboldt Bay (USCG)

Call Sign: NMC11

METAREA: XII

Region: Position: WMO REGION: IV 40°46'N 124°03'W

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No. Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			
VHF	В	Ch 22A			
Broadcast Times			Frequency ID	Contents of Broadcast	
		0303, 1503	A	Gale warnings and local weather. Navigational warnings: Local warnings.	

On receipt	А, В	Gale warnings. Navigational warnings: Local warnings.
1615, 2315	В	Gale warnings and local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Key West (USCG)

Region:

WMO REGION: IV

Call Sign: NOK

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Radio Address:

ΙV **METAREA:**

Atlantic Coast Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A				
Broadcast Times			Frequency ID	Contents of Broadcast		
		1200, 2200	A	Local weather. Navigational warnings: Lo	ocal warnings.	

On receipt Α Gale warnings.

Navigational warnings: Local warnings.

Maritime Radio Station: KKL Radio - Vashon Island

Pacific Coast

Region:

WMO REGION: IV

Call Sign:

METAREA:

Area Covered:

XII

Position:

47°22'N 122°29'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 125 kHz			1400-0400
RT (HF)	В	12 103 kHz			1400-0400

Broadcast Times	Frequency ID	Contents of Broadcast
On red	quest A, B	Weather reports for the Gulf of alaska and Bering Sea to the International Dateline, coasts of Washington and Oregon out to 250 n miles, North Pacific to 55°N west to 180° and south to Equator. Navigational warnings: Navigational warnings: Local warnings for Washington and Oregon coastal waters. Ice Reports for Alaskan coastal waters.

Navtex Station: Long Beach (Cambria)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

35°31'N 121°03'W

Radio Address:

XII **METAREA:**

Area Covered: East Pacific

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position** Frequency MSI

Hours of Operation

[Q] 518 kHz

Contents of Broadcast Broadcast Times Frequency ID

0045, 0445, 0845, 1245, 1645, 2045

[Q]

Gale warnings, coastal forecast for all areas. Offshore forecast for Areas 81-85. In English. Navigational warnings: Notices to Mariners for areas Alameda and Seattle. In English.

Marine Rescue Co-ordination Centre: Long BeachUS COAST GUARD)

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific Region:

WMO REGION: IV

Call Sign: NMQ9

Position: Radio Address:

33°44'N 118°24'W METEO WASHDC

Mode Of Transmission ID **Frequency** Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 670 kHz

VHF В Ch 22A

Broadcast Times	Frequency ID	Contents of Broadcast
0503, 1303, 2103	Α	Gale warnings and local weather. Navigational warnings: Local warnings.
0200, 1800	В	Gale warnings and local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Long Island Sound (USCG)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

41°16'N 72°54'W

Radio Address:

ΙV **METAREA:**

Atlantic Coast Area Covered:

Mode Of Transmission ID **Hours of Operation Frequency** Area/International Ch No. **Remote Transmittng Site - Position** VHF Α Ch 22A

Broadcast Times Contents of Broadcast Frequency ID 1120, 2320 Α Local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Mayport (USCG)

Call Sign: NMV

ΙV **METAREA:**

Region: WMO REGION: IV Position:

30°23'N 72°54'W

Radio Address:

Atlantic Coast **Area Covered:**

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** RT (MF) Α 2 670 kHz VHF В Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast
	0620, 1820	А	Gale warnings and local weather. Reports from meteorological observation statins: Jacksonville, Melbourne (Florida) and Savannah. Navigational warnings: Local warnings.
	On receipt	A, B	Gale warnings. Navigational warnings: Local warnings.
	1215, 2215	В	Gale warnings and local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Miami (USCG) Call Sign: NCF, NMA

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Atlantic Coast Area Covered:

Region: Position:

WMO REGION: IV 25°54'N 80°16'W

Call Sign Series: NAA-NZZ, WAA-WZZ

Radio Address: METEO WASHDC

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz				
RT (MF)	Α	2 670 kHz				
VHF	В	Ch 22A				
VHF	В	Ch 22A				
Broadcast Times			Frequency ID	Contents of Broadcas	st	
		0350, 1550	A	Local weather. Navigational warnings:	Local warnings.	
		On receipt	A, B	Gale warnings. Navigational warnings:	Local warnings.	
		On receipt	А, В	Gale warnings. Navigational warnings:	Local warnings.	

Local weather.

Navigational warnings: Local warnings.

Navtex Station: Miami (USCG) Call Sign: NCF, NMA

В

1230, 2230

Station keeping a continuous 24-hour watch

ΙV **METAREA:**

Atlantic Coast Area Covered:

Region: **Position:**

WMO REGION: IV 25°54'N 80°16'W

Radio Address: METEO WASHDC

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[A]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0000, 0400, 0800, 1200, 1600, 2000	[A]	Gale warnings, synopsis and forecast. In English. Navigational warnings: Local warnings. In English.

NOTE: Remotely controlled from CAMSLANT

Marine Rescue Co-ordination Centre: Milwaukee (USCG)

Call Sign: NMP9

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Radio Address:

METAREA: IV

Area Covered:

Great Lakes

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 22A

Broadcast Times		Frequency ID	Contents of Broadcast	
	0255, 1455	A	Local weather. Navigational warnings: Local warnings.	
	On receipt	Α	Gale warnings for Lake Michigan.	

Maritime Radio Station: Mobile Call Sign: WLO

Region: WMO REGION: IV

METAREA: IV So o'42'N 88°02'W

Area Covered: Gulf coast Radio Address:

Mode Of Transmission	ID	Frequency	Area/Internat	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	8 788 kHz	(82	4)		
RT (HF)	Α	13 110 kHz	(1212)			
RT (HF)	Α	17 362 kHz	(1641)			
RT (HF)	Α	22 804 kHz	(2237)			
RT (HF)	Α	4 369 kHz	(405)			
Radio-telex	В	8 423.5 kHz	(81	5)		
Radio-telex	В	4 213 kHz	(40	6)		
Radio-telex	В	6 317 kHz	(60	6)		
Radio-telex	В	8 421 kHz	(81	0)		
Radio-telex	В	26 105.5 kHz	(221	15)		
Radio-telex	В	12 581.5 kHz	(120)5)		
Radio-telex	В	12 584.5 kHz	(121	11)		
Radio-telex	В	16 809 kHz	(160)5)		
Radio-telex	В	16 814 kHz	(1615)			
Radio-telex	В	19 685.5 kHz	(161	15)		
Radio-telex	В	22 383.5 kHz	(221	15)		
Radio-telex	В	8 419 kHz	(80	6)		
Broadcast Times			Frequency ID	Contents of Broa	dcast	
		0500, 1100, 1700, 2300	A	Forecast for Gulf of	of Mexico, Southwest North Atlantic and Caribbean.	
		Every H+00	A	Tropical weather ι	updates during hurricane season.	
On request using comm	nand "WX+" (t	his service is chargeable)	В	Additional specific Season. Weather forecast i	eather products for all ocean areas adjoining the Unite weather products are generated during the annual or releases are made four times daily at six hour intervaits regularly scheduled release time.	ccurrence of the Hurricane

Call Sign Series: NAA-NZZ, WAA-WZZ

ΙV

Marine Rescue Co-ordination Centre: Mobile (USCG)

Call Sign: NOQ

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

Remote Transmittng Site - Position

30°39'N 88°03'W

Hours of Operation

Radio Address:

Area Covered: Gulf coast

METAREA:

Mode Of Transmission	ID	Frequency
RT (MF)	Α	2 670 kHz
VHF	В	Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast	
	1020, 1220, 1620, 2220	A, B	Local weather. Navigational warnings: Local warnings.	
	On receipt	А, В	Gale warnings. Navigational warnings: Local warnings.	

Area/International Ch No.

Marine Rescue Co-ordination Centre: Moriches (USCG)

Call Sign:

ΙV **METAREA:**

Atlantic Coast **Area Covered:**

Region: Position: WMO REGION: IV 40°47'N 72°45'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			
RT (MF)	Α	2 670 kHz			
VHF	В	Ch 22A			
VHF	В	Ch 22A			

Broadcast Times		Frequency ID	Contents of Broadcast	
	0010, 1210	А, В	Local weather. Navigational warnings: Local warnings.	
	On receipt	А, В	Gale warnings. Navigational warnings: Local warnings.	
	0010, 1210	А, В	Local weather. Navigational warnings: Local warnings.	
	On receipt	А, В	Gale warnings. Navigational warnings: Local warnings.	

Marine Rescue Co-ordination Centre: New Orleans (USCG)

Station keeping a continuous 24-hour watch

IV **METAREA:**

Area Covered: Gulf coast Call Sign Series: NAA-NZZ, WAA-WZZ Call Sign: NMG

Region:

WMO REGION: IV

Position:

29°53'N 89°57'W Radio Address: METEO WASHDC

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			
RT (HF)	В	12 788 kHz			
RT (HF)	В	8 502 kHz			
RT (HF)	В	4 316 kHz			
VHF	С	Ch 22A			

Broadcast Times	Frequency ID	Contents of Broadcast
0550, 1035, 1235, 1635, 2235	A	Local weather.
On receipt	A, C	Gale warnings. Navigational warnings: Local warnings.
0515, 1115, 1715, 2315	В	High seas forecasts: warnings, synosis and forecast for the North Atlantic N of $7^\circ N$, W of $35^\circ W$ including the Gulf of Mexico and Caribbean Sea.
0330, 0930, 1530, 2130	В	Offshore forecasts: warnings, synopsis and forecasts for all areas.
0330, 0515, 0930, 1115, 1530, 1715, 2130, 2315,	В	Hurricane information.
1035, 1235, 1635, 2235	С	Local weather. Navigational warnings: Local warnings.

Navtex Station: New Orleans (USCG)

Call Sign:

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

Position:

29°53'N 89°55'W

Radio Address:

METAREA: IV
Area Covered: Gulf coast

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI **[G]** 518 kHz

Broadcast Times Frequency ID Contents of Broadcast

0300, 0700, 1100, 1500, 1900, 2300

[G] Gale v

Gale warnings and local weather. In English. Navigational warnings: Local warnings. In English.

Marine Rescue Co-ordination Centre: New York (USCG)

METAREA: IV

Area Covered: Atlantic Coast

Region:

WMO REGION: IV 40°28'N 74°00'W

Call Sign: KEA

Position:

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 22A

VHF A Ch 22A

Broadcast Times

Frequency ID Contents of Broadcast

1050, 2250

A Local weather.
Navigational warnings: Local warnings.

1050,, 2250

A Local weather.
Navigational warnings: Local warnings.

XII

Marine Rescue Co-ordination Centre: North Bend (USCG)

Call Sign: NOE

Call Sign Series: NAA-NZZ, WAA-WZZ

Region:

WMO REGION: IV

Position:

Remote Transmittng Site - Position

43°25'N 124°14'W

Hours of Operation

Radio Address:

Pacific coast Area Covered:

METAREA:

Mode

Of Transmission	ID	Frequency
RT (MF)	Α	2 670 kHz
VHF	В	Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast
	0603, 1803	А, В	Gale warnings, synopsis and forecast for offshore areas 81 and 82. Gale warnings and local weather for coastal areas. Navigational warnings: Local warnings.
	On receipt	А, В	Gale warnings for offshore areas 81 and 82. Navigational warnings: Local warnings.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Philadelphia (USCG)

Call Sign:

ΙV **METAREA:**

Region:

WMO REGION: IV

Atlantic Coast **Area Covered:**

Position:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A			

Broadcast Times	Frequency ID	Contents of Broadcast
0035, 1235	A	Local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Point Reyes (US COAST GUARD) CAMSPAC (Communications Area Master Station Pacific)

Call Sign: NMC

Region:

WMO REGION: IV

Call Sign Series: NAA-NZZ, WAA-WZZ

		Region.	WIND REGION. IV
METAREA:	XII	Position:	37°56'N 122°44'W
Area Covered:	Pacific coast	Radio Address:	

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
Radio-telex	Α	16 806.5 kHz				
Radio-telex	Α	8 416.5 kHz				
RT (HF)	В	4 426 kHz	(42	4)		
RT (HF)	С	13 089 kHz	(120	05)		
RT (HF)	С	8 764 kHz	(81	6)		
RT (HF)	D	17 314 kHz	(162	25)		
Broadcast Times			Frequency ID	Contents of Broadcast		
		0015, 1730	A	3	acific - Equator to 30°N and E of 140°W, an /AREA XII warnings. Electronic Navigation A	
		0430, 1030	В, С	Offshore forecasts for Areas High Seas forecast for NE P	s 81-85. lacific - Equator to 30°N and E of 140°W.	
		1630, 2230	C, D	Offshore forecasts for Areas High Seas forecast for NE P	s 81-85. acific - Equator to 30°N and E of 140°W.	

Marine Rescue Co-ordination Centre: Port Angeles (USCG)

Call Sign: NOW

Call Sign Series: NAA-NZZ, WAA-WZZ

Region:

Remote Transmittng Site - Position

WMO REGION: IV

Position:

48°08'N 123°24'W

Hours of Operation

Radio Address:

XII **METAREA:** Pacific coast Area Covered:

Mode Of Transmission ID Frequency RT (MF) Α 2 670 kHz VHF В Ch 22A

Broadcast Times		Frequency ID	Contents of Broadcast
	On receipt 0615, 1815	A	Navigational warnings: Local warnings.
	0615, 1815	A	Gale warnings, synopsis and forecast for offshore areas 81 and 82.
	On receipt	A	Offshore forecasts for Areas 81, 82.
	On receipt 0615, 1815	В	Navigational warnings: Local warnings.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Portland (USCG)

Call Sign: NMF31

METAREA:

ΙV

Area Covered:

Pacific coast

Region: Position: WMO REGION: IV 43°40'N 70°15'W

Marine Rescue Co-ordination Centre: Saint Petersburg (USCG)

Call Sign: NME

Call Sign Series: NAA-NZZ, WAA-WZZ

Region:

WMO REGION: IV

Position:

27°46'N 82°38'W

Radio Address:

ΙV **METAREA:** Gulf coast Area Covered:

Mode Of Transmission ID **Frequency** RT (MF) Α 2 670 kHz VHF В Ch 22A

Hours of Operation Area/International Ch No. **Remote Transmittng Site - Position**

Broadcast Times Frequency ID Contents of Broadcast 0320, 1420 Α Local weather. Navigational warnings: Local warnings. On receipt A, B Gale warnings. Navigational warnings: Local warnings. 1300, 2300 В Local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: San Diego (USCG)

Call Sign: NOR

XII **METAREA:**

Area Covered:

Pacific coast

Region: Position: WMO REGION: IV 32°44'N 117°10'W

Radio Address:

Mode Of Transmission Hours of Operation ID Frequency Area/International Ch No. **Remote Transmittng Site - Position** VHF Ch 22A Α

Broadcast Times Frequency ID **Contents of Broadcast** On receipt Α Local weather. Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: San Francisco (USCG)

Station keeping a continuous 24-hour watch

METAREA: XII

Area Covered: East Pacific

Call Sign Series: NAA-NZZ, WAA-WZZ
Call Sign: KPH

Region:

WMO REGION: IV

Position: Radio Address:

37°38'N 122°23'W METEO WASHDC;

SECAL#1096;

SITOR/ARQ

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			

VHF **B** Ch 22A

Broadcast Times	Frequency ID	Contents of Broadcast
0203, 1403	A	Local weather. Navigational warnings: Local warnings.
On receipt	А, В	Gale warnings. Navigational warnings: Local warnings.
1630, 1900, 2130(1)	В	Local weather. Navigational warnings: Local warnings.

(1) Winter.

Marine Rescue Co-ordination Centre: Sandy Hook (USCG)

METAREA: IV

Area Covered: Atlantic Coast

Region: WMO REGION: IV

Position:

40°28'N 24°01'W

Call Sign: NMF52

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A			

Broadcast Times Frequency ID Contents of Broadcast

1020, 2220 A Local weather.

Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Sault Sainte Marie (USCG)

Call Sign: NOG

Call Sign Series: NAA-NZZ, WAA-WZZ

Region:

WMO REGION: IV

Call Sign:

Position:

Radio Address:

ΙV **METAREA:** Great Lakes Area Covered:

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 22A				
Broadcast Times			Frequency ID	Contents of Broado	ast	
		0005, 1205	A	Local weather. Navigational warning	gs: Local warnings.	
		On receipt	A	Gale warnings for La Navigational warning	kes Superior, Michigan and Huron. gs: Local warnings.	

Navtex Station: Savannah

METAREA: ΙV

Area Covered:

Broadcast Times

Atlantic Coast

Region: WMO REGION: IV Position: 32°08'N 81°42'W

Radio Address:

Remote Transmittng Site - Position Mode Of Transmission ID Area/International Ch No. **Hours of Operation** Frequency

> Frequency ID [E]

[E] MSI 518 kHz

0040, 0440, 0840, 1240, 1640, 2040

Contents of Broadcast

Gale warnings, synopsis and forecast. In English.

NOTE: Remotely controlled from CAMSLANT

Maritime Radio Station: Seattle

Call Sign Series: NAA-NZZ, WAA-WZZ Call Sign: KLB

Region: WMO REGION: IV

XII **METAREA:** Position: 48°12'N 122°14'W Pacific coast Radio Address: **Area Covered:**

Mode Of Transmission	ID	Frequency	Area/Interna	tional Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	17 311 kHz	(162	24)		
RT (HF)	Α	13 101 kHz	(120	09)		
RT (HF)	Α	8 731 kHz	(80	95)		
RT (HF)	Α	4 405 kHz	(41	7)		
Broadcast Times			Frequency ID	Contents of Broadcas	t	
		0800, 1500	A	Forecast for Alaska offs	hore.	
		0800, 1500, 2000	A	Forecast for North East	Pacific.	
		Every H+00	A	Tropical weather update	es during hurricane season.	

Marine Rescue Co-ordination Centre: Seattle (USCG)

ID

Α

Frequency

Ch 22A

XII **METAREA:**

Pacific coast **Area Covered:**

Mode Of Transmission

VHF

Region:

WMO REGION: IV

Hours of Operation

Call Sign: NMW43

Position:

Remote Transmittng Site - Position

Radio Address:

Broadcast Times		Frequency ID	Contents of Broadcast	
	0630, 1830	A	Local weather. Navigational warnings: Local warnings.	
	On receipt	A	Gale warnings. Navigational warnings: Local warnings.	

Area/International Ch No.

ΙV

Marine Rescue Co-ordination Centre: Soutwest Harbour (USCG)

Call Sign: NMF44

Call Sign Series: NAA-NZZ, WAA-WZZ

Region: Position: WMO REGION: IV

Remote Transmittng Site - Position

44°16'N 68°19'W

Hours of Operation

Radio Address:

Atlantic Coast Area Covered:

METAREA:

Mode Of Transmission ID Frequency RT (MF) Α 2 670 kHz VHF В Ch 22A

1135, 2335

Frequency ID **Contents of Broadcast**

A, B

Area/International Ch No.

Local weather.

Navigational warnings: Local warnings.

Marine Rescue Co-ordination Centre: Woods Hole (USCG)

ΙV METAREA:

Area Covered:

Broadcast Times

Atlantic Coast

Region: WMO REGION: IV

Position:

41°34'N 70°40'W

Call Sign: NMF2

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 670 kHz			
VHF	В	Ch 22A			

Broadcast Times		Frequency ID	Contents of Broadcast
	0440, 1640	Α	Local weather. Navigational warnings: Local warnings.
	On receipt	A, B	Gale warnings. Navigational warnings: Local warnings.
	1005, 2205	В	Local weather. Navigational warnings: Local warnings.

METAREA:

Area Covered:

V

Marine Rescue Co-ordination Centre: Atlántida (PREFECTURA)

Call Sign:

Region:

WMO REGION: III

Call Sign Series: CVA-CXA

Position:

34°47'S 55°45'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmittng Site - Position Hours of Operation

VHF **A** Ch 15

Broadcast Times Frequency ID Contents of Broadcast

0533, 1333, 1933 **A**

Marine Rescue Co-ordination Centre: Carmelo (PREFECTURA)

Call Sign:

Region: WMO REGION: III
METAREA: V

Position: 34°00'S 54°18'W

Area Covered: - Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationVHFACh 15

Broadcast Times Frequency ID Contents of Broadcast

0300, 1503, 2133 **A**

METAREA:

Marine Rescue Co-ordination Centre: Colonia (PREFECTURA)

Call Sign:

Region:

WMO REGION: III

Position:

Remote Transmittng Site - Position

34°28'S 57°51'W

Hours of Operation

Call Sign Series: CVA-CXA

Radio Address:

Area Covered:

V

Mode Of Transmission	ID	Frequency
VHF	Α	Ch 15
RT (MF)	В	2 722.1 kHz

RT (MF)

Broadcast Times Frequency ID **Contents of Broadcast**

> 0333, 1333, 2103 Α Weather bulletins.

Area/International Ch No.

Marine Rescue Co-ordination Centre: Control Montevideo (PREFECTURA)

Call Sign:

٧ **METAREA:**

Region:

WMO REGION: III

Area Covered:

Position:

34°54'S 56°12'W

Radio Address:

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency VHF Α Ch 15

Broadcast Times Frequency ID **Contents of Broadcast**

0103, 1133, 1903

Α

Weather bulletins.

METAREA:

Area Covered:

Marine Rescue Co-ordination Centre: Fray Bentos (PREFECTURA)

Call Sign Series: CVA-CXA

Call Sign:

Region:

WMO REGION: III

Hours of Operation

Position:

on: 33°07'S 58°18'W

Radio Address:

Mode Of Transmission	ID	Frequency
VHF	Α	Ch 15

VHF **A** Ch 15

Broadcast Times Frequency ID Contents of Broadcast

0200, 0800, 1400, 2000 **A** Weather bulletins.

Area/International Ch No.

Marine Rescue Co-ordination Centre: La Paloma

V

Call Sign:

METAREA: V

Region: WMO REGION: III **Position:** 34°39'S 54°08'W

Area Covered:

Radio Address:

Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

Remote Transmittng Site - Position

 Mode Of Transmission
 ID
 Frequency

 VHF
 A
 Ch 15

 RT (MF)
 B
 2 722.1 kHz

 RT (HF)
 C
 4 146 kHz

Broadcast Times Frequency ID Contents of Broadcast

0600, 1200, 1900

Α

Weather bulletins.

URUGUAY Call Sign Series: CVA-CXA

Navtex Station: La Paloma Call Sign:

٧ **METAREA: Area Covered:**

Region: Position: WMO REGION: III 34°40'S 54°09'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
MSI	[A]	490 kHz			
MSI	[F]	518 kHz			

Broadcast Times		Frequency ID	Contents of Broadcast
	0000, 0400, 0800, 1200, 1600, 2000	[A]	Near gale warnings and local coastal forecast for areas B and C. In Spanish. Navigational warnings: Local warnings. In Spanish.
	0050, 0450, 0850, 1250, 1650, 2050	[F]	Near gale warnings and local coastal forecast for areas B and C. In English. Navigational warnings: Local warnings. In English.

Marine Rescue Co-ordination Centre: Nueva Palmira (PREFECTURA)

Call Sign:

METAREA: ٧

Area Covered:

Region: Position:

WMO REGION: III 33°53'S 58°25'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
VHF	Α	Ch 15			

Broadcast Times		Frequency ID	Contents of Broadcast
	0333, 1033, 1500, 1803, 2100	Α	Weather bulletins.

METAREA:

Area Covered:

V

Marine Rescue Co-ordination Centre: Paysandú (PREFECTURA)

Call Sign:

Region:

WMO REGION: III

Position:

32°18'S 58°05'W

Call Sign Series: CVA-CXA

Radio Address:

Mode Of Transmission ID **Hours of Operation** Frequency Area/International Ch No. **Remote Transmittng Site - Position**

VHF Α Ch 15

Contents of Broadcast Broadcast Times Frequency ID

> 0300, 0903, 2103 Α Weather bulletins.

Marine Rescue Co-ordination Centre: Piriápolis (PREFECTURA)

Region: Position: WMO REGION: III 34°53'S 55°16'W

Call Sign:

٧ **METAREA:** Radio Address: Area Covered:

Remote Transmittng Site - Position Mode Of Transmission ID Area/International Ch No. **Hours of Operation** Frequency VHF Α Ch 15

Frequency ID **Broadcast Times Contents of Broadcast**

> 0703, 1333, 2103 Α Weather bulletins.

METAREA:

Marine Rescue Co-ordination Centre: Puerto Sauce (PREFECTURA)

Call Sign:

Region:

WMO REGION: III

Position:

34°26'S 57°26'W

Call Sign Series: CVA-CXA

Radio Address:

Area Covered:

٧

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

VHF **A** Ch 15

Broadcast Times Frequency ID Contents of Broadcast

0133, 1303, 1933 **A** Weather bulletins.

Marine Rescue Co-ordination Centre: Puerto Sauce (PREFECTURA)

Call Sign:

Region: WMO REGION: III
Position: 34°26'S 57°26'W

Area Covered: - Radio Address:

URUGUAY Call Sign Series: CVA-CXA

Maritime Radio Station: Punta Carretas Call Sign:

٧ **METAREA:**

Region: Position: WMO REGION: III 34°48'S 56°21'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 768.5			
RT (HF)	В	22 636.3			
RT (HF)	В	17 260.8			
RT (HF)	В	13 128.7			
RT (HF)	В	8 291.1			
RT (HF)	В	6 518.8			
RT (HF)	В	4 357.4			

Broa	dcast Times	Frequency ID	Contents of Broadcast
	0003, 1403, 2103	A, B	Weather bulletins for all areas in Spanish and English. Navigational warnings: For Uruguayan coastal waters, Río de la Plata and Río Uruguay. In Spanish only.

Marine Rescue Co-ordination Centre: Punta del Este (PREFECTURA)

Call Sign:

٧ **METAREA:**

Area Covered:

Area Covered:

Region: Position: WMO REGION: III 34°58'S 54°51'W

Radio Address:

Mode Of Transmission Frequency **Remote Transmittng Site - Position Hours of Operation** ID Area/International Ch No. VHF Α Ch 15

RT (MF) В 2 722.1 kHz

Broadcast Times Frequency ID

0133, 1503, 2133

Α§

Weather bulletins.

Contents of Broadcast

Marine Rescue Co-ordination Centre: Rio Branco (PREFECTURA)

Call Sign:

Region:

WMO REGION: III

Call Sign Series: CVA-CXA

Position:

Remote Transmittng Site - Position

32°34'S 53°23'W

Hours of Operation

Radio Address:

METAREA: Area Covered:

Broadcast Times

V

Mode Of Transmission	ID	Frequency
VHF	Α	Ch 15
RT (MF)	В	2 722.1 kHz

Area/International Ch No.

0933, 1703, 2333

Frequency ID Α

Weather bulletins.

Contents of Broadcast

Marine Rescue Co-ordination Centre: Salto (PREFECTURA)

Call Sign:

٧ **METAREA:**

Area Covered:

Region: Position: WMO REGION: III 31°23'S 57°59'W

Radio Address:

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** VHF Α Ch 15

Broadcast Times Frequency ID **Contents of Broadcast**

0505, 1105, 1705, 2305

Α

Weather bulletins.

METAREA:

Area Covered:

Marine Rescue Co-ordination Centre: Sodre

٧

Call Sign Series: CVA-CXA

Call Sign: CX 6

Region:

WMO REGION: III

Position:

34°49'S 56°22'W

Radio Address:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
	Α	650			

Broadcast Times Frequency ID **Contents of Broadcast** 1200 Α Weather bulletins.

Marine Rescue Co-ordination Centre: Trouville (PREFECTURA)

Call Sign:

METAREA: ٧

Area Covered:

Region: Position:

WMO REGION: III 34°52'S 56°18'W

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (MF)	Α	2 722.1 kHz			
RT (HF)	В	4 146 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
0103, 1103, 1903	A	Weather bulletins. Navigational warnings in Spanish for Uruguayan coastal waters, Rio de la Plata, Rio Uruguay.
0103, 0503, 1903	В	Weather bulletins. In Spanish. Navigational warnings: For Uruguayan coastal waters, Rio de la Plata, Rio Uruguay. In Spanish.

Call Sign Series: YJA-YJZ **VANUATU**

Maritime Radio Station: Port-Vila Call Sign:

Region: WMO REGION: V **METAREA:** XIV Position: 17°44'S 168°18'E

Radio Address:

Area Covered:

Mode Of Transmission	ID	Frequency	Area/International Ch No.	Remote Transmittng Site - Position	Hours of Operation
RT (HF)	Α	4 385.3 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast
1030, 1930 LT	Α	Gale warnings, forecast for local waters. In French, English, Bislama.
On receipt after announcement on 4125 and 6215.5 kHz	A	Storm warnings repeated during the period of validity.

VIET NAM Call Sign Series: XVA-XVZ

Maritime Radio Station: Da Nang

Call Sign: XVT

Watch kept for less than 30 minutes (station with limited hours of operation)

Region: WMO REGION: II

METAREA: XI

Area Covered: Radio Address: METEO Danang

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

RT (HF) **A** 8 294 kHz

Broadcast Times Frequency ID Contents of Broadcast

0030, 1230 **A** Weather bulletins - in Vietnamese.

Navtex Station: Da Nang Call Sign: XVT

Watch kept for less than 30 minutes (station with limited hours of operation)

Region:WMO REGION: IIMETAREA:XIPosition:16°04'N 108°12E

Area Covered: Radio Address: METEO Danang

Mode Of Transmission ID Frequency Area/International Ch No. Remote Transmitting Site - Position Hours of Operation

MSI [K] 518 kHz

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0540, 0940, 1740, 2140
 [K]
 In English.

 0140, 1340
 [K]
 In English.

VTET NAM Call Sign Series: XVA-XVZ

Maritime Radio Station: Hai Phong

ΧI

METAREA:

Call Sign: XVG

Station keeping a watch for at least 30 minutes: beginning at 00, 06, 12, 18 UTC daily. A watch is also kept for at least 30 minutes at the beginning of the nearest "single operator period following the standard synoptic hours

Position: 20°51'N 106°42'E **Area Covered:** Radio Address: METEO Haiphong

Mode Of Transmission ID Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Frequency RT (HF) Α 8 294 kHz

Broadcast Times Frequency ID **Contents of Broadcast** 0100, 1300 Α Weather bulletins in Vietnamese. Every odd H+00 Α Storm warnings in Vietnamese.

Maritime Radio Station: Ho Chi Minh Ville Call Sign: XVS

Station keeping a watch for at least 30 minutes: beginning at 00, 06, 12, 18 UTC daily. A watch is also kept for at least 30 minutes at the beginning of the nearest "single operator period following the standard synoptic hours

Region: WMO REGION: II

Region:

ΧI **METAREA:** Position: 10°23'N 107°09'E Radio Address: **Area Covered:**

METEO Ho Chi Minh

Ville

WMO REGION: II

Mode Of Transmission ID Frequency Area/International Ch No. **Remote Transmittng Site - Position Hours of Operation** Α 8 294 kHz RT (HF)

Contents of Broadcast Broadcast Times Frequency ID 0200, 1200 Α Weather bulletins in Vietnamese. Every even H+00 Α Storm warnings in Vietnamese.

VIET NAM Call Sign Series: XVA-XVZ

Navtex Station: Ho Chi Minh Ville Call Sign:

Region:
METAREA: XI
Position

Area Covered:

Region: WMO REGION: II **Position:** 10°23'N 107°09'E

Radio Address:

Mode Of TransmissionIDFrequencyArea/International Ch No.Remote Transmitting Site - PositionHours of OperationMSI[X]518 kHz

 Broadcast Times
 Frequency ID
 Contents of Broadcast

 0750, 1550, 1950, 2350
 [X]
 In English.

 0350, 1150
 [X]
 In English.

NAVTEX STATIONS



Alaska

(United States of America / États-Unis d'Amérique)

Weather Forecast Areas

INDEX TO MARINE COASTAL FORECAST AREAS FOR ALASKAN WATERS

Area Area covered

No.

1A South east Alaska, Inside Waters, Dixon Entrance to Skagway

1B South east Alaska, Outside Waters, Dixon Entrance to Cape Fairweather

2A North east Gulf Coast, Cape Fairweather to Cape Suckling

2B North Gulf Coast, Cape Suckling to Gore Point

2C Prince William Sound

3A Barren Island and Kamishak Bay Waters

3B Shuyak Island to Sitkinak

3C Shelikof Strait

4 Cook Inlet, North of Kamishak Bay and English Bay

4A Kachemak Bay

5A Coastal Waters south of the Alaska Peninsula, Sitkinak to Castle Cape

5B Castle Cape to Sarichef

6A Bristol Bay, north portion from Cape Newham to Port Heiden

6B Bristol Bay, south portion from Port Heiden to Cape Sarichef

8 Cape Newenham to Dall Point

9A Norton Sound, Sledge Island to Stuart Island

9B Dall Point to Wales, including S. Lawrence island waters

10A Kotzebue Sound (East of Cape Espenberg and Cape Krusenstern)

10B Wales to Cape Lisburne

11A Arctic Coast, Cape Lisburne to Lonely

11B Arctic Coast, Lonely to Demarcation Point

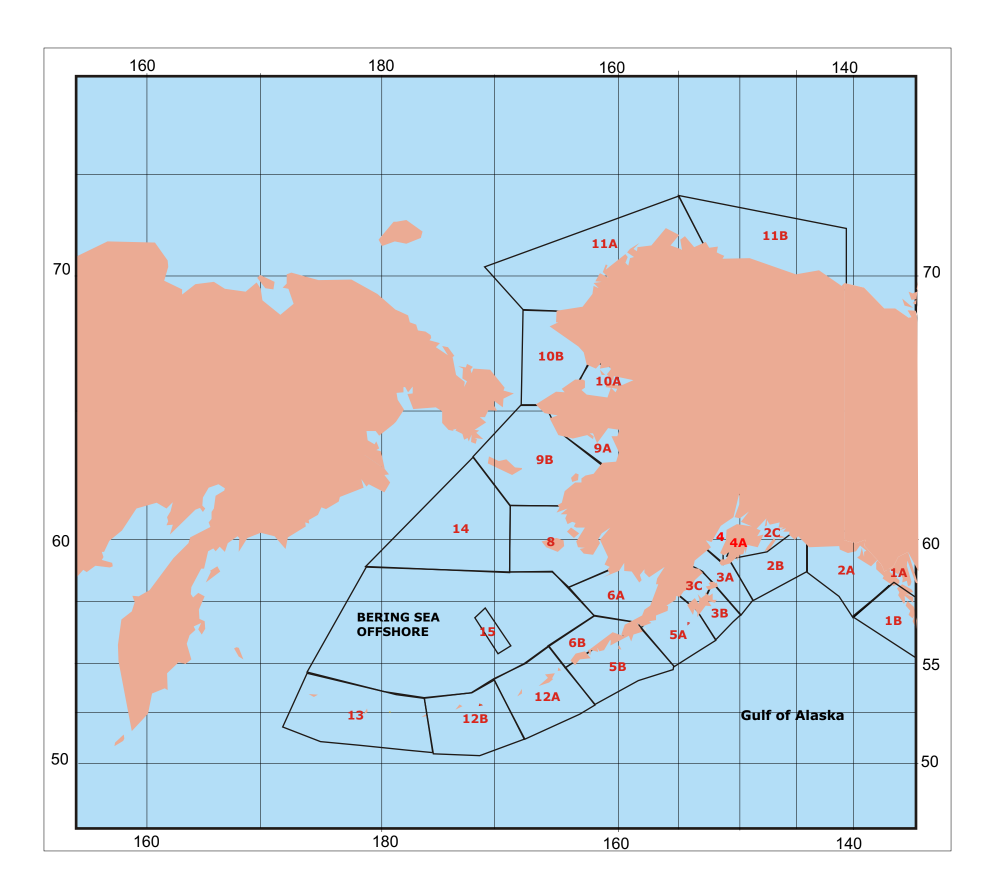
12A Eastern Aleutian Islands, Cape Sarichef to Nikolski

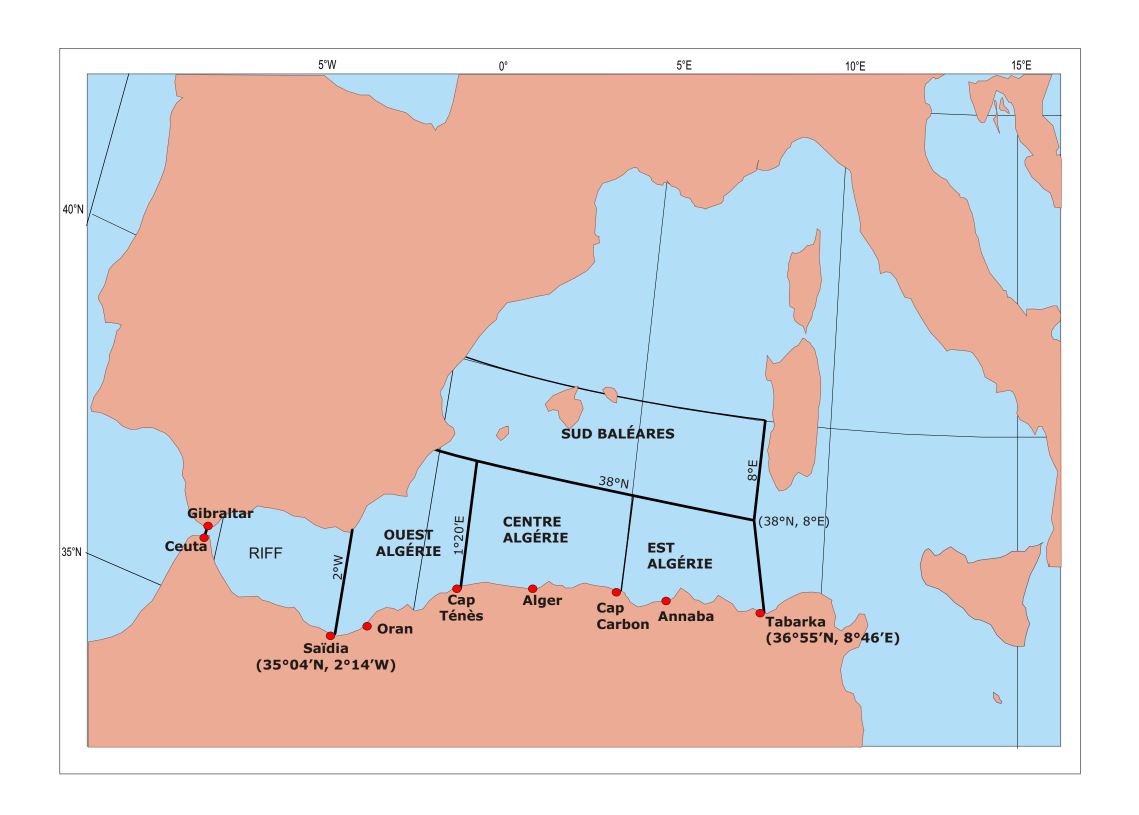
12B Eastern Aleutian Islands, Adak to Attu

13 Western Aleutian Islands, Adak to Attu

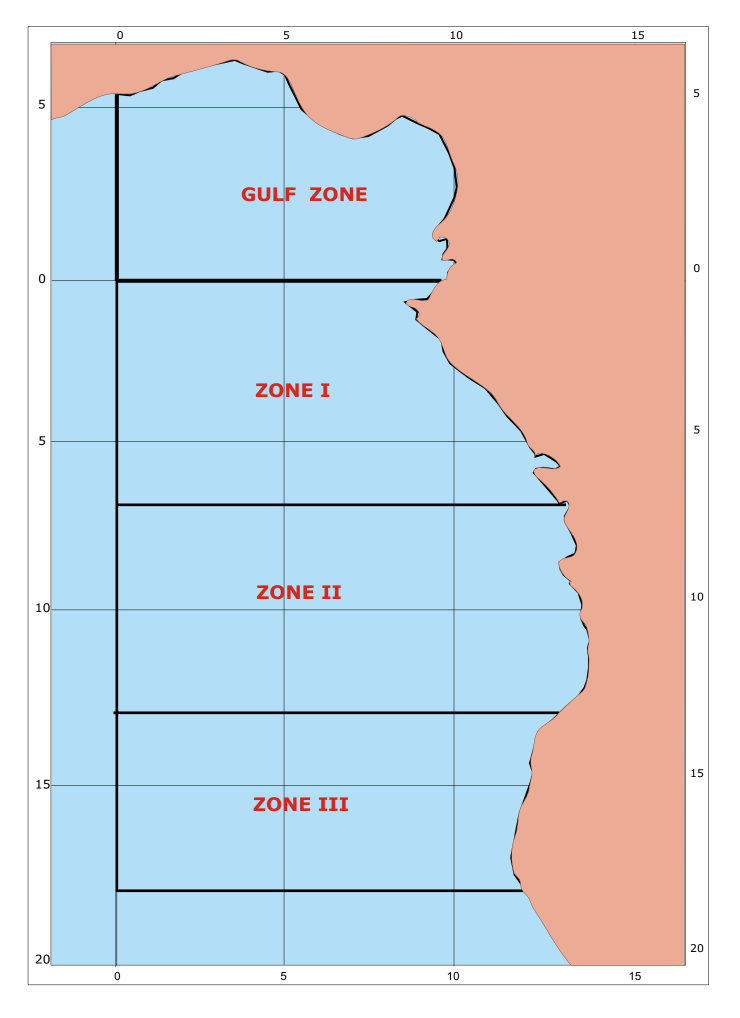
14 St. Matthew Island Waters

15 Pribilof Islands Near-shore Waters





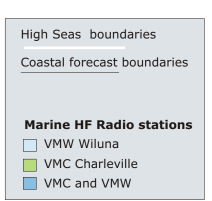
Angola Coastal Forecast Areas

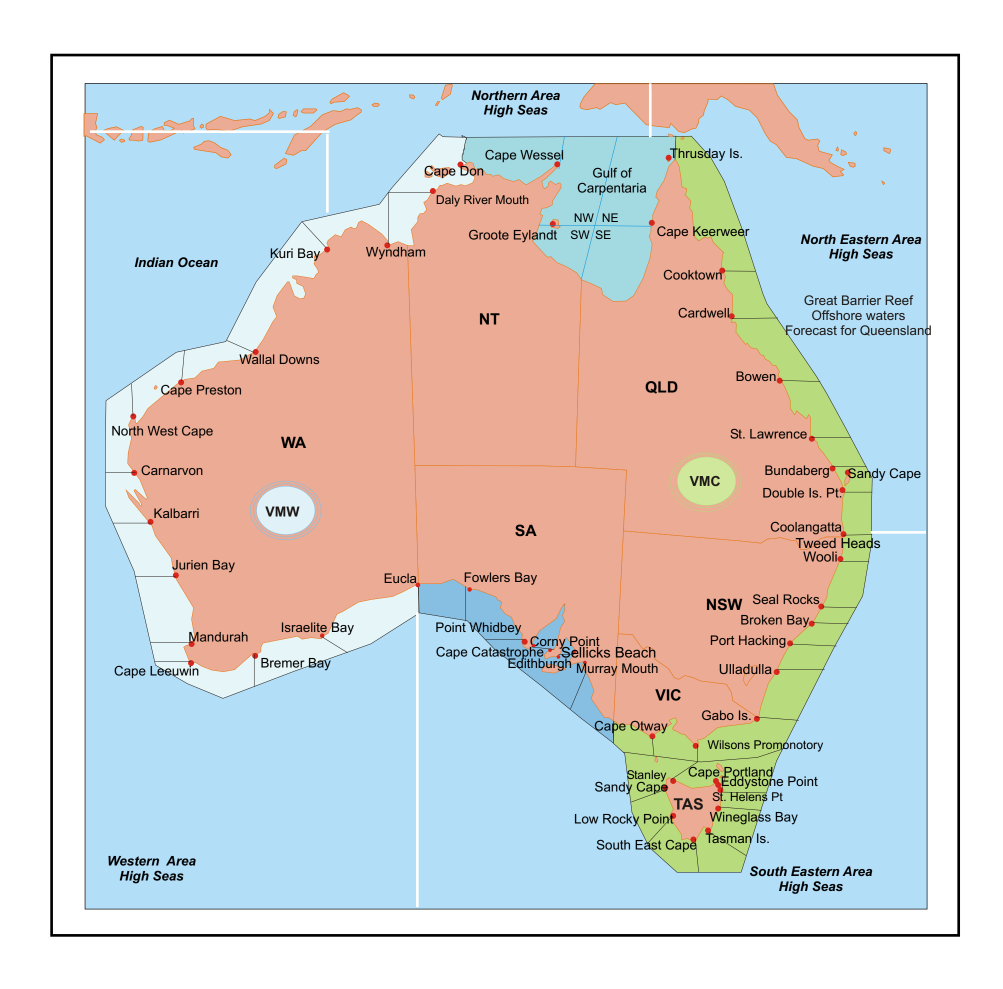


Australia - Australie

Coastal water zones

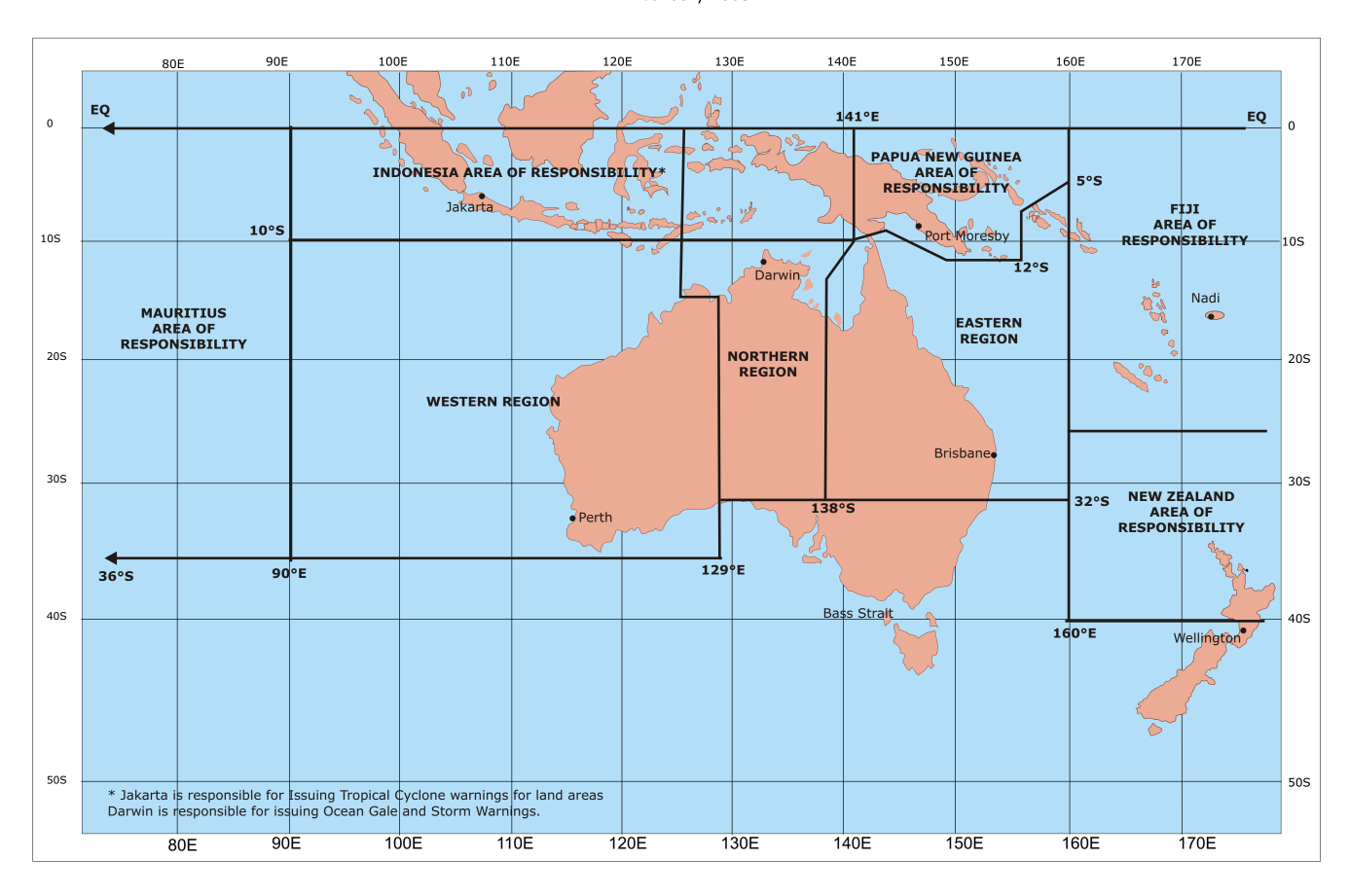
22 January 2008





AUSTRALIA - AUSTRALIE Tropical Cyclone Warning Areas

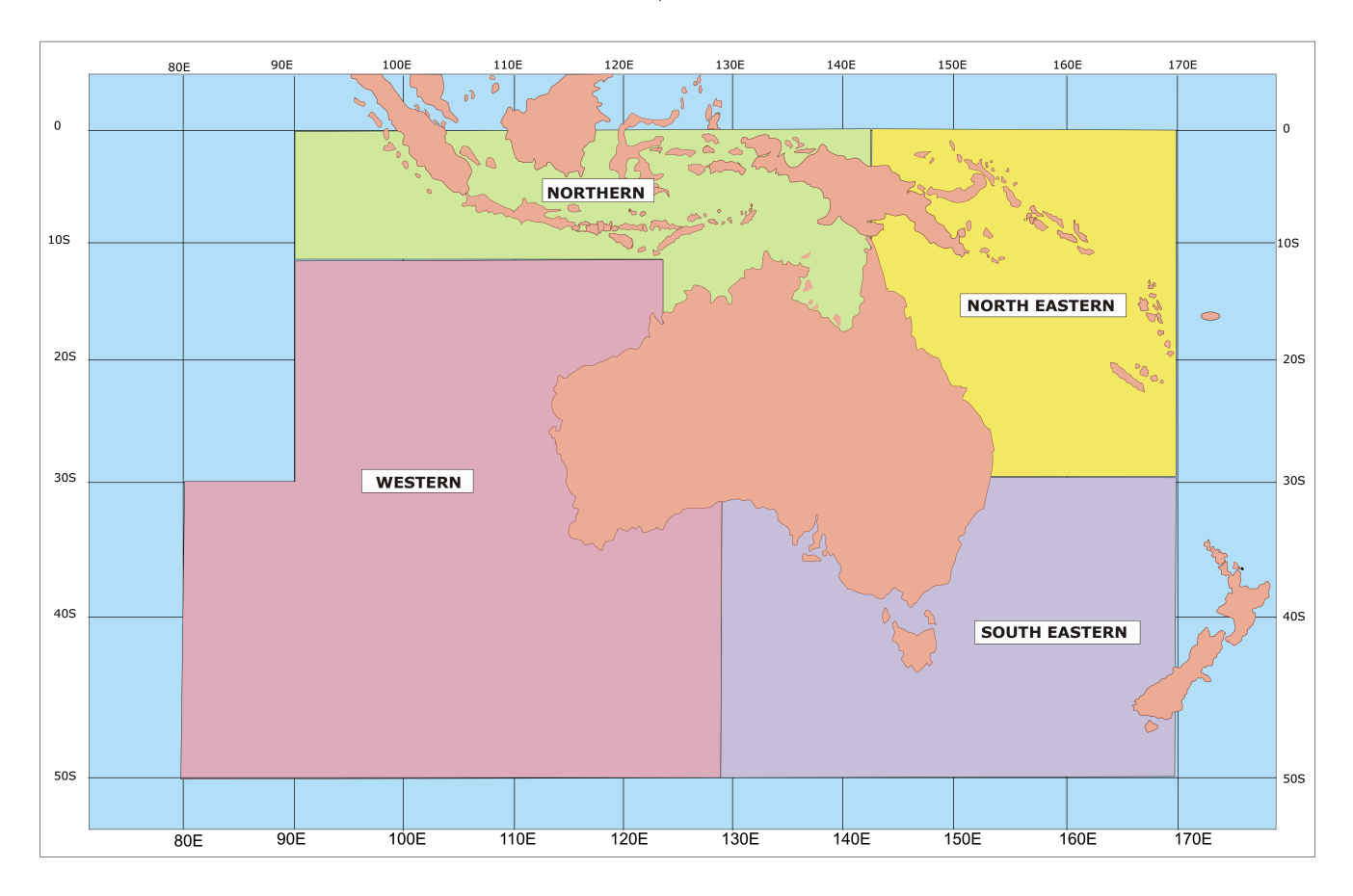
22 January 2008



AUSTRALIA - AUSTRALIE

High Seas Forecast Areas

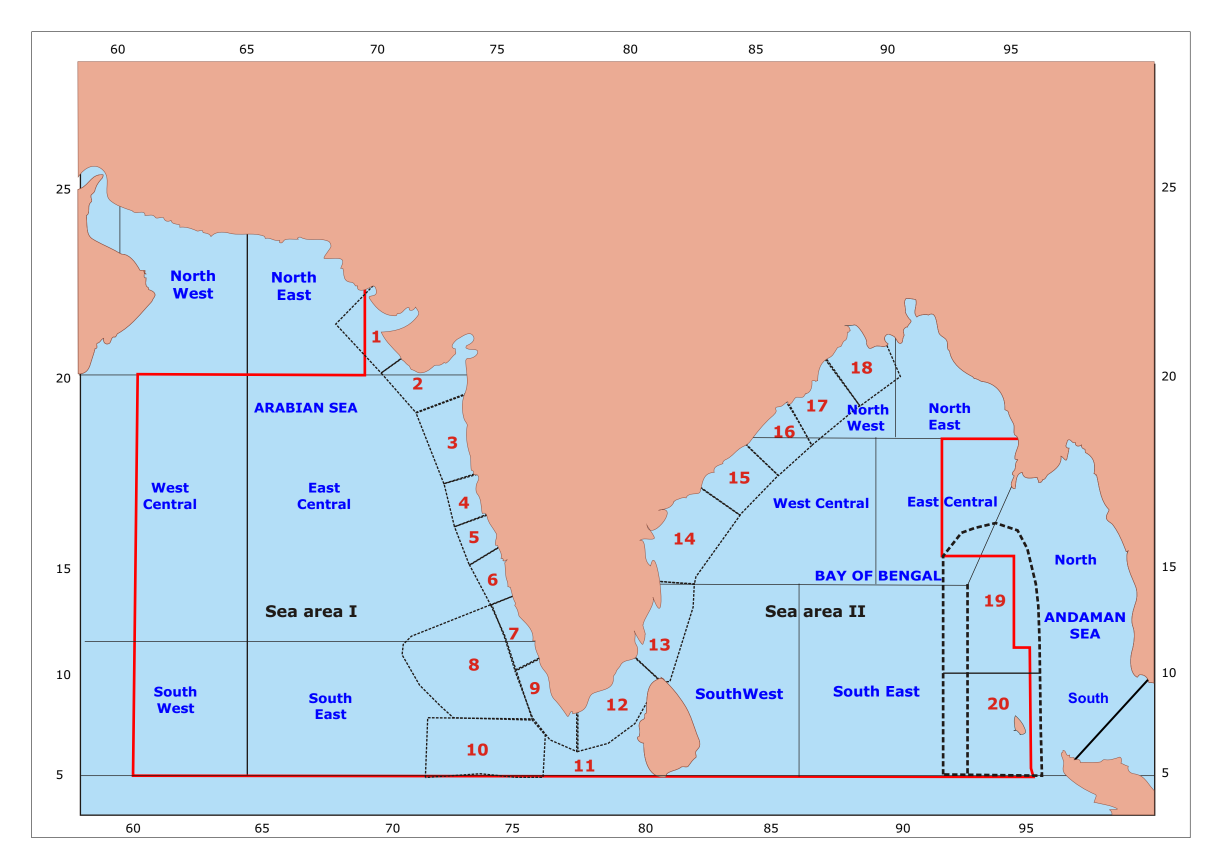
22 January 2008



BANGLADESH Forecast Areas

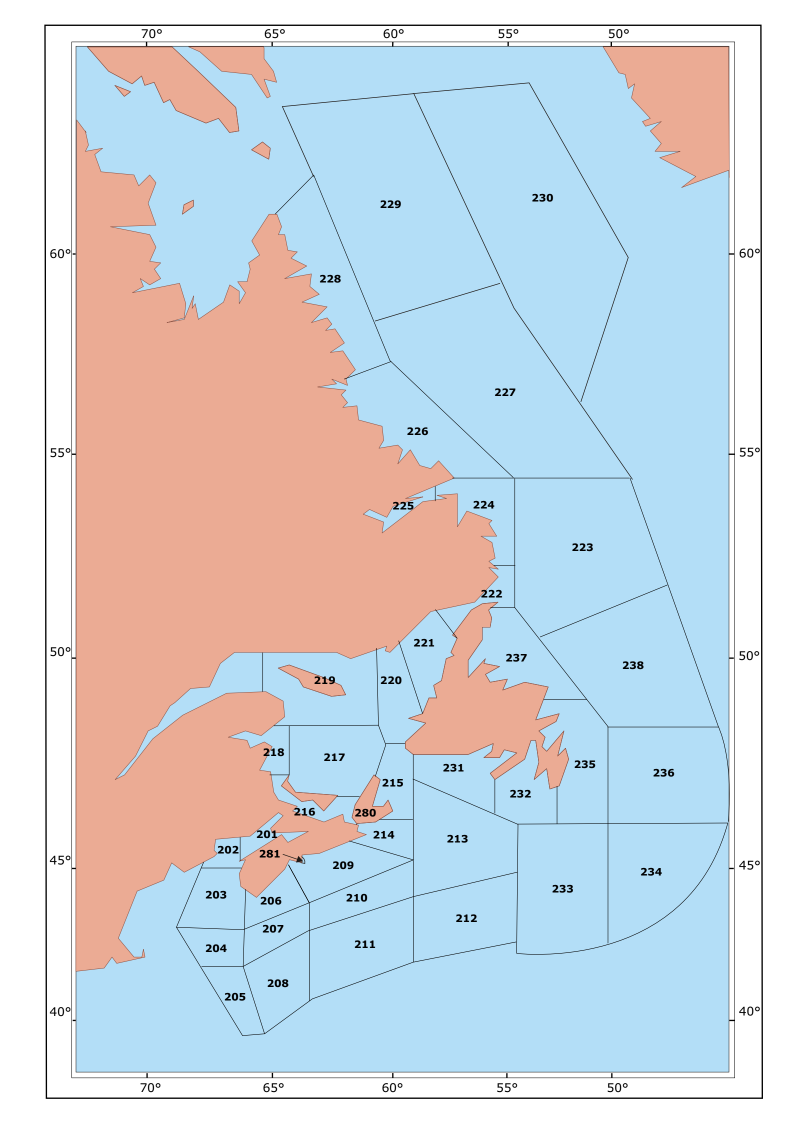


- 1 North Gujarat
- 2 South Gujarat
- 3 North Maharashtra
- 4 South Maharashtra
- 5 Goa
- 6 Karnataka
- 7 North Kerala
- 8 Lakshadweep
- 9 South Kerala
- 10 Maldive
- 11 Comorin
- 12 South Tamilnadu
- 13 NorthTamilnadu
- 14 South Andhra
- 15 North Andhra
- 16 South Orissa 17 North Orissa
- 18 West Bengal
- 19 Andaman Is.
- 20 Nicobar Is.



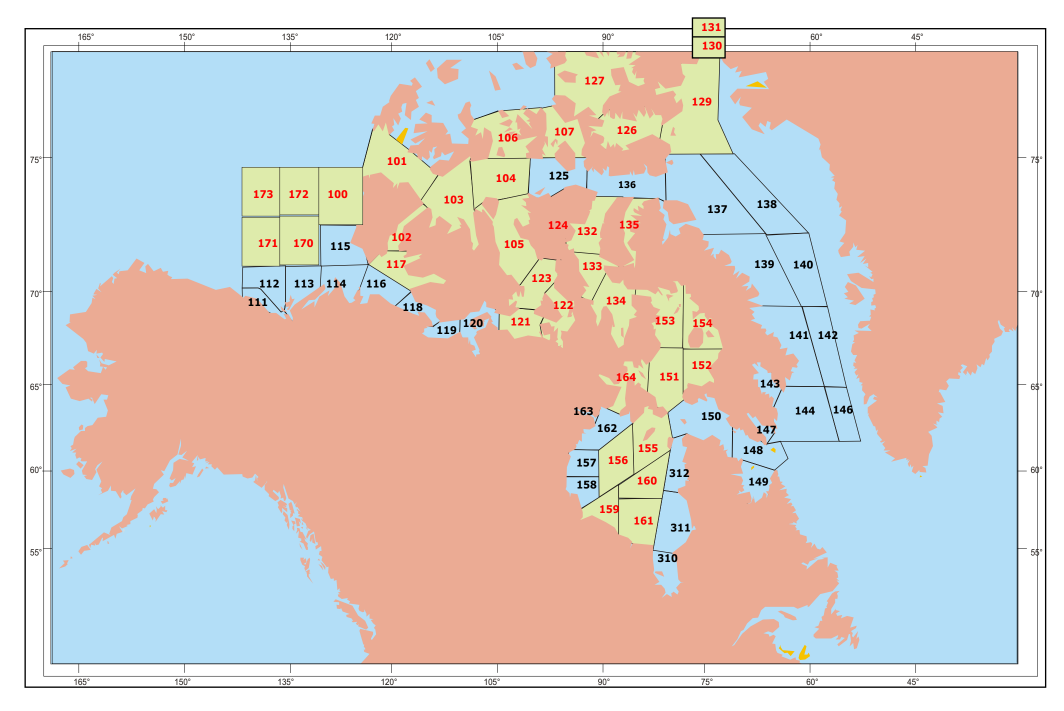
CANADA ATLANTIC COAST FORECAST AREAS

- 201 Fundy
- 202 Grand Manan
- 203 Lurcher
- 204 Brown's Bank
- 205 George's Bank
- 206 Southwestern Shore
- 207 LaHave Bank
- 208 West Scotian Slope
- 209 Eastern Shore
- 210 Sable
- 211 East Scotian Slope
- 212 Laurentian Fan
- 213 Banquereau
- 214 Laurentian Fan
- 215 Cabot Strait
- 216 Northumberland Strait
- 217 Gulf-Magdalen
- 218 Chaleur-Miscou
- 219 Anticosti
- 220 Gulf Port au Port
- 221 Northeast Gulf
- 222 Belle Isle
- 223 Belle Isle Bank
- 224 South Labrador Coast
- 225 Lake Melville
- 226 Mid Labrador Coast
- 227 South Labrador Sea
- 228 North Labrador Coast
- 229 Northwest Labrador Sea
- 230 East Labrador Sea
- 231 Southwest Coast
- 232 South Coast
- 233 Southwestern Grand Banks
- 234 Southeastern Grand Banks
- 235 East Coast
- 236 Northern Grand Banks
- 237 Northeast Coast
- 238 Funk Island Bank
- 280 Bras d'Or Lakes
- 281 Halifax Harbour & Appr.



CANADA Weather Forecast Areas (Northern coast)

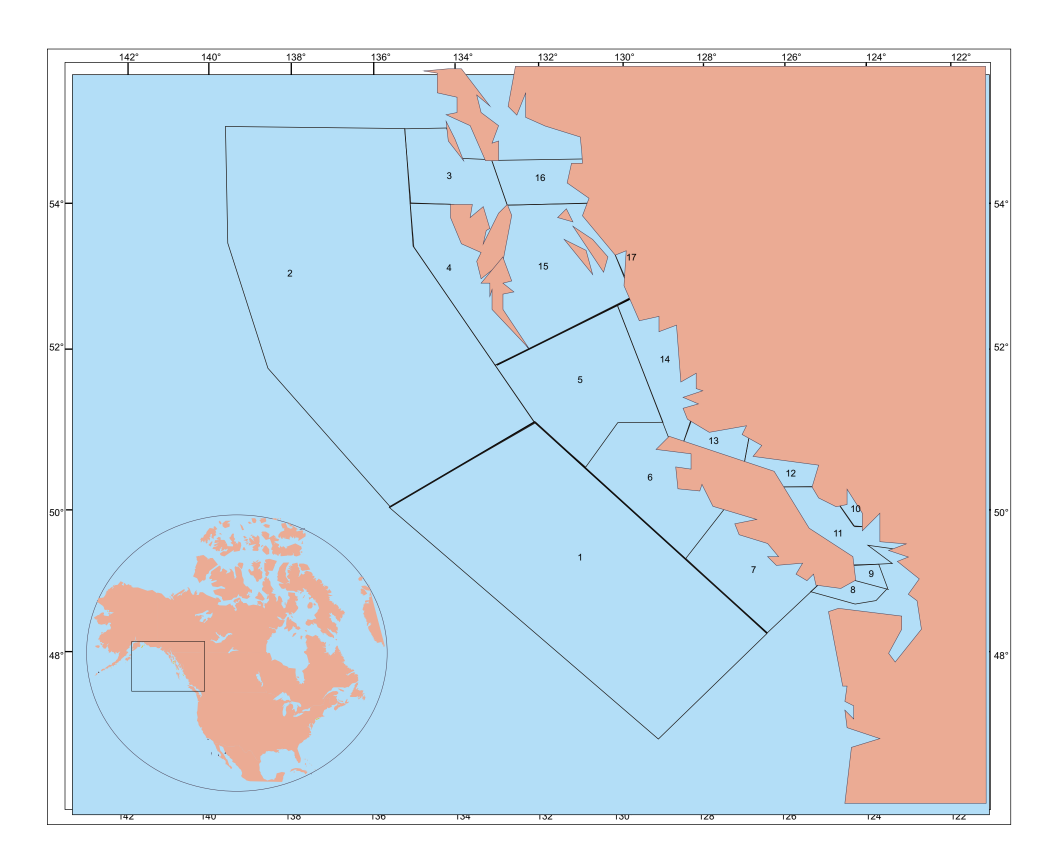




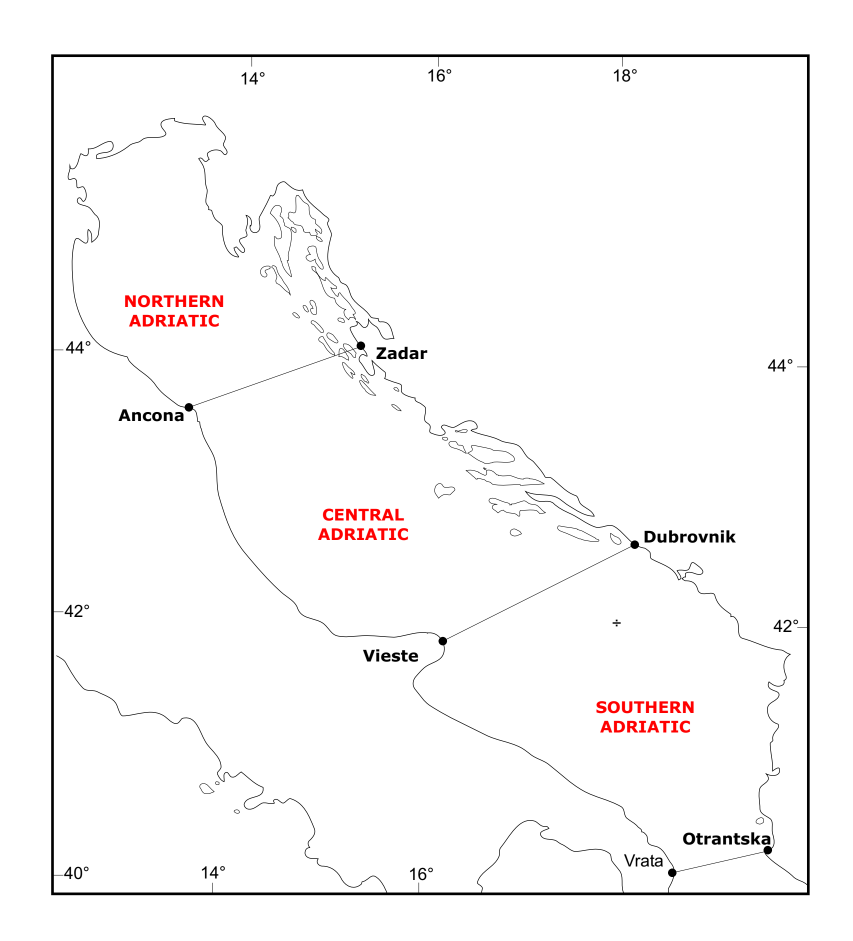
CANADA Weather Forecast Areas (Pacific coast):

- 1 Explorer
- 2 Bowie 3 Dixon Entrance (West) 4 West Coast Charlottes

- 5 Queen Charlotte Sound 6 West Coast Vancouver Island (North)
- 7 West Coast Vancouver Island (South)
- 8 Juan de Fuca Strait
- 9 Haro Strait
- 10 Howe Sound
- 11 Strait of Georgia
- 12 Johnson Strait
- 13 Queen Charlotte Strait
- 14 Central Coast
- 15 Hecate Strait
- 16 Dixon Entrance (East)
- 17 Douglas Channel



Croatia - Croatie Weather Forecast Areas



Denmark - Danemark Areas for Ice Reports and Codes

Fairway Sections and aras for ice reports (AA-HH):

- 1 Sea area N of Hammeren
- 2 Fairway to Rønne
- 3 Sea area between Rønne and Falsterbo
- 4 Sea area off Falsterbo
- 5 Fairway through Drogden
- 6 Fairway to København

- 1 Sea area W of Ven
- 2 Sea area E of Ven
- 3 Sea area off Helsingør
- 4 Sea area off Nakkehaved
- 5 Sea area S of Hesselø
- 6 Fairway to Isefjorden Kyndby Vaerket

- 1 Sea area off Møn lighthouse, Route T
- 2 Sea area S of Gedser, Route T
- 3 Sea area S of Rødby harbour, Route T
- 4 Sea area SE of Keldsnor, Route T
- 5 Sea area off Sprodbjerg, Route T
- 6 Sea area W of Omø, Route T

- 1 Agersøsund Stigsmaes
- 2 Storebaelt channel, western part
- 3 Storebaelt, eastern part, Route T
- 4 Sea area E of Romsø, Route T
- 5 Fairway to Kalundborg oil harbour
- 6 Sea area W of Røsnaes, Route T

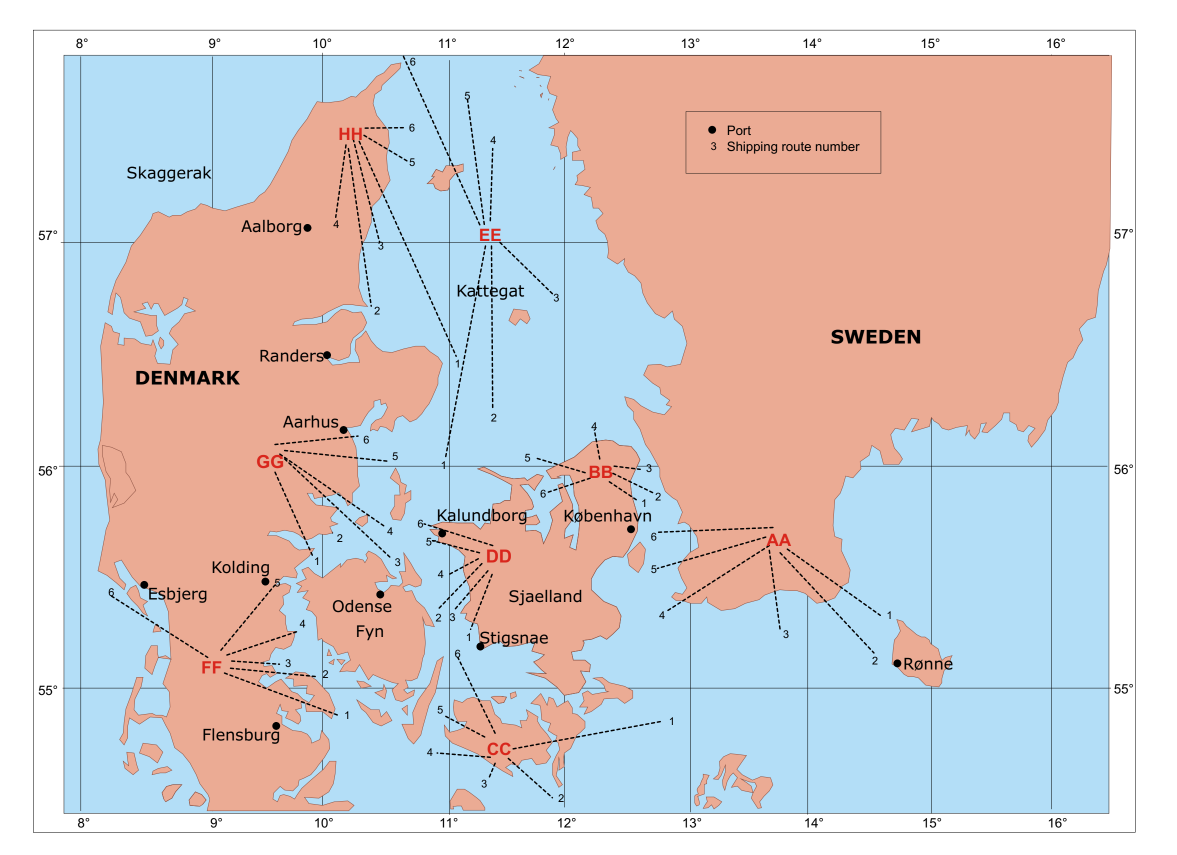
- 1 Sea area W of Sjaellands Rev, Route T 2 Sea area W of Hesselø, Route T
- 3 Sea area E of Anholt, Route T
- 4 Sea area W of Fladen lighthouse, Route T
- 5 Sea area NW of Kummelbanke, Route T
- 6 Sea area N of Skagen, Route T

- 1 Southern entrance to Lillebaelt, Skjoldnaes
- 2 Sea area off Helnaes
- 3 Fairway to Åbenrå Enstedvaerket
- 4 Sea area off Assens
- 5 Kolding Yderfjord to the Bridges
- 6 Fairway to Esbjerg

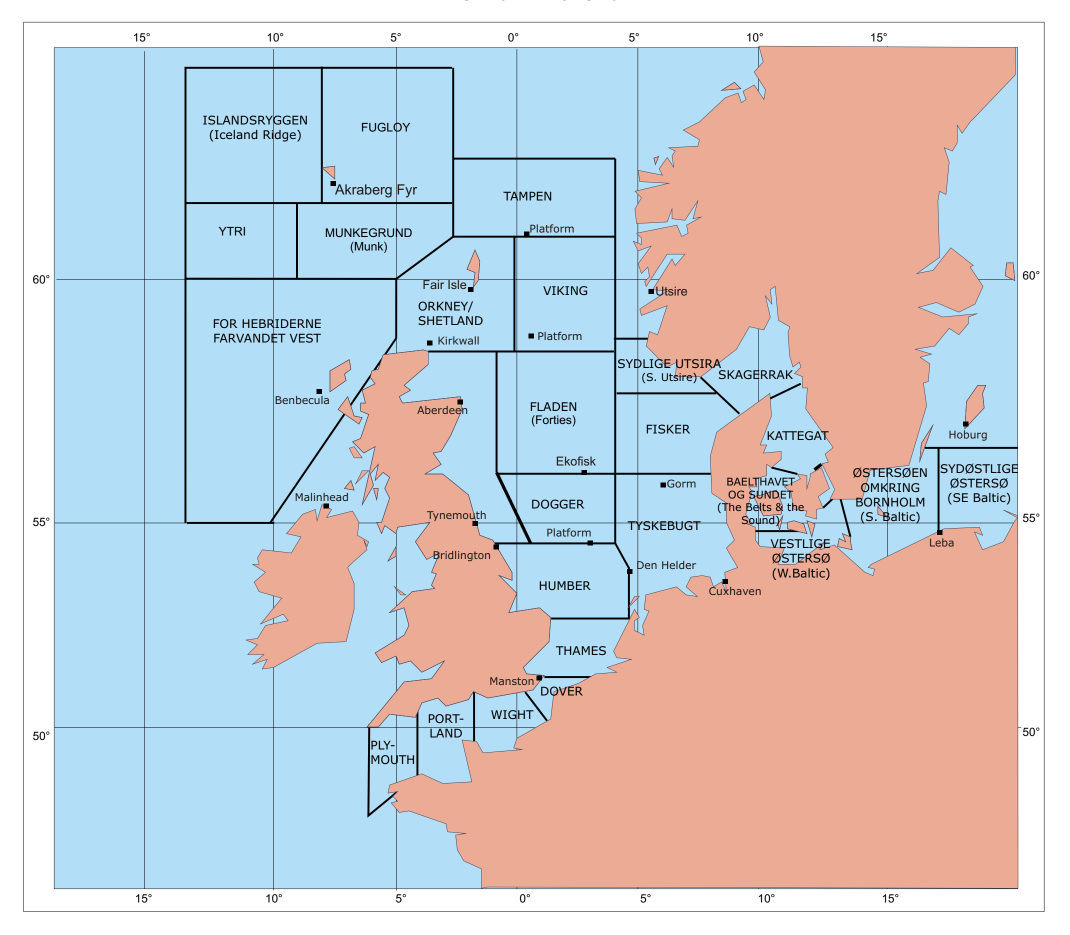
GG:

- 1 Fairway at Fredericia to the Bridges
- 2 Sea area N of Aebelø
- 3 Fairway to Odense
- 4 Sea area at Vesborg lighthouse
- 5 Sea area S of Sletterhage
- 6 Fairway to Århus

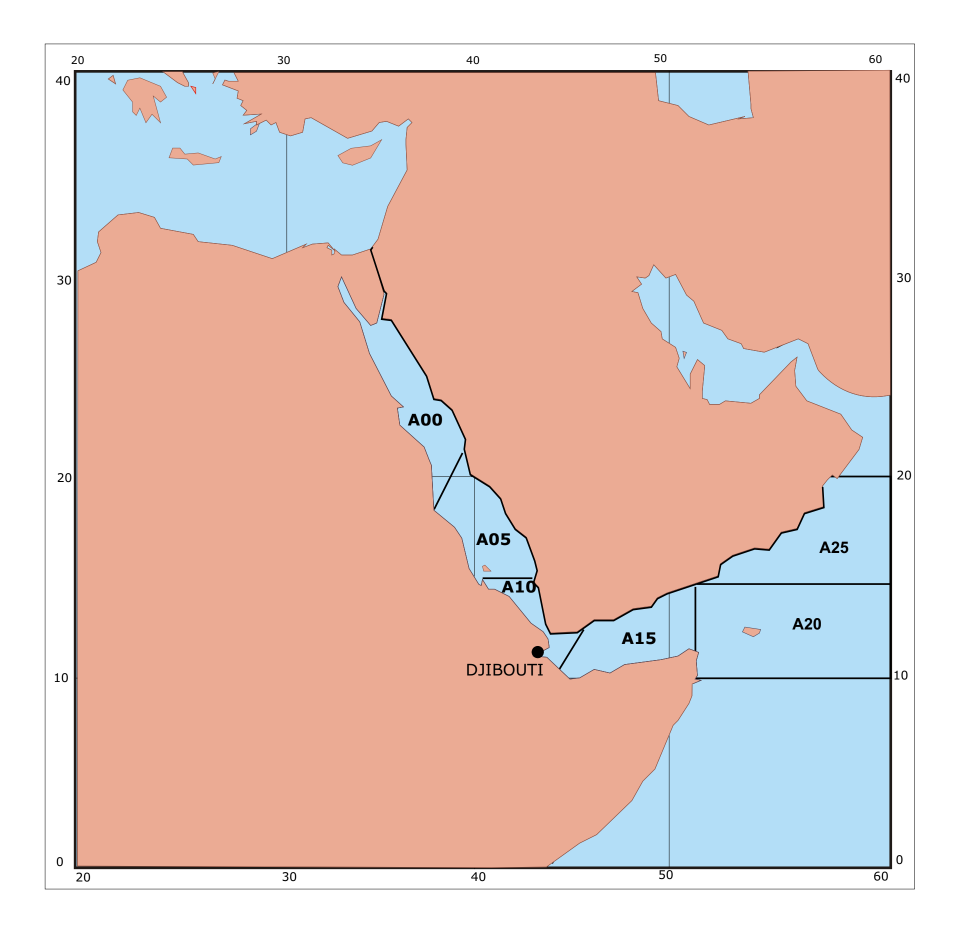
- 1 Sea area off Fornaes
- 2 Fairway to Randers
- 3 Entrance at Hals Barre
- 4 Fairway to Aalborg
- 5 Sea area NW of Laesø 6 Sea area off Hirsholmene



Denmark - Danemark

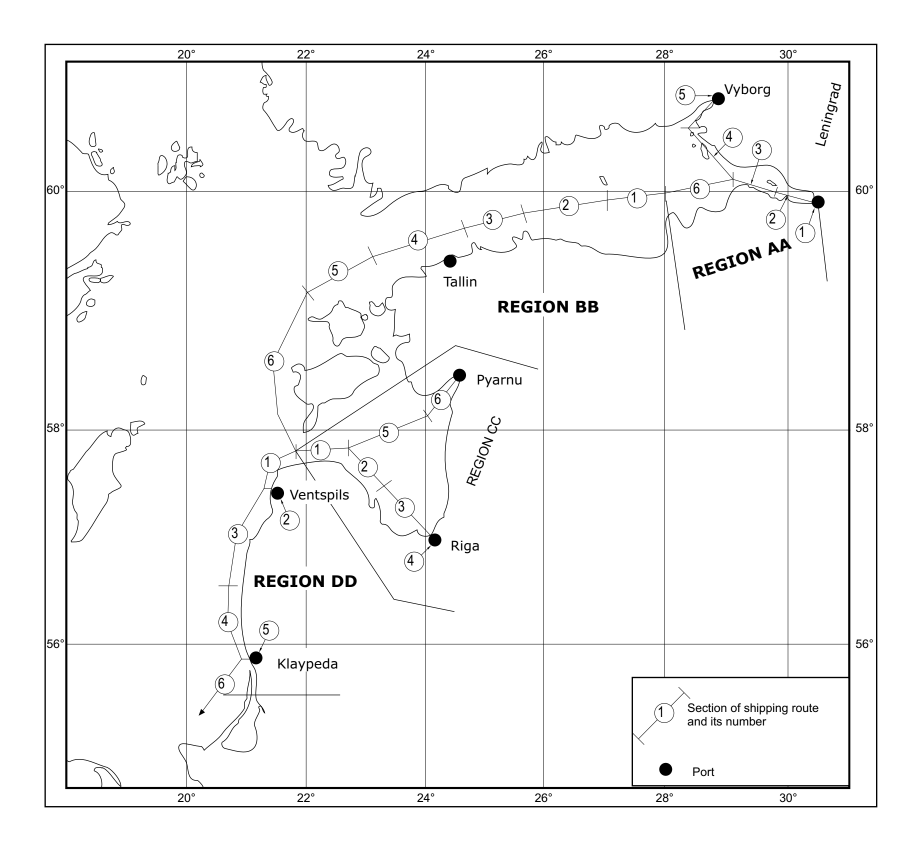


DJIBOUTI Coastal Forecast Areas



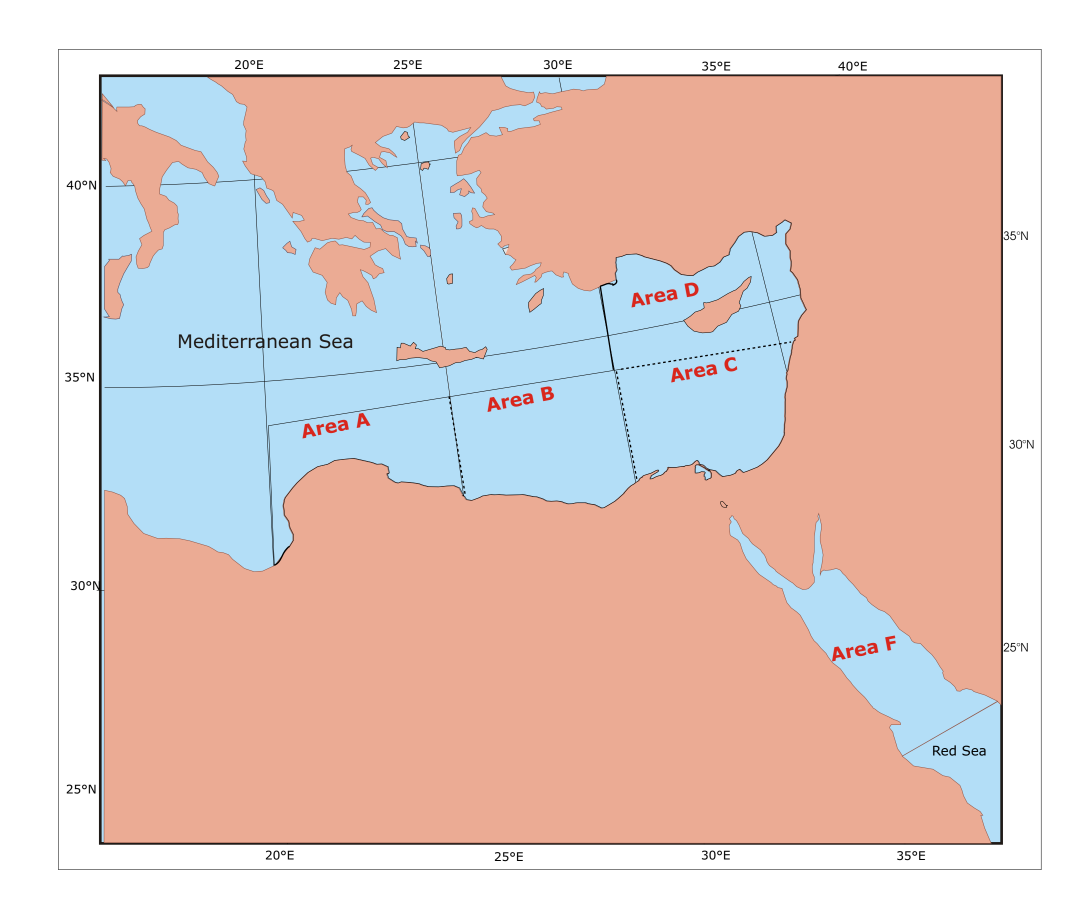
Estonia - Estonie

- 0. Fishing grounds north of Spitsbergen (Svalbard)
- 1. NW Barentshavet
- 2. NE Barentshavet
- 3. SE Barentshavet
- 4. SW Barentshavet
- 5. Kildinbanken
- 6. Nordbanken
- 7. Nordkappbanken
- 8. Hjelmsøybanken
- 9. Tromsøflaket to Sørkapp
- 10. Tromsøflaket
- 11. Banks of Troms
- 12. Vesterålsbankene to Jan Mayen
- 13. Western ice, from 70°N to 75°N
- 14. Western ice, from Kapp Nord to 70°N
- 15. Vesterålsbankene
- 16. Røstbanken
- 17. Outer Vestfjorden
- 18. Trænabanken
- 19. Sklinnabanken
- 20. Haltenbanken
- 21. Frøyabanken
- 22. Ålesund to Jan Mayen
- 25. West Tampen
- 26. Færøybankene
- 28. Shetlandsbankene
- 29. Orknøyene
- 30. Hebridene
- 31. Rockall
- 32. Fishing grounds west of Ireland
- B14 Skagerrak
- N1 Viking
- N2 N. Utsira
- N3 S. Utsira
- N4 Fladen N8 Dogger
- N9 Fisker
- N10 Tyskebukta



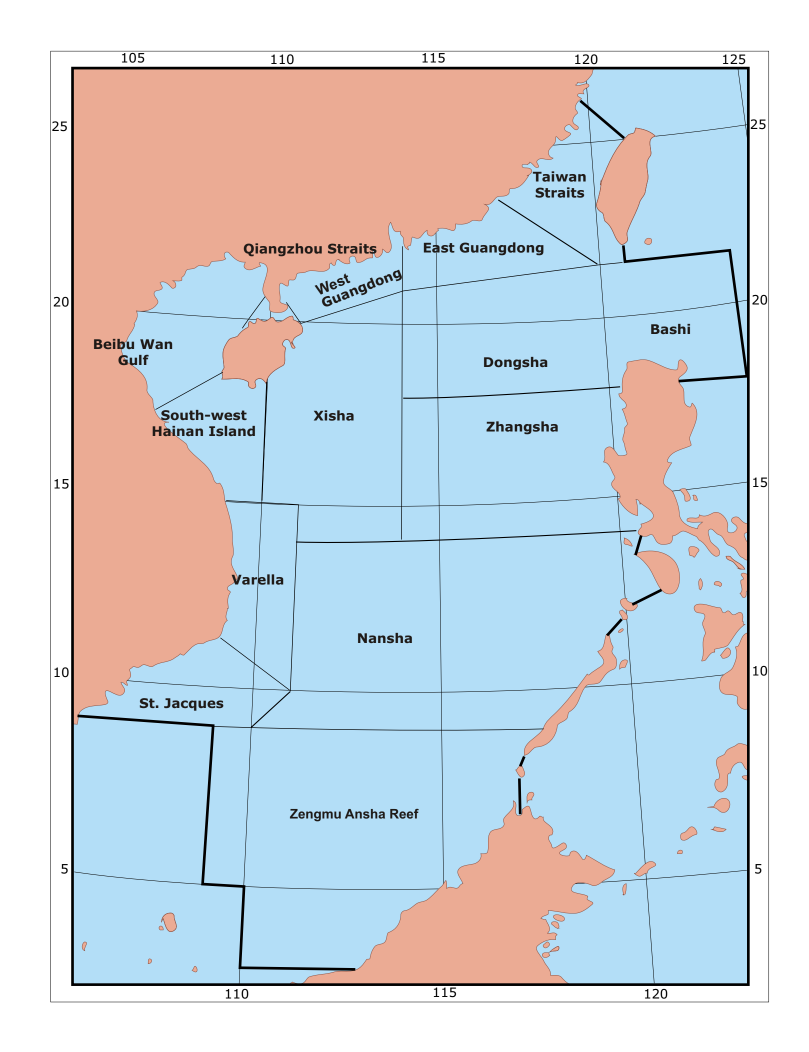
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EGYPT - ÉGYPTE Coastal Forecast Areas



CHINA - CHINE South China Sea

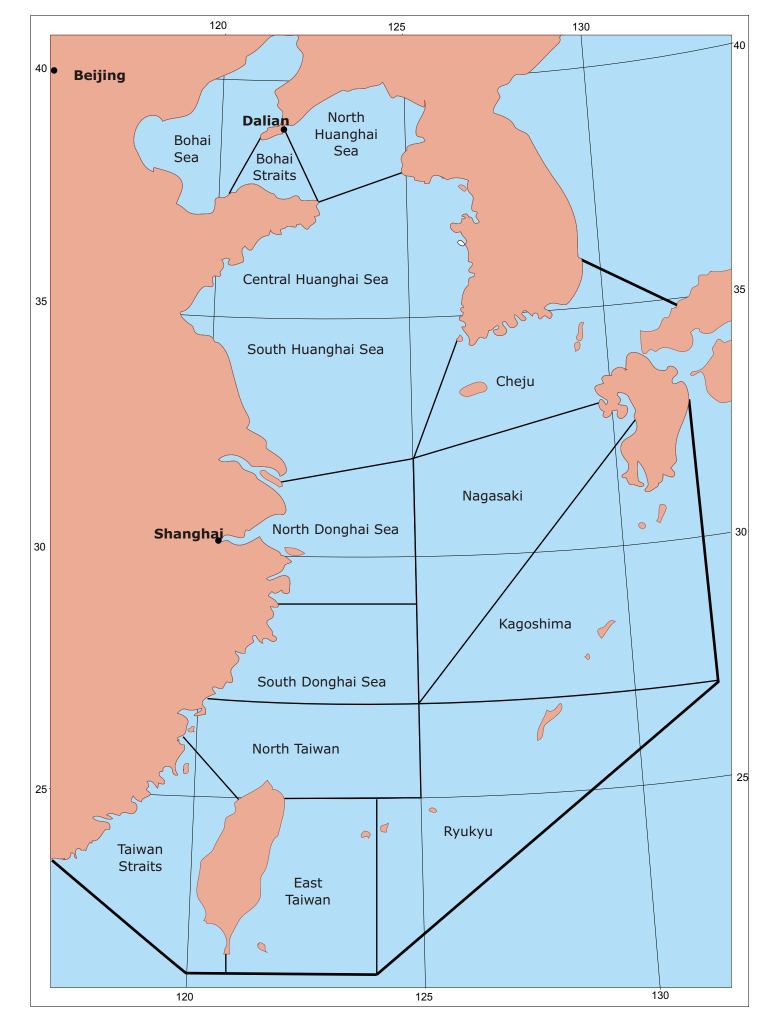
Weather Forecast Areas



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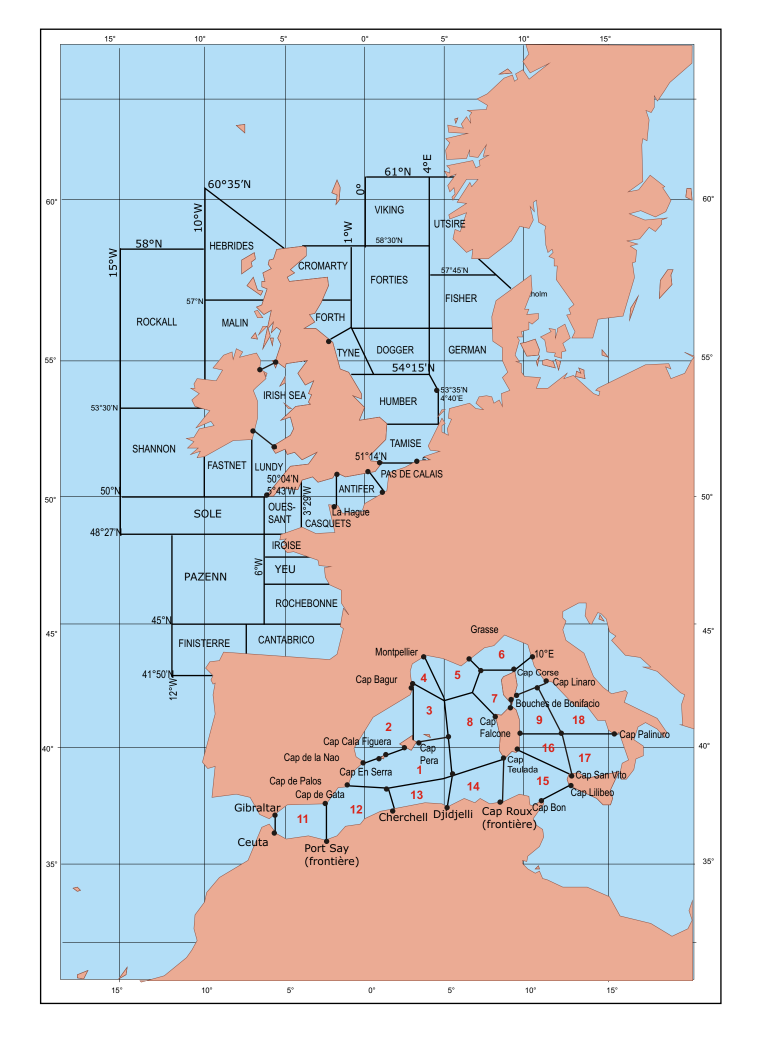
CHINA - CHINE Yellow Sea and East China Sea

Weather Forecast Areas

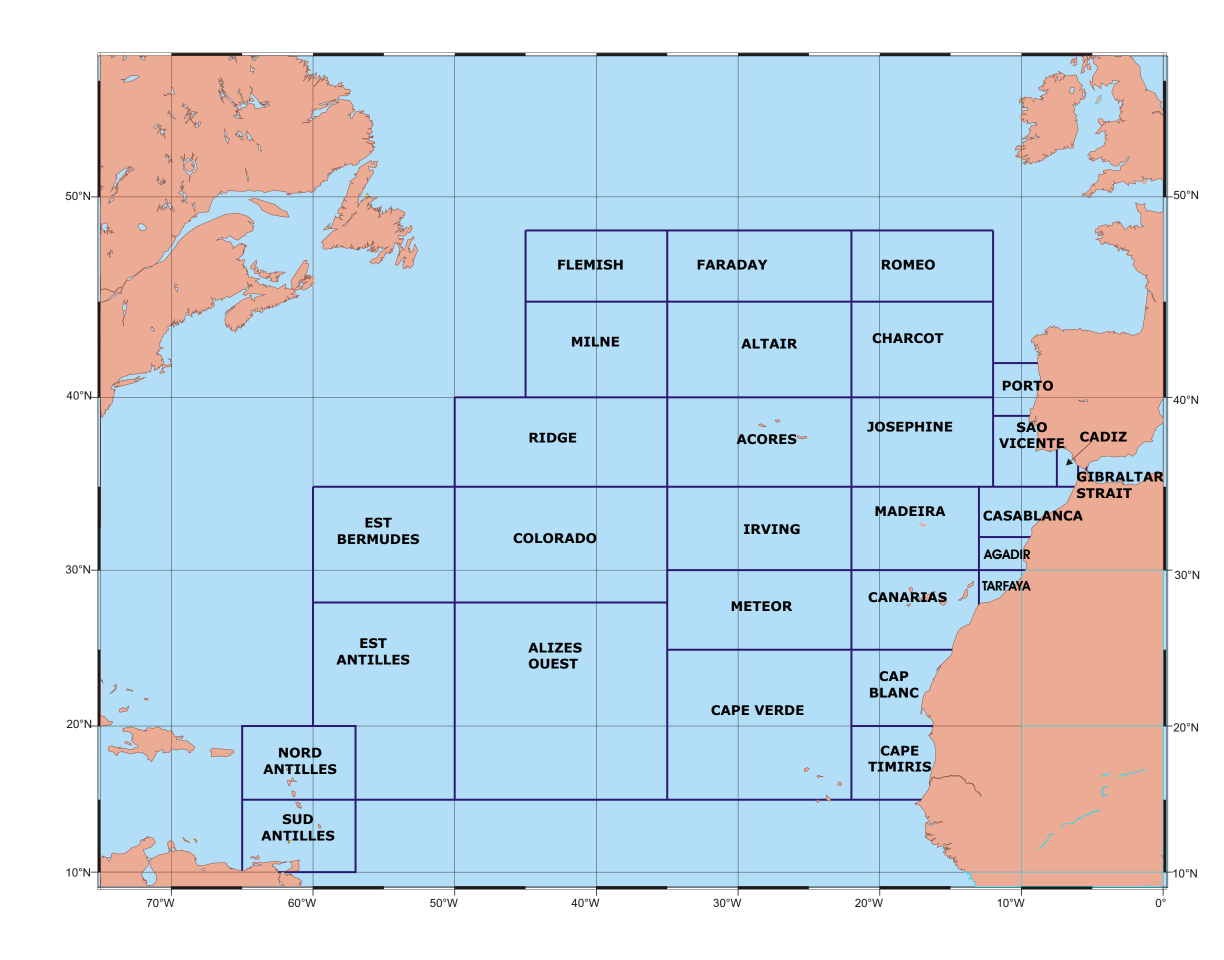


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FRANCE Forecast areas



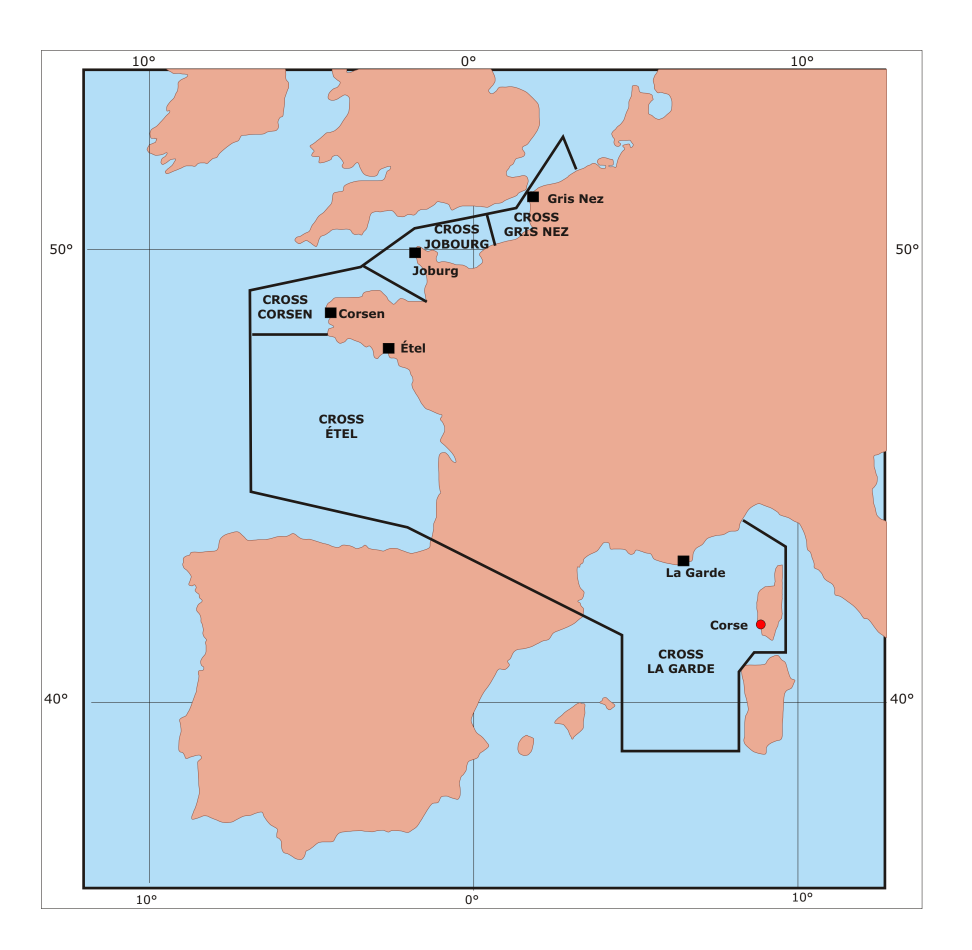
FRANCE Forecast areas



FRANCE

Areas of responsibility of Centres Régionaux Opérationnels de Surveillance et de Sauvetage (CROSS) stations

CROSS stationsSous-CROSS stations(sub-centre CROSS stations)



GERMANY - ALLEMAGNE Forecast Areas

KEY:

ATLANTIK:

A1 Westlich Gibraltar

A2 Portugiesische Küste

A3 Finisterre

A4 Biskaya

A5 Engl. Kanal Ostteil A6 Engl. Kanal Westteil A7 Südlich Irland

A8 Irische See

A9 Hebriden

A10 Pentlands

A11 Svinöy

A20 Shetlands

A21 Faröer

A26 Dohrnbank

A26 Dohrnbank

NORDSEE

N1 Viking

N2 Utsira Nörd) Utsira

N3 Utsira Süd) Utsira

N4 Forties

N8 Dogger

N9 Fischer

N10 Deutsche Bucht

N11 Humber) Südwestliche Nordsee

N12 Themse) Südwestliche Nordsee

OSTSEE

B1 Bottenwiek

B2 Quark

B3 Bottensee

B4 Alandsee

B5 Finnischer Meerbusen

B6 Rigaischer Meerbusen

B7 Nördliche Ostsee

B8 Zentrale Ostsee

B9 Südšstliche Ostsee

B10 Südliche Ostsee

B11 Westliche Ostsee

B12 Belte und Sund

B13 Kattegat

B14 Skagerrak

MITTELMEER:

M1 Golfe du Lion

M2 Balearen

M3 Ligurisches Meer

M4 Westlich Korsika-Sardinien

M5 Tyrrhenisches Meer

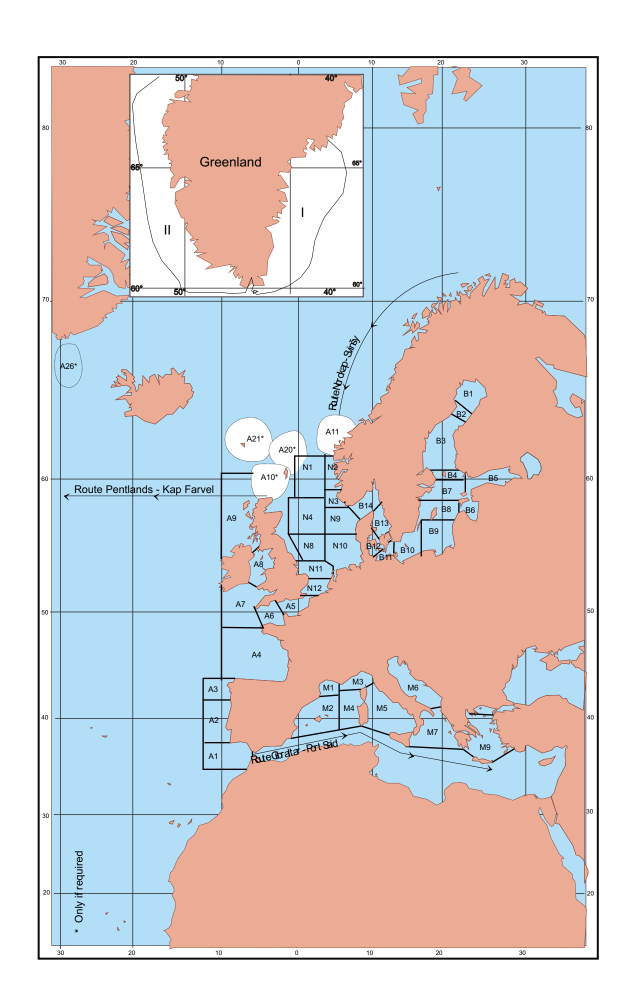
M6 Adria

M7 Ionisches Meer

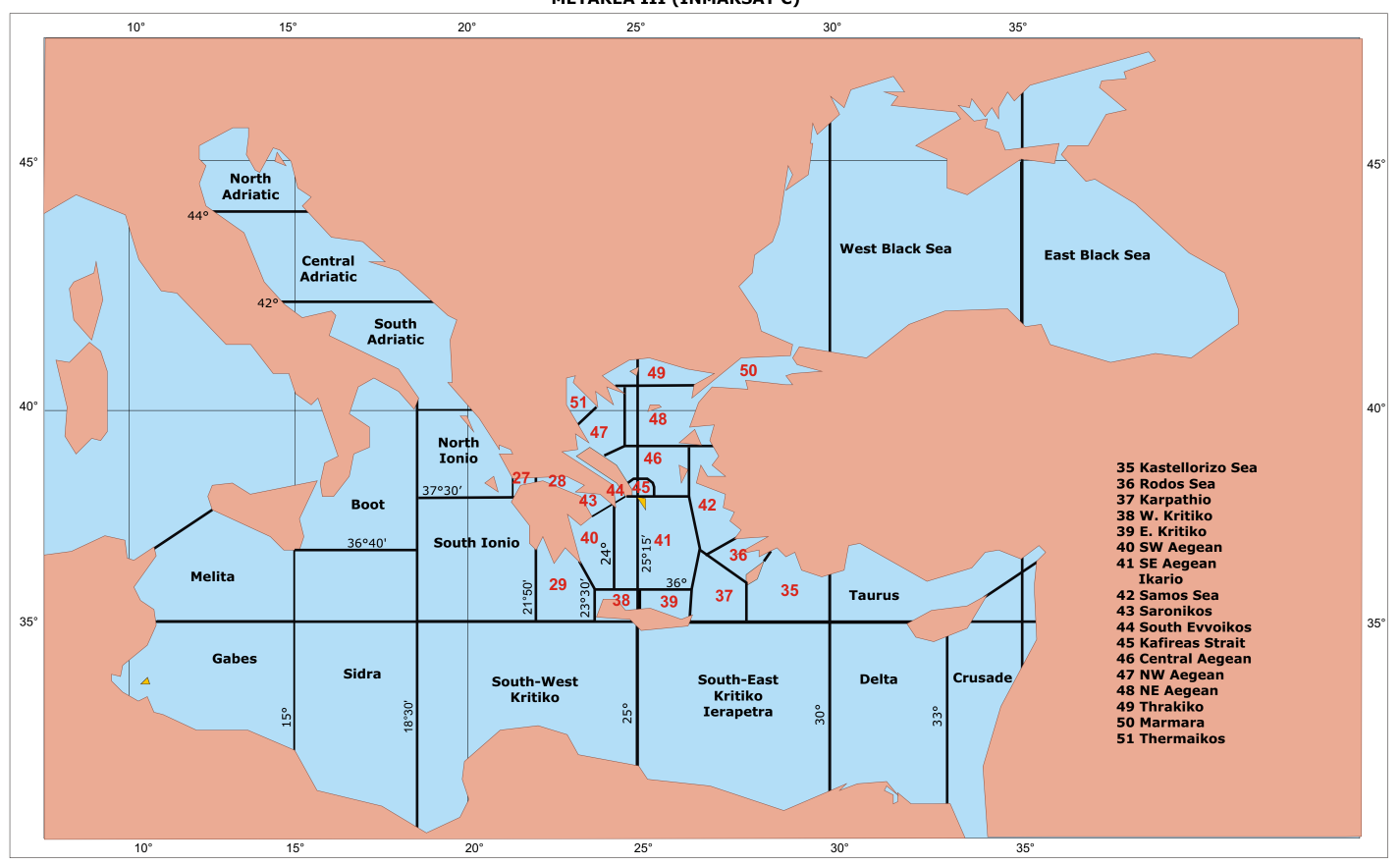
M9 Ägäis

I Südostgrönland

II Südwestgrönland



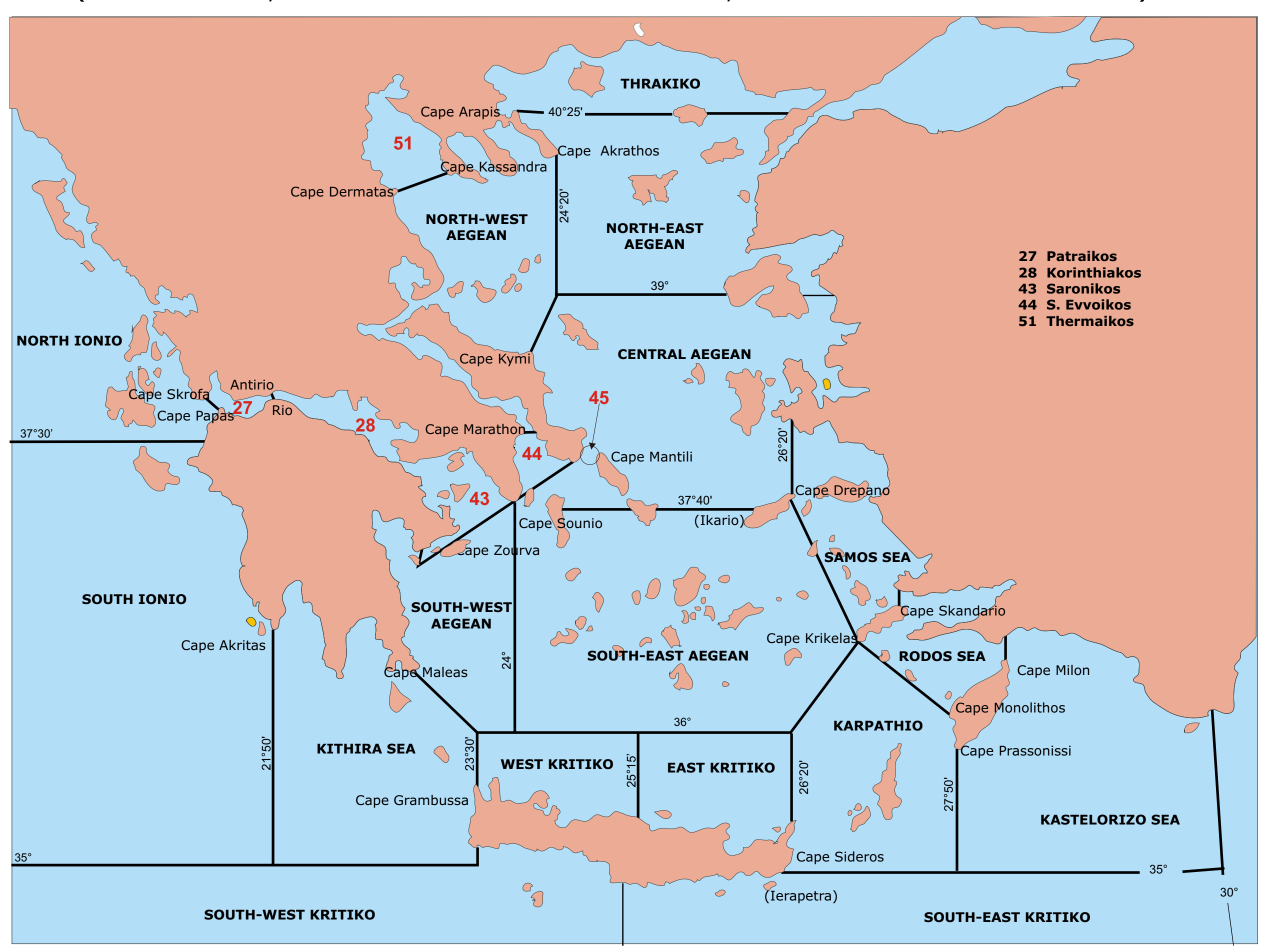
GREECE - GRECE METEO FRANCE & HELLENIC NATIONAL METEOROLOGICAL SERVICE Weather Forecast Areas for Shipping METAREA III (INMARSAT C)



GREECE - GRECE

Weather Forecast Areas for Shipping

(GENERAL AIR STAFF, HELLENIC NATIONAL METEOROLOGICAL SERVICE, ATHENS MARINE METEOROLOGICAL CENTRE)

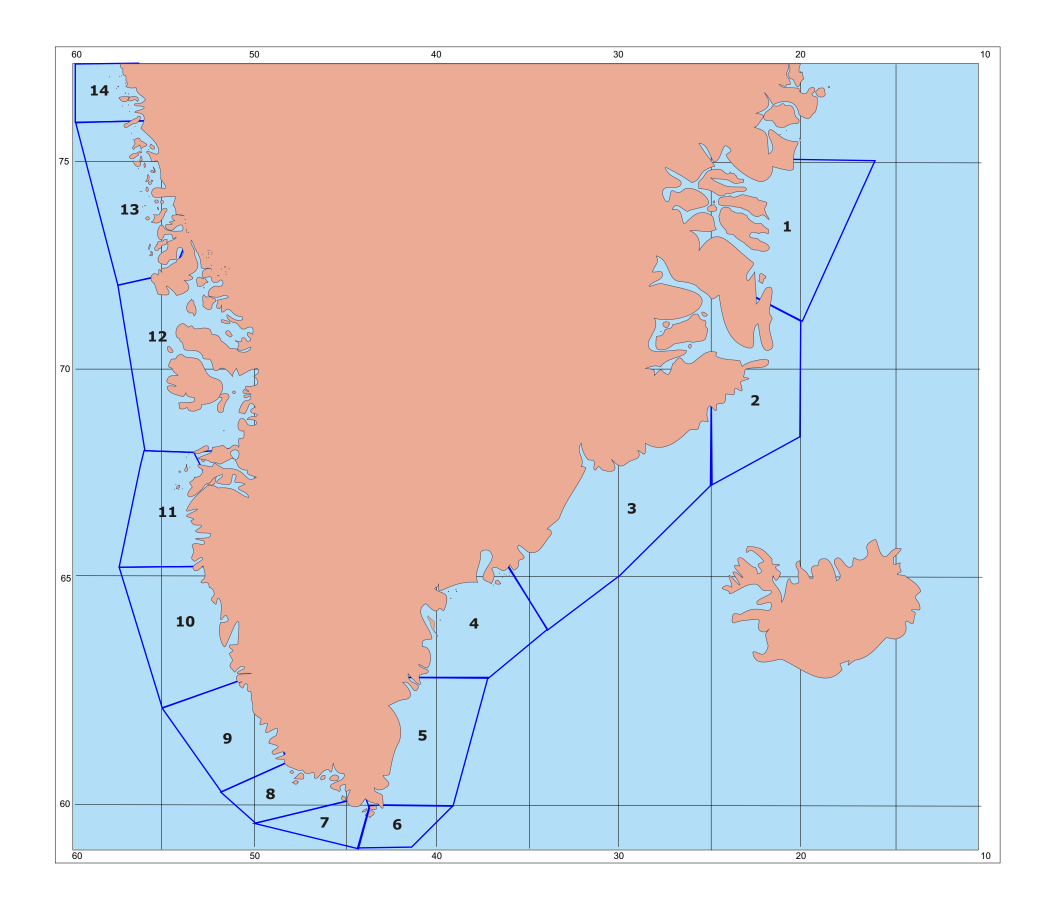


GREENLAND Forecast Areas

- 1 Daneborg
- 2 Kangikajik 3 Aputiteeq 4 Kulusuk

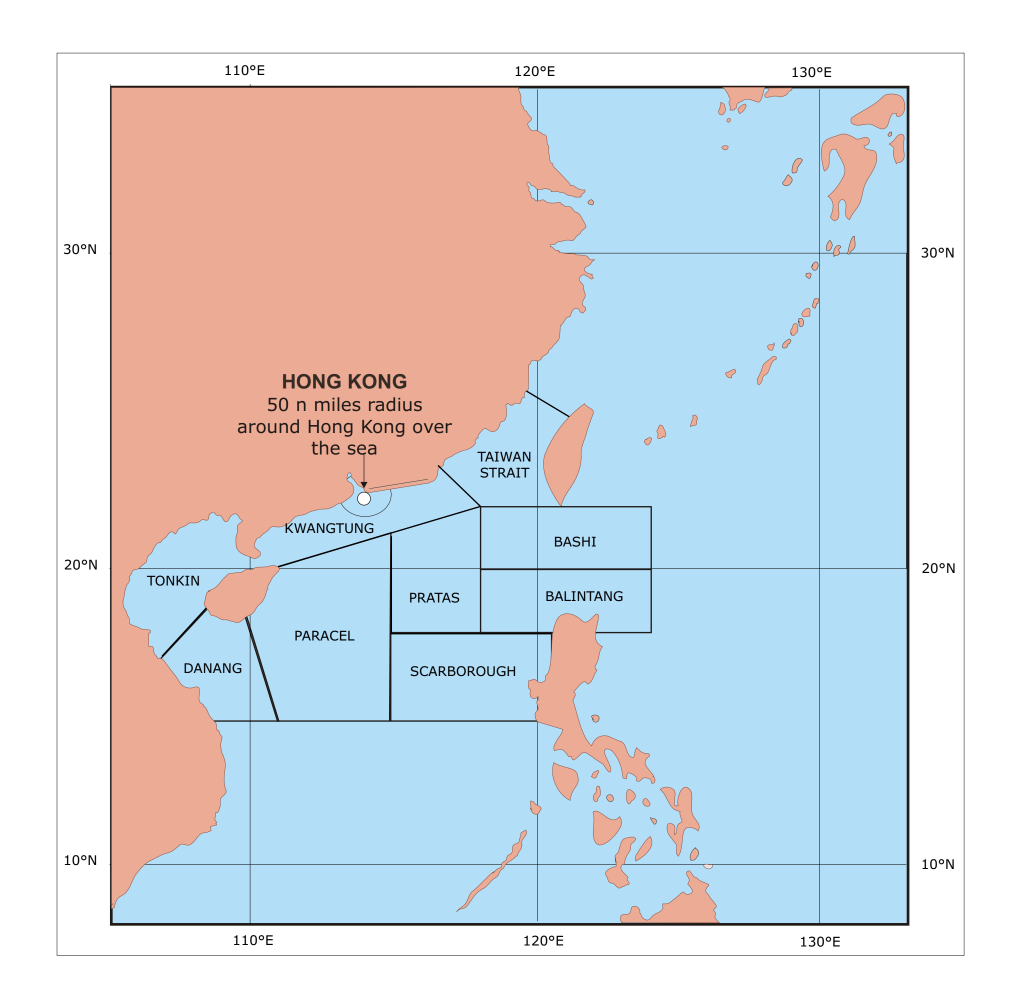
- 5 Timmiarmiut
- 6 Nunap Isuata Kangia 7 Nunap Isuata Kitaa 8 Nunarsuit

- 9 Narsalik 10 Meqquitsoq 11 Attu 12 Uiffaq 13 Qimusseriarsuaq 14 Kiatak



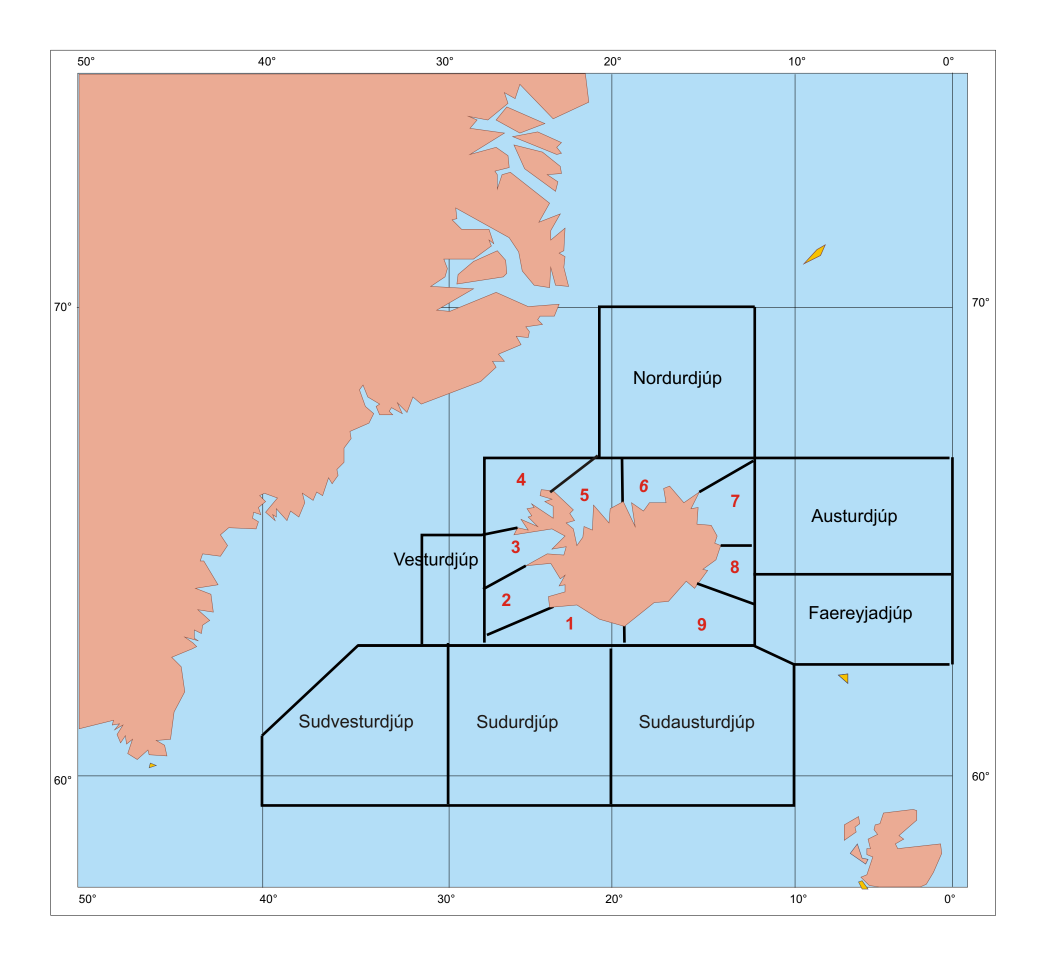
HONG KONG, CHINA - HONG KONG, CHINE

Hong Kong Marine Forecast Areas South China coastal areas



ICELAND - ISLANDE

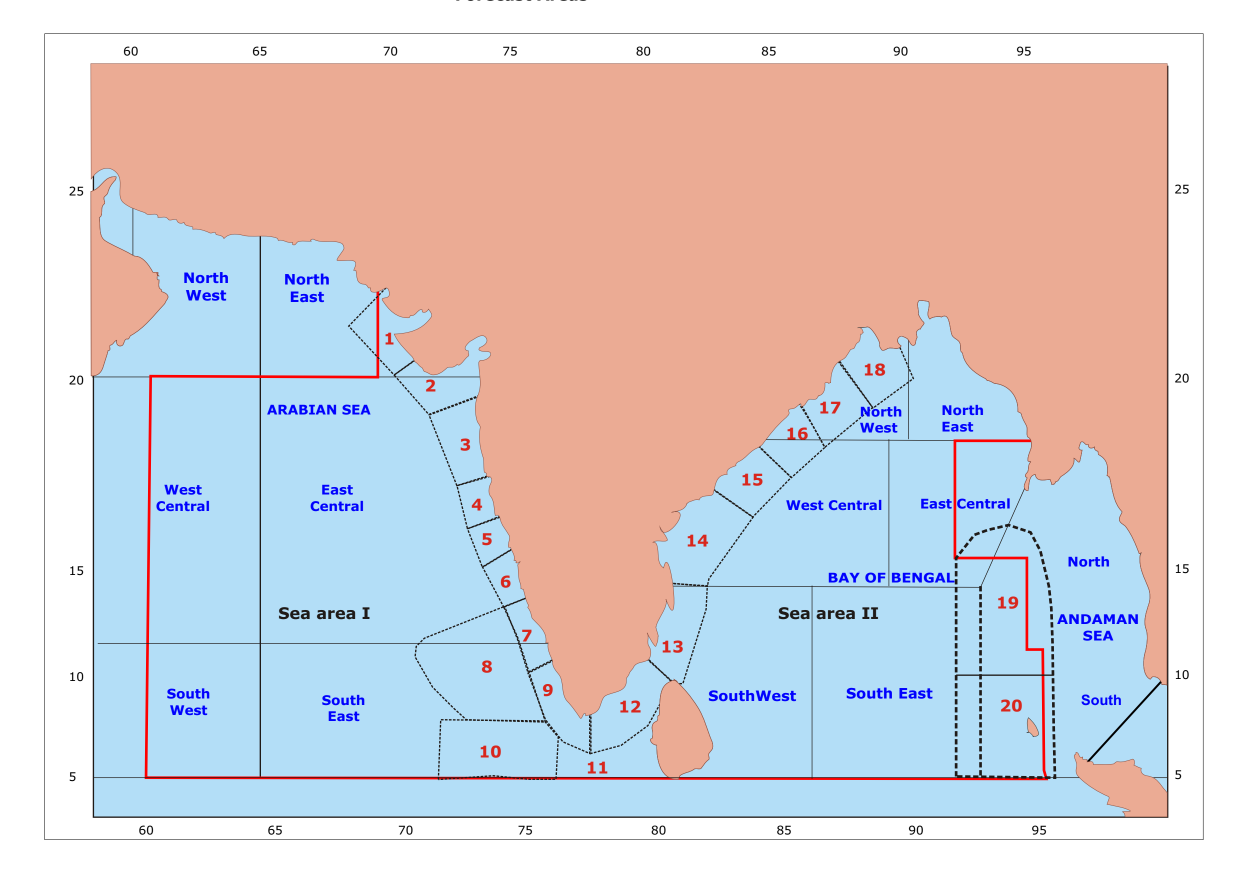
- 1 Sudvesturmid (SW-banks)
- 2 Faxaflóamid (W-banks, southern part)3 Breidafjardarmid (W-banks, northern part)
- 4 Vestfjardamid (NW-banks)
- 5 Nordvesturmid (N-banks, western part) 6 Nordausturmid (N-banks, eastern part)
- 7 Austurmid (E-banks, northern part)
- 8 Austfjardamid (E-banks, southern part)
 9 Sudausturmid (SE-banks)



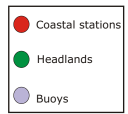
INDIA -INDE Forecast Areas

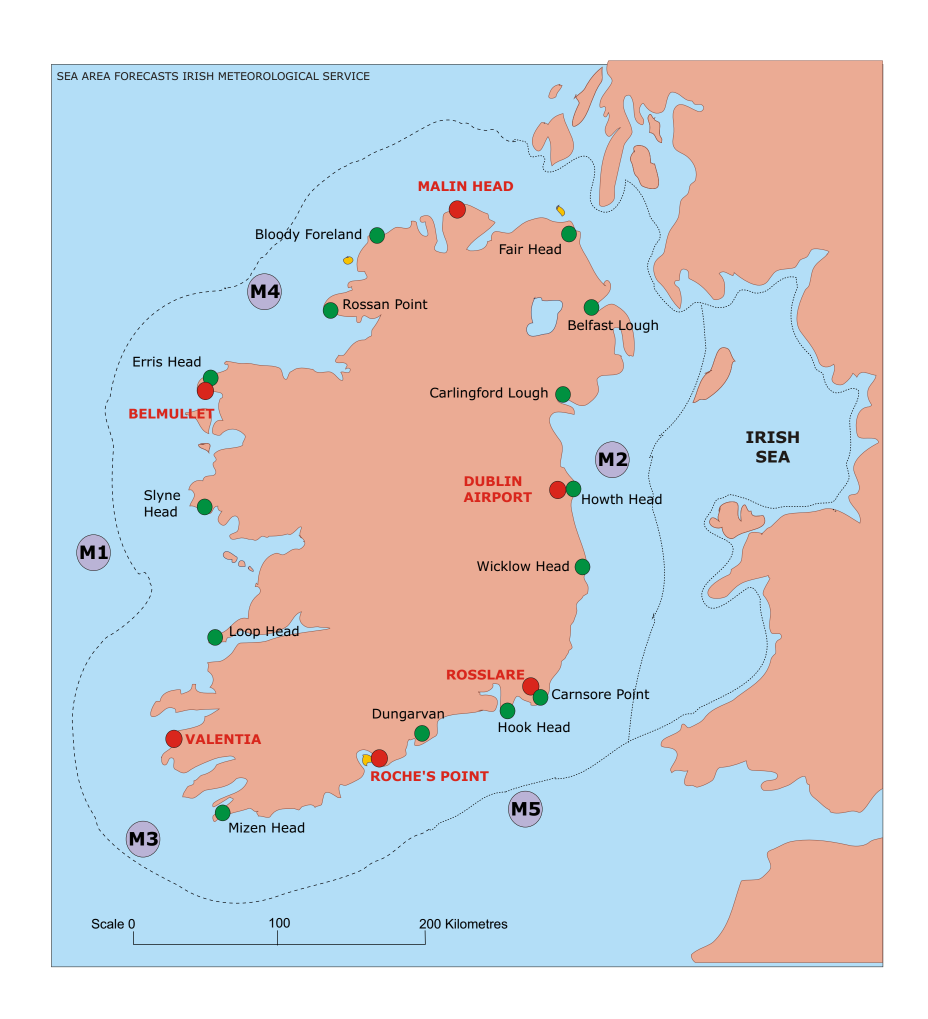


- 1 North Gujarat
- 2 South Gujarat
- 3 North Maharashtra
- 4 South Maharashtra
- 5 Goa
- 6 Karnataka
- 7 North Kerala
- 8 Lakshadweep
- 9 South Kerala
- 10 Maldive
- 11 Comorin
- 12 South Tamilnadu
- 13 NorthTamilnadu
- 14 South Andhra
- 15 North Andhra
- 16 South Orissa
- 17 North Orissa 18 West Bengal
- 19 Andaman Is.
- 20 Nicobar Is.

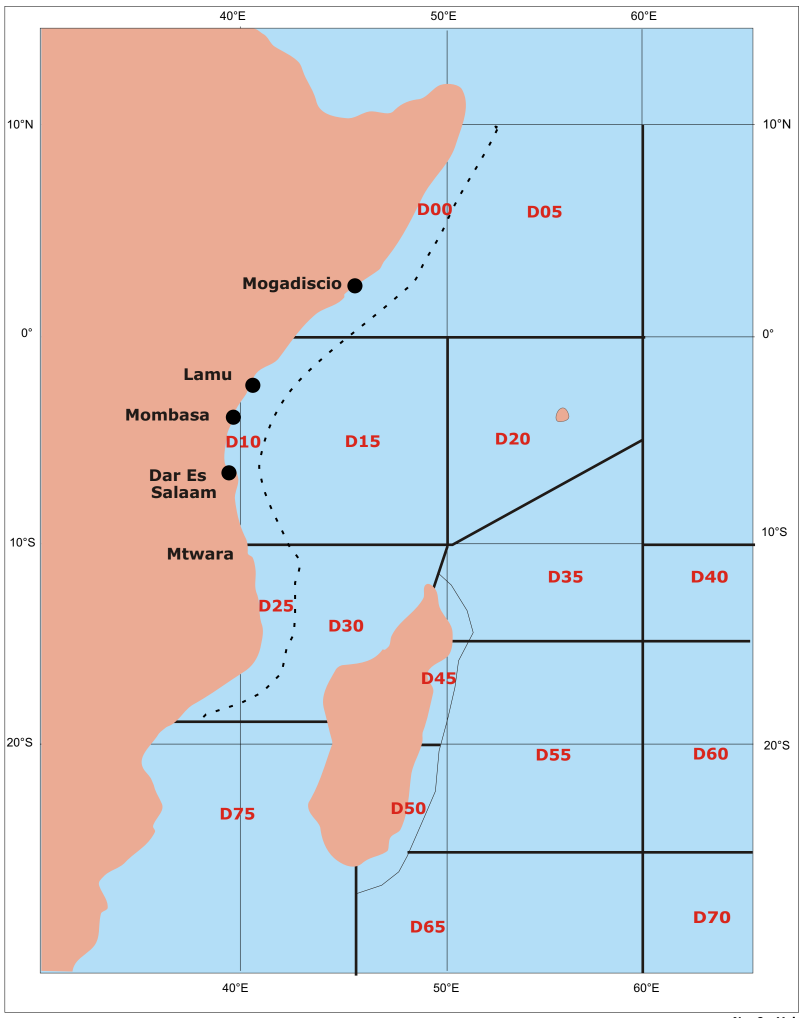


IRELAND - IRLANDE Weather Forecast Areas



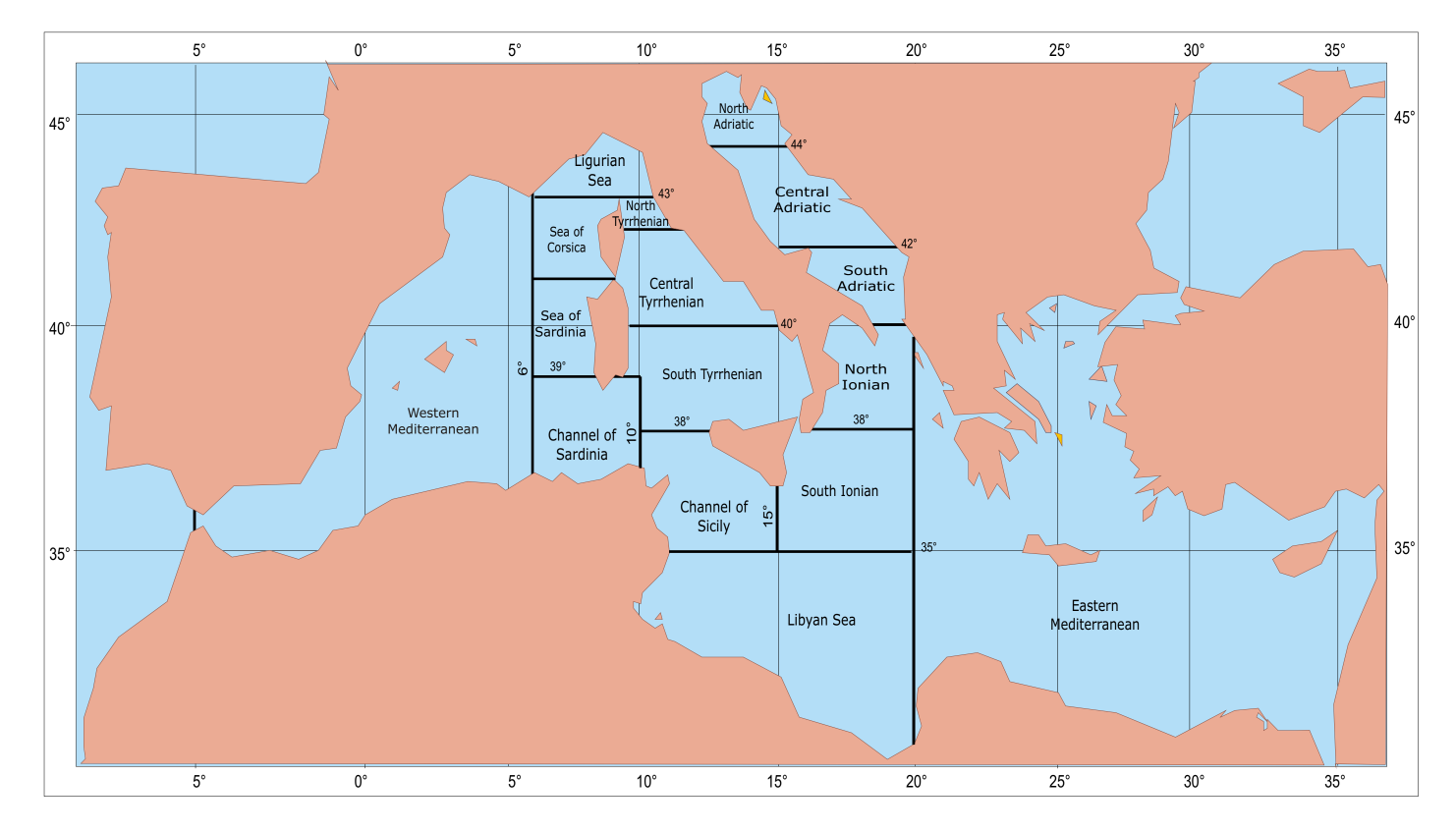


KENYA Weather Forecast Areas

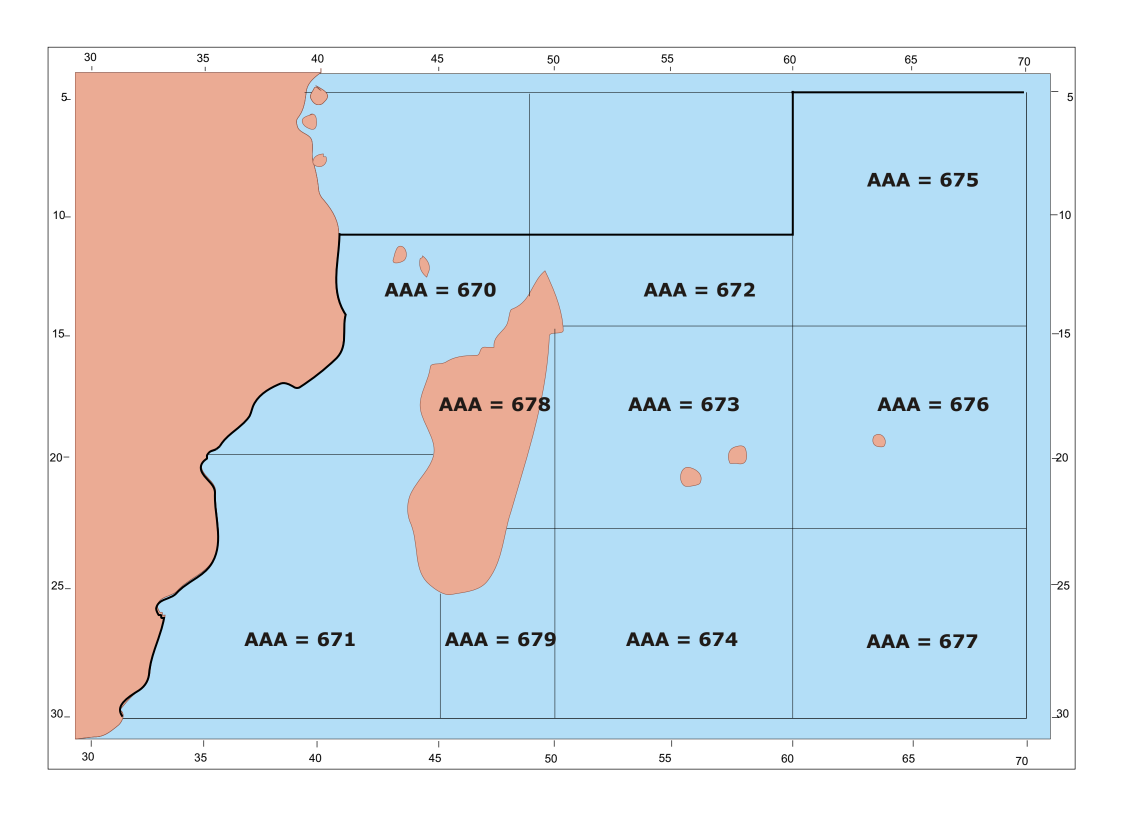


ITALY - ITALIE

Weather Forecast Areas

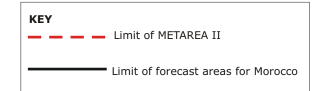


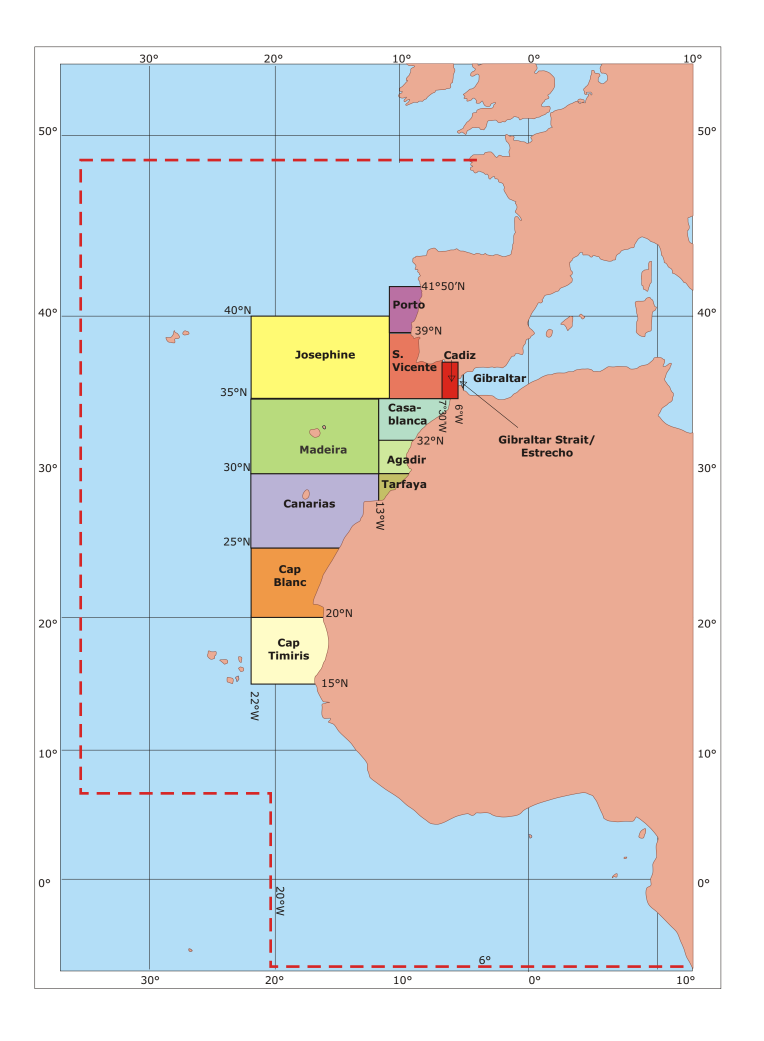
MADAGASCAR Weather Forecast Areas



MOROCCO - MAROC

23 February 2008





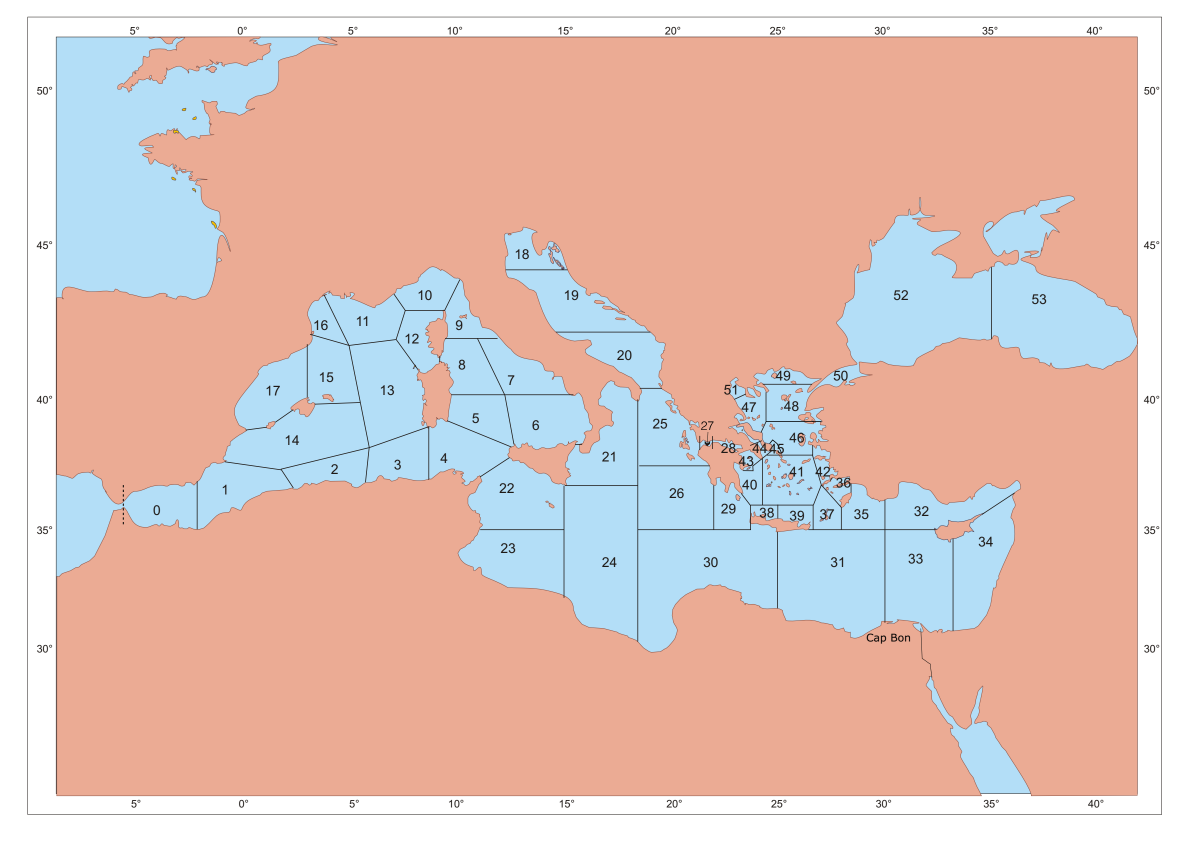
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MOROCCO / MAROC

KEY

0-53 Limit of METAREA III

0-2 Weather forecast areas for Morocco





- 1 Palos (weather forecast area for Morocco)
- 2 Alger
- 3 Annaba
- 4 Tunisie
- 5 Carbonara
- 6 Lipari
- 7 Circeo
- 8 Maddalena
- 9 Elbe
- 10 Ligura

- 11 Provence
- 12 Corse 13 Sardaigne
- 14 Cabrera 15 Minorque
- 16 Lion 17 Baleares
- 18 North Adriatic 19 Central Adriatic 20 South Adriatic
- 21 Boot 22 Melita 23 Gabes
- 24 Sidra 25 North Ionio 26 South Ionio
- 26 South Ionio 27 Patraikos
- 28 Korinthiakos 29 Kithira Sea

30 South-West Kritiko

- 31 South-East Kritiko Ierapetra
- 32 Taurus
- 33 Delta 34 Crusade
- 35 Kastellorizo Sea
- 36 Rodos Sea 37 Karpathio
- 38 West Kritiko 39 East Kritiko
- 40 South-West Aegean

- 41 South-East Aegean Ikario
- 42 Samos Sea
- 43 Saronikos
- 44 South Evvoilos
- 44 300th Evvolios
- 45 Kafireas Strait
- 46 Central Aegean
- 47 North-West Aegean
- 48 North-East Aegean
- 49 Thrakico
- 50 Thermaicos

- 51 Marmara
- 52 West Black Sea

NETHERLANDS - PAYS-BAS

Weather Forecast Areas

Areas for ice reports (AA-GG):

AA - Delfzijl/Eemshaven and approaches:

- 1 Delfzijl
- 2 Eemshaven
- 3 Eems: Oterdum-Eemshaven
- 4 Eems: Eemshaven-Huibertgat

BB - Harlingen and approach:

- 1 Harlingen
- 2 Along Pollendam
- 3 Blauwe Slenk
- 4 Vliestroom and Stortemelk

CC - Den Helder and appproach:

- 1 Den Helder
- 2 Texelstroom and Marsdiep
- 3 Schulpengat

DD - Amsterdam/Zaandam and approaches:

- 1 Branch canal G and Zaandam harbours
- 2 Amsterdam East harbours
- 3 Amsterdam West harbours
- 4 Branch canal A (Beverwijk)
- 5 North Sea canal
- 6 IJmuiden locks fairway buoy

EE - Rotterdam and approach:

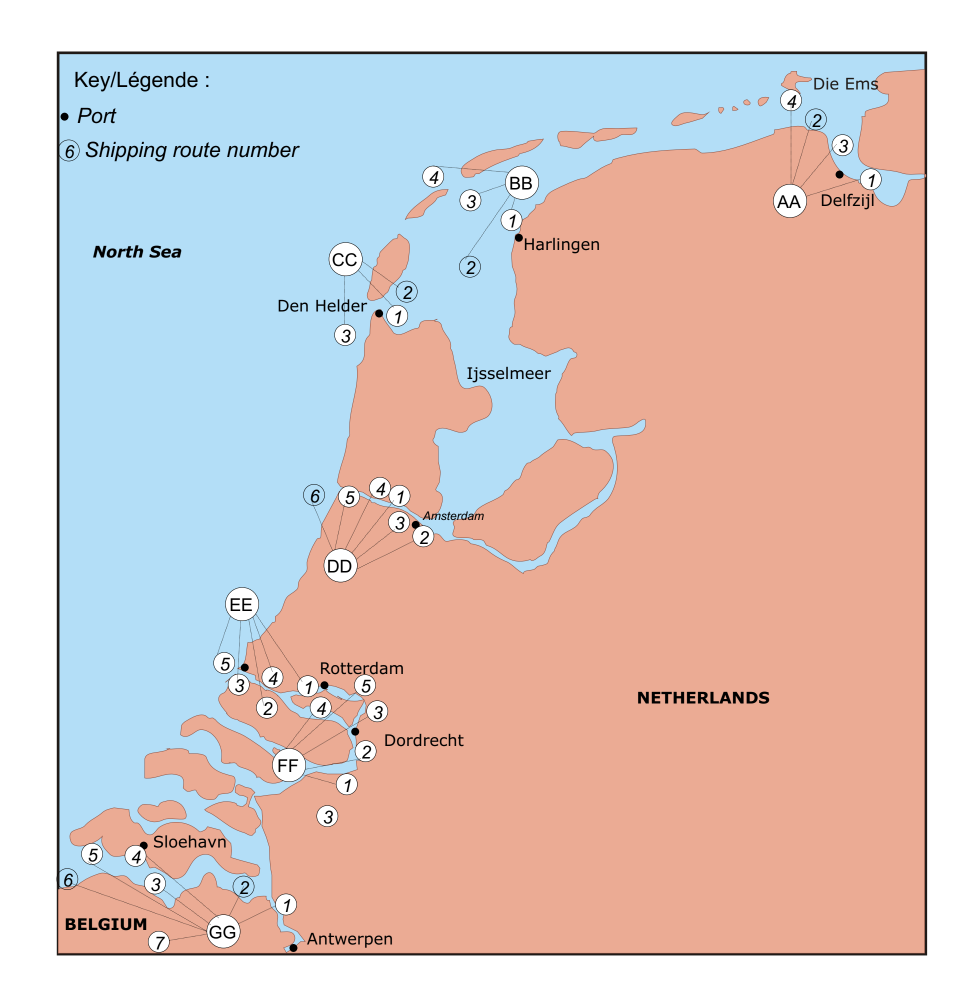
- 1 Nieuwe Maas and harbours
- 2 Botlek harbours
- 3 Europort
- 4 New Waterway
- 5 Hook of Holland fairway buoy

FF - Rotterdam to Dordrecht/Moerdijk harbours:

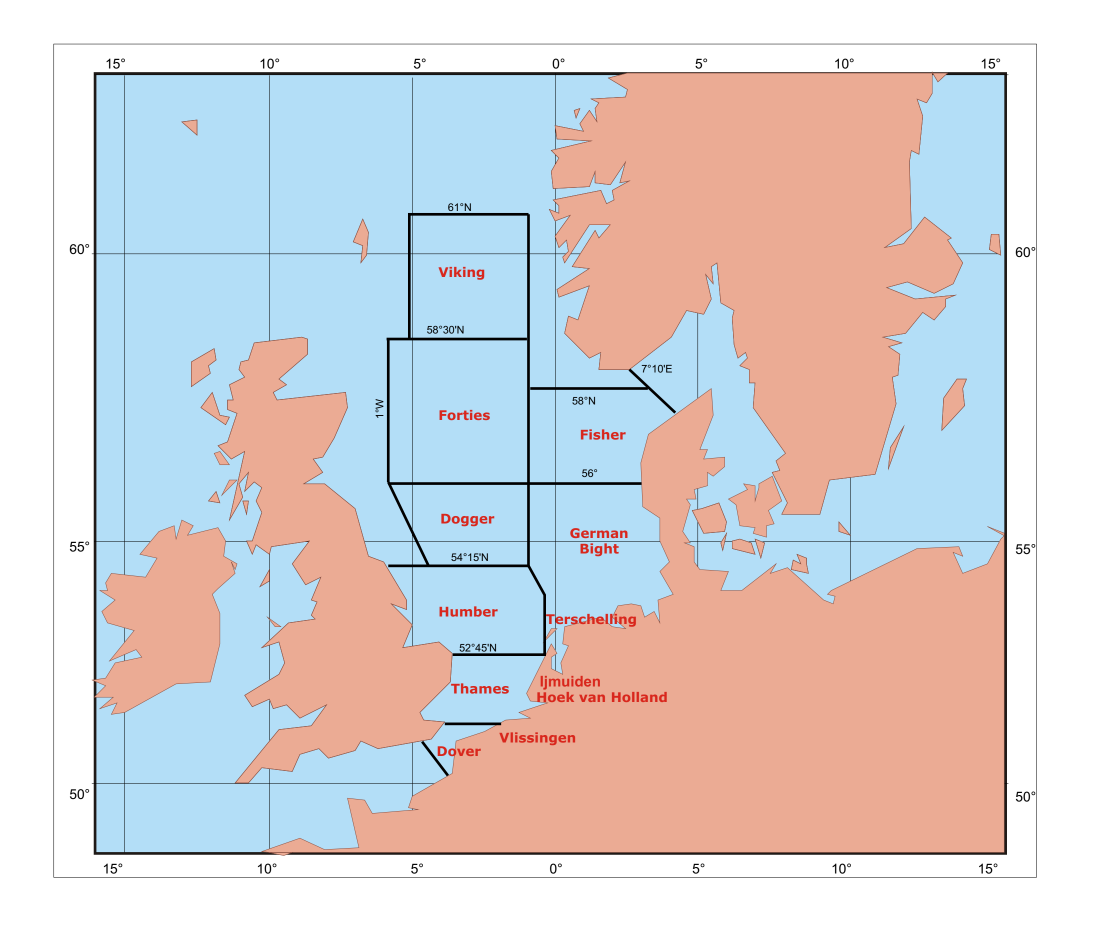
- 1 Moerdijk
- 2 Moerdijk Dordrecht
- 3 Dordrecht
- 4 Oude Maas
- 5 Noord

GG - Schelde harbours and approaches:

- 1 Antwerp harbours
- 2 Schelde: Antwerp-Hansweert
- 3 Schelde: Hansweert-Flushing roads
- 4 Sloe harbour
- 5 Oostgat
- 6 Wielingen
- 7 Canal Terneuzen-Gent



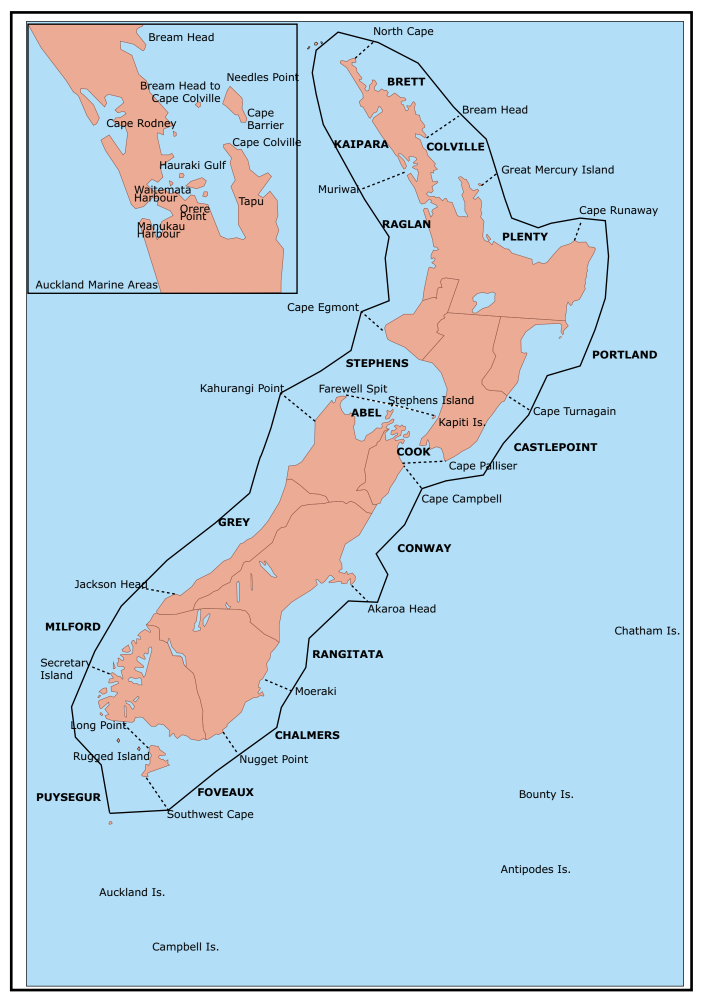
NETHERLANDS - PAYS-BAS



NEW CALEDONIA - NOUVELLE-CALÉDONIE Forecast areas



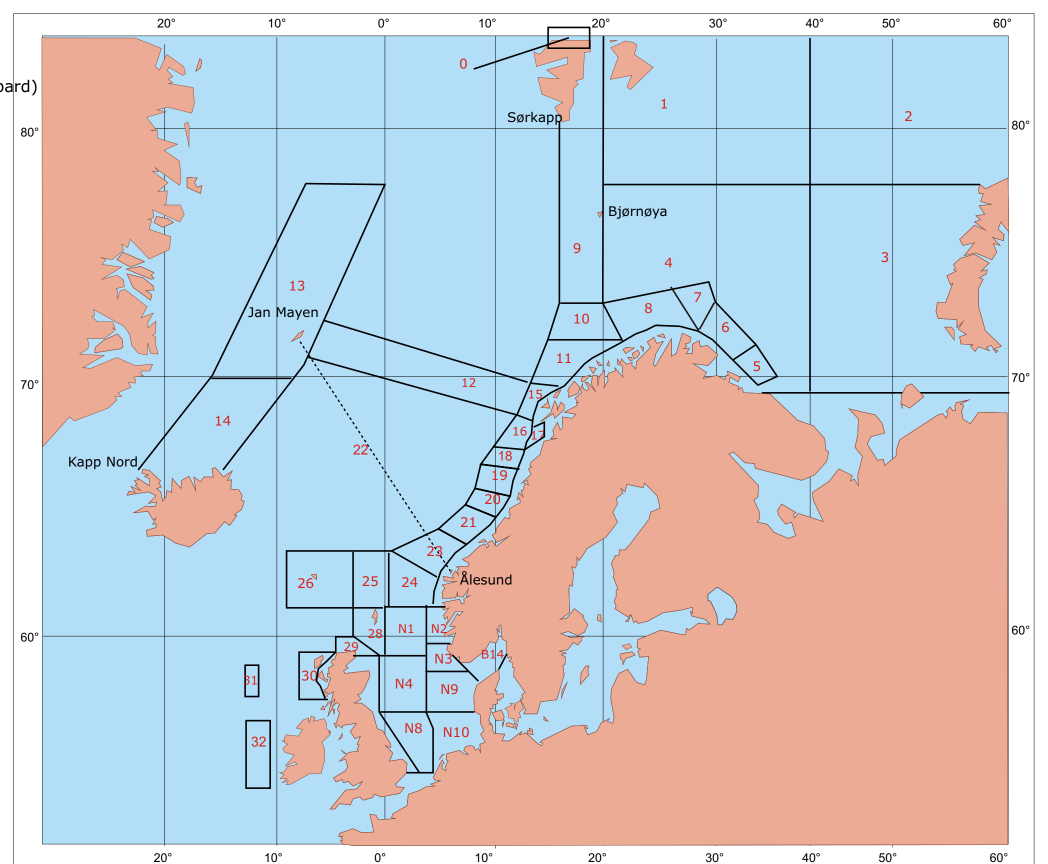
NEW ZEALAND - NOUVELLE-ZÉLANDE High Seas Forecast Areas



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NORWAY - NORVÈGE

- 0. Fishing grounds north of Spitsbergen (Svalbard)
- 1. NW Barentshavet
- 2. NE Barentshavet
- 3. SE Barentshavet
- 4. SW Barentshavet
- 5. Kildinbanken
- 6. Nordbanken
- 7. Nordkappbanken
- 8. Hjelmsøybanken
- 9. Tromsøflaket to Sørkapp
- 10. Tromsøflaket
- 11. Banks of Troms
- 12. Vesterålsbankene to Jan Mayen
- 13. Western ice, from 70°N to 75°N
- 14. Western ice, from Kapp Nord to 70°N
- 15. Vesterålsbankene
- 16. Røstbanken
- 17. Outer Vestfjorden
- 18. Trænabanken
- 19. Sklinnabanken
- 20. Haltenbanken
- 21. Frøyabanken
- 22. Ålesund to Jan Mayen
- 25. West Tampen
- 26. Færøybankene
- 28. Shetlandsbankene
- 29. Orknøyene
- 30. Hebridene
- 31. Rockall
- 32. Fishing grounds west of Ireland
- B14 Skagerrak
- N1 Viking
- N2 N. Utsira
- N3 S. Utsira
- N4 Fladen
- N8 Dogger
- N9 Fisker
- N10 Tyskebukta



NORWAY - NORVÈGE

Regions for ice reports

AA:

- 1 Sekken (Halden) 2 Singlefjorden (Halden) 3 Svinesund Halden
- 4 Torbjørnskjaer lighthouse 5 Struten lighthouse 6 Løperen (Fredrikstad)

BB.

- 1 Østerelva (Fredrikstad) 2 Leira (Fredrikstad) 3 Vesterelva (Fredrikstad)
- 4 Rauøyfjorden 5 Verlebukta Moss 6 Mossesundet

CC:

- 1 Oslo Steilene Spro beacon 2 Spro beacon Fagerstrand Drøbak 3 Drøbak Filtvet lighthouse
- 4 Filtvet lighthouse Gullholmen lighthouse 5 Drammensfjorden 6 Briangen (north of Horten)
- 1 Langgrunnen (Horten) 2 Gullholmen lighthouse Mefjordbåen 3 Mefjordbåen Fulehuk lighthouse
- 4 Fulehuk lighthouse Faerder lighthouse 5 To the west of Faerder lighthouse 6 South of Faerder
- 1 Torgersøygapet (Tønsberg) 2 Husøysund Tønsberg channel 3 Tønsberg inner harbour
- 4 Vestfjorden (Tønsberg) 5 Leisteinsløpet 6 Vrengen

FF:

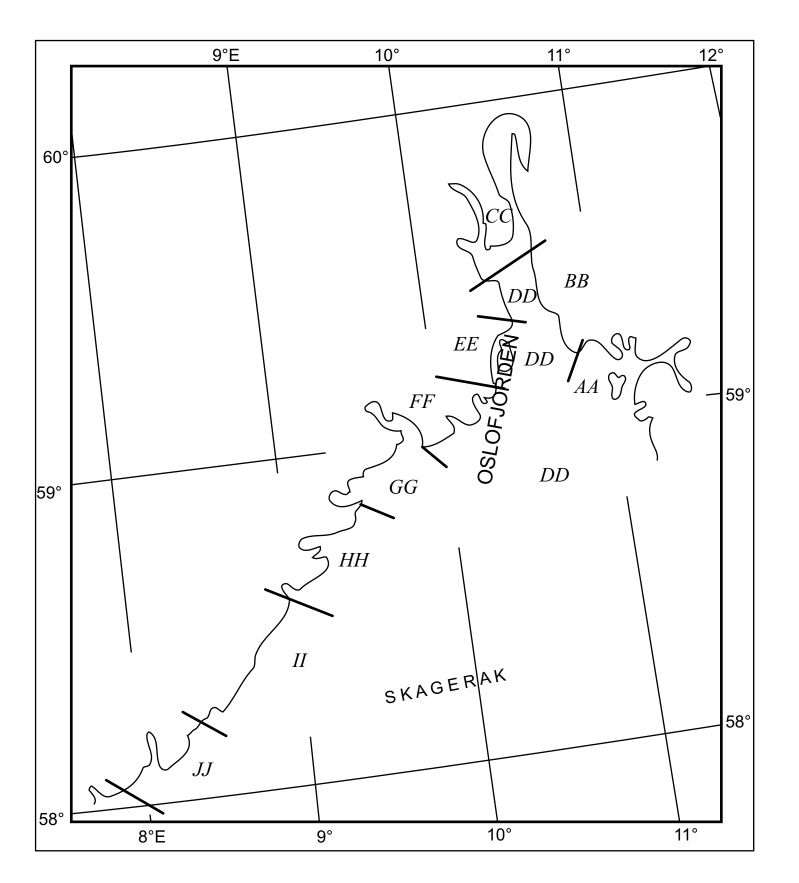
- 1 Tjømekjaela 2 Sanderfjorden (Sandefjord) 3 Inside Svenner lighthouse
- 4 Off Svenner lighthouse 5 Larviksfjorden (Stavern Larvik) 6 Langesundsbukta
- GG 1 Breviksfjorden 2 Frierfjorden (Porsgrunn, Skien) 3 Jomfrulandsrenna
- 4 Off Jomfruland 5 Skåtøysund (Kragerø) 6 Langarsund (Kragerø)

HH:

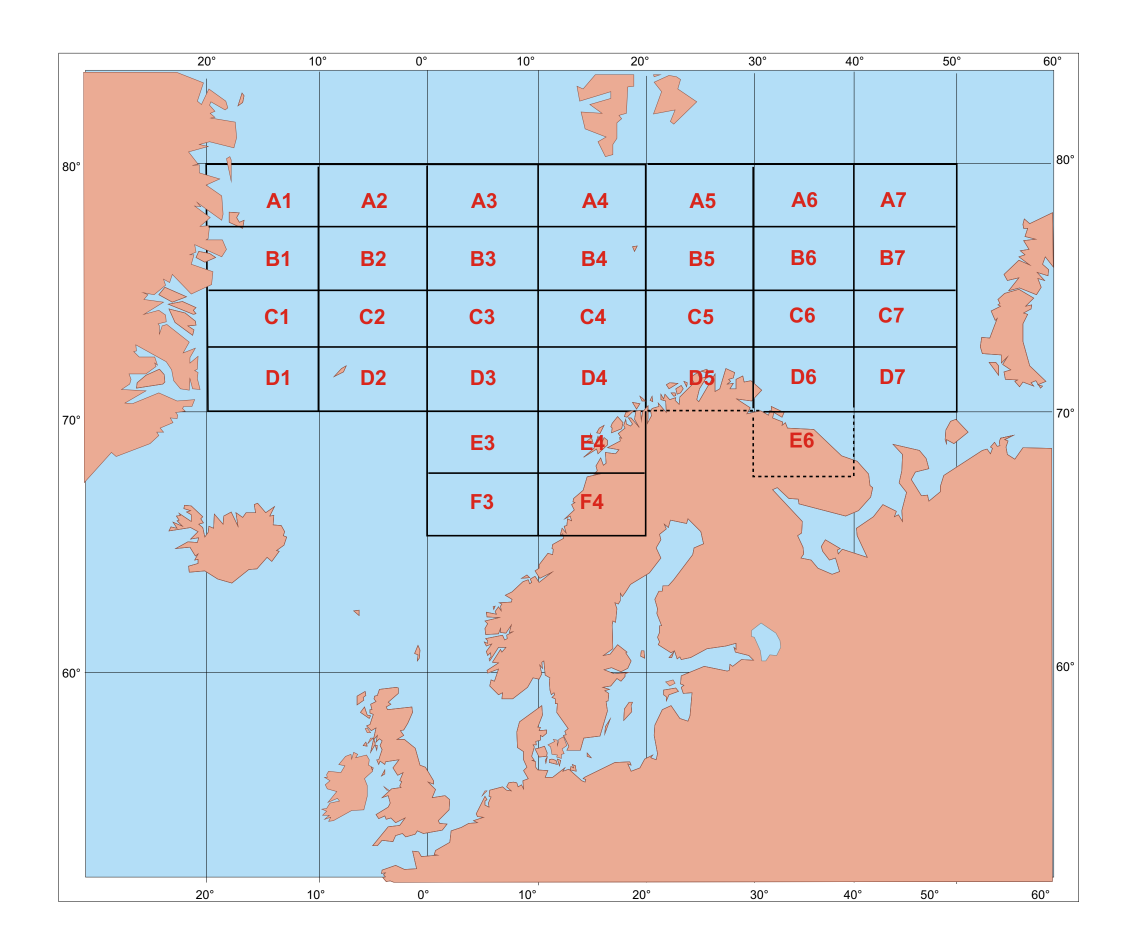
- 1 Kragerøjorden 2 Grønholmgapet (Risør) 3 Stanggapet (Risør)
- 4 Lyngørfjorden 5 Off Lyngør 6 Tvedestrandsfjorden

II:

- 1 Tromøysund (Arendal) 2 Galtesund (Arendal) 3 Inside Torungen lighthouse (Arendal)
- 4 Off Torungen lighthouse 5 Grimstad 6 Inside Homborsund lighthouse 11:
- 1 Off Homborsund lighthouse 2 Lillesand 3 Kristiansandsfjorden
- 4 Off Oksøy lighthouse (Kristiansand)



NORWAY - NORVÈGE



POLAND - POLOGNE Districts, fairways and harbours of Polish coastal areas for ice reports (AA-CC)

Districts, fairways and harbours of Polish coastal areas for ice reports (AA-CC)

Regions for Ice Reports (AA-CC):

AA

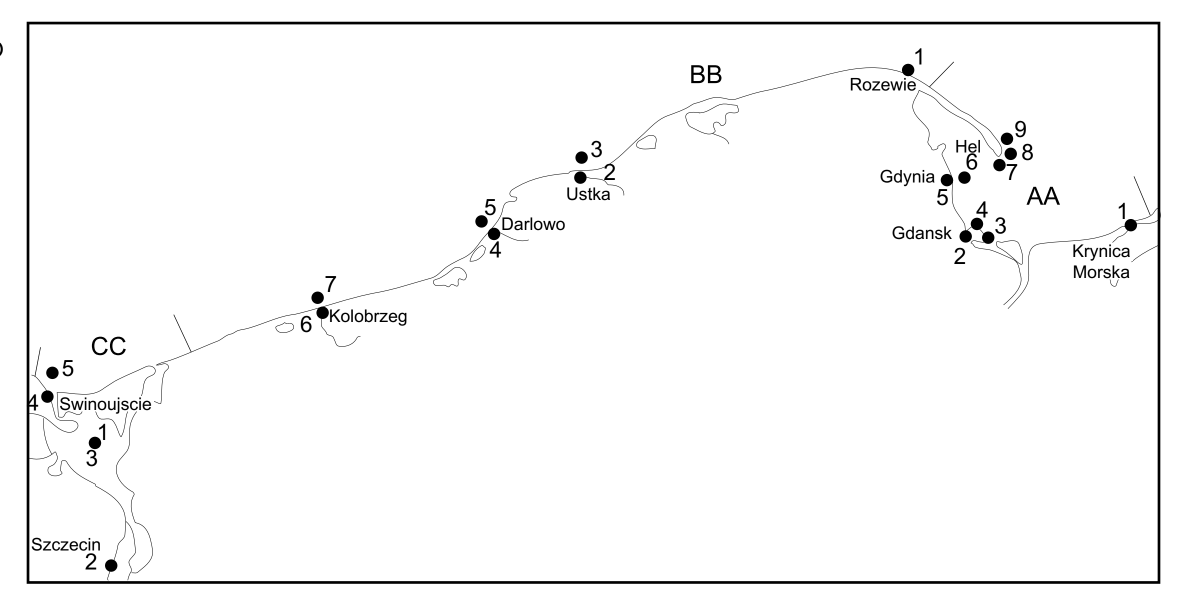
- 1 Sea area off Krynica Morska
- 2 Gdansk harbour
- 3 Gdansk-Port Polnocny harbour
- 4 Sea area off Gdansk
- 5 Gdynia harbour
- 6 Sea area off Gdynia
- 7 Sea area S of Hel
- 8 Sea area E of Hel
- 9 Sea area N of Hel

ВВ

- 1 Sea area off Rozewie
- 2 Ustka harbour
- 3 Sea area off Ustka
- 4 Darlowo harbour
- 5 Sea area off Darlowo
- 6 Kolobrzeg harbour
- 7 Sea area off Kolobrzeg

CC

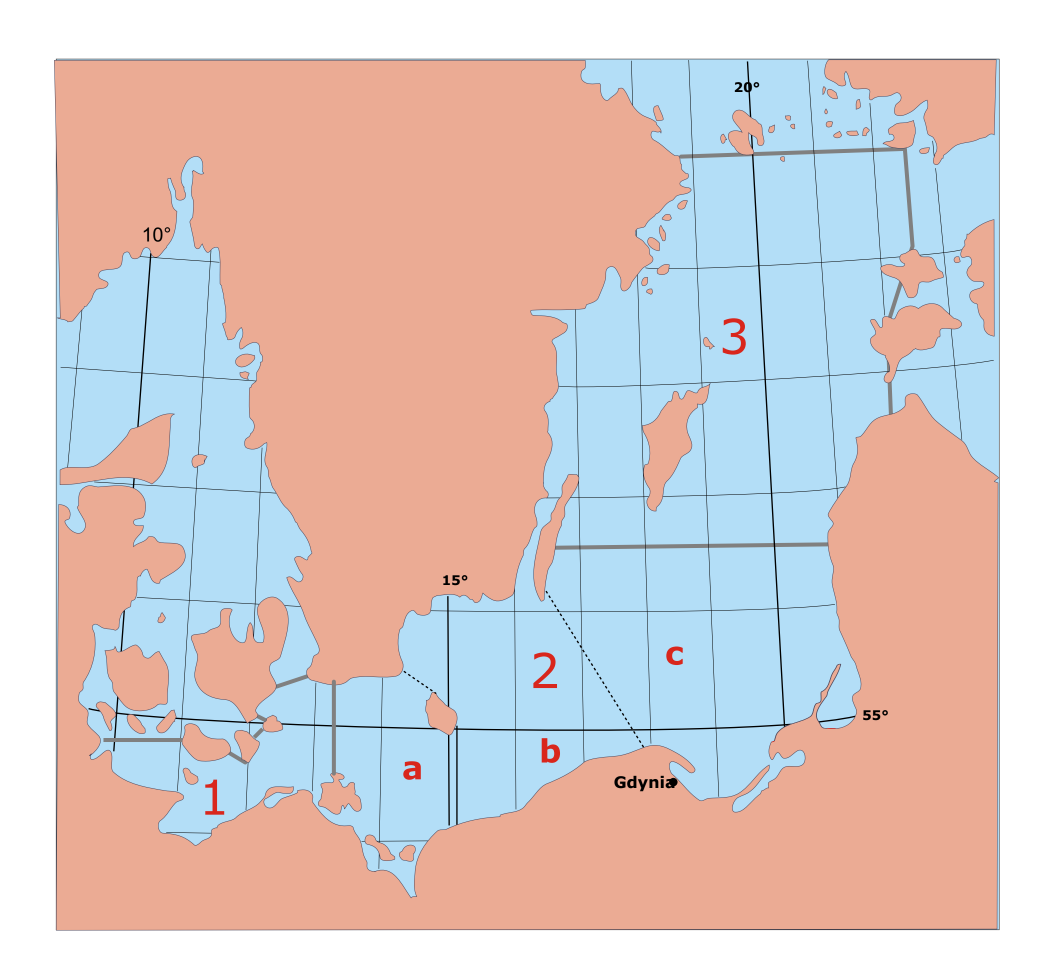
- 1 Firth of Szczecin
- 2 Szczecin harbour
- 3 Fairway Swinoujscie-Szczecin
- 4 Swinoujscie harbour
- 5 Sea area off Swinoujscie



POLAND - POLOGNE

Weather Forecast Areas

- 1. Western Baltic
- 2. Southern Baltic
 - a. Western part
 - b. Middle part
 - c. Eastern part
- 3. Northern Baltic

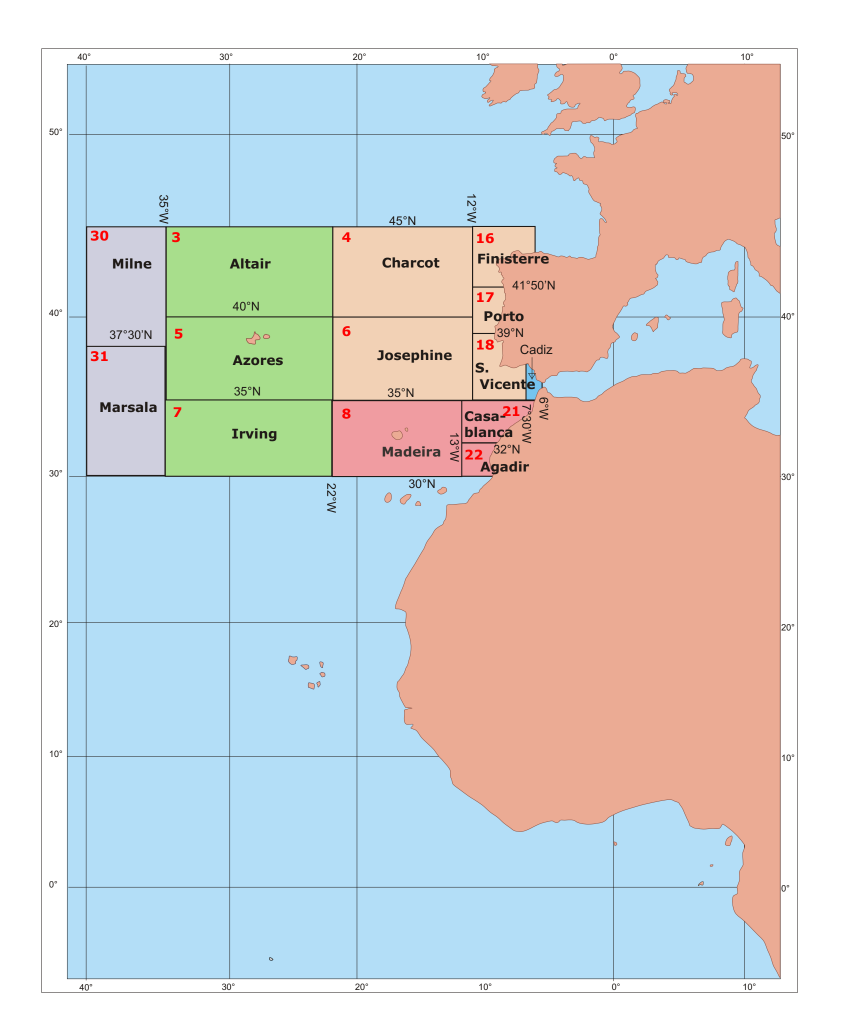


PORTUGAL - PORTUGAL AZORES (PORTUGAL) - AÇORES (PORTUGAL)

Weather Forecast Areas

NOTES:

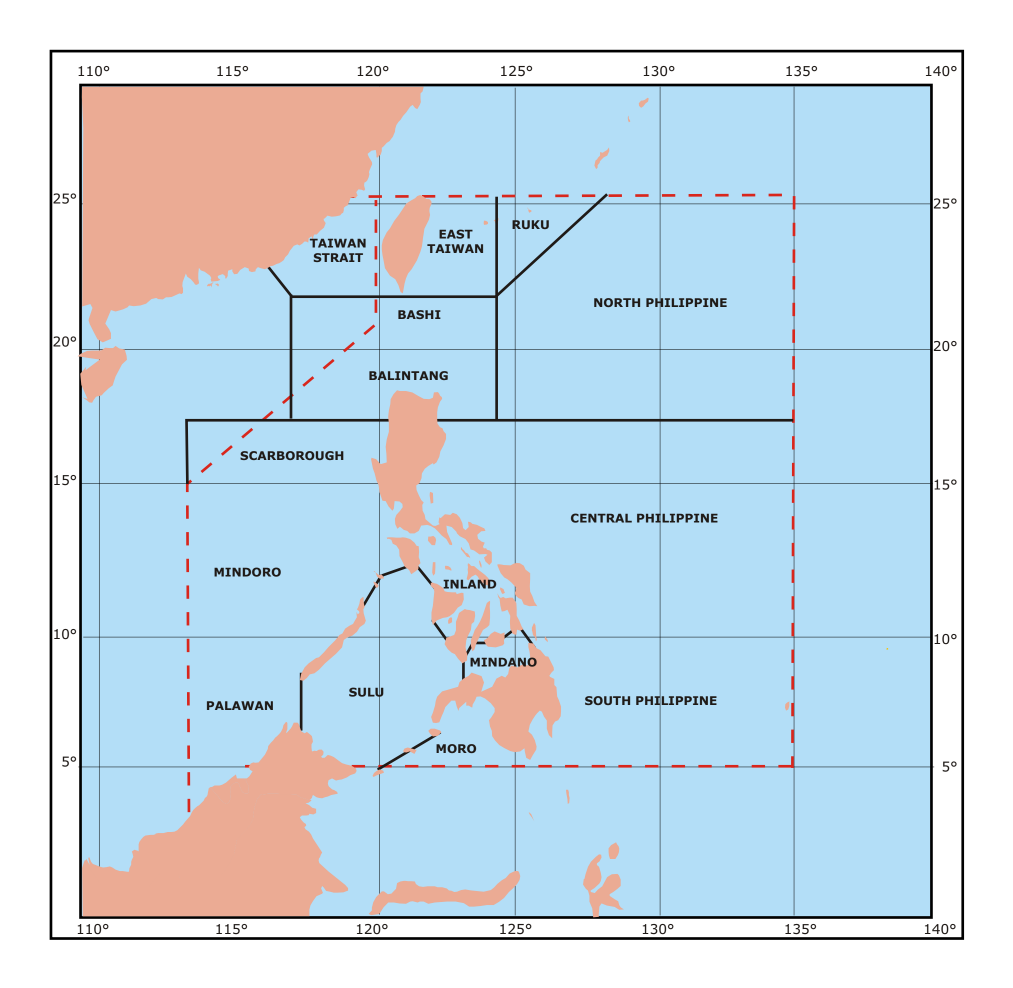
- (1) Blue Areas Bulletin to Portugal Continental Red Areas – Bulletin to Madeira Islands Green and Purple Areas – Bulletin to Azores Islands
- (2) The purple Areas are out of METAREA II, but they are included in the Bulletin to Azores Islands



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PHILIPPINES Forecast Areas

Note: "INLAND" area includes Sibuyan, Samar, Visayan and Camotes Seas.



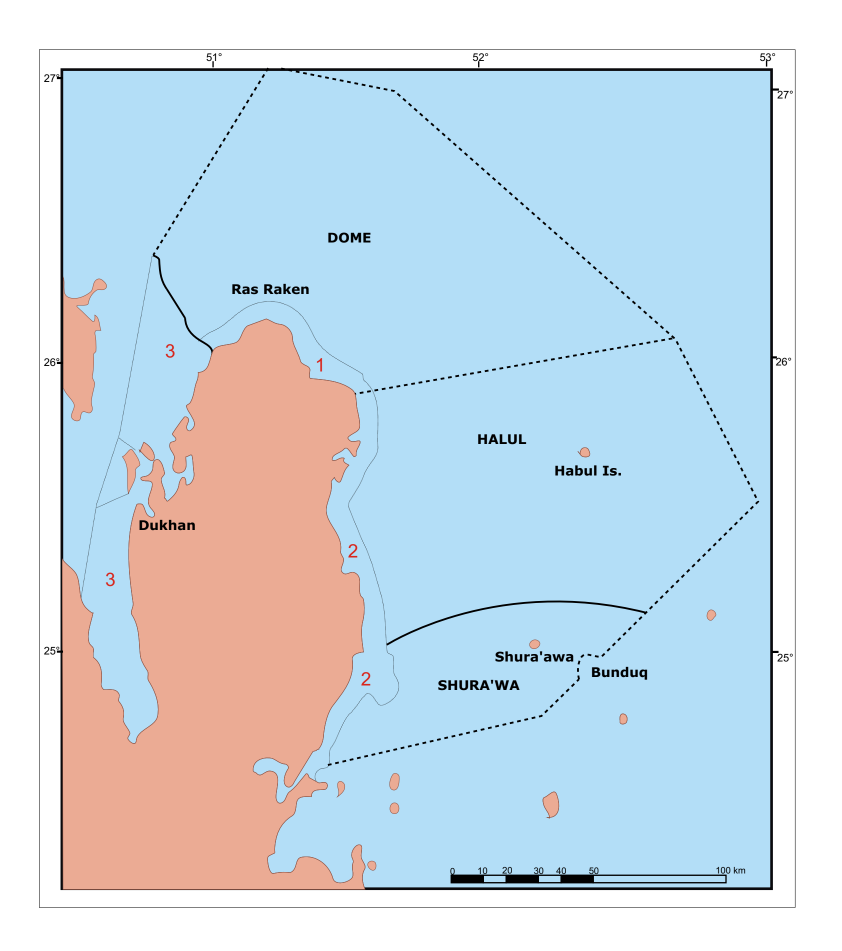
QATAR Coastal Forecast Areas

NOTE:

This map shows offshore forecast areas delineated by pecked lines. These lines are arbitrary median lines and do not denote any international boundaries.

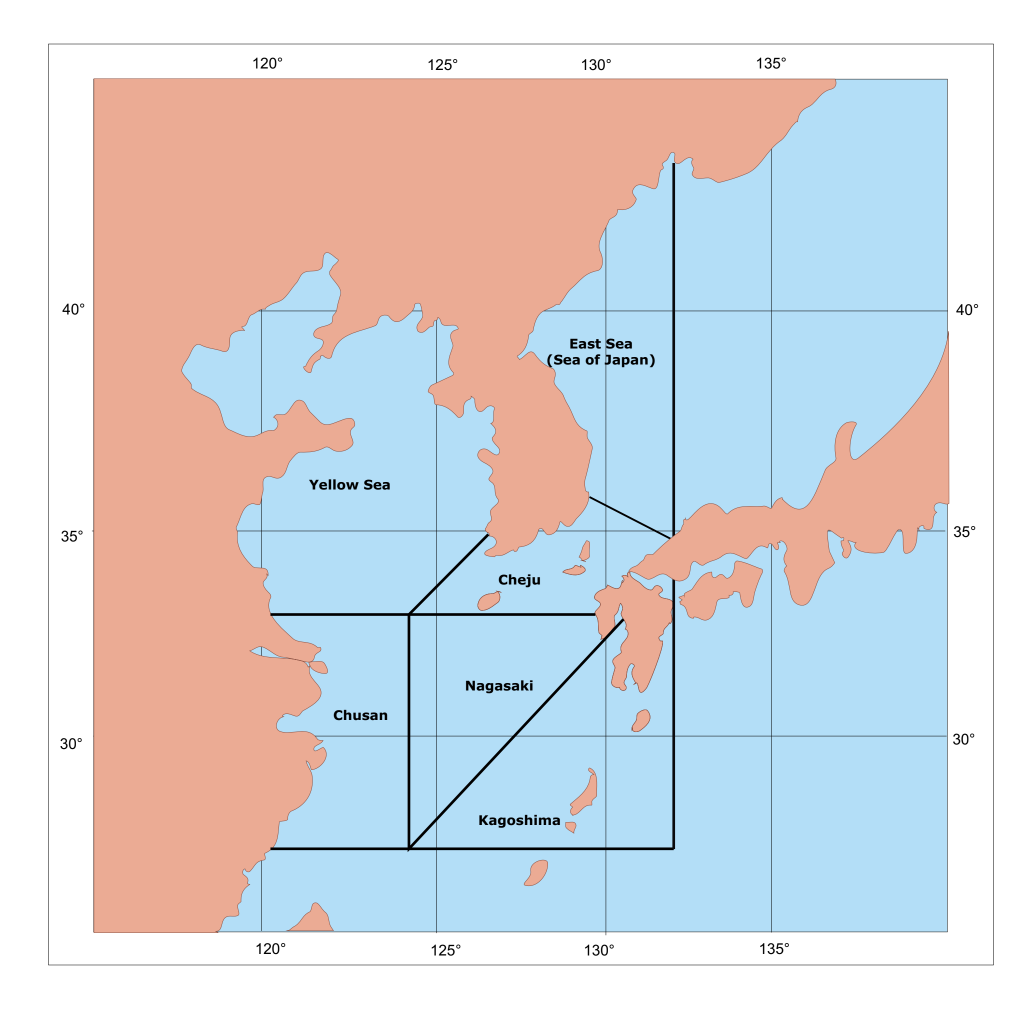
KEY:

- 1 Inshore North
- 2 Inshore East
- 3 Inshore West



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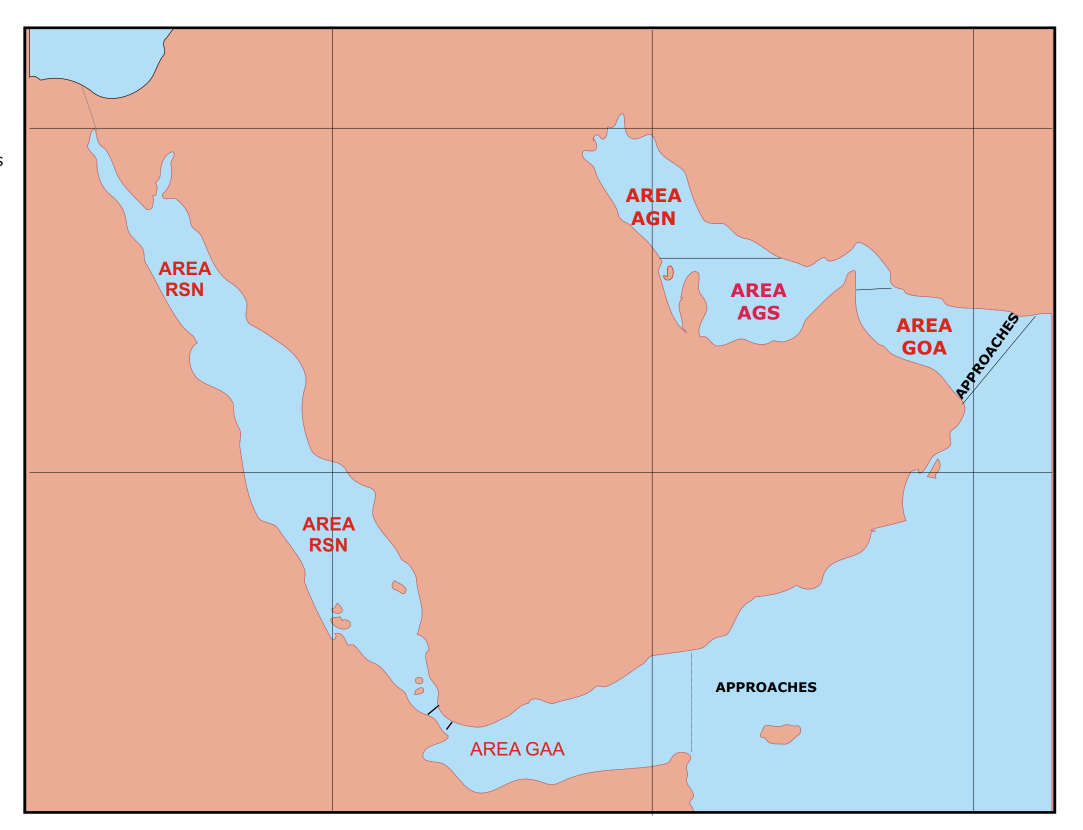
REPUBLIC OF KOREA - RÉPUBLIQUE DE CORÉE Weather Forecast Areas



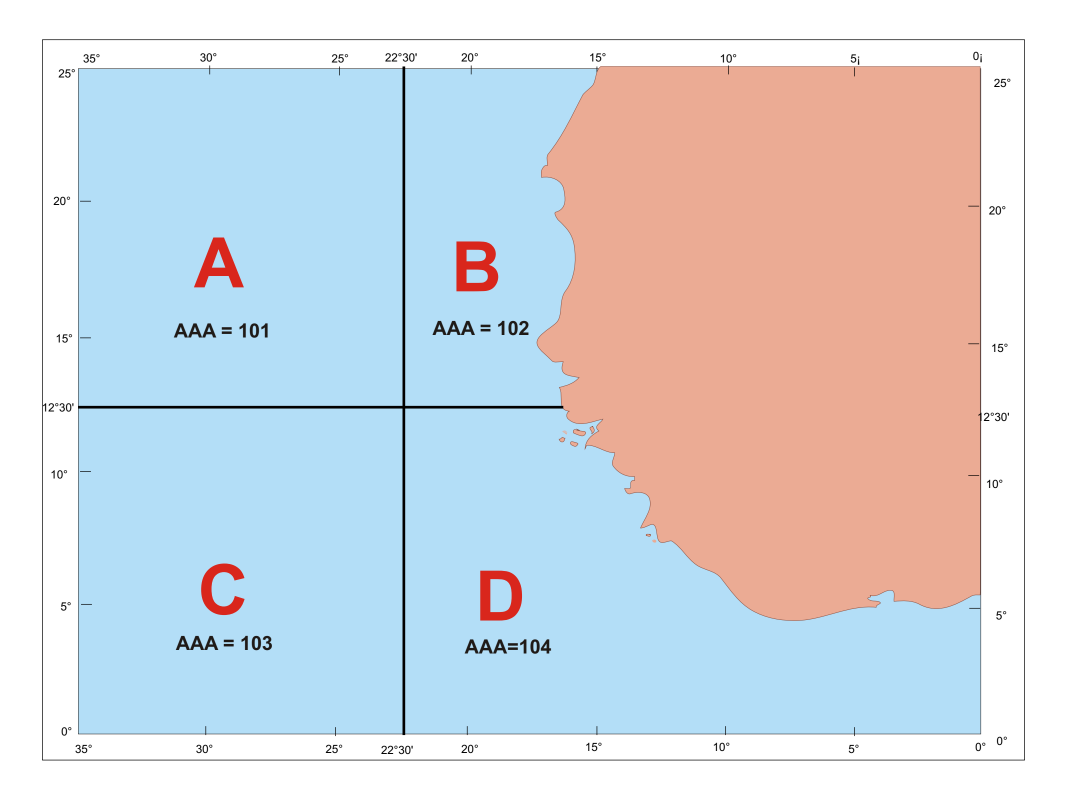
SAUDI ARABIA - ARABIE SAOUDITE Weather Forecast Areas

KEY:

- 1. Red Sea, north of 20°N AAA=RSN
- 2. Red Sea, south of 20°N including the Straits of Bab Al Mandab AAA=RSS
- 3. Gulf of Aden and approaches AAA=GAA
- 4. Arabian Gulf North of 26.5°N AAA=AGN
- 5. Arabian Gulf South of 26.5°N including the Strait of Hormuz AAA=AGS
- 6. Gulf of Oman and approaches AAA=GOA

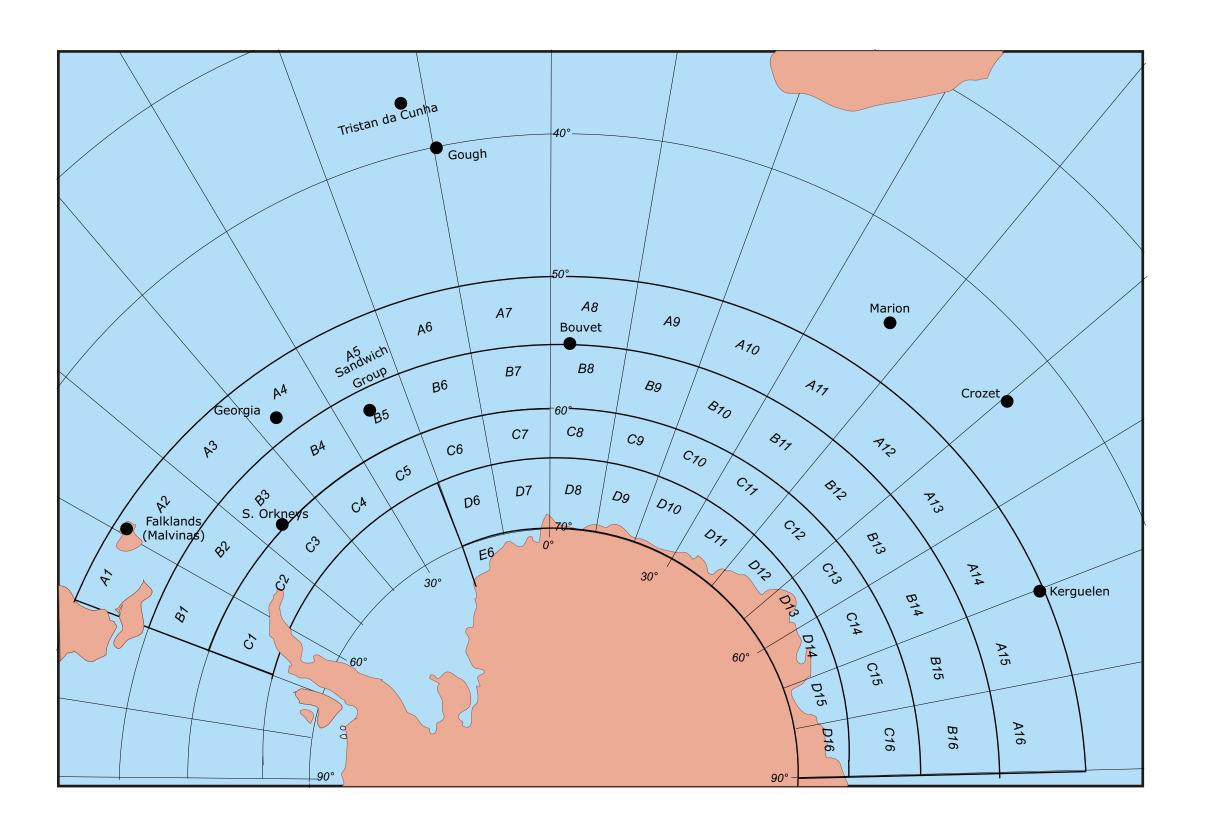


SENEGAL - SÉNÉGAL Weather Forecast Areas

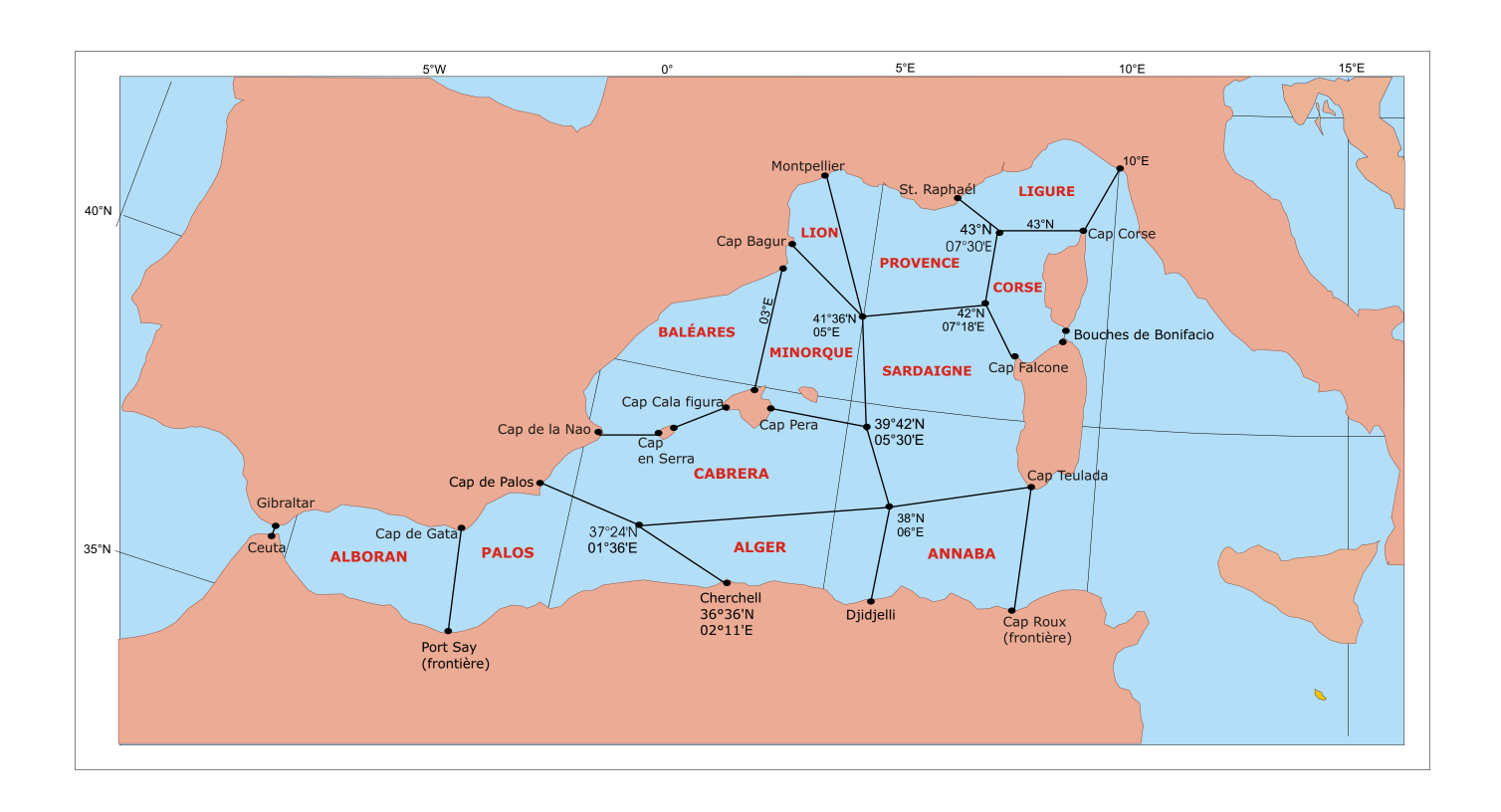


SOUTH AFRICA - AFRIQUE DU SUD Antarctic Weather Forecast Areas

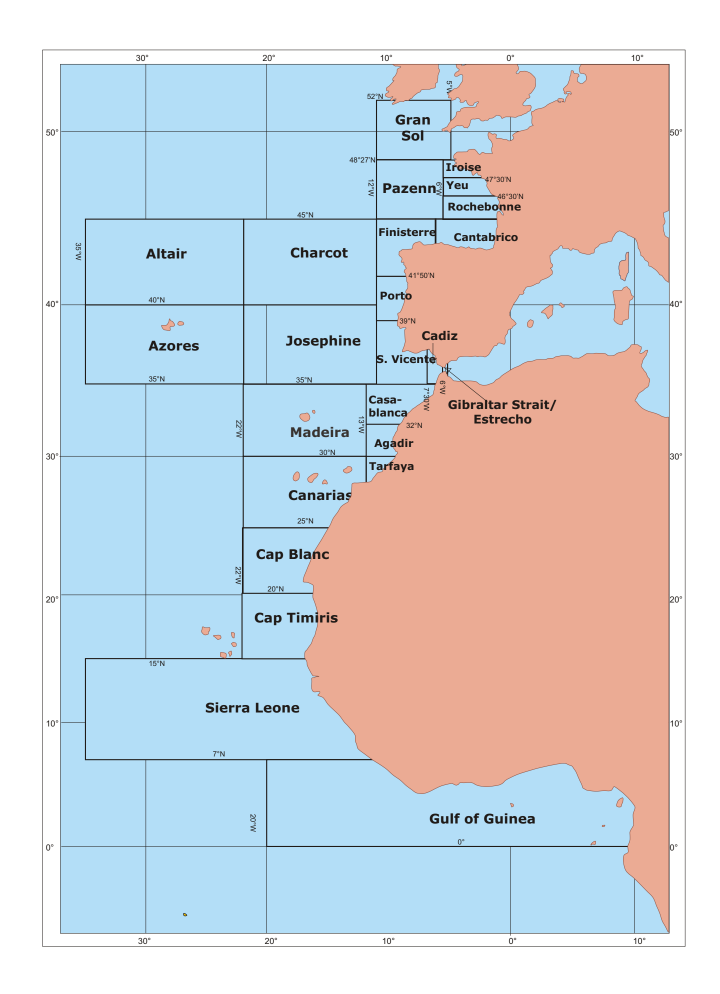
Note: Forecast for ANTARCTIC A6 to D16 and E6 are issued only on request.



SPAIN - ESPAGNE
Weather Forecast Areas (High Seas and Western part of the Mediterranean)

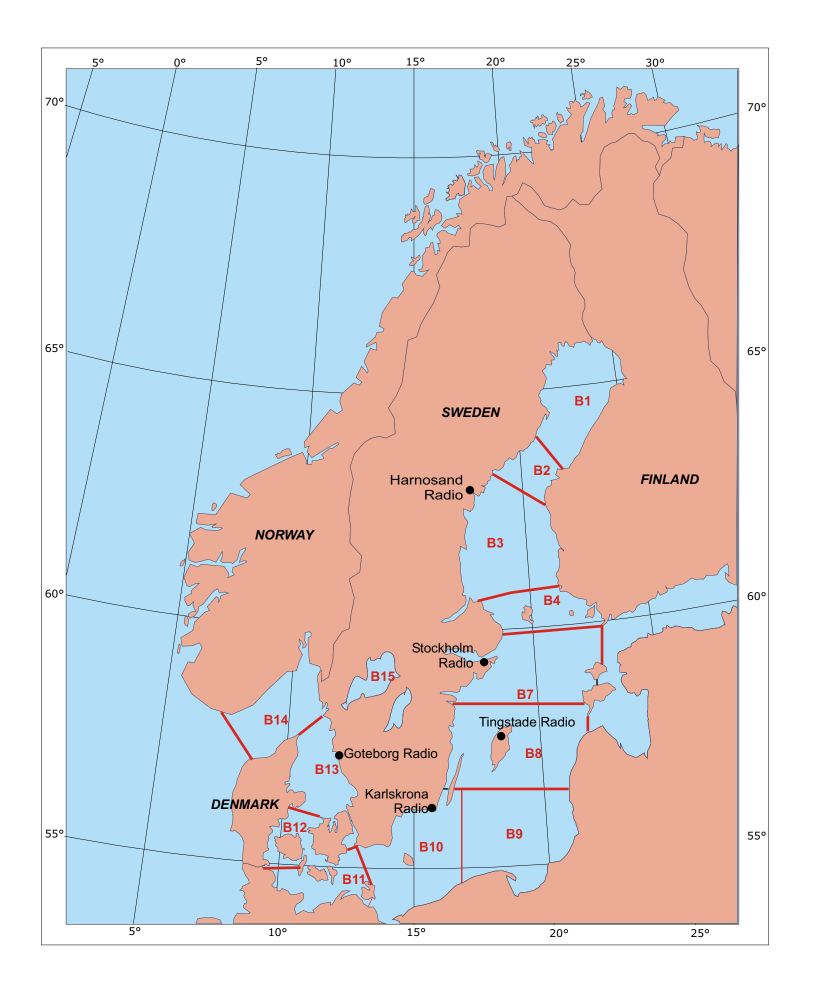


SPAIN - ESPAGNE Weather Forecast Areas (High Seas/Atlantic)



Sweden - Suède Coastal Forecast and Storm Warning Areas

- B1 Bay of Bothnia
- B2 The Quark
- B3 Sea of Bothnia
- B4 Sea of Aaland and Archipelago
- B5 Gulf of Finland
- B6 Gulf of Riga
- B7 Northern Baltic
- B8 Central Baltic
- B9 Southeastern Baltic
- B10 Southern Baltic
- B11 Western Baltic
- B12 The Sound and the Belts
- B13 Kattegat
- B14 Skagerrak
- B15 Lake Vaenern
- N3 South Utsire
- N4 Forties
- N8 Dogger
- N9 Fisher
- N10 German Bight



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THAILAND - THAÏLANDE

Forecast areas

KEY:

Division of forecasting areas:

Area 1:

Gulf of Thailand East coast to latitude 5°N and longitude 107°E.

Area 2

Gulf of Thailand West coast to latitude 5°N

Area 3:

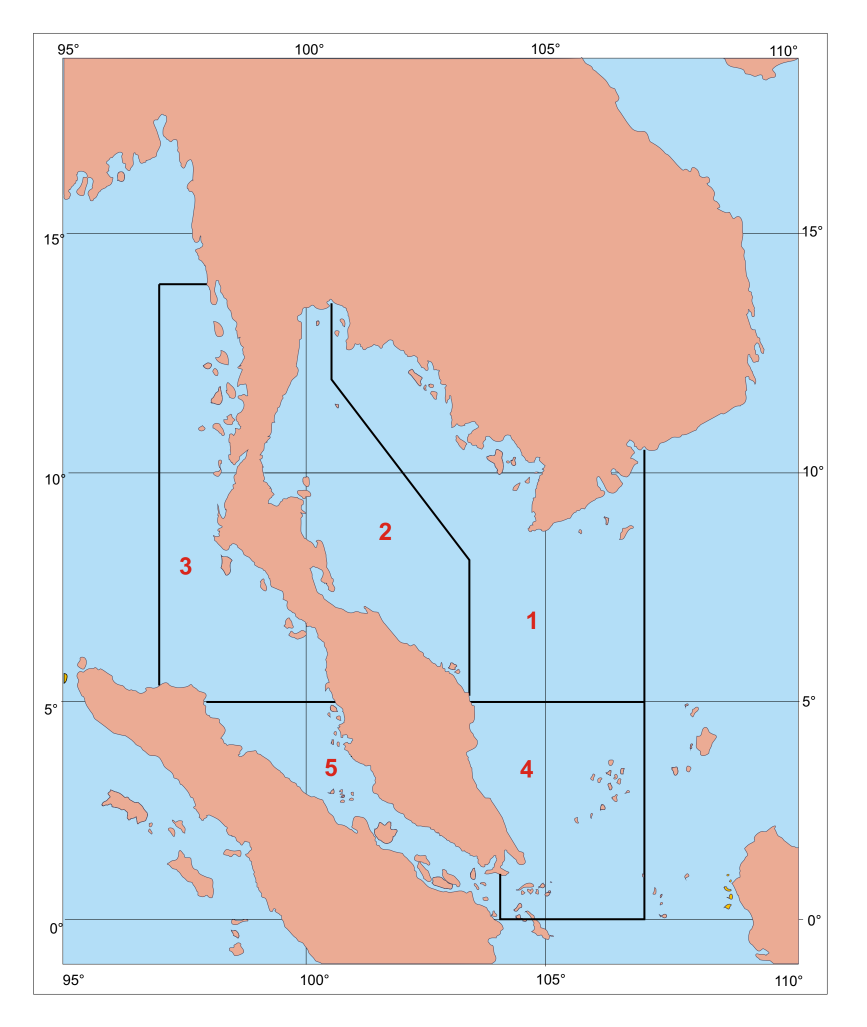
West coast of Southern Myanmar below latitude 14°N and West coast of Southern Thailand to latitude 5°N.

Area 4:

East coast of the Malay Peninsula from latitude 5°N to the Equator.

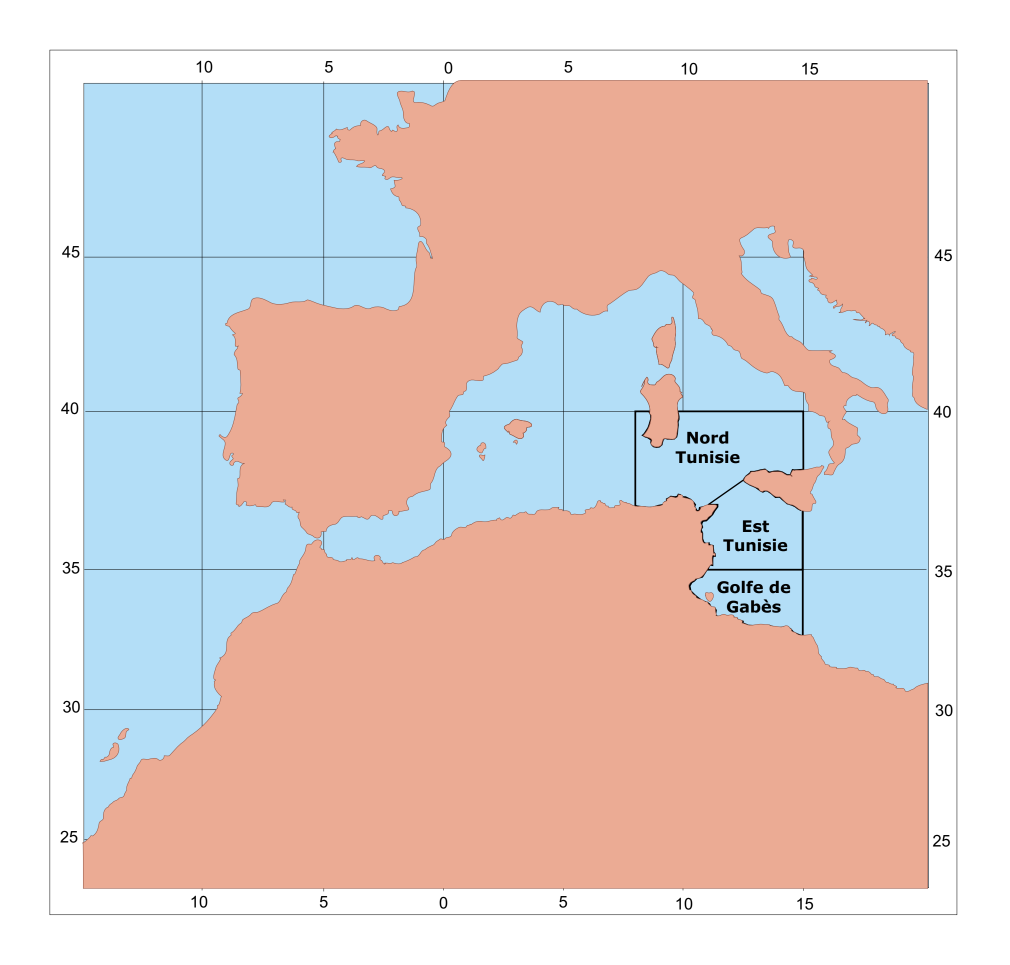
Area 5:

The Strait of Malacca.

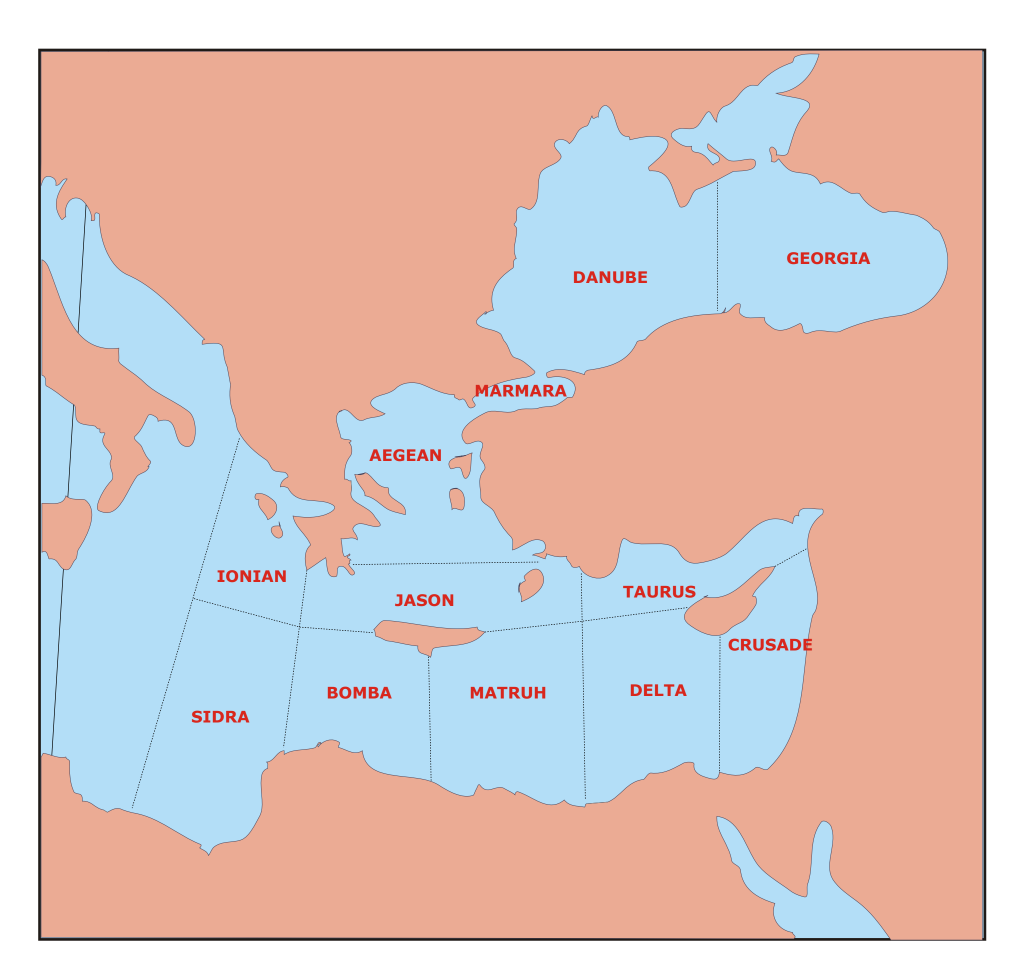


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TUNISIA - TUNISIECoastal Shipping and Fishing Areas

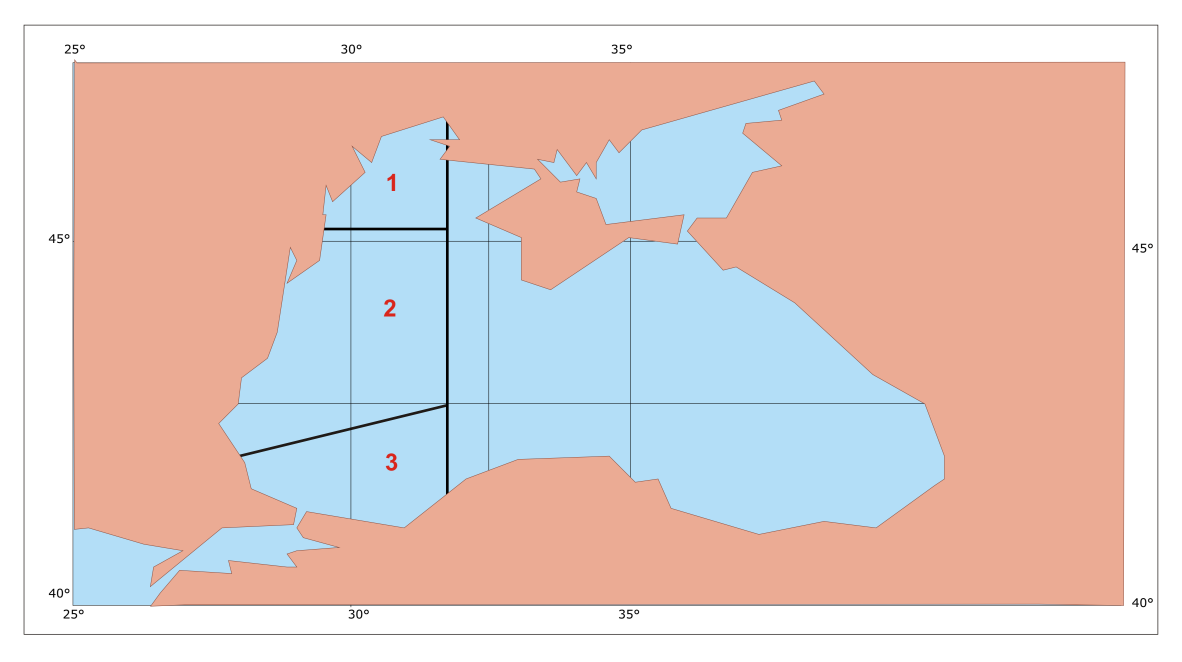


TURKEY - TURQUIE
Weather Forecast Areas (FLEET FORECAST AREAS)



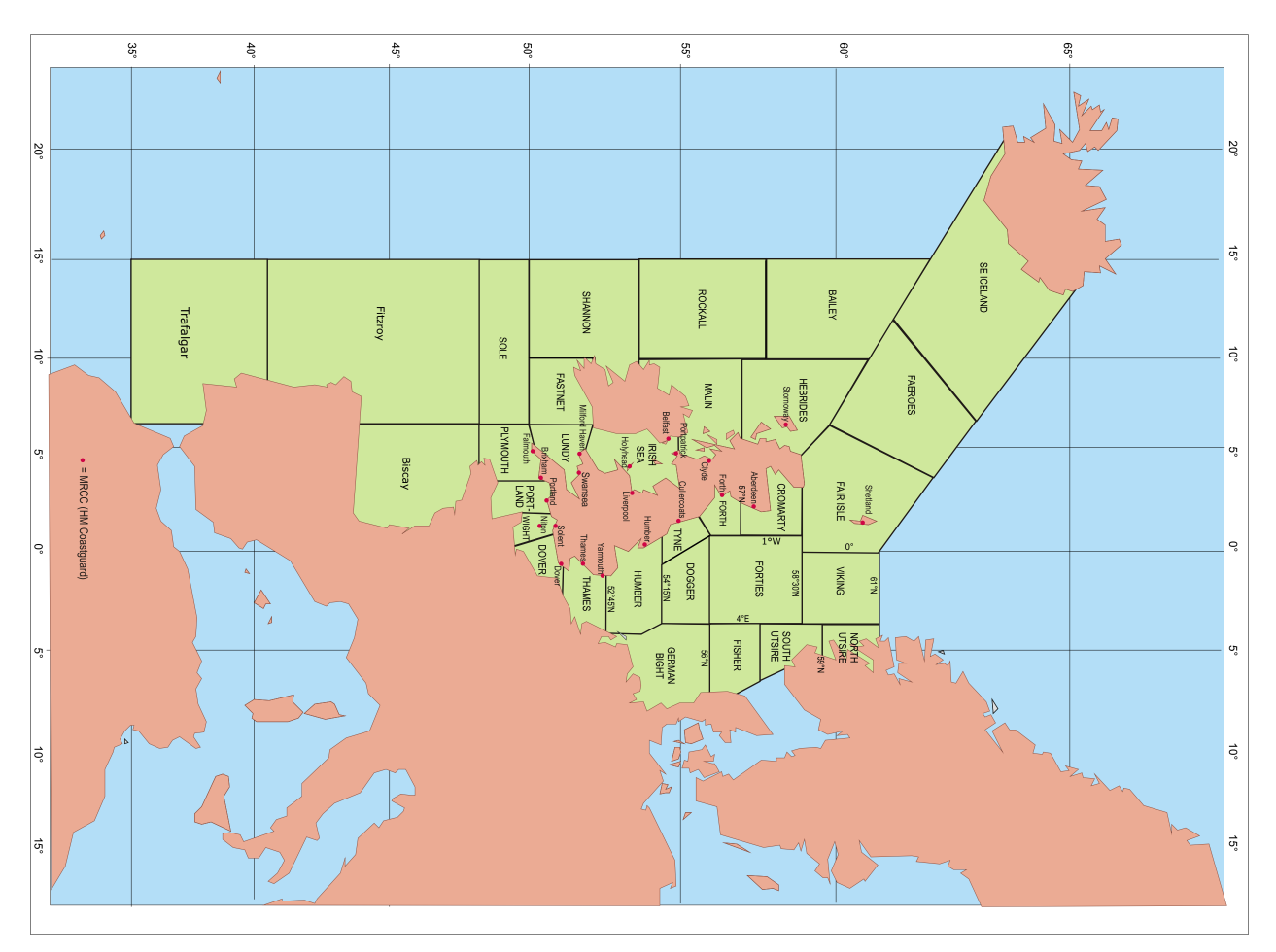
UKRAINE WESTERN BLACK SEA

Forecast Areas



UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

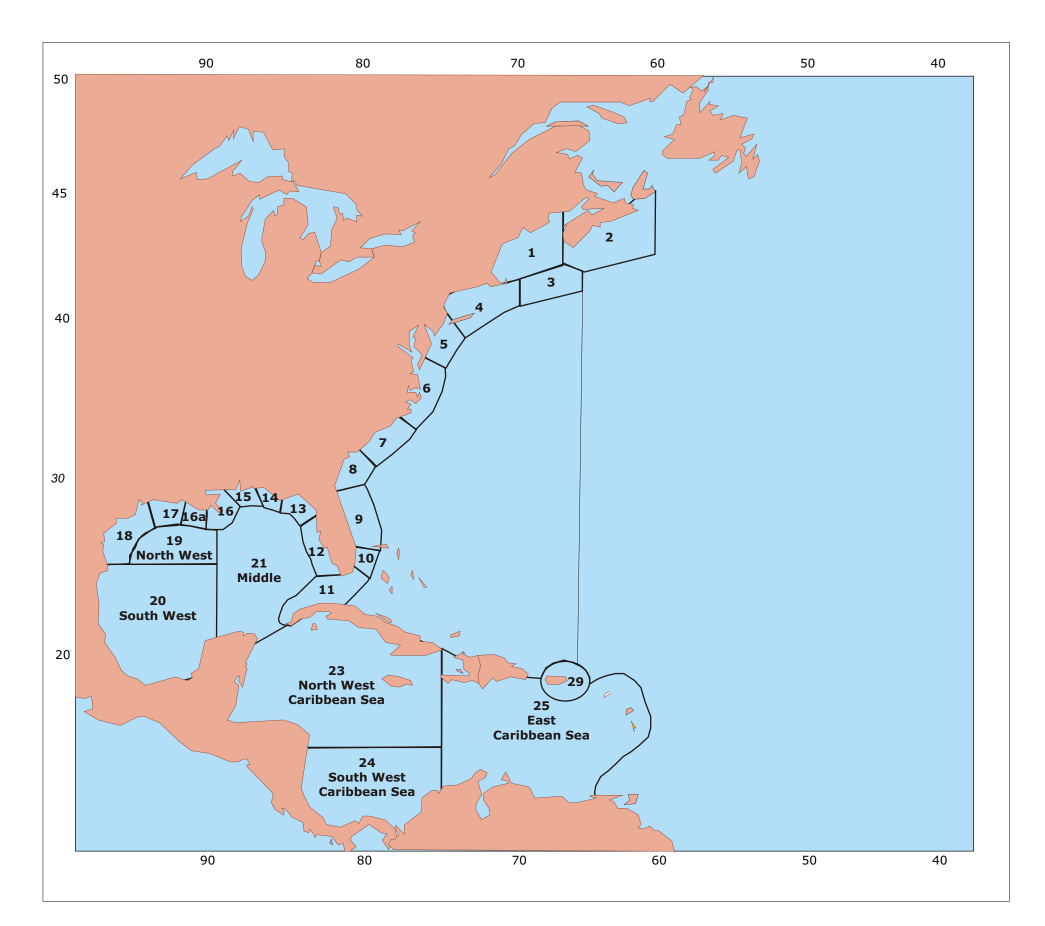
Weather Forecast Areas 1 February 2008



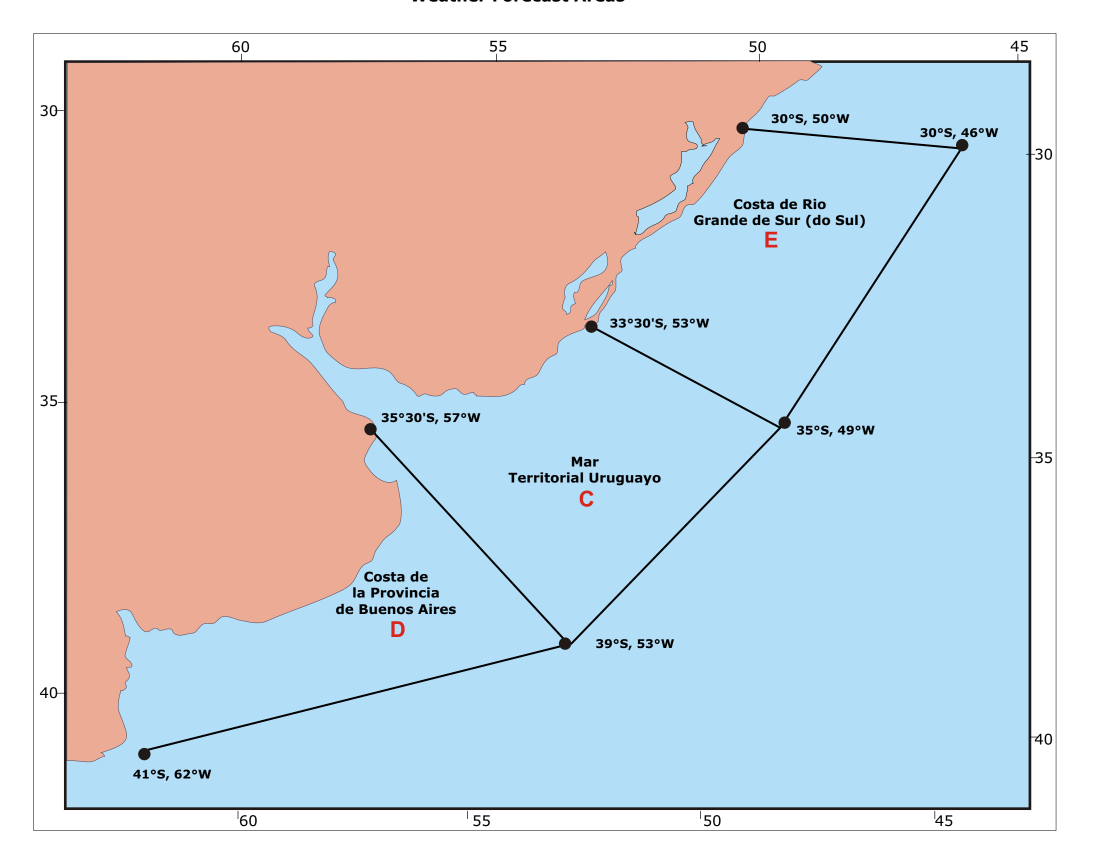
UNITED STATES OF AMERICA ÉTATS-UNIS D'AMERIQUE

Atlantic and Gulf Coast Forecast Areas

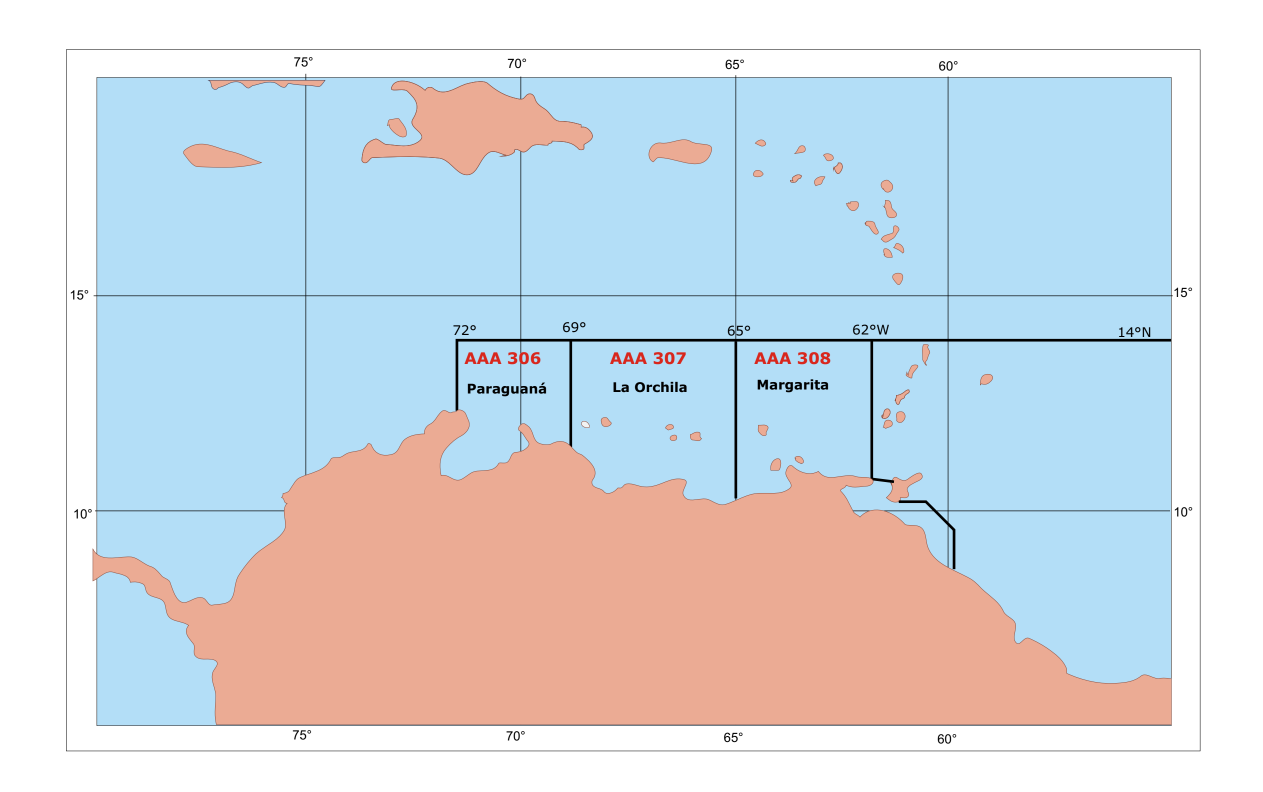
- 1 Gulf of Maine
- 2 South of Nova Scotia
- 3 George's Bank
- 4 South of New England
- 5 Hudson Canyon to Baltimore Canyon
- 6 Baltimore Canyon to Hatteras Canyon
- 7 Hatteras Canyon to Blake Ridge
- 8 Savannah to S. Augustine
- 9 S. Augustine to Jupiter Inlet
- 10 Jupiter Inlet to Key Largo
- 11 Key Largo to Dry Tortugas
- 12 Cape Sable to Tarpon Springs
- 13 Tarpon Springs to Apalachicola
- 14 Apalachicola to Pensacola
- 15 Pensacola to Gulfport
- 16 Mississippi River to Intracoastal City
- 16a Intracoastal City to Port Arthur
- 17 Port Arthur to Port O'Connor
- 18 Port O'Connor to Brownsville
- 20 Puerto Rico and (US) Virgin Islands



URUGUAY Weather Forecast Areas



VENEZUELAForecast Areas



CHAPTER 5

VISUAL STORM WARNING SIGNALS SIGNAUX VISUELS D'AVIS DE TEMPÊTE

Chapter 5 - VISUAL STORM WARNING SIGNALS

1. CONTENTS

As stipulated in the International Convention for the Safety of Life at Sea (Chapter V, Regulation 4 (b) (i)), Countries concerned should display at coastal points appropriate visual storm warning signals when applicable.

WMO Technical Regulations specifies that any Member establishing a new visual storm warning signal system should adopt the international system.

This part contains information on the systems of visual storm warning signals adopted by the various maritime countries. Where no such signals are used, a statement to this effect is given. The contents of this part are based on official notifications from the countries concerned.

Annex I - International System of Visual Storm Warning Signals

Annex II - National Systems of Visual Storm Warning Signals (Day Signals)

Annex III - National Systems of Visual Storm Warning Signals (NightSignals)

2. LAYOUT

Each country is arranged in alphabetical order according to their English names.

Chapter 5 - Visual Storm Warning Signals

Annex I INTERNATIONAL SYSTEM OF VISUAL STORM WARNING SIGNALS

Day signals Signaux de jour	Description of wind force Déscription de la force du vent	Night signals Signaux de nuit	Remarks Remarques
•	Near gale any direction. / Grand frais toute direction		This signal applies to wind force 7 Beaufort (28-33 kt) (see Note 3). / Ce signal s'applique au vent de force Beaufort 7 (28-33 oeuds) (voir la Note 3).
A	Gale or storm commencing in the NW quadrant./ Coup de vent ou tempête commençant dans le quadrant NW.	*	This cone applies to winds of force 8 Beaufort (34-40 kt) or more (see Note 4). / Ce cône représente les vents de force Beaufort 8 (34-40 nïuds) ou au-delà (voir la Note 4).
•	Gale or storm commencing in the SW quadrant./ Coup de vent ou tempête commençant dans le quadrant SW.		This cone applies to winds of force 8 Beaufort (34-40 kt) or more (see Note 4). / Ce cône représente les vents de force Beaufort 8 (34-40 noeuds) ou au-delà (voir la Note 4).
*	Gale or storm commencing in the NE quadrant. / Coup de vent ou tempête commençant dans le quadrant NE.		This cone applies to winds of force 8 Beaufort (34-40 kt) or more (see Note 4). / Ce cône représente les vents de force Beaufort 8 (34-40 Noeuds) ou au-delà (voir la Note 4).
*	Gale or storm commencing in the SE quadrant./ Coup de vent ou tempête commençant dans le quadrant SE.		This cone applies to winds of force 8 Beaufort (34-40 kt) or more (see Note 4). / Ce cône représente les vents de force Beaufort 8 (34-40 noeuds) ou au-delà (voir la Note 4).
	Wind expected to veer (clockwise change in direction)./ Saute de vent (changement de direction dans le sens des aiguilles d'une montre)		Flags may be of any suitable colour./ Les pavillons peuvent être de toute couleur appropriée
	Wind expected to back (counter-clockwise change in direction)./ Saute de vent (changement de direction dans le sens contraire des aiguilles d'une montre).		Flags may be of any suitable colour./ Les pavillons peuvent être de toute couleur
+	Hurricane (or local synonym) with wind of force 12 Beaufort (64 kt and above) from any direction./ Ouragan (ou synonyme local) avec vent de force Beaufort 12 (64 noeuds et plus) dans toute direction.		

Chapter 5 - Visual Storm Warning Signals

Annex II NATIONAL SYSTEMS OF VISUAL STORM WARNING SIGNALS (DAY SIGNALS)

•		*	=	¥	-	
1a	9a	17a	25a	33a	I 41a	49a
A		A	T	A	/////	
2a	10a	18a	26a	34a	42a	50a
•	•	X				•
3a	11a	19a	27a	35a	43a	51a
	•	Y	Y			
4a	12a	20a	28a	36a	44a	52a
*	•					
5a	13a	21a	29a	37a	45a	53a
		X	•		\geq	
6a	14a	22a	30a	38a	46a	54a
	*	X	*		#	+
7a	15a	23a	31a	39a	47a	55a
+		•		-	•	
8a	16a	24a	32a	40a	48a	56a

Chapter 5 - Visual Storm Warning Signals

Annex III NATIONAL SYSTEMS OF VISUAL STORM WARNING SIGNALS (NIGHT SIGNALS)

1b	7b	13b	19b	25b	31b	37b
2b	8b	14b	20b	26b	32b	38b
18						
3b	9b	15b	21b	27b	33b	39b
4b	10b	16b	22b	28b	34b	
5b	11b	17b	23b	29b	35b	
6b	12b	18b	24b	30b	36b	

	NALS	Specifications	
Day	Night	Remarks	

ANGOLA

See International Visual Storm Warning Signals.

ANTIGUA AND BARBUDA

40a	40a	Tropical disturbance reported; likely to affect the island.
		Signals used in Antigua.
41a	41a	Hurricane warning. Danger expected.
		Signals used in Antigua.

ARGENTINA

No visual storm warning signals at present (the use of the international system is planned).

AUSTRALIA

The control of the various major shipping ports in Australia is vested in various State and Local Authorities, some of whom

exhibit local signals.		
AZORES (P	ORTUGAL)	
15a	15a	Hurricane
BANGLADE	SH	
2a+	2a+	III. Danger Signal Number Three. A storm (of gale force associated sustained winds 39-54 m.p.h. (34-47 knots)) will soon strike you. All vessels are to seek shelter immediately.
		These signals are used for river ports, river and police stations in Bangladesh.
10a*	10a*	II. Distant Warning Signal Number Two.A storm has formed (cyclonic storm with surface winds 39-54 m.p.h. (34-47 knots))
		These signals indicate that ships may be exposed to danger after leaving the harbour.
3a*	3a*	III. Local Cautionary Signal Number Three. The port is threatened by squally weather (cyclonic circulation with surface winds 25-31 m.p.h. (22-27 knots)) or squalls due to Nor'Westers)
		These signals indicate that the port itself and the ships in it are in danger.
2a*	2a*	IV. Local Warning Signal Number Four. The port is threatened by a storm, but it does not appear that the danger is as yet sufficiently great to justify extreme measures of precaution (cyclonic circulation with surface winds 32-38 m.p.h. (28-33 knots))
		These signals indicate that the port itself and the ships in it are in danger.
17a*	17a*	V. Danger Signal Number Five. The port will experience severe weather from a storm, of slight or moderate intensity, that is expected to cross the coast to the south of the port (to the east of the port in case of Chalna) (cyclonic storm with surface winds 39-54 m.p.h. (34-47 knots))
		These signals indicate that the port itself and the ships in it are in danger.
18a*	18a*	VI. Danger Signal Number Six. The port will experience severe weather from a storm, of slight or moderate intensity, that is expected to cross the coast to the north of the port (to the west of the port in case of Chalna) (wind speed same as in Signal No. V)

These signals indicate that the port itself and the ships in it are in danger.

19a* 19a* VII. Danger Signal Number Seven.

The port will experience severe weather from a storm, of slight or moderate intensity, that is expected to cross over or near to the port (wind speed same as in Signal No. V)

These signals indicate that the port itself and the ships in it are in danger.

20a* 20a* VIII. Great Danger Signal Number Eight.

The port will experience severe weather from a storm, of great intensity, that is expected to cross the coast to the south of the port (to the east of the port in case of Chalna) (severe cyclonic storm with surface winds 55-73 m.p.h. (46-63 knots) or severe cyclonic storm of hurricane intensity with winds 74 m.p.h. (64 knots) or above)/

These signals indicate that the port itself and the ships in it are in danger.

^{*} At present there is no national system of visual storm warning signals in general use in Australia.

SIG	GNALS	Specifications
Day	Night	Remarks
21a*	21a*	IX. Great Danger Signal Number Nine. The port will experience severe weather from a storm, of great intensity, that is expected to cross the coast to the north of the port (to the west of the port in case of Chalna) (wind speed same as in Signal No. VIII)
		These signals indicate that the port itself and the ships in it are in danger.
10a+	10a+	IV. Great Danger Signal Number Four. A violent storm (of whole gale force and above, associated sustained wind speed exceeding 54 m.p.h. (47 knots)) will soon strike you). All vessels continue taking shelter immediately
		These signals are used for river ports, river and police stations in Bangladesh.
1a+	1a+	II. Warning Signal Number Two. A storm 1 (of depression intensity, associated sustained winds not more than 38 m.p.h. (33 knots) or Nor'Wester squall (of wind speed exceeding 40 m.p.h. (35 knots) is likely to strike you (vessels of 65 feet and under in length are to seek shelter immediately).
		These signals are used for river ports, river and police stations in Bangladesh.
24a+	24a+	I. Cautionary Signal Number One. Your area is threatened by squally winds of a transient nature (Nor'Wester squall of wind speed not exceeding 40 m.p.h. (35 knots). Look out for further development.
		These signals are used for river ports, river and police stations in Bangladesh.
16a*	16a*	I. Distant Cautionary Signal Number One. There is a region of squally weather in which a storm may be forming (well marked low or depression with surface winds up to 38 m.p.h. (33 knots))
		These signals indicate that ships may be exposed to danger after leaving the harbour.
23a*	23a*	XI. Failure of Communications. Communications with the Meteorological Warning Centre have broken down, and the local officer considers that there is danger of bad weather
		These signals indicate that the port itself and the ships in it are in danger.
22a*	22a*	X. Great Danger Signal Number Ten. The port will experience severe weather from a storm, of great intensity, that is expected to cross the coast over or near to the port (wind speed same as in Signal No. VIII)
		These signals indicate that the port itself and the ships in it are in danger.

 $[\]boldsymbol{\ast}$ Signals meant for maritime ports.

⁺ Signals meant for river ports.

BARBADOS	}	
45a	45a	The island is out of danger.
		The green flag of the day signal has a white diagonal stripe.
41a	41a	Hurricane conditions are expected within 24 hours.
BELIZE		
43a	43a	(i) A tropical depression moves into or develops anywhere in the quadrant south of 21°N
		latitude and west of 80°W longitude, OR (ii) A tropical storm or hurricane moves into or develops anywhere in the quadrant south of 21°N latitude and between longitudes 80°W and 83°W
45a	45a	The tropical depression, tropical storm or hurricane has passed or no longer poses a threat to Belize and coastal waters.
41a	41a	A tropical storm or hurricane moves into or develops anywhere in the quadrant south of 20°N latitude and west of 85°W longitude.
40a	40a	A tropical or hurricane moves into or develops anywhere in the quadrant south of 20°N latitude and between longitudes 83°W and 85°W.
DD 4 771		

BRAZIL

See International Visual Storm Warning Signals.

CAMBODIA

No visual storm warning signals at present.

CAMEROON

See International Visual Storm Warning Signals.

SIGNALS		Specifications
Day	Night	Remarks
CHILE		
9a	9a	Storm
1a	1a	Bad weather
48a	48a	Variable
47a	47a	The traffic, loading and unloading of cargo are totally suspended; lighters and tugs should make fast.
46a	46a	The traffic of small craft is suspended in the bay on account of bad weather.

Note: (a) These signals correspond to the current synoptic chart.

(b) The "Bad weather" signal should be interpreted as a forecast of N'ly winds of force 4 to 7 which hinder shipping movements in the bay: this situation is already considered threatening and, accordingly, the appropriate precautionary measures should be taken.

COSTA RICA

At present there is no national or international system of visual storm warning signal in general use in Costa Rica

COTE D'IVOIRE

See International Visual Storm Warning Signals.

DJIBOUTI

See International Visual Storm Warning Signals.

EGYPT

50a	50a	Too much sea, pilot cannot go out.
5a	5a	Gale commencing with wind in the SE quadrant.
4a	4a	Gale commencing with wind in the NE quadrant.
3a	3a	Gale commencing with wind in the SW quadrant.
15a	15a	Hurricane.
2a	2a	Gale commencing with wind in the NW quadrant.

FIJI

35a	35a	Storm/hurricane alert.
		A tropical cyclone of storm or hurricane intensity exists and may affect the locality within 24 or
		36 hours

FRANCE

See International Visual Storm Warning Signals.

FRENCH POLYNESIA

See International Visual Storm Warning Signals.

GABON

See International Visual Storm Warning Signals.

GAMBIA

See International Visual Storm Warning Signals.

GHANA

9a	9a	Squally weather from a line-squall or thunderstorms of slight to moderate intensity are
		expected to affect the locality accompanied by North-East to Easterly winds. Accordingly,
		appropriate precautionary measures should be taken.

Displays are made at signal stations on prominent buildings on the coast at Tema ($05^{\circ}37'N$, $00^{\circ}00'$) and Takoradi ($04^{\circ}45'N$, $01^{\circ}45'W$) whenever a storm becomes a threat in the coastal sea area on the landward boundary.

Note: The Offices of the Harbour Master, Harbour Authority which operate the system are kept informed by radio or land-line telephone by the National Meteorological Services Department (Weather Forecasting and warning Services Division) when the situation is considered threatening and is likely to affect ship movements in the harbours.

	SIGNALS	Specifications
Day	Night	Remarks
GIBRA	ITAD	
2a	2a	A gale or strong wind from eastward is probable
3a	3a	A gale or strong wind from westward is probable
- 50		7. gale of busing time from tracenary to proceed
GRENA	DA	.
41a	41a	Winds above 63 kt
40	40	Signals used in Grenada.
40a	40a	Winds 34-63 kt Signals used in Grenada.
56a	56a	Winds 28-33 kt
300	308	Signals used in Grenada.
	II (U.S.)	
56a	56a	Small Craft Advisory: weather or sea conditions (either present or forecast), sustained for more two hours, that might be hazardous to small boats. Mariners learning of a Small Craft Advisory are urged to determine immediately the reason by tuning their radios to the latest marine broadcasts. Decision as to the degree of hazard will be left up to the boatmen, based on his experience and size and type of boat. The threshold conditions for the Small Craft Advisory are usually 18 knots of wind (less than 18 knots in some dangerous waters) or hazardous wave conditions.
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
41a	41a	Hurricane warning: winds 74 miles an hour (64 kt) and upwards when in connection with a tropical cyclone
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
39a	39a	Gale warning: winds within the range 39 to 54 miles an hour (34 to 47 kt).
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
40a	40a	Storm warning: wind 55 miles an hour (48 kt) and upwards, except that when winds are associated with a tropical cyclone, HURRICANE warnings will be hoisted for winds 74 miles an hour (64 kt) and upwards. (See "Hurricane warning" below)
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
INDIA		
10a	10a	GREAT DANGER. A violent storm will soon strike you
		These signals are used for Ganges Delta ports and river and police stations in West Bengal.

SIGNALS		Specifications
Day	Night	Remarks
21a	21a	Port will experience severe weather from a severe cyclone expected to move keeping the port to the right of its track.
		This signal indicates that the port itself and the ships in it are in danger.
22a*	22a*	Port will experience severe weather from a severe cyclone expected to move over or close to the port.
		This signal is also hoisted when a storm is expected to skirt the coast without (actually) crossing it.
16a	16a	There is a region of squally weather in which a storm may be forming.
		These signals indicate that ships may be exposed to danger after leaving the harbour.
23a*	23a*	Communications with the Meteorological Warning Centre have broken down, and the local officer considers there is a danger of bad weather
		These signals are used for Ganges Delta ports and river and police stations in West Bengal.
2a	2a	DANGER. A storm will soon strike you
		These signals are used for Ganges Delta ports and river and police stations in West Bengal.
10a	10a	A storm has formed
		These signals indicate that ships may be exposed to danger after leaving the harbour.
20a	20a	Port will experience severe weather from a severe cyclone expected to move keeping the port to the left of its track.
		This signal indicates that the port itself and the ships in it are in danger.
19a*	19a*	Port will experience severe weather from a cyclone expected to move over or close to the port.
		This signal is also hoisted when a storm is expected to skirt the coast without (actually) crossing it.
18a	18a	Port will experience severe weather from a cyclone expected to move keeping the port to the right of its track.
		These signals indicate that the port itself and the ships in it are in danger.
17a	17a	Port will experience severe weather from a cyclone expected to move keeping the port to the left of its track.
		These signals indicate that the port itself and the ships in it are in danger.
2a*	2a*	Port is threatened by a storm, but it does not appear that danger justifies extreme measures of precaution.
		Squally weather is meant to cover occasional or frequent squalls with rain or persistent type of strong gusty wind (mean wind speed not less than 20 knots) accompanied by rain. Such conditions are associated with low pressure systems or onset and strengthening of monsoon. Mean wind speeds exceeding 33 knots associated with cyclonic storms are generally covered by signals higher than 3a.
3a*	3a*	Port is threatened by squally weather.
		Squally weather is meant to cover occasional or frequent squalls with rain or persistent type of strong gusty wind (mean wind speed not less than 20 knots) accompanied by rain. Such conditions are associated with low pressure systems or onset and strengthening of monsoon. Mean wind speeds exceeding 33 knots associated with cyclonic storms are generally covered by signals higher than 3a.
1a	1a	WARNING. A storm may affect you shortly
		These signals are used for Ganges Delta ports and river and police stations in West Bengal.

SIG	NALS	Specifications	
Day	Night	Remarks	

^{*} BRIEF SYSTEM: In the brief system only one of the five signals marked by an asterisk of the general system is hoisted, and the Port Officers are kept informed of the prospects of local bad weather associated with any disturbance in the sea, for the general information of shipping.

EXTENDED SYSTEM: Special signals, in addition to those of the general system, are exhibited at certain ports in the bay of Bengal belonging to the extended system. If the port itself is threatened, the appropriate local signals of the general system are hoisted. But, if there is an area of squally weather or a storm that does not threaten the port, the distant cautionary or distant warning signal of the general system is hoisted under the distant signals, to indicate the position of the disturbance in the Bay. The following shapes, when hung below a distant cautionary or warning signal, become locality signals, indicating the six divisions into which the bay of Bengal has been divided for this purpose.

Signal: 3a 10a 24a 16a 2a 23a Section: I II III IV V VI

The divisions are as indicated on the chart given on page D-D-II-9. Thus, if there is squally weather in Section IV of the Bay, the signal 25a would be hoisted at the various ports; and if a storm has formed in Section II, the signal 11a would be hoisted at all ports which were not directly threatened. As already stated, the ports directly threatened would hoist either one of the local signals. The Meteorological Department endeavours to keep the number of locality signals on each hoist as small as possible, and generally the number of only that section in which the centre of the storm is situated is given in the Warning Telegram.

Examples

Storm centre Locality signals
Latitude 16°N - Longitude 86°E II
Latitude 16°N - Longitude 88°E II & III
Latitude 16°N - Longitude 89°E III & II
Latitude 18°N - Longitude 87°30'E II, I & III
Latitude 19°N - Longitude 89°30'E I, III & II

If however, the center of the storm is near the boundary of a division, the hoisting of two locality signals is requested, the first indicating the division in which the center is thought to be situated and the second the division nearest to the first. In the event of a storm center being near the corner where three divisions meet, the hoisting of three locality signals is requested, the first indicating the division in which the storm is estimated to be centered, the second the nearest adjoining division, and the third the remaining division.

(1) Radio warnings largely used.

ISRAEL

See International Visual Storm Warning Signals.

8a	8a
1a-5a	1a-5a
(inclusive/incl	(inclusive/inclu
us)	s)

These signals are not used These signals are in use

(1) Gale will usually develop within 10 hours of the time of hoisting the signal. Signal is lowered when gale has passed and a period of not less than 12 hours free from gales is expected. Visual storm warning signals are displayed in Haifa Port.

ITALY

4a	4a	Phenomenon arriving from NE quadrant
5a	5a	Phenomenon arriving from SE quadrant
3a	3a	Phenomenon arriving from SW quadrant
15a	15a	Phenomenon arriving from all directions
2a	2a	Phenomenon arriving from NW quadrant

JAMAICA

39a	39a	Gale warnings: winds within the range 34-47 knots.
41a	41a	Hurricane warnings: winds above 63 knots.
40a	40a	Whole gale warning: winds within the range 48-63 knots.
56a	56a	Small craft warning: winds and seas or sea conditions are only dangerous to small craft operations. Winds range from 25-34 knots.

MADAGASCAR

See International Visual Storm Warning Signals.

SIC	GNALS	Specifications
Day	Night	Remarks
MALAYSI	A	
		For national coastal waters, visual strong wind and rough sea warnings at Kuala Trengganu and Tumpat. Notice board display of information on strong wind and rough sea at Mersing and various fisheries departments in Pahang.
MALTA		
2a	2a	Gale or strong winds
		North Cone: Indicates gales or strong winds of force 8 expected from between West and East through North.
Three black cones	Three black cones pointed	Strong Gregale
pointed up	up	Indicated risks of winds between North and East of force 8 or over.
1a	1a	Scend Warnings
		Such a warning indicates that a wind of force 5 or more, between 10° and 120°, is expected in all parts of the Harbour (Valletta). A scend warning signal is also to be used after a gregale warning has been cancelled until such time as the sea has fallen below 5 feet.
4a	4a	Moderate Gregale
		Indicates risks of winds between North and East of force 5 to 7.
3a	3a	Gale or strong winds South Cone: Indicates gales or strong winds of force 8 expected from between East and West
		through South.
MAURITA	NIA	
		See International Visual Storm Warning Signals.
MOZAMBI	OUF	
4a	4a	Gale or storm from the NE quadrant.
2a	2a	Gale or storm from the NW quadrant.
3a	3a	Gale or storm from the SW quadrant.
7a	7a	International specification.
10a	10a	Cyclone in the Mozambique Channel.
15a	15a	Probability of gale, storm or cyclone.
1a	1a	Gale or storm from undetermined direction.
6a	6a	International specification.
5a	5a	Gale or storm from the SE quadrant.
MYANMAI	2	
2a*	2a*	The port is threatened by a storm, but it does not appear that the danger is as yet sufficiently
		great to justify extreme measures of precaution. Local warning signal. The existence of a storm can often be determined before its direction of motion can be fixed. In this case all those ports which the storm could possibly strike are warned by this signal.
3a*	3a*	The port is threatened by squally weather.
		Local cautionary signal.
17a	17a	The port will experience severe weather from a storm, of slight or moderate intensity, that is expected to cross the coast to the south of the port (or to the east in the case of Yangon, Bassein and Diamond Island). Local danger signal.
19a*	19a*	The port will experience severe weather from a storm, of slight or moderate intensity, that is
		expected to cross over or near to the port.
21-	21-	Local danger signal.
21a	21a	The port will experience severe weather from a storm, of great intensity, that is expected to cross the coast to the north of the port (or to the west in the case of Yangon and Moulmein).
		Local great danger signal.

SIGNALS		Specifications
Day	Night	Remarks
22a*	22a*	The port will experience severe weather from a storm, of great intensity, that expected to cross over or near to the port.
		Local great danger signal.
23a*	23a*	Communications with the Meteorological Warning Centre have broken down, and the local officer considers that there is danger of bad weather.
		Local failure of communications signal.
20a	20a	The port will experience severe weather from a storm, of great intensity, that is expected to cross the coast to the south of the port (or to the east in the case of Yangon, Bassein and Diamond Island)
		Local great danger signal.
10a	10a	A storm has formed.
		Distant warning signal.
18a	18a	The port will experience severe weather from a storm, of slight or moderate intensity, that is expected to cross the coast to the north of the port (or to the west in the case of Yangon and Moulmein).
		Local danger signal.
16a	16a	There is a region of squally weather in which a storm may be forming.
		Distant cautionary signal.

NETHERLANDS

International specification
These signals apply to winds of force 8 Beaufort or more.
International specification
These signals apply to winds of force 8 Beaufort or more.
International specification

These signals apply to winds of force 8 Beaufort or more.

International specification

These signals apply to winds of force 8 Beaufort or more.

Strong wind (28-33 kt) any direction.

These signals apply to winds of force 7 Beaufort.

Note: Night signals are displayed at Flushing, Hook of Holland, Ymuiden, Del Helder and Terschelling. Day signals are not displayed.

NETHERLANDS ANTILLES

NETHERLA	NDS ANTIL	LES
40a	40a	Gale warning: winds 39 miles an hour (34 kt) and upwards.
		This signal is the only one used in Curaçao, Aruba and Bonaire.
41a	41a	Hurricane warning: winds 74 miles an hour (64 kt) and upwards.
		These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles).
40a	40a	Whole gale warning: winds within the range 55 to 73 miles an hour (48 to 63 kt).
		These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles).
39a	39a	Gale warning: winds within the range 39-54 miles an hour (34-47 kt)
		These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles).
56a	56a	Small craft warning: winds and seas or sea conditions are only dangerous to small craft operations. Winds range up to 38 miles an hour (33 kt).
		These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles).
NIGERIA		
		See International Visual Storm Warning Signals.
NORWAY		
2a	2a	Gale (wind 28-40 kt) commencing in the NW quadrant

This signal applies to winds of force 7-8 Beaufort.

SIGNALS Day Night Remarks 4a 4a Gale (wind 28-40 kt) commencing in the NE quadrant This signal applies to winds of force 7-8 Beaufort. 33a 33a Storm (wind 41-71 kt) commencing in the SE quadrant This signal applies to winds of force 9-12 Beaufort. 32a 32a Storm (wind 41-71 kt) commencing in the NE quadrant This signal applies to winds of force 9-12 Beaufort. 31a 31a Storm (wind 41-71 kt) commencing in the SW quadrant This signal applies to winds of force 9-12 Beaufort. 30a 30a Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. 5a 5a Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. 3a 3a Gale (wind 28-40 kt) commencing in the SW quadrant This signal applies to winds of force 7-8 Beaufort.	
Gale (wind 28-40 kt) commencing in the NE quadrant This signal applies to winds of force 7-8 Beaufort. Storm (wind 41-71 kt) commencing in the SE quadrant This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the NE quadrant This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the SW quadrant This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the SW quadrant This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
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33a 33a Storm (wind 41-71 kt) commencing in the SE quadrant This signal applies to winds of force 9-12 Beaufort. 32a 32a Storm (wind 41-71 kt) commencing in the NE quadrant This signal applies to winds of force 9-12 Beaufort. 31a 31a Storm (wind 41-71 kt) commencing in the SW quadrant This signal applies to winds of force 9-12 Beaufort. 30a 30a Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. 5a 5a Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
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32a 32a Storm (wind 41-71 kt) commencing in the NE quadrant This signal applies to winds of force 9-12 Beaufort. 31a 31a Storm (wind 41-71 kt) commencing in the SW quadrant This signal applies to winds of force 9-12 Beaufort. 30a 30a Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. 5a 5a 5a Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
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31a 31a Storm (wind 41-71 kt) commencing in the SW quadrant This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. 5a 5a Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
30a 30a Storm (wind 41-71 kt) commencing in the NW quadrant. This signal applies to winds of force 9-12 Beaufort. 5a 5a Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
This signal applies to winds of force 9-12 Beaufort. 5a 5a 5a Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
Gale (wind 28-40 kt) commencing in the SE quadrant. This signal applies to winds of force 7-8 Beaufort. Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
This signal applies to winds of force 7-8 Beaufort. 1a 1a Gale or storm without indication of direction. Gale (wind 28-40 kt) commencing in the SW quadrant	
1a 1a Gale or storm without indication of direction. 3a 3a Gale (wind 28-40 kt) commencing in the SW quadrant	
3a 3a Gale (wind 28-40 kt) commencing in the SW quadrant	
This signal applies to winds of force 7-8 Beaufort.	
1.3 applied toas at total of a bounded	
PAKISTAN	
23a (Signal 23a (Signal Communications with the Meteorological Warning Centre have broken down, and the local	
No. XI) No. XI) No. XI) No. XI) No. XI)	
Indicates that the port itself and the ships in it are in danger.	
22a (Signal 22a (Signal Severe weather from a storm, of great intensity, expected to cross over or near to the po	rt.
No. X) No. X)	
20a (Signal 20a (Signal Severe weather from a storm, of great intensity, expected to cross the coast to south or	ast
No. VIII) No. VIII) of port.	
102 (Signal 102 (Signal Covers weather from a sterm of slight or moderate intensity, expected to green ever or	005
19a (Signal 19a (Signal Severe weather from a storm, of slight or moderate intensity, expected to cross over or to the port.	eai
18a (Signal 18a (Signal Severe weather from a storm, of slight or moderate intensity, expected to cross the coas	to
No. VI) No. VI) north or west of port.	
Indicates that the port itself and the ships in it are in danger.	
3a (Signal 3a (Signal No. Port is threatened by squally weather. No. III) Port itself and the ships in it are in danger.	
Port itself and the ships in it are in danger.	
17a (Signal 17a (Signal Severe weather from a storm, of moderate intensity, expected to cross the coast to sout	or
No. V) No. V) east of port.	
2a (Signal 2a (Signal No. Port is threatened by storm.	
No. IV) IV)	
21a (Signal 21a (Signal Severe weather from a storm, of great intensity, expected to cross the coast to north or of port.	<i>i</i> est
Indicates that the port itself and the ships in it are in danger.	
10a (Signal 10a (Signal A storm has formed.	
No. II) No. II) Indicate that ship may be exposed to danger after leaving harbour.	
16a (Signal Region of squally weather where storm may be forming.	
No. I) No. I) Distant cautionary signal.	

^{*} Radio warnings largely used.

PHILIPPINES

See International Visual Storm Warning Signals.

PORTUGAL

IONIOGAL		
7a	7a	Wind expected to back (counter-clockwise change in direction)
2a	2a	Gale and storm commencing in the NW quadrant
		This cone applies to winds of force 8 Beaufort (34-40 kt) or more.

SIG	INALS	Specifications
Day	Night	Remarks
3a	3a	Gale and storm commencing in the SW quadrant
34	30	This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
4a	4a	Gale and storm commencing in the NE quadrant
-		This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
5a	5a	Gale and storm commencing in the SE quadrant
		This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
6a	6a	Wind expected to veer (clockwise change in direction)
10a	10a	Special signal used on the southern coast of Portugal to the Levant in the Strait of Gibraltar
		Wind Waves from Southeast 2 metres or more.
1a	1a	Near gale any direction.
		This signal applies to wind force 7 Beaufort (28-33 kt).
8a	8a	Hurricane with wind of force 12 Beaufort (64 kt and above) from any direction
PUERTO R		
56a	56a	Small Craft Advisory: weather or sea conditions (either present or forecast), sustained for more two hours, that might be hazardous to small boats. Mariners learning of a Small Craft Advisory are urged to determine immediately the reason by tuning their radios to the latest marine broadcasts. Decision as to the degree of hazard will be left up to the boatmen, based on his experience and size and type of boat. The threshold conditions for the Small Craft Advisory are usually 18 knots of wind (less than 18 knots in some dangerous waters) or hazardous wave conditions.
		 Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
41a	41a	Hurricane warning: winds 74 miles an hour (64 kt) and upwards when in connection with a tropical cyclone.
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
39a	39a	Gale warning: winds within the range 39 to 54 miles an hour (34 to 47 kt).
		 Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
40a	40a	Storm warning: wind 55 miles an hour (48 kt) and upwards, except that when winds are associated with a tropical cyclone, HURRICANE warnings will be hoisted for winds 74 miles an hour (64 kt) and upwards. (See "Hurricane warning" below).
		 Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".

REPUBLIC OF KOREA

No visual storm warning signals at present. Radio warnings largely used.

SIGNALS		Specifications
Day	Night	Remarks
CAINT KIT	TS AND NEV	VIC
40a	40a	Winds 34-63 kt.
		Signals used in St. Kitts, Nevis, Anguilla.
56a	56a	Winds 28-33 kt.
364	334	Signals used in St. Kitts, Nevis, Anguilla.
41a	41a	Winds above 63 kt.
	<u> </u>	Signals used in St. Kitts, Nevis, Anguilla.
SAINT LUC		
40a	40a	Winds 49-63 kt
		Signals used in Saint Lucia.
41a	41a	Winds above 63 kt.
		Signals used in Saint Lucia.
39a	39a	Winds 34-48 kt
		Signals used in Saint Lucia.
56a	56a	Winds 28-33 kt
		Signals used in Saint Lucia
SAINT VIN	CENT AND	THE GRENADINES
40a	40a	A cautionary warning: possibility of storm or hurricane affecting island.
		Signals used in St. Vincent.
41a	41a	Definite warning: hurricane will affect island.
		Signals used in St. Vincent.
SAMOA	25-	Charmy /hi and a short
35a	35a	Storm/hurricane alert. A tropical cyclone of storm or hurricane intensity exists and may affect the locality within 24 or
		36 hours.
CENECAL		
SENEGAL		
		See International Visual Storm Warning Signals.
SINGAPOR	E	
		No visual storm warning signals at present.
SOUTH AFI		
4a	4a	Gale winds from NE
		Cones are used in daytime in accordance with International System, at Cape Town, Port Elizabeth and Mossel Bay.
2a	2a	Gale winds from NW
20	20	Cones are used in daytime in accordance with International System, at Cape Town, Port
		Elizabeth and Mossel Bay.
3a	3a	Gale winds from SW
		Cones are used in daytime in accordance with International System, at Cape Town, Port
		Elizabeth and Mossel Bay.
5a	5a	Gale winds from SE
		Cones are used in daytime in accordance with International System, at Cape Town, Port Elizabeth and Mossel Bay.
SRI LANKA	<u> </u>	
53a	53a	Hoisted at the Colombo Pilot Station.
THATIAND		
THAILAND 37a	37a	Area 1: Gulf of Thailand east coast to Lat. 5°N and Long. 105°E.
3/d	3/a	Signals indicating the locality of storms.
		Signals maleating the locality of storms.

SIGNALS		Specifications
Day	Night	Remarks
51a	51a	Area 4: South China Sea bounded by southern Viet Nam coast, Lat. 12°N, Lat. 5°N, Long. 105°E and Long. 112°E
		Signals indicating the locality of storms.
38a	38a	Area 2: Gulf of Thailand west coast to Lat. 5°N.
		Signals indicating the locality of storms.
43a	43a	Area 3: Andaman Sea bounded by west coast of southern Myanmar, west coast of southern Thailand. Long. 97°E, Lat. 5°N and Lat. 14°N.
		Signals indicating the locality of storms.
56a	56a	Typhoon or cyclone or storm with wind speeds near center 64 kt and upwards.
36a	36a	Tropical storm or storm with wind speeds near center from 34 kt and over but not exceeding 63 kt.
35a	35a	Tropical depression or storm with wind speeds near center not exceeding 33 kt.

Note: 1. Signals indicating the occurrence of storms in the Gulf of Thailand and adjacent seas to be displayed at:

- Port Area (Bangkok)
- •Bangkok Harbour Limit I (Pong Pachjamit Port, Pagklongsarn, Dhonburi)
- 2. Signals indicating the intensity and locality of storms will be hoisted on the same yard-arm with the pennant indicating the intensity and the flag indicating the locality of the storm. The flag is always hoisted below the pennant. At normal weather conditions (no tropical depression of storm or typhoon) the white pennant with red circle (52a) will be displayed at the upper yard-arm at Bangkok Harbour Limit I (Pong Pachjamit Port, Pagklongsarn, Dhonburi).

TOGO

See International Visual Storm Warning Signals.

TRINIDAD AND TOBAGO

8a	8a

See International Signal for hurricane warning.

Used at all officially designated ports in Trinidad and Tobago.

TUNISIA

No visual storm warning signals at present.

TURKS AND CAICOS ISLANDS

40a 40a	A tropical storm or hurricane is expected to strike within twelve hours.
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UNITED ST	ATES OF A	MERICA
40a	40a	Storm warning: wind 55 miles an hour (48 kt) and upwards, except that when winds are associated with a tropical cyclone, HURRICANE warnings will be hoisted for winds 74 miles an hour (64 kt) and upwards. (See "Hurricane warning" below).
		 Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
41a	41a	Hurricane warning: winds 74 miles an hour (64 kt) and upwards when in connection with a tropical cyclone.

and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and

1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii

radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".

^{*} Signals indicating the intensity of storms.

SIGNALS		Specifications
Day	Night	Remarks
56a	56a	Small Craft Advisory: weather or sea conditions (either present or forecast), sustained for more two hours, that might be hazardous to small boats. Mariners learning of a Small Craft Advisory are urged to determine immediately the reason by tuning their radios to the latest marine broadcasts. Decision as to the degree of hazard will be left up to the boatmen, based on his experience and size and type of boat. The threshold conditions for the Small Craft Advisory are usually 18 knots of wind (less than 18 knots in some dangerous waters) or hazardous wave conditions.
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio. 2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".
39a	39a	Gale warning: winds within the range 39 to 54 miles an hour (34 to 47 kt).
		1. Displays are made from about 200 points along the sea coasts, the Great Lakes, Hawaii and

2. Hurricane watch: an announcement made to the public and all other interests by press and radio and television broadcasts whenever a tropical storm or hurricane becomes a threat to a coastal area. The "Hurricane watch" announcement is not a warning; it indicates that the hurricane is near enough that everyone in the area covered by the "watch" should listen for subsequent advisories and be ready to take precautionary action in case hurricane warnings are issued. No display is provided for the "Hurricane watch".

Puerto Rico. No displays are made in Alaska but warnings are broadcast by radio.

CHAPTER 6

FOCAL POINT CONTACT INFORMATION:

WMO GMDSS MARINE BROADCAST SYSTEM SHIP WEATHER ROUTEING SERVICES PORT METEOROLOGICAL OFFICES

NATIONAL CONTACT POINTS FOR WMO GMDSS MARINE BROADCAST SYSTEM

Metarea I

UNITED KINGDOM

Mr Nick Ashton Met Office

127 Clerkenwell Road

LONDON EC1R 5LP United Kingdom

Telephone: +44-20 7204 7463

Telefax: +44-20 7204 7479

Telex:

Email: Nick.Ashton@metoffice.com

Metarea II and VIII(S)

FRANCE

Mr Henri Savina Météo-France Direction de la Prévision

Division Marine et Océanographie

42, avenue Gaspard Coriolis

TOULOUSE Cedex 1

31057 France

Telephone:

Telefax: +33-5 61 07 82 09

Telex:

Email: henri.savina@meteo.fr

Metarea III

GREECE

Mr Michael Myrsilidis

Hellenic National Meteorological Service (HNMS)

Marine Meteorology Section

El. Venizelou 14

ATHENS 16777 Greece

Telephone: +30-210 9699013

Telefax: +30-210 9628952

+30-210 96949646

Telex:

Email: mmirsi@hnms.gr

Metareas IV, XII and XVI

UNITED STATES OF AMERICA

Mr Timothy Rulon

NOAA - National Weather Service

Marine and Coastal Weather Services Branch

SSMC2, Room 13134, W/OS21 1325 East-West Highway

USA

Telephone: +1-301 713 1677 (ext. 128)

Telefax: +1-301 713 1520

Telex:

Email: <u>Timothy.Rulon@noaa.gov</u>

Metarea V

BRAZIL

Cmdr Antonio Claudio Magalhaes Vieira

Brazilian Navy

OIC Environmental Predictions Division Brazilian Marine Meteorological Service

orazinan Marine Meteorologicar Ser

R. Barão de Jaceguay, S/N

Ponta da Armacao NITEROI

CEP-24.048-900, RJ

Brazi

Telephone: +55-21 2613 8027

+55-21 8857 7535

Telefax: +55-21 2620 8861

Telex:

Email: claudio@smm.mil.br

Metarea VI

ARGENTINA

Ms Alicia Cejas

Servicio Meteorológico Nacional

BUENOS AIRES

25 de Mayo 658

1002

Argentina

Telephone: +54-11 5167 6705

Telefax: +54-11 5167 6709

Telex:

Email: <u>aliciagcejas@hotmail.com</u>

NATIONAL CONTACT POINTS FOR WMO GMDSS MARINE BROADCAST SYSTEM

Metarea VII

SOUTH AFRICA

Mr Ian T. Hunter

South African Weather Service

Private Bag X097

PRETORIA

0001

South Africa

Telephone: +27-12 367 6032

Telefax: +27-12 367 6189

Telex:

Email: ian@weathersa.co.za

Metarea VIII(N) (North of the Equator)

INDIA

Mr Dulal Chakrabarti

Director

India Meteorological Department

Telecommunication Division

Mausam Bhavan, Lodi Road

NEW DELHI 110 003

India

Telephone: +91-11 469 3186

Telefax: +91-11 469 9216

+91-11 461 3220

Telex: 813166494 /813166412

Email: <u>dulal@imd.ernet.in</u>

Metarea VIII(S) (South of the Equator)

MAURITIUS

Mr Mohamudally Beebeejaun

Mauritius Meteorological Services

Divisional Meteorologist

Saint Paul Road

VACOAS

Mauritius

Telephone: +230 686 1031

Telefax: +230 686 1033

Telex:

Email: meteo@intnet.mu

m.bbjohn@odinafrica.net

Metarea VIII (Tropical cyclone warnings west of 90E)

LA REUNION

Mr Paul Rémois

Météo-France

BP 4

STE. CLOTILDE Cedex

97491 France

Telephone: +33-2 62 92 11 00

Telefax: +33-2 62 92 11 47

Telex:

Email: <u>paul.remois@meteo.fr</u>

Metarea IX

PAKISTAN

Mr Naeem Shah

Director

Pakistan Meteorological Department

Regional Meteorological Centre

Karachi Airport KARACHI Pakistan

Telephone: +92-21 9248281

Telefax: +92-21 9248680

Telex:

Email: naeem shah56@yahoo.com

Metarea X (Tropical Cyclone warnings east of 90E)

AUSTRALIA

Mr Philip Parker

Bureau of Meteorology

P.O. Box 1289

Melbourne

3001

Australia

Telephone: +61-3 9 669 4510

Telefax: +61-3 9 669 4695

Telex:

Email: p.parker@bom.gov.au

NATIONAL CONTACT POINTS FOR WMO GMDSS MARINE BROADCAST SYSTEM

Metarea X

AUSTRALIA

Mr Philip Parker Bureau of Meteorology

P.O. Box 1289 Melbourne 3001

Telephone:

Australia

Telefax: +61-3 9 669 4695

Telex:

Email: p.parker@bom.gov.au

Metarea XI

CHINA

Mr Bi Baoqui

National Meteorological Centre China Meteorological Administration

Baishiqiaolu No. 46

BEIJING

Haidian District

100081 China

Telephone: +86-10 6840 7205

Telefax: +86-10 6217 2962

Telex:

Email: bibg@cma.gov.cn

Metarea XI

JAPAN

Dr Toshihiko Hashida

Head

Japan Meteorological Agency (JMA) International Affairs Office

1-3-4 Ote-machi, Chiyoda-ku

TOKYO 100-8122 Japan

Telephone: +81-3 3211 4966 Telefax: +81-3 3211 2032

Telex:

Email: inad-jma@hq.kishou.go.jp

Metarea XIII

RUSSIAN FEDERATION

Mr Valery A. Martyschenko

Deputy Chief

Roshydromet

Responsible for Arctic, Antarctic and Marine Research

12 Novovaganikovsky pereulok

MOSCOW 123995

Russian Federation

Telephone: +7-495 252 45 11 Telefax: +7-495 255 20 90 Telex: 411117 RUMS RF

Email: seadep@mcc.mecom.ru

Metarea XIV

NEW ZEALAND

Mr Rod D. Stainer

Meteorological Service of New Zealand Ltd

P.O. Box 722 WELLINGTON New Zealand

Telephone: +64-4 470 0744

Telefax: Telex:

Email: rod.stainer@metservice.com

+64-4 473 5231

Metarea XVI

CHILE

CF Alvaro A. Sampedro Hotz Servicio Meteorologico de la Armada

Correo Naval **VALPARAISO** Chile

Telephone: +56-32 811071-8212

Telefax: +56-32 814019

Telex: **Email:**

CONTACT INFORMATION FOR PORT METEOROLOGICAL OFFICES AND SHIP WEATHER ROUTEING SERVICES

ALASKA (US)

Port Meteorological Offices

Anchorage, Alaska Ports serviced: Anchorage, Niki

Mr Larry HUBBLE Port Meteorological Officer National Weather Service/NOAA 222 W. 7th Avenue #23 ANCHORAGE AK 99513-7575

Telephone: +1 907 2715135 **Telefax:** +1 907 2713711

Telex:

Email: <u>Larry.Hubble@noaa.gov</u>

Kodiak, Alaska

Mr Richard Courtney Port Meteorological Officer National Weather Service/NOAA 600 Sandy Hook St., Suite 1 KODIAK AK 99615

Telephone: +1 907 4872102 **Telefax:** +1 907 4879730

Telex:

Email: Richard.Courtney@noaa.gov

Valdez, Alaska

Ms Debra RUSSELL OIC / Port Meteorological Officer National Weather Service/NOAA

Box 427 VALDEZ AK 99686-0427

Telephone: +1 907 8354505 **Telefax:** +1 907 8354598

Telex:

Email: debra.russell@noaa.gov

ALBANIA

Port Meteorological Offices

Tirana

Institut Hydrométéorologique Académie des sciences TIRANA

Telephone: Telefax: Telex: Email:

ALGERIA

Port Meteorological Offices

Alger

Centre National des Prévisions Météorologiques

BP 153 Dar El Beida

ALGER 16100

Telephone: +213 21 508950 **Telefax:** +213 21 507945

Telex: Email:

Annaba

Station météorologique du port de Annaba Station météorologique du Port, Quai Sud

ANNABA

Telephone: +213 38 801382

Telefax: Telex: Email:

Arzew

Station météorologique d'Arzew

BP 271 ARZEW

Telephone: +213 41 470915 **Telefax:** +213 41 470915

Telex: Email:

Béjaia

Station météorologique marine de Béjaia

Port pétrolier BP 68C BEJAIA RP

Telephone: +213 34 212690 **Telefax:** +213 34 212690

Telex: Email:

Béni Saf

Station météorologique de Béni Saf BOUKOURDAN BENI SAF

46300

Telephone: +213 43 646453

Telefax: +213 43 646453

Telex: Email:

CONTACT INFORMATION FOR PORT METEOROLOGICAL OFFICES AND SHIP WEATHER ROUTEING SERVICES

Dellys

Station météorologique de Dellys Les Salines AFIR DELLYS

BP 21

BOUMERDES

Telephone: +213 24 894163

Telefax: Telex: Email:

Ghazaouet

Station météorologique de Ghazaouat

BP 455 GHAZAOUET 13400

Telephone: +213 43 326948

Telefax: Telex: Email:

Jijel Port

Station météorologique de Jijel Port

BP 154 JIJEL

Telephone: +213 34 446000 **Telefax:** +213 34 446000

Telex: Email:

Mostaganem

Station météorologique de Mostaganem

BP 135 MOSTAGANEM 27000

Telephone: +213 45 216114

Telefax: Telex: Email:

Oran

Station météorologique d' Oran-Port

Capitainerie du port d'Oran, Quai d'Alger (Oran)

ORAN

Telephone: +213 41 394363 **Telefax:** +213 41 393504

Telex: Email: Skikda

Station météorologique de Skikda

BP 94 SKIKDA

Telephone: +213 30 925766 (WLL)

Telefax: Telex: Email:

Ténès

Station météorologique de Ténès

TENES Reggoune 02 200

Telephone: +213 27 767387

Telefax: Telex: Email:

ANGOLA

Port Meteorological Offices

Serviço Meteorológico de Angola

Secçao Maritima LUANDA

LUANDA

Telephone: +244 2 22076

Telefax: Telex: Email:

ARGENTINA

Port Meteorological Offices

Buenos Aires

Mr Mario JORGE GARCÍA

Jefe Dto. Redes

Servicio Meteorológico Nacional 25 de Mayo 658 (C1002ABN)

BUENOS AIRES

Telephone: +54 11 45141525

Telefax: +54 11 51676717 **Telex:** 27040 Meteo AR

Email: garcia@meteofa.mil.ar

Note: Agent visits port daily with standard instruments

and other material

AUSTRALIA

Port Meteorological Offices

Fremantle, West Perth

Mr Malcolm (Mal) YOUNG Port Meteorological Agent Bureau of Meteorology PO Box 1370 WEST PERTH

Telephone: +61 8 94741974 **Telefax:** +61 8 94742173

Telex:

WA 6872

Email: PMA.Fremantle@bom.gov.au

Head Office

Mr Graeme BALL Chairperson JCOMM Ship Observations Team Manage Bureau of Meteorology GPO Box 1289 MELBOURNE

Telephone: +61 3 96694203 **Telefax:** +61 3 96694168

Telex:

VIC 3001

Email: g.ball@bom.gov.au

smmo@bom.gov.au
marine obs@bom.gov.au

Melbourne, Victoria

Mr Albert DOLMAN
Port Meteorological Agent
Bureau of Meteorology
GPO Box 1636M
MELBOURNE
VIC 3001

Telephone: +61 4 38587341 **Telefax:** +61 3 52295432

Telex:

Email: PMA.Melbourne@bom.gov.au

Sydney, New South Wales

Captain Einion E. (Taffy) ROWLANDS Port Meteorological Agent Bureau of Meteorology GPO Box 1300 DARLINGHURST NSW 2010

Telephone:

Telefax: +61 2 9296158

Telex:

Email: PMA.Sydney@bom.gov.au

AZORES (PORTUGAL)

Port Meteorological Offices

--

Instituto de Meteorologia Weather Forecast Centre Rua C ao Aeroporto de Lisboa LISBOA 1749-077

Telephone: +351 21 8483961 (ext. 559)

+351 21 8483961 (ext. 579)

Telefax: +351 21 8402370

Telex:

Email: Internet: http://www.meteo.pt

No Port Meteorological Officers (PMO). All information is provided and furnished by Weather Forecast Centre from Instituto de Meteorologia

BANGLADESH

Port Meteorological Offices

Chittagong

Deputy Director Meteorological and Geophysical Centre C.G.O. Building Agrabad CHITTAGONG

Telephone: +880 31

BARBADOS

Port Meteorological Offices

Bridgetown

Director

Grantley Admas International Airport Meteorological Office, Meteorological Services

Telephone: +1 246 88521

Telefax: Telex: Email:

BELGIUM Port Meteorological Offices

Antwerpen

Maritiem Huis Meteorologisch Bureau Olijftakstraat 7-13 ANTWERPEN 2008

Telephone: +32 3

Telefax: Telex: Email:

BENIN

Port Meteorological Offices

Cotonou

Chef

Service météorologique du Bénin ASCENA BP. 96 COTONOU

Telephone: +229 314601

+229 314602

Telefax: Telex: Email:

BERMUDA

Port Meteorological Offices

Hamilton

Meteorological Office

Telephone: +1 441 3145

Telefax: Telex: Email:

St. Georges

Meteorological Office

Telephone: +1 441 3145

Telefax: Telex: Email:

BRAZIL

Port Meteorological Offices

CHM

The CHM Environmental Predictions Division

Barão de Jaceguai street, no number Ponta D'Areia

NITERÓI RJ 24048-900

Telephone: + 55 21 26138274

Telefax: + 55 21 26208861

+55 21 26202744

Telex:

Email: previsor@smm.mil.br

UAM

NITERÓI RJ 24048-900

Telephone: + 55 21 26138260

Telefax: Telex:

Email: <u>aline@chm.mar.mil.br</u>

CANADA

Port Meteorological Offices

GREAT LAKES PORT: Ontario

Mr Anthony HILTON

Supervisor

Environment Canada, Meteorological Service of Canada

(Ontario Region)

Port Meteorological Office

100 East Port Blvd

HAMILTON ONTARIO L8H 7S4

Telephone: +1 905 3120900 (ext. 200)

Telefax: +1 905 3120730

Telex:

Email: tony.hilton@ec.gc.ca

Halifax, Nova Scotia (Atlantic Port)

Mr Randy SHEPPARD
Port Meteorological Officer
Meteorological Service of Canada
16th Floor, 45 Alderny Drive
DARTMOUTH
NOVA SCOTIA
B2Y 2N6

Telephone: +1 902 4266703 **Telefax:** +1 902 4266404

Telex:

Email: randy.sheppard@ec.gc.ca

Hamilton, Ontario (Great Lakes Port)

Mr Roland KLEER Meteorological Service of Canada Port Meteorological Office 100 East Port Blvd HAMILTON ON L8H 7S4

Telephone: +1 905 3120900

+1 905 3120933

Telefax: +1 905 3120730

Telex:

Email: roland.kleer@ec.gc.ca

Montreal, Quebec

Mr Erich GOLA

PMO/Technical Services Specialist Meteorological Service of Canada 100 Alexis Nihon Blvd, 3rd Floor VILLE ST. LAURENT

QUEBEC H4M 2N8

Telephone: +1 514 2831644

Telefax: Telex:

Email: erich.gola@ec.gc.ca

St. John's, Newfoundland (Atlantic Port)

Mr Jack COSSAR Port Meteorological Officer Environment Canada 6 Bruce Street ST. JOHN'S NF A1N 4T3

Telephone: +1 709 7724798 **Telefax:** +1 709 7225097

Telex:

Email: jack.cossar@ec.qc.ca

Vancouver, British Columbia (Pacific Port)

Mr Mike RILEY

Port Meteorological Officer

Environment Canada, AMD - Marine Services

140 13160 Vanier Place

RICHMOND

BRITISH COLUMBIA

V6V 2J2

Telephone: +1 604 6649136 **Telefax:** +1 604 6649195

Telex:

Email: <u>mike.riley@ec.gc.ca</u>

CANARY ISLANDS (SPAIN)

Port Meteorological Offices

Las Palmas de Gran Canaria

Centro Meteorológico

Telephone: Telefax: Telex: Email:

CAPE VERDE

Port Meteorological Offices

S. Vicente

Observatório Meteorológico **Telephone:** +238 2350

Telefax: Telex: Email:

CHILE

Port Meteorological Offices

Antofagasta

Jefe

Aeropuerto de Cerro Moreno Oficina Meteorológica Regional

Telephone: +56 55 25447

Isla de Pascua

Jefe

Aeropuerto de Mataveri Oficina Meteorológica Regional

Telephone: Telefax: Telex: Email:

Puerto Montt

Jefe

Aeropuerto el Tepual Oficina Meteorológica Regional

Telephone: +56 65 372018

Telefax: Telex: Email:

Punta Arenas

1efe

DESTACAMENTO METEOROLÓGICO

Tercera Zona Naval

Telephone: +56 61 23701

Telefax: Telex: Email:

Valparaiso

Jefe

SERVICIO METEOROLÓGICO DE LA ARMADA (El Belloto)

Telephone: +56 61 911071

Telefax: Telex: Email:

CHINA

Port Meteorological Offices

Dalian

Dalian Meteorological Office Meteorological Street No. 2

DALIAN

Zhongshan District

Telephone: +86 411 237666

Telefax: Telex: Email: Shanghai

Shanghai Central Meteorological Office

PUXILU, NO. 166 SHANGHAI

Telephone: +86 21 4383250

Telefax: Telex: Email:

Yangshan, Port in Shanghai

1, Jong Hui Rd SHANGHAI Nan Hui District

Telephone: +86 21 68289877

+86 21 68288502

Telefax: +86 21 68289822

Telex: Email:

CONGO

Port Meteorological Offices

Pointe-Noire

Centre météorologique secondaire de Pointe-Noire

B.P. 681

Telephone: +242 940595 (ext. 34)

+242 941025 (ext. 34) +242 941026 (ext. 34)

Telefax: Telex: Email:

COSTA RICA

Port Meteorological Offices

Caldera

Meteorological Officer on duty (MOD) Instituto Meteorologico Nacional

17 street,

P.O. Box 5583-1000

SAN JOSE

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

Coco

Meteorological Officer on duty (MOD) Instituto Meteorologico Nacional

17 street, P.O. Box 5583-1000

SAN JOSE

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

Golfito

Meteorological Officer on duty (MOD)

Instituto Meteorologico Nacional

17 street,

P.O. Box 5583-1000

SAN JOSE

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

Limón

Meteorological Officer on duty (MOD)

Instituto Meteorologico Nacional

17 street.

P.O. Box 5583-1000

SAN JOSE

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

Puntarenas

Meteorological Officer on duty (MOD)

Instituto Meteorologico Nacional

17 street,

P.O. Box 5583-1000

SAN JOSE

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

Quepos

Meteorological Officer on duty (MOD)

Instituto Meteorologico Nacional

17 street,

P.O. Box 5583-1000

SAN JOSE

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

Weather Routeing Services

Meteorological Officer on Duty (MOD) Instituto Meteorologico Nacional

9-bis ave, 17 st, P.O. Box 5583-1000

SAN JOSE COSTA RICA

Telephone: +506 2231837

+506 2225616 (ext. 133)

Telefax: +506 2231837

+506 2578287

Telex:

Email: oraweb@imn.ac.cr

imn@imn.ac.cr

No ship weather routering service.

Advices for special cases of routering on request 1-day in

advance

COTE D'IVOIRE

Port Meteorological Offices

Abidjan

Chef

Service météorologique

Telephone: +225 367171 (ext. 343)

Telefax:

Telex: Météo Abidjan

Email:

CROATIA

Port Meteorological Offices

Rijeka

Mr Smiljan VISKOVIC Marine Meteorological Office

Riva 20 RIJEKA HR-51000

Telephone: +385 51 215548 **Telefax:** +385 51 215574

Telex:

Email: viskovic@cirus.dhz.hr

Split

Captain Zeljko SORE The Meteorological Office Marine Meteorological Center P.O. Box 370

Glagoljaska 11 SPLIT

HR-21000

Telephone: +385 21 347403 **Telefax:** +385 21 347465

Telex:

Email: sore@cirus.dhz.hr

Dr Milan HODZIC The Meteorological Office Marine Meteorological Center

P.O. Box 370 Glagoljaska 11 SPLIT

SPLIT HR-21000

Telephone: +385 21 347399

+385 21 347399

Telefax: +385 21 347465

Telex:

Email: hodzic@cirus.dhz.hr

Weather Routeing Services

Pomorski Meteoroloski Centar (Marine Meteorological

Centre)

Prilaz VIII korpusa 11 (Post Office Box No. 44)

SPLIT 58001 CROATIA

Telephone: +385 58 591033

+385 58 591466

Telefax:

Telex: 26103 YUMETEOR

Email:

No usual ship weather routeing services. Advices for special cases of routeing in Adriatic eastern area, according to local conditions, on request

CUBA

Port Meteorological Offices

La Habana

Armando MUÑOZ

INSMET

Dpto Meteorologia Marina

Telephone:

Telefax: Telex:

Email: <u>kgalvizu@ifomed-sld.cu</u>

CURAÇÃO AND BONAIRE (NETHERLANDS ANTILLES)

Port Meteorological Offices

Curaçao

Meteorological Service Meteo-Building, Seru Mahuma

Telephone: +599 9 83829

DEMOCRATIC REPUBLIC OF THE CONGO

Port Meteorological Offices

Matadi

Monsieur l'Agent de liaison Météorologique maritime B.P. 254.

Telephone: Telefax:

Telex: **Email:**

DENMARK

Port Meteorological Offices

Copenhagen

Cmdr Roi JESPERSEN Port Meteorological Officer Danish Meteorological Institute

Observation Department - Surface and Upper Air Obs

Lvnabvvei 100 COPENHAGEN DK-2100

Telephone: +45 39157337 Telefax: +45 39157390

Telex:

Email: rj@dmi.dk

pmo@dmi.dk

Weather Routeing Services

Attn: Helge Wagner Operation Manager Danish Meteorological Institute World Wide Weather Routeing

Lyngbyvej 100 2100 Copenhagen OE **DENMARK**

Telephone: +45 39 157575 Telefax: \45 39 291212

Telex: 27138

routeing@dmi.dk Fmail:

DJIBOUTI

Port Meteorological Offices

Djibouti

Ministère des Transports

Service de l'Aviation civile et de la Météorologie

B.P. 121

Telephone: +253 350169

Telefay: Telex: **Email:**

Djibouti-Ambouli

Division Météorologique de l'Aéroport de Djibouti B.P. 204

Telephone: +253 353961

+253 350101 (ext. 352) +253 350101 (ext. 355)

Telefax: Telex: **Email:**

Djibouti-Serpent

Station Météorologique de Djibouti-Serpent

B.P. 121

Telephone: +253 350004

Telefax: Telex: **Email:**

EAST TIMOR

Port Meteorological Offices

Dili

SERVIÇO METEOROLÓGICO

Telephone: Telefax: Telex: Email:

ECUADOR

Port Meteorological Offices

Guayaquil

INOCAR

BASE NAVAL SUR AV. 25 DE JULIO

Telephone: +593 4 2481300 **Telefax:** +593 4 485166

Telex:

Email: <u>inocar@inocar.mil.ec</u>

Weather Routeing Services

PTO. AYORA (GALAPAGOS) INOCAR-BASE NAVAL SUR AV. 25 DE JULIO MANTA GUAYAQUIL ECUADOR

Telephone: +593 4 2481300 **Telefax:** +593 4 2485166

Telex:

Email: <u>inocar@inocar.mil.ec</u>

 $2^{\circ}N\text{-}4^{\circ}S$ AND $78^{\circ}\text{-}95^{\circ}W$; Additional route $2^{\circ}S\text{-}90^{\circ}W$ - $63^{\circ}S\text{-}58^{\circ}W$; PACIFIC AND ATLANTIC

EGYPT

Port Meteorological Offices

Alexandria

Mr. M.F.A. ABED

Chief

Meteorological Office Passenger Maritime Station

Room 313

PORT OF ALEXANDRIA

Telephone: +20 3 800100 (ext. 304)

Telefax: Telex: Email:

Port Saïd

Port Said Port Authority Mustafa Kamal and Azmey Street Railway Squre PORT SAÏD

Telephone: +20 66 224613

+20 66 223892

Telefax: +20 66 235913 **Telex:** 63223 PORTA UN

Email:

ESTONIA

Port Meteorological Offices

Tallin

EMHI

Toompuiestee Street 24

TALLIN 10149

Telephone: +372 6461561

Telefax: Telex: Email:

FALKLAND ISLANDS (MALVINAS)

Port Meteorological Offices

Port Stanley

Captain R. GORBUTT Marine Officer Fishery Protection Office

Port Stanley Port Stanley

Telephone: +500 27260 **Telefax:** +500 27265

Email:

Telex:

Port Meteorological Offices

Lautoka

Nadi Airport

National Weather Centre

Telephone: +696 6 72500 (ext. 4270)

2426 FISHDIR FK

+696 6 72500 (ext. 4433)

Suva

Officer-in-Charge Meteorological Office Lauthala Bay

Telephone: +679 3 22920

+679 3 22903

Telefax: Telex: **Email:**

FINLAND

Port Meteorological Offices

Helsinki

Finnish Meteorological Institute

Vuorikatu 24 **HELSINKI** 00100

Telephone: 19291

Telefax: Telex: **Email:**

FRANCE

Port Meteorological Offices

Aix en Provence

Mr Michel PÉRINI Station météorologique 2 Bd du Château double AIX EN PROVENCE Cede 13098

Telephone: +33 4 42959021 Telefax: +33 4 42959029

Telex:

Email: michel.perini@meteo.fr

Bordeaux

Mr Claude POMARÈS Métén-France 7, avenue Roland-Garros MERIGNAC Cedex

33692

Telephone: +33 5 57291170 Telefax: +33 5 57291175

Telex:

Email: claude.pomares@meteo.fr Boulogne-sur-mer

Mr Gérard DOLIGEZ Météo-France

17, boulevard Sainte Beuve **BOULOGNE-SUR-MER**

62200

Telephone: +33 3 21108510 Telefax: +33 2 21333312

Telex:

Email: gerard.doligez@meteo.fr

Brest

Mr Louis STÉPHAN Météo-France 16, quai de la douane

BREST 29200

Telephone: +33 2 98446021 (Brest)

Telefax: +33 2 98325556 (Guipavas)

Telex:

louis.stephan@meteo.fr Fmail:

Mr Louis STÉPHAN Météo-France

Centre départementale Aérodrome

29490 Guipavas **BREST** 29200

Telephone: +33 2 98446021 (Brest) Telefax: +33 2 98325556 (Guipavas)

Telex:

Email: louis.stephan@meteo.fr

Caen-Ouistreham

Mr Jean-Olivier GIRES Météo-France

Route de Caumont B.P. 20101

CARPIQUET Cedex

14652

Telephone: +33 2 31711261 Telefax: +33 2 31260037

Telex:

Email:

Le Havre

Mr Nils BALANCHE Météo-France Nouveau Sémaphore Quai des Abeilles LE HAVRE 76600

Telephone: +33 2 32 74 03 60 **Telefax:** +33 2 32740361

Telex:

Email: nils.balanche@meteo.fr

Marseille

Météo-France 2A, bd du Château-Double MARSEILLE

AIX EN PROVENCE Cede

13098

Telephone: +33 491 942542 **Telefax:** +33 491 42942549

Telex: Email:

Saint-Nazaire

Mr Jean-Pierre FAVRIS Météo-France Aérodrome de Saint-Nazaire-Montoir MONTOIR DE BRETAGNE 44550

Telephone: +33 2 40171317 **Telefax:** +33 2 40903937

Telex:

Email: <u>jean-pierre.favris@meteo.fr</u>

FRENCH GUIANA

Port Meteorological Offices

Cayenne

Aérodrome de Cayenne-Rochambeau Service Météorologique

Matoury CAYENNE 97300

Telephone: Telefax:

Telex: Email: **FRENCH POLYNESIA**

Port Meteorological Offices

Papeete, Tahiti

Mr Stephane GORJUX Météo-France BP 6005 FAA AEROPORT

98702

Telephone: +689 803300 **Telefax:** +689 803309

Telex:

Email: <u>stephane.gorjux@bora2.dirpf.meteo.fr</u>

GABON

Port Meteorological Offices

Libreville

Chef

Service météorologique

LIBREVILLE

Telephone: +241 32100

+241 32104

Telefax: Telex: Email:

GERMANY

Port Meteorological Offices

Bremen

Mr Ulrich RANKE

Port Meteorological Officer Deutscher Wetterdienst

Hafendienst BREMEN D-28199

Telephone: +49 421 5372463

Telefax: +49 421 5372498

Telex:

Email: pmo@dwd.de

Bremerhaven

Mr Henning HESSE Port Meteorological Officer Deutscher Wetterdienst Hafendienst

BREMERHAVEN D-27570

Telephone: +49 471 7004018 **Telefax:** +49 471 7004017

Telex:

Email: pmo@dwd.de

EUMETNET

Mr Harald BUDWEG Port Meteorological Officer Deutscher Wetterdienst Hafendienst HAMBURG

Telephone: +49 40 66901414 **Telefax:** +49 40 66901496

Telex:

D-20359

Email: <u>Harald.Budweg@dwd.de</u>

Hamburg

Mr Horst VON BARGEN Port Meteorological Officer Deutscher Wetterdienst Hafendienst

HAMBURG D-20359

Telephone: +49 40 66901412 **Telefax:** +49 40 66901496

Telex:

Email: pmo@dwd.de

Headquarters

Mr Volker WEIDNER PMO Advisor

Deutscher Wetterdienst

Hafendienst HAMBURG D-20359

Telephone: +49 40 66901410 **Telefax:** +49 40 66901496

Telex:

Email: pmo@dwd.de

Rostock

Ms Christel HEIDNER Port Meteorological Officer Deutscher Wetterdienst ROSTOCK D-18119

Telephone: +49 381 5438830

+49 381 5438831

Telefax: +49 381 5438863

Telex:

Email: pmo@dwd.de

Weather Routeing Services

Deutscher Wetterdienst Bernhard-Nocht-Straße 76 Postfach 30 11 90 HAMBURG 20304 GERMANY

Telephone: +4940 66901811

Telefax: ++49 40 66901947

Telex: 211 291 hadw d

Email: routing@dwd.de

The German Weather Service in Hamburg offers ship weather routeing for all oceans.

GHANA

Port Meteorological Offices

Tema

District Meteorological Officer
Port Meteorological Office

P.O. Box 652

Telephone: +233 22 812381

Telefax: Telex:

Weather Routeing Services

Principal Meteorological Officer Ghana Meteorological Services Department

P.O. Box 87 Legon GHANA

Telephone: +233 2276381

Telefax:

Telex: DIRMETEO

Email:

No ship weather routeing services

GIBRALTAR

Port Meteorological Offices

Gibraltar

Principal Meteorological Officer Meteorological Office RAF Gibraltar BFPO 52

Telephone: +350 53419 **Telefax:** +350 53474

Telex: Email:

GREECE

Port Meteorological Offices

Piraetus

Mr Michael MYRSILIDIS

Hellenic National Meteorological Service (HNMS)

Marine Meteorology Section

El. Venizelou 14

ATHENS 16777

Telephone: +30 210 9699013 **Telefax:** +30 210 9628952

+30 210 96949646

Telex:

Email: mmirsi@hnms.gr

GREENLAND (KALAALLIT NUNAAT)

Port Meteorological Offices

--

Greenland Technical Organization (GTO) Telecommunication Division

Rosenvaengets Alle

Kobenhavn O.

2100

Telephone: (01)392577

Telefax: Telex: Email:

GUADELOUPE, ST. MARTIN, ST. BARTHELEMY

Port Meteorological Offices

Pointe-à-Pitre

Service météorologiuqe B.P. 285

Pointe-à-Pitre

97158

Telephone: +590 820372

Telefax: Telex: Email:

GUYANA

Port Meteorological Offices

Georgetown

Chief, Hydrometeorological Officer

Ministry of Works

Hydrometeorological Service

PO Box 26 Georgetown

Telephone:

Telefax: Telex: Email:

HAWAII (U.S.)

Port Meteorological Offices

Honolulu, Hawaii

Mr Derek LeeLoy

Ocean Services Program Coordinator/PMO

National Weather Service

Pacific Region HQ

Grosvenor Center, Mauka Tower 737 Bishop Street, Suite 2200

HONOLULU

HI 96813-3201

Telephone: +1 808 532 6439

Telefax: +1 808 5325569

Telex:

Email: derek.leeloy@noaa.gov

HONG KONG, CHINA

Port Meteorological Offices

Hong-Kong

Mr Wong CHI-FAI Port Meteorological Officer Hong Kong Observatory 134A Nathan Road KOWLOON

 Telephone:
 +852 29263113

 Telefax:
 +852 23119448

 Telex:
 54777 GEOPH HX

 Email:
 hkopmo@hko.gov.hk

ICELAND

Port Meteorological Offices

Reykjavik

Mr Hreinn HJARTARSON Icelandic Meteorological Office B stadavegur 9 REYKJAVIK IS-150

Telephone: +354 5226000 **Telefax:** +354 5226004

Telex:

Email: hreinn@vedur.is

INDIA

Port Meteorological Offices

Chennai

Mr Shri N. RENGASWAMY Port Meteorological Office 10th Floor, Centenary Building Chennai Port Trust, Rajaji Road CHENNAI 600 001

Telephone: +91 44 25360187 (ext. 23)

Telefax: Telex: Email:

Goa

Mr Shri P.K. SUPEKAR Officer-in-charge Port Meteorological Liaison Office Sada, P.O. GOA Head Land Sada

Telephone: +91 832 2520012

Telefax: Telex: Email:

403 804

Kochi (Cochin)

Mr Shri M. YOVAS Port Meteorological Office Cochin Harbour, North End Wellington Island KOCHI

682 009

Telephone: +91 484 2667042

Telefax: Telex: Email:

Kolkata (Calcutta)

Mr Shri P. DATTACHOWDHURY Port Meteorological Office

AM-II

Alibnagar, Malkhana Building N.S. Dock, Gate No. 3 KOLKATA

700043

Telephone: +91 33 24793167

Telefax: Telex: Email:

Mumbai (Bombay)

Mr Shri P.S. CHATTOPADHYAY Port Meteorological Office 3rd Floor, New Labour Hamallage Building Yellow Gate, Indira Dock FORT MUMBAI 400 001

Telephone: +91 22 22613733

Visakhapatnam

Mr Shri K. Anand RAO

The Director

Port Meteorological Office

Cyclone Warning Centre

Chinna Waltair

VISAKHAPATNAM

530 017

Telephone: +91 891 746506

Telefax: Telex: Email:

Weather Routeing Services

Dr. V. Thapliyal

Deputy Director General of Meteorology

(Weather Forecasting)

Pune-5 Lodhi Road New Delhi 110003 INDIA

Telephone: +91 20 5535886

Telefax: 91 20 5533201

Telex: 1457792

Email: imdpune@pn3.vsnl.in

INDONESIA

Port Meteorological Offices

Belawan

Stasiun Meteorologi Maritim Belawan

Jl. Raya Pelabuhan III

BELAWAN 20414

Telephone: +62 21 6941851

Telefax: +62 21 6941851

Telex: Email:

Bitung

Stasiun Meteorologi Maritim

Bitung

Jl. Kartini No. 1

BITUNG

95524

Telephone: +62 438 30989

Telefax: +62 438 21710

Telex: Email:

Jakarta

Mr Mochamad RIFANGI

Meteorological and Geophisical Agency

Jl. Angkasa I No. 2 Kemayoran

JAKARTA 10720

Telephone: +62 21 4246321

Telefax: +62 21 4246703

Telex: Email:

Makassar

Stasiun Meteorologi Maritim Makassar

Jl. Sabutung I No. 20 Paotere

MAKASSAR

Telephone: +62 411 319242

Telefax: +62 411 328235

Telex: Email:

Priok

Stasiun Meteorologi Maritim Tanjung

Jl. Padamarang Pelabuhan

JAKARTA Tanjung Priok 14310

Telephone: +62 21 4351366

Telefax: +62 21 490339

Telex: Email:

Semarang

Stasiun Meteorologi Maritim Semarang

Jl. Deli Pelabuhan Tanjung Emas SEMARANG 50174

Telephone: +62 24 3549050

Telefax: +62 24 3559194

Telex: Email:

Surabaya

Stasiun Meteorologi Maritim Surabaya

Jl. Kalimas baru No. 97B

SURABAYA 60165

Telephone: +62 31 3291439

Telefax: +62 31 3291439

Telex: Email:

IRELAND

Port Meteorological Offices

Charleston

Mr Andy CLOHESSY

Station Manager

Connaught International Airport

Charleston CO. MAYO

Telephone:

Telefax: Telex: Email:

Cork/South Coast

Mr Brian DOYLE

Principal Meteorological Officer

Met Eireann Cork Airport CORK

Telephone: +353 21 4917753

Telefax: +353 21 4317405

+353-21 4313539

Telex: Email:

Dublin/East Coast

Mr Columba CREAMER

Met Eireann Glasnevin Hill DUBLIN

9

Telephone: +353 1 8064228 **Telefax:** +353 1 8064247

Telex: Email: **Malin Head**

Mr Paddy DELANEY

Station Manager

Met Eireann

Malin Head

LIFFORD

CO. DONEGAL

Telephone:

Telefax:

Telex:

Email:

Rosslare/S.E. Coast

Mr Joe TIERNAN

Station Manager

Meteorological Office

Rosslare Harbour

WEXFORD

Telephone: +353 53 33113

Telefax: +353 53 33105

Telex:

Email: <u>met.rosslarre@eircom.net</u>

ISRAEL

Port Meteorological Offices

Ashdod

Mr Hani ARBEL

Port Meteorological Office

P.O. Box 35772

HAIFA

Telephone: +972 4 8664427

Telefax: +972 4 8664427

Telex:

Email:

Elat

J. DAVID

Israel Meteorological Service District Meteorological Station

P.O. Box 68

ELAT

Telephone: (059)72206

Telefax:

Telex:

Email:

Hefa (Haifa)

Mr Hani ARBEL

Port Meteorological Office

P.O. Box 35772

HAIFA

Telephone: +972 4 8664427

Telefax: +972 4 8664427

Telex: Email:

ITALY

Port Meteorological Offices

Ancona

Harbour Office

Telephone:

Telefax: Telex:

Email:

Bari

Harbour Office

Telephone: +39 80 216860

+39 80 211726

Telefax: Telex:

Email:

Cagliari

Harbour Office

Telephone: +39 70 669467

Telefax: Telex: Email:

Catania

Harbour Office

Telephone: +39 95 531134

Telefax: Telex: Email:

Civitavecchia

Telephone: +39 76 620250

+39 76 623015

Telefax: Telex: Email: Genova

Harbour Office

Telephone: +39 10 267451

Telefax: Telex: Email:

Livorno

Harbour Office

Telephone: +39 58 621362

Telefax: Telex: Email:

Napoli

Harbour Office

Telephone: +39 81 206133

+39 81 206119

Telefax: Telex: Email:

Palermo

Harbour Office

Telephone: +39 91 582016

+39 91 582099

Telefax: Telex: Email:

Reggion Calabria

Harbour Office

Telephone: +39 96 521130

Telefax: Telex: Email:

Venezia

Harbour Office

Telephone: +39 41 705600

JAMAICA

Port Meteorological Offices

Kingston

Ms. C. MCDONALD Meteorological Division P.O. Box 103 KINGSTON

Telephone: +1 876 9248055

Telefax: Telex: Email:

JAPAN

Port Meteorological Offices

Hakodate

Mr Naoyuki ISHIKAWA Maritime Meteorological Officer Hakodate Marine Observatory Maritime Meteorological Division 3-4-4 Mihara HAKODATE 041-0806

Telephone: +81 138 46 2213 **Telefax:** +81 138 477682

Telex:

Email: pmo@climar.kishou.go.jp

Headquarters/JMA

Mr Toshifumi FUJIMOTO Senior Scientific Officer Japan Meteorological Agency (JMA) 1-3-4 Ote-machi TOKYO Chiyoda-ku 100-8122

Telephone: +81 3 3211 6909 **Telefax:** +81 3 32116908

Telex:

Email: vos-office@climar.kishou.go.jp

Kobe

Mr Tadayoshi UTSUNOMIYA Port Meteorological Officer Kobe Marine Observatory 1-4-3 Wakinohamakaigan-dori KOBE

Chuo-ku 650-0073

Telephone: +81 78 222 8918 **Telefax:** +81 78 2228946

Telex:

Email: pmo@climar.kishou.go.jp

Maizuru

Mr Elichi MORIYAMA

Maritime Meteorological Officer Maritime Meteorological Division Maizuru Kowan Building, 901 MAIZURU

Shimofukui 624-0946

Telephone: +81 773 76 4114 **Telefax:** +81 773 764114

Telex:

Email: pmo@climar.kishou.go.jp

Nagasaki

Mr Satoshi IMAMURA

Maritime Meteorological Officer Nagasaki Marine Observatory Maritime Meteorological Division

11-51 Minami-yamate

NAGASAKI 850-0931

Telephone: +81 95 811 4867 **Telefax:** +81 95 8238220

Telex:

Email: pmo@climar.kishou.go.jp

Nagoya

Mr Masazou KUMAGAI Port Meteorological Officer

Nagoya Local Meteorological Observatory

Observations & Forecast Division

2-18, Hiyori-ho

NAGOYA Chigusa-ku 464-0039

Telephone: +81 52 752 6364

Telefax: +81 52 7621242

Telex:

Email: pmo@climar.kishou.go.jp

Yokohama

Mr Willie UWABE

Port Meteorological Officer

Yokohama Local Meteorological Observatory

99 Yamate-cho YOKOHAMA Naka-ku 231-0862

Telephone: +81 45 621 1991

Telefax: +81 45 6223520

Telex:

Email: pmo@climar.kishou.go.jp

JORDAN

Weather Routeing Services

The Met Office Aqaba Port Aqaba JORDAN

Telephone: Aqaba 3608

Telefax:

Telex: 21908 METAM-JO

Email:

KENYA

Port Meteorological Offices

MOMBASA

Mr David MWARUMA Port Meteorologist Kenya Meteorological Department P.O. Box 98512

MOMBASA

Telephone: +254 41 433789

+254 41 225685

Telefax: +254 41 433689

Telex:

Email: mafimbo@lion.meteo.go.ke

KUWAIT

Weather Routeing Services

Reyadh A. Al-Saneh Meteorological Department

Civil Aviation P.O. Box 17 Safat KUWAIT

Telephone:

Telefax:

Telex: 23038 CIVAIR

Email:

LATVIA

Port Meteorological Offices

Riga

Latvian Hydrometeorological Agency Marine Forecasting Department 165, Maskavas Str.

TOJ, Maskavas

RIGA LV - 1019

Telephone: +371 7 112038

Telefax: +371 7 112038

+371 7 145154

Telex: 161151 SHARLV

Email:

Ventspils

Latvian Hydrometeorological Agency Hydrometeorological Bureau

PO Box 60 VENTSPILS LV - 3601

Telephone: +371 3621551

Telefax: Telex: Email:

Weather Routeing Services

Yuriy SHISHKIN

Head

Latvian Hydrometeorological Agency Marine Forecasting Department

165, Maskavas Str.

RIGA LV - 1019 LATVIA

Telephone: +371 7 112038

Telefax:

Telex: 161151 SHAR LV

Email:

LEBANON

Port Meteorological Offices

Beyrouth

Service météorologique du Liban

Telephone: +961 1 220500 (ext. 226)

+961 1 220500 (ext. 279)

Telefax: Telex: Email:

MACAO, CHINA

Port Meteorological Offices

MACAO

Direcção dos Serviços Meteorológicos e Geofisicos

Telephone: 2195

Telefax: Telex: Email: **MADAGASCAR**

Port Meteorological Offices

Diégo-Suarez

Chef

Station météorologique

Telephone: +261 22160

Telefax: Telex: Email:

Majunga

Chef

Station météorologique

Telephone: +261 2119

Telefax: Telex: Email:

Tamatave

Chef

Station météorologique

Telephone: +261 32092

+261 32880

Telefax: Telex: Email:

Tuléar

Chef

Station météorologique

Telephone: +261 41037

MADEIRA (PORTUGAL)

Port Meteorological Offices

--

Instituto de Meteorologia Weather Forecast Centre Rua C ao Aeroporto de Lisboa LISBOA 1749-077

Telephone: +351 21 8483961 (ext. 559)

+351 21 8483961 (ext. 579)

Telefax: +351 21 8402370

Telex:

Email: Internet: http://www.meteo.pt

No Port Meteorological Officers (PMO).

All information is provided and furnished by Weather Forecast Centre from Instituto de Meteorologia:

MALAYSIA

Port Meteorological Offices

Port Bintulu

Port Meteorological Officer Bintulu Meteorological Station Malaysian Meteorological Department P.O. Box 285 BINTULU

Telephone: +60 86 314 386 **Telefax:** +60 86 314386

Telex:

97007

Email: marine@kjc.gov.my

Port Klang

Mr Yut Kok HOR

Port Meteorological Officer

Malaysian Meteorological Department

Jalan Sultan
PETALING JAYA
46667

Telephone: +60 3 7967 8082 **Telefax:** +60 3 79578046

Telex: Email:

Port Kota Kinabalu

Mr Mohdsha EBUNG Port Meteorological Officer Malaysian Meteorological Department 7th Floor, Wisma Dang Bandang P.O. Box 54 KOTA KINABALU

88000

Telephone: +60 88 265719 **Telefax:** +60 88 211019

Telex:

Email: <u>mse@kjc.gov.my</u>

MALTA

Port Meteorological Offices

Valleta

Chief Meteorological Officer Malta International Airport Gudja Road LUQA LQA 05

Telephone: +356 23696527 **Telefax:** +356 21246694

Telex:

Email: <u>saviour.porter@maltairport.com</u>

MARTINIQUE

Port Meteorological Offices

Fort-de-France

Service météorologique B.P. 645

D.F. 045

FORT-DE-FRANCE

97262

Telephone: +596 713671

Telefax: Telex: Email:

MAURITANIA

Port Meteorological Offices

Nouadhibou

Chef

Station météorologique

Telephone: Telefax:

Telex: Météo Nouadhibou

Email:

MAURITIUS

Port Meteorological Offices

Port Louis

Meteorological Services St. Paul Road

VACOAS

Telephone: +230 686 1031

+230 686 1032

Telefax: +230 686 1033

Telex:

Email: meteo@intnet.mu

MEXICO

Port Meteorological Offices

Acapulco, Gro

Alfonso LOPEZ ASTUDILLO Aeropuerto Internacional Observatorio Meteorológico

Telephone: Telefax:

Telex: Email:

Campeche, Camp.

José del CARMEN ARROYO GONZÁLEZ Observatorio Meteorológico

Telephone:

Telefax: Telex: Email:

Chetumal, Q. Roo

José REYES AGUILAR Observatorio Meteorológico

Telephone:

Telefax: Telex: Email:

Coatzacoalcos, Ver.

Gilberto LOZANO MENDEZ Observatorio Meteorológico

Telephone:

Telefax: Telex: Email:

Cozumel, Q. Roo

José Rubén FLORES RAMIREZ Observatorio Meteorológico

Telephone:

Telefax: Telex: Email:

Ensenada, B.C.

Guillermo MANJARREZ ZAVALA Observatorio Meteorológico

Telephone: Telefax: Telex: Email:

Frontera, Tab.

Lily RAMOS DE GALLEGOS Estación Termopluviométrica

Telephone: Telefax: Telex: Email:

Isla Guadalupe, B.C.

José C. BAUTISTA PEREZ Observatorio Meteorológico

Telephone: Telefax: Telex: Email:

La Paz, B.C.

Oscar RODRIGUEZ PLASCENCIA Observatorio Meteorológico

Telephone: Telefax: Telex: Email:

Manzanillo, Col.

Raul MARTINEZ VENEGAS Observatorio Meteorológico

Telephone: Telefax: Telex: Email:

Mazatlán, Sin. Tampico, Tamps. Jesus GARCÌA CAMACHO Pedro GARCÌA RUIZ Observatorio Meteorológico Observatorio Meteorológico **Telephone:** Telephone: Telefax: Telefax: Telex: Telex: **Email: Email:** Progreso, Yuc. Veracruz, Ver. Manuel J. BONFIL CORDERO Cesar LUNA BAUZA Observatorio Meteorológico Observatorio Meteorológico Edificio Faros Telephone: **Telephone:** +52 229 729379 Telefax: Telex: Telefax: Telex: **Email: Email:** Puerto Cortés (Bahia Magdalena), B.C **MOROCCO** Oscar RODRIGUEZ PLASCENCIA **Port Meteorological Offices** Observatorio Meteorológico **Telephone:** Casablanca Telefax: Station Météorologique Telex: JETEE MY.YOUSSEF **Email:** PORT DE CASABLANCA **Telephone:** +21 22 2450301 Puerto Penasco, Son. Telefax: +21 22 2450277 José MÁRQUEZ M. Estación Termopluviométrica Telex: **Email:** dmn@marocmeteo.ma **Telephone:** Telefax: Essaouira Telex: Station Météorologique D'ESSAOUIRA PORT **Email: ESSAOUIRA** 44100 Quaymas, Son **Telephone:** +21 22 4784066 Vicente ORTEGÓN SANCHEZ Observatorio Meteorológico Telefax: +21 22 4476628 **Telephone:** Telex: 71749 Telefax: **Email:** mogadormeteorologie@hotmail.com Telex: **Email: Mohammedia** Station Météorologique Salina Cruz, Oax. PORT DE MOHAMMEDIA Gamaliel GARCIA MONTELLANOS **Telephone:** +21 22 3304128 Observatorio Meteorológico Telefax: +21 22 3304521 **Telephone:** Telex:

Email:

dmn@marocmeteo.ma

Telefax:

Telex: Email:

Tanger

Station Météorologique

B.P 305 ODEP TANGER

Telephone: +21 23 9334815

+21 23 9936040 (ext. 156) +21 23 9936041 (ext. 156)

Telefax: +21 23 9334815

Telex:

Email: <u>dmn@marocmeteo.ma</u>

MOZAMBIQUE

Port Meteorological Offices

Beira

Centro Meteorológico

C.P. 597

Telephone: +258 3 722036

Telefax: Telex: Email:

Maputo

Aeropuerto de Maputo Centro Meteorológico

Telephone: +258 3 732071

Telefax: Telex: Email:

MYANMAR

Port Meteorological Offices

YANGON

Director-General
Department of Meteorology and Hydrology

Kaba-Aye Pagoda Road

YANGON

Telephone: +95 1 60569

+95 1 60176

Telefax: Telex: Email: **NETHERLANDS**

Port Meteorological Offices

KNMI PMO-Office

Mr Bert DE VRIES

Port Meteorological Officer

KNMI

P.O. Box 201 AE THE BILT 3730

Telephone: +31 30 2206851 **Telefax:** +31 30 2210849

Telex:

Email: PMO-OFFICE@knmi.nl

vriesdea@knmi.nl

Mr René ROZEBOOM Port Meteorological Officer

KNMI

P.O. Box 201 AE THE BILT 3730

Telephone: +31 30 2206678

Telefax: +31 30 2210849

Telex:

Email: PMO-OFFICE@knmi.nl

rozeboom@knmi.nl

Mr Frits B. KOEK

Port Meteorological Officer

KNMI PMO-Office Wilhelminalaan 10 AE DE BILT 2013730

Telephone: +31 30 2206391

+31 30 2206860

Telefax: +31 30 2210849

Telex:

Email: frits.koek@knmi.nl

PMO-OFFICE@knmi.nl

NEW CALEDONIA

Port Meteorological Offices

Nouméa

Mr Julien LEDUC Météo-France BP 151 NOUMEA PORT 98845

Telephone: +687 27 30 04 **Telefax:** +687 274295

Telex:

Email: julien.leduc@meteo.fr

NEW ZEALAND

Port Meteorological Offices

Wellington (all ports)

Ms Julie FLETCHER Chairperson, JCOMM VOS Panel Manager Marine Obse

Meteorological Service of New Zealand Ltd

P.O. Box 722 WELLINGTON

Telephone: +64 4 4700789 **Telefax:** +64 4 4700772 **Telex:** Meteo Wellington

Email: <u>fletcher@metservice.com</u>

NIGERIA

Port Meteorological Offices

Lagos

The Director

Meteorological Department

Telephone: +234 1 25521

Telefax: Telex: Email:

NORWAY

Port Meteorological Offices

Bergen

Mr Jan MOSTROM

Senior Executive Meteorological Officer Norwegian Meteorological Institute Postboks 34 Bergen lufthavn

BERGEN 5869

Telephone: +47 55 998204

Telefax: Telex:

Email: jan.mostrom@met.no

PAKISTAN

Port Meteorological Offices

Karachi

Mr Hazrat MIR Senior Meteorologist Jinnah International Airport Meteorological Office

Harbour / Berth #KEMARI KARACHI Pakistan Meteorological Department

KARACHI

Telephone: +92 21 9248281

+92 21 461 1322 +92 21 4671300

Telefax: +92 21 9248680

+92 21 9248282

Telex:

Email: pmdmokar@khi.paknet.com.pk

Weather Routeing Services

Meteorological Office Jinnah International Airport

Room # 3106 KARACHI PAKISTAN

Telephone: +92 21 9248281

+92 21 467 1322 +92 21 4671300

Telefax: +92 21 9248680

+92 21 9248282

Telex: N/A

Email: pmdmokar@khi.paknet.com.pk

(1) Meteorological Office to Karachi Coast Station to Ships/Vessels via broadcast.

(2) Meteorological Office to LES, Perth via SafetyNet.

PANAMA

Port Meteorological Offices

Cristobal

Mr. Robert MELROSE

PMO

U.S. National Weather Service, NOAA

Telephone: +507 467205

Telefax: Telex: Email:

PAPUA NEW GUINEA

Port Meteorological Offices

Port Moresby

Director

National Weather Service/NOAA

P.O. BOX 1240 BOROKO P.N.G.

Telephone: +675 255516

+675 255544

Telefax: Telex: Email:

Port Meteorological Offices

Callao

PERU

Direccion de Hidrografia y Navegacion de la Marina

Departamento de Meteorologia Marina

Av. Gamarra No. 500 Casilla de Correos 80 CHUCUITO - CALLAO

Telephone: +51 1 298925

+51 1 299578 +51 1 299063

Telefax:

Telex: 26024 PE HIDRONAV

Email:

Lima

Aeropuerto internacional Depto. Pronósticos Corpac

CALLAO

Telephone: +51 1 529570162

Telefax: Telex: Email: Servicio Nacional de Meteorología e Hidrología

Av. República de Chile No. 295

Oficina 205

Telephone: +51 1 310318

+51 1 314600

Telefax: Telex: Email:

Weather Routeing Services

Dirección de Hidrografía y Navigación de la Marina

Av. Gamarra No. 500

Chucuito CALLAO PERU

Telephone: +51 1 298925

+51 1 299578

Telefax:

Telex: 26024 PE HIDRONAV

Email:

PHILIPPINES

Port Meteorological Offices

Cagayan de Oro

Mr Leo RODRIGUEZ PAGASA Complex Station CAGAYAN DE ORO CITY Misamis Occidental

9000

Telephone: +63 8822 722760

Telefax: Telex: Email:

Cebu

Mr Roberto ENTRADA PAGASA Complex Station

Mactan Airport MACTAN CITY

CEBU 6016

Telephone: +63 32 4954844

Davao

Mr Edwin FLORES **PAGASA Complex Station** Bangoy Airport DAVAO CITY

8000

Telephone: +63 82 2340890

Telefax: Telex: **Email:**

Dumaguete

Mr Edsin CULI

PAGASA Complex Station **Dumaguete City Airport DUMAGUETE CITY Negros Oriental**

6200

Telephone: +63 35 2252804

Telefax: Telex: **Email:**

Iloilo

Mr Constancio ARPON Jr PAGASA Complex Station ILOILO CITY 5000

Telephone: +63 33 321 07 78

Telefax: Telex: **Email:**

Legaspi

Mr Othello ESTAREJA **PAGASA Complex Station** LEGASPI CITY

4500

Telephone: +63 5221 2455241

Telefax: Telex: **Email:**

Manila

Mr Benjamin TADO, Jr

PAGASA Port Meteorological Office

PPATC Building, Gate 4

MANILA

South Harbour

1018

Telephone: +63 22 5270316

Telefax: Telex: **Email:**

Dr Juan D. CORDETA

PAGASA Port Meteorological Office

PPATC Building, Gate 4

MANILA South Harbor

1018

Telephone: +63 22 5270316

Telefax: Telex: **Email:**

POLAND

Port Meteorological Offices

Gdansk

Mr Józef KOWALEWSKI Port Meteorological Officer

Institute of Meteorology and Water Management

ul. Waszyngtona 42

GDYNIA PL-81-342

Telephone: +48 58 6204572 Telefax: +48 58 6207101

Telex:

Email: kowalews@stratus.imgw.gdynia.pl

Gdynia

Mr Józef KOWALEWSKI Port Meteorological Officer Institute of Meteorology and Water Management

ul. Waszyngtona 42

GDYNIA PL-81-342

Telephone: +48 58 6204572 Telefax: +48 58 6207101

Telex:

Email: kowalews@stratus.imgw.gdynia.pl

PORTUGAL

Port Meteorological Offices

Instituto de Meteorologia Weather Forecast Centre Rua C ao Aeroporto de Lisboa LISBOA 1749-077

Telephone: +351 21 8483961 (ext. 559)

+351 21 8483961 (ext. 579)

Telefax: +351 21 8402370

Telex:

Email: Internet: http://www.meteo.pt

No Port Meteorological Officers (PMO). All information is provided and furnished by Weather Forecast Centre from

Instituto de Meteorologia

QATAR

Port Meteorological Offices

Doha

Senior Meteorological Officer (Marine) Marine Meteorological Office P.O. Box 8658

DOHA

Telephone: +974 413675

+974 413009

Telefax: Telex: **Email:**

REPUBLIC OF KOREA

Port Meteorological Offices

Inchon

Inchon Meteorological Station

25 Chon-dong INCHON Chung-gu

Telephone: +82 32 7610365

Telefax: +82 32 7630365

Telex: **Email:**

Pusan

Pusan Regional Meteorological Office

1-9 Taechong-dong

PUSAN Chung-gu

Telephone: +82 51 4697008 Telefax: +82 51 4697012

Telex: **Email:**

Weather Routeing Services

Mr. Jee-Yong Lee Weather Analysis Officer Korea Meteorological Service

1, Songwol-dong Chongro-ku SEOUL

REPUBLIC OF KOREA

Telephone: +82 32 7390011

Telefax:

Telex: 35-2126

Email:

RÉUNION

Port Meteorological Offices

La Réunion

Mr Yves MORVILLE Station météorologiue Port de la Pointe des Galets LE PORT

97420

Telephone: +33 2 62921107 Telefax: +33 2 62921147

Telex: 916797REE

Email: meteo.france.leport@wanadoo.fr Note: The information is supplied to the Port Meteorological Officer by the Principal Meteorological

Centre, St-Denis (Le Chaudron)

Pointe-des-Galets

Météo-France Port de la pointe des Galets LE PORT

97420

Telephone: +262 420529 Telefax: +262 420529

Telex: **Email:**

ROMANIA

Port Meteorological Offices

Constanta(1)

Centre météorologique maritime

Telephone: +40 241 14299

+40 241 14298

Telefax: Telex: Email:

(1) Does not provide advice regarding instrument corrections and does not check instruments.

RUSSIAN FEDERATION (EUROPE)

Port Meteorological Offices

Moscow

Mr Ravil S. FAKHRUTDINOV National Coordinator Roshydromet 12, Novovagan'kovsky Street

MOSCOW

Telephone: +7 495 2552388 **Telefax:** +7 095 2552090

Telex: 411117 RUMS RF (hours of operations

0500-1500 UTC)

Email: marine@mcc.mecom.ru

ravil@mecom.ru

Weather Routeing Services

Prof. K.P. Vasiliev

Chief

Hydrometeorological Research Centre of the Former USSR Marine Hydrological Forecasting Division

9-13 Bolshevistskaya

MOSCOW 123376

RUSSIAN FEDERATION

Telephone: +7 495 2551774

Telefax:

Telex: 411117

Email:

SAMOA

Port Meteorological Offices

Apia Harbour Mulifanua Wharf Salelologa Wharf

Samoa Ports Authority

Private Bag MATAUTU

Telephone: +685 20855

+685 20856

Telefax: +685 20857

Telex:

Email: <u>meteorology@meteorology.gov.ws</u>

Weather Routeing Services

Samoa Ports Authority

Private Bag MATAUTU SAMOA

Telephone: +685 20855

+685 20856

Telefax: +685 20857

Telex:

Email: <u>meteorology@meteorology.gov.ws</u>

To GTS using: FZZM50 NSAP bulletin header.

SAO TOME AND PRINCIPE

Port Meteorological Offices

Sao Tomé

Serviço Meteorológico Nacional

Telephone: +239 161

+239 163

SAUDI ARABIA

Port Meteorological Offices

Jeddah

Mr Mahmoud M. RAJKHAN Port Meteorological Officer

Meteorology and Environmental Protection Administration (MEPA)

P.O. Box 1358 JEDDAH 21431

Telephone: +966 2 6512312 (ext. 2252)

+966 2 6512312 (ext. 2564)

Telefax: Telex: Email:

SENEGAL

Port Meteorological Offices

Dakar

Service météorologique national, M.T.P.U.T.

B.P. 4014 DAKAR

Telephone: +221 231041

Telefax: Telex: Email:

SIERRA LEONE

Port Meteorological Offices

Freetown

The Director

Meteorological Department

Headquarters F.18 Charlotte St.

Telephone: +232 22 26692

Telefax: Telex: Email:

SINGAPORE

Port Meteorological Offices

Singapore

Mr Amran BIN OSMAN Port Meteorological Supervisor Singapore Changi Airport Meteorological Service P.O. Box 8

SINGAPORE 918141

Telephone: +65 65457198

Telefax: +65 65457192

+65 65658633

Telex: RS50345 METSIN

Email: amran osman@nea.gov.sq

SOUTH AFRICA

Port Meteorological Offices

Cape Town

Mr C. Sydney MARAIS
Port Meteorological Officer
Cape Town International Airport
SA Weather Service
P.O. Box 21
CAPE TOWN
7525

Telephone: +27 21 934 0836 **Telefax:** +27 21 9343296

Telex:

Email: maritime@weathersa.co.za

Durban

Mr Fergus MCKAY Port Meteorological Officer Durban Weather Office Durban International Airport DURBAN

4029

Telephone: +27 31 408 1446 **Telefax:** +27 31 4081445

Telex:

Email: mckay@weathersa.co.za

SPAIN

Port Meteorological Offices

Barcelona

Centro Meteorológico García Morato, 7 ático

Telephone: +34 93 3174896

Telefax: Telex: Email:

Cadiz

Instituto Hidrográfico de la Marina

Telephone: +34 956 233801

Telefax: Telex: Email:

La Coruña

Centro Meteorológico Ciudad Jardín, Apartado 183

Telephone: +34 981 253200

Telefax: Telex: Email:

San Sebastián

Centro Meteorológico

Miracruz 32

Telephone: +34 274030

Telefax: Telex: Email:

SRI LANKA

Port Meteorological Offices

Colombo

Mr D.J.A. WEERAWARDHANE Meteorologist in Charge National Meteorological Centre Department of Meteorology 383, Bauddhaloka Mawatha COLOMBO

07

Telephone: +94 1 1268 2661

Telefax: Telex:

Email: ajithweer@yahoo.com

ST. PIERRE AND MIQUELON

Port Meteorological Offices

Saint-Pierre

Chef

Service Météorologique B.P. 4232,

Bd. de Port-en-Bessin ST-PIERRE ET MIQUELON

97500

Telephone: +508 41 2402

Telefax: Telex: Email:

SUDAN

Port Meteorological Offices

PORT SUDAN

Meteorological Officer Port Sudan Aerodrome Meteorological Office

Telephone: +249 2500

SURINAME

Port Meteorological Offices

Paramaribo

Meteorologische Dienst P.O.Box 2273 DUISBURG

District Suriname

Telephone: +595 60029

+595 60315 +595 60511

Telefax: Telex: Fmail:

Weather Routeing Services

J.R. Wadilie

Chief

Meteorological Service Suriname Zanderij International Airport

Aeronautical Division

District Para SURINAME

Telephone: +595 025154

+595 025206

Telefax: Telex: Email:

SWEDEN

Port Meteorological Offices

Main Swedish Ports

Ms Kerstin SVENSSON Port Meteorological Officer

Swedish Meteorological and Hydrological Institute (SMHI)

Universitetsallén 32

SUNDSVALL SE-85171

Telephone: +46 60 7858830 **Telefax:** +46 11 4958001

Telex:

Email: <u>kerstin.svensson@smhi.se</u>

Weather Routeing Services

SMHI Weatherrouting NORRKÖPING S-601 76

SWEDEN

Telephone: +46 60 114958400 **Telefax:** +46 60 114958403

Telex:

Email: <u>weatherrouting@prod.smhi.se</u>

SMHI Ice Service NORRKÖPING S-601 76 SWEDEN

Telephone: +46 - 114958533 **Telefax:** +46 60 114958053

Telex:

Email: ice@prod.smhi.se

SWITZERLAND

Weather Routeing Services

c/o Prof. Höhn

Deutscher Wetterdienst Seewetteramt

Postfach 180 HAMBURG 4 D - 2000 GERMANY

Telephone:

Telefax: Telex:

Email: Dr. G. Simmen

Institut Suisse de Météorologie

Krähbühlstrasse 58

ZURICH 8044

SWITZERLAND

Telephone:
Telefax:
Telex:

Email:

SYRIAN ARAB REPUBLIC

Port Meteorological Offices

Lattakia

Chief of Staff Weather Service

Telephone: +963 41 11654

Telefax: Telex: Email:

Tartous

Chief of Staff Weather Service

Telephone: +963 43 22680

Telefax: Telex: Email:

TANZANIA, UNITED REPUBLIC OF

Port Meteorological Offices

Dar-es-Salaam

Mr Allen B. MPETA
Port Meteorological Officer
P.O. Box 3056

DAR ES SALAAM

Telephone: +255 22 2460706 8 **Telefax:** +255 22 2460735

+255 22 24607600

Telex:

Email: <u>allen mpeta@yahoo.co.uk</u>

THAILAND

Port Meteorological Offices

Bangkok

Mr Pornthep PUNYAVESHSUNTORN Marine Meteorological Officer Thai Meteorological Department Marine Meteorological Center 4353 Sukhumvit Road, Bangna BANGKOK

Telephone: +66 2 3994561

Telefax: Telex:

10260

Email: <u>porntheppys@yahoo.com</u>

+66 2 3669375

Pornthep78@hotmail.com

Laem Chabang Port

Mr Yuttapum PUMSAN Marine Meteorological Officer Thai Meteorological Department Marine Meteorological Center 4353 Sukhumvit Road

BANGKOK Bangna 10260

Telephone: +66 2 3994561 **Telefax:** +66 2 3669375

Telex:

Email: Yuttapum 19@hotmail.com

Weather Routeing Services

Director

Meteorological Department Weather Forecast Division 612 Sukumvit Road

Bangkok 10110 THAILAND

Telephone:

Telefax:

Telex: 72004 DEPMETE TH

Email:

TOGO

Port Meteorological Offices

LOMÉ

Service de la Météorologie nationale

LOMÉ

Telephone: +228 214806

Telefax:

Telex: Météo Lomé

Email:

TRINIDAD AND TOBAGO

Port Meteorological Offices

Port-of-Spain

Director Piarco International Airport Meteorological Office PORT-OF-SPAIN

Telephone: +868 6645465

TUNISIA

Port Meteorological Offices

Bizerte

Station météorologique

Base aérienne de Bizerte/Sidi Ahmed

BIZERTE

Telephone: +216 2 31711

Telefax: Telex: Email:

Gabès

Station météorologique GABÈS

Telephone: +216 2 31711

Telefax: Telex: Email:

La Goulette

Port de la Goulette

Bureau d'assistance météorologique à la navigation

LA GOULETTE

Telephone: +216 5 20727

Telefax: Telex: Email:

Sfax

Aéroport de Sfax Station météorologique

SFAX

Telephone: +216 4 48720

Telefax: Telex: Email:

Sousse

Aéroport de Skanes/Monastir Station météorologique

SOUSSE

Telephone: +216 3 61102

Telefax: Telex: Email:

Tunis

Aéroport international de Tunis/Carthage Institut national de la météorologie TUNIS

Telephone: +216 1 287400

Telefax: Telex: Email:

TURKEY

Port Meteorological Offices

Istanbul

Karaköy Liman BASKANLIGI Deniz Meteoroloji Bürosu Karaköy Port, Maritime Meteorological Centre ISTANBUL

Telephone: +90 212 449126

Telefax: Telex: Email:

Weather Routeing Services

Ercan ERUS

Director

Deniz Meteoroloji Bürosu Airport Meteorological Office Karaköy Liman Baskanligi

Yesilköy ISTANBUL TURKEY

Telephone: +90 212 149126

+90 212 738721

Telefax:

Telex: 22602

Email:

UKRAINE

Port Meteorological Offices

Il'Ichevsk

Hydrometeorological Bureau Sea PortOdesa Region IL'ICHEVSK

Telephone: +380 482 62 81 83

Mariupol

Hydrometeorological Bureau 89 Admiral Lunin Prospekt

MARIUPOL' Donetzk Region 341010

Telephone: +380 622 5 85 21

Telefax: Telex: Email:

Odesa

Weather Bureau for the Black and Azov Seas 64 Soviet Army Street

ODESA-45 270045

Telephone: +380 482 63 16 10

Telefax: Telex: Email:

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Port Meteorological Offices

Headquarters

Ms Sarah C. North Marine Networks Manager

Met Office

Observations Supply - Marine Networks

FitzRoy Road EXETER Devon EX1 3PB

Telephone: +44 1392 855 617

Telefax: +44 870 9005050

Telex: None

Email: <u>sarah.north@metoffice.com</u>

Obsmar@metoffice.gov.uk

London - North England and Wales

Mr Colin B. ATTFIELD
Port Meteorological Officer

Met Office

c/o 12 Brackley Close

Wallasey MERSEYSIDE CH44 3EJ

Telephone: +44 151 6388516 **Telefax:** +44 870 9005050

Telex:

Email: pmoliverpool@metoffice.gov.uk

colin.attfield@metoffice.gov.uk

Scotland (N)

Mr Iain HENDRY Offshore Adviser

Met Office

Davidson House, Campus 1 Aberdeen Science & Tech

Bridge of Don ABERDEEN AB22 8GT

Telephone: +44 1224 407 557 **Telefax:** +44 1224 407568

Telex:

Email: <u>ihendry@metoffice.gov.uk</u>

Scotland (S)

Mr Tony Eastham

Port Meteorological Officer

Met Office

Saughton House Broomhouse Drive EDINBURGH

EH11 3XQ

Telephone: +44 131 528 7305 **Telefax:** +44 131 5287345

Telex:

Email: pmoedinburgh@metoffice.gov.uk

South England

Mr Steve R. KEY

Port Meteorological Officer

Met Office

Trident House

21 Berth Tilbury Dock

TILBURY Essex

RM18 7HL

Telephone: +44 1375 859 970

Telefax: +44 1375 859972

Telex:

Email: pmolondon@metoffice.gov.uk

Captain Harry H. GALE Port Meteorological Officer

Met Office Trident House 21 Berth Tilbury Dock

ESSEX TILBURY RM18 7HL

Telephone: +44 1375 859 970

Telefax: +44 1375 859972

Telex:

Email: <u>pmolondon@metoffice.gov.uk</u>

harry.gale@metoffice.gov.uk

Weather Routeing Services

MetWorks Limited Acorn House, 43 Longshot Lane BRACKNELL BERKSHIRE RG12 1RL UNITED KINGDOM

Telephone: +44 1344 411116

Telefax: +44 1344 317654

Telex: None

Email: ops@metworksltd.com

Services provided:

Full weather routeing: Initial advisory service. Regular recommendations and advice on optimum routes. Frequent forecasts along the vessel's track, extending to five days ahead.

Fast Track Service: Extended forecasts and recommendations covering the complete voyage for high-speed scheduled vessels (e.g. container ships) transitting the North Atlantic and North Pacific Oceans.

Area Forecasts: Specialist vessels such as cable ships, survey vessels, tugs and tows can be supplied with specific forecasts for a designated geographical area and period of time. These cover a summary of the weather in the area of operation, Visibility, Wind strength and direction, Significant wave height, Swell direction and period, Tropical Cyclone information, Sea Ice limits and other factors that might affect a passage.

Services to the Leisure Industry: Forecasting and routeing services can be supplied to luxury charter and private yachts of any type.

Voyage Assessment and Consultancy. Useful in a weatherrelated dispute when an authoritative second opinion from MetWorks can help to make a case for the client.

General: MetWorks services are based on advanced software working with data supplied under contract by the UK Met Office. Advice is transmitted promptly by satellite to the Master of the vessel.

Every member of the MetWorks Operational and Management team is a Master Mariner combining at least 20 years of seagoing experience with weather-routeing expertise and close familiarity with the characteristics of many types of vessel.

UNITED STATES OF AMERICA

Port Meteorological Offices

Baltimore, Maryland Atlantic Coast

Mr James SAUNDERS Port Meteorological Officer National Weather Service/NOAA

Maritime Center I Suite 287 2200 Broening Highway

BALTIMORE MD 21224-6623

Telephone: +1 410 663 4709 **Telefax:** +1 410 6634713

Telex:

Email: james.saunders@noaa.gov

Charleston, South Carolina Atlantic Coast PMO

Mr Timothy Kenefick Port Meteorological Officer NOAA Coastal Services Center 2234 South Hobson Avenue

CHARLESTON SC 29405-2413

Telephone: +1 843 740 1281 **Telefax:** +1 843 7401289

Telex:

Email: <u>Timothy.Kenefick@noaa.gov</u>

Chicago Illinois Great Lakes PMO

Ms Amy SEELEY
Port Meteorological Officer
National Weather Service/NOAA
333 West University Drive
ROMEOVILLE

IL 60446-1804

Telephone: +1 815 8340600 (ext. 269)

Telefax: +1 815 8340645

Telex:

Email: amy.seeley@noaa.gov

Headquarters Office: Stennis Space Center MS

Mr Robert A. Luke VOS Program Leader National Weather Service/NOAA National Data Buoy Center STENNIS SPACE FLIGHT CENTER Building 3203, Room 305B MS 39529-6000

Telephone: +1 228 688 1457 **Telefax:** +1 228 6883923

Telex:

Email: Robert.Luke@noaa.gov

Houston, Texas Gulf of Mexico PMO

Mr Chris FAKES

Port Meteorological Officer National Weather Service/NOAA 1353 FM 646 Suite 202

DICKINSON TX 77539

Telephone: +1 281 5342640 (ext. 277)

Telefax: +1 281 3373798

Telex:

Email: chris.fakes@noaa.gov

Jacksonville, Florida Atlantic Coast PMO

Mr John WARRELMANN Port Meteorological Officer National Weather Service/NOAA 13701 Fang Road

JACKSONVILLE FL 32218-7933

Telephone: +1 904 7415186 (ext. 117)

Telefax: +1 904 741 0078

Telex:

Email: john.warrelmann@noaa.gov

Los Angeles/Long Beach, California Pacific Coast

Mr Robert WEBSTER Port Meteorological Officer National Weather Service/NOAA 501 West Ocean Boulevard, Room 4480 LONG BEACH

CA 90802-4213

Telephone: +1 562 980 4090 **Telefax:** +1 562 9804089

Telex:

Email: bob.webster@noaa.gov

Miami, Florida Atlantic Coast PMO

Mr. Robert DRUMOND

PMO

National Weather Service/NOAA 2550 Eisenhower Blvd., Suite 312 P. O. Box 165504 PORT EVERGLADES

FL 33316-5504

Telephone: +1 954 463 4271 **Telefax:** +1 954 462 8963

Telex:

Email: Robert.Drumond@noaa.gov

New Orleans, Louisiana Gulf of Mexico PMO

Ms Paula CAMPBELL
Port Meteorological Officer
National Weather Service/NOAA
Louis Armstrong International Airport
Box 20026
NEW ORLEANS
LA 70141

Telephone: +1 504 589 4839

Telefax: Telex:

Email: paula.campbell@noaa.gov

New York City Atlantic Coast PMO

Mr James LUCIANI Port Meteorological Officer National Weather Service/NOAA 110 Main Street, Suite 201 SOUTH AMBOY NJ 08879-1367

Telephone: +1 732 316 5409 **Telefax:** +1 713 3167643

Telex:

Email: james.luciani@noaa.gov

Norfolk, Virginia Atlantic Coast PMO

Mr Peter GIBINO

Port Meteorological Officer National Weather Service/NOAA 4034-B Geo. Washington Memorial Hwy

YORKTOWN VA 23692-2724

Telephone: +1 757 877 1692 **Telefax:** +1 757 8779561

Telex:

Email: Peter.Gibino@noaa.gov

Port Everglades, FL

Ms Peggy ALANDER
Port Meteorological Officer
National Weather Service/NOAA
2550 Eisenhower Boulevard, Suite 312
P.O. Box 165504
PORT EVERGLADES
FL 33316-5504

Telephone: +1 954 463 4271 **Telefax:** +1 954 4628963

Telex:

Email: peggy.alander@noaa.gov

San Francisco Bay Area/Oakland, California Pacifi

Mr Robert Novak
Port Meteorological Officer
National Weather Service/NOAA
1301 Clay Street, Suite 1190N
OAKLAND
CA 94612-5217

Telephone: +1 510 637 2960 **Telefax:** +1 510 6372961

Telex:

Email: bob.novak@noaa.gov

Seattle, Washington Pacific Coast PMO

Mr Patrick BRANDOW Port Meteorological Officer National Weather Service/NOAA 7600 Sand Point Way N.E. BIN C15700 SEATTLE WA 98115-6349

Telephone: +1 206 526 6100 **Telefax:** +1 206 5264571

Telex:

Email: pat.brandow@noaa.gov

+1-206 526 6094

Weather Routeing Services

Chief NWS-OM12 Marine Services Branch 8060 13th Street Silver Spring MD 20910

UNITED STATES OF AMERICA

Telephone: +1 301 4277278

Telefax: Telex: Email:

Weather Routeing Services are provided by commercial consultants in the USA. A list of available consultants can be obtained from the address shown above or from PMO in the USA.

URUGUAY

Port Meteorological Offices

Puerto de Montevideo

Cabecera DE MUELLE MACIEL Dirección Nacional de Meteorología División Servicios Marítimos Casilla de Correo 64 MONTEVIDEO

Telephone: +598 (0) 296 4355

Telefax: Telex: Email:

VENEZUELA

Port Meteorological Offices

La Guaira

Jefe

Oficina Meteorologica del Aeropuerto "Simon Bolivar"

Telephone: +58 25591