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

2018 Edition (updated 7 May 2019)



World Meteorological Organization Organisation météorologique mondiale Всемирная Метеорологическая Организация Organización Meteorológica Mundial

WMO/OMM/BMO No. 9

Weather • Climate • Water

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



COPYRIGHT

© World Meteorological Organization

The right of publication in print, electronic and any other form and in any language is reserved by WMO. Short extracts from WMO publications may be reproduced without authorization, provided that the complete source is clearly indicated. Editorial correspondence and requests to publish, reproduce or translate this publication in part or in whole should be addressed to:

Chairperson, Publications Board World Meteorological Organization (WMO) 7 bis, avenue de la Paix P.O. Box No. 2300 CH-1211 Geneva 2, Switzerland

Tel.: +41 (0) 22 730 84 03 **Fax:** +41 (0) 22 730 80 40 **E-mail:** publications@wmo.int

NOTE:

The designations employed in WMO publications and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries. Opinions expressed in WMO publications are those of the authors and do not necessarily reflect those of WMO.

The mention of specific companies or products does not imply that they are endorsed or recommended by WMO in preference to others of a similar nature which are not mentioned or advertised."

© Всемирная Метеорологическая Организация

Право на опубликование в печатной, электронной или какой-либо иной форме на каком-либо языке сохраняется за ВМО. Небольшие выдержки из публикаций ВМО могут воспроизводиться без разрешения при условии четкого указания источника в полном объеме. Корреспонденция редакционного характера и запросы в отношении частичного или полного опубликования, воспроизведения или перевода настоящей публикации (статей) следует направлять по адресу:

Chairperson, Publications Board World Meteorological Organization (WMO) 7 bis, avenue de la Paix P.O. Box No. 2300 CH-1211 Geneva 2, Switzerland

Тел.: +41 (0) 22 730 84 03 **Факс:** +41 (0) 22 730 80 40 **9-почта:** <u>publications@wmo.int</u>

ПРИМЕЧАНИЕ

Обозначения, употребляемые в публикациях ВМО, а также изложение материала в настоящей публикации не означают выражения со стороны Секретариата ВМО какого бы то ни было мнения в отношении правового статуса какой-либо страны, территории, города или района или их властей, а также в отношении делимитации их границ или ырубежей.

Мнения, выраженные в публикациях ВМО, принадлежат авторам и не обязательно отражают точку зрения ВМО. Упоминание отдельных компаний или какой-либо продукции не означает, что они одобрены или рекомендованы ВМО и что им отдается предпочтение перед другими аналогичными, но не упомянутыми или не прорекламированными компаниями или продукцией.

© Organisation météorologique mondiale

L'OMM se réserve le droit de publication en version imprimée ou électronique ou sous toute autre forme et dans n'importe quelle langue. De courts extraits des publications de l'OMM peuvent être reproduits sans autorisation, pour autant que la source complète soit clairement indiquée. La correspondance relative au contenu rédactionnel et les demandes de publication, reproduction ou traduction partielle ou totale de la présente publication doivent être adressées au:

Président du Comité des publications Organisation météorologique mondiale (OMM) 7 bis, avenue de la Paix Case postale 2300 CH-1211 Genève 2, Suisse

Tél.: +41 (0) 22 730 84 03 **Fax:** +41 (0) 22 730 80 40 **Courriel:** publications@wmo.int

NOTE:

Les appellations employées dans les publications de l'OMM et la présentation des données qui y figurent n'impliquent, de la part du Secrétariat de l'Organisation météorologique mondiale, aucune prise de position quant au statut juridique des pays, territoires, villes ou zones, ou de leurs autorités, ni quant au tracé de leurs frontières ou limites.

Les opinions exprimées dans les publications de l'OMM sont celles de leurs auteurs et ne reflètent pas nécessairement celles de l'OMM. De plus, la mention de certaines sociétés ou de certains produits ne signifie pas que l'OMM les cautionne ou les recommande de préférence à d'autres sociétés ou produits de nature similaire dont il n'est pas fait mention ou qui ne font l'objet d'aucune publicité.

© Organización Meteorológica Mundial

La OMM se reserva el derecho de publicación en forma impresa, electrónica o de otro tipo y en cualquier idioma. Pueden reproducirse pasajes breves de las publicaciones de la OMM sin autorización siempre que se indique claramente la fuente completa. La correspondencia editorial, así como todas las solicitudes para publicar, reproducir o traducir la presente publicación (o artículos) parcial o totalmente deberán dirigirse al:

Director de la Junta de publicaciones Organización Meteorológica Mundial (OMM) 7 bis, avenue de la Paix Case postale 2300 CH-1211 Ginebra 2, Suiza

 Tél.:
 +41 (0) 22 730 84 03

 Fax:
 +41 (0) 22 730 80 40

 Correo electrónico:
 publications@wmo.int

NOTA:

Las denominaciones empleadas en las publicaciones de la OMM y la forma en que aparecen presentados los datos que contienen no entrañan, de parte de la Secretaría de la Organización, juicio alguno sobre la condición jurídica de ninguno de los países, territorios, ciudades o zonas citados o de sus autoridades, ni respecto de la delimitación de sus fronteras o límites.

Las opiniones expresadas en las publicaciones de la OMM son las de los autores y no reflejan necesariamente las de la Organización. La mención de determinados productos o sociedades mercantiles no implica que la OMM los favorezca o recomiende con preferencia a otros análogos que no se mencionan ni se anuncian.

TABLE OF CONTENTS

Copyright		. i
General Informa	tion	. iii
CHAPTER 1 -	- WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE (WWMIWS)	
	Annex I – Index of Stations (in country alphabetical order)	3-17
PART A	SATELLITE SYSTEMS	
	World Map showing limits of METAREAS	1
	GMDSS METAREA coordinates	3-4
	Transmission Schedule For SafetyNet Services (GMDSS)	5-6
	SafetyNET METAREA charts	7-34
PART B	RADIO VOICE BROADCASTS USING DIGITAL SELECTIVE CALLING (DSC) SYSTEM	
	Stations listed in country alphabetical order –VHF	1-449
PART C	NAVTEX	
	World Map showing NAVTEX stations	1
	Stations listed in country alphabetical order	3-149
PART D	HF NBDP (Narrow Band Direct Printing)	
	Presentation and Explanation of Layout	1-2
	World Map of HF-NBDP Stations	3-4
	Stations listed in country alphabetical order	5-40
PART E	METEOROLOGICAL BRADCASTS BY RADIO-FACSIMILE	
	Presentation and Explanation of Layout	1-4
	World Map of Radio-Facsimile Stations Transmitting Weather Products	5-6
	Stations listed in country alphabetical order	7-74
CHAPTER 2 -	- SHIP-TO-SHORE SATELLITE COMMUNICATIONS	
PART A	INMARSAT-C Land Earth Stations (LESs) accepting Short Access Code (SAC) 41 messages	1-2
CHAPTER 3 -	- VISUAL STORM WARNING SIGNALS	
	Brief Explanation	1-2
	Annex I - International System of Visual Storm Warning Signals	3
	Annex II - National Systems of Visual Storm Warning Signals (Day Signals)	4
	Annex III – National Systems of Visual Storm Warning Signals (Night Signals)	5
	List of Visual Storm Warning Signals by country	7-44
CHAPTER 4	FOCAL POINT CONTACT INFORMATION	
PART A	METAREA Coordinators for WMO Worldwide Met-Ocean information and warning service	3-7
PART B	Port Meteorological Offices	3-61
PART C	Ship Weather Routeing Services	3-23

FORMS FOR NEW OR UPDATED MATERIAL

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.

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.

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.

General Disclaimer

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the World Meteorological Organization concerning the legal status of any country, territory, city or area of its authorities, or concerning the delimitation of its frontiers or boundaries.

CHAPTER 1

WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE (WWMIWS)

ANNEX I

INDEX OF STATIONS BY COUNTRY

Oostende

Oostende Radio

Oostende (Thames Approaches broadcast for United Kingdom)

Annex I - Index of Stations by Country **MODE OF TRANSMISSION METAREA ALGERIA** Ain Taya Radio Ш NAV Alger Radio DSC Ш Annaba Radio DSC Ш Bejaia Radio DSC Ш Ghazouet Radio DSC Ш Oran Radio Ш DSC Skikda Radio Ш DSC Tenes Radio DSC Ш **ANGOLA** Luanda VII **DSC ARGENTINA** Bahía Blanca (PREFECTURA NAVAL) NAV DSC VΙ Buenos Aires (PREFECTURA NAVAL) **DSC** NAV HFnbdp VΙ Centro Meteorológico Base Marambio HFnbdp VΙ Comodoro Rivadavia (PREFECTURA NAVAL) **DSC** NAV HFnbdp ۷I Delta (PREFECTURA NAVAL) DSC ۷I Mar del Plata (PREFECTURA NAVAL) DSC NAV VΙ Puerto Madryn (PREFECTURA NAVAL) DSC ۷I Quequén (PREFECTURA NAVAL) VΙ DSC Rawson (PREFECTURA NAVAL) ۷I DSC Recalada Río de la Plata (PREFECTURA NAVAL) DSC VΙ Rio Gallegos (PREFECTURA NAVAL) ۷I DSC NAV San Antonio Oeste (PREFECTURA NAVAL) VΙ DSC Ushuaia (PREFECTURA NAVAL) ۷I DSC NAV **ASCENSION ISLAND RAF VOLMET** DSC VII **AUSTRALIA** Charleville (Queensland) DSC X **FAX** Wiluna (Western Australia) DSC Х FAX **AZERBAIJAN** Baku (Chilov) NAV Ш **BAHRAIN** Hamala NAV ΙX **BANGLADESH** Chittagong VIII(N) **DSC BARBADOS** Barbados Coast Guard (MRSC) ΙV DSC **BELGIUM** Antwerpen Radio DSC

ı

NAV

NAV

DSC

MODE OF TRANSMISSION METAREA

DSC NAV IV

DSC NAV HFnbdp III

NAV II

XII NAV NAV IV NAV IV NAV XII NAV IV DSC ΙV **FAX** HFnbdp XVII, XVIII DSC NAV **FAX** DSC DSC IV IV NAV NAV IV DSC IV ١V DSC ΙV NAV ١V DSC XII DSC DSC IV NAV IV DSC IV ΙV DSC **FAX**

BENIN

Cotonou

BERMUDA

Bermuda Harbour

BRAZIL

Belém

Brazilian MMS

Junção

Olinda

Ponta do Céu

Río

Rio de Janeiro Naval

BULGARIA

Varna Radio

CABO VERDE

Sao Vicente Radio

CANADA

Amphitrite Point (controlled by Prince Rupert MCTS)

Cartwright (controlled by Labrador MCTS)

Chebogue (controlled by Halifax MCTS)

Digby Island (controlled by Prince Rupert MCTS)

Ferndale (controlled by Prescott MCTS)

Halifax, Nova Scotia (MCTS)

Iqaluit, Nunavut (MCTS)

Labrador, (Goose Bay), Newfoundland and Labrador (MCTS)

Les Escoumins, Québec (MCTS)

Moisie (controlled by Les Escoumins MCTS)

Pass Lake (controlled by Sarnia MCTS)

Placentia, Newfoundland and Labrador (MCTS)

Port aux Basques, Newfoundland and Labrador (MCTS)

Port Caledonia (controlled by Sydney MCTS)

Prescott, Ontario (MCTS)

Prince Rupert, British Columbia (MCTS)

Québec, Québec (MCTS)

Robin Hood Bay (controlled by Placentia MCTS)

Sarnia, Ontario (MCTS)

Sydney, Nova Scotia (MCTS)

Victoria, British Columbia (MCTS)

DSC

XII

MODE OF TRANSMISSION METAREA

CHILE

Antofagasta Zonal

Arica Radio

Bahía Félix Radio

Bahía Fildes

Cabo Carranza, Faro

Cabo Raper, Faro

Caldera

Castro

Centro Meteorológico Presidente Eduardo Frei Montalva

Chañaral

Consitutción

Coquimbo

Diégo Ramirez

Huasco

Iquique

Isla de Pascua (Easter Island)

Isla de Pascua Zonal Radio (Easter Island)

Isla Guafo, Faro

Isla Mocha, Faro

Isla Quiriquina, Faro

Isla San Pedro

Islote Fairway, Faro

Islotes Evangelistas, Faro

Juan Fernández

Magallanes

Magallanes Zonal Radio

Puerto Aysén

Puerto Montt

Puerto Montt Zonal Radio

Punta Arenas Magallanes

Punta Corona, Faro

Punta Delgada

Punta Dungenes, Faro

San Antonio

Talcahuano Zonal Radio

Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Wollaston

DSC NAV DSC DSC DSC DSC DSC	xv xv xv xv
DSC DSC	xv xv
DSC DSC	xv
DSC	
DSC	XV
	xv
DSC	xv
DSC	xv
	HFnbdp XV
DSC	xv
DSC	xv
DSC	xv
DSC	xv
DSC	xv
DSC	xv
NAV	xv
DSC	xv
NAV	xv
DSC	xv
DSC	xv
DSC	xv
NAV	xv
FA	xv
DSC	xv
DSC NAV	xv
DSC NAV FA	X HFnbdp XV
DSC	xv

MODE OF TRANSMISSION METAREA NAV ΧI NAV ΧI DSC NAV HFnbdp ΧI NAV ΧI DSC NAV HFnbdp ΧI DSC NAV HFnbdp ΧI NAV ΧI NAV XII NAV ΧII VII DSC DSC Ш DSC Х DSC XII IV DSC DSC XII П DSC Ш DSC DSC Ш Ш DSC Ш NAV DSC IV DSC IV DSC IV NAV IV DSC IV DSC Ш NAV Ш

CHINA

Dalian

Fuzhou

Guangzhou

Sanya

Shanghai

Tianjin

Zhanjiang

COLOMBIA

Buenaventura

Santa Marta

COMOROS

Moroni

CONGO

Pointe Noire

COOK ISLANDS

Rarotonga

COSTA RICA

Radio Bahía, Puntarenas

Radio Casino, Limón

Radio Pampa, Guanacaste

COTE D'IVOIRE

Abidjan Radio

CROATIA

Dubrovnik

Rijeka

Split (Hvar I.)

Split (Hvar Is)

CUBA

Cienfuegos

Habana

Santiago de Cuba

CURAÇÃO AND BONAIRE (NETHERLANDS ANTILLES)

Curaçao

Curação Radio (JRCC)

CYPRUS

Cyprus

Cyprus Radio

DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA

Hamhung

Pyongyang

NAV

NAV

ΧI

ΧI

MODE OF TRANSMISSION METAREA DENMARK AND FAROE ISLANDS Lyngby DSC 1 Skamlebaek (KØBENHAVN) **FAX** т Tórshavn Radio (Faeroes) DSC NAV 1 Utvarp Föroya (Radio Faeroe) ı **DJIBOUTI** Djibouti ΙX DSC **DOMINICAN REPUBLIC** Santo Domingo Piloto DSC ΙV **ECUADOR** Ayora NAV XII Guayaquil, Radio IOA (Instituto Oceanografico Armada) o Radio Naval DSC XII El Iskandariya (Alexandria) Ш NAV El Quseir (Kosseir) NAV ΙX Serapeum (Ismailia) ΙX NAV **HFnbdp ESTONIA** Tallinn DSC NAV 1 **FIJI** Suva DSC XIV **FINLAND** Turku (MRCC) DSC ı **FRANCE** Corsen (CROSS) NAV п Corsen (CROSS) (MRCC) DSC ш Étel (CROSS) (MRCC) Ш DSC Gris-Nez (CROSS) (MRCC) DSC I Jobourg (CROSS) (MRCC) DSC La Garde (CROSS) NAV Ш La Garde (CROSS) (MRCC) DSC Ш Ouessant NAV Ш **FRENCH POLYNESIA** Mahina (Tahiti) DSC XIV **GEORGIA** Poti NAV Ш **GERMANY** Bremen Radio (MRCC) DSC Offenbach (Main)-Hamburg/Pinneberg (broadcast for shipping) **FAX** Pinneberg NAV **GHANA** Tema Radio DSC Ш

MODE OF TRANSMISSION METAREA

GREECE

Irakleio (Kriti)

Kerkyra

Limnos

Olympia

Olympia Radio

Rodos

GREENLAND (KALAALLIT NUNAAT)

Aasiaat

Kook Island (Nuuk)

Simiutaq

Upernavik

GUADELOUPE, ST. MARTIN, ST. BARTHELEMY

ADRASEC (Guadeloupe)

Guadeloupe (CROSSAG)

GUAM

Guam (USCG)

HONG KONG, CHINA

Hong Kong

ICELAND

Hornafjördur

Isafjördur

Nes Radio (Neskaupstadur)

Reykjavík

Reykjavik Radio / Grindavik

Reykjavik Radio / Saudanes

Siglufjördur

Vestmannaeyjar

INDIA

Balasore

Chennai (Madras)

Keating Point (Andaman and Nicobar Islands)

Kochi (Cochin)

Mumbai (Bombay)

Muttam Point

Porto Novo

Tuticorin

Vakalpudi

Vengurla Point

Veraval

Vishakhapatnam (COMCEN)

DSC	NAV			III
DSC	NAV			III
DSC	NAV			III
		FAX		III
			HFnbdp	III
DSC				III

DSC			ı
	NAV		XVIII
	NAV		XVIII
	NAV		XVIII

DSC		IV
DSC		IV

DSC	NAV		HFnbdp	ΧI
-----	-----	--	--------	----

DSC	NAV			ΧI
-----	-----	--	--	----

DSC			I
DSC			ı
DSC			ı
DSC			I
	NAV		I
	NAV		ı
DSC			I
DSC			I

	NAV	VIII(N)
DSC		VIII(N)
	NAV	VIII(N)
DSC		VIII(N)
DSC		VIII(N)
	NAV	VIII(N)
	NAV	VIII(N)
DSC		VIII(N)
	NAV	VIII(N)
	NAV	VIII(N)
	NAV	VIII(N)
DSC		VIII(N)

INDONESIA

Amboina

Jakarta

Jayapura

Ujungpandang (Makassar)

IRAN, ISLAMIC REPUBLIC OF

Abbas

Bandar Abbas (MRCC)

Bandar Imam Khomeyni (MRCC)

Bushehr (MRCC)

Chahbahar (MRCC)

Fereydoonkenar Radio

IRELAND

Dublin (MRCC)

Malin Head (MRSC)

Malin Head (North West Approaches broadcast for United Kingdom)

Valentia

Valentia (MRSC)

ISRAEL

Hefa (Haifa)

ITALY

Ancona

Augusta Campolato Alto

Bari (IPB)

Cagliari

Civitavecchia

Crotone

Genova

La Maddalena

Lampedusa

Livorno

Mazara del Vallo

Messina

Mondolfo

Napoli

Palermo

Piombino

Porto Torres

Roma (IAR)

San Benedetto del Tronto

Sellia Marina

Trieste (IQX)

	NAV		ΧI
DSC	NAV	HFnbdp	ΧI
	NAV		ΧI
	NAV		ΧI

		HFnbdp	IX
DSC	NAV		IX
DSC			IX
DSC	NAV		IX
DSC			IX
	NAV		IX

DSC			ı
DSC	NAV		1
	NAV		ı
DSC			ı
	NAV		ı

DSC NAV			III
---------	--	--	-----

DSC			III
DSC			Ш
DSC			III
	NAV		III
DSC			III
	NAV		III
DSC			III
DSC			III
	NAV		III
DSC			III
DSC			III
DSC			III
	NAV		III
DSC			III

MODE OF TRANSMISSION METAREA DSC IV DSC ΧI **FAX** ΧI ΧI DSC ΧI DSC NAV ΧI ΧI NAV ΧI DSC DSC ΧI NAV ΧI DSC ΧI DSC ΧI NAV ΧI ΧI NAV DSC ΧI DSC DSC ΙX VIII(S) **FAX** DSC 1 DSC ı NAV VII NAV NAV ΧI

III
III

DSC		IV
DSC		IV

	NAV		VIII(S)
DSC			VIII(S)

JAMAICA

Jamaica Defence Force (CG)

JAPAN

Hiroshima (JCG MRCC)

Kagoshima

Kagoshima (JCG MRCC)

Kobe (JCG MRCC)

Kushiro

Moji

Moji (JCG MRCC)

Nagoya (JCG MRCC)

Naha

Naha (JCG MRCC)

Niigata (JCG MRCC)

Otaru

Yokohama

Yokohama (JCG MRCC)

JERSEY

Jersey Radio

JORDAN

'Aqaba

KENYA

Nairobi

LATVIA

Riga Rescue Radio (MRCC)

LITHUANIA

Klaipeda

MADAGASCAR

MALAYSIA

Miri (Sarawak)

Penang

Sandakan (Sabah)

MALTA

Malta Radio

Malta Radio (RCC)

MARTINIQUE

ADRASEC (Martinique)

Martinique (CROSSAG)

MAURITIUS

Mauritius

Port Louis Harbour

	MOE	DE OF TR	ANSMISS	ION	METAREA
MEXICO					
Acapulco	DSC				XII
Chetumal	DSC				IV
Ciudad del Carmen	DSC				IV
Coatzacoalcos	DSC				IV
Cozumel	DSC				IV
Ensenada	DSC				XII
Lazaro Cardenas	DSC				XII
Manzanillo	DSC				XII
Mazatlán	DSC				XII
Pajaritos	DSC				IV
Progreso	DSC				IV
Puerto Vallarta	DSC				XII
Veracruz	DSC				IV
MONACO	DSC				.,,
Monaco	DSC				III
MONTENEGRO					
Bar	DSC				III
MOROCCO					
Agadir	DSC				II
Casablanca	DSC				II
Safi	DSC				II
Tanger	DSC				II
MOZAMBIQUE					
Beira		NAV			VII
	DSC				VII
NAMIBIA Walvis Bay	DSC	NAV			VII
NETHERLANDS	500	IV-IV			
Netherlands Coastguard Radio	DSC	NAV			I
NEW AMSTERDAM ISLAND (FRANCE)					
Martin de Vivies (New Amsterdam Island) OR Port-aux-Français (Kerguelen Island)	DSC				VII
NEW CALEDONIA					
Nouméa	DSC				x
NEW ZEALAND					
Taupo Maritime Radio	DSC				XIV
Wellington (Transmitting station: Auckland)			FAX		XIV

NORWAY

Bjørnøya

Bodø Radio

Bodø Radio

Florø Radio

Høpen Meteo Radio

Jan Mayen

Jeloya

Ørlandet

Rogaland Radio

Svalbard (Isfjord)

Svalbard Radio

Tjøme Radio

Vardø Radio

Vardø Radio

OMAN

Wattayah

PAKISTAN

Karachi

Karachi NAVAL

PAPUA NEW GUINEA

Port Moresby

PERU

Callao

Mollendo

Mollendo (Matarani)

Paita

PHILIPPINES

Manila

POLAND

Slupsk

Witowo Radio

Zatoka Gdansk - Vessel Traffic Services

PORTUGAL

Cencomar (Penalva)

Cte. Nunes Ribeiro (Radionaval)

Faro (Radionaval)

Leixões (Radionaval)

PORTUGAL (AZORES)

Cencomaracores (S.Miguel)

Delgada (MRCC)

Horta (Radionaval)

PORTUGAL (MADEIRA)

Cencomarmadeira (Porto Santo)

Porto Santo (Radionaval)

DSC =	= VHF/ME	HE DSC	

NAV

DSC

DSC

DSC

Ш

п

П

П

MODE OF TRANSMISSION METAREA QATAR Ad Dawhah (Doha) DSC ΙX **REPUBLIC OF KOREA** Cheju (Jeju) DSC ΧI Chukpyon (Jukbyeon) NAV ΧI Inch'on (Incheon) ΧI DSC Kangnung (Gangneung) ΧI DSC Kunsan (Gunsan) DSC ΧI Pyonsan (Byeonsan) NAV ΧI Seoul (Meteorological Radio Transmission Station) ΧI **FAX** RÉUNION Réunion (MRCC) VIII(S) **DSC ROMANIA** Constanta (Constantza) Radio DSC NAV Ш **RUSSIAN FEDERATION (EUROPE)** Arkhangel'sk DSC NAV **HFnbdp** $\mathbf{X}\mathbf{X}$ Astrakhan (Caspian Sea) Ш NAV Kaliningrad DSC HFnbdp 1 Murmansk HFnbdp 1 **FAX** Murmansk NAV XX Novorossiysk NAV Ш Tiksi DSC XIII Tiksi NAV XX **RUSSIAN FEDERATION (IN ASIA)** Beringovskiy HFnbdp XIII Beringovskiy (Station broadcasts only during navigation season (15 May-1 DSC XIII December)) Dikson **HFnbdp** $\mathbf{X}\mathbf{X}$ Kholmsk NAV XIII Magadan DSC NAV XIII Okhotsk XIII DSC NAV Petropavlovsk-Kamchatskiy HFnbdp XIII NAV Pevek XXI **FAX** Vladivostok XIII DSC NAV **HFnbdp** Yuzhno-Sakhalinsk XIII DSC **SAUDI ARABIA** Jeddah DSC NAV ΙX **SENEGAL** Dakar NAV Ш **SEYCHELLES** Mahé NAV VIII(S)

DSC = VHF/MF/HF DSC

Seychelles

Singapore (Changi)

SINGAPORE

NAV = NAVTEX

FAX = RADIO-FACSIMILE

DSC

HFnbdp = HF NBDP

NAV

VIII(S)

ΧI

MODE OF TRANSMISSION METAREA

SOUTH AFRICA

Cape Naval

Cape Naval (NAVCOMCEN Cape)

Cape Town

Cape Town Radio

Durban Radio

Port Elizabeth Radio

SPAIN

Algeciras (MRSC)

Almería (MRCC)

Barcelona (MRCC)

Bilbao (CCR)

Bilbao (MRCC)

Cádiz (MRSC)

Cartagena (MRSC)

Castellón (MRSC)

Coruña

Coruña (CCR)

Coruña (MRSC)

Finisterre (MRCC)

Gijón (MRCC)

Huelva (MRSC)

Málaga (CCR)

Palma (MRCC)

Santander (MRSC)

Tarifa

Tarifa (MRCC)

Tarragona (MRSC)

Valencia (Cabo de la Nao)

Valencia (CCR)

Vigo (MRSC)

SPAIN (CANARY ISLANDS)

Las Palmas

Las Palmas (CCR GROUP V)

Tenerife (CCR)

Tenerife (MRCC)

SRI LANKA

Colombo

SURINAME

Paramaribo

			HFnbdp	VII
		FAX		VII
DSC				VII
	NAV			VII
	NAV			VII
	NAV			VII

DSC			II
DSC			III
DSC			III
DSC			II
DSC			II
DSC			II
DSC			III
DSC			III
	NAV		II
DSC			III
DSC			III
DSC			III
DSC			II
	NAV		II, III
DSC			II, III
DSC			III
	NAV		III
DSC			III
DSC			II

	NAV		Ш
DSC			II
DSC			II
DSC			II

DSC		VIII(N)

DSC

MODE OF TRANSMISSION METAREA NAV 1 NAV Т NAV 1 DSC HFnbdp 1 Ш DSC NAV Ш DSC ΧI DSC NAV **FAX** NAV Ш DSC Ш DSC NAV Ш Ш DSC NAV HFnbdp Ш NAV DSC NAV Ш Ш NAV DSC HFnbdp Ш DSC NAV Ш

SWEDEN

Bjuröklubb

Gislövshammar

Grimeton

MSI Sweden/Stockholm Radio

SYRIAN ARAB REPUBLIC

Al Ladhiqiyah (Latakia)

Tartus (Tartous)

THAILAND

Bangkok (Nonthaburi) Meteorological

TUNISIA

Kelibia (Temporarily allocated to Malta)

Tunis

TURKEY

Antalya

Istanbul

Izmir

Samsun

UKRAINE

Berdiansk

Mariupol'

Odesa

Sevastopol, Krymskoi

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Aberdeen CGOC

BBC Radio 4

Belfast CGOC

Cullercoats

Dover CGOC

Falmouth CGOC

Holyhead CGOC

Humber CGOC

Milford Haven CGOC

Niton

Northwood

Portpatrick

RAF VOLMET

Shetland CGOC

Solent CGOC

Stornoway CGOC

DSC			III
			1
DSC			I
DSC			I
DSC			ı
	NAV		ı
DSC			I
	NAV		I
		FAX	ı
	NAV		I
DSC			I
DSC			I
DSC			ı
DSC			ı

UNITED STATES OF AMERICA

Astoria (USCG)

Atlantic City (USCG)

Baltimore (USCG)

Boston, Massachusetts (USCG)

Buffalo (USCG)

Cambria

Cape Hatteras (USCG)

Charleston (USCG)

Chesapeake (USCG)

CAMSLANT (Communications Area Master Station Atlantic)

Chincoteague (Eastern Shore) (USCG)

Corpus Christi (USCG)

Detroit (USCG)

Fort Macon (USCG)

Grand Haven (USCG)

Hampton Roads (USCG)

Houston-Galveston (USCG)

Humboldt Bay (USCG)

Key West (USCG)

Long Beach (USCG)

Long Island Sound (USCG)

Mayport (USCG)

Miami (USCG)

Milwaukee (USCG)

Mobile

Mobile (USCG)

Moriches (USCG)

New Orleans, Louisiana (USCG)

New York (USCG)

North Bend (USCG)

Palmer Station

Point Reyes (USCG) CAMSPAC (Communications Area Master Station Pacific)

Point Reyes, San Francisco (CAMSPAC)

Port Angeles (USCG)

Portland (USCG)

Portsmouth (CAMSLANT)

Pt. Reyes, California

Saint Petersburg (USCG)

San Diego (USCG)

Sault Sainte Marie (USCG)

Seattle

Seattle (USCG)

DSC	NAV			XII
DSC	IVAV			IV
DSC				IV
DSC	NAV	FAX	HFnbdp	IV
DSC	IVAV	1 AX		IV
DGC	NAV			XII
DSC	IVAV			IV
DSC	NAV			IV
DSC	INAV			IV
DSC				10
DSC				IV
DSC				XII
DSC				IV
DSC				XII
DSC				IV
DSC				IV
DSC	NAV			IV
DSC				IV
DSC				IV
DSC			HFnbdp	IV
DSC				IV
DSC	NAV	FAX		IV
DSC				IV
DSC				XII
			HFnbdp	NTARCTIC
DSC				XII
	NAV		HFnbdp	XII
DSC				XII
DSC				IV
	NAV			IV
		FAX		XII
DSC				IV
DSC				XII
DSC				IV
DSC				XII
DSC				XII
	nhdn – UE			L

Soutwest Harbour (USCG)

Woods Hole (USCG)

UNITED STATES OF AMERICA (ALASKA)

Isabella

Juneau (USCG)

Ketchikan (USCG)

Kodiak (East)

Kodiak (USCG)

Kodiak (West)

Kodiak, Alaska, USA

Valdez (USCG)

UNITED STATES OF AMERICA (HAWAII)

Honolulu

Honolulu (USCG)

URUGUAY

Atlántida (PREFECTURA)

Carmelo (PREFECTURA)

Colonia (PREFECTURA)

Fray Bentos (PREFECTURA)

La Paloma

Montevideo (PREFECTURA)

Nueva Palmira (PREFECTURA)

Paysandú (PREFECTURA)

Piriápolis (PREFECTURA)

Puerto Sauce (PREFECTURA)

Punta Carretas

Punta del Este (PREFECTURA)

Rio Branco (PREFECTURA)

Salto (PREFECTURA)

UZBEKISTAN

Tashkent

VIET NAM

Da Nang Radio

Hai Phong Radio

Ho Chi Minh Radio

Nha Trang Radio

Vung Tau Radio

MODE OF TRANSMISSION			METAREA	
DSC				IV
DSC				IV

	NAV		XII, XVII
DSC			XII
DSC			XII
	NAV		XII, XVII
DSC			XII
	NAV		XII, XVII
		FAX	XII & XVII
DSC			XII

		FAX	HFnbdp	XII
DSC	NAV			XII

DSC			v
DSC			v
DSC			v
DSC			v
DSC	NAV		v
DSC			v

DSC	NAV		ΧI
DSC	NAV		ΧI
DSC	NAV		ΧI
	NAV		ΧI
	NAV		ΧI

FAX

ΙX

PART A

SATELLITE SYSTEMS (Transmission Schedule for SafetyNet Services (GMDSS)

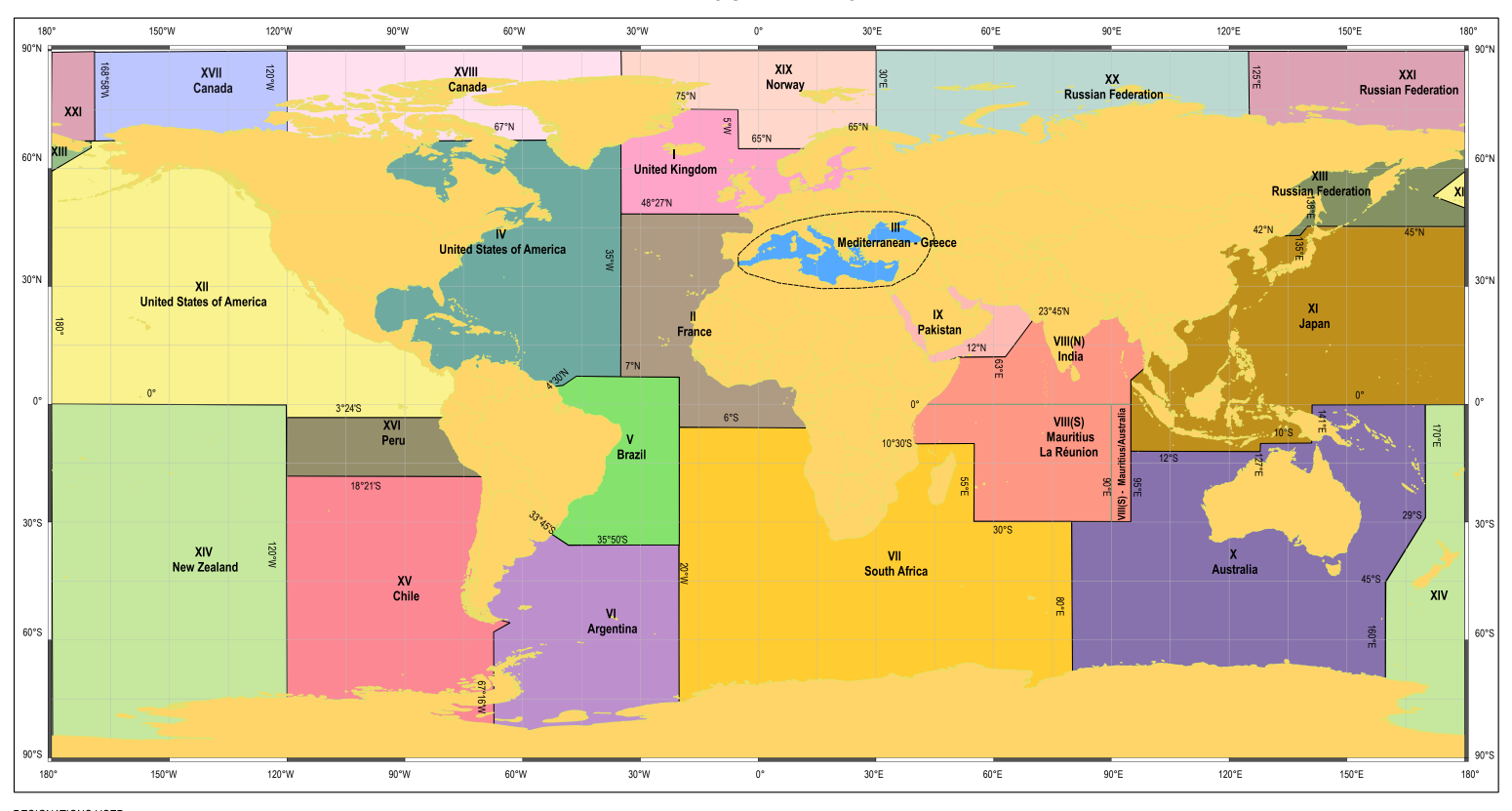
This table outlines the SafetyNet schedule for routine Met-Ocean Maritime Safety Information bulletins (forecasts and warnings). These bulletins form part of the World Meteorological Organisation's Worldwide Met-Ocean Information and Warning Service (WWMIWS).

Met-Ocean warnings may be broadcast at any time initially, with updates provided at regular intervals until they are no longer required.

The times specified are for forecasts issued for METAREA domains, otherwise a footnote is provided to indicate information about these additional services.

Chapter 1 - Global Maritime Distress and Safety System (GMDSS) services

LIMITS OF METAREAS



DESIGNATIONS USE

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Co-ordinates for GMDSS METAREAS

Updated: 06 April 2017

METAREA	Coordinates
I	The North Atlantic Ocean east of 35°W, from 48°27′N to 75°N, including the North Sea and Baltic Sea sub-area
Ш	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 Strait of Gibraltar;
III	The Mediterranean and Black Seas, east of the Strait of Gibraltar;
IV	The western part of the North Atlantic Ocean east of the North American coast to 35°W, from 7°N to 67°N, including the Gulf of Mexico, the Caribbean Sea and the sea area between 7°N and the South American coastline eastward to the Guyana/Brazil frontier at 4°30′N and Hudson Bay* and Approaches.
	(*INMARSAT-C broadcasts to Hudson Bay and Approaches use rectangular area referencing so as to ensure that INMARSAT-C receivers aboard vessels navigating outsid this area do not d
V	Atlantic waters west of 20°W from 35°50′S to 7°N, narrowing in the coastal strips at the extremities to the Uruguay/Brazil frontier at 33°45′S and the Guyana/Brazil frontier at 4°30′N
VI	The South Atlantic and Southern Oceans south of 35°50′S, and from 20°W to the longitude of Cape Horn, 67°16′W, including the coastal strip to the Uruguay/Brazil frontier at 33°45′S;
VII	The South Atlantic and Southern Oceans south of 6°S from 20°W to the coast of Africa, thence southward to the Cape of Good Hope and the South Indian Ocean 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 India/Pakistan frontier at 23°45′N 68°E to 12°N 63°E, thence to Cape Gardafui and from the east African coast southward to the Equator, thence to 95°E, to 6°N, thence north east to the Myanmar/Thailand frontier at 10°N 98°30′E;
VIII(S)	The east African coast from the Equator southward to $10^{\circ}30'$ S, thence to 55° E, to 30° S, to 95° E, to the Equator and 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 Ocean and Southern Oceans east of 80°E and south of 30°S, to 95°E, to 12°S, to 127°E and thence to 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 south-westward to 45°S at 160°E and then to the meridian at 160°E;
XI	The Indian Ocean, China Sea and North Pacific Ocean north of Area X and on the Equator to longitude 180°, east of Area VIII and the Asian continent, to the Democratic People's Republic of Korea/Russian Federation frontier at 42°30′N 130°E, and thence to 135°E, north east to 45°N 138°20′E, to 45°N longitude 180°;
XII	The eastern part of the Pacific Ocean, west of the North and South American coasts and east of 120°W, from 3°24′S to the Equator, thence to 180°, to 50°N thence north-westward to 53°N 172°E, north-eastward following the marine frontier between the United States and Russian Federation waters to 67°N;

METAREA	Coordinates
XIII	Sea areas enclosed north of the line starting 42°30′N 130°E, and thence to 135°E, north east to 45°N 138°20′E, to 45°N longitude 180°, then to 50°N, then north west to 53°N 172°E, and then following the international dateline to 67°N, and then west to the Russian Federation coastline .
XIV	The South Pacific and Southern Oceans south of the Equator, bounded by Area X to the west, Area XII to the north and Area XV to the east;
XV	The South Pacific and Southern Oceans south of $18^{\circ}21'S$ following the coast of Chile to the longitude of Cape Horn at $67^{\circ}16'W$, and $120^{\circ}W$;
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 bounded by 67°N 168°58'W to 90°N to 90°N 035°W then back to 67°N 168°58'W;
XVIII	The Arctic Ocean bounded by 67°N 120°W to 90°N to 67°N 035°W then back to 67°N 120°W;
XIX	From a position on the Norwegian coastline at 65°N to 65°N 5°W, 75°N 5°W, westward to a position on the Greenland coastline; from the border between Norway and Russia (inland) to 69°47′68″N 30°49′16″E, 69°58′48″N 31°06′24″E, 70°22′N 31°43′E, 71°N 30°E; from this coordinate (71°N 30°E) further north along the 30°E meridian to 90°N 30°E, 90°N 35°W, southward to the Greenland coastline along the 35°W meridian.
XX	From the border between Norway and Russia (inland) to 69°47′68″N 30°49′16″E, 69°58′48″N 31°6′24″E, 70°22′N 31°43′E, 71°N 30°E; from this coordinate (71°N 30°E) further north along the 30°E meridian to 90°N 30°E, 90°N 125°E, then south to the Russian Federation coastline along the 125°E meridian;
XXI	From a position on the Russian Federation coastline at the 125°E meridian northward along the 125°E meridian to 90°N then to 168°58'W, south-ward along the 168°58'W meridian to the 67°N parallel, westward along the 67°N parallel to a position on the Russian Federation coastline.

Transmission Schedule for SafetyNet Services

Updated: 17 April 2019

METAREA	Issuing Country	Ocean Region Satellite	Scheduled Broadcast (UTC)
I	United Kingdom of Great Britain and Northern Ireland	AORE	0930, 2130
II	France	AORE	1015, 2215
III	Greece (1)	EMEA	1000, 2200
IV	Canada (Hudson Bay & Approaches) United States of America	AMER AMER	0300, 1500(3) 0430, 1030, 1630, 2230
V	Brazil	AORE	0730,1930
VI	Argentina	AORE	0230, 1730
VII	South Africa (2) (East of 20E and West of 20E)	EMEA	0940, 1940
VIII (N)	India (North of Equator)	APAC EMEA	0900, 1800 0900, 1800
VIII (S)	Mauritius / La Réunion (via France) (South of Equator)	EMEA	0130, 1330
	Equatory	APAC	0130, 1330
IX	Pakistan	EMEA	0700
X	Australia	APAC	1100, 2300 0715, 1930 - Bass Strait (6) 0600, 1845 - Torres Strait 0630, 1915 - NT coast (5) 0830, 2030 - Northern WA coast (4)
XI	China	APAC	0330, 1015, 1530, 2215
	Japan (7)	APAC	0230, 0830, 1430, 2030 - North of Equator 0815, 2015 - South of Equator
XII	United States of America	APAC	0545, 1145, 1745, 2345
		AMER	0545, 1145, 1745, 2345
XIII	Russian Federation	APAC	0930, 2130
XIV	New Zealand	APAC	0330, 0930, 1530, 2130 0130, 1330 - NZ coast (8)
		AMER	0330, 0930, 1530, 2130 0130, 1330 - NZ coast (8)
XV	Chile	AMER	0345, 1845
XVI	Peru	AMER	1115, 2315
XVII	Canada	APAC	0300, 1500 (3)
		AMER	0300, 1500 (3)
XVIII	Canada	AORE	0300, 1500 (3)
		AMER	0300, 1500 (3)
XIX	Norway	EMEA	1100, 2300

METAREA	Issuing Country	Ocean Region Satellite	Scheduled Broadcast (UTC)
XX	Russian Federation	EMEA	0600, 1800
XXI	Russian Federation	APAC	0600, 1800

NOTES:

OCEAN REGION SATELLITE:

AMER = Americas I-4

AOR (E) = Atlantic Ocean Region (E)

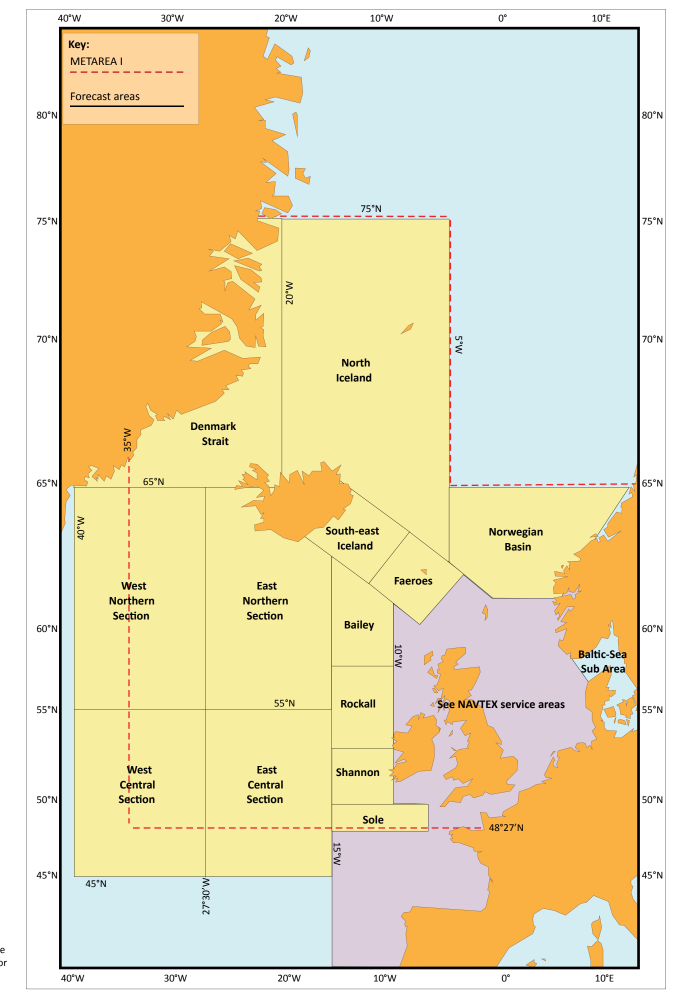
APAC = Asia/Pacific I-4

EMEA = Europe, Middle East and Africa

- (1) Scheduled bulletins and warnings for the western Mediterranean Sea are prepared by France.
- (2) Forecast for area 30°S-50°E / 50°S-80°E and tropical cyclone warnings are prepared by La Réunion.
- (3) Bulletins issued only during the shipping season.
- (4) Western Australia bulletins are Coastal Warnings and Forecasts transmitted only to SafetyNET Coastal Area F and G in METAREA X.
- (5) Northern Territory bulletins are Coastal Warnings and Forecasts transmitted only to SafetyNET Coastal Areas G and H in METAREA X.
- (6) These bulletins are coastal Warnings and Forecasts for Bass Strait transmitted only to SafetyNet coastal area D. Bass Strait schedule time will change to 1 UTC hour earlier during Australian Eastern Daylight Saving time.
- (7) Scheduled bulletins and warnings for south of the Equator prepared by Australia.
- (8) These bulletins are coastal Warnings and Forecasts for New Zealand coastal areas.

METAREA I

The North Atlantic Ocean east of 35°W, from 48°27′N to 75°N, including the North Sea and Baltic Sea sub-area **Issuing service:** United Kingdom of Great Britain and Northern Ireland 02 February 2015



METAREA 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 Strait of Gibraltar

Issuing country: France

02 February 2015

50°N 50°N 48°27'N Iroise 47°30'N Faraday Romeo Pazenn Yeu Rochebonne 45°N 45°N Finisterre Cantabrico Charcot Altaïr 41°50'N Porto 40°N **%**° Cadiz Açores Josephine S. Vicente 35°N 35°N Casablanca Gibraltar Strait/Estrecho Irving Madeira Agadir 30°N 30°N Tarfaya Meteor Canarias 25°N 25°N Cap Blanc Key: 20°N Cape Verde 20°N METAREA II Forecast areas Cap Timiris 15°N 15°N Sierra Leone 10°N 10°N 5°N 5°N Gulf of Guinea 0° Pointe-Noire 30°W 20°W 10°W 10°W 0°

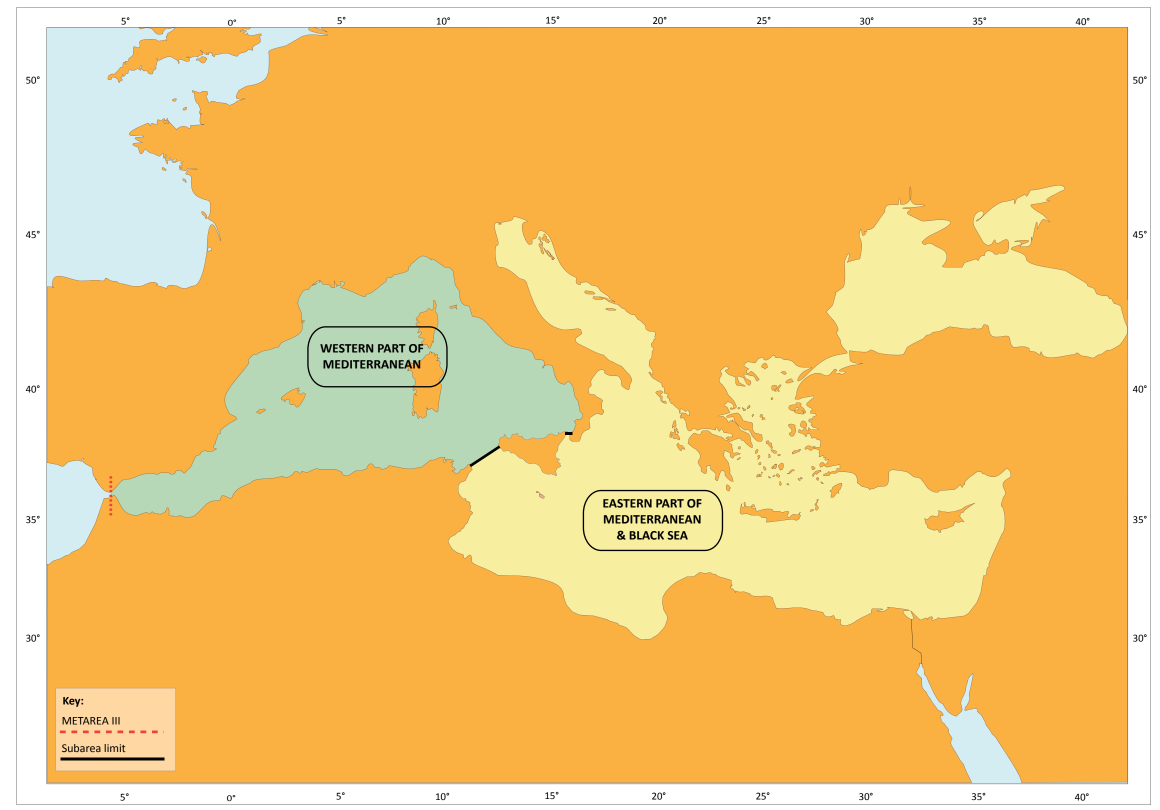
METAREA III

The Mediterranean and Black Seas, east of the Strait of Gibraltar

Issuing service: Greece **Preparation service:**

France: Western Part of Mediterranean Greece: Eastern Part of Mediterranean

02 February 2015



METAREA III (W) - Western Part of Mediterranean

Issuing service: Greece
Preparation service: France

02 February 2015

Namelist of subareas:

0 Alboran 11 Provence 1 Palos 12 Corse 13 Sardaigne 2 Alger 3 Annaba 14 Cabrera 4 Tunis 15 Minorque 5 Carbonara 16 Lion 17 Baleares 6 Lipari 7 Circeo 8 Maddalena 9 Elbe 10 Ligure

Characteristic points:

Gibraltar	36°09'N	005°21'W
Cap Teulada	38°52'N	008°38'E
Cap de Gata	36°44'N	002°16'W
Cap Carbonara	39°07'N	009°33'E
Cap de Palos	37°38'N	000°40'W
Cap Falcone	40°57'N	008°12E
Cap de la Nao	38°44'N	000°14'E
Cap Linaro	42°01'N	011°52'E
Cap en Serra	38°54'N	001°36'E
Cap Palimuro	40°02'N	015°15'E
Cap Gala Figuera	39°20'N	003°10'E
Cap San Vito	38°12'N	012°43'E
Cap Pera	39°43'N	003°28'E
Cap Lilibeo	37°48'N	012°26'E
Cap Bagur	41°57'N	003°12'E
Cap Bon	37°01'N	011°08'E
Montpellier	43°36'N	003°53'E
Cap Roux	36°57'N	008°47'E
Saint Raphael	43°26'N	006°46'E
Jijel	36°50'N	005°43'E
Cap Corse	43°00'N	009°21'E
Cherchel	36°36'N	002°11'E
Bouches de	41°23'N	009°10'E
Bonifacio		
Dominacio		
Port Say	35°04'N	002°30'W
	35°04'N 35°53'N	002°30'W 002°15'W



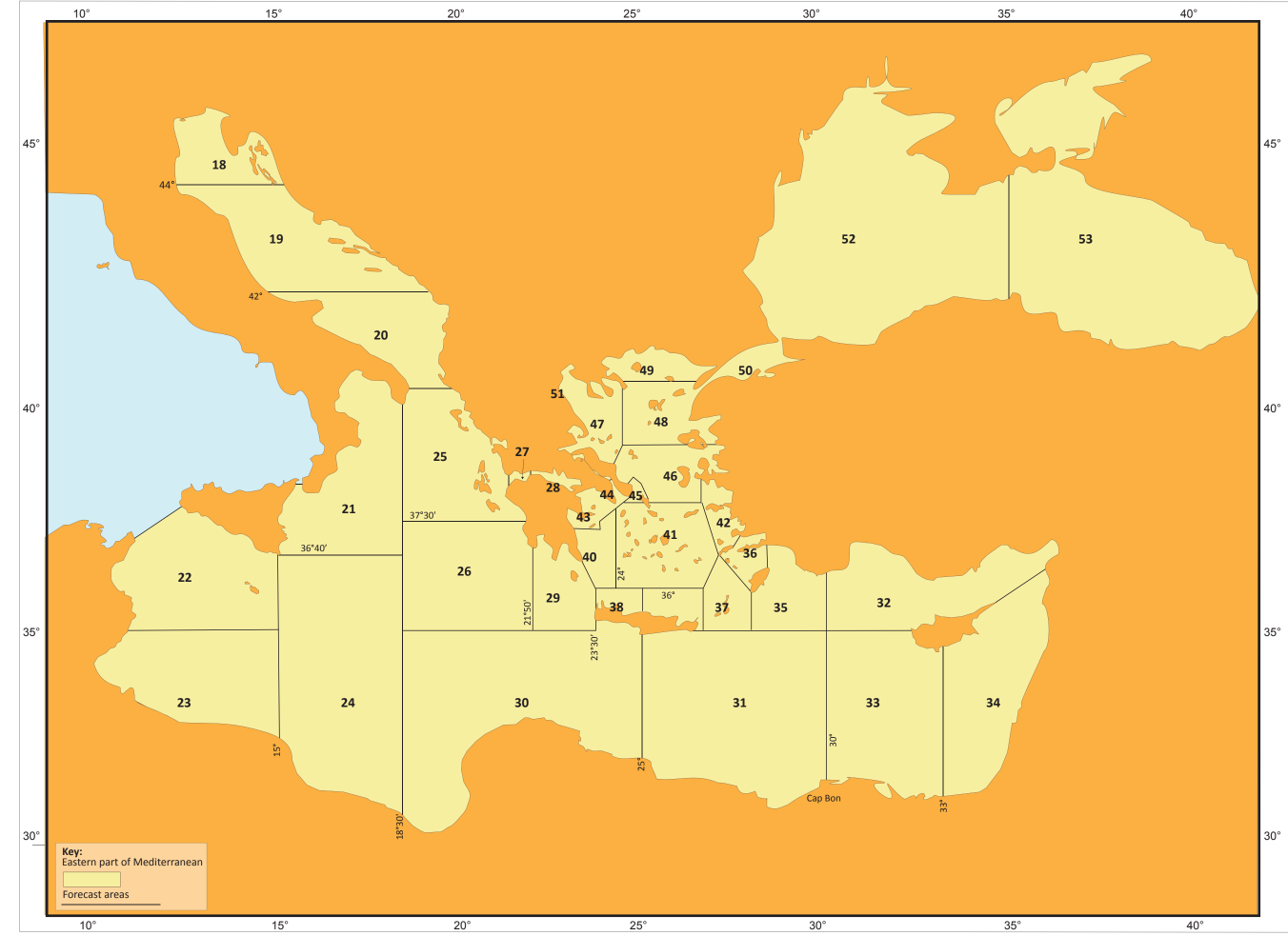
METAREA III (E) - Eastern Part of Mediterranean

Issuing service: Greece **Preparation service:** Greece

02 February 2015

Namelist of subareas:

- 18 North Adriatic
- 19 Central Adriatic
- 20 South Adriatic 21 Boot
- 22 Melita
- 23 Gabes
- 24 Sidra
- 25 North Ionio 26 South Ionio
- 27 Patraikos
- 28 Korinthiakos
- 29 Kythira Sea
- 30 SouthWest Kritiko
- 31 SouthEast Kritiko
- 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 Thrakiko
- 50 Marmara
- 51 Thermaikos
- 52 West Black Sea
- 53 East Black Sea



METAREA IV

The western part of the North Atlantic Ocean east of the North American coast to 35°W, from 7°N to 67°N, including the Gulf of Mexico, the Caribbean Sea and the sea area between 7°N and the South American coastline eastward to the Guyana/Brazil frontier at 4°30′N and Hudson Bay* and Approaches.

*INMARSAT-C broadcasts to Hudson Bay and Approaches use rectangular area referencing so as to ensure that INMAR-SAT-C receivers aboard vessels navigating outside this area do not display marine forecats messages extraneous to the vessels area of operation.

Issuing service:

Canada (Hudson Bay and Approaches): North of 31°N to 67°N
United States of America: North of 7°N to 31°N West of 35°W including the Caribbean Sea and Gulf of Mexico

02 February 2015



No. 9 - Volume D - Page 12

METAREA V

Atlantic waters west of 20°W from 35°50′S to 7°N, narrowing in the coastal strips at the extremities to the Uruguay/Brazil frontier at 33°45′S and the Guyana/Brazil frontier at 4°30′N

Issuing service: Brazil

29 January 2015

Key: METAREA V

Forecast areas

Namelist of forecast areas:

A - ALFA: Arroio Chui - Cabo de Santa Marta

B BRAVO: Cabo de Santa Marta - Cabo Frio (Oceanic)

C - CHARLIE: Cabo de Santa Marta - Cabo Frio (Coastal)

D - DELTA: Cabo Frio - Caravelas

- ECHO: Caravelas - Salvador

F - FOX-TROT: Salvador - Natal

GOLF: Natal - São Luiz

H - HOTEL: São Luiz - Cabo Orange

NOVEMBER: North oceanic area (West of 20°W, from 07°N to 15°S)

S = SIERRA: South oceanic area (West of 20°W, from 15°S to 36°S)



METAREA VI

The South Atlantic and Southern Oceans south of 35°50'S, and from 20°W to the longitude of Cape Horn, 67°16'W, including the coastal strip to the Uruguay/Brazil frontier at 33°45'S

Issuing service: Argentina

29 January 2015

Key:

METAREA VI

Forecast areas

▲ NAVTEX station

High Seas Forecast - North of 60°S:

NORTH AREA: From 35°S to 40°S and between 20°W and 55°W CENTRAL EAST AREA: From 40°S to 50°S and between 20°W and 40°W CENTRAL WEST AREA: From 40°S to 50°S and between 40°W and 60°W SOUTH EAST AREA: From 50°S to 60°S and between 20°W and 40°W SOUTH WEST AREA: From 50°S to 60°S and between 40°W and 60°W DRAKE AREA: From 55°S to 60°S and between 60°W and 67°W

High Seas Forecast - South of 60°S:

Oceanic Areas:

Northern Bellingshausen Sea: 60°S-66°S and 70°W-90°W Southern Bellingshausen Sea: 66°S-73°W and 70°W-90°W Northern Weddell Sea: 60°S-68°S and 20°W-50°W Southern Weddell: 68°W-78°S and 20°W-60°W

Coastal Areas:

Zona 1: Drake South (south of 60°S)

Zona 2: Mar de la Flota Zona 3: Gerlache Strait Zona 4: Margarita Bay Zona 5: Erebus and Terror Gulf

Coastal Areas:

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

RIO DE LA PLATA COAST:

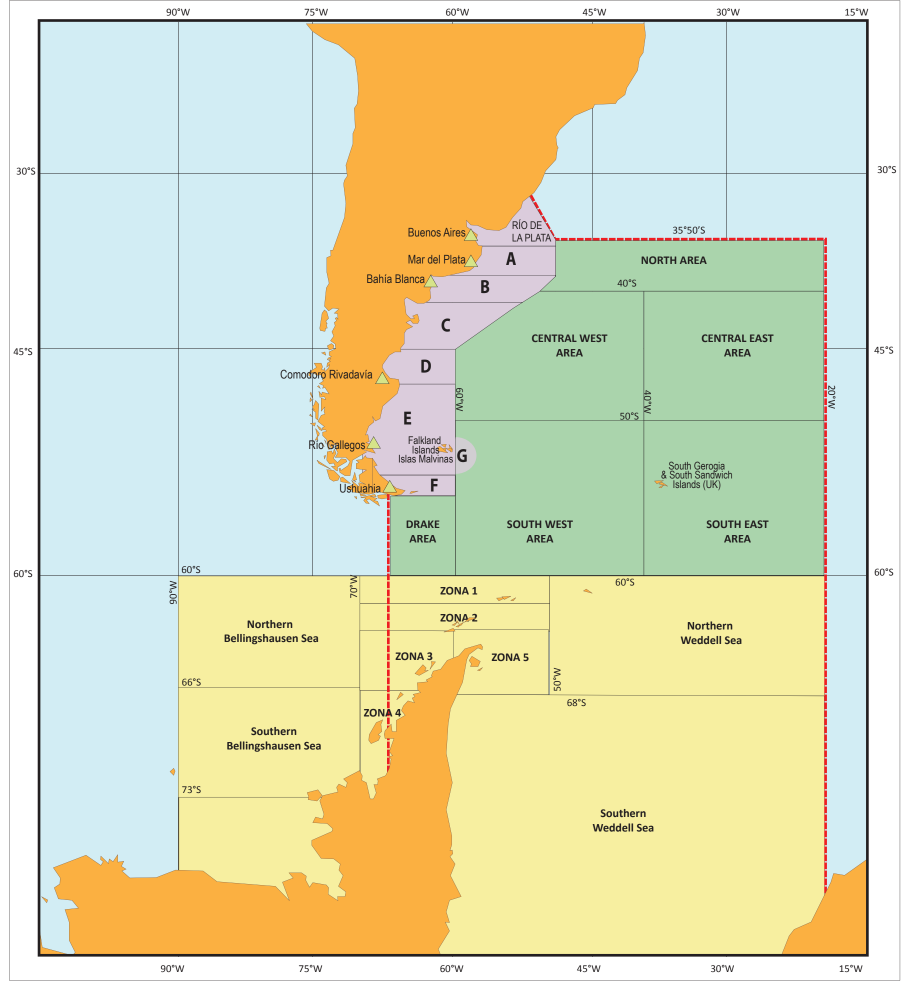
Interior Coast:

From the mouths of the Paraná and Uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruguay - 34°58'062"S, 54°57'032"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina coast - 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.

Exterior Coast:

A - Mar del Plata: From 36°17'S to 38°30'S

- B Bahia Blanca: From 38°30'S to 41°S
- C Peninsula de Valdes: From 41°S to 45°S
- D Golfo San Jorge: From 45°S to 48°S
- E Patagonia Sur: From 48°S to 54°S
- F Fin del Mundo: From 54°S to 55°S
- G Zona Malvinas

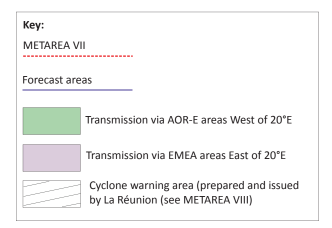


METAREA VII

The South Atlantic and Southern Oceans south of 6°S from 20°W to the coast of Africa, thence southward to the Cape of Good Hope and the South Indian Ocean and Southern Oceans south of 10°30'S from the Cape to 55°E, thence south of 30°S to 80°E

Issuing service: South Africa

25 March 2019



Note:

- (1) Forecasts for GOUGH FORTIES, METEOR FORTIES and MARION FORTIES WEST are issued on request only.
- (2) Vessels requiring forecasts for the area south of 50°S must provide expected positions together with their request.
- (3) Coastal forecast areas extend 50 nautical miles offshore.



No. 9 - Volume D - Page 15

METAREA VIII

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 10N 98°30'E.

VIII(S) - The east African coast from the equator south to 10°30'S, thence to 55°E, to 30°S, to 95°E, to the equator, to the east African coast.

Issuing service:

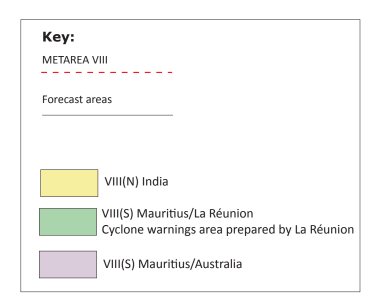
VIII(N) - India

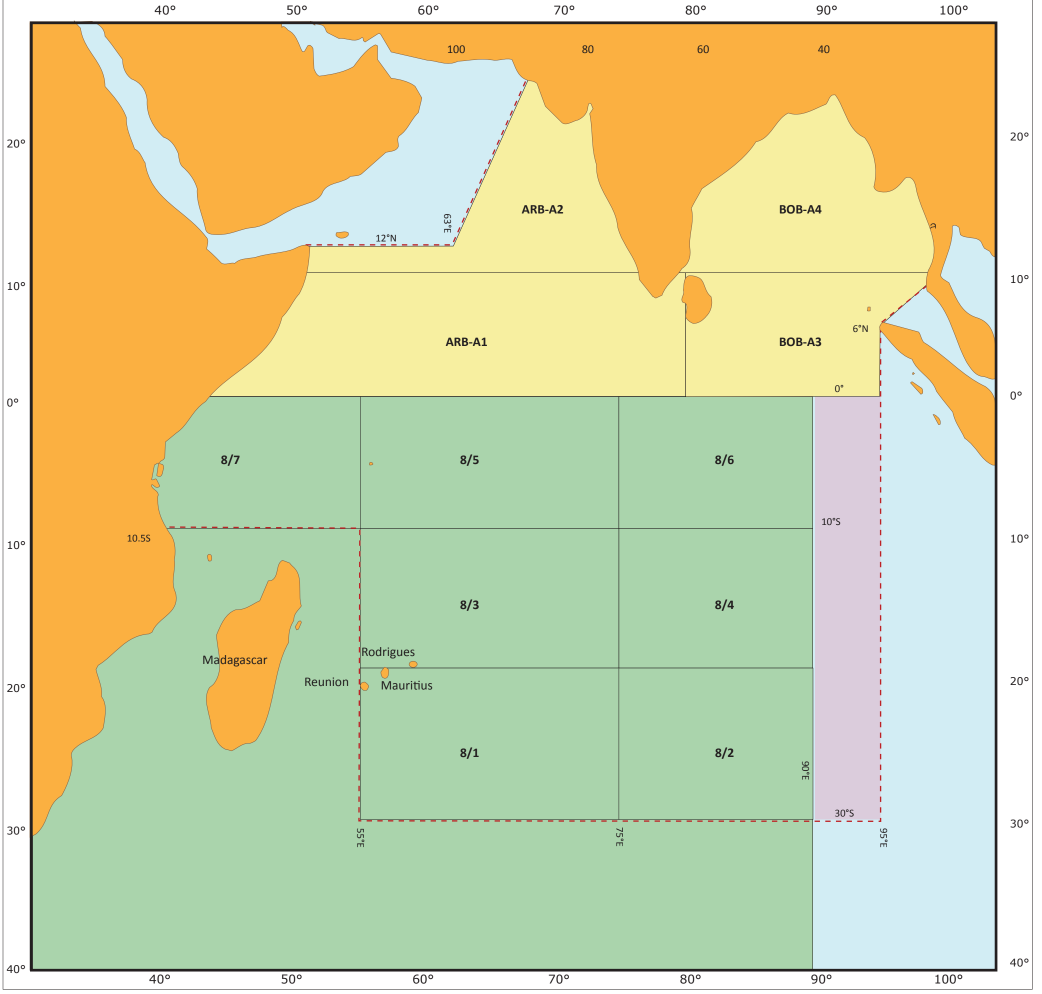
VIII(S) - Mauritius (scheduled forecast)

La Reunion (Tropical Cyclone Warning)

Australia (Tropical Cyclone Warning East of 90E)

25 March 2019





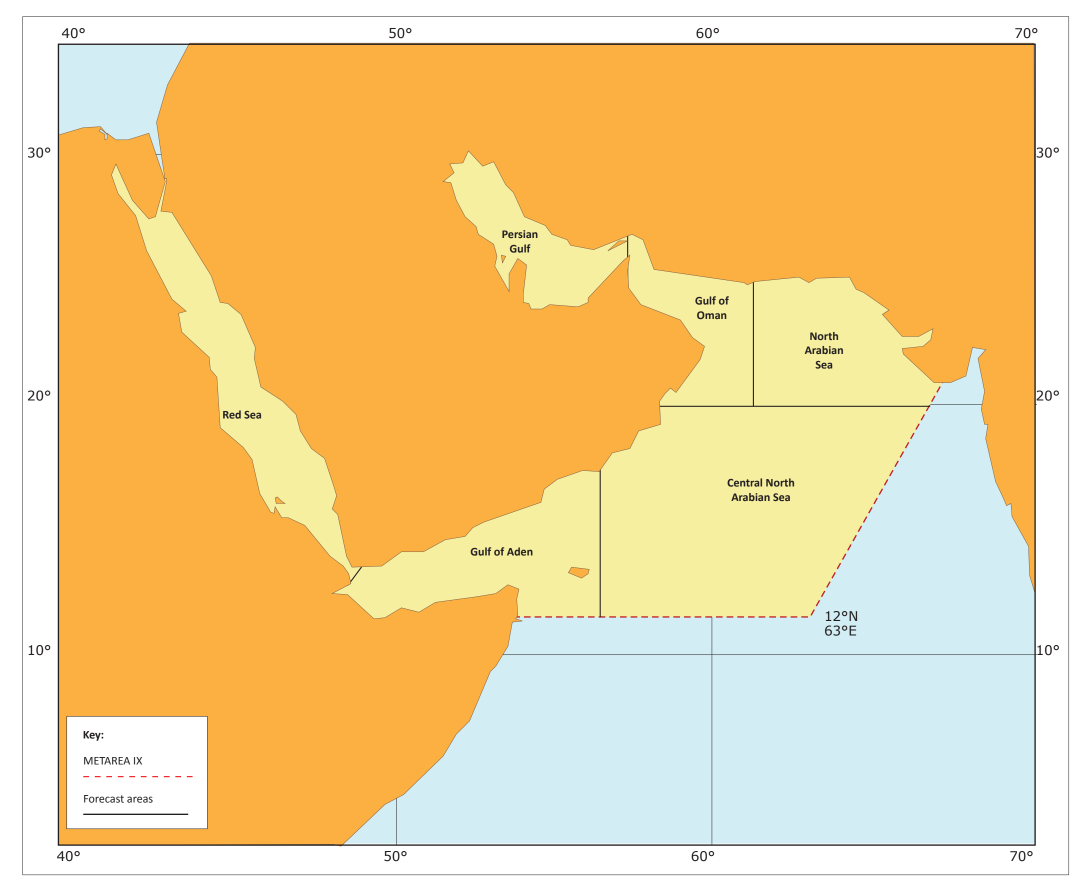
The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

METAREA IX

The Red Sea, Gulf of Aden, Arabian Sea and Persian Gulf, north of Area VIII

Issuing service: Pakistan

10 August 2016



METAREA X

The South Indian Ocean and Southern Oceans east of 80°E and south of 30°S, to 95°E, to 12°S, to 127°E and thence to 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 south-westward to 45°S at 160°E and then to the meridian at 160°E.

Issuing service: Australia

Preparation service: Papua new Guinea

7 February 2019



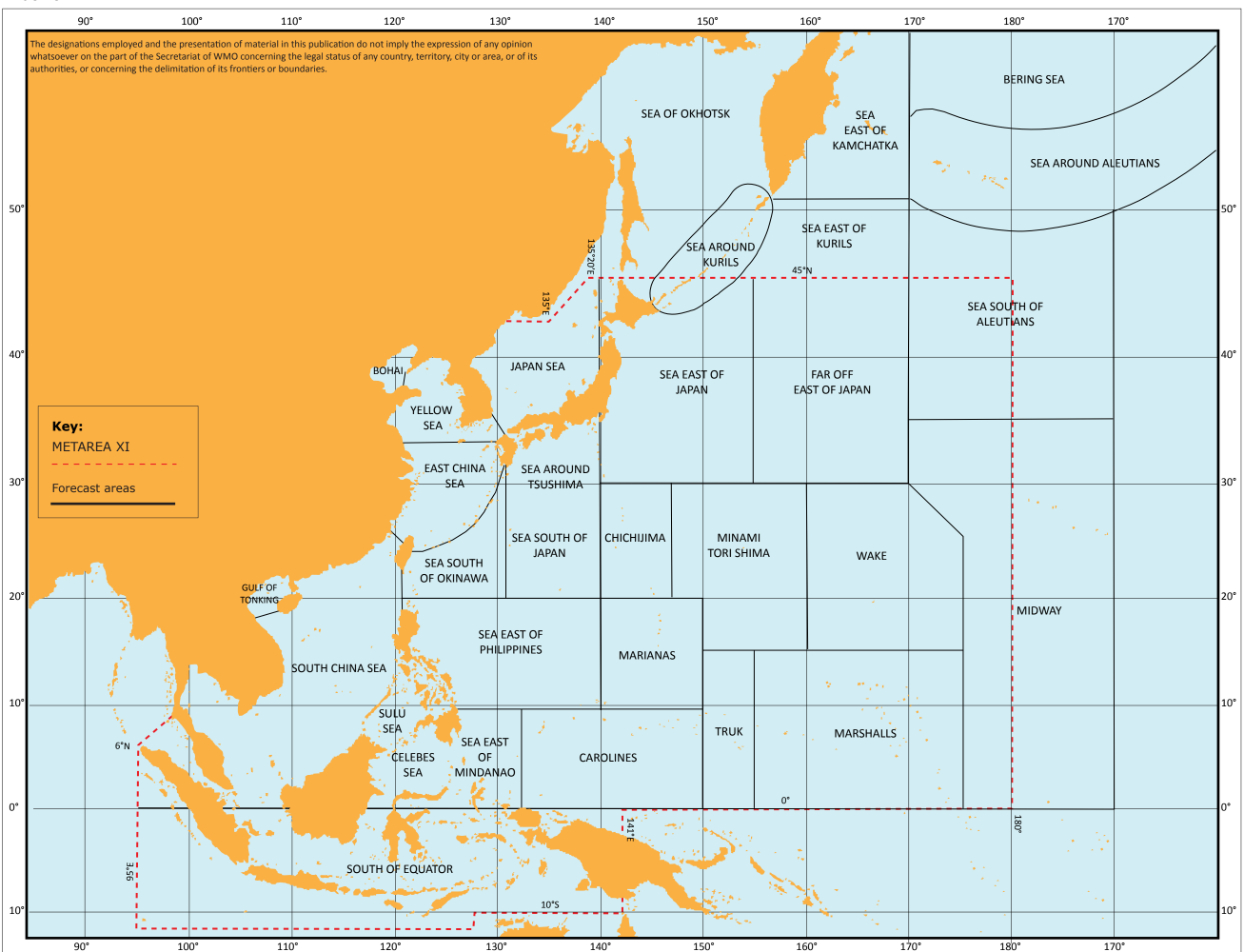
The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

METAREA XI - North Western Pacific

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°

Issuing service: China and Japan

29 January 2015

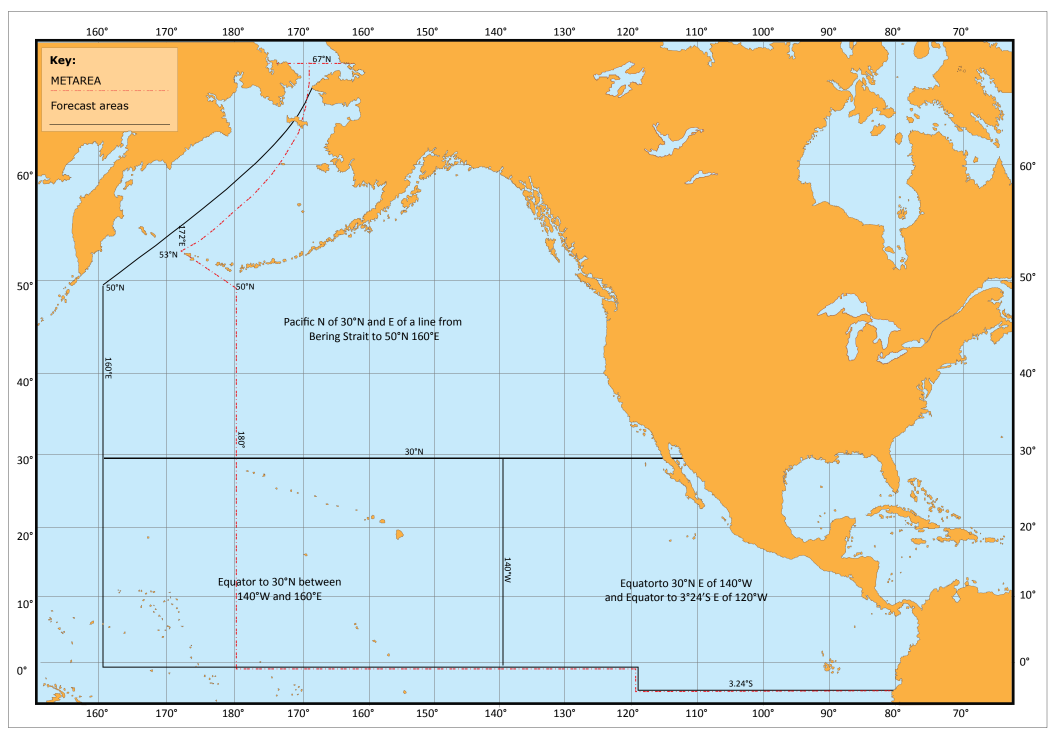


METAREA XII

The eastern part of the Pacific Ocean, west of the North and South American coasts and east of 120°W, from 3°24′S to the Equator, thence to 180°, to 50°N thence north-westward to 53°N 172°E, north-eastward following the marine frontier between the United States and Russian Federation waters to 67°N.

Issuing service: United States of America

2 February 2015

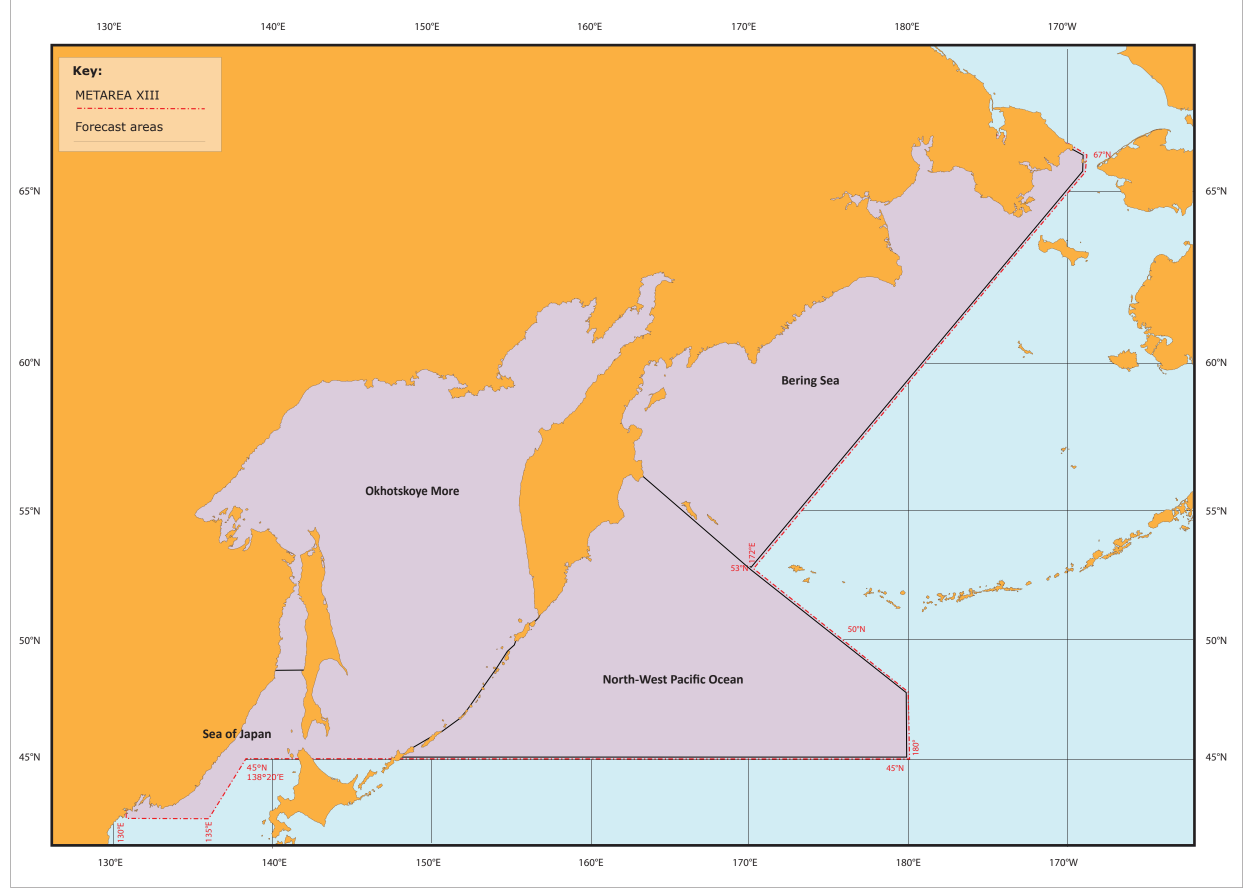


METAREA XIII

Sea areas enclosed north of the line starting 42°30′N 130°E, and thence to 135°E, north east to 45°N 138°20′E, to 45°N longitude 180°, then to 50°N, then north west to 53°N 172°E, and then following the international dateline to 67°N, and then west to the Russian Federation coastline.

Issuing country: Russian Federation

10 April 2017

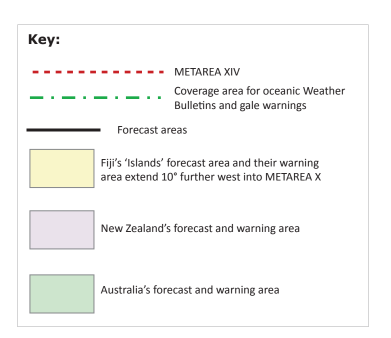


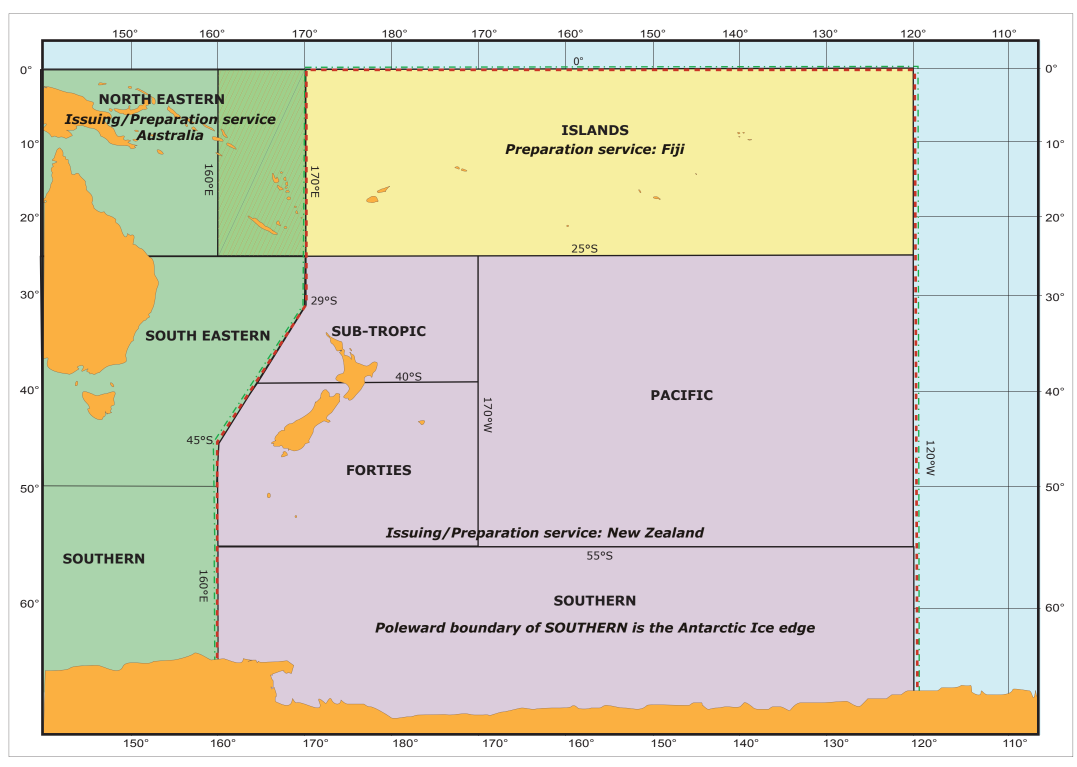
METAREA XIV

The South Pacific and Southern Oceans south of the Equator, bounded by Area X to the west, Area XII to the north and Area XV to the east

Issuing country: New Zealand

7 February 2019



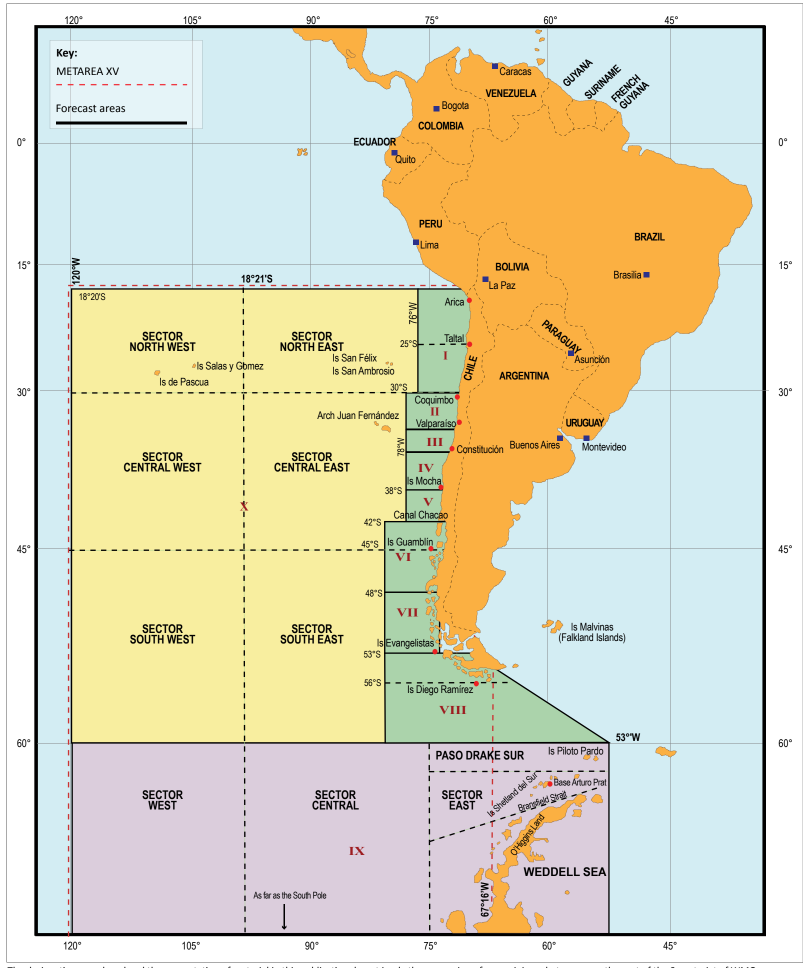


METAREA XV

The South Pacific and Southern Oceans south of $18^{\circ}21'S$ following the coast of Chile to the longitude of Cape Horn at $67^{\circ}16'W$, and $120^{\circ}W$.

Issuing service: Chile

31 May 2018



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

METAREA XV subareas:

I	Arica to Coquimbo
II	Coquimbo to Valparaíso
III	Valparaíso to Constitución
IV	Constitución to Isla Mocha
V	Isla Mocha to Canal Chacao
VI	Canal Chacao to 48°S
VII	48°S to Islotes Evangelistas
VIII	Islotes Evangelistas to 60°S
IX	From 60°S to South Pole
X	From 18°20'S to 60°S and eastern limit is western limits of Areas 1 to 8 to 120°W

METAREA XVI

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

Issuing service: Peru

31 May 2018



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

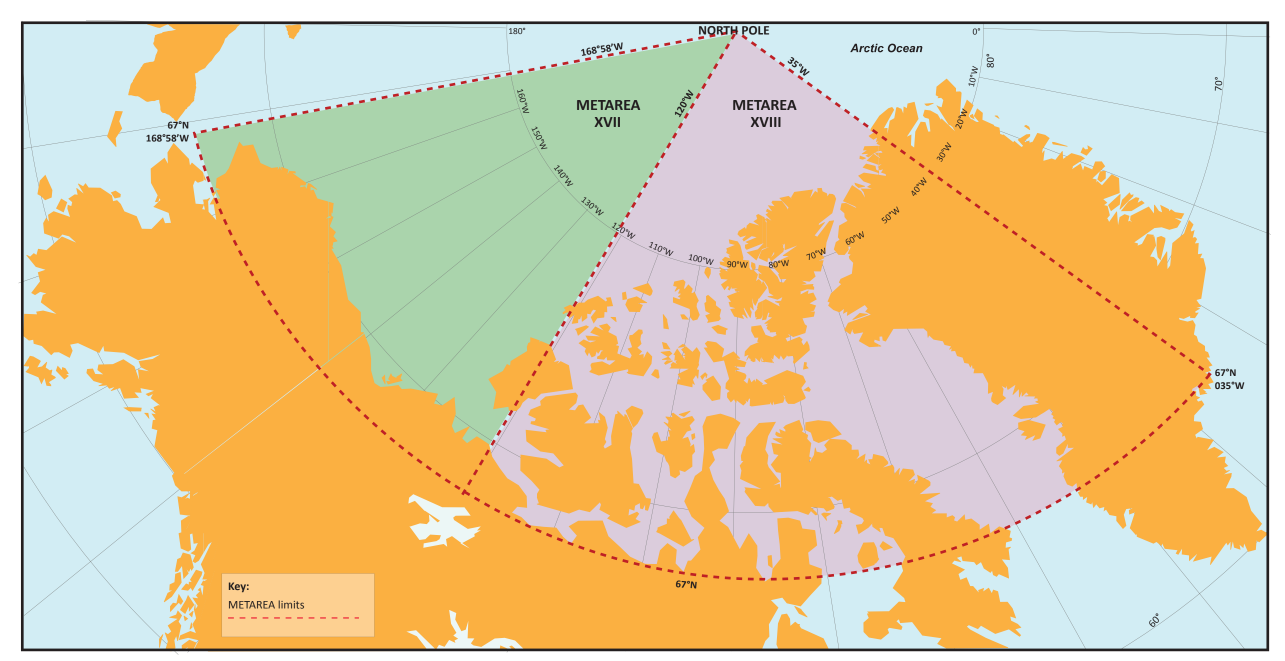
METAREA XVII and XVIII

METAREA XVII: 67°N and 168°58'W to 90°N and 168°58'W, 90°N and 120°W to south to the Canadian Coastline along the 120°W meridianThe Arctic Ocean from south-west corner 67°N, 44°E to north-east corner 80°N, 165°W

METAREA XVIII: A position on the Canadian Coastline at the 120°W meridian to 90°N and 120°W, 90°N and 35°W to 67°N and 35°W

Issuing service: Canada (Northern and Arctic waters)

19 March 2015



METAREA XVII

The Arctic Ocean bounded by 67°N 168°58'W to 90°N to 90°N 035°W then back to 67°N 168°58'W.

Issuing title: Canada (Western Arctic)

19 March 2015

Key:

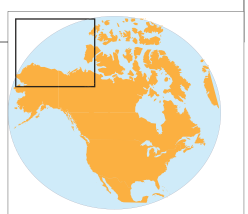
METAREA XVII

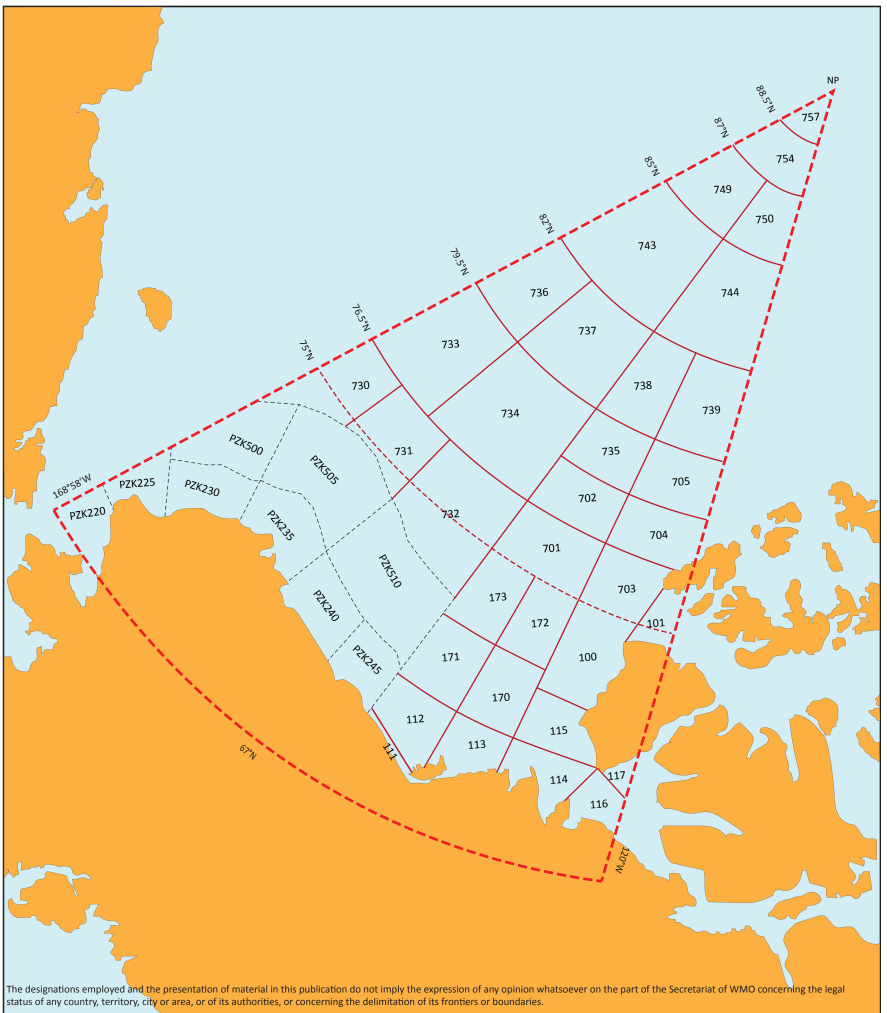
WE IT THE TOTAL

ID	Area Name						
	Canada						
FQCN01 CWAO: Marine Forecasts North of 75°N							
101	McClure						
701	CT4						
702	CU4						
703	North Prince Patrick						
704	South Prince Patrick						
705	North Prince Patrick						
730	CT1						
731	CT2						
732	CT3						
733	CU1						
734	CU2						
735	CU3						
736	CV1						
737	CV2						
738	CV3						
739	CV4						
743	CW1						
744	CW2						
749	CX1						
750	CX2						
754	CY1						
757	CZ1						

ID	Area Name					
Canada						
FQCN02 CV	VAO: Marine Forecasts South of 75°N					
100	Prince Alfred					
101	McClure					
111	Yukon Coast					
112	MacKenzie					
113	Tuktoyaktuk					
114	Baillie					
115	Banks					
16	Amundsen					
117	Holman					
170	North Tuktoyaktuk					
171	North MacKenzie					
172	West Prince Alfred					
173	Northwest Beaufort					
730	CT1					
731	CT2					
732	СТ3					

ID	Area Name					
United St	United States of America (Northern Alaska – Arctic coast)					
PKZ215	Kotzebue Sound					
PKZ220	Wales to Cape Thompson					
PKZ225	Cape Thompson to Cape Beaufort					
PKZ230	Cape Beaufort to Point Franklin					
PKZ235	Point Franklin to Cape Halkett					
PKZ240	Cape Halkett to Flaxman Island					
PKZ245	Flaxman Island to Demarcation Point					
PKZ505	Western US Arctic Offshore (Navigation					
	Season) (On trial)					
PKZ500	Central US Arctic Offshore (Navigation Season)					
	(On trial)					
PKZ510	Eastern US Arctic Offshore (Navigation Season)					
	(On trial)					





METAREA XVIII

The Arctic Ocean bounded by $67^{\circ}N$ 120°W to $90^{\circ}N$ to $67^{\circ}N$ 035°W then back to $67^{\circ}N$ 120°W.

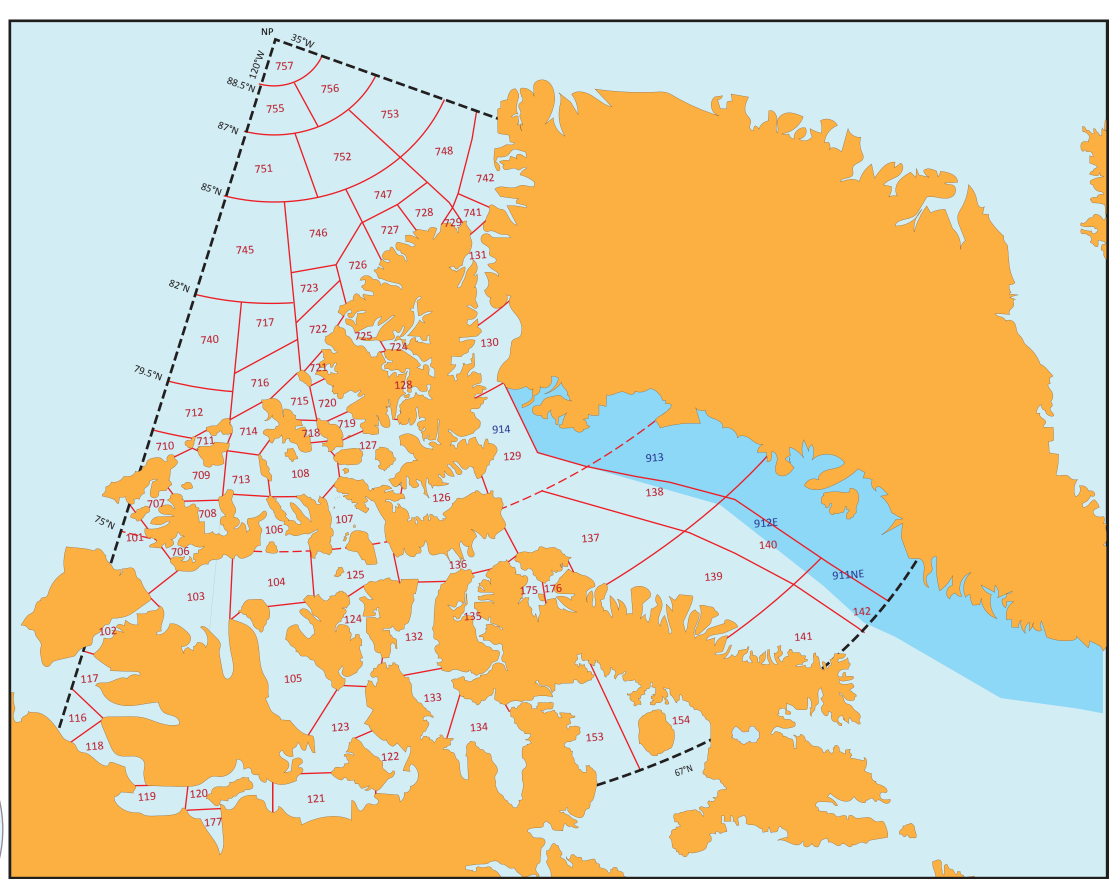
Issuing service: Canada (Central and Eastern Arctic)

19 March 2015

Key:

Limit of METAREA XVIII

No.	Area Name		No.	Area Name
	FQCN03 CWAO:			FQCN04 CWAO:
Fo	precasts North of 75°N		Fo	recasts South of 75°N
101	McClure		101	McClure
106	Byam		102	Prince of Wales
107	Queens		103	Melville
108	MacLean		104	Rae
126	Jones		105	McClintock
127	Norwegian		116	Amundsen
128	Eureka		117	Holman
129	Clarence		118	Dolphin
130	Kane		119	Coronation
131	Robeson		120	Dease
707	Fitzwilliam		121	Maud
708	Griper		122	St. Roch
709	Ballantyne		123	Larsen
710	Brock		124	Peel
711	Wilkins		125	Barrow
712	Borden		132	Regent
713	Hazen		133	Boothia
714	Gustaf		134	Committee
715	Peary		135	Admiralty
716	South Ellef Ringnes		136	Lancaster
717	Ellef Ringnes		137	West Baffin
718	Hassel		138	East Baffin
719	Massey		139	West Clyde
720	South Sverdrup		140	East Clyde
721	North Sverdrup		141	West Davis
722	South Axel Heiberg		142	East Davis
723	Axel Heiberg		153	Igloolik
724	Greely		154	Prince Charles
725	Nansen		175	Navy Board
726	Ellesmere		176	Pond
727	Ward Hunt		177	Bathurst
728	Bartlett		706	Liddon
729	Alert		700	Liddon
740	CV5			
741	CV6		. '6	
742	CV7		1	S S S COMPANY
745	CW3			A. T. Sand
746	CW4			2 2 7 7 4 2
747	CW5			A STATE
748	CW6	361		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
751	CX3	"	<u>ک</u>	
752	CX4			
753	CX5			
755	CY2	- 100	>	- 3
756	CY3	The 4		
757	CZ1	A.		
101	1021	1	A	
			3	
				Y Company
			11.	Ty many
			1	1



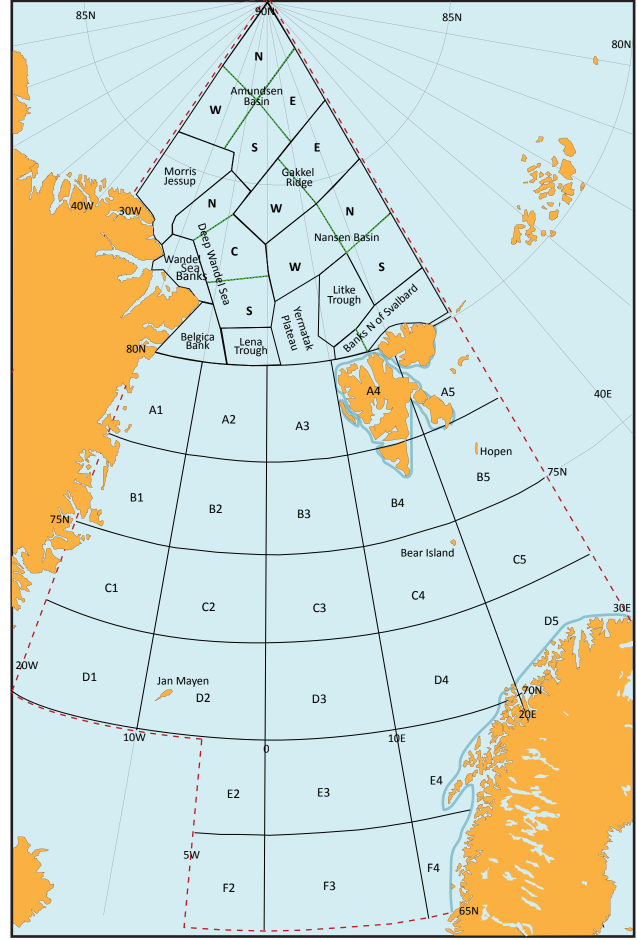
The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

METAREA XIX

From a position on the Norwegian Coastline at 65°N to: 65°N and 5°W, 75°N and 5°W, west to a position on the Greenland Coastline. From the border between Norway and Russia (Inland) to: 69°47.68'N and 30°49.16'E, 69°58.48'N and 31°06.24'E, 70°22'N and 31°43'E, 71°N and 30°E. From this co-ordinate (71°N - 30°E) further north along the 30°E Meridian to: 90°N and 30°E, 90°N and 35°W, south to the Greenland coastline along the 35°W meridian

Issuing service: Canada (Western Arctic)

29 January 2015



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Key:

METAREA XIX

Forecast areas

Ice edge

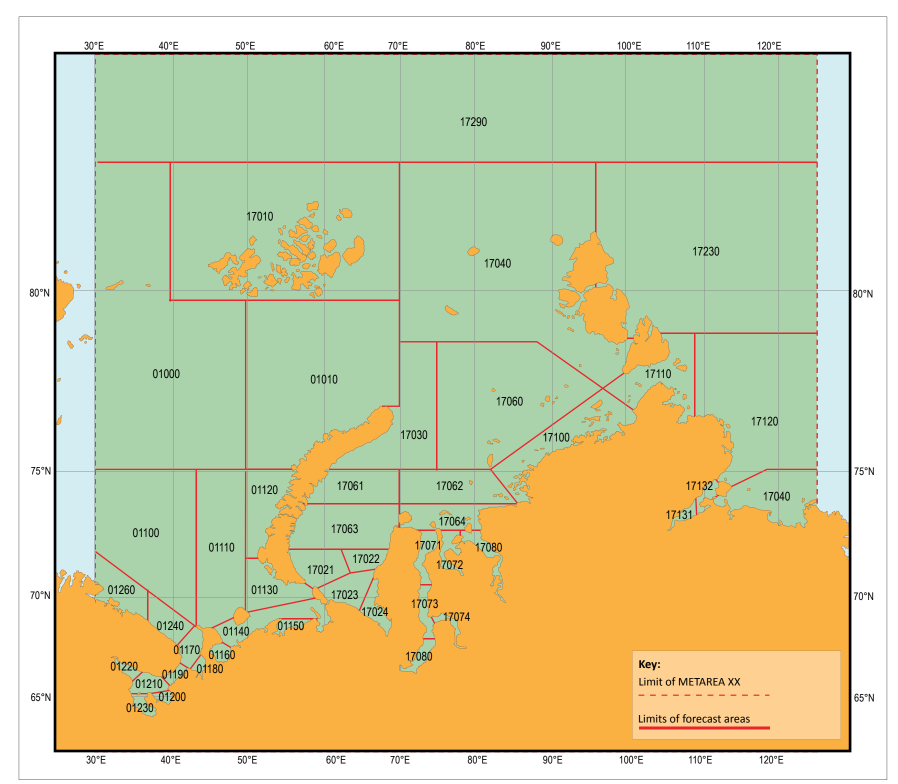


METAREA XX

From the border between Norway and Russia (inland) to 69°47′68″N 30°49′16″E, 69°58′48″N 31°6′24″E, 70°22′N 31°43′E, 71°N 30°E; from this coordinate (71°N 30°E) further north along the 30°E meridian to 90°N 30°E, 90°N 125°E, then south to the Russian Federation coastline along the 125°E meridian.

Issuing service: Russian Federation

29 January 2015

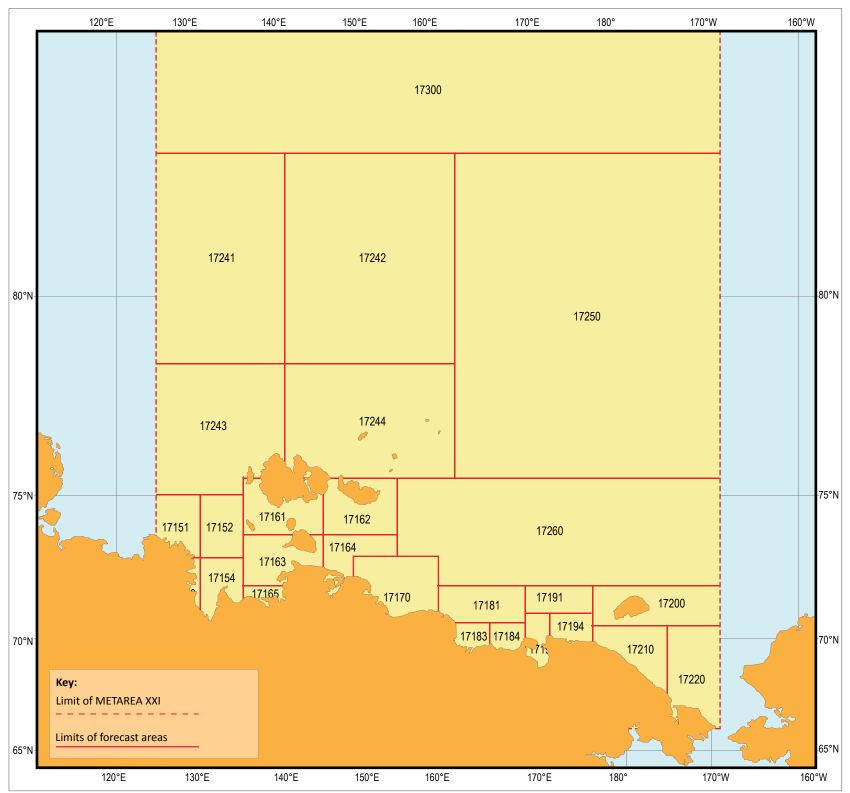


METAREA XXI

From a position on the Russian Federation coastline at the 125°E meridian northward along the 125°E meridian to 90°N then to 168°58'W, south-ward along the 168°58'W meridian to the 67°N parallel, westward along the 67°N parallel to a position on the Russian Federation coastline.

Issuing service: Russian Federation

29 January 2015

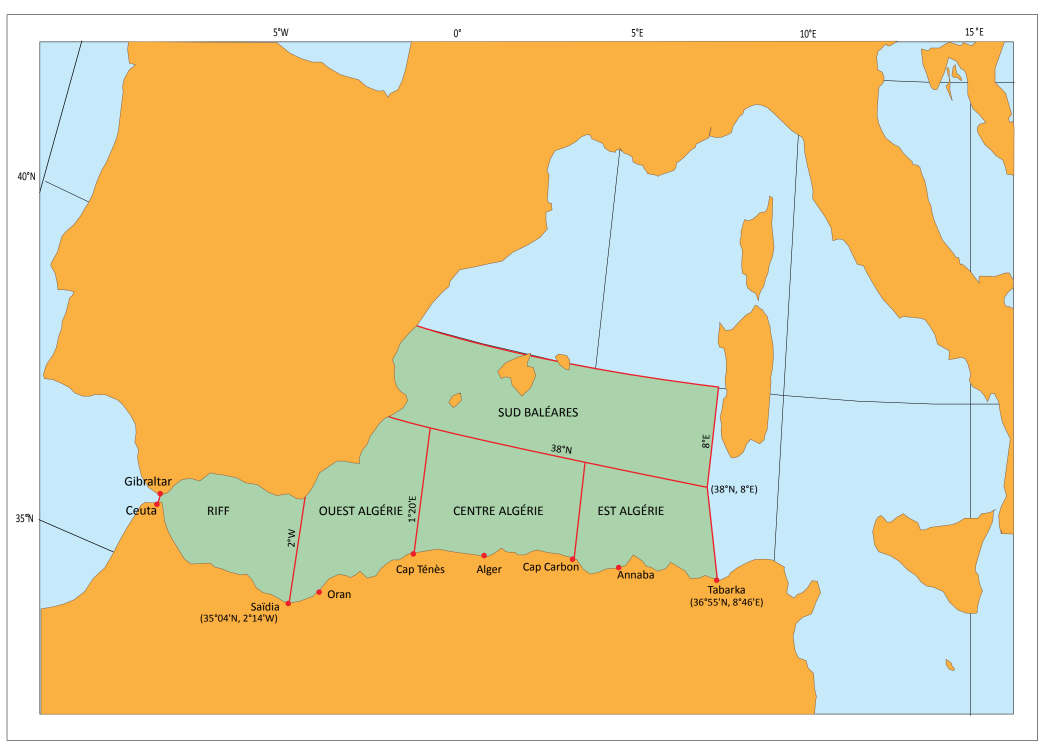


PART B

RADIO VOICE BROADCASTING USING DIGITAL SELECTIVE CALLING (DSC) SYSTEM

DSC sent over VHF, MF and HF marine radio systems

Coastal Forecast Areas



Alger Radio

Position: 36°44'00"N 003°10'00"E

Call Sign: 7TA

METAREA: III

Area Covered: North Africa and Western Mediterranean.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	161,825 MHz		36°-	40'N 03°18'E	H24
RT (MF)	В	1 792 kHz		36°4	40'N 03°18'E	H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0730, 2330	А	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.	French, 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.	French, English

Annaba Radio

Position: 36°54'00"N 007°45'00"E

Call Sign: 7TB

METAREA: III

Area Covered: North Africa and Western Mediterranean

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 911 kHz		36°!	54'N 7°46'E	H24
VHF	В	161,80 MHz		50 .	54'N 7°46'E	H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	French, English
0850, 1850	А	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.	French, English

Bejaia Radio

Position: 36°45'00"N 005°04'00"E

Call Sign: 7TG

METAREA: III

Area Covered: North Africa and Western Mediterranean

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	161.90 MHz				h24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0733, 2333	Α	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardinia, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka	French, English
		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.	

Ghazouet Radio

Position: 35°05'38"N 001°51'37"W

Call Sign: 7TE

METAREA: III

Area Covered: North Africa and Western Mediterranean

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	162 MHz				H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	French, English

Oran Radio

Position: 35°42'00"N 000°38'00"W

Call Sign: 7TO

METAREA: III

Area Covered: North Africa and Western Mediterranean

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 735 kHz		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	Language/Code Form
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.	French, English
0835, 1835	А	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.	French, English

Skikda Radio

Position: 36°52'00"N 006°54'00"E

Call Sign: 7TS

METAREA: III

Area Covered: North Africa and Western Mediterranean

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	161,85 MHz				H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0703, 2303	Α	Weather forecast for shipping for Alboran, Palos, Algiers, Cabrera, Sardigna, Annaba. Weather forecast for Algerian Coasts: Saidia-Cherchel-Algiers-Tabarka	French, English
		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.	

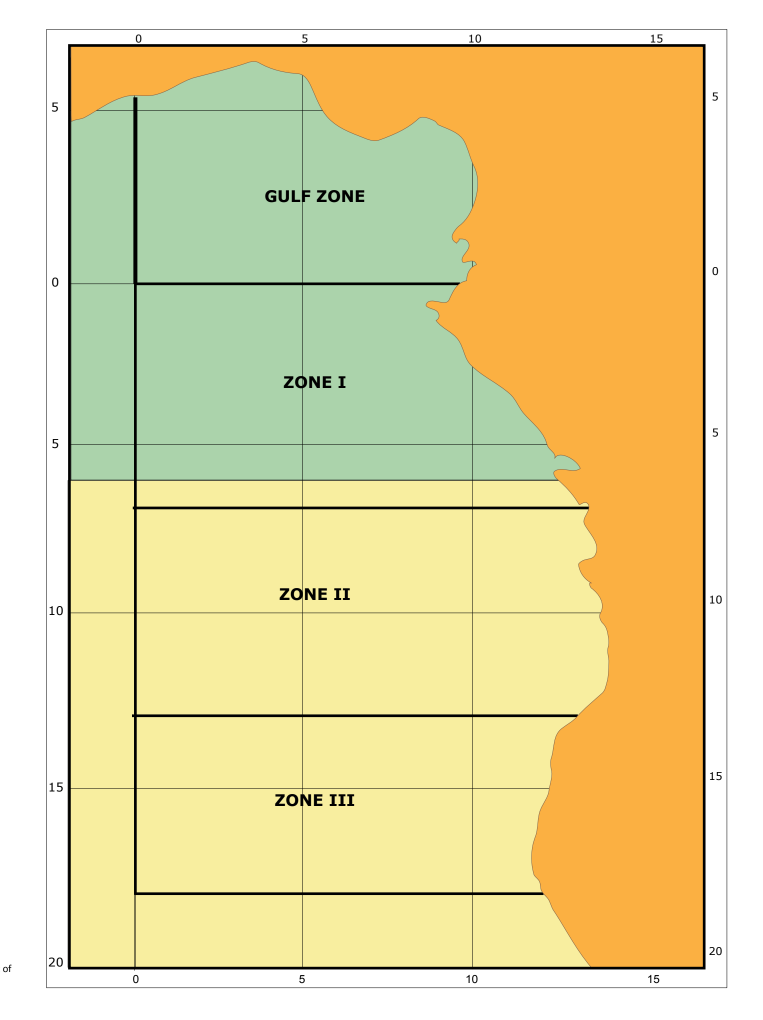
METAREA:

ANGOLA

Forecast Areas

29 January 2015





ANGOLA

Luanda

Position: 08°48'08"S 013°16'49"E

Call Sign: D3E

METAREA: VII

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

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 291.1 kHz				
RT (HF)	Α	4 143 kHz				
VHF	В	Ch 24				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0233, 0633, 1033, 1433, 1833, 2233	A, B	Navigational warnings: Navigational warnings: Local warnings.	Portuguese

Weather Forecast Areas

29 January 2015

Key:

METAREA VI

Forecast areas

▲ NAVTEX station

High Seas Forecast - North of 60°S:

NORTH AREA: From 35°S to 40°S and between 20°W and 55°W
CENTRAL EAST AREA: From 40°S to 50°S and between 20°W and 40°W
CENTRAL WEST AREA: From 40°S to 50°S and between 40°W and 60°W
SOUTH EAST AREA: From 50°S to 60°S and between 20°W and 40°W
SOUTH WEST AREA: From 50°S to 60°S and between 40°W and 60°W
DRAKE AREA: From 55°S to 60°S and between 60°W and 67°W

High Seas Forecast - South of 60°S:

Oceanic Areas:

Northern Bellingshausen Sea: 60°S-66°S and 70°W-90°W Southern Bellingshausen Sea: 66°S-73°W and 70°W-90°W Northern Weddell Sea: 60°S-68°S and 20°W-50°W Southern Weddell: 68°W-78°S and 20°W-60°W

Coastal Areas:

Zona 1: Drake South (south of 60°S)

Zona 2: Mar de la Flota Zona 3: Gerlache Strait Zona 4: Margarita Bay Zona 5: Erebus and Terror Gulf

Coastal Areas:

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

RIO DE LA PLATA COAST:

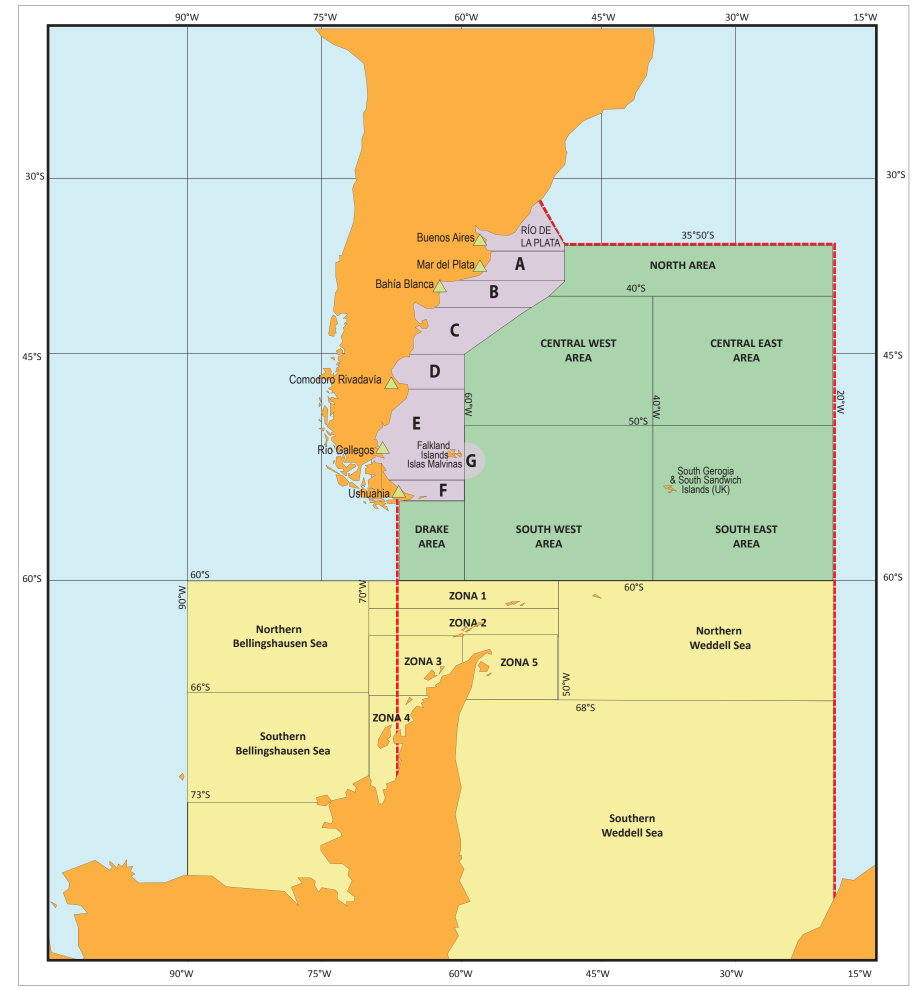
Interior Coast:

From the mouths of the Paraná and Uruguay rivers up to an imaginary line joining PUNTA DEL ESTE (Uruguay - 34°58'062"S, 54°57'032"W) and PUNTA RASA DEL CABO SAN ANTONIO (Argentina coast - 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.

Exterior Coast:

A - Mar del Plata: From 36°17'S to 38°30'S

- B Bahia Blanca: From 38°30'S to 41°S
- C Peninsula de Valdes: From 41°S to 45°S
- D Golfo San Jorge: From 45°S to 48°S
- E Patagonia Sur: From 48°S to 54°S
- F Fin del Mundo: From 54°S to 55°S
- G Zona Malvinas



Bahía Blanca (PREFECTURA NAVAL)

Position: 38°49'26"S 062°15'02"W

Call Sign: L2N

METAREA: VI

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
FM	Α	Ch 15				
	В	156.75 MHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 0410	Α	Navigational warnings: Local navigational warnings.	Spanish
0810, 1210	В	Navigational warnings: Local navigational warnings.	Spanish, English
1610, 2010	В	Navigational warnings: Local navigational warnings.	Spanish

Area Covered:

Buenos Aires (PREFECTURA NAVAL)

Position: 34°34'75"S 058°21'17"W

Call Sign: L2B, L2G

METAREA: VI

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 SÁN 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.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0010	F	Navigational warnings.	Spanish
0410	E	Navigational warnings.	Spanish
0810, 1210	E	Navigational warnings.	Spanish, English
1000, 1900	A-C	Navigational warnings.	Spanish, English
1610, 2010	E	Navigational warnings.	Spanish
1900	D	Navigational warnings.	Spanish

Area Covered:

Comodoro Rivadavia (PREFECTURA NAVAL)

Position: 45°51'00"S 067°25'00"W

Call Sign: L2W, L3A, L3B

METAREA: VI

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.

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

Zone III: the Falkland Islands (Islas Malvinas)

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0350, 0750, 1050, 1650, 2250	D	Navigational warnings.	Spanish
0440	A	Navigational warnings.	Spanish
1740	В, С	Navigational warnings.	Spanish, English

Delta (PREFECTURA NAVAL)

Position: 34°11'58"S 058°50'45"W

Call Sign: L90

METAREA: VI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
	Δ	161 775 MHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
H24, 00, 15, 30, 45	A	Navigational warnings.	Spanish, English

Mar del Plata (PREFECTURA NAVAL)

Position: 38°03'00"S 057°32'00"W

Call Sign: L2T, L2U

METAREA: VI

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

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 065 kHz				L2T
RT (HF)	В	4 149 kHz				L2T
RT (HF)	С	8 294 kHz				L2T
	D	156.75 MHz	L2U			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0230, 0530, 1130, 1130, 1730, 2330	D	Navigational warnings.	Spanish, English
0310, 1610	A-C	Navigational warnings.	Spanish

Puerto Madryn (PREFECTURA NAVAL)

Position: 42°45'36"S 065°02'28"W

Call Sign: L4S

METAREA: VI

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 0410, 0810, 1210, 1610, 2010	A	Navigational warnings.	Spanish

Quequén (PREFECTURA NAVAL)

Position: 38°34'27"S 058°42'07"W

Call Sign: L5B

METAREA: VI

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 0410, 0810, 1210, 1610, 2010	Α	Navigational warnings.	Spanish

Rawson (PREFECTURA NAVAL)

Position: 43°19'44"S 065°03'26"W

Call Sign: L4R

METAREA: VI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 0410, 0810, 1210, 1610, 2010	Α	Navigational warnings.	Spanish, English

No. 9 - Volume D | Page 18

Recalada Río de la Plata (PREFECTURA NAVAL)

Position: 34°35'31"S 058°05'24"W

Call Sign: L3Z

METAREA: VI

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0040, 0440, 0840, 1240, 1640, 2040	Α	Navigational warnings.	Spanish

No. 9 - Volume D | Page 19

Rio Gallegos (PREFECTURA NAVAL)

Position: 51°37'00"S 069°03'29"W

Call Sign: L3I

METAREA: VI

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

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 0410, 0810, 1210, 1610, 2010	A	Local weather bulletin.	Spanish
		Navigational warnings: Local navigational warnings and water level reports.	·

San Antonio Oeste (PREFECTURA NAVAL)

Position: 40°48'08"S 064°52"73''W

Call Sign: L4W

METAREA: VI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 0410, 0810, 1210, 1610, 2010	A	Navigational warnings.	Spanish

Ushuaia (PREFECTURA NAVAL)

Position: 54°47'63"S 068°18'39"W

Call Sign: L3P

METAREA: VI

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

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				

Broadcast Times Frequency ID Contents of Broadcast Language/Code Form	Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
---	-----------------	--------------	-----------------------	--------------------

0010, 0410, 0810, 1210, 1610, 2010

Α

ASCENSION ISLAND

RAF VOLMET

Position: 51°40"90'N 000°48"00'W

Call Sign: --

METAREA: VII

Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	

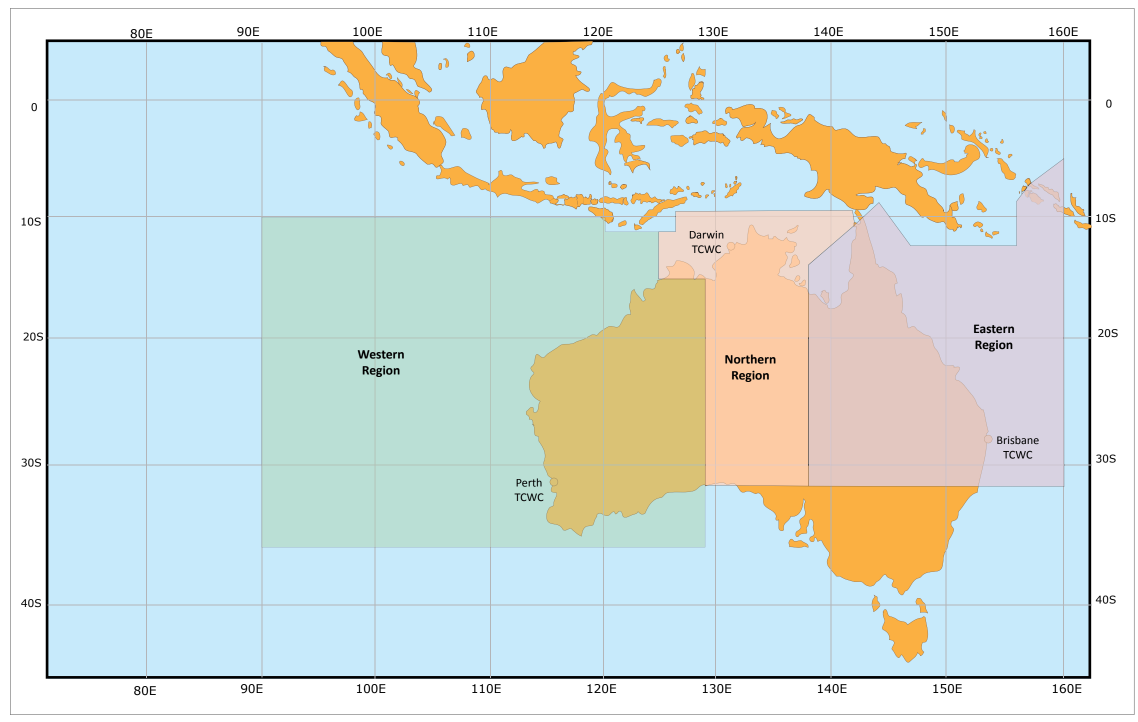
Ocean Wind Warning areas

7 February 2019



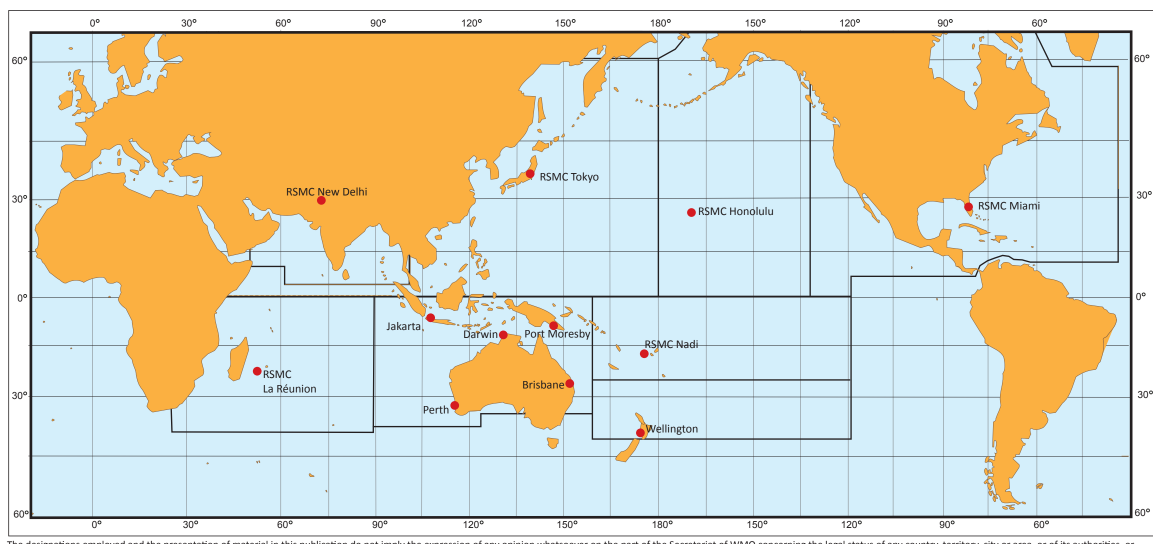
Tropical Cyclone Service areas

15 January 2015



Global Cyclone Warning Centres

15 January 2015



Charleville (Queensland)

Position: 26°19'00"S 146°16'00"E

Call Sign: VMC

METAREA: X

Area Covered:

Northern, North Eastern, South Eastern and Southern high seas areas. Coastal waters zones for Queensland, New South Wales,

Victoria and Tasmania.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
Every 4 hours on the half hour (2)	A-F	Forecasts and coastal weather observations.	English
Hourly (1)	A-F	Strong wind/gale/storm/hurricane warnings.	English

NOTE:

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

Web link: http://www.bom.gov.au/marine/radio-sat/marine-radio-sat.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).

Wiluna (Western Australia)

Position: 26°21'00"S 120°34'00"E

Call Sign: VMW

METAREA: X

Area Covered:

Northern, Western and Southern high seas areas. Coastal waters zones for Queensland Gulf, South Australia, Western Australia

and Northern Territory.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
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	Language/Code Form
Every 4 hours on the half hour (2)	B-F	Forecasts and coastal weather observations.	English
Hourly (1)	A	Strong wind/gale/storm/hurricane warnings.	English

NOTE:

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

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

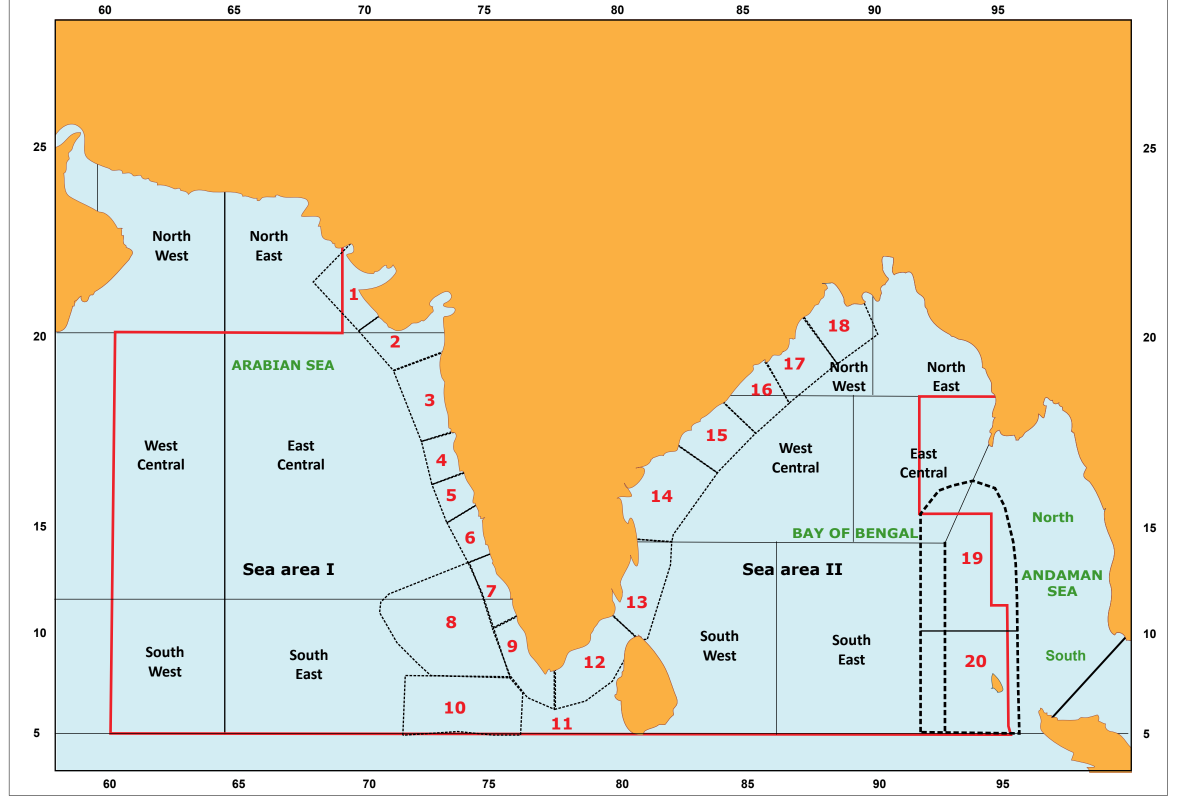
- (1) Warnings are broadcast on the hour every hour.
- (2) Forecasts and coastal reports are broadcast on the half hour for the areas above using a program which is repeated every 4 hours.
- (3) Frequency used during night hours only (6pm-7am Eastern Standard Time).
- (4) Frequency used during day hours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

BANGLADESH

Forecast Areas

KEY: 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.



BANGLADESH

Chittagong

Position: 22°13"00'N 091°48"00'E

Call Sign: S3D

METAREA: VIII(N)

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

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 182 kHz		22°	20'N 92°00'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0050	Α	Issued in the event of disturbed weather or when a depression has formed for N Bay of Bengal, (NW and NE).	English
0450, 1250, 2050	Α	Storm warnings on development of a cyclonic storm for N Bay of Bengal (NW and NE) General inference.	English
0850, 1650	Α	General inference, forecast for N Bay of Bengal, (NW and NE).	English
On receipt	A	Storm warnings issued in the event of the unexpected development of a cyclonic storm for N Bay of Bengal, (NW and NE).	English

BARBADOS

Barbados Coast Guard (MRSC)

Position: 13°05'00"N 59°37'00"W

Call Sign: 8PO

METAREA: IV

Area Covered:

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 16 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt 0050, 1250, 1650, 2050	A	Storm warnings for Caribbean Sea, Antilles and adjacent Atlantic waters.	English

No. 9 - Volume D | Page 27

BELGIUM

Antwerpen Radio

Position: 51°13'00"N 004°19'00"E

Call Sign: OSW

METAREA: I

Area Covered: Maritime portion of the Schelde

Ch70 (VHF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 24		51°	13'N 4°19'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt Every odd H+05	Α	Storm warnings for the Schelde.	English, Dutch
On receipt H+03, H+48	Α	Strong wind warnings for small craft when wind speed is expected to reach Beaufort Force 6 for the Schelde. Navigational warnings: For the Schelde.	English, Dutch

BELGIUM

Oostende Radio

Position: 51°20'04"N 003°12'00"E

Call Sign: OST

METAREA: I

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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 761 kHz		51°	11'N 2°48'E	
VHF	В	Ch 27			11'N 2°48'E	

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

BENIN

Cotonou

Position: 06°28'00"N 002°20'00"E

Call Sign: TYA

METAREA: II

Cotonou roads Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF reception)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 813 kHz		6°2		

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

BERMUDA

Bermuda Harbour

Position: 32°23'00"N 064°41'00"W

Call Sign: ZBM

METAREA: IV

Area Covered: Carribean Sea - Bermuda local area and Western North Atlantic area

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 27(1)				
RT (MF)	Α	2 582 kHz(1)				
VHF	В	Ch WX2				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	
National Hurricane Center Tropical Advisories and Trop 30 November). Broadcasts are repeated every 4-6 mi		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.

Belém

Position: 01°24'32"S 048°26'29"W

Call Sign: PPL

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.

Watch hours on Ch70

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

Note:

Junção

Position: 32°03'49"S 052°08'37"W

Call Sign: PPJ

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.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 381 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0103, 0603, 1003, 1203, 1503, 2103	Α	Synopsis and forecast for the approaches to Recife and Salvador. Navigational warnings: NAVAREA V warnings. Coastal warnings and local warnings for the Brazilian coast from Porto de Ilhéus to Parnaíba (in Portuguese only).	Portuguese, English

Note:

Olinda

Position: 08°03'06"S 034°53'45"W

Call Sign: --

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.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 369 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0103, 0603, 1003, 1203, 1503, 2103	A	Synopsis and forecast for the approaches to Recife and Salvador. Navigational warnings: NAVAREA V warnings. Coastal warnings and local warnings ifor	Portuguese, English
		the Brazilian coast from Porto de Ilhéus to Parnaíha (in Portuguese only)	

Note:

Ponta do Céu

Area Covered:

Position: --

Call Sign: --

METAREA: ٧

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 Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000, 1200, 1800	A	Navigational warnings: Local navigational wwarnings for Río Amazonas.	

On request

Note:

Río

Position: 22°58'00"S 043°40'00"W

Call Sign: PPR

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.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	13 137 kHz				H24
RT (HF)	Α	4 381 kHz				H24
RT (HF)	Α	4 402 kHz				H24
RT (HF)	Α	4 411 kHz				H24
RT (HF)	Α	4 417 kHz				H24
RT (HF)	Α	8 773 kHz				H24
RT (HF)	Α	8 779 kHz				H24
RT (HF)	Α	8 782 kHz				H24
RT (HF)	Α	8 800 kHz				H24
RT (HF)	Α	8 806 kHz				H24
RT (HF)	Α	4 366 kHz				H24
RT (HF)	Α	13 131 kHz				H24
RT (HF)	Α	17 272 kHz				H24
RT (HF)	Α	17 278 kHz				H24
RT (HF)	Α	17 302 kHz				H24
RT (HF)	Α	17 386 kHz				H24
RT (HF)	Α	22 756 kHz				H24
RT (HF)	Α	22 807 kHz				H24
RT (HF)	Α	22 822 kHz				H24
RT (HF)	Α	22 831 kHz				H24
RT (HF)	Α	22 843 kHz				H24
RT (HF)	Α	22 846 kHz				H24
RT (HF)	Α	13 116 kHz				H24
VHF	В	Ch 06 08 16 23 24				H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	A, B	Severe weather warnings.	Portuguese, English
On request	А, В	Synopsis and forecast for all Areas. Navigational warnings: Coastal warnings. Local warnings for the Brazilian coast (in Portuguese only).	Portuguese, English

Note:

Rio de Janeiro Naval

Position: 22°56'00"S 043°20'00"W

Call Sign: PWZ33

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 Transmission	ID	Frequency	Area	Remote Transmitting 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)	Α	4 266 kHz(1)				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0230	A	Weather bulletins.	
1430	Α	Navigational warnings: NAVAREA V warnings. Coastal warnings. Local warnings in Portuguese only.	Portuguese, English

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.

BULGARIA

Varna Radio

Position: 43°15'84"N 027°57'60"E

Call Sign: LZW

METAREA: III

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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	3 740 kHz (1)			43°04'N 27°46'E	
VHF	В	Ch 26 (3)		Varna	43°15'N 27°57'E	
VHF	В	Ch 26 (3)		Peak Kitka	42°18'N 27°45'E	
VHF	В	Ch 26 (3)		Cape Kaliakra	42°43'N 27°52'E	
VHF	В	Ch 26 (3)		Cape Emine	42°43'N 27°52'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0703, 1903	А	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.	
0733, 1933	В	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.	
1303	Α	Observations from stations at Shabla, Cap Kaliakra, Varna, Cap Emine, Bourgas and Ahtopol.	Bulgarian, English
1333	В	Observations from stations at Shabla, Cap Kaliakra, Varna, Cap Emine, Bourgas and Ahtopol.	
On receipt	A,B	Storm and gale warnings. Navigational warnings: For central part of western region of Black Sea, Area 2.	Bulgarian, English

⁽¹⁾ After prior announcement on DSC 2187.5 kHz.

⁽²⁾ After prior announcement on DSC 4207.5 kHz.

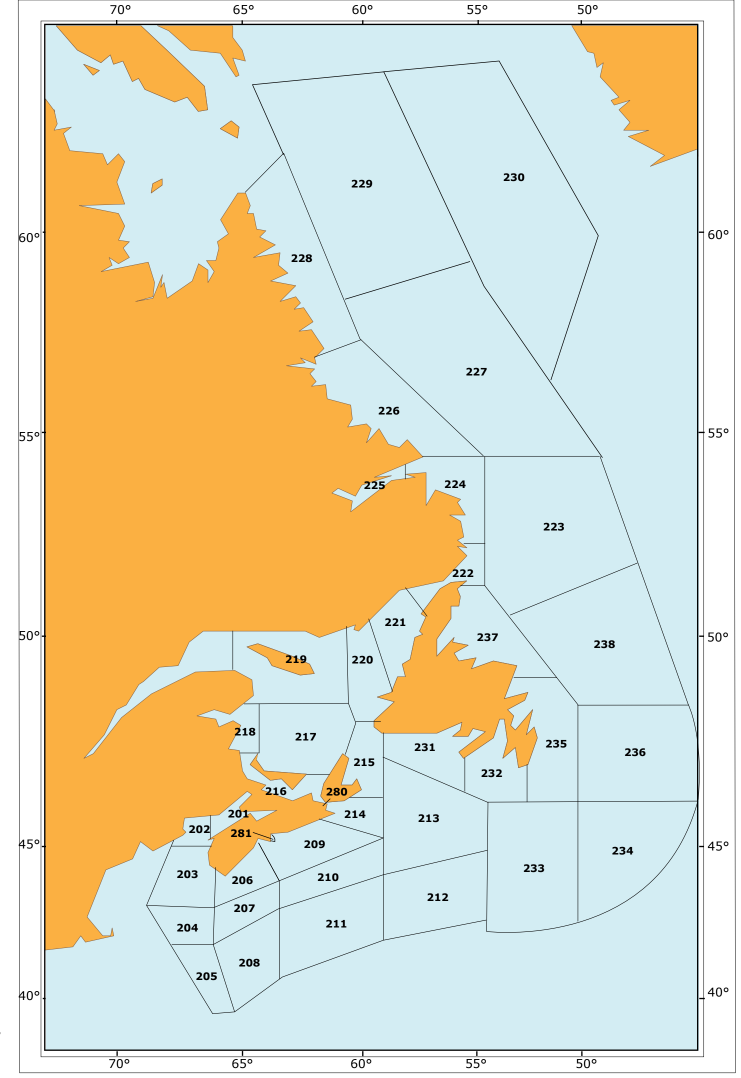
⁽³⁾ After prior announcement on DSC CH 70 and Ch 16.

CANADA

Atlantic Coast Forecast Areas

KEY

- 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.



Hudson Bay and Approaches

19 March 2015

Key:

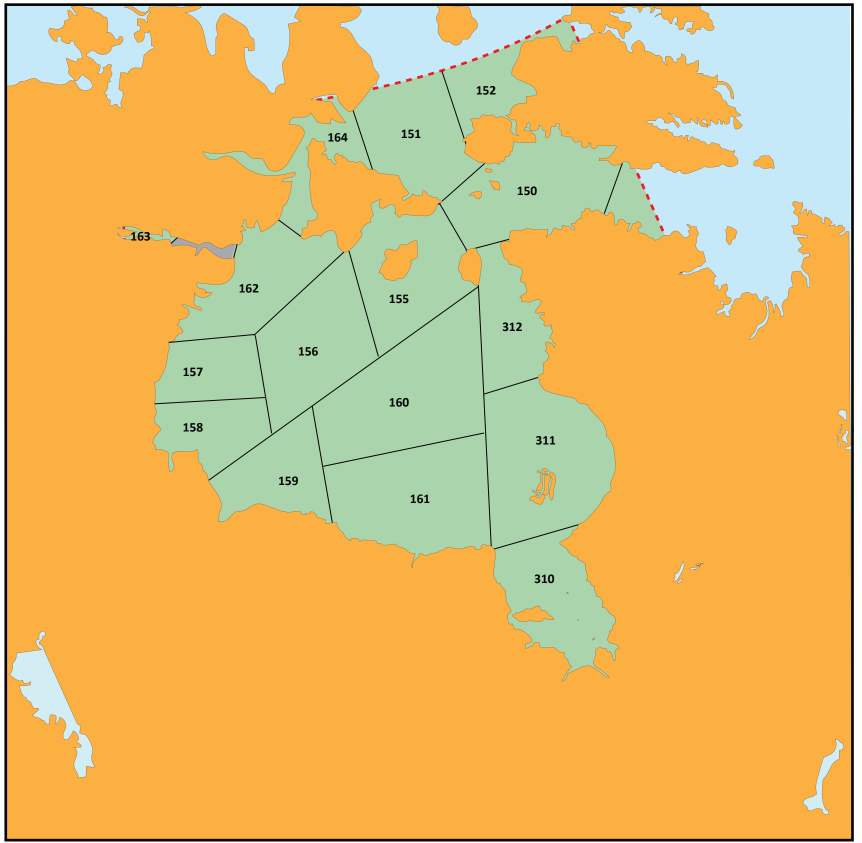
Limit of METAREA IV

Limits of forecast areas

Namelist of subareas:

ID	Area Name
150	Nottingham
151	West Foxe
152	East Foxe
155	Coats
156	Central
157	Arviat
158	Churchill
159	York
160	South-central Hudson
161	South Hudson
162	Rankin
163	Baker
164	Roes Welcome
310	James Bay
311	Belcher
312	Puvirnituq





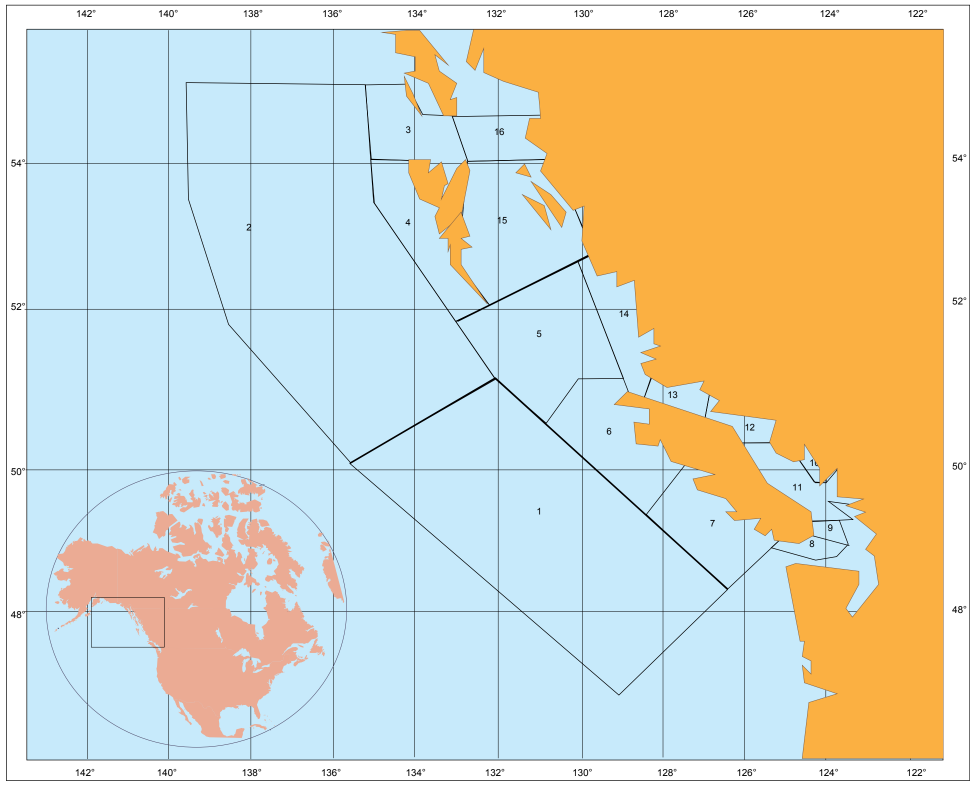
The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Pacific coast forecast areas

Key:

Namelist of subareas:

- 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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Halifax, Nova Scotia (MCTS)

Position: 44°28'21"N 063°37'13"W

Call Sign: VCS

METAREA: IV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	A	2 749 kHz		Chebogue	44°28'N 63°37'W	H24
RT (MF)	В	2 749 kHz		Sambro	44°28'N 63°37'W	H24
VHF	С	Ch 21B		Sambro	45°20'N 61°05'W	H24
VHF	D	Ch 83B		Fox Islands	44°58'N 62°09'W	H24
VHF	E	Ch 83B		Ecum Secum	44°58'N 62°09'W	H24
VHF	F	Ch 21B		Saint John, N.B. (Red Head)	45°14'N 65°59'W	H24
VHF	G	Ch 83B		Cape Blomidon	45°14'N 64°24'W	H24
VHF	н	Ch 83B		Chebogue	44°28'N 63°37'W	H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0140	Α	Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic Point, Maine) and Offshore Waters (Gulf of Maine to the Hague Line). Notices to Shipping in areas Bay of Fundy, South and West Coast Nova Scotia.	English followed by French)
0240	В	Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214. Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
0810	В	Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214. Notices to Fish Harvesters (when available).	
1040	Α	Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic Point, Maine) and Offshore Water (Gulf of Maine to the Hague Line). Notices to Fish Harvesters (when available).	English followed by French)
1540	В	Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214. Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
16:40	А	Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic Point, Maine) and Offshore Waters (Gulf of Maine to the Hague Line). Notices to Shipping for areas Bay of Fundy, South and West Coast Nova Scotia.	English followed by French)
2040	Α	Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic Point, Maine) and Offshore Waters (Gulf of Maine to the Hague Line). Notices to Fish Harvesters (when available).	English followed by French)
2120	В	Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214. Notices to Fish Harvesters (when available).	
Continuous	G,H	Point, Maine) and Offshore Waters (Gulf of Maine to the Hague Line). Notices to Shipping for areas Bay of Fundy, South and West Coast Nova Scotia.	
Continuous	F	Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic	(English followed by French)

Continuous

C,D,E

Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214.

Notices to Shipping in South Coast Nova Scotia area.

Notices to Shipping in South Coast Nova Scotia area.

Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.

Notices to Fish Harvesters (when available).

Iqaluit, Nunavut (MCTS)

Position: 63°43'52"N 068°32'32"W

Call Sign: VFF

METAREA: XVII, XVIII

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

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Si	te Position	Hours of Operation
RT (MF)	A	4 363 kHz		Cambridge Bay	69°07'N 105°01'W	
RT (MF)	В	2 514 kHz		Coral Harbour	64°09'N 83°22'W	
RT (MF)	С	6 507 kHz		Coral Harbour	64°09'N 83°22'W	
RT (MF)	D	4 363 kHz		Hay River	60°50'N 115°46'W	
RT (MF)	E	5 803 kHz		Inuvik	68°19'N 133°35'W	
RT (MF)	F	6 218.6 kHz		Inuvik	68°19'N 133°35'W	
RT (MF)	G	2 582 kHz		Iqaluit	63°44'N 68°32'W	
RT (MF)	н	4 363 kHz		Iqaluit	63°44'N 68°32'W	
RT (MF)	I	6 507 kHz		Iqaluit	63°44'N 68°32'W	
RT (MF)	J	2 514 kHz		Killinek	60°25'N 64°50'W	
RT (MF)	K	2 582 kHz		Resolute	74°44'N 95°00'W	
RT (MF)	L	4 363 kHz		Resolute	74°44'N 95°00'W	
VHF	М	Ch26		Parson's Lake and Enterprise	68°53'N 133°56'W	
VHF	N	Ch85		Yellowknife	62°25'N 114°24'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110	В,С	Technical marine synopsis and forecasts for marine areas 155, 156, 157, 158, 162, 163, 311 and 312. Following areas on request: 151, 152, 153, 154, 159, 160, 161, 164nd 310. Notices to Shipping "Series A" for all NORDREG waters east of 106W and along the Labrador coast southward to 58N, including Hudson Strait, Hudson Bay, Ungava Bay, Foxe Basin, James Bay and Chesterfield Inlet to Baker Lake.	
0115	D,E,M,N	Technical marine synopsis for Western Arctic waters (if applicable for Mackenzie River and Great Slave Lake area). Marine forecast for Great Slave Lake (Area 180). Marine forecast for Mackenzie River (Area 110) and Mackenzie Delta ODAS Weather Buoys 45141 and 45150. Notices to Shipping (H-Series).	
0235	A,F	Technical marine synopsis for Western Arctic waters. Forecasts for marine areas 111 to 122 inclusive. Notices to Shipping "Series A" for all NORDREG waters west of Taloyoak.	
1240	K,L	Technical marine synopsis and forecasts for marine areas 125, 135, 136, 137 and 138. Notices to Shipping "A Series" for all NORDREG waters bound by Shipping Safety Control Zones 1, 2, 3, 5, 6, 9 and 13.	
1315	D,E,M,N	Technical marine synopsis for Western Arctic waters (if applicable for Mackenzie River and Great Slave Lake area). Marine forecast for Great Slave Lake (Area 180). Marine forecast for Mackenzie River (Area 110) and Mackenzie Delta ODAS Weather Buoys 45141 and 45150. Notices to Shipping (H-Series).	
1320	В,С	Technical marine synopsis and forecasts for marine areas 155, 156, 157, 158, 162, 163, 311 and 312. Following marine areas on request: 151, 152, 153, 154, 159, 160, 161, 164 and 310. Notices to Shipping "A Series" for all NORDREG waters east of 106W and along the Labrador coast southward to 58N, including Hudson Strait, Hudson Bay, Ungava Bay, Foxe Basin, James Bay and Chesterfield Inlet to Baker Lake.	
1410	J,G,H,I	Technical marine synopsis and forecasts for areas: 139 to 150 and 228, 229 and 230. Following marine areas on request: 137 and 138.Notices to Shipping "A Series" for all NORDREG waters east of 106W and along the Labrador coast southward to 58N bound by Shipping Safety Control Zones 9, 10 and 15, including Ungava Bay.	
1435	A,F	Technical marine synopsis for Western Arctic waters. Forecasts for marine areas 111 to 122 inclusive. Notices to Shipping "A Series" for all NORDREG waters west of Taloyoak.	
1705	A,B,F,G,J,H,K,L	Ice boundary information. Ice forecasts for marine areas 111 to 122 and 125, 135, 136, 137, 138, 139, 140, 141, 142, 144, 145, 146, 147, 148, 149, 150, 155, 156, 157, 158, 162, 163, 228, 229, 230, 311 and 312 for Hudson Bay and Foxe Basin.	
2235	Н,І,Ј,К	Technical marine synopsis and forecasts for marine areas 139 to 150 and 228, 229 and 230. Following marine areas on request: 137 and 138. Notices to Shipping "A Series" for all NORDREG waters east of 106W and along the Labrador coast southward to 58N bound by Shipping Safety Control Zones 9, 10 and 15, including Ungava Bay.	

2310

K,L Technical marine synopsis and forecasts for marine areas 125, 135, 136, 137 and 138. Notices to Shipping "A Series" for all NORDREG waters bound by Shipping Safety Control Zones 1, 2, 3, 5, 6, 9 and 13.

Labrador, (Goose Bay), Newfoundland and Labrador (MCTS)

Position: 49°41'10"N 054°48'00"W

Call Sign: VOK

METAREA: IV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Sit	e Position	Hours of Operation
RT (MF)	Α	2 598 kHz		St. Anthony (Newfoundland	l) 51°30'N 55°49'W	
RT (MF)	В	2 598 kHz		Cartwright	53°42'N 57°01'W	
RT (MF)	С	2 598 kHz		Hopedale	55°27'N 60°12'W	
VHF	D	Ch83B		Cartwright	53°43'N 56°58'W	
VHF	E	Ch21B		Comfort Cove	49°16'N 54°52'W	
VHF	F	Ch21B		Conche (Newfoundland)	50°53'N 55°53'W	
VHF	G	Ch21B		Goose Bay	53°18'N 60°31'W	
VHF	н	Ch21B		Hopedale	55°27'N 60°12'W	
VHF	I	Ch83B		L'Anse aux Meadows	51°34'N 55°29'W	
VHF	J	Ch83B		Nain	56°32'N 61°42'W	
VHF	K	Ch83B		Twillingate	49°41'N 54°48'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0107	A	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Ice conditions and forecast for the East Coast of Newfoundland, and the Labrador Coast, south of 54N. Iceberg Bulletin: Newfoundland Coast and Strait of Belle Isle.	
0137	В,С	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Ice Edge and Conditions for Labrador Coast.	
0907	А	Technical marine synopsis and forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Ice conditions and forecast for the East Coast of Newfoundland and the Labrador Coast, south of 54N. Iceberg Bulletin: Newfoundland East Coast and Strait of Belle Isle.	
1007	В,С	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238.Ice conditions and forecast for Labrador Coast.	
1107	В,С	Notices to Shipping: Nearshore (Belle Isle to Cape Chidley), Offshore (North Atlantic, Cape Bauld to Cape Chidley). Notices To Fish Harvesters (when available).	
1237	Α	Notices to Shipping for an area bounded by Flower's Cove to the west, Cartwright to the north and Cape Freels to the southeast. Notices to Fish Harvesters (when available).	
1337	Α	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238.	
1437	В,С	Technical marine synopsis and forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Ice conditions and forecast for Labrador Coast.	
1907	А	Notices to Shipping for an area bounded by Flower's Cove to the west, Cartwright to the north and Cape Freels to the southeast. Ice conditions and forecast for the East Coast of Newfoundland, and the Labrador Coast, south of 54N. Iceberg Bulletin: Newfoundland East Coast and Strait of Belle-Isle. Notices to Fish Harvesters (when available).	
1937	A	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238.	
2037	В,С	Technical marine synopsis and forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Ice Edge and Conditions for Labrador Coast. Notices to Fish Harvesters (when available).	
2307	В,С	Notices to Shipping: Nearshore (Belle Isle to Cape Chidley), Offshore (North Atlantic, Cape Bauld to Cape Chidley).	

Continuous (Labrador North)	D,G,H,J	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Ice Edge and Conditions for Labrador Coast. Notices to Shipping: Belle Isle to Cape Chidley. Notices to Fish Harvesters (when available).
Continuous (Labrador South)	E,F,I,K,L	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 235, 237 and 238. Notices to Shipping for an area bounded by Flower's Cove to the west, Cartwright to the north and Cape Freels to the southeast. Ice conditions and forecast for the East Coast of Newfoundland, and the Labrador Coast, south of 54N. Iceberg Bulletin: Newfoundland East Coast and Strait of Belle Isle. Notices to Fish Harvesters (when available).

Les Escoumins, Québec (MCTS)

Position: 50°30'00"N 059°29'17"W

Call Sign: VCF

METAREA: IV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
	Α	2 749 kHz		La Vernière	47°21'N 061°55'W	
	В	2 598 kHz		Natashquan		
VHF	С	Ch 21B		Cap à l'Est		
VHF	D	Ch 21B		Cap-aux-Meules		
VHF	E	Ch 21B		Carleton	48°08'N 66°06'W	
VHF	F	Ch 21B		Forillon	48°50'N 64°15'W	
VHF	G	Ch 21B		Grosses-Roches	48°55'N 67°06'W	
VHF	I	Ch 21B		Lac Daigle	50°17'N 66°18'W	
VHF	J	Ch 21B		Natashquan	50°09'N 61°47'W	
VHF	K	Ch 25B		Harrington Harbour	50°30'N 59°29'W	
VHF	L	Ch 25B		Heath Point	49°05'N 61°42'W	
VHF	M	Ch 83B		Havre St-Pierre	50°16'N 63°40'W	
VHF	N	Ch 83B		La Romaine	50°13'N 60°41'W	
VHF	Ο	Ch 83B		Mont-Joli	48°36'N 68°13'W	
VHF	Q	Ch 83B		Mont-Louis	49°12'N 65°46'W	
VHF	R	Ch 83B		Newport	48°13'N 64°47'W	
VHF	S	Ch 83B		Sacré-Cœur	48°13'N 69°52'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0437	A,B	Technical marine synopsis and forecasts for marine areas 215 to 221 and 301 to 302. Wave height forecasts for marine areas 215, 217, 219, 220, 221, 301 and 302. Notices to Fish Harvesters (when available).	
0847	A,B	Technical marine synopsis and forecasts for marine areas 215 to 221 and 301 to 302. Wave height forecasts for marine areas 215, 217, 219, 220, 221, and 301 to 302.	
0937	А,В	Notices to Shipping. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Notice to Fish Harvesters (when available). Ice Information.	
1407	A,B	Technical marine synops is and forecast for marine areas 215 2749J3E to 221 and 301 to 302. Wave height forecast for marine areas 215, 217, 219, 220, 221, and 301 to 302.	
1737	A,B	Notices to Fish Harvesters (when available). Ice Reports. Notices to Shipping. Notices to Shipping revising the position of every reported offshore exploration and operation vessel.	
2317	A,B	Technical marine synopsis and forecasts for marine areas 215 to 221, 301 and 302. Wave height forecast for marine areas 215, 217, 219, 220, 221, 301 and 302. Notice to Fish Harvesters (when available).	
Continuous	C,G,I O,Q,S	Forecasts for marine areas 219, 301, 302, 303, 304, 305 and 313. Notices to Shipping for the Saguenay River and the St. Lawrence River from Île aux Coudres to a line from Mingan to Cap Gaspé including Port Menier and the western point of Anticosti Island.Ice information for the Saguenay River and the St. Lawrence River from Île aux Coudres to Cabot and Belle-Isle straits.(when available). Notices to Fish Harvesters (when available).	
Continuous	D,E,F,J K,L M,N,R	Forecasts for marine areas 215, 216, 217, 218, 219, 220, 221, 301 and 302. Notices to Shipping for the Gulf of St. Lawrence including the Magdalene Islands, the coast between Sept-Îles and Blanc Sablon, the southern shore of 66W eastward including the Baie des Chaleurs up to Miramichi beach. Ice Reports. Notices to Fish Harvesters (when available). Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Wave height forecasts for marine areas 215, 217, 219, 220, 221, 301 and 302.	

Note:

Hourly weather observations for certain specific locations, technical marine synopsis, other weather forecast areas and MAFOR codes are available upon request.

Placentia, Newfoundland and Labrador (MCTS)

Position: 47°36'40"N 052°40'01"W

Call Sign: VCP

METAREA: IV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 598 kHz		St. John's	47°36'N 52°40'W	
RT (MF)	В	2 598 kHz		St. Lawrence	46°55'N 55°22'W	
VHF	С	Ch 21B		Bay L'Argent (Placentia South)	47°32'N 54°51'W	
VHF	D	Ch 21B		Cape Bonavista (Placentia North)	48°41'N 53°05'W	
VHF	E	Ch 21B		St. John's (Placentia North)	47°36'N 52°40'W	
VHF	F	Ch 21B		St. Lawrence (Placentia South)	46°55'N 55°22'W	
VHF	G	Ch 23B		Freshwater (Placentia South)	47°15'N 53°59'W	
VHF	Н	Ch 28B		Hermitage (Placentia South)	47°33'N 55°56'W	
VHF	I	Ch 28B		Lumsden (Placentia North)	49°17'N 53°35'W	
VHF	J	Ch 83B		Cape Pine (Placentia South)	46°37'N 53°32'W	
VHF	K	Ch 83B		Fortune Head (Placentia South)	47°04'N 55°51'W	
VHF	L	Ch 83B		Victoria (Placentia North)	47°50'N 53°18'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0007	A	Technical marine synopsis, forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Ice Edge and Conditions East Newfoundland Coast south of Strait of Belle Isle and approaches.	
0048	В	Technical marine synopsis, forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Weather and Wave height forecasts for marine area 213.	
0737	В	Technical marine synopsis and forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Weather forecasts for marine area 213. Ice Edge and Conditions South Coast east of Penguin Island, East Coast to Cape Freels. Notices to Fish Harvesters (when available).	
0837	A	Technical marine synopsis and forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Ice Edge and Conditions East Newfoundland Coast south of Strait of Belle Isle and approaches. Notices to Fish Harvesters (when available).	
1137	В	Notices to Shipping Ramea Island to Cape Ballard. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
1307	A	Notice to Shipping: Nearshore (Cape Pine to Twillingate), Offshore (North Atlantic to Cape Bauld). Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
1607	В	Technical marine synopsis forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Weather and Wave height forecasts for marine area 213.	
1637	A	Technical marine synopsis, forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Ice Edge and Conditions East Newfoundland Coast south of Strait of Belle Isle and approaches.	
1807	В	Notices to Shipping Ramea Island to Cape Ballard. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
2007	A	Technical marine synopsis and forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Ice Edge and Conditions East Newfoundland Coast south of Strait of Belle Isle and approaches.	
2137	В	Technical marine synopsis and forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Weather forecasts for marine area 213. Ice Edge and Conditions South Coast east of Penguin Island, East Coast to Cape Freels. Notices to Fish Harvesters (when available).	

CANADA		
2207	A	Notices to Shipping: Nearshore (Cape Pine to Twillingate), Offshore (North Atlantic to Cape Bauld). Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Notices to Fish Harvesters (when available).
Continuous	C,F, G, H, J,K	Technical marine synopsis, forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Weather and wave height forecasts for marine area 213. Ice Edge and Conditions South Coast east of Penguin Island, East Coast to Cape Freels. Notices to Shipping Ramea Island to Cape Ballard. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Notices to Fish Harvesters (when available). Notices to Shipping Placentia Bay and Approaches, Ferryland Head to Cape St. Mary's on Ch23B only.
Continuous	D,E,I,L	Technical marine synopsis, forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235, 236, 237 and 238. Ice Edge and Conditions East Newfoundland Coast south of Strait of Belle Isle and approaches. Notices to Shipping Cape Pine to Twillingate. Notices to Fish Harvesters (when available).

Port aux Basques, Newfoundland and Labrador (MCTS)

Position: 50°41'59"N 057°24'19"W

Call Sign: VOJ

METAREA: IV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 598 kHz		Stephenville	48°33'N 58°45'W	
VHF	В	Ch 21B		Bonne Bay	49°36'N 57°57'W	
VHF	С	Ch 21B		Pointe Riche	50°42'N 57°24'W	
VHF	D	Ch 21B		Ramea Island	47°30'N 57°24'W	
VHF	E	Ch 23B		Pointe Riche	50°42'N 57°24'W	
VHF	F	Ch 28B		Mount Moriah	48°58'N 58°02'W	
VHF	G	Ch 28B		Pine Tree	48°35'N 58°40'W	
VHF	н	Ch 28B		Table Mountain	49°36'N 57°57'W	
VHF	I	Ch 83B		Bonne Bay	49°36'N 57°57'W	
VHF	J	Ch 83B		Mount Moriah	48°58'N 58°02'W	
VHF	K	Ch 83B		Pine Tree	48°35'N 58°40'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0207	А	Technical marine synopsis, forecasts and wave height forecast for marine areas 220, 221, 222 and 231. Weather forecast and wave height forecast for marine areas 215, 217 and 219.	English followed by French
0807	A	Technical marine synopsis and forecasts for marine areas 220, 221, 222 and 231. Weather forecast for marine areas 215, 217 and 219. Ice Edge and Conditions for marine areas Northeast Gulf, Gulf Port au Port, Southwest Coast, Cabot Strait, Gulf-Magdalen and Anticosti.	English followed by French
1207	Α	Notices to shipping from Penguin Island to Cape Norman including Labrador Coast between West Point (Red Bay) and theQuébec/Labrador border. Notices to Fish Harvesters (when available).	English followed by French
1507	Α	Technical marine synopsis, forecasts and wave height forecast for marine areas 220, 221, 222 and 231. Weather forecast and wave height forecast for marine areas 215, 217 and 219.	English followed by French
1837	A	Notices to Shipping from Penguin Island to Cape Norman including Labrador Coast between West Point (Red Bay) and the Québec/Labrador border. Ice Edge and Conditions for marine areas Northeast Gulf, Gulf Port au Port, Southwest Coast, Cabot Strait, Gulf-Magdalen and Anticosti.	English followed by French
2107	A	Technical marine synopsis and forecasts for marine areas 220, 221, 222 and 231. Weather forecast for marine areas 215, 217 and 219. Notices to Fish Harvesters (when available).	English followed by French
Continuous	В,Е Ј,К	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, and 231. Weather forecast and wave height forecast for marine areas 215, 217 and 219.Notices to Shipping from Penguin Island to Cape Norman including Labrador between West Point (Red Bay) and the Québec/Labrador border. Ice Edge and Conditions for marine areas: Northeast Gulf, Gulf Port au Port, Southwest Coast, Cabot Strait, Gulf-Magdalen and Anticosti. Notices to Fish Harvesters (when available).	French
Continuous	C,D F,G,H I	Technical marine synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, and 231. Weather forecast and wave height forecast for marine areas 215, 217 and 219. Notices to Shipping from Penguin Island to Cape Norman including Labrador between West Point (Red Bay) and the Québec/Labrador border. Ice Edge and Conditions for marine areas Northeast Gulf, Gulf Port au Port, Southwest Coast, Cabot Strait, Gulf-Magdalen and Anticosti. Notices to Fish Harvester (when available).	English

Prescott, Ontario (MCTS)

Position: 44°47'17"N 075°25'19"W

Call Sign: VBR

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 21B		Cardinal	44°47'N 75°25'W	
VHF	В	Ch 21B		Coburg	44°04'N 78°12'W	
VHF	С	Ch 21B		Orillia	44°34'N 79°17'W	
VHF	D	Ch 23B		Cornwall	45°01'N 74°43'W	
VHF	E	Ch 23B		Kingston	44°15'N 76°40'W	
VHF	F	Ch 28B		Cardinal	44°47'N 75°25'W	
VHF	G	Ch 83B		Cornwall	45°01'N 74°43'W	
VHF	н	Ch 83B		Fonthill	43°03'N 79°18'W	
VHF	I	Ch 83B		Kingston	44°15'N 76°40'W	
VHF	J	Ch 26		Jackhead	51°53'N 97°19'W	rational May 15 to October
VHF	K	Ch 26		Long Point	52°55'N 98°58'W	rational May 15 to October
VHF	L	Ch 26		Beaver Creek	51°23'N 96°54'W	rational May 15 to October
VHF	М	Ch19		Fraserwood	50°34'N 97°14'W	rational May 15 to October

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0140, 0840, 1240, 1640, 2140	Ј-М	Localized weather warnings/watches, marine weather statements, regular marine forecasts, and extended marine forecasts for Lake Winnipeg. Notices to Shipping for Lake Winnipeg, Playgreen Lake and Red River north of St. Andrews Lock and Dam.	
Continuous	C	Localized weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts, wave height forecast and extended marine forecasts for Georgian Bay (Area 406). Recreational Boating Forecast for Lake Simcoe (Area 481). Water level readings for Lake Huron. Notices to Shipping for the Trent Severn waterway, and southern Georgian Bay contiguous from the Severn River to 080 00W. Ice forecast for Georgian Bay.	English
Continuous	D,E,F	Localized weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts and extended marine forecasts for St. Lawrence River from Kingston to Montréal (Areas: 309 and 401). Notices to Shipping in the St. Lawrence River west of Melocheville. Water level readings for Montréal Harbour. Operational March 15 to December 31.	French
Continuous CMB East	A,G,I	Localized weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts, wave height forecast and extended marine forecasts for St. Lawrence River from Kingston to Montréal and Lake Ontario (Areas: 309, 401 and 402). Notices to Shipping in St. Lawrence River west of Melocheville, Lake Ontario east of 77 40W, Trent River and portions of the Rideau Canal receiving coverage from the Kingston facilities. Water level readings from Montréal Harbour, and Lake Ontario. Ice forecast for Lake Ontario.	English
Continuous CMB West	В,Н	Localized weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts, wave height forecast and extended marine forecasts for Lake Ontario and Lake Erie (Areas 402 and 403). Notices to Shipping in Lake Ontario west of 077 00W and Lake Erie east of 080 20W and portions of the Trent-Severn waterway system receiving coverage from the Cobourg facilities. Water level readings for Toronto Harbour, Lake Ontario and Lake Erie. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Ice forecast for Lake Ontario and Lake Erie.	English

NOTE: MAFOR Code available upon request.

Prince Rupert, British Columbia (MCTS)

Position: 48°57'34"N 125°29'30"W

Call Sign: VAJ

METAREA: XII

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 054 kHz		Amphitrite Point	48°55'N 125°32'W	
RT (MF)	В	2 054 kHz		Digby Island	54°18'N 130°25'W	
RT (MF)	С	2 054 kHz		Hunter Point	53°15'N 132°43'W	
VHF	D	Ch 21B		Esperanza	49°50'N 126°48'W	
VHF	E	Ch 21B		Holberg	50°38'N 128°07'W	
VHF	F	Ch 21B		Kitimat	54°03'N 128°38'W	
VHF	G	Ch 21B		Mount Dent	55°13'N 129°59'W	
VHF	Н	Ch 21B		Mount Hays	54°17'N 130°18'W	
VHF	I	Ch 21B		Mount Ozzard	48°57'N 125°29'W	
VHF	J	Ch 21B		Rose Inlet	52°13'N 131°13'W	
VHF	K	WX1		Eliza Dome	49°52'N 127°07'W	
VHF	L	WX1		Klemtu	52°34'N 128°33'W	
VHF	M	WX1		Van Inlet	53°15'N 132°32'W	
VHF	N	WX2		Barry Inlet	52°34'N 131°45'W	
VHF	Ο	WX2		Calvert Island	51°35'N 128°00'W	
VHF	P	WX2		Dundas Island	54°31'N 130°55'W	
VHF	Q	WX2		Mount Gil	53°15'N 129°11'W	
VHF	R	WX2		Port Alberni	49°13'N 124°48'W	
VHF	S	WX3		Cumshewa	53°09'N 131°59'W	
VHF	Т	WX3		Estevan Point	49°23'N 126°32'W	
VHF	U	WX3		Naden Harbour	53°57'N 132°56'W	
VHF	V	WX2		Nootka	49°35'N 126°37'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0450, 1650	A	Technical marine synopsis and marine forecast 1, 5, 6, 7. Wave height forecast areas 1, 5, 6, 7. Extended marine forecast areas 1, 5, 6, 7. Ocean Buoy Reports: South Nomad, South Brooks, La Perouse Bank, East Dellwood. All Notices to Shipping.	
0515, 1715	В,С	Technical marine synopsis and marine forecast areas 2, 3, 4. Wave height forecast areas 2, 3, 4. Extended marine forecast areas 2, 3, 4. Ocean Buoy Reports: North Nomad, Middle Nomad, West Dixon Entrance, West Moresby, South Moresby. All Notices to Shipping.	
1050, 2250	A	Technical marine synopsis and marine forecast areas 1, 5, 6, 7. Wave height forecast areas 1, 5, 6, 7. Extended marine forecast areas 1, 5, 6, 7. Ocean Buoy Reports: South Nomad, South Brooks, La Perouse Bank, East Dellwood. All Notices to Shipping.	
1115, 2315	В,С	Technical marine synopsis and marine forecast areas 2, 3, 4. Wave height forecast areas 2, 3, 4. Extended marine forecast areas 2, 3, 4. Ocean Buoy Reports: North Nomad, Middle Nomad, West Dixon Entrance, West Moresby, South Moresby. All Notices to Shipping.	
Continuous	D,E,I,K,R,T,V	Technical marine synopsis and marine forecast areas 1, 5, 6, 7, 8, 13, 14. Wave height forecast areas 1, 5, 6, 7, 14. Extended marine forecast areas 1, 5, 6, 7, 8, 13, 14. Automated Weather Reports: Cape St. James, Herbert Island, Sartine Island, Solander Island, Sheringham Point, Race Rocks, Discovery Island. Ocean Buoy Reports: West Sea Otter, East Dellwood, South Brooks, La Perouse, South Moresby. Local and Lighthouse Weather Reports: Trial Island, Carmanah Point, Pachena Point, Cape Beale, Lennard Island, Estevan Point, Nootka, Quatsino, Cape Scott, Pine Island, Egg Island, McInnes Island. All Notices to Shipping. Notices to Fish Harvesters – Weekly Shellfish Updates (every Tuesday at 13:15 PST).	
Continuous	F-H, J, L-Q, S,U	Technical marine synopsis and marine forecast areas 2, 3, 4, 5, 13, 14, 15, 16, 17. Wave height forecast areas 2, 3, 4, 5, 14, 15, 16. Extended marine forecast areas 2, 3, 4, 5, 13, 14, 15, 16, 17. Automated Weather Reports: Grey Islet, Lucy Island, Holland Rock, Bonilla Island, Rose Spit, Kindakun Rock, Prince Rupert, Langara Island, Sandspit, Cumshewa Island, Cape St. James, Cathedral Point, Sartine Island, Herbert Island. Ocean Buoy Reports: North Nomad, Middle Nomad, West Dixon Entrance, Central Dixon Entrance, North Hecate Strait, South Hecate Strait, West Moresby, South Moresby, Nanakwa Shoal, West Sea Otter, East Dellwood. Lighthouse Weather Reports: Green Island, Triple Island, Bonilla Island, Langara Island, Boat Bluff, McInnes Island, Ivory Island, Dryat Point, Addenbroke Island, Egg Island, Cape Scott, Pine Island. All Notices to Shipping. Notices to Fish Harvesters – Weekly Shellfish Updates (every Tuesday at 11:15 PST).	

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

Québec, Québec (MCTS)

Position: 47°45'35"N 069°36'19"W

Call Sign: VCC

METAREA: IV

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

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 21B		Lauzon	46°48'N 71°09'W	
VHF	В	Ch 21B		Mont Saint-Bruno	45°33'N 73°19'W	
VHF	С	Ch 21B		Rivière-du-Loup	47°45'N 69°36'W	
VHF	D	Ch 25B		Mont Rigaud	45°27'N 74°17'W	
VHF	E	Ch 25B		Sorel	46°02'N 73°07'W	
VHF	F	Ch 83B		L'Acadie	45°19'N 73°18'W	
VHF	G	Ch 83B		Montmagny	46°55'N 70°30'W	
VHF	н	Ch 83B		Rivière-du-Loup	47°45'N 69°36'W	
VHF	I	Ch 83B		Trois-Rivières	46°24'N 72°27'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Continuous	F	Technical marine synopsis and forecasts for areas 303*, 305, 306, 307, 308, 309 and 314. Notices to Shipping for the region: from a line Les Escoumins -Trois-Pistoles to Cornwall (Ontario), including the Ottawa River, Lac des Deux-Montagnes between buoy H331 (Papineauville) and Ste-Anne de Bellevue, Lake St-François, Lake St-Louis, Rivière des Milles-Îles, Rivière des Prairies and Rivière Richelieu up to U.S. boundaries including Missisquoi Bay. Water level for Montréal, Sorel, Trois-Rivières, Pointe Claire*, Ste Anne de Bellevue*. Ice information. Seaway message.	
Continuous	E	Technical marine synopsis and forecasts for areas 303*, 305, 306, 307, 308, 309 and 314. Notices to Shipping for the region: from a line Les Escoumins -Trois-Pistoles to Cornwall (Ontario), including the Ottawa River, Lac des Deux-Montagnes between buoy H331 (Papineauville) and Ste-Anne de Bellevue, Lake St-François, Lake St-Louis, Rivière des Milles-Îles, Rivière des Prairies and Rivière Richelieu up to U.S. boundaries including Missisquoi Bay. Water level for Montréal, Sorel, Trois-Rivières, Pointe Claire*, Ste Anne de Bellevue*. Ice information. Seaway message.	
Continuous	B,D	Ice information. Seaway message. Notices to Shipping for the region: from a line Les Escoumins -Trois-Pistoles to Cornwall (Ontario), including the Ottawa River, Lac des Deux-Montagnes between buoy H331 (Papineauville) and Ste-Anne de Bellevue, Lake St-François, Lake St-Louis, Rivière des Milles-Îles, Rivière des Prairies and Rivière Richelieu up to U.S. boundaries including Missisquoi Bay. Water level for Montréal, Sorel, Trois-Rivières, Pointe Claire*, Ste Anne de Bellevue*. Ice information. Seaway message.	
Continuous	A,C G,I	Technical marine s073°19'33"W ynopsis and forecasts for areas 303*, 305, 306, 307, 308, 309 and 314. Notices to Shipping for the region: from a line Les Escoumins -Trois-Pistoles to Cornwall (Ontario), including the Ottawa River, Lac des Deux-Montagnes between buoy H331 (Papineauville) and Ste-Anne de Bellevue, Lake St-François, Lake St-Louis, Rivière des Milles-Îles, Rivière des Prairies and Rivière Richelieu up to U.S. boundaries including Missisquoi Bay. Water level for Montréal, Sorel, Trois-Rivières, Pointe Claire*, Ste Anne de Bellevue*. Ice information. Seaway message.	

NOTE:

MAFOR Codeavailable upon request *From May 1st to October 31st.

Sarnia, Ontario (MCTS)

Position: 45°33'53"N 080°19'02"W

Call Sign: VBE

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Sit	e Position	Hours of Operation
VHF	Α	Ch 21B		Camlachie	43°01'N 082°11'W	
VHF	В	Ch 21B		Horn	48°49'N 087°21'W	
VHF	С	Ch 21B		Killarney	45°58'N 081°29'W	
VHF	D	Ch 21B		Pointe au Baril	45°34'N 080°19'W	
VHF	E	Ch 21B		Port Burwell	42°35'N 080°36'W	
VHF	F	Ch 21B		Sault Ste. Marie	46°32'N 084°35'W	
VHF	G	Ch 21B		Tobermory	45°09'N 081°29'W	
VHF	н	Ch 83B		Bald Head	47°39'N 084°47'W	
VHF	I	Ch 83B		Kincardine	44°07'N 081°41'W	
VHF	J	Ch 83B		Leamington	42°04'N 082°40'W	
VHF	K	Ch 83B		Meaford	44°31'N 080°34'W	
VHF	L	Ch 83B		Silver Water (Manitoulin Island)	45°54'N 082°55'W	
VHF	M	Ch 83B		Thunder Bay	48°26'N 089°18'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Continuous (CMB East)	C,D,G K,L	Weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts, extended marine forecast and wave height forecast and for Lakes Superior, Huron, St Clair and Erie, and Georgian Bay. Recreational boating forecast for the North Channel. Notices to Shipping for Lake Huron north of latitude 44 00N, Georgian Bay (including Port Severn Lock), the North Channel and the St. Mary's River. Water levels for Lakes Superior and Huron. Ice forecast for Lakes Superior and Huron.	
Continuous (CMB North)	A,I	Weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts, extended marine forecast and wave height forecast and for Lakes Superior, Huron, St Clair and Erie, and Georgian Bay. Notices to Shipping for Lake Huron South of 45 10N, St. Clair River, Lake St. Clair and Detroit River. Water levels for Lake Huron, Lake St. Clair and Lake Erie. Ice forecast for Lake Huron, Lake St. Clair and Lake Erie.	
Continuous (CMB South)	E,J	Weather warnings/watches, marine weather statements, technical marine synopsis, regular marine forecasts, extended marine forecast and wave height forecast and for Lakes Superior, Huron, St Clair and Erie, and Georgian Bay. Notices to Shipping in St. Clair River, Lake St. Clair, Detroit River and Lake Erie West of 79 40W.Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Water levels for Lake Huron, Lake St. Clair and Lake Erie. Ice forecast for Lake Huron, Lake St. Clair and Lake Erie.	
Continuous (CMB West)	В, F Н,М	Weather warning/watches, marine weather statements, technical, Marine synopsis, regular marine forecasts, extended marine forecast and wave height forecast and for Lakes Superior, Huron, St Clair and Erie and Georgian Bay. Notices for Shipping for Lake Superior and the St. Mary's River. Water levels for Lakes Superior and Huron. Ice forecast for Lakes Superior and Huron.	

NOTE: MAFOR Code available upon request.

Sydney, Nova Scotia (MCTS)

Position: 46°11'14"N 059°53'59"W

Call Sign: VCO

METAREA: IV

Area Covered: North Atlantic to Barents Sea

Arctic coast, Atlantic Coast and S. Lawrence River

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 749 kHz		Port Caledonia	46°11'N 59°54'W	
VHF	В	Ch 21B		Montague	46°11'N 62°39'W	
VHF	С	Ch 21B		Point Escuminac NB	47°04'N 64°48'W	
VHF	D	Ch 21B		Port Caledonia	46°11'N 59°54'W	
VHF	E	Ch 83B		Cape Egmont	46°24'N 64°08'W	
VHF	F	Ch 83B		Cape North	47°00'N 60°25'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
00:40	А	Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232. Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
07:40	A	 Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232. Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Fish Harvesters (when available). 	
14:40	A	Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232. Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay. Notice to Shipping revising the position of every reported offshore exploration and exploitation vessel.	
20:10	Α	 Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232. Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Fish Harvesters (when available). 	
Continuous	B,C,D E,F	Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232. Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Notices to Fish Harvesters (when available). •Ice forecasts for P.E.I. fish harvesters.	

Victoria, British Columbia (MCTS)

Position: 49°11'35"N 122°55'09"W

Call Sign: VAK

METAREA: XII

Area Covered: East/South China Sea

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 21B		Cape Lazo	49°42′N 124°51′W	
VHF	В	Ch 21B		Discovery Mountain	50°19′N 125°22′W	
VHF	С	Ch 21B		Mount Parke	48°50'N 123°17'W	
VHF	D	Ch 21B		Watts Point (Howe Sound)	49°39'N 123°12'W	
VHF	E	WX1		Alert Bay	50°35′N 126°55′W	
VHF	F	WX1		Texada Island	49°41′N 124°26′W	
VHF	G	WX1		Watts Point (Howe Sound)	49°39'N 123°12'W	
VHF	н	WX3		Bowen Island	49°20'N 123°23'W	
VHF	I	WX3		Mount Helmcken	48°24'N 123°34'W	
VHF	J	WX3		Port Hardy	50°41′N 127°42′W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0710	C,G-I	All Notices to Shipping. Notices to Fish Harvesters. Weekly shellfish update (every Tuesday).	
0720	A,B E,F,J	All Notices to Shipping. Notices to Fish Harvesters. Weekly shellfish update (every Tuesday).	
1310	C,G-I	All Notices to Shipping. Notices to Fish Harvesters.	
1320	A,B E,F,J	All Notices to Shipping. Notices to Fish Harvesters.	
2020	A,B E,F,J	All Notices to Shipping. Notices to Fish Harvesters.	
2110	C,G-I	All Notices to Shipping. Notices to Fish Harvesters.	
Continuous (Interrupted during live broadcasts)	I	Safety Notices to Shipping only. Technical marine synopsis and marine forecast areas 7, 8, 9, 10, 11. Wave height forecast area 7. Extended marine forecast areas 7, 8, 9, 10, 11. Automated Weather Reports: Sheringham Point, Race Rocks, Victoria/Gonzales Point, Discovery Island, Kelp Reef, Saturna Island, Sandheads. Ocean Buoy Report: La Perouse Bank. Local Lighthouse Weather Reports: Estevan Point, Lennard Island, Amphitrite Point, Cape Beale, Pachena Point, Carmanah Point, Trial Island. Automated Weather Reports for Juan de Fuca Strait: Cape Flattery, "JA" Buoy, Hein Bank, Smith Island, Ogden Point.	
Continuous (Interrupted during live broadcasts)	C,G,H	Safety Notices to Shipping only. Technical marine synopsis and marine forecast areas 8, 9, 10, 11. Extended marine forecast areas 7, 8, 9, 10, 11. Automated Weather Reports: Sheringham Point, Race Rocks, Victoria/Gonzales Point, Discovery Island, Kelp Reef, Saturna Island, Sandheads, Point Atkinson, Pam Rocks, Entrance Island, Ballenas Island, Sisters Islet. Ocean Buoy Report: Halibut Bank. Lighthouse Weather Reports: Chrome Island, Merry Island, Entrance Island, Trial Island. Local Weather Reports: Tsawwassen. Fraser River Salmon Fishery Information.	
Continuous Mid-Island (Interrupted during live broadcasts)	A,B F	Safety Notices to Shipping only. Technical marine synopsis and marine forecast areas 11, 12, 13. Extended marine forecast areas 11, 12, 13. Automated Weather Reports: Fanny Island, Grief Point, Sisters Islet, Ballenas Island, Entrance Island. Ocean Buoy Reports: Sentry Shoal, Halibut Bank. Local and Lighthouse Weather Reports: Chatham Point, Cape Mudge, Cape Lazo, Chrome Island, Merry Island, Entrance Island.	

Continuous North Island (Interrupted during live broadcasts)

E,J Safety Notices to Shipping only.

Technical marine synopsis and marine forecast areas 5, 6, 11, 12, 13, 14.

Wave height forecast areas 5, 6, 14.

Extended marine forecast areas 5, 6, 11, 12, 13, 14.

Automated Weather Reports: Fanny Island, Herbert Island, Cape St. James, Sartine Island, Solander Island.

Ocean Buoy Reports: South Hecate Strait, South Moresby, East Dellwood, West Sea Otter, South Brooks.

Lighthouse Weather Reports: McInnes Island, Addenbroke Island, Egg Island, Pine Island, Scarlett Point, Pulteney Point, Chatham Point, Cape Scott, Quatsino.

Antofagasta Zonal

Position: 23°40'67"S 070°24'48"W

Call Sign: CBA

METAREA: XV

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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
RT (MF)	В	4 357 kHz				
VHF	С	Ch 09				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	A, B	Forecast for Sea Areas 1-3 and the bay of Antofagasta.	Spanish
0105, 1305	С	Forecast for Sea Areas 1 and the bay of Antofagasta.	Spanish

Arica Radio

Position: 18°29'10"S 070°19'16"W

Call Sign: CBA

METAREA: XV

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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	A	Forecast for Areas 1.	Spanish
0050, 1255	В	Forecast for Areas 1.	Spanish

Bahía Félix Radio

Position: 52°57'43"S 074°04'51"W

Call Sign: CBX

METAREA: XV

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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150, 1350	В	Present weather for: Bahía Félix.	Spanish
0210, 1410	Α	Present weather for: Bahía Félix.	Spanish

Bahía Fildes

Position: 62°11'48"S 058°55'30"W

Call Sign: CBZ22

METAREA: XV

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150, 1350	A	Antarctic weather forecast for area 9.	
0155, 1355	В	Antarctic weather forecast for area 9.	

Cabo Carranza, Faro

Position: 35°33'57"S 72°36'82"W

Call Sign: CBT2

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0145, 1345	A	Present weather for: Cabo Carranza area.	Spanish
0150, 1350	В	Present weather for: Cabo Carranza area.	Spanish

Cabo Raper, Faro

Position: 46°49'08"S 075°37'23"W

Call Sign: CBM2

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0040, 0640, 1240, 1840	A	Present weather for: Cabo Cabo Raper area.	Spanish
0045, 0645, 1245, 1845	В	Present weather for: Cabo Cabo Raper area.	Spanish

Caldera

Position: 27°03'58"S 070°49'23"W

Call Sign: CBA

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHE	R	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0055, 1255	A	Forecast for areas 1 & 2.	Spanish
0105, 1305	В	Forecast for areas 1 & 2.	Spanish

Castro

Position: 42°28'58"S 073°46'04"W

Call Sign: CBP

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 146 kHz				
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

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

Chañaral

Position: 26°21'00"S 070°38'20"W

Call Sign: CBA

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	Α	Forecast for area 1.	Spanish

Consitutción

Position: 36°20'10"S 072°25'13"W

Call Sign: CBT21

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0250, 1450	Α	Present weather for: Constitución area.	
0255, 1455	В	Present weather for: Constitución area.	

Coquimbo

Position: 29°56'30"S 071°20'10"W

Call Sign: CBA

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	A	Forecast for area 1 & 2.	Spanish
0055, 1255	В	Forecast for area 1 & 2.	Spanish

Diégo Ramirez

Position: 56°31'24"S 068°42'36"W

Call Sign: CBM

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110, 1310	A	Forecast for Drake Passage.	Spanish
0120, 1320	В	Forecast for Drake Passage.	Spanish

Huasco

Position: 28°27'40"S 071°13'30"W

Call Sign: CBA24

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	A	Forecast for area 1.	Spanish
0055, 1255	В	Forecast for area 1.	Spanish

Iquique F

Position: 20°12'68"S 070°09'22"W

Call Sign: CBA3

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0050, 1255	Α	Forecast for area 1.	Spanish
0055, 1305	В	Forecast for area 1.	Spanish

Isla de Pascua Zonal Radio (Easter Island)

Position: 27°08'98"S 109°26'22"W

Call Sign: CBY

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0215, 1415	В	Forecast for Isla de Pacua.	Spanish
0225, 1425	A	Forecast for Isla de Pacua.	Spanish

Isla Guafo, Faro

Position: 43°33'54"S 074°49'50"W

Call Sign: CBP4

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	A	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0340, 0940, 1540, 2140	A	Present weather for the Isla Guafo area.	Spanish
0350, 0950, 1550, 2150	В	Present weather for the Isla Guafo area.	Spanish

Isla Mocha, Faro

Position: 38°24'82"S 073°53'63"W

Call Sign: CBT3

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0205, 1405	A	Forecast for Isla Mocha.	Spanish
0210, 1410	В	Forecast for Isla Mocha.	Spanish

Isla Quiriquina, Faro

Position: 36°36'63"S 073°03'08"W

Call Sign: CBT70

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0155, 1355	A	Present weather for the Quiriquina area.	Spanish

Isla San Pedro

Position: 47°42'39"S 074°53'35"W

Call Sign: CBS

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0105, 1305	Α	Forecast for Areas 6 & 7 and present weather for Isla San pedro and Golfo de Penas areas.	Spanish
0115, 1315	В	Forecast for Areas 6 & 7 and present weather for Isla San pedro and Golfo de Penas areas.	Spanish

Islote Fairway, Faro

Position: 52°43'53"S 073°46'42"W

Call Sign: CBM4

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150, 1350	A	Present weather for Islote Fairway area with summaries for Felix and Evangelistas.	Spanish
0155, 1355	В	Present weather for Islote Fairway area with summaries for Felix and Evangelistas.	Spanish

Islotes Evangelistas, Faro

Position: 52°23'07"S 075°05'54"W

Call Sign: CBM

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0205, 1405	Α	Present weather for the westerm Estrecho de Magallanes area with summary for Faro Fairway and Faro Felix.	Spanish
0210, 1410	В	Present weather for the westerm Estrecho de Magallanes area with summary for Faro Fairway and Faro Felix.	Spanish

Juan Fernández

Position: 33°37'11"S 078°49'39"W

Call Sign: CBF

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0205, 1405	В	Present weather for Isla Juan Fernández.	Spanish
0220, 1420	Α	Present weather for Isla Juan Fernández.	Spanish

Magallanes Zonal Radio

Position: 53°09'92"S 070°54'28"W

Call Sign: CBM

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0010, 1210	c	Forecast for areas 6-8. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.	Spanish
0035, 1235	В	Present weather for Faro Evangelistas and Faro Fairway areas.	Spanish
0035, 1235	A	Forecast for areas 6-8. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.	Spanish

Puerto Aysén

Position: 45°24'29"S 072°43'05"W

Call Sign: CBP3

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150, 1350	A	Local weather for the Puerto Aysén and lakes area.	Spanish
0205, 1405	В	Local weather for the Puerto Aysén and lakes area.	Spanish

Puerto Montt

Position: 41°28'83"S 072°57'67"W

Call Sign: CBP

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 146 kHz				
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1130, 2325	A	Forecast for areas 4-8 and present weather for Puerto Montt, Faro Corona, Faro Raper and Faro Guafo. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.	Spanish
1150, 2345	В	Forecast for areas 4-8 and present weather for Puerto Montt, Faro Corona, Faro Raper and Faro Guafo. Special forecast for areas Estrecho Nelson, Puerto Natales, Fairway, Froward - Dungeness, Punta Arenas, Dungeness - Wollaston, Canal Beagle, Nassau - Cabo de hornos, Cabo de Hornos.	Spanish

Punta Corona, Faro

Position: 41°47′04″S 073°52′33″W

Call Sign: CBP70

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	A	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 0645, 1245, 1845	А	Present weather for westerm Chacao Channel with summary for Puerto Montt and Isla Guafo.	Spanish
0050, 0650, 1250, 1850	В	Present weather for westerm Chacao Channel with summary for Puerto Montt and Isla Guafo.	Spanish

Punta Delgada

Position: 52°27'12"S 069°33'15"W

Call Sign: CBM5

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150, 1350	A	Present weather for the eastern entrance to Estrecho de Magallanes.	Spanish
0155, 1355	В	Present weather for the eastern entrance to Estrecho de Magallanes.	Spanish

Punta Dungenes, Faro

Position: 52°23'68"S 68°25'84"W

Call Sign: CBM71

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0205, 1405	A	Present weather for the eastern entrance to Estrecho de Magallanes.	Spanish
0210, 1410	В	Present weather for the eastern entrance to Estrecho de Magallanes.	Spanish

San Antonio

Position: 33°34'00"S 071°37'00"W

Call Sign: CBV22

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	A	Forecast for areas 3.	Spanish
0055, 1255	В	Forecast for areas 3.	Spanish

Talcahuano Zonal Radio

Position: 36°41'48"S 073°06'52"W

Call Sign: CBT

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	R	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 1245	Α	Forecast for areas 3-5.	Spanish
0055, 1255	В	Forecast for the Bahía Concepción area.	Spanish

Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Position: 33°04'70"S 071°36'80"W

Call Sign: CBV

METAREA: XV

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

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	A	4 357 kHz				
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1215, 2315	A	Forecast for Valparaiso Bay and areas 2,3. 8.	Spanish
1235, 2335	В	Storm warnings, synopsis, 24 hour forecast for Areas 1-6.	Spanish

Wollaston

Position: 55°36'48"S 067°25'48"W

Call Sign: CBN

METAREA: XV

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

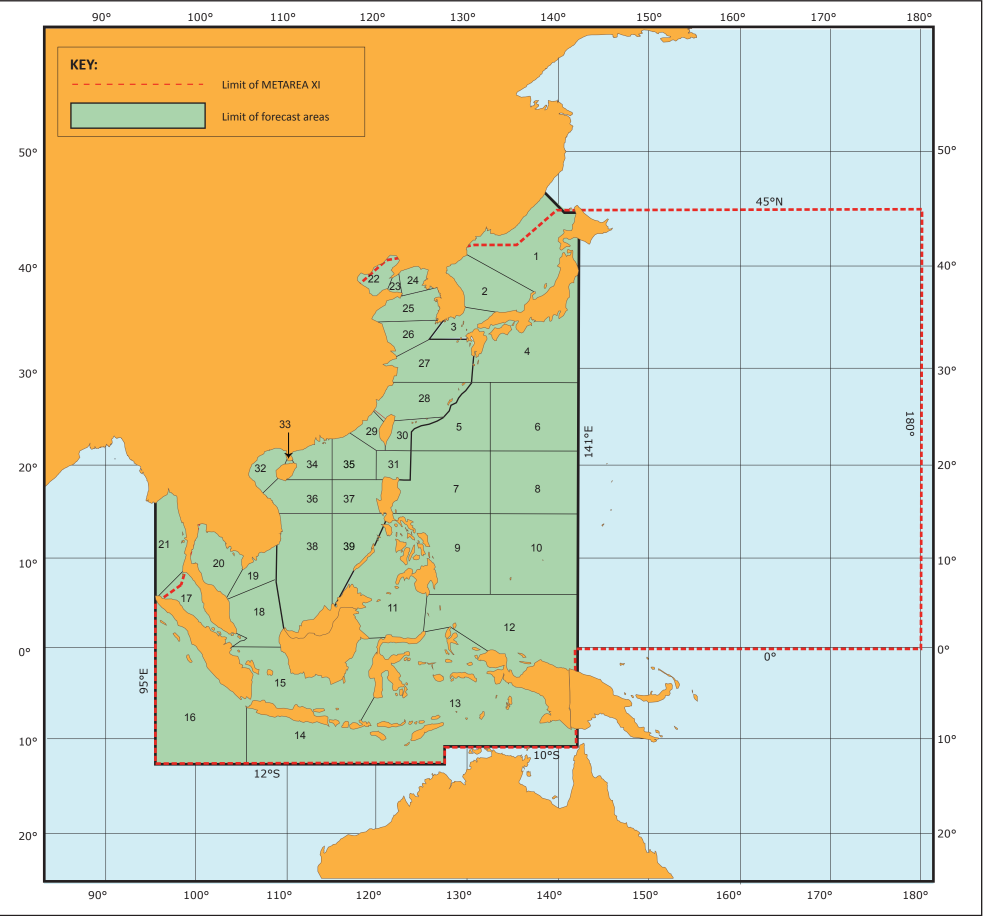
Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 738 kHz				
VHF	В	Ch 14				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0205, 1405	A	Present weather for Islas Wollaston.	Spanish
0210, 1410	В	Present weather for Islas Wollaston.	Spanish

Forecast Areas

29 January 2015

Sub-area ID	Sub-area Name					
1	Northeastern part of Japan Sea					
2	Southwestern part of Japan Sea					
3	Korea Strait					
4	Sea south of Japan					
5	Sea east of Ryukyu Islands					
6	Sea west of Bonin Islans					
7	Sea northeast of the Philippines					
8	Sea west of Northern Mariana Islands					
9	Sea southeast of the Philippines					
10	Sea west of Guam					
11	Sea southwest of the Philippines					
12	Sea northeast of Indonesia					
13	Sea southeast of Indonesia					
14	Sea south of Jawa					
15	Sea north of Jawa/Jawa Sea					
16	Sea west of Sumatra					
17	Malacca Strait					
18	Sea east of Singapore					
19	Sea south of Viet Nam					
20	Gulf of Thailand					
21	Andaman Sea					
22	Bohai Sea					
23	Bohai Strait					
24	Northern Part of Yellow Sea					
25	Central Part of Yellow Sea					
26	Southern Part of Yellow Sea					
27	Northern Part of East China Sea					
28	Southern Part of East China Sea					
29	Taiwan Strait					
30	Sea East of Taiwan					
31	Bashi Channel					
32	Beibu Gulf					
33	Qiongzhou Strait					
34	Northwestern Part of South China Sea					
35	Northeastern Part of South China Sea					
36	West Central South China Sea					
37	East Central South China Sea					
38	Southwestern Part of South China Sea					
39	Southeastern Part of South China Sea					
	Southeastern Fart of South China Sea					



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Guangzhou Position: 23°08'00"N 113°29'00"E

Call Sign: XSQ

METAREA: XI

Area Covered: East/South China Sea

Taiwan Straits, Bashi Channel, Nanhai Sea and Beibu Wan Gulf (Bac Bo Gulf) (see map)

Ch70 (VHF) 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form	
0030	A,C-E	Tropical storm warnings, 24 hour forecast.	English	
0100	A,C-E	Tropical storm warnings, 24 hour forecast.	Chinese	
0200, 0600, 0730	A,C-E	Navigational warnings for coastal waters of China S of 24°N.	Chinese	
0248, 0448, 0848, 1048, 1448, 1648, 2048, 2248	A-E	Storm warnings. Navigational warnings for coastal waters of China S of 24°N.	Chinese, English	
1230	A-E	Tropical storm warnings, 24 hour forecast.	English	
1300	A,B,D,E	Tropical storm warnings, 24 hour forecast.	Chinese	
1400	A,B,D,E	Navigational warnings for coastal waters of China S of 24°N.	Chinese	

Shanghai Po

Position: 31°06'00"N 121°32'00"E

Call Sign: XSG

METAREA: XI

Area Covered: East/South China Sea

Bohai Sea, Huanghai Sea, Donghai Sea, Shanghai Port, Taiwan Straits and sea areas around Taiwan province (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000, 0300, 0500, 0900, 1200, 1500, 1800, 2100	A-C	Navigational warnings.	Chinese
0100, 1400, 1700	A-C	Navigational warnings.	Chinese
0200, 0250, 0850, 1350, 2350	A-C	Navigational warnings.	English
0330, 0900	A-C	Gale warnings and 24 hour forecast.	English
0330, 0930	A-C	Gale warnings and 24 hour forecast.	Chinese

Tianjin

Position: 39°03'00"N 117°25'00"E

Call Sign: XSV

METAREA: XI

Area Covered: North and Central Huanghai Sea and the Bohai Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	Α	12 969 kHz				H24
WT (HF)	Α	8 600 kHz				H24
WT (HF)	A	4 283 kHz				1000-2200

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0230	A	Navigational warnings: For Bo Hai.	English
0230, 0600, 1300, 1830, 2200	A	Gale warnings.	Chinese, English
0600, 1300, 2100	A	Navigational warnings: For Bo Hai.	Chinese, English
0630, 1330	A	Navigational warnings: For Bo Hai.	Chinese

⁽¹⁾ After preliminary call on 500 kHz.

COMOROS

Moroni

Position: 12°08'24"S 044°15'00"E

Call Sign: --

VII **METAREA:**

Comoro archipelago Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	3 331 kHz				
RT (HF)	В	7 260 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0930	В	Special cyclone bulletin.	French
Mon-Sat: 0400, 1700	A	Situation and 24 hour forecast for Comoro Islands.	French

Sun: 1700

CONGO

Pointe Noire

Position: 04°46'43"S 011°51'49"E

Call Sign: --

METAREA: II

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 705 kHz		4°4	7'S 11°52'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0610, 0810, 1010, 1410, 1610	A	Navigational warnings: For coastal waters of Congo.	French

COOK ISLANDS

Rarotonga

Position: 21°12'00"S 159°49'00"W

Call Sign: ZKR

Χ **METAREA:**

Area Covered:

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 207 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0015 0615 1915	^	Forecast for Cook Islands coastal waters	

0015, 0615, 1815

Forecast for Cook Islands coastal waters.

COSTA RICA

Radio Bahía, Puntarenas

Position: 09°58'65"N 084°49'81"W

Call Sign: --

METAREA: XII

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	Area	Remote Transmitting Site	Position	Hours of Operation
	Α	107.9 MHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1300, 0100	A	Offshore and coastal marine forecast.	Spanish

COSTA RICA

Radio Casino, Limón

Position: 09°59'00"N 083°02'00"W

Call Sign: --

METAREA: IV

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	Area	Remote Transmitting Site	Position	Hours of Operation
	Δ	98 3 MHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1300, 0000	A	Offshore and coastal marine forecast.	Spanish

COSTA RICA

Radio Pampa, Guanacaste

Position: 10°38'00"N 085°26'00"W

Call Sign: --

METAREA: XII

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	Area	Remote Transmitting Site	Position	Hours of Operation
	Α	1 420 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1200, 0100	A	Offshore and coastal marine forecast.	Spanish

COTE D'IVOIRE

Abidjan Radio

Position: 05°19'34"N 004°01'02"W

Call Sign: TUA

METAREA: II

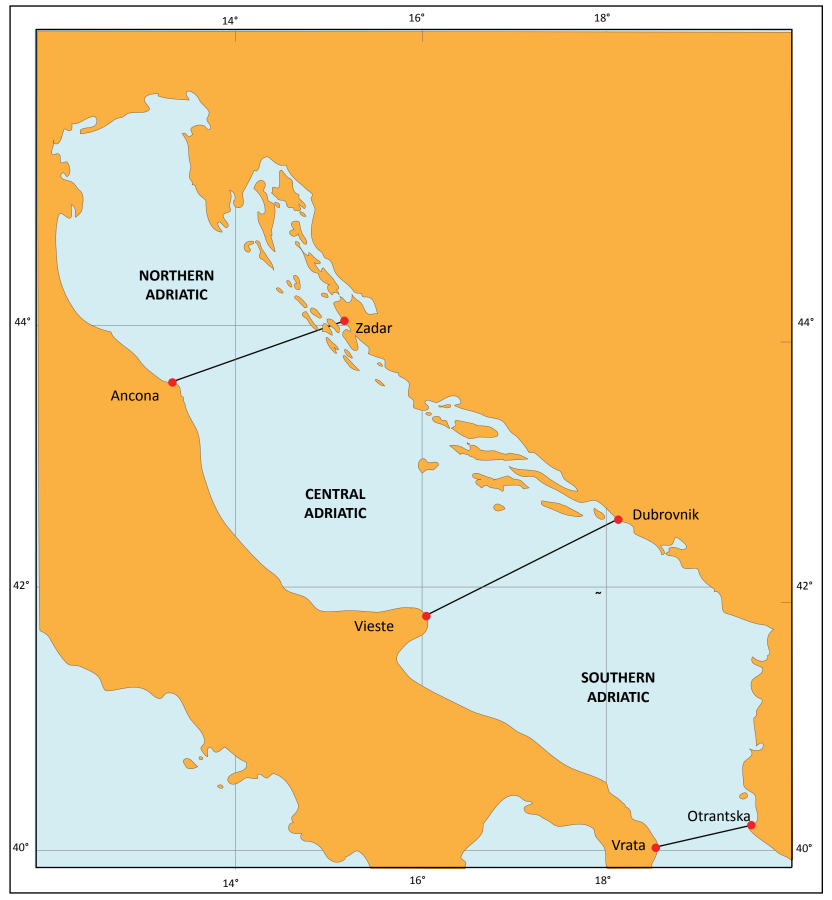
Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 586 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0848, 1248, 1948	Α	Navigational warnings: For coastal waters of Ivory Coast.	French

Weather Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Dubrovnik

Position: 42°38'90"N 018°04'90"E

Call Sign: 9AD

III **METAREA:**

Adriatic Sea (see map) Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 07		Srdj (Dubrovnik)	42°39'N 18°07'E	
VHF	A	Ch 85		Hum	42°45'N 17°29'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0625, 1320, 2120	A	Weather bulletins for Adriatic sea. Navigational warnings: For coastal waters of Croatia.	Croatian, English

Rijeka

Position: 45°20'00"N 014°25'50"E

Call Sign: 9AR

METAREA: III

Area Covered: Adriatic Sea (see map) Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Si	te 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	A	Ch 04		Kamenjak (Otok Rab)	44°46'N 14°47'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0535, 1435, 1935	A	Weather bulletins for Adriatic sea. Navigational warnings: For coastal waters of Croatia.	Croatian, English

Split (Hvar I.)

Position: 43°30'00"N 016°28'00"E

Call Sign: 9AS

METAREA: III

Area Covered: Adriatic Sea (see map)

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
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	
VHF	Α	Ch 81		Hum (Otok Vis)	43°01'N 16°07'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0545, 1245, 1945	A	Weather bulletins for Adriatic sea. Navigational warnings: For coastal waters of Croatia.	Croatian, English

CUBA

Cienfuegos

Position: 22°08'00"N 080°27'00"W

Call Sign: --

METAREA: IV

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 760 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
2305	A		Spanish

Note: Station temp inop (April 2005).

CUBA

Habana F

Position: 23°10'00"N 082°19'00"W

Call Sign: CLA, CLT

METAREA: IV

Area Covered: Cuba and surrounding waters

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 760 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0105, 1305	A	Hurricane warnings.	Spanish (1)
0403, 2203	A		Spanish
2310	A		Spanish

(1) After prior announcement on 2 182 kHz.

CUBA

Santiago de Cuba

Position: 20°01'00"N 075°50'00"W

Call Sign: --

METAREA: IV

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 760 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
2340	A		Spanish

Note: Station temp inop (April 2005).

CURAÇÃO AND BONAIRE (NETHERLANDS ANTILLES)

Curaçao Radio (JRCC)

Position: 12°10'00"N 068°52'00"W

Call Sign: --

METAREA: IV

Area Covered: Caribbean Sea, Gulf of Mexico and the Atlantic south of 25°N and west of 45°W

Ch70 (VHF) 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 182 kHz				
VHF	В	Ch16 26 27				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On request	А, В	Gale warnings, synopsis 24 hour, and 48 hour wind forecast, visibility and outlook forecast for Caribbean Sea.	English

Warnings are given from 15/07-14/11

CYPRUS

Cyprus

Position: 34°44'28"N 032°39'52"E

Call Sign: 5BA

METAREA: III

Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 700 kHz		35°0	03'N 33°17'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Δ	For Fastern Mediterranean	

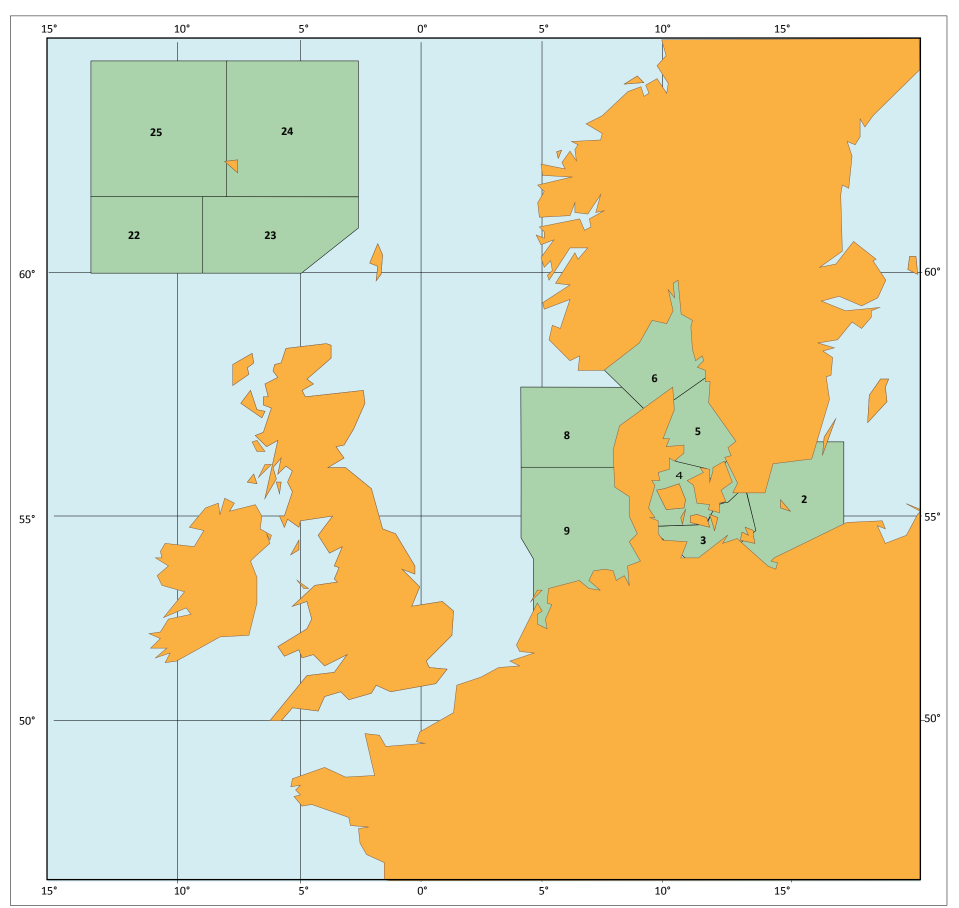
On receipt 0733, 1533

DENMARK

Forecast areas

12 January 2009

(EY:	
ID	Description
2	OSTERSOEN OMKRING BORNHOLM
3	VESTLIGE STERS
4	BAELTHAVET OG SUNDET
5	KATTEGAT
6	SKAGERRAK
8	FISKER
9	TYSKEBUGT
22	YTRI
23	MUNKEGRUND
24	FUGLOY
25	ISLANDSRYGGEN



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

DENMARK AND FAROE ISLANDS

Lyngby

Position: 55°01'18"N 010°36'35"E

Call Sign: OXZ

METAREA: I

Area Covered: Danish coastal and internal waters

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	С	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 AND FAROE ISLANDS

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0133, 0533, 0933, 1333, 1733, 2133	A-S		English
0220, 0520, 0820, 1120, 1420, 1720, 2020, 2320	C, G, K, M-P	Navigational warnings: SHIPPOS information including positions of large vessels, actual watre levels and serial numbers of navigational warnings in force for Route T.	English, Danish
1305 (with traffic list broadcast)	Α	Navigational warnings: Ice reports for Danish Waters in Baltic Ice Code.	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	English, Danish
On receipt	Α	Gale and storm warnings for all Areas.	English, Danish
On receipt	A-S	Storm warnings.	
On request	A-S	Gale warnings and forecast for all Areas.	English
On request	A-S	Navigational warnings: Ice reports for Danish Waters in Baltic Ice Code.	English

⁽¹⁾ Previous announcement on channel 16.(2) Previous announcement on 2 182 kHz and channel 16.

DENMARK AND FAROE ISLANDS

Tórshavn Radio (Faeroes)

Position: 62°00'87"N 006°47'45"W

Call Sign: OXJ

METAREA: Ι

Area Covered: Faroe Islands and surrounding waters

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitti	ng 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	

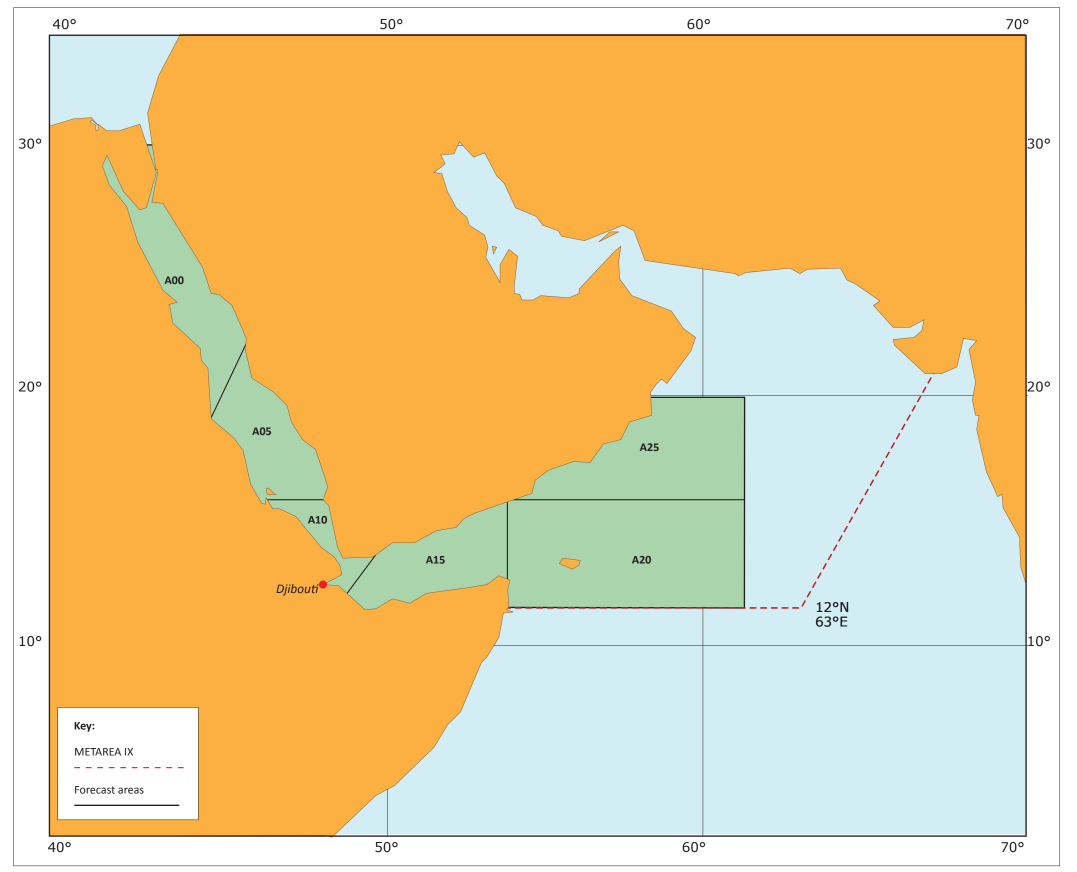
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Every even H+35	A, B	Storm and gale warnings for Areas 16-19.	Faeröese, English
On receipt	A, B	Storm and gale warnings for Areas 16-19.	English
On request	A	Forecast for areas 16-19.	

List of stations: 06011 Thorshavn 06066 Stauning Flyveplads - Nolsø 61°58'N 06°37'W

- Sumbø 61°24'N 06°42'W

DJIBOUTI

Coastal Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

DJIBOUTI

Djibouti

Position: 11°35'41"N 043°08'49"E

Call Sign: J2A

METAREA: IX

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

areas

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (MF)	Α	464 kHz		11°35'N 43°07'E		

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0430, 0900, 1700	Α	12 hour forecast for Areas A00-A25. Navigational warnings: For coastal waters of Djibout, Red Sea and NW Indian Ocean.	French, English
On request (0600-1500)	Α	Forecast for Areas D05, D15, D20.	French, English

DOMINICAN REPUBLIC

Santo Domingo Piloto

Position: 18°28'00"N 069°53'00"W

Call Sign: --

METAREA: IV

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
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.	Spanish
On request	A-D		Spanish, English

ECUADOR

Guayaquil, Radio IOA (Instituto Oceanografico Armada) o Radio Naval

Position: 02°11'00"S 079°53'00"W

Call Sign: HCG

METAREA: XII

Area Covered: 2°N-4°S; 79°W-95°W

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
ΔM	Δ	1 515 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1200	A	Meteorological information in process.	Text SHIP
			SYNOP

ESTONIA

Tallinn

Position: 59°28'00"N 024°21'00"E

Call Sign: UAH, UNS

METAREA:

N.Sea/Gulf of Bothania/Finland Baltic Sea Areas 5-10 Area Covered:

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	450 kHz		39 2	28'N 24°21'E	(UNS)
RT (MF)	В	6 405 kHz		39.7	28'N 24°21'E	(UAH)

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	Estonian repeated in English
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.	Estonian repeated in English

FIJI

Suva Position: 18°08'00"S 178°26'00"E

Call Sign: 3DP

METAREA: XIV

Area Covered: 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.

Watch hours on: 2187.5 kHz (MF)

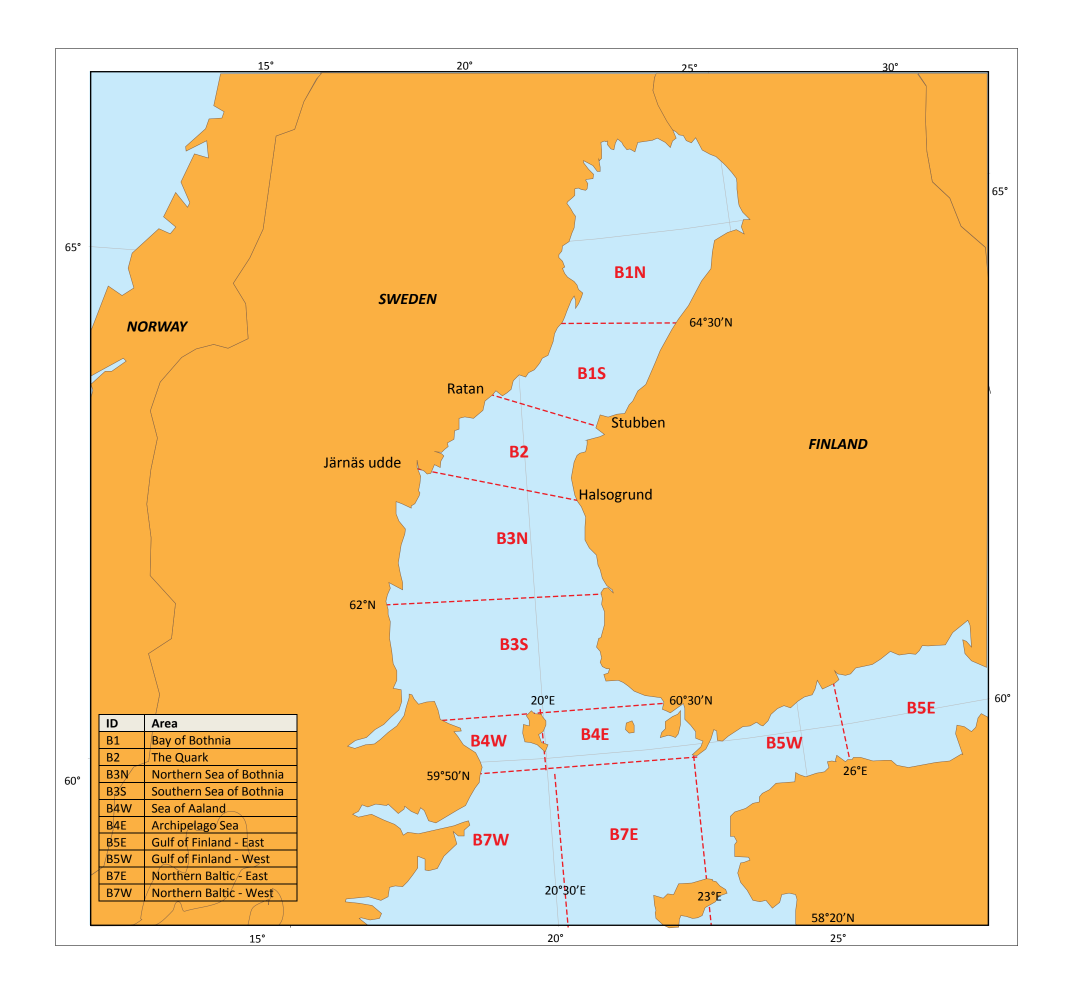
Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 372 kHz				
RT (HF)	В	8 746 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0803, 1203, 1603, 2003 LT	А, В	Forecast for coastal waters of Fiji.	
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

Weather Forecast Areas

10 May 2011



No. 9 - Volume D - Chart Finland 1

FINLAND

Turku (MRCC)

Area Covered:

Position: 60°26'22"N 022°13'35"E

Call Sign: OFK

METAREA: I

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Sit	e 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	

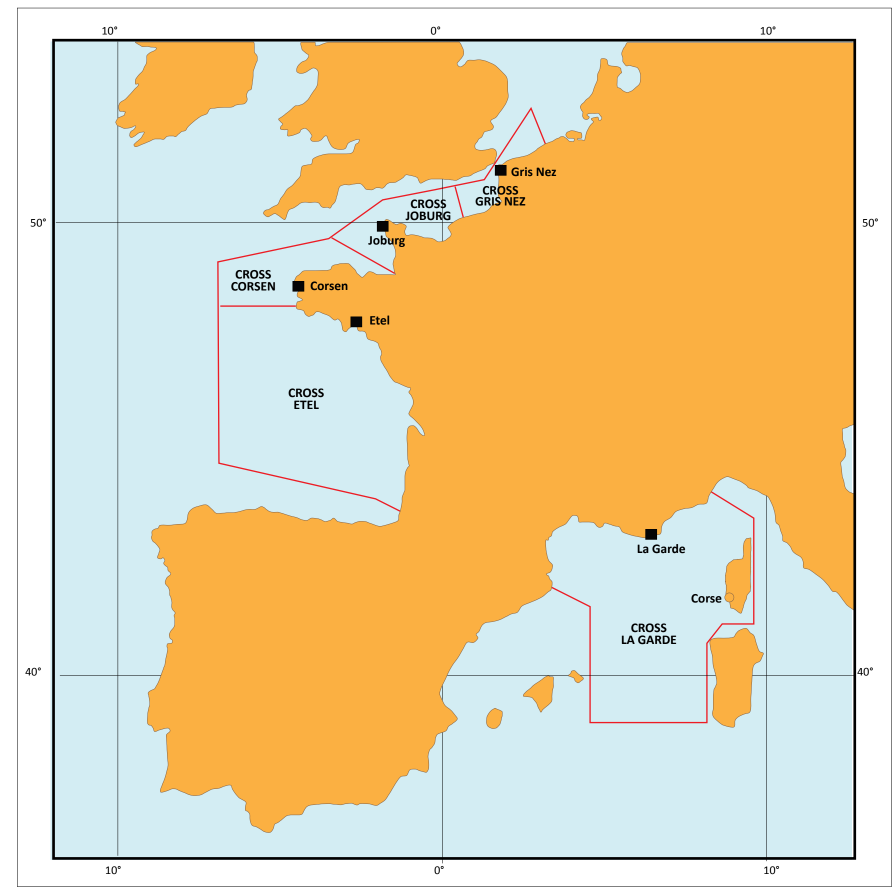
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0233, 0633, 1033, 1433, 1833, 2233	A,B	Navigational warnings: Coastal warnings in English. Local warnings.	English, Swedish, Finnish
0633, 1833	A,B	Forecast for Areas 1-5 and 7 including wave heights in the Northern Baltic.	English
0803	A,B	Navigational warnings: Ice breakers positions.	English
1033, 1833	A,B	Navigational warnings: Ice reports and icebreaker positions.	English
On receipt 0233, 0633, 1033, 1433, 1833, 2233	A,B	Gale warnings for Areas 1-5 and 7.	English

Areas of responsibility of Centres Régionaux Opérationnels de Surveillance et de Sauvetage (CROSS) stations

30 October 2016

KEY:

- CROSS stations
- Sous-CROSS stations (sub-centre CROSS stations)

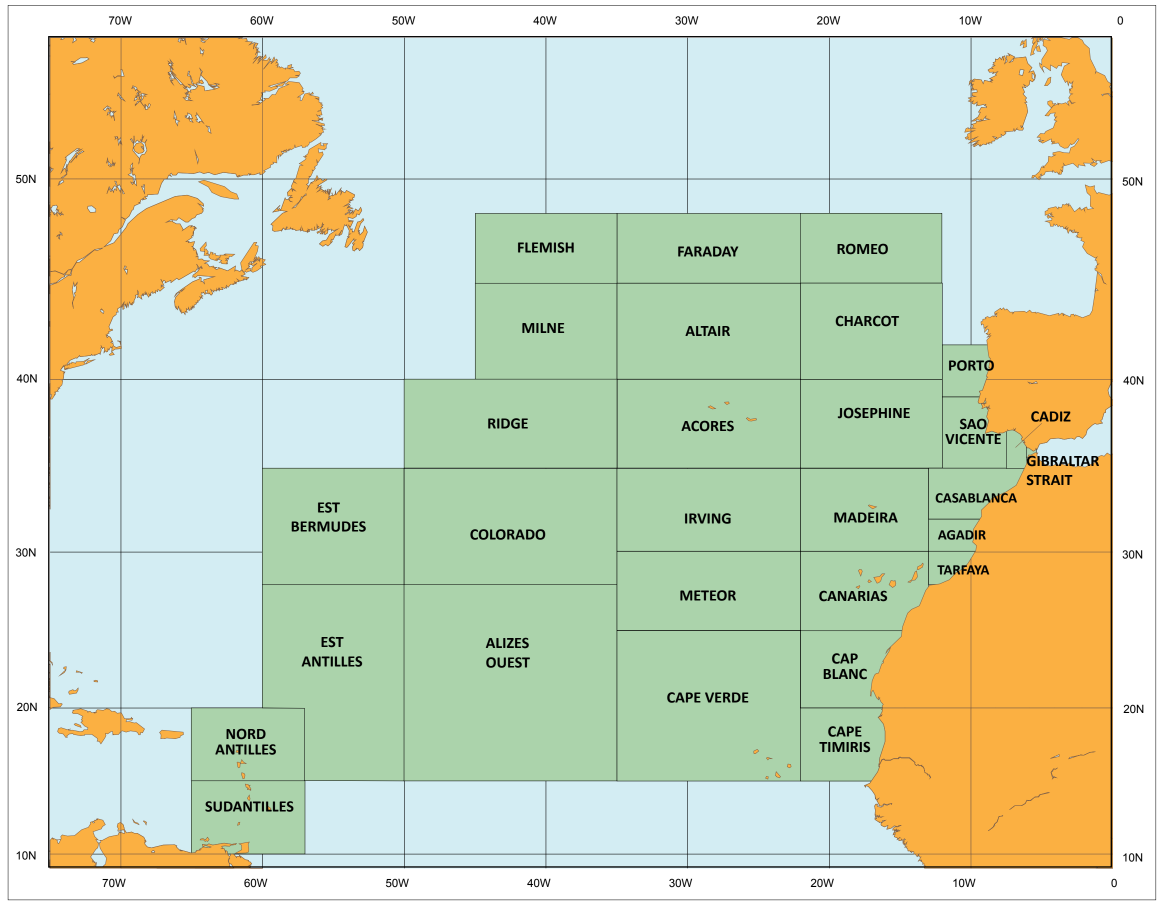


The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

No. 9 - Volume D - Chart France 1

Radio France Internationale

Atlantic Forecast areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Corsen (CROSS) (MRCC)

METAREA:

Area Covered:

II

BULLETINS FOR OFFSHORE / HIGH SEAS AREAS:

Area Covered: West of Channel and Atlantic:

(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.

BULLETINS FOR COASTAL AREAS:

"Coastal Waters" bulletins extend up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

Scheduled bulletins and warnings for coastal areas are broadcast on VHF, in French.

Coastal warnings (BMS - Bulletins Météorologiques Spéciaux) are broadcast whenever the wind has risen to or is forecast to rise to Near Gale force 7 within coastal waters (Coastal BMS) instead of Gale force 8 in high seas and distant waters (Offshore BMS). Scheduled bulletins consist of a repeat of any BMS warning in force, a description of the synoptic situation, a detailed forecast for the following 24 hours (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.

Coastal BMS are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible), on all

VHF transmitters.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF reception)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 650 kHz (1)		Corsen	48°24′N – 04°47′W	
RT (MF)	В	2 677 kHz (1)		Corsen	48°24′N - 04°47′W	
VHF	С	Ch 79		Raz	48°02′N - 04°43′W	
VHF	D	Ch 79		Ouessant / Le Stiff	48°28′N - 05°03′W	
VHF	E	Ch 79		Batz	48°45′N - 04°02′W	
VHF	F	Ch 79		Bodic / Le Trieux	48°48′N - 03°05′W	
VHF	G	Ch 79		Cap Fréhel	48°41′N - 02°19′W	

Position: 48°24'84"N 004°46'98"W

Call Sign: --

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0445, 0703, 1303(*), 1903 LT	С	BULLETINS FOR COASTAL AREAS: From La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0503, 0715, 1315(*), 1915 LT	D	BULLETINS FOR COASTAL AREAS: From La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0515, 0733, 1333(*), 1933 LT	E	BULLETINS FOR COASTAL AREAS: From La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0533, 0745, 1345(*), 1945 LT	F	BULLETINS FOR COASTAL AREAS: From La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0545, 0803, 1403(*), 2003 LT	G	BULLETINS FOR COASTAL AREAS: From La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0815, 2015 LT (2)	А, В	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS: Repetition: Gale/Storm warnings. General situation and development. Forecast for areas (a) to (p), valid for the following 24 hours. Further weather outlook.	French
On receipt Every H+03	C-G	BULLETINS FOR COASTAL AREAS: From La Hague to Penmarc'h: Coastal BMS warnings.	French
On receipt. Every 2 hours thereafter until end of validity at every even H+03(2) LT	А, В	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS: Gale/Storm warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (a) to (p).	French

Notes:

CROSS = Centres Régionaux Opérationnels de Surveillance et de 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.
- (*) From 1 May to 30 September.

Étel (CROSS) (MRCC)

Position: 47°39'73"N 003°12'11"W

Call Sign: --

II **METAREA:**

Area Covered:

BULLETINS FOR COASTAL AREAS:

"Coastal Waters" bulletins extend up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

Scheduled bulletins and warnings for coastal areas are broadcast on VHF, in French.

Coastal BMS warnings (BMS - Bulletins Météorologiques Spéciaux) are broadcast whenever the wind has risen to or is forecast

to rise to Near Gale force 7 within coastal waters (Coastal BMS) instead of Gale force 8 in high seas and distant waters

(Offshore BMS).

Scheduled bulletins consist of a repeat of any BMS warning in force, a description of the synoptic situation, a detailed forecast for the following 24 hours (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.

Coastal BMS warnings are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not

possible), on all VHF transmitters.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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		Saint-Nazaire	47°28′N - 02°21′W	
VHF	E	Ch 80		Yeu	46°43′N - 02°23′W	
VHF	F	Ch 80		Les Sables d'Olonne	46°29′N - 01°48′W	
VHF	G	Ch 79		Chassiron	46°03′N - 01°25′W	
VHF	Н	Ch 79		Soulac / Pointe de Grave	45°31′N - 01°07′W	
VHF	I	Ch 79		Cap Ferret	44°39′N -01°15′W	
VHF	J	Ch 79		Contis	44°06′N - 01°19′W	
VHF	K	Ch 79		Biarritz	43°30′N - 01°33′W	
VHF	L	Ch 63		Étel	47°40′N - 03°12′W	
VHF	M	Ch 63		Chassiron	46°03′N - 01°25′W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0703, 1303, 1903 LT	G	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0703, 1303, 1903 LT	A	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0715, 1315, 1915 LT	н	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0715, 1315, 1915 LT	В	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0733, 1333, 1933 LT	I	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0733, 1333, 1933 LT	С	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0745, 1345, 1945 LT	J	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0745, 1345, 1945 LT	D	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0803, 1403, 2002 LT	E	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0803, 1403, 2003 LT	К	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0815, 1415, 2015 LT	F	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
Continuous broadcast every 6 mn	М	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
Continuous broadcast every 6 mn	L	BULLETINS FOR COASTAL AREAS: from Penmarc'h to l'Anse de l'Aiguillon: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
On receipt Every H+03	G-K, M	BULLETINS FOR COASTAL AREAS: I'Anse de l'Aiguillon to the Spanish border: Coastal BMS warnings	French
On receipt Every H+03	A-F, L	BULLETINS FOR COASTAL AREAS from Penmarc'h to l'Anse de l'Aiguillon: Coastal BMS warnings	French

NOTES:

CROSS = Centres Régionaux Opérationnels de Surveillance et de Sauvetage.

Gris-Nez (CROSS) (MRCC)

Position: 49°51'49"N 000°41'59"E

Call Sign: --

METAREA: I

Area Covered:

BULLETINS FOR OFFSHORE / HIGH SEAS AREAS:

Area Covered: South of the Nord Sea and Channel:

(a) Humber; (c) Pas de Calais; (e) Casquets; (b) Tamise; (d) Antifer; (f) Ouessant

Coastal Waters from the Belgian border to La Hague

BULLETINS FOR COASTAL AREAS:

"Coastal Waters" bulletins extend up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France, Corsica included.

Scheduled bulletins and warnings for coastal areas are broadcast on VHF, in French.

Coastal BMS warnings (BMS - Bulletins Météorologiques Spéciaux) are broadcast whenever the wind has risen to or is forecast to rise to Near Gale force 7 within coastal waters (Coastal BMS) instead of Gale force 8 in high seas and distant waters (Offshore BMS).

Scheduled bulletins consist of a repeat of any BMS warning in force, a description of the synoptic situation, a detailed forecast for the following 24 hours (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.

Coastal BMS warnings are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not

possible), on all VHF transmitters.

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 650 kHz (1)		Gris-Nez	50°52′N - 01°35′E	
RT (MF)	В	2 677 kHz (2)		Gris-Nez	50°52′N - 01°35′E	
VHF	С	Ch 79		Dunkerque	51°03′N - 02°21′E	
VHF	D	Ch 79		Saint-Frieux / Gris-Nez	50°37′N - 01°36′E	
VHF	E	Ch 79		Saint-Valéry-en-Caux / L'Ailly	49°51′N - 00°42′E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0703, 1303, 1903 LT	E	BULLETINS FOR COASTAL AREAS from la Baie de Somme to La Hague: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0710, 1310, 1910 LT	D	BULLETINS FOR COASTAL AREAS from the Belgian border to la Baie de Somme: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0720, 1320, 1920 LT	С	BULLETINS FOR COASTAL AREAS from the Belgian border to la Baie de Somme: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0833, 2033 LT (2)	А, В	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS: Repetition: Gale/Storm warnings. General situation and development. Forecast for areas (a) to (f), valid for the following 24 hours. Further weather outlook.	French
On receipt Every H+03	E	BULLETINS FOR COASTAL AREAS from la Baie de Somme to La Hague: Coastal BMS warnings.	French
On receipt Every H+03	C-D	BULLETINS FOR COASTAL AREAS from the Belgian border to la Baie de Somme: Coastal BMS warnings.	French
On receipt. Every 2 hours thereafter until end of validity at every odd H+03(2) LT	А, В	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS: Gale/Storm warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (a) to (d) (3).	French

Notes:

- CROSS = Centres Régionaux Opérationnels de Surveillance et de 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.

Jobourg (CROSS) (MRCC)

Position: 49°41'00"N 001°54'50"W

Call Sign: --

METAREA: I

Area Covered:

BULLETINS FOR OFFSHORE / HIGH SEAS AREAS:

Area Covered: Central Channel

(a) Casquets; (b) Antifer

BULLETINS FOR COASTAL AREAS:

"Coastal Waters" bulletins extend up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan

France, Corsica included.

Scheduled bulletins and warnings for coastal areas are broadcast on VHF, in French.

Coastal BMS warnings (BMS - Bulletins Météorologiques Spéciaux) are broadcast whenever the wind has risen to or is forecast to rise to Near Gale force 7 within coastal waters (Coastal BMS) instead of Gale force 8 in high seas and distant waters

(Offshore BMS).

Scheduled bulletins consist of a repeat of any BMS warning in force, a description of the synoptic situation, a detailed forecast for the following 24 hours (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.

Coastal BMS warnings are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not

possible), on all VHF transmitters.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 80		Jobourg Trafic	49°41′N - 01°54′E	
VHF	В	Ch 80		Antifer	49°31′N - 00°10′E	
VHF	С	Ch 80		Port-en-Bessin	49°21′N - 00°45′W	
VHF	D	Ch 80		Jobourg / La Hague	49°41′N - 01°54′W	
VHF	E	Ch 80		Granville	48°50′N - 01°36′W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0703, 1333, 1903 LT	E	BULLETINS FOR COASTAL AREAS: from La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0715, 1315, 1915 LT	D	BULLETINS FOR COASTAL AREAS: from La Hague to Penmarc'h: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0733, 1333, 1933 LT	D	BULLETINS FOR COASTAL AREAS from la Baie de Somme to La Hague: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0745, 1345, 1945 LT	С	BULLETINS FOR COASTAL AREAS from la Baie de Somme to La Hague: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0803, 1303, 2003 LT	В	BULLETINS FOR COASTAL AREAS from la Baie de Somme to La Hague: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	English
On receipt Every H+03	D-E	BULLETINS FOR COASTAL AREAS: from La Hague to Penmarc'h: Coastal BMS warnings.	French
On receipt Every H+03	B-D	BULLETINS FOR COASTAL AREAS from la Baie de Somme to La Hague: Coastal BMS warnings.	French
On receipt. Every H+20, H+50	Α	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS from la Baie de Somme to La Hague: Gale/Storm warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (a) and (b).	English

NOTES:

CROSS = Centres Régionaux Operationnels de Surveillance et du Sauvetage

La Garde (CROSS) (MRCC)

Position: 43°06'32"N 005°59'35"E

Call Sign: --

METAREA: III

Area Covered:

BULLETINS FOR OFFSHORE / HIGH SEAS AREAS:

Area Covered: Northern part of the Western Mediterranean Sea:

(a) Est Cabrera; (c) Minorque; (e) Provence; (g) Corse; (i) Maddalena; (b) Baléares; (d) Lion; (f) Ligure; (h) Sardaigne; (j) Elbe

BULLETINS FOR COASTAL AREAS:

"Coastal Waters" bulletins extend up to 20 n miles from the coast. The area covered extends along the coasts from Metropolitan France. Corsica included.

Scheduled bulletins and warnings for coastal areas are broadcast on VHF, in French.

Coastal BMS warnings (BMS - Bulletins Météorologiques Spéciaux) are broadcast whenever the wind has risen to or is forecast to rise to Near Gale force 7 within coastal waters (Coastal BMS) instead of Gale force 8 in high seas and distant waters (Offshore BMS).

Scheduled bulletins consist of a repeat of any BMS warning in force, a description of the synoptic situation, a detailed forecast for the following 24 hours (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.

Coastal BMS warnings are systematically transmitted at every hour, starting at H+03 (simultaneous broadcasting is not possible), on all VHF transmitters.

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 696 kHz (1)		Porquerolles	42°59′N - 06°12′E	
RT (MF)	Α	1 696 kHz (1)		La Garde (backup facility)	43°06′N - 05°59′E	
RT (MF)	В	2 677 kHz (1)		Porquerolles	42°59′N - 06°12′E	
RT (MF)	В	2 677 kHz (1)		La Garde (backup facility)	43°06′N - 05°59′E	
VHF	С	Ch 64		Pic de Néoulos / Port Vendres	42°29′N – 02°56′E	
VHF	D	Ch 79		Mont Saint-Loup / Agde	43°18′N - 03°30′E	
VHF	E	Ch 80		Phare de l'île du Planier	43°12′N - 05°14′E	
VHF	F	Ch 80		Cap Camarat	43°12′N - 06°40′E	
VHF	G	Ch 63		Mont Coudon / Toulon	43°10′N - 06°00′E	
VHF	н	Ch 64		Pic de l'Ours / Cannes	43°28′N - 06°54′E	
VHF	I	Ch 79		Ersa / Cap Corse	42°58′N - 09°23′E	
VHF	J	Ch 79		Serra di Pigno / Bastia	42°41′N - 09°24′E	
VHF	K	Ch 79		Conça / Porto Vecchio	41°44′N - 09°23′E	
VHF	L	Ch 79		Serragia / Pointe Roccapina	41°31′N - 08°58′E	
VHF	М	Ch 79		La Punta/ Ajaccio	41°57′N - 08°42′E	
VHF	N	Ch 79		Piana/ Golfe de Porto	42°14′N - 08°37′E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0715, 1315, 1915 LT	D	BULLETINS FOR COASTAL AREAS: Languedoc-Roussillon (from Spanish border to Port-Camargue): Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0733, 1333, 1933 LT	E	BULLETINS FOR COASTAL AREAS: Provence (from Port Camargue to Saint-Raphaël): Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0733, 1333, 1933 LT	I	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
745, 1345, 1945 LT	J	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours	French
0746, 1346, 1946 LT	F	BULLETINS FOR COASTAL AREAS: Provence (from Port Camargue to Saint-Raphaël): Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0803, 1403, 2003 LT	К	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0815, 1415, 2015 LT	L	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0833, 1433, 2033 LT	М	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
0845, 1445, 2045 LT	N	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
.000, 1600, 2200 LT (2)	А, В	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS: Repetition: Gale/Storm warnings. General situation and development. Forecast for areas (a) to (j), valid for the following 24 hours. Further weather outlook.	French
Continuous broadcast every 15 mn	С	BULLETINS FOR COASTAL AREAS: Languedoc-Roussillon (from Spanish border to Port-Camargue): Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
Continuous broadcast every 15 mn	н	BULLETINS FOR COASTAL AREAS: Côte d'Azur (from Saint-Raphaël to Menton) Coast of Corsica: Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
Continuous broadcast every 15 mn	G	BULLETINS FOR COASTAL AREAS: Provence (from Port Camargue to Saint-Raphaël): Gale/Storm warnings, situation, 24 hour forecast and outlook for a further 24 hours.	French
On receipt Every H+03	C-N	BULLETINS FOR COASTAL AREAS: All Mediterranean coastal areas: Coastal BMS warnings.	French
On receipt. Every 4 hours thereafter until end of validity at H+03 (1, 5, 9, 13, 17, 21 LT)	А, В	BULLETINS FOR OFFSHORE / HIGH SEAS AREAS: Gale/Storm warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (a) to (j).	French

FRANCE

Notes:

- CROSS = Centres Régionaux Opérationnels de Surveillance et de 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.

FRENCH POLYNESIA

Mahina (Tahiti)

Position: 17°30'00"S 149°29'00"W

Call Sign: FJA

METAREA: XIV

Area Covered: Between 8°S and 28°S and from 134°W to 155°W

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 620 kHz				
RT (HF)	В	8 803 kHz				
VHF	С	Ch 27	Île du vent			
VHF	С	Ch 26	Île sous le vent			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0640 LT	В,С	The summary of islands' observations contains: "name of stations, cloud amount and present weather, wind direction and speed state of sea near the coasts".	French
0700 LT	A,C	The summary of islands' observations contains: "name of stations, cloud amound and present weather, wind direction and speed state of sea near the coasts". In French.	French
2100 LT	В,С	Gale/storm warnings. Forecasts valid 24 hours (1).	French
2200 LT	A,C	Gale/storm warnings. Forecasts valid 24 hours (1).	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

- (1) A gale/storm warning will precede or replace the forecasts when the forecast mean wind exceeds 25 knots. This warning will mention:
 - 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.

GERMANY

Forecast Areas

KEY:

ATLANTIC

- A1 Western Gibraltar
- A2 Portuguese coast
- A3 Finisterre
- A4 Bay of Biscay
- A5 English Channel Eastern Part
- A6 English Channel Western Part
- A7 Southern Ireland
- A8 Irish Sea
- A9 Hebrides
- A10 Pentlands
- A11 Svínoy A20 Shetlands
- A21 Faroes
- A21 Faroes A26 Dohrn bank

NORTH SEA

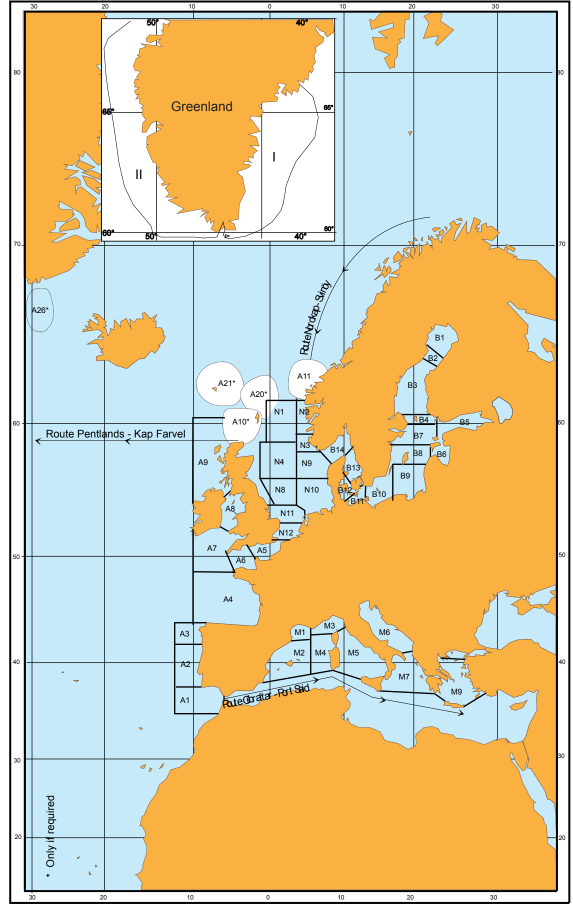
- N1 Viking
- N2 North Utsire) Utsire
- N3 South Utsire) Utsire
- N4 Forties
- N8 Dogger
- N9 Fisher
- N10 German Bight
- N11 Humber) South-west North Sea
- N12 Thames) South-west North Sea

BALTIC SEA

- 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 part of Baltic Sea
- B8 Central part of Baltic Sea
- B9 South eastern part of Baltic Sea
- B10 Southern part of Baltic Sea
- B11 Western part of Baltic Sea
- B12 Belts and Sound
- B13 Kattegat
- B14 Skagerrak

MEDITERRANEAN:

- M1 Golfe du Lion
- M2 Balearic Islands
- M3 Ligurian Sea
- M4 West Corsica Sardinia
- M5 Tyrrhenian Sea
- M6 Adria
- M7 Ionian Sea
- M9 Aegean sea
- I Southeastern Greenland
- II Southwestern Greenland



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

GERMANY

Bremen Radio (MRCC)

Position: 53°05'00"N 008°48'00"E

Call Sign: --

METAREA: I

Area Covered: North sea coast & Baltic coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting S	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 Broadcast	Language/Code Form

A, B

On receipt Repeated every H+00 & H+30 until cancelled Vital warnings for the Baltic and North Sea coasts of Germany.

GHANA

Tema Radio

Position: 05°38'00"N 000°00'00"E

Call Sign: 9GX

METAREA: II

Area Covered: North sea coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	e 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	Language/Code Form
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.	
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.	
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	А, В	Storm warnings. Navigational warnings: For the offshore and coastal waters of Ghana.	

Irakleio (Kriti)

Position: 35°19'33"N 025°44'92"E

Call Sign: SVH

METAREA: III

Area Covered: Kithira Sea, SW Kritiko, SE Kritiko, Kastellorizo Sea, Rodos Sea, Karpathio, W Kritiko, E Kritiko, SW Aegean, SE Aegean Ikario,

Samos Sea, Saronikos, Evvoikos, Kafireas Strait, C Aegean.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 799 kHz				0703-0903-1533-2133

Kerkyra

Position: 39°45'00"N 019°52'00"E

Call Sign: SVK

METAREA: III

S Adriatic, N Ionio, S Ionio, Patraikos, Korinthiakos, Kithira Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 830 kHz				0703-0903-1533-2133

Limnos

Position: 39°52'00"N 025°04'00"E

Call Sign: SVL

METAREA: III

Area Covered: Samos Sea, Saronikos, S Evvoikos, Kafireas Strait, Central Aegean, NW Aegean, NE Aegean, Thrakiko, Thermaikos

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 730 kHz				0703-0903-1533-2133

Rodos

Position: 36°16'00"N 027°56'00"E

Call Sign: SVR

METAREA: III

Area Covered:

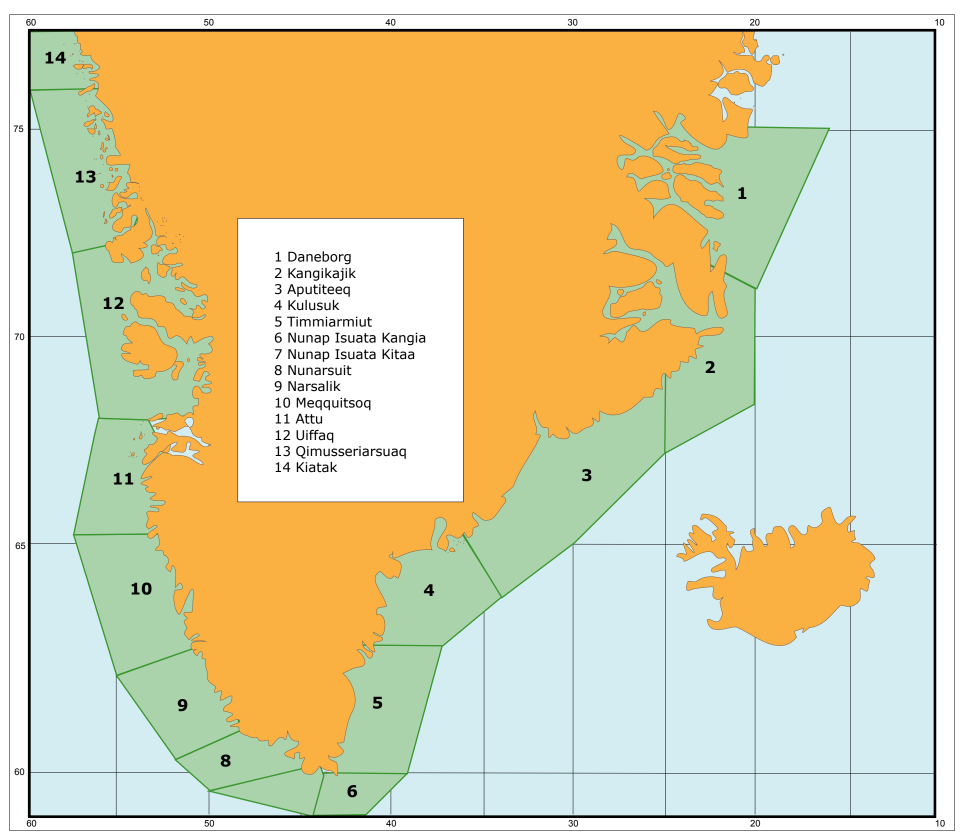
Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 624 kHz				0703-0903-1533-2133

GREENLAND

Weather forecast areas

13 October 2010



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

GREENLAND (KALAALLIT NUNAAT)

Aasiaat

Position: 68°41'00"N 052°50'00"W

Call Sign: OYR

METAREA: I

Area Covered: Greenland coastal waters. Weather forecast areas: Megquitsoq, Attu, Uiffaq, Qimusseriarsuaq and Thule, see map.

Watch hours on Ch 2187.5 kHz

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site		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		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		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	

GREENLAND (KALAALLIT NUNAAT)

VHF	В	Ch 25	Nanortalik	60°09'N 45°15'W
VHF	В	Ch 23	Uunartuarsuup Qaqqaa	69°16'N 53°32'W
VHF	В	Ch 02 25	Qaqortoq	60°43'N 46°02'W

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0805, 1305, 1805, 2305(1)	А, В	Storm and gale warnings for Areas 5-14.	English, Greenlandic, Danish(2)
On receipt 0135, 0435, 0735, 1035, 1335, 1635, 1935, 2235 After Traffic Lists for the following 48 hours.	Α	Navigational warnings: For areas 3-6.	English, Danish
On request	A, B	18 hour forecast for all Greenland areas. Navigational warnings: Ice reports (English and Danish only).	English, Greenlandic, Danish

Broadcasts given 1 hour earlier when DST is in force.
 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.

GUADELOUPE, ST. MARTIN, ST. BARTHELEMY

ADRASEC (Guadeloupe)

Position: --Call Sign: --

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	Remote Transmitting 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	Language/Code Form
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.	French

GUADELOUPE, ST. MARTIN, ST. BARTHELEMY

Guadeloupe (CROSSAG)

Position: --Call Sign: --

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	Remote Transmitting S	Site Position	Hours of Operation
AM	Α	Call:2182 Bcst:254	Guadeloupe			
FM	В	Call:Ch16 Bcst:Ch1	Guadeloupe			
FM	С	Call:Ch16 Bcst:Ch2	Guadeloupe			
FM	D	Ch 80	Guadeloupe	Vieux-Fort	15°57'N 61°45'W	
FM	D	Ch 80	Guadeloupe	Piton Sainte Rose	16°20'N 61°45'W	
FM	D	Ch 64	Guadeloupe	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 Broadcast	Language/Code Form
1100-2300 H+30	В,С	AREA 1: Special advisories or bulletins. Dangerous meteorological phenomena.	French
1100-2300 H+33	В,С	AREA 2 & 3: Special advisories or bulletins. Dangerous meteorological phenomena.	French, English
1200-0000 every 2 hours	Α	AREA 2 & 3: Special advisories or bulletins. Dangerous meteorological phenomena.	French, English
1200-1530-2300-0100; 1210-1540-2310-0110; 1220-1520-2320-0120; 1230-1600-2330-0130	D	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.	French
1333, 2215	A	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.	French, English
1530, 2300, 0100	В	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.	

NOTE:

CROSSAG = Centre Régional Opérationnel de Surveillance et de Sauvetage Antilles Guyane)

GUAM

Guam (USCG)

Position: 13°34'00N 144°50'00E

Call Sign: NRV

METAREA: XI

Area Covered: Pacific area

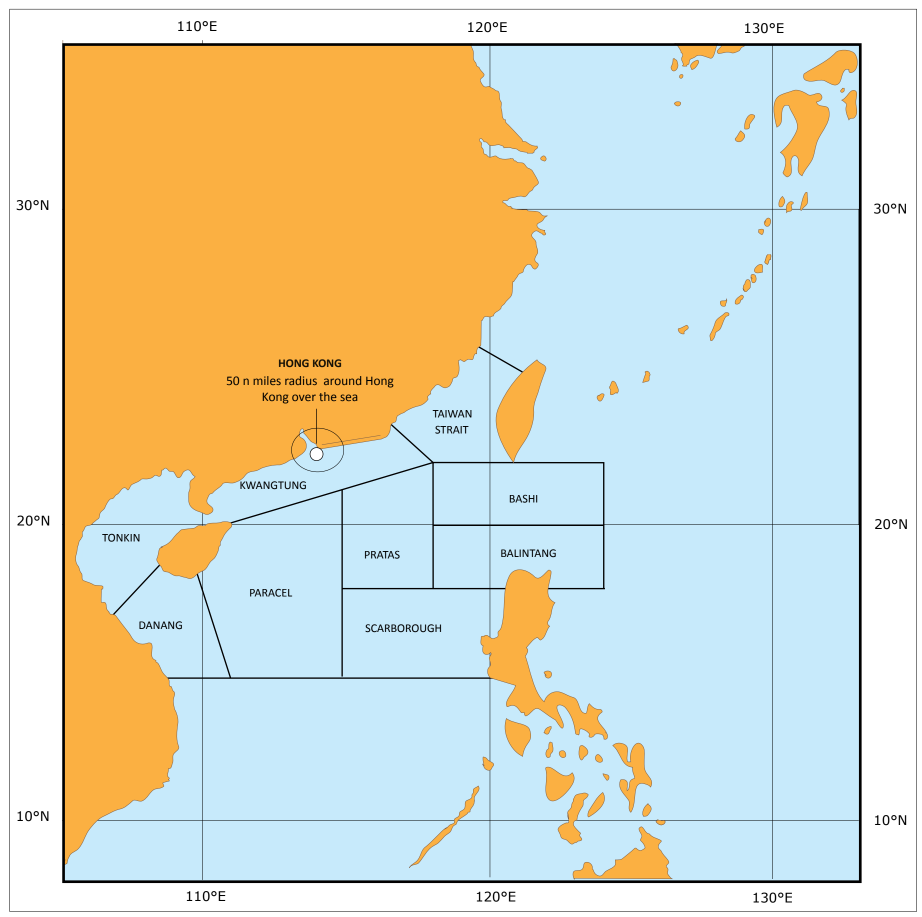
24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	6 501 kHz				
RT (HF)	В	13 089 kHz				
VHF	С	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0330, 2130	В	Navigational warnings: Maritime safety information including NAVAREA XII warnings.	
0900, 2100	С	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.	
0930, 1530	A	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.	
On receipt	С	Gale warnings for 0°-50°, 110°-180°.	

HONG KONG, CHINA

Marine Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

HONG KONG, CHINA

Hong Kong

Position: 22°24'34"N 114°07'28"E

Call Sign: VRX

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).

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 812 kHz				

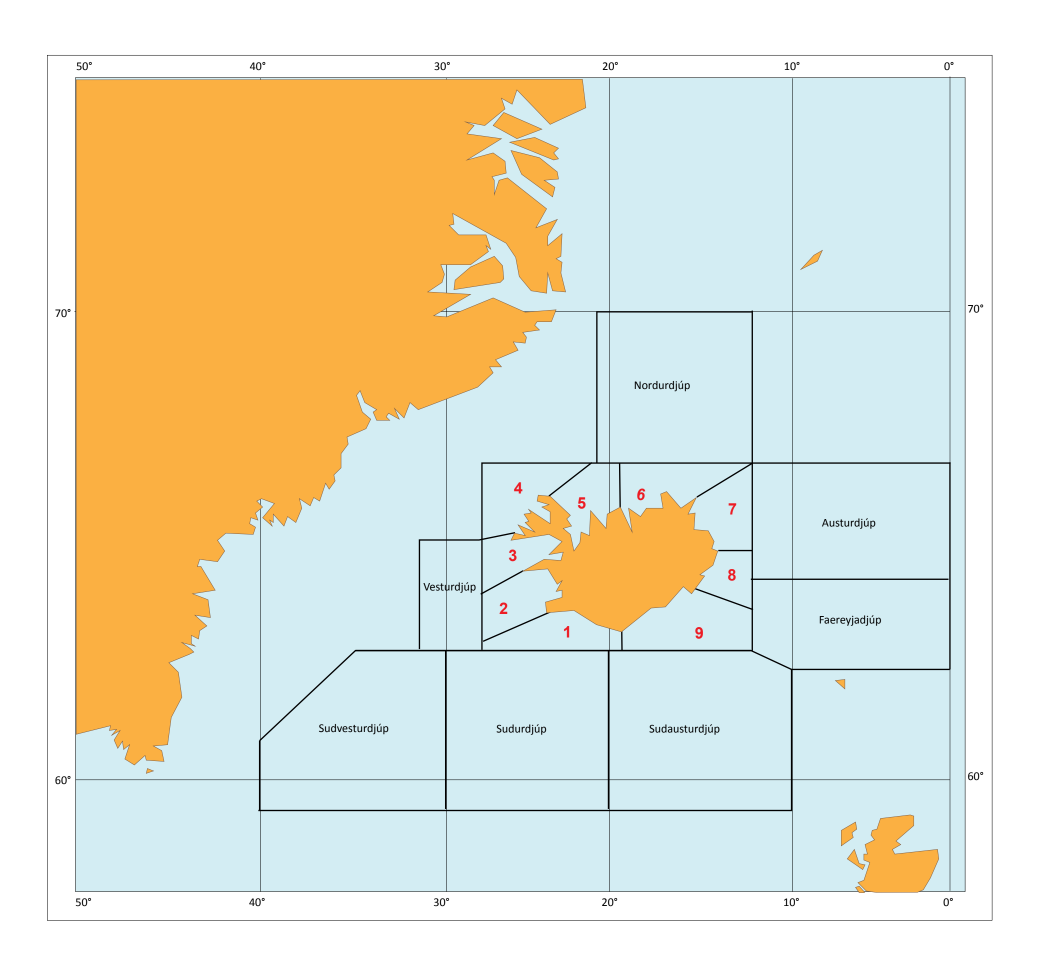
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0533, 0933, 1333(1), 2233	A	Storm warnings, weather situation, 24 hour forecast of wind, significant weather and sea state for Areas 1-7, outlook for following 24 hours and latest reports from coasta weather stations.	Chinese, English

Forecast areas

Key:

- 1 Sudvesturmid (SW-banks)
 2 FaxaflÛamid (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)

- 8 Austfjardamid (E-banks, southern part)
 9 Sudausturmid (SE-banks)



No. 9 - Volume D - Chart Iceland 1

Hornafjördur

Position: 64°15'00"N 015°13'00"W

Call Sign: TFT

METAREA: I

Area Covered: Coastal districts and coastal waters of Iceland between 62°30'N and 67°N, from 12°W to 26°W

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 659 kHz				

Broadcast Times Frequency ID		Contents of Broadcast	Language/Code Form
0205, 0505, 0805, 1105, 1405, 1705, 2005, 2305	A	After preliminary announcement on 2182 kHz. Gale and storm warning forecast valid for 24 to 36 hours.	Icelandic repeated in English

Isafjördur

Position: 66°05'00"N 023°02'00"W

Call Sign: TFZ

METAREA: I

Area Covered:

Coastal districts and coastal waters of Iceland between 62°30'N and 67°N, from 12°W to 26°W

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 724 kHz				

Broadcast Times	Frequency ID Contents of Broadcast		Language/Code Form	
0203, 0503, 0803, 1103, 1403, 1703, 2003, 2303	A	After preliminary announcement on 2 182 kHz. Gale and storm warning forecast valid for 24 to 36 hours.	Icelandic repeated in English	

Nes Radio (Neskaupstadur)

Position: 65°09'00"N 013°42'00"W

Call Sign: TFM

METAREA: I

Area Covered: Coastal districts and coastal waters of Iceland between 62°30'N and 67°N, from 12°W to 26°W

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 761 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0203, 0503, 0803,1103, 1403, 1703, 2003, 2303	Α	After preliminary announcement on 2182 kHz.	Icelandic repeated in English

Reykjavík

Position: 64°05'00"N 021°51'00"W

Call Sign: TFA, TFU

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

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 876 kHz	TFA			H24
	В	189 kHz		Gufuskálar (TFU)		
	В	737 kHz		Eidar (TFU)		
	В	207 kHz		Reykjavik (TFU)		

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0100, 0430, 0645, 1003, 1245, 1608, 2210 B		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	Icelandic
0205, 0505, 0805, 1105, 1405, 1705, 2005, 2305	A	After preliminary announcement on 2182 kHz. Gale and storm warning forecast valid for 24 to 36 hours.	Icelandic repeated in English

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.

Siglufjördur

Position: 66°11'00"N 018°57'00"W

Call Sign: TFX

METAREA: I

Area Covered: 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	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 883 kHz				

Broadcast Times Frequency ID Contents of Broadcast		Contents of Broadcast	Language/Code Form	
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.	Icelandic repeated in English	

Vestmannaeyjar

Position: 63°24'24"N 020°16'42"W

Call Sign: TFV

METAREA: I

Area Covered:

Coastal districts and coastal waters of Iceland between 63°N and 67°30'N, from 12°W to 27°W

Watch hours on Ch70

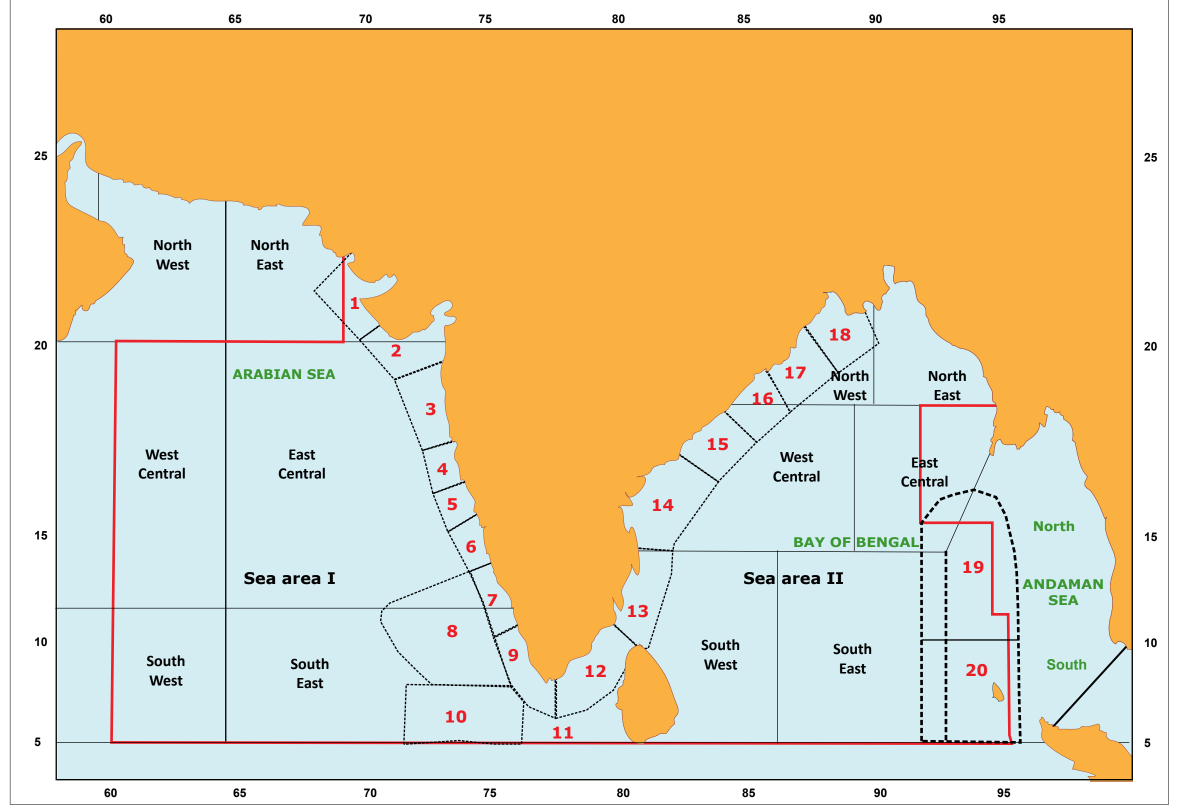
Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 713 kHz				

Broadcast Times	adcast Times Frequency ID Contents of Broadcast		Language/Code Form	
0203, 0503, 0803, 1103, 1403, 1703,	A	After preliminary announcement on 2182 kHz.	Icelandic repeated in English	
2003, 2303		Gale and storm warning forecast valid for 24 to 36 hours.	•	

Forecast Areas

KEY: 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.



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Chennai (Madras)

Position: 13°06'00"N 080°18'00"E

Call Sign: VWM

VIII(N) **METAREA:**

Indian Ocean/Arab.Gulf/Red Sea 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.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (MF)	Α	515 kHz	13°05'N 80°17'E			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt 0548, 1548 On request	A	Navigational warning for the ara within 250 n miles of Chennai (Madras) to $15^\circ N$ including Palk Strait.	English

Kochi (Cochin)

Position: 09°58'00"N 076°16'00"E

Call Sign: VWN

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 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.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (MF)	Α	460 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
H+00(1) 0420(2), 0820, 1220(2), 1620, 2020(2), 2320(3)	Α	Situation, forecasts of wind, weather, visibility and sea state for coastal Area 7 and 9.	English
On receipt 0648, 1548 On request	A	Navigational warnings: For the area within 300 n miles of Kochi between 5°N and 12°N including the Lakshadweep Islands.	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.

Mumbai (Bombay)

Position: 18°55'00"N 072°50'00"E

Call Sign: VWB

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.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0420(2), 0820, 1220(2), 1620, 2020(2), 2320(3)	B-D	Situation, forecasts of wind, weather, visibility and sea state for coastal Areas 2, 3.	English
0448(2), 0848, 1248(2), 1648, 2048(2), 2348(3)	A, C, D	Storm warnings: for Arabian Sea (Sea area I).	English
0618, 1518	B-D	Met codes for Sea areas I.	FM 12 SYNOP FM 13 SHIP
0848, 1648	B-D	Synopsis and forecast. FM 46 IAC FLEET for Arabian Sea (Sea area I).	English
H+00(1)	Α	Storm warnings.	
On receipt 0648, 1548 On request	B-D	Navigational warnings: For the area within 200 n miles of Bombay between 21°N and $17^{\circ}N$ including Gulf of Khambat (Cambay).	English

- (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.

Tuticorin

Position: 08°45'00"N 078°12'00"E

Call Sign: VWT

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. Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (MF)	Α	487 kHz		08°	47'N 78°10'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt 0648, 1548 On request	A	For the areas within 200 n miles of Tuticornin east of 77°E up to 10°N.	English

Vishakhapatnam (COMCEN)

Position: 17°41'00"N 083°17'00"E

Call Sign: VTP

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 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.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (MF)	Α	474 kHz		17°	42'N 83°17'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt 0548, 1548 On request	A	Navigational warnings: For the areas within 200 n miles of Vishakhaptnam between 14°30'N and 19°N.	English

Note: This service is only provided when COMCEN Mumbai (Bombay) (VTG) is off the air.

INDONESIA

Jakarta **Position:** 06°07'28"S 106°51'16"E

Call Sign: PKX

ΧI **METAREA:**

Area Covered:

Jawa (West Pacific Sea of Japan) 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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	Α	8 542 kHz		005250000		
WT (HF)	В	12 970.5		005250000		
RT (MF)	С	2 690		005250000		

Bandar Abbas (MRCC)

Position: 27°06'06"N 056°03'48"E

Call Sign: EQI

METAREA: IX

Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 18		27°	13'N 57°17'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0530, 1230	A	For the Strait of Hormuz and the Persian Gulf. Navigational warnings: For the Strait of Hormuz and the Persian Gulf.	English, Farsi

Bandar Imam Khomeyni (MRCC)

Position: 30°25'00"N 049°03'00"E

Call Sign: EQN

METAREA: IX

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 18		30°	30'N 49°09'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0530, 1230	A	For the Northwest of Persian Gulf. Navigational warnings: For the Northwest of Persian Gulf.	English, Farsi

Bushehr (MRCC)

Position: 28°59'00"N 050°49'00"E

Call Sign: EQM

METAREA: IX

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 18			58'N 50°50'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form	
0530, 1230	A	For the Northwest of Persian Gulf. Navigational warnings: For the Northwest of Persian Gulf.	English, Farsi	

Chahbahar (MRCC)

Position: 25°18'00"N 060°35'00"E

Call Sign: EQJ

METAREA: IX

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 18		25°	14'N 60°37'E	

Broadcast Times Frequency ID Contents of		Contents of Broadcast	Language/Code Form	
0530, 1230	A	For the Gulf of Oman and the northern part of the Indian ocean. Navigational warnings: For the Gulf of Oman and the northern part of the Indian ocean.	English, Farsi	

IRELAND

Marine Weather Services Sea Area Map



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

IRELAND

Dublin (MRCC)

Position: 52°23'00"N 06°04'00"W

Call Sign: --

METAREA: I

Area Covered: Irish coastal waters

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting S	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 Broadcast	Language/Code Form
0033, 0433, 0833, 1233, 1633, 2033	A-E	Navigational warnings: For the E, SE and S coasta of Ireland and approaches	
0103, 0403, 0703, 1003, 1303, 1603, 1903, 2203 after announcement on Ch 16.	A-E	Gale warnings, synopsis and 24 hour forecast for Irish coastal waters up to 30 n miles offshore and Area Irish Sea.	
On receipt and repeated at the next one of the following times: 0033, 0633, 1233, 1833 after announcement on Ch 16	A-E	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 10 n miles offshore.	

IRELAND

Malin Head (MRSC)

Position: 55°22'00"N 007°16'00"W

Call Sign: EJM

METAREA: I

Area Covered: Irish coastal waters

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0103, 0403, 0703, 1003, 1303, 1603, 1903, 2203 after announcement on Ch 16	Α	Gale warnings, synopsis and 24 hour forecast for Irish coastal waters up to 30 n miles offshore and Area Irish Sea.	
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.	
On receipt(1) 0033, 0433, 0833, 1233, 1633, 2033	А, В	Navigational warnings: For North Channel, SW coast of Scotland, N, NW and W coasts of Ireland and approaches.	

IRELAND

Valentia

Position: 51°52'00"N 010°21'00"W

Call Sign: EJK

METAREA: I

Area Covered: Irish coastal waters Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0103, 0403, 0703, 1003, 1303, 1603, 1903, 2203 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 Sa, Sole, Fastnet and Shannon.	
0233, 0633, 1033, 1433, 1833, 2233	A, B	Navigational warnings: For S, SW and W coasts of Ireland and approaches.	
0833, 2033	A	Gale warnings, synopsis, 24 hour forecast for Areas Irish Shannon and Fastnet.	
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 10 n miles offshore.	
On receipt 0303, 0903, 1503, 2103	Α	Gale warnings for Areas Shannon and Fastnet.	



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

ISRAEL

Hefa (Haifa)

Position: 29°34'01"N 034°57'00"E

Call Sign: 4XO

METAREA: III

Area Covered: Delta, Crusade and South East Kritiko

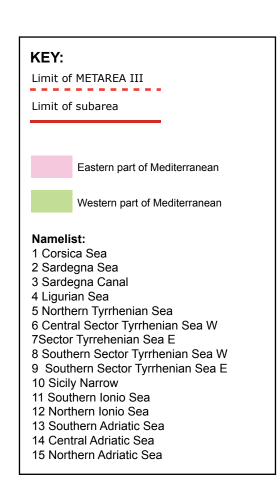
Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

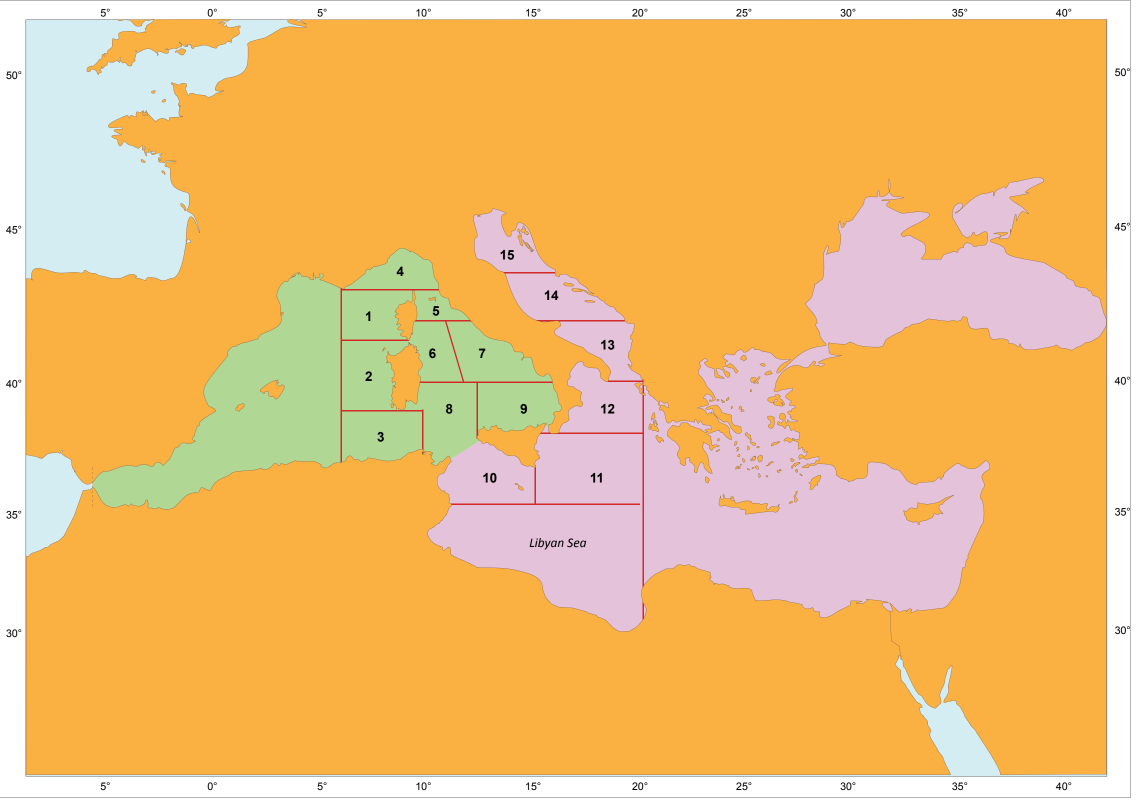
Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 649 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	А, В	Navigational warnings: Urgent navigational warnings	English
On request	А, В	Gale warnings, synopsis, 12 hour forecast and outlook for a further 12 hours for Areas Delta, Crusade and Taurus.	English

Weather Forecast Areas

3 June 2015





The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Ancona

Position: 43°36'00"N 013°28'00"E

Call Sign: IPA

METAREA: III

Area Covered: Northern and Central Adriatic (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 656 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	A	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 14, 15 (central and southern Adriatic). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 14 , 15.	Italian, English

Augusta Campolato Alto

Position: 37°16'00"N 015°12'00"E

Call Sign: IQA

METAREA: III

Area Covered: Sicily Strait, Ionian Sea, Southern Adriatic

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 628 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	А	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 10, 11 (northern and southern Ionio). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for areas 10, 11	Italian, English

Bari (IPB)

Position: 41°07'00"N 016°52'00"E

Call Sign: IPB

METAREA: III

Area Covered: Southern Adriatic Sea, Northern and Southern Ionian Sea, Channel of Sicily (see map) (1)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 579 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 12, 13 (southern Adriatic and northern Ionio). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for areas 12, 13.	Italian, English

Cagliari

Position: 39°13'00"N 009°14'00"E

Call Sign: IDC

METAREA: III

Area Covered: Sardinian Channel, Sardinian Sea, Corsican Sea

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 680 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 2, 3, 6, 7, 8, 9 (Sardinia sea, Sicily channel, central and southern Tyrrhenian). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 2, 3, 6, 7, 8, 9.	Italian, English

Civitavecchia

Position: 42°05'24"N 011°47'31"E

Call Sign: IPD

METAREA: III

Area Covered: Northern and Central Tyrrhenian Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	1 888 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	A	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 5, 6, 7, 8, 9 (northern, central, southern Tyrrhenian). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 5, 6, 7, 8, 9.	Italian, English

Crotone

Position: 39°04'50"N 017°07'37"E

Call Sign: IPC

METAREA: III

Area Covered: Northern and Southern Ionian Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 663 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	A	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 11, 12 (northern and southern Ionio). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt	Α	Near gale warnings for areas 11, 12.	Italian, English

Genova

Position: 44°25'00"N 008°56'00"E

Call Sign: ICB

METAREA: III

Area Covered: Ligurian Sea, Northern Tyrrhenian Sea, Sea of Corsica (see map)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 642 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 1,4 ,5 (Corsica sea, Ligurian sea, northern Tyrrhenian). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 1,4, 5.	Italian, English

Lampedusa

Position: 35°31'00"N 012°33'00"E

Call Sign: IQN

METAREA: III

Area Covered: Channel of Sicily (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	1 876 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for area 10 (Sicily strait). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for area 10.	Italian, English

Livorno

Position: 43°33'11"N 010°19'00"E

Call Sign: IPL

METAREA: III

Area Covered: Ligurian Sea, Northern and Central Tyrrhenian Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	1 925 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	А	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 4, 5, 6, 7 (Ligurian sea, northern and central Tyrrhenian). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 4, 5, 6, 7.	Italian, English

Mazara del Vallo

Position: 37°40'12"N 012°36'47"E

Call Sign: IQQ

METAREA: III

Area Covered: Channel of Sicily (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 600 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	А	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for area 10 (Sicily strait). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for area 10.	Italian, English

Messina

Position: 38°13'00"N 015°33'00"E

Call Sign: IDF

METAREA: III

Area Covered: Southern Tyrrhenian Sea, Northern and Southern Ionian sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 789 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 8, 9, 11, 12 (southern Tyrrhenian, Sicily strait, southern Ionio). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for areas 8, 9, 11 ,12.	Italian, English

Napoli

Position: 40°48'00"N 014°11'00"E

Call Sign: IQH

METAREA: III

Area Covered: Central and Southern Tyrrhenian Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 632 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	А	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 6, 7, 8, 9 (central and southern Tyrrhenian). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for areas 6, 7, 8, 9.	Italian, English

Palermo

Position: 38°11'00"N 013°06'00"E

Call Sign: IPP

METAREA: III

Area Covered: Southern Tyrrhenian Sea, Channel of Sicily (see map)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	1 852 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 8, 9, 10 (southern Tyrrhenian, Sicily strait). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0333 0833 1233 1633 2033	Α	Near gale warnings for areas 8, 9, 10.	Italian, English

Porto Torres

Position: 40°50'00"N 008°24'00"E

Call Sign: IZN

METAREA: III

Area Covered: Sea of Corsica, Sea of Sardinia, Central Tyrrhenian Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 719 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 1, 2, 6, 7 (Sardinia sea, Corsica Sea, central Tyrrhenian). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 1, 2 ,6 , 7.	Italian, English

Roma (IAR)

Position: 41°47'00"N 012°27'00"E

Call Sign: IAR

METAREA: III

Area Covered: Europe, North Africa and Near East

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	05	Adriatic Sea	Abbate Argento	40°52′N 17°17′E	
RTF (MF)	Α	27	Adriatic Sea	Bari	41°05′N 16°59′E	
RTF (MF)	Α	02	Adriatic Sea	Montesardo	39°53′N 18°21′E	
RTF (MF)	В	81	Adriatic Sea	Casa d'orso	41°49′N 15°59′E	
RTF (MF)	В	01	Adriatic Sea	Monte Calvario	42°05′N 14°40′E	
RTF (MF)	C	65	Adriatic Sea	Silvi	42°34′N 14°05′E	
RTF (MF)	D	83	Adriatic Sea	Coconello	45°40′N 13°48′E	
RTF (MF)	D	25	Adriatic Sea	Forte Garibaldi	43°36′N 13°32′E	
RTF (MF)	D	26	Adriatic Sea	Monte Cero	45°15′N 11°40′E	
RTF (MF)	D	02	Adriatic Sea	Monte Conero	43°33′N 13°36′E	
RTF (MF)	D	27	Adriatic Sea	Ravenna	44°25′N 12°12′E	
RTF (MF)	D	01	Adriatic Sea	Piancavallo	46°05′N 12°32′E	
RTF (MF)	D	20	Adriatic Sea	Monte Secco	42°58′N 13°53′E	
RTF (MF)	E	82	Sardinia	Punta Campu Spina	39°22′N 08°34′E	
RTF (MF)	E	04	Sardinia	Monte Serpeddi	39°22′N 09°18′E	
RTF (MF)	E	19	Sardinia	Badde Urbana	40°09'N 08°37'E	
RTF (MF)	E	62	Sardinia	Margine Rosso	39°14′N 09°14′E	
RTF (MF)	F	85	Sardinia	Monte Limbara	40°51′N 09°10′E	
RTF (MF)	F	28	Sardinia	Monte Moro	41°06′N 09°31′E	
RTF (MF)	F	83	Sardinia	Monte Tului	40°16′N 09°35′E	
RTF (MF)	F	26	Sardinia	Osilio	40°44'N 08°40'E	
RTF (MF)	F	26	Sardinia	Porto Cervo	41°08′N 09°32′E	
RTF (MF)	G	85	Sicily	Belvedere di Siracusa	37°05′N 15°13′E	
RTF (MF)	G	86	Sicily	Campo Lato Alto	37°16′N 15°12′E	
RTF (MF)	G	19	Sicily	Monte lauro	37°07′N 14°50′E	
RTF (MF)	н	84	Sicily	Ustica	38°42′N 13°10′E	
RTF (MF)	н	61	Sicily	Cefalu	38°01′N 13°58′E	
RTF (MF)	н	81	Sicily	Erice	38°02′N 12°35′E	
RTF (MF)	н	22	Sicily Channel	Pantelleria	36°45′N 12°00′E	
RTF (MF)	н	27	, Sicily	Monte Pellegrino	38°10′N 13°22′E	
RTF (MF)	I	19	Tyrrhenian Sea	Monte Mancuso	39°00′N 16°13′E	
RTF (MF)	I	85	Sicily	Forte Spuria	38°16′N 15°37′E	
RTF (MF)	J	26	Sicily	Gela	37°04′N 14°15′E	
RTF (MF)	j	25	Sicily	Mazzara de Vallo	37°41′N 12°37′E	

RTF (MF)	J	82	Sicily	Monte San Calogero	37°31′N 13°07′E
RTF (MF)	J	21	Pelagie Islands	Grecale	35°31′N 12°38′E
RTF (MF)	J	25	Pelagie Islands	Lampedusa Ponente	35°30′N 12°36′E
RTF (MF)	K	84	Ionio Sea	Punta Stilo	38°27′N 16°36′E
RTF (MF)	K	79	Ionio Sea	Monte Titolo	40°00′N 16°36′E
RTF (MF)	K	62	Ionio Sea	Capo delle Armi	37°57′N 15°41′E
RTF (MF)	K	20	Ionio Sea	Capo Colonna	39°02′N 17°10′E
RTF (MF)	K	26	Ionio Sea	Monteparano	40°26′N 17°26′E
RTF (MF)	L,	27	Tyrrhenian Sea	Capri	40°33′N 14°15′E
RTF (MF)	L	01	Tyrrhenian Sea	Posillipo	40°51′N 14°10′E
RTF (MF)	L	25	Tyrrhenian Sea	Serra del Tuono	39°55′N 15°50′E
RTF (MF)	L	62	Tyrrhenian Sea	Varco del Salice	40°17′N 15°50′E
RTF (MF)	M	25	Tyrrhenian Sea	Castellaccio	44°26′N 08°56′E
RTF (MF)	M	07	Tyrrhenian Sea	Monte Bignone	43°52′N 07°44′E
RTF (MF)	M	27	Tyrrhenian Sea	Zoagli	44°19′N 09°19′E
RTF (MF)	N	21	Tyrrhenian Sea	Formia	41°15′N 13°36′E
RTF (MF)	N	01	Tyrrhenian Sea	Monte Argentario	42°24′N 11°10′E
RTF (MF)	N	25	Tyrrhenian Sea	Monte cavo	41°45′N 12°43′E
RTF (MF)	N	64	Tyrrhenian Sea	Monte Paradiso	42°05′N 11°51′E
RTF (MF)	0	61	Tyrrhenian Sea	Monte Nero	43°29′N 10°21′E
RTF (MF)	0	26	Tyrrhenian Sea	Gorgona	43°26′N 09°54′E

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935		Near gale Warnings, synoptic situation, 12 or 18 hours forecast and outlook for a further 12 hours. A: for areas 12 and 13 (Northern Ionio & Southern Adriatic); B,C: for areas 12 and 14 (Central and Southern Adriatic); D: for areas 14, 15 (central & Northern Adriatic); E for areas 2,3,6-9 (Sardinia Sea, Sardinia Strait, Central and Southern Tyrrhenian Sea); F for areas 1,2,6,7 (Corsica Sea, Sardinia sea and Central Tyrrhenian Sea); G for areas 10 and 11 (Sicily Strait and Southern Ionio); H for areas 8,9,10 (Southern Tyrrhenian Sea and Sicily Strait); I: for areas 8,9,11,12 (Southern Tyrrhenian Sea and Ionio Sea); J: for areas 10 (Sicily Strait); K: for areas 11,12 (Ionio Sea); L for areas 6,7,8,9 (Central and Southern Tyrrhenian Sea); M: for areas from 5 to 9 (Tyrrhenian Sea); O: for areas from 4 to 7 (Ligurian Sea, Central-Southern Tyrrhenian).	Italian, English
On receipt		Near gale Warnings. A: for areas 12 and 13 (Northern Ionio & Southern Adriatic); B,C: for areas 12 and 14 (Central and Southern Adriatic); D: for areas 14, 15 (central & Northern Adriatic); E: for areas 2,3,6-9 (Sardinia Sea, Sardinia Strait, Central and Southern Tyrrhenian Sea); F: for areas 1,2,6,7 (Corsica Sea, Sardinia sea and Central Tyrrhenian Sea); G: for areas 10 and 11 (Sicily Strait and Southern Ionio); H: for areas 8,9,10 (Southern Tyrrhenian Sea and Sicily Strait); I: for areas 8,9,11,12 (Southern Tyrrhenian Sea and Ionio Sea); J: for area 10 (Sicily Strait); K: for areas 11,12 (Ionio Sea); L: for areas 6,7,8,9 (Central and Southern Tyrrhenian Sea); M: for areas 1,4,and 5 (Corsica Sea, Ligurian Sea and Northern Tyrrhenian Sea); N: for areas from 5 to 9 (Tyrrhenian Sea); O: for areas from 4 to 7 (Ligurian Sea, Central-Southern Tyrrhenian).	Italian, English

San Benedetto del Tronto

Position: 42°57'00"N 013°53'00"E

Call Sign: IQP

METAREA: III

Area Covered: Central Adriatic Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	1 855 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	Α	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 14, 15 (central and northern Adriatic). Clear decoding of FM 12 SYNOP.	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 14 , 15.	Italian, English

Trieste (IQX)

Position: 45°40'00"N 013°46'00"E

Call Sign: IQX

METAREA: III

Area Covered: Northern and Central Adriatic Sea (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RTF (MF)	Α	2 624 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135 0735 1335 1935	A	Near gale warnings, synopsis, 12 or 18 hours forecast and outlook for a further 12 hours, for areas 14, 15 (central and northern Adriatic). Clear decoding of FM 12 SYNOP	Italian, English
On receipt 0403 0803 1203 1603 2003	Α	Near gale warnings for areas 14, 15	Italian, English

JAMAICA

Jamaica Defence Force (CG)

Position: 17°53'21"N 076°18'12"W

Call Sign: 6YX

METAREA: IV

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	8 291 kHz				
VHF	В	Ch 13				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130, 1430, 1930	В	Synopsis for SW, NW and E Caribbean, and forecasts for coastal waters of Jamaica.	
1330, 1830	А, В		
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.	
H+30	В	Hurricane and tropical storms which are imminent, affecting Jamaica only.	

Hiroshima (JCG MRCC)

Position: 34°26′23″N 132°55′08″E

Call Sign: --

METAREA: ΧI

Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Local warnings.	Japanese, English

1015, 1615 LT

Kagoshima (JCG MRCC)

Position: 31°48'05"N 130°42'57"E

Call Sign: --

METAREA: XI

Area Covered:

Watch hours on: 2187.5 kHz (MF)

VHF

Α

Ch 16

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Storm warnings.	
On receipt 1020, 1620 LT	A	Navigational warnings: Local warnings.	Japanese, English

Kobe (JCG MRCC)

Position: 34°38'07"N 135°13'29"E

Call Sign: --

METAREA: XI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Storm warnings.	Japanese, English
On receipt 1033, 1633 LT	Α	Navigational warnings: Local warnings.	Japanese, English

Moji (JCG MRCC)

Position: 33°52'00"N 130°35'00"E

Call Sign: --

METAREA: XI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	A	Storm warnings.	Japanese, English
On receipt 1003, 1603 LT	А	Navigational warnings: Local warnings.	Japanese, English

Nagoya (JCG MRCC)

Position: 35°02'06"N 136°50'46"E

Call Sign: --

METAREA: XI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	A	Storm warnings.	Japanese, English
On receipt 1010, 1610 LT	Α	Navigational warnings: Local warnings.	Japanese, English

Naha (JCG MRCC)

Position: 26°12'27"N 127°39'04"E

Call Sign: --

METAREA: XI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Storm warnings.	Japanese, English
On receipt	Α	Storm warnings for Okinawa.	Japanese, English
On receipt 1010, 1610 LT	Α	Navigational warnings: Local warnings.	Japanese, English
On receipt 1010, 1610 LT	Α	Navigational warnings: Local warnings.	Japanese, English

Niigata (JCG MRCC)

Position: 37°57'08"N 139°06'48"E

Call Sign: --

METAREA: XI

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1015, 1615 LT	Α	Local navigational warnings.	Japanese, English
On receipt	Α	Storm warnings and local Navigational warnings.	Japanese, English

Yokohama (JCG MRCC)

Position: 35°14'00"N 139°55'00"E

Call Sign: --

METAREA: XI

Area Covered: West Pacific/Sea of Japan

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Storm warnings for Tokyo.	Japanese, English
On receipt 1020, 1620 LT	Α	Navigational warnings: Local warnings.	Japanese, English

JERSEY

Jersey Radio

Position: 49°11'00"N 002°14'00"W

Call Sign: --

METAREA: I

Area Covered: Channel Islands (UK)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 25, 82(1)				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	
On receipt 0433 0833 1633 2033	A	Navigational warnings: For Channel Islands.	

JORDAN

'Aqaba

Position: 29°32'46"N 034°59'42"E

Call Sign: JYO

METAREA: IX

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0815, 1815	A	Situation, forecast, wind and sea state, temperature and pressure tendencies for Gulf of Aqaba.	English

LATVIA

Riga Rescue Radio (MRCC)

Position: 57°02'00"N 024°05'00"E

Call Sign: --

METAREA: I

Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 71				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0703, 1503 LT (after navigational warnings) On request	Α	Gale warnings and weather forecasts.	Latvian, English
0703, 1503 LT On request	Α		Latvian, English
On receipt H+03, H+33	Α	Gale warnings.	Latvian, English

Note: after prior announcement on VHF Ch 16 and 70 (DSC).

LITHUANIA

Klaipeda

Position: 56°01'00"N 021°05'00"E

Call Sign: VTS

METAREA: Ι

South-Eastern Baltic Sea Area Covered:

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 16				H24
VHF	Α	Ch 09				H24

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On request	Α	Forecasts and gale warnings for Southeastern Baltic Sea and the port of Klaineda areas.	Lithuanian English Russian

MALTA

Malta Radio (RCC)

Position: 35°51'30"N 014°29'30"E

Call Sign: 9HD

METAREA: III

Area Covered: Malta and 50 nautical mile radius

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0603	A-E	Gale, Moderate Gregale, Strong Gregale and Scend warnings are broadcast at end of the next silence period after receipt and at the nearest schedule time. Inference. Forecast for area valid 0600 -1800 UTC.	English
1003	A-E	Gale, Moderate Gregale, Strong Gregale and Scend warnings are broadcast at end of the next silence period after receipt and at the nearest schedule time. Inference. Forecast for area valid 0600 -1800 UTC.	English
1603	A-E	Gale, Moderate Gregale, Strong Gregale and Scend warnings are broadcast at end of the next silence period after receipt and at the nearest schedule time. Inference. Forecast for area valid 0600 -1800 UTC.	English
2103	A-E	Gale, Moderate Gregale, Strong Gregale and Scend warnings are broadcast at end of the next silence	English

MARTINIQUE

ADRASEC (Martinique)

Position: 14°38'27"N 061°02'33"W

Call Sign: --

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, 50°W-65°W.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
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.	French

Operational during cyclone season only 1 July-31 October

MARTINIQUE

Area Covered:

Martinique (CROSSAG)

Position: 14°36'17"N 061°04'53"W

Call Sign: --

METAREA: IV

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	Remote Transmitting Site	Position	Hours of Operation
AM	G	Call:2182 Bcst:254	Martinique	Martinique	14°36'N 61°04'W	
FM	н	Ch 11	Martinique			
FM	I	Call:Ch16 Bcst:Ch2	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:Ch2	Martinique			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1100-2300 H+30	н,1	AREA 3: Special advisories or bulletins. Dangerous meteorological phenomena.	French, English
1100-2300 H+30	G-I	AREA 1: Special advisories or bulletins. Dangerous meteorological phenomena.	French
1100-2300 H+33	н,к	AREA 2: Special advisories or bulletins. Dangerous meteorological phenomena.	French, 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.	French
1200-0000 every 2 hours	G	AREA 2 & 3: Special advisories or bulletins. Dangerous meteorological phenomena.	French, English
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.	French, English
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.	French

MAURITIUS

Port Louis Harbour

Position: --Call Sign: 3BB

METAREA: VIII(S)

Area Covered: 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.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 14 (1)				
RT (HF)	В	4 402 kHz (2)				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0115, 0730(3), 1315, 1930(3)	В	Warnings, synopsis and forecast for Areas 8A1-8A7.	English
0205, 1405	A	For local fishing vessels, in the vicinity of the Nazareth Bank (14°S 60°40'E) and the Saya de Malha Bank (10°00'S 61°00'E).	English
0433, 1233, 1603	В		English
On receipt Repeated every 2 hours	А, В	Cyclone warnings: for areas 8A1-8A7.	English

- (1) After announcement on Ch 16.
- (2) After announcement on 2 182 kHz.
- (3) Only when cyclone warning is in force.

Acapulco

Position: 16°50'15"N 099°56'12"W

Call Sign: XFA

METAREA: XII

Area Covered: Pacific coast

Watch hours on: Ch70 (VHF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 25				
VHF	С	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335, 0935, 1535	A, C		
0335, 0935, 1535	В	Weather messages for shipping.	

Chetumal

Position: 18°30'00"N 088°17'08"W

Call Sign: XFP

IV **METAREA:**

Gulf coast Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335 0935 1535	ΔR	Weather messages for shipping	

Ciudad del Carmen

Position: 18°39'40"N 091°50'23"W

Call Sign: XFB

IV **METAREA:**

Area Covered: Gulf coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335 0935 1535	ΔR	Weather messages for shipping	

Coatzacoalcos

Position: 18°09'36"N 094°26'51"W

Call Sign: XFF

IV **METAREA:**

Area Covered: Gulf coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335 0935 1535	ΔR	Weather messages for shipping	

Cozumel

Position: 20°28'28"N 086°58'18"W

Call Sign: XFC

IV **METAREA:**

Gulf coast Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335. 0935. 1535	А. В	Weather messages for shipping.	

Ensenada

Position: 31°51'08"N 116°37'07"W

Call Sign: XFE

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 25				
VHF	С	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335, 0935, 1535	A, C		
0335, 0935, 1535	В	Weather messages for shipping.	

Lazaro Cardenas

Position: 17°57'00"N 102°12'27"W

Call Sign: XFL

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 25				
VHF	С	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335, 0935, 1535	A, C		
0335, 0935, 1535	В	Weather messages for shipping.	

Manzanillo

Position: 19°01'00"N 104°19'00"W

Call Sign: XFM

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 25				
VHF	С	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335, 0935, 1535	A, C		
0335, 0935, 1535	В	Weather messages for shipping.	

Mazatlán

Position: 23°10'00"N 106°26'00"W

Call Sign: XFL

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 25				
VHF	С	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335, 0935, 1535	A, C		
0335, 0935, 1535	В	Weather messages for shipping.	

Pajaritos

Position: 18°08'00"N 094°25'00"W

Call Sign: XFF2

METAREA: IV

Area Covered: Gulf coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 383.8 kHz				
VHF	В	Ch 16 71				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0320, 1520, 2120	В	Weather forecast for Gulf of Mexico.	English
0330, 1530, 2130	Α	Weather forecast for Gulf of Mexico.	English

Progreso

Position: 21°16'08"N 089°41'47"W

Call Sign: XFN

IV **METAREA:**

Gulf coast Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335 0935 1535	ΔR	Weather messages for shipping	

Puerto Vallarta

Position: 20°45′54″N 105°31′53″W

Call Sign: --

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 25				
VHF	С	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335, 0935, 1535	A, C		
0335, 0935, 1535	В	Weather messages for shipping.	

Veracruz

Position: 19°06'53"N 096°08'03"W

Call Sign: XFU

IV **METAREA:**

Gulf coast Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 514 kHz				
VHF	В	Ch 26				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0335 0935 1535	ΔR	Weather messages for shipping	

MONACO

Monaco

Position: 43°47'47"N 007°24'54"E

Call Sign: 3AC/3AF

METAREA: II

Area Covered:

III

AREA 1: 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; (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	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	13 146 kHz	3AC 12			
RT (HF)	В	17 260 kHz	3AC 16			
RT (HF)	C	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				

MONACO

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0930	A-C, E	AREA 3: Repetition: Gale/storm warnings. General situation. Forecast by zones valid for 24 hours. Further weather outlook.	French, 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.	French, 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.	French, English
1030	A, E	AREA 2: Repetition: Gale/storm warnings. General situation. Forecast by zones valid for 24 hours. Further weather outlook.	
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.	French, 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.	French, 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.	French, English

NOTE: Service assured on behalf of France.

(1) After announcement on Ch 16, including BMS (warnings) broadcast every hour at H+03.

MONTENEGRO

Bar Position:

Position: 42°03'15"N 019°09'20"E

Call Sign: YUW

METAREA: III

Area Covered: Adriatic Sea (see map) Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

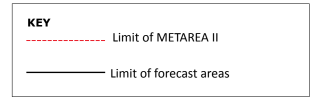
Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 720.4 kHz				
VHF	В	Ch 16 24				

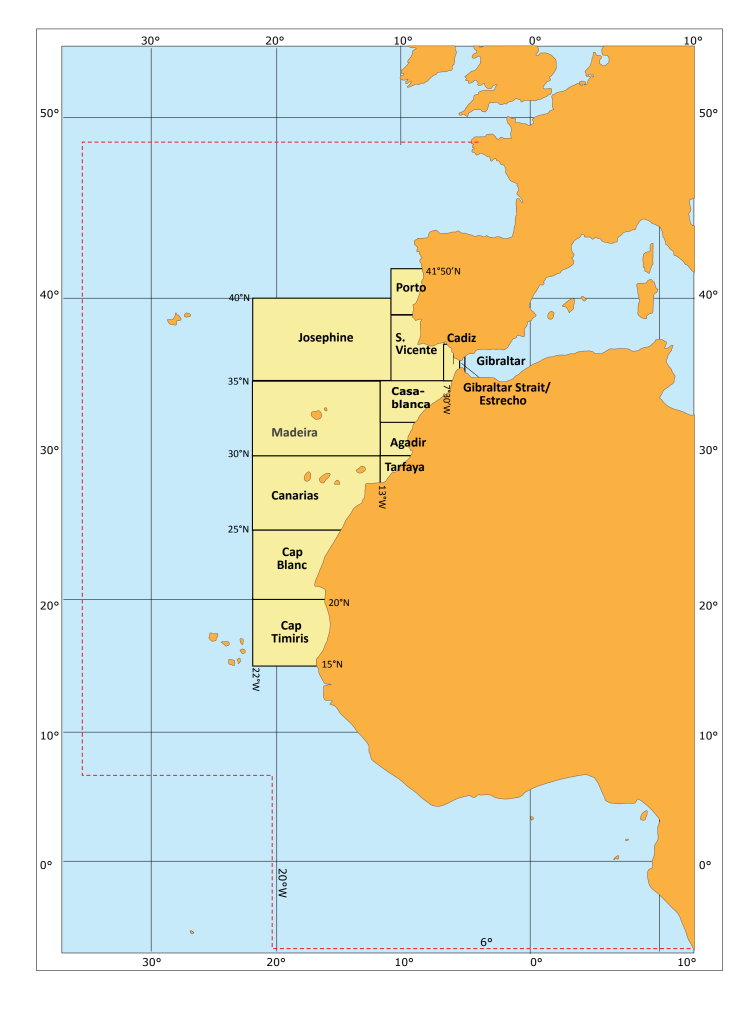
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0850, 1420, 2050	А, В	Storm warnings, synopsis, 24 hour forecast for the Adriatic sea.	Serbian, English
After weather bulletins 0850, 1420, 2050	А, В	Navigational warnings: For coastal waters of Montenegro.	Serbian, English

NOTE: Urgent warnings are broadcast on receipt on 2182 kHz and Ch 16 and are repeated after the next quiet period on RT.

Weather Forecast Areas

23 February 2008





No. 9 - Volume D - Chart Morocco 1

Agadir

Position: 30°22'19"N 009°33'18"W

Call Sign: CND

METAREA: II

Area Covered: Coastal waters and area "LARGE MAROC".

Watch hours on: Ch70 (VHF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 911 kHz				
RT (MF)	В	13 080 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0937, 1637	А, В	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.	French

Casablanca

Position: 33°36'38"N 007°33'51"W

Call Sign: CNP

METAREA: II

Area Covered: Coastal waters and area "LARGE MAROC"

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 586 kHz				
RT (MF)	В	2 182 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	French
On receipt and H+33	В	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.	French

METAREA:

Safi

II

Position: 32°19'10"N 009°14'59"W

Call Sign: CND3

Area Covered: Coastal waters and area "LARGE MAROC"

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 182 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	French

Tanger

Position: 35°47'20"N 005°55'35"W

Call Sign: CNW

METAREA: II

Area Covered: Coastal waters and area "LARGE MAROC"

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 635 kHz				
RT (MF)	В	2 182 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt and H+03	А, В	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.	French

MOZAMBIQUE

Beira Po

Position: 19°50'00"S 034°52'00"E

Call Sign: C9C2 C9L

METAREA: VII

Area Covered: Sea area in the Mozambique channel from 12°S to 25°S.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 601 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0820, 0835, 1135, 1420, 2020(1)	A	Storm warnings, situation, 24 hour forecast for coastal waters of Mozambique.	Portuguese

(1) In Portuguese repeated in English.

NAMIBIA

Walvis Bay

Position: 23°03'00"S 014°38'00"E

Call Sign: V5W

METAREA: VII

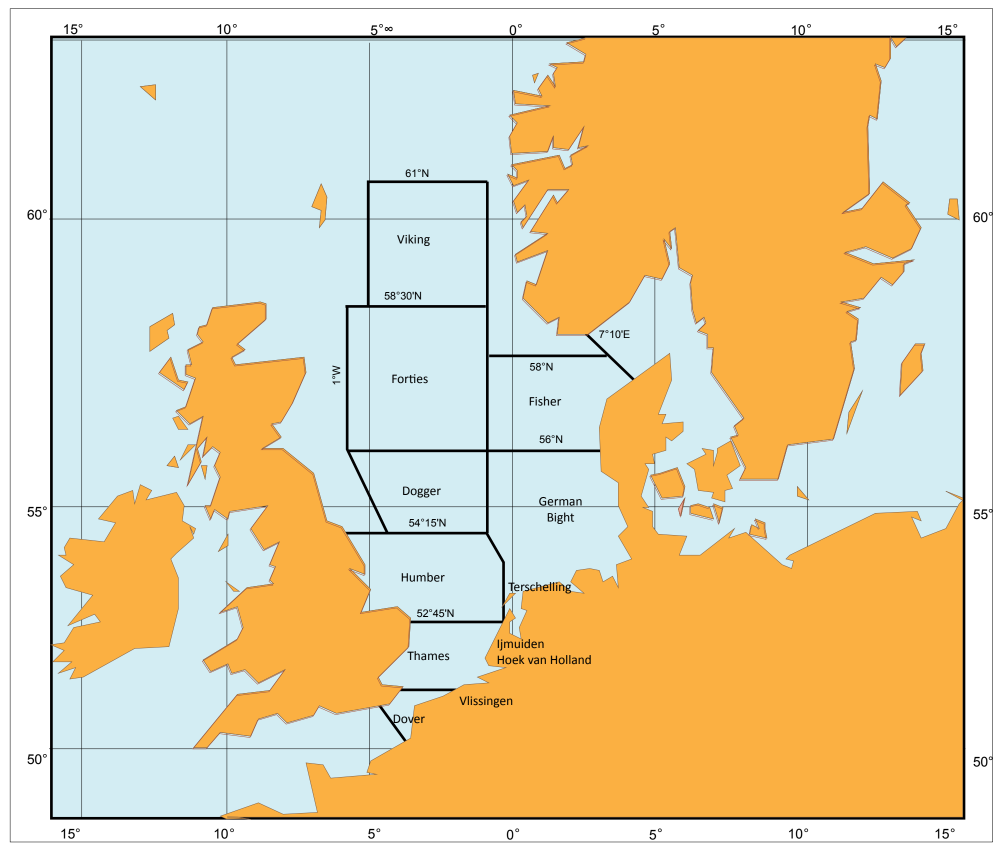
Area Covered: Coastal waters 50 miles (approximately 100 km) seawards between Cunene River and Orange River, and the area Trades

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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				
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	Language/Code Form
0905, 1605	A, C, E	Navigational warnings: Local NAVAREA VII and coastal warnings for the coastal waters and economic zone of Namibia.	
0935, 1635	A, C, E	Gale warnings, forecast for Areas 1, 2 and 9.	
1235	A, C, E	Coastal weather reports from meteorological observation stations Möwe Bay, Walvis Bay and Diaz Point	
On receipt	B, D	Storm warnings for areas 1, 2 and 9. Navigational warnings: Urgent NAVAREA VII and coastal warnings for the coastal waters and economic zone of Namibia.	

Weather Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Areas for Ice Reports

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:

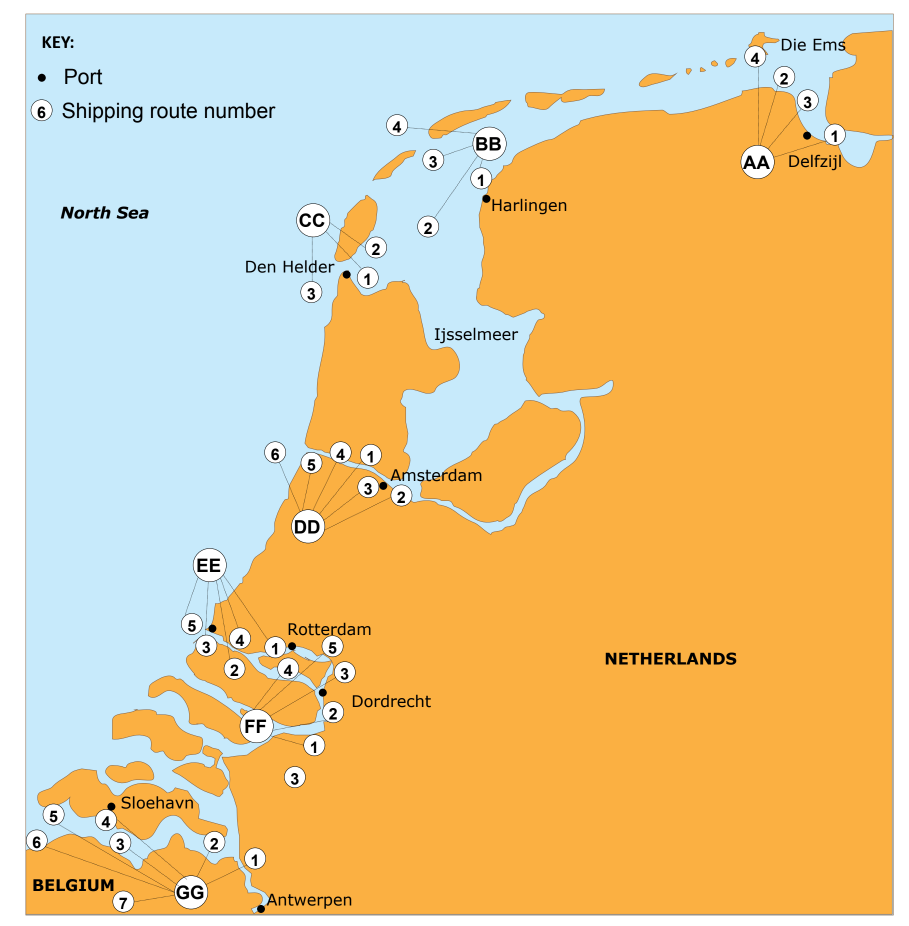
- 1 Nieuwe Maas and harbours
- 2 Botlek harbours
- 3 Europort
- 4 New Waterway
- 5 Hook of Holland fairway buoy

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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Netherlands Coastguard Radio

Position: --Call Sign: PBK

METAREA: I

Area Covered: Thames, Humber, German Bight, Dogge

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
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).	English, Dutch
0333, 0733, 1133, 1533, 1933, 2333	Α	Near gale warnings for Areas Dover, Thames, Humber, German Bight, Dogger, Fisher, Forties and Viking.	English
0805, 1305, 1905, 2305 LT	В	Forecast for Netherlands coastal waters up to 30 n miles offshore (including larger inland water districts).	English, Dutch
0940, 2140	Α	Forecast for areas Dover, Thames, Humber, German Bight, Dogger, Fisher, Forties and Viking.	English
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).	English, Dutch
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).	English, Dutch

NEW AMSTERDAM ISLAND (FRANCE)

Martin de Vivies (New Amsterdam Island) OR Port-aux-Français (Kerguelen Island)

Position: --Call Sign: FJY

METAREA: VII

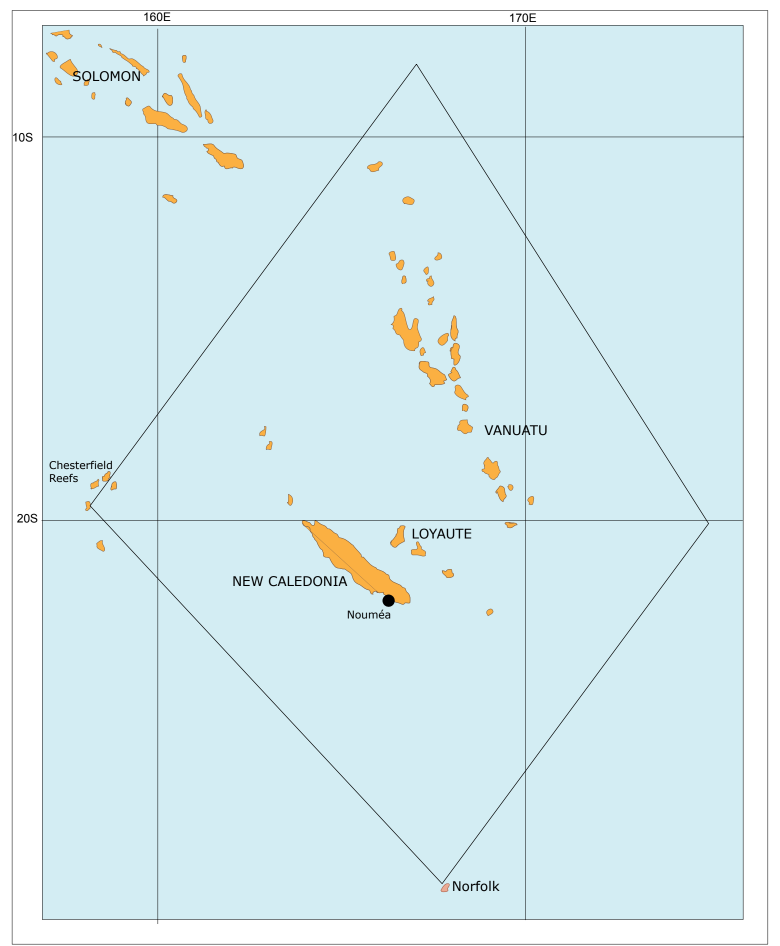
Area Covered: Area from 30°S to 50°S and 50°E to 80°E

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
	A	3 885 kHz	FJY4			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On request	A	Marine bulletin. Forecasts valid for 24 hours. Storm warnings.	French, English

NEW CALEDONIA

Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

NEW CALEDONIA

Nouméa

Position: 22°16'13"S 166°28'21"E

Call Sign: FJP

METAREA: X

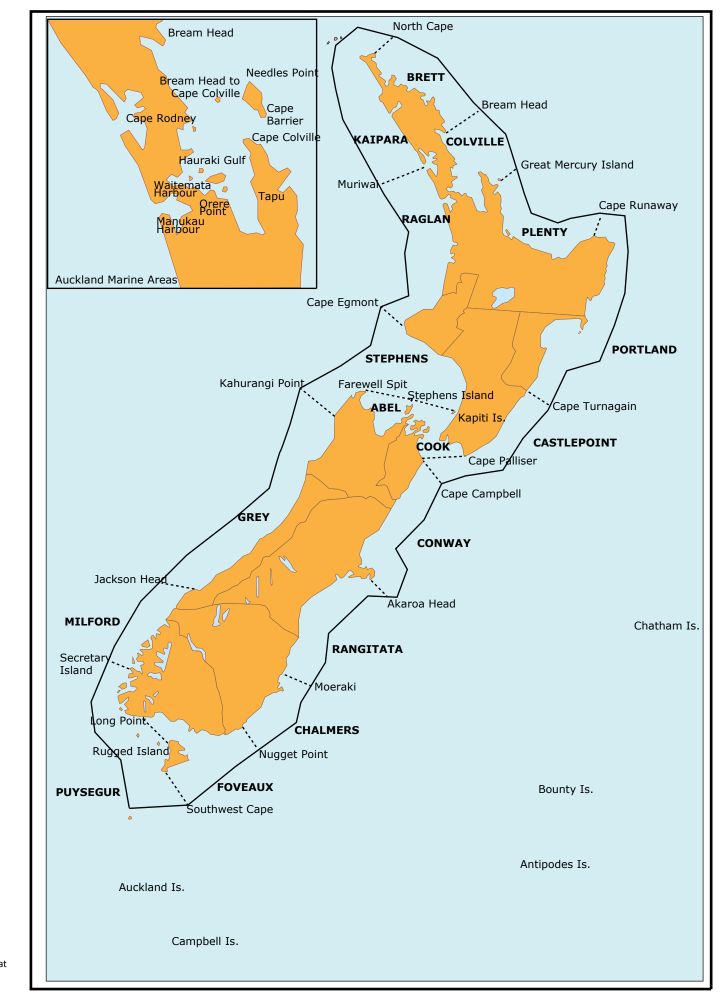
Area Covered: Caledonian Lagoon, Vanuatu, South-West Pacific

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0430	A	Bulletin C: general situation on South-West Pacific (equator/45°S 130°E/170°W) at 0000; Bulletin E: Forecast valid 24 hours from 0000 for the area (8S/167E, 20S/175E, 29S/168E, 20S/158E); Bulletin H: Wind forecast on Caledonian Lagoon 24 hours validity from 0000; If any, Bulletin A: Special Marine Weather bulletin.	French
0730	A	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); Bulletin H: Wind forecast on Caledonian Lagoon 24 hours validity from 0600; If any, Bulletin A: special marine weather bulletin.	French
1930	А	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) Bulletin H: Wind forecast on Caledonian Lagoon 24 hours validity from 1800; If any, Bulletin A: special marine weather bulletin.	French
2230	A	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); Bulletin H: Wind forecast on Caledonian Lagoon 24 hours validity from 2100; If any, Bulletin A: special marine weather bulletin.	French

NEW ZEALAND

Coastal Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

NEW ZEALAND

Taupo Maritime Radio

Position: 38°52'00"S 176°26'00"E

Call Sign: ZLM

METAREA: XIV

Area Covered: New Zealand coastal waters; 25°S-55°S, 160°E-120°E

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting S	ite Position	Hours of Operation
RT (MF)	Α	2207				
RT (HF)	В	4146			38°52'S 176°26'E	
RT (HF)	C	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	
VHF	G	Ch 67		Wairarapa	41°19'S 175°46'E	

NEW ZEALAND

 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	Language/Code Form
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.	
0303(1), 0903(1), 1503(1), 2103(1) LT	C, E	Meteorological warnings in force for NAVAREA XIV. Navigational warnings: For NAVAREA XIV.	
0303(1), 1503(1) LT	C, E	Synopsis and forecast for area Southern.	
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, 1333, 1733, 2133	G	Meteorological warnings, synopsis and forecasts for New Zealand coastal areas. Navigational warnings: Coastal navigational warnings for New Zealand.	
0533, 0733, 1033, 1333, 1733, 2133 LT	G	Coastal reports for shipping.	
0603, 1403, 1803, 2203 LT(2)	Н	Coastal reports for Chatham Islands.	
0903(1), 2103(1) LT	C, E	Synopsis and forecast for areas Subtropic, Forties and Pacific.	
0933(1), 2133(1)	D, F	Synopsis and forecast for areas Subtropic, Forties and Pacific.	
On receipt	A-C, G	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.	

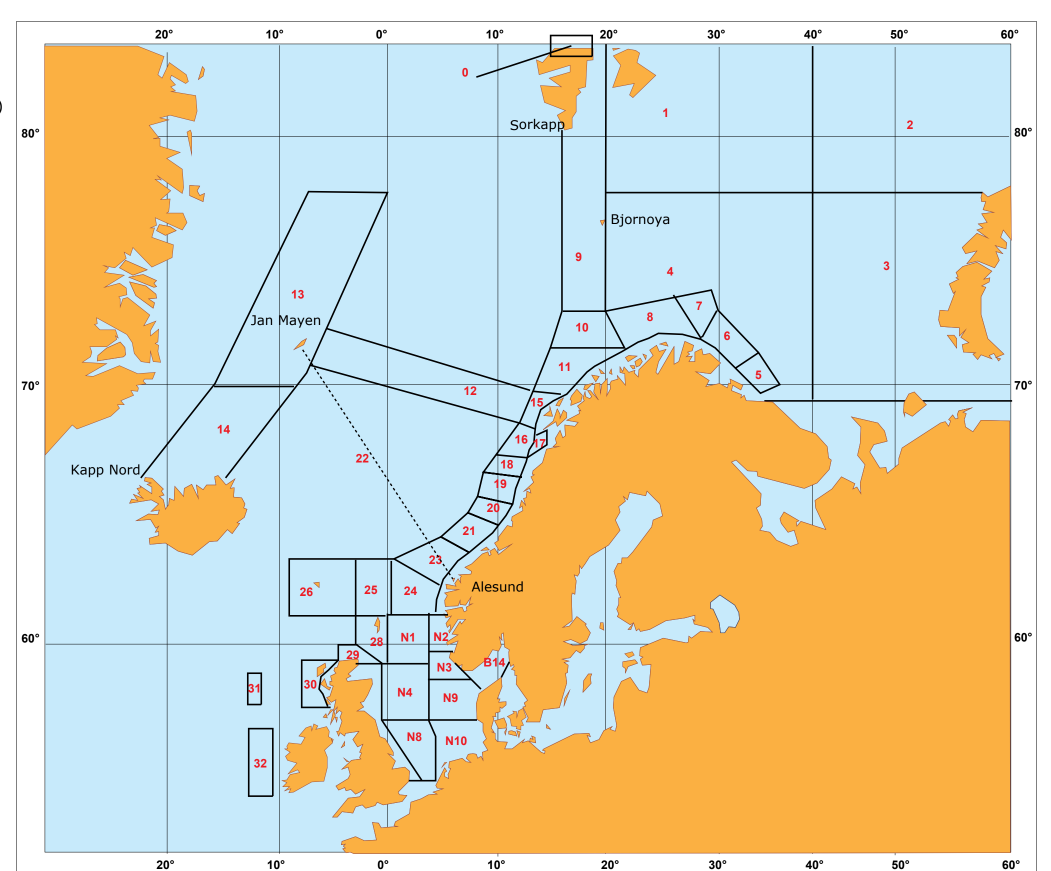
Notes: Maritime Safety Information will be announced prior to broadcast on VHF Ch 16.

- (1) Broadcasts made 1 hour later when NZDT is in force.
- (2) Chatham Is. Local Time is 45 minutes ahead of NZLT.

Weather Forecast Areas

KEY:

- 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. Hjelmsoybanken
- 9. Tromso flaket to Sorkapp
- 10. Tromso flaket
- 11. Banks of Tromso
- 12. Vesteralsbankene to Jan Mayen
- 13. Western ice, from 70°N to 75°N
- 14. Western ice, from Kapp Nord to 70°N
- 15. Vesteralsbankene
- 16. Rostbanken
- 17. Outer Vestfjorden
- 18. Traenabanken
- 19. Sklinnabanken
- 20. Haltenbanken
- 21. Froyabanken
- 22. Alesund to Jan Mayen
- 25. West Tampen
- 26. Faeroybankene
- 28. Shetlandsbankene
- 29. Orknoyene
- 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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Bjørnøya

Position: 74°31'00"N 019°01'00"E

Call Sign: LJB

METAREA: I

Area Covered: 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

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 757 kHz(1)				
RT (MF)	Α	1 722 kHz				
VHF	В	Ch 12(1)				
VHF	В	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	English, Norwegian
On request	A,B	Weather warnings.	

(1) After prior announcement on 2 182 kHz and VHF Ch 16.

Bodø Radio

Position: 67°16'00"N 014°23'00"E

Call Sign: LGP

METAREA: I

Area Covered: North Atlantic to Barents Sea - Norwegian Sea Areas

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	e 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	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1203, 2303 0233, 0633, 1033, 1433, 1833, 2233	Α	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.	English, Norwegian
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and ajoining sea areas. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.	English, Norwegian
On request	А, В	Storm and gale warnings. Navigational warnings and ice reports.	English, Norwegian

Florø Radio

Position: 61°36'00"N 005°02'13"E

Call Sign: LGL

METAREA: I

Area Covered: Norwegian coastal waters and adjacent areas within the economic zone (200 n.m.)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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 65°N and from 0° to 10°W.	English, Norwegian
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and ajoining sea areas. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.	English, Norwegian
On request	A, B	Storm and gale warnings. In English and Norwegian.	
		Navigational warnings and ice reports.	

Høpen Meteo Radio

Position: 76°33'00"N 025°07'00"E

Call Sign: LMR

METAREA: I

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 750 kHz				
VHF	В	Ch 12				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1105, 2305	А, В	Weather bulletins for Areas A5, A6, B5, B6, C5 and C6.	English, Norwegian

Jan Mayen

Position: 70°57'00"N 008°40'01"W

Call Sign: LMJ

METAREA: I

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 D3

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 743 kHz				
VHF	В	Ch 16				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1203, 2303	А	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.	English, Norwegian
On request	А, В	Weather warnings. Navigational warnings and ice reports.	English, Norwegian

Rogaland Radio

Position: 58°53'00"N 005°38'00"E

Call Sign: LGQ

METAREA: I

Area Covered: Norwegian coastal waters and adjacent areas within the economic zone (200 n.m.) - N.Sea/Gulf of Bothania/Finland

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
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 65°N and from 0° to 10°W.	English, Norwegian
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and ajoining sea areas. Navigational warnings: All navigational warnings repeated daily at 1033 for 7 days.	English, Norwegian
On request	А, В	Storm and gale warnings. Navigational warnings: Ice reports.	

Svalbard Radio

Position: 78°02'00"N 013°40'00"E

Call Sign: --

METAREA: I

Area Covered: Norwegian Sea Areas (Svalbard)

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 731 kHz				
RT (MF)	В	4 357 kHz				
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	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1203, 2303	А, В	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.	English, Norwegian
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, С	Meteorological warnings.	English, Norwegian
On request	А, С	Storm and gale warnings. Navigational warnings and ice reports.	

(1) VHF channel will change to this channel during 2006.

Tjøme Radio

Position: 59°04'49"N 010°24'02"E

Call Sign: LGT

METAREA: I

Area Covered: Norwegian coastal waters, Swedish border - Lindesnes

Ch70 (VHF) 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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)	A	1 665 kHz		Tjøme	59°05'N 10°25'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt 0233, 0633, 1033, 1433, 1833, 2233	A	Storm and gale warnings for coastal waters and adjoining sea areas. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.	Norwegian, English
On request	A	Storm and gale warnings. Navigational warnings: Ice reports.	Norwegian, English

Vardø Radio

Position: 70°22'00"N 031°06'00"E

Call Sign: LGV

METAREA: I

Area Covered: N.Sea/Gulf of Bothania/Finland - Norwegian Sea Areas

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1203, 2303	А	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.	English
On receipt 0233, 0633, 1033, 1433, 1833, 2233	А, В	Storm and gale warnings for coastal waters and adjoining sea areas. Navigational warnings: All navigational warnings are repeated daily at 1033 for 7 days.	Norwegian, English
On request	A, B	Storm and gale warnings.	

(1) VHF channel will change to this channel during 2006.

PAKISTAN

Karachi

Position: --

Call Sign: ASK

METAREA: IX

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
		Not in operation				00, 06, 12, 18 UTC

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

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

^{**0230, 0630, 1030, 1430, 1830, 2230 (}for weather warning)

PAKISTAN

Karachi NAVAL

Position: --

Call Sign: AQP

ΙX **METAREA:**

METAREA IX Area Covered:

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
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 $$	
0200, 0600, 1000, 1400, 1800, 2200	A, C-F	Navigational warnings: Urgent NAVAREA IX warnings.	English
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.	English
0530, 1330, 2130	A, C-F	Gale warnings for Areas B00, B20, B25 and B30.	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

Port Moresby

Position: 09°28'00"S 147°11"00"E

Call Sign: P2M

METAREA: X

Area Covered: Papua, New Guinea waters

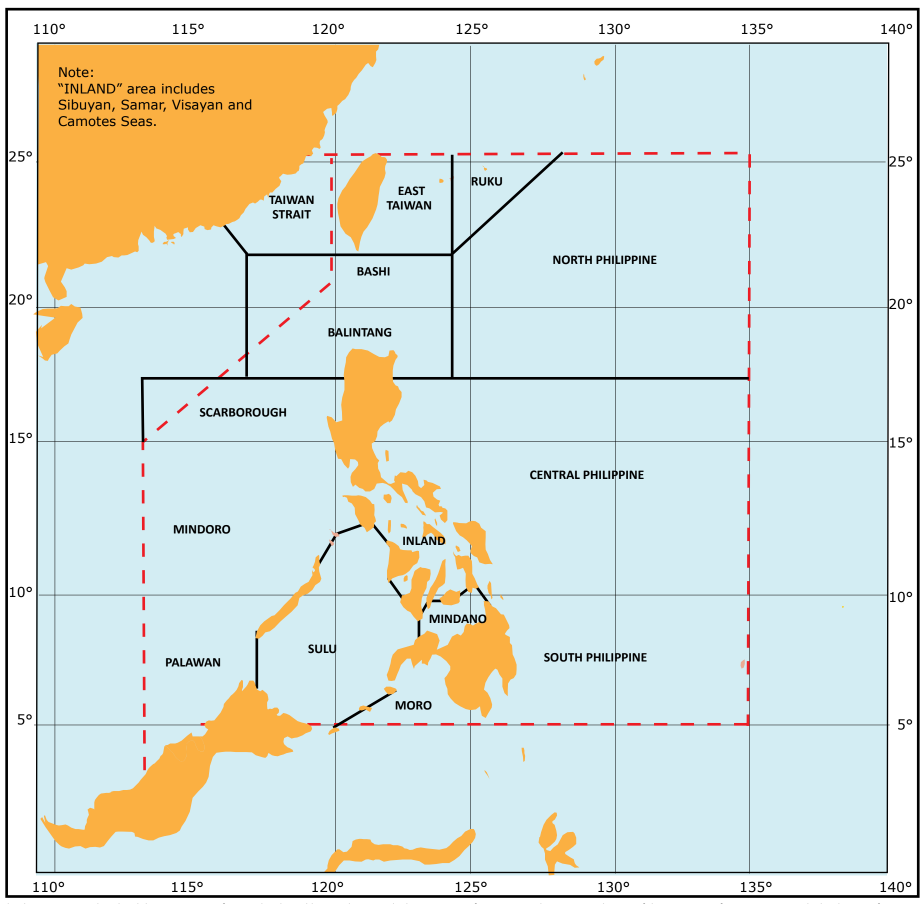
Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0003, 0603	А, В	Gale warnings and 24 hour forecast for coastal waters of papua New Guinea, New Britain, Bougainville and Bismarck Archipelago.	
0603, 2203	A, B	Navigational warnings: For 0°-12°S, 141°E-160°E.	
Every even H+03	A, B	Gale warnings for 0°-12°S, 141°E-160°E	
On receipt	A, B	Storm warnings.	
On receipt At the end of the next even H+03	А, В	Navigational warnings: Urgent navigational warnings for 0°-12°S, 141°E-160°E.	

PHILIPPINES

Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

PHILIPPINES

Manila

Position: 14°35'09"N 121°01'00"E

Call Sign: --

METAREA: ΧI

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 -

25°N, 120°E (see map)

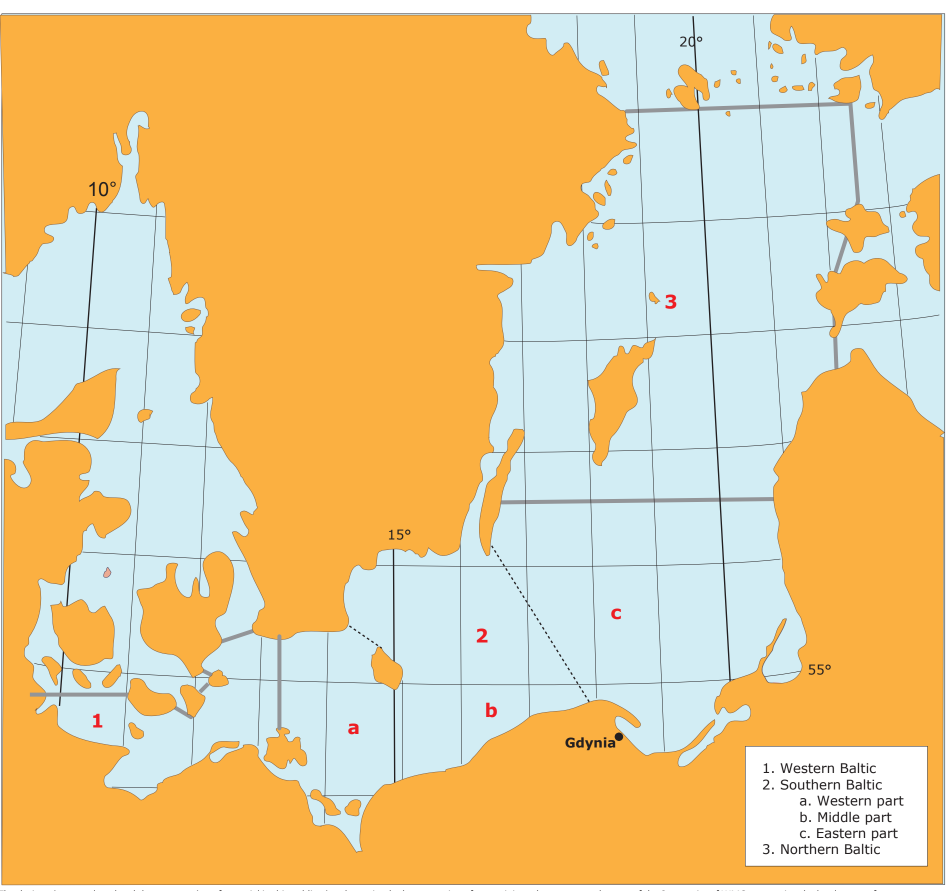
Watch hours on Ch70

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 776.8 kHz				
VHF	В	Ch 09 16 20				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030, 0330, 0630, 0930, 1230	Α	Navigational warnings: For Philippines coastal waters.	
0030, 0330, 0630, 0930, 1230	A, B	Storm warnings, 24 hour forecast.	English
On receipt On request	А, В	Storm warnings.	English

Weather Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Districts, fairways and harbours of Polish coastal areas for ice reports (AA-CC)

KEY:

Regions for Ice Reports (AA-CC):

ДΔ

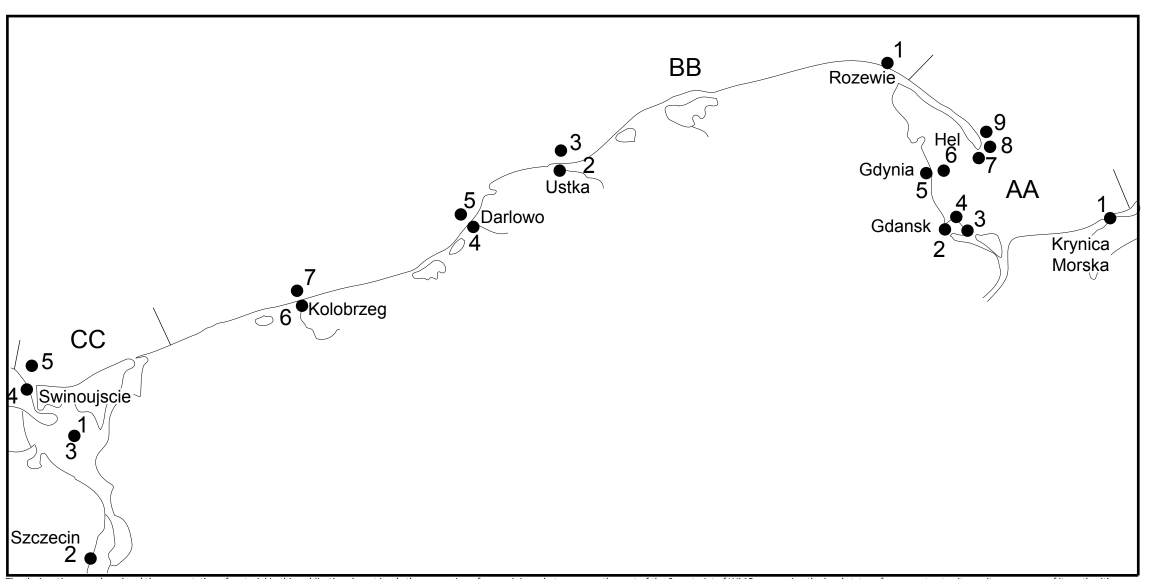
- 1 Sea area off Krynica Morska
- 2 Gdansk harbour
- 3 Gdansk-Port Polnocny harbour
- 4 Sea area off Gdansk
- 5 Gdynia harbour
- 6 Sea area off Gdynia
- 7 Sea area S of Hel
- 8 Sea area E of Hel
- 9 Sea area N of Hel

BB

- 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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Slupsk

Position: --Call Sign: --

METAREA:

Ι

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 12				
VHF	В	Ch 71				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	English, Polish
On request	A	Navigational warnings: Ice reports.	

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.

Witowo Radio

Position: 54°28'42"N 016°30'32"E

Call Sign: SPS

METAREA: I
Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0133, 0533, 0933, 1333, 1733, 2133 LT On request	А, В	Navigational warnings: For Polish coastal waters.	English, Polish
0135, 0735, 1335, 1935 LT On request	А, В	Weather forecast for Areas 7-11 and Polish coastal waters.	English, Polish
1035, 1335 LT On request	А, В	Navigational warnings: Ice Reports.	English, Polish

Zatoka Gdansk - Vessel Traffic Services

Position: 54°22'14"N 018°38'08"E

Call Sign: --

METAREA: I

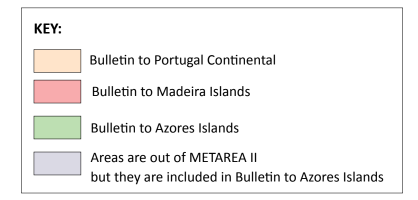
Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 66				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0005, 0705, 1305, 1905 LT On request	A	Forecast for fishermen and three day wind forecast for Areas 9 and 10.	Polish
0105, 0805, 1405, 2005 LT On request	Α	Forecast for fishermen and three day wind forecast for Areas 9 and 10.	English

Note: Weather bulletins and navigational warnings will be announced prior to broadcast on VHF Ch 16 and Ch 71.

Weather Forecast Areas





No. 9 - Volume D - Chart Portugal 1

Cte. Nunes Ribeiro (Radionaval)

Position: --Call Sign: --

II **METAREA:**

Area Covered:

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	Remote Transmitting 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	Language/Code Form
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).	Portuguese repeated in English
0905, 2105	A, B	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).	Portuguese repeated in English

Faro (Radionaval)

Position: --Call Sign: --

METAREA: II

Area Covered:

Portuguese coastal waters, within 20 nautical miles off the coast; central zone (Cabo Carvoeiro to Cabo de S. Vicente) and

southern zone (Cabo S. Vicente to Rio Guadiana).

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 11				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0805, 2005	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).	Portuguese repeated in English

Leixões (Radionaval)

Position: --Call Sign: --

METAREA:

Area Covered:

II

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).

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 11				

Frequency ID	Contents of Broadcast	Language/Code Form
А	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	Portuguese
	Frequency ID	A Navigation warnings; Gale, Storm and Poor Visibility warnings; For 0805 UTC (2005 UTC) broadcast: Synopsis of 00 UTC (12 UTC) and Forecasts

PORTUGAL (AZORES)

Delgada (MRCC)

Position: 52°27'12"S 069°33'15"W

Call Sign: CBM5

METAREA:

Area Covered:

II

Coasts of Açores within 20 nautical miles off the coast - Eastern Group

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 11		37°-	44'N 25°40'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0830, 2000	A	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.	Portuguese

PORTUGAL (AZORES)

Horta (Radionaval)

Position: 38°32'00"N 028°38'00"W

Call Sign: CTH

METAREA: II

North Atlantic to Barents Sea Area Covered:

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	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 11		389	°32'N 28°38'W	
RT (MF)	В	2 657 kHz		389	°32'N 28°38'W	
VHF	С	Ch 11		Delgada		

PORTUGAL (AZORES)

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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.	Portuguese
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.	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).	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).	Portuguese

PORTUGAL (MADEIRA)

Porto Santo (Radionaval)

Position: 33°04'00"N 016°21'00"E

Call Sign: --

METAREA: II

Area Covered: AREA 1: Coasts of Madeira within 20 nautical miles off the coast.

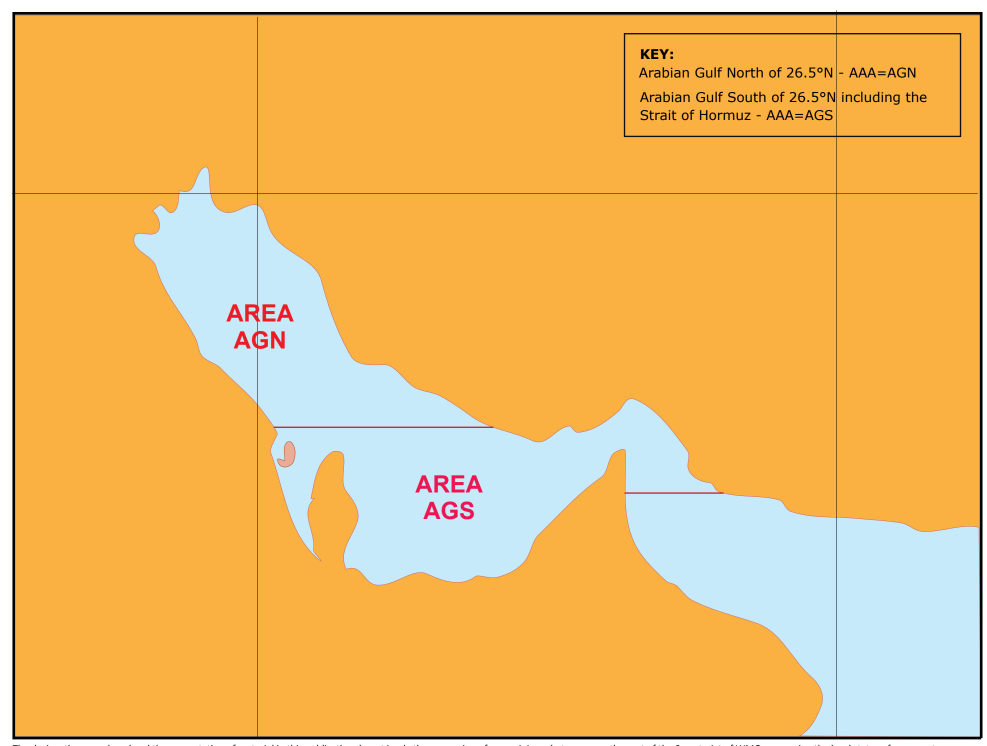
AREA 2:Eastern North Atlantic waters for: Sub-Zone 8: MADEIRA; Sub-Zone 21: CASABLANCA; Sub-Zone 22: AGADIR

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 11				
	В	2 657 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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).	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).	Portuguese repeated in English
1030, 1630	А	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).	Portuguese

QATAR

Weather Forecast Areas Arabian Gulf from Kuwait Gulf waters to Strait of Harmouz



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

QATAR

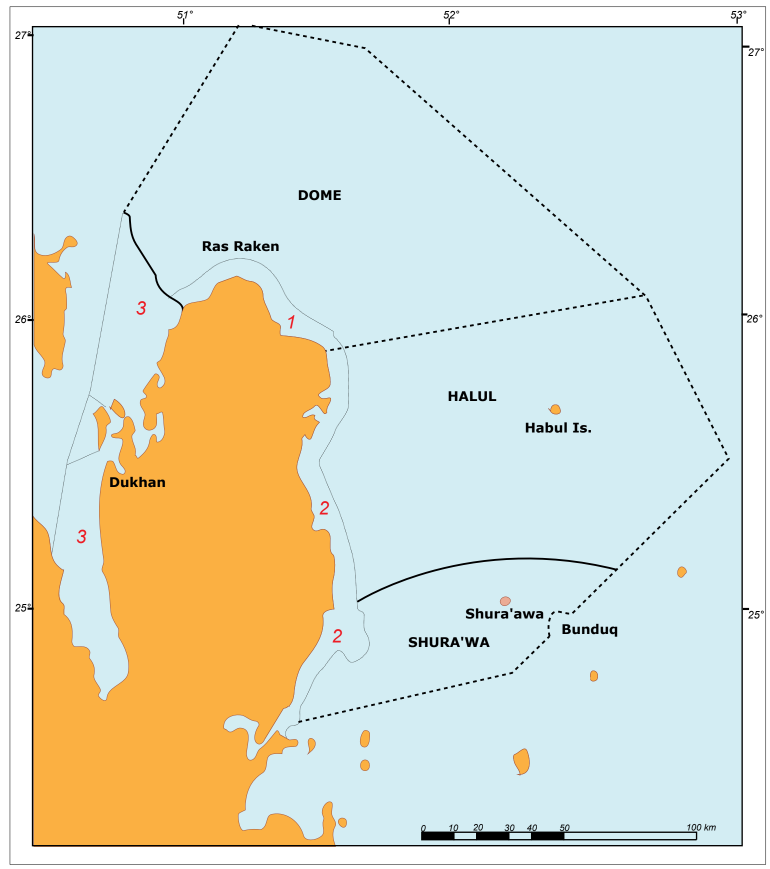
Coastal Forecast Areas

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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

QATAR

Ad Dawhah (Doha)

Position: 25°42'00"N 051°35'00"E

Call Sign: --

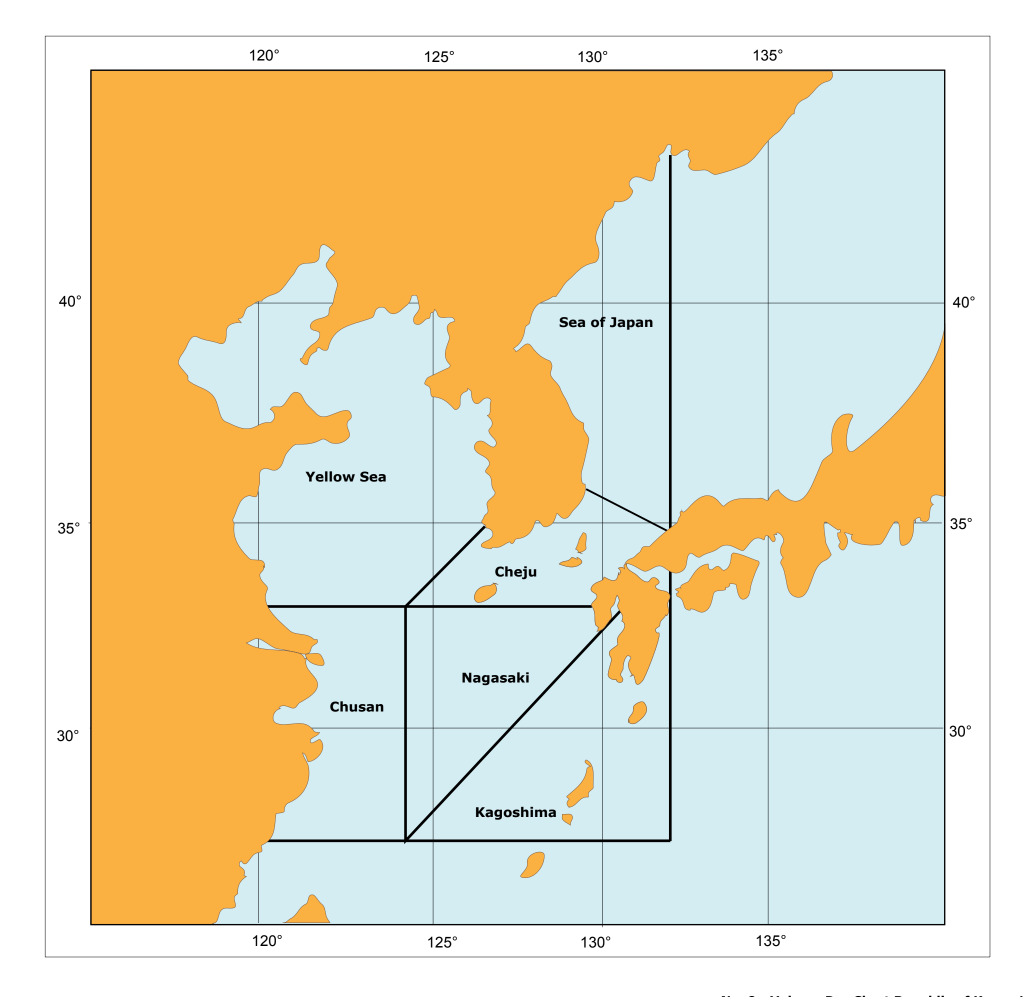
METAREA: IX

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0433, 0833, 1233, 1633	А, С	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.	
On receipt	А, В	Gale warnings for all areas. Navigational warnings: For Persian Gulf, Gulf of Oman and coastal waters of Qatar.	

Weather Forecast Areas



No. 9 - Volume D - Chart Republic of Korea 1

Cheju (Jeju)

Position: 33°31'00"N 126°32'00"E

Call Sign: HLE

METAREA:

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. Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 299 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0902, 1702	A		Korean, English

No. 9 - Volume D | Page 265

Inch'on (Incheon)

Position: 37°27'00"N 126°36'00"E

Call Sign: HLC

METAREA: XI

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.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	2 284 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0003	A		Korean, English
0003	A		Korean, English

Kangnung (Gangneung)

Position: 37°46'00"N 128°54'00"E

Call Sign: HLK

METAREA: XI

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.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 836 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0903	Α		Korean, English

Kunsan (Gunsan)

Position: 35°58'00"N 126°33'00"E

Call Sign: HLN

METAREA: XI

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.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 507 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0403	A		Korean, English

No. 9 - Volume D | Page 268

RÉUNION

Réunion (MRCC)

Position: 20°54'00"S 055°36'00"E

Call Sign: --

METAREA: VIII(S)

Area Covered: Area from: 05°S to 30°S and 30°E to 90°E

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 600 kHz (1)				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0503 and on request	A	Marine bulletins valid for the next 24 hours.	French
H+15 from (0400-1600) (2)(3)	А	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.	French, English

(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 .

ROMANIA

Constanta (Constantza) Radio

Position: 44°06'18"N 028°38'00"E

Call Sign: YQI

METAREA: III

Area Covered: Western part of the Black Sea:

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

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0650, 1250, 1850	Α	Forecast valid for 24 hours for the area affected.	English, Romanian
0703, 1303, 1903	C	Forecast valid for 24 hours for the area affected.	English, Romanian
0733, 1333, 1933	В	Forecast valid for 24 hours for the area affected.	English, Romanian

Notes:

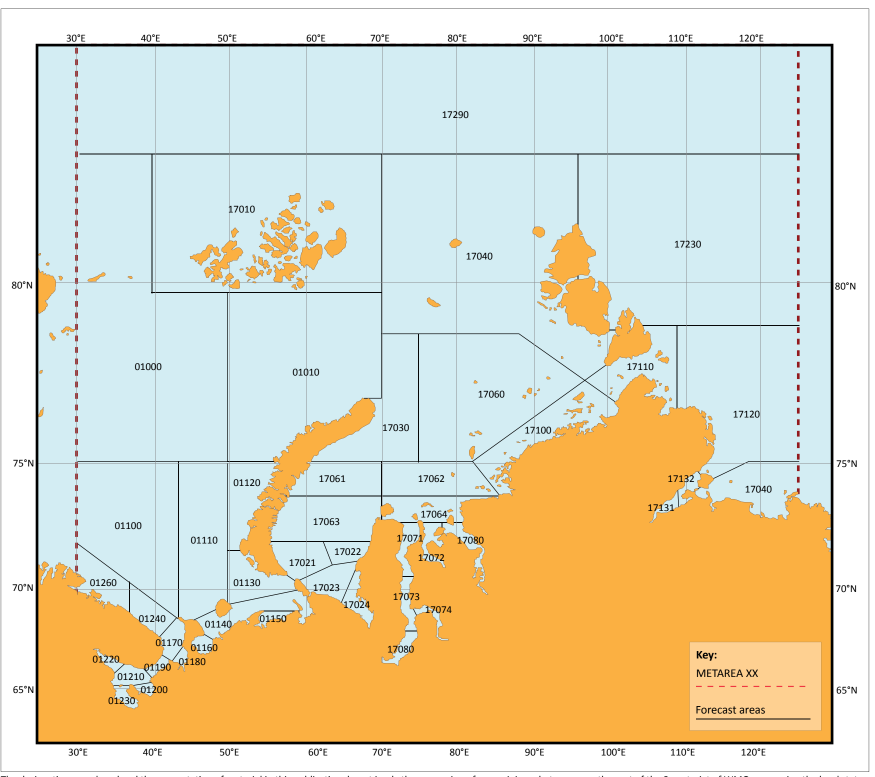
A network of VHF radio stations remotely controlled by Constanta Radio and connected to MRCC Constanta is responsible for maintaining a continuous listening watch on international distress frequencies.

- (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.

Russian Federation

Weather Forecast Areas

29 January 2015



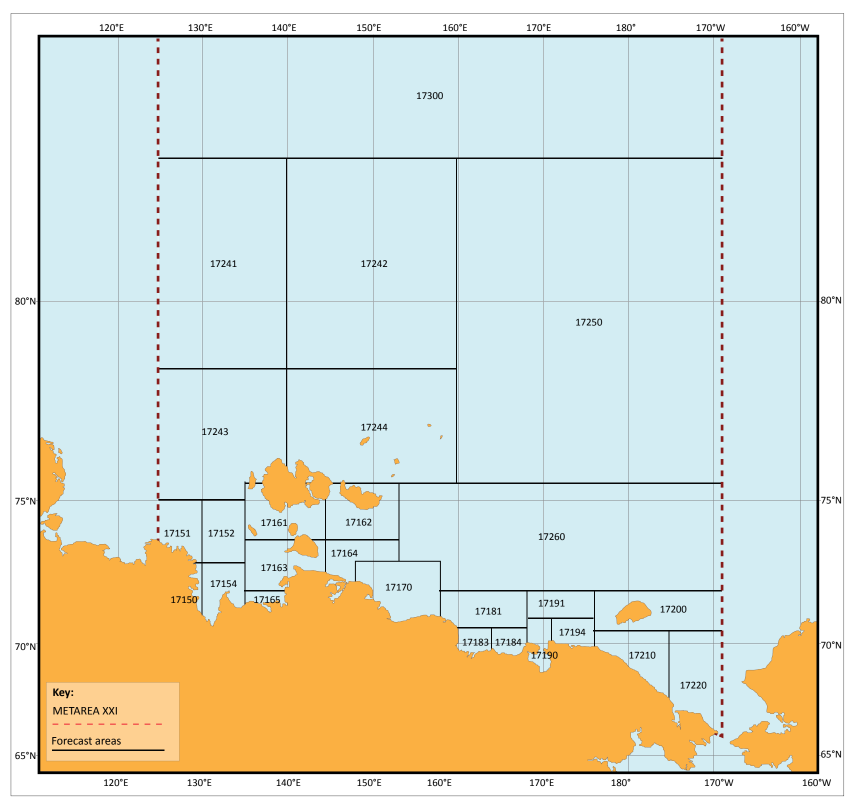
The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

No. 9 - Volume D - Chart Russian Federation 1

Russian Federation

Weather Forecast Areas

29 January 2015



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

RUSSIAN FEDERATION (EUROPE)

Arkhangel'sk

Position: 64°32'00"N 040°32'00"E

Call Sign: UCE

METAREA: XX

Area Covered: North Atlantic to Barents Sea - Arctic coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	В	2 595 kHz		Arkhangel'sk Radio		

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0510, 0530, 1710, 1730	В	Navigational warnings: Coastal warnings for Beloye More (White Sea).	Russian

RUSSIAN FEDERATION (EUROPE)

Kaliningrad

Position: 54°45'00"N 020°35'00"E

Call Sign: UIW

METAREA: I

Area Covered: Baltic Coast Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 390 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	A	Navigational warnings: Coast warnings for Baltic Sea after announcement on 2 187.5 kHz and 2 182 kHz.	

RUSSIAN FEDERATION (EUROPE)

Tiksi

Position: 71°38'00"N 128°50'00"E

Call Sign: --

METAREA: XIII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 351 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0900, 2300	Α	Weather forecast for Reka Lena, Reka Yana and adjacent sea areas.	Russian

Broadcast given 1 hour earlier when DST is in force.

Beringovskiy (Station broadcasts only during navigation season (15 May-1 December))

Position: 63°02'59"N 179°18'36"E

Call Sign: --

METAREA: XIII

Area Covered: West Pacific/Sea of Japan

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 525 kHz				
RT (MF)	В	3 730 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Continuous broadcast	A,B	24 hour weather forecast for Port Beringovskiy and coastal waters out to 20 n miles from Anadyrskiy Liman to Bukhta Dezhneva.	Russian

Magadan

Position: 59°33'00"N 150°43'00"E

Call Sign: UBY

METAREA: XIII

Area Covered: West Pacific/Sea of Japan Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	Α	12 713.5 kHz	UBY			
WT (HF)	Α	6 365 kHz	UBY			
WT (HF)	A	4 243 kHz	UBY			
RT (MF)	В	2 400 kHz	Magadan Radio			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0203, 1233	В	Synopsis, weather and wave forecast for 24 hours and 48 hour weather forecast for NE part of Okhotskoye More.	Russian
0300, 1400	Α	Synopsis, weather and wave forecast for 24 hours and 48 hour weather forecast for NE part of Okhotskoye More.	Russian
1303	В	Navigational warnings: Coastal warnings fopr NE part of Okhotskoye More. Repeat of broadcast by Petropavlovsk-Kamchatskiy.	Russian
1600	Α	Navigational warnings: Coastal warnings fopr NE part of Okhotskoye More. Repeat of broadcast by Petropavlovsk-Kamchatskiy.	Russian

Okhotsk

Position: 59°22'00"N 143°12'00"E

Call Sign: --

METAREA: XIII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 560 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000	A	Synopsis for W part of Okhotskoye More and coastal waters out to 20 n miles from Zaliv Ayan to Poluostrov Lisyanskiy.	Russian
0550, 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.	Russian

Vladivostok

Position: 43°07'00"N 131°55'00"E

Call Sign: UFL, UFZ

METAREA: XIII

Area Covered: West Pacific/Sea of Japan Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	Α	4 241 kHz				
WT (HF)	В	6 430 kHz				
WT (HF)	С	12 870 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030	A,C	Navigational warnings.	Russian
0030, 2200	A,C	Navigational warnings.	Russian
0630, 2200	A,C	Storm warnings, synopsis, weather and wave forecast for 12 hours for Sea of Japan and Proliv Tsugaru.	Russian
1100, 2300	Α	Navigational warnings and coastal warnings.	English
1100, 2300	A	Storm warnings and 24 hour weather forecast for Okhotskoye More, Bering Sea, Sea of Japan N of 42° and NW Pacific Ocean from Kuril'skiye Ostrova to 180E/W to N of 45°N. Storm warnings and 12 hour weather forecast for Russian coastal waters in the Sea of Japan. Navigational warnings.	English
1130	A	Synopsis, storm warnings, weather and wave forecast for 24-hours for Sea of Japan. Navigational warnings.	Russian
2300	A	Storm warnings and 24 hour weather forecast for Okhotskoye More, Bering Sea, Sea of Japan N of 42° and NW Pacific Ocean from Kuril'skiye Ostrova to 180E/W to N of 45°N. Storm warnings and 12 hour weather forecast for Russian coastal waters in the Sea of Japan.	English
2330	А, В	Navigational warnings and coastal warnings.	Russian
2330 (Sunday)	A	Navigational warnings.	Russian

Yuzhno-Sakhalinsk

Position: --

Call Sign: UHO-2

METAREA: XIII

Area Covered: Pacific coast

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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				

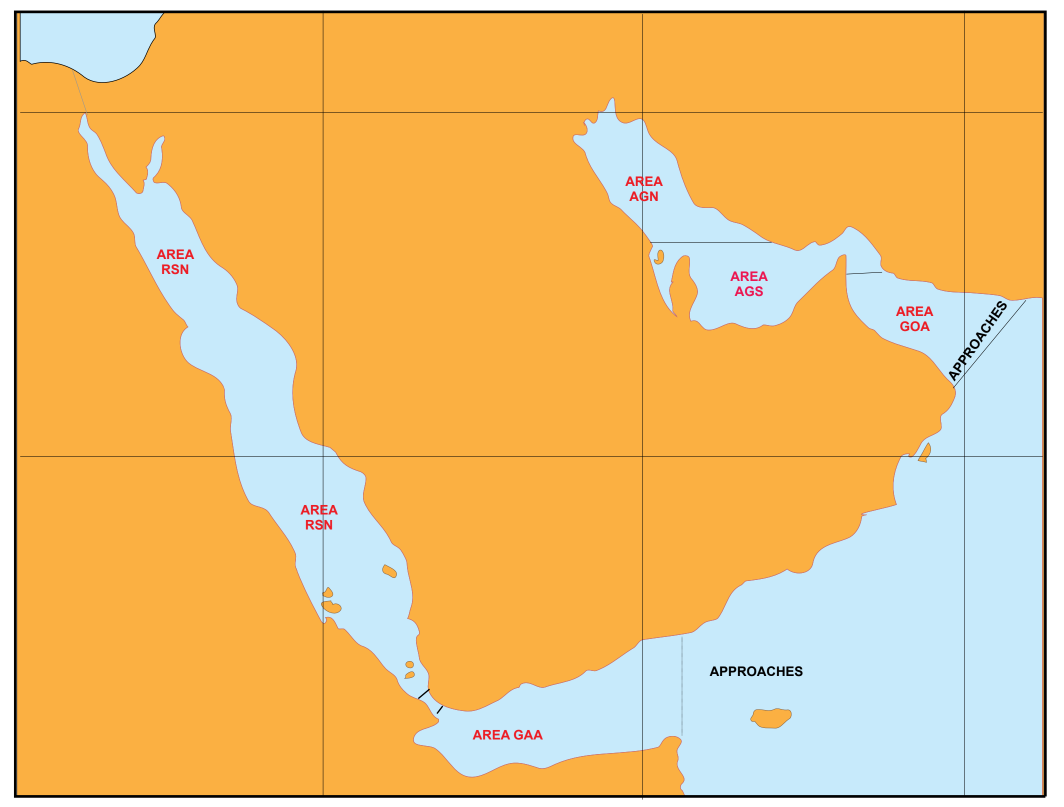
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130	A, B, D	12 hour weather and wave forecast for W and SW parts of Okhotskoye More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv Aniva, Zaliv Sakhalinskiy, Zaliv Terpeniya, Proliv Laperuza and Proliv Tartarskiy (including coastal waters out to 20 n miles).	
0630	A, B, D	24 hour weather and wave forecst and weather forecast for the following 48 hours for W and SW parts of Okhotskoye More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv Sakhalinskiy, Zaliv Terpeniya, proliv Laperuza and Proliv Laperuza and Proliv Tartarskiy (including coastal waters out to 20 n miles).	
1900	А, С	12 hour weather and wave forecast for W and SW parts of Okhotskoye More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv Aniva, Zaliv Sakhalinskiy, Zaliv Terpeniya, Proliv Laperuza and Proliv Tartarskiy (including coastal waters out to 20 n miles).	

SAUDI ARABIA

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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

SAUDI ARABIA

Jeddah

Position: 21°14'00"N 039°09'00"E

Call Sign: HZH

METAREA: IX

Area Covered: Red Sea Coast, Gulf of Aden (see map)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 726 kHz				
VHF	В	Ch 25				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0333, 0733, 1133, 1533, 1933, 2333		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
On request		Gale warnings, synopsis, 24 hour forecast for areas RSN, RSS, GAA and approaches. Navigational warnings: For the Red Sea coastal waters of Saudi Arabia.	FM 61-IV MAFOR

SEYCHELLES

Seychelles

Position: 04°36'57"S 055°26'23"E

Call Sign: S7Q

METAREA: VIII(S)

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 770 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0518, 1548	Α	For Area within 200 n miles of Seychelles.	English

SOUTH AFRICA

Cape Town

Position: 33°40'57"S 018°43'05"E

Call Sign: ZSC

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.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 740 kHz		-		-
RT (HF)	Α	13 146 kHz				
RT (HF)	Α	4 375 kHz				
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

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1015, 1815	А-В	Storm, Gale and cyclone warnings, synopsis and forecast for areas 3-5, 11, 12, 14 and 15.	
1333	А-В	Coastal weather reports comprising 1200 UTC observations from various stations combined and presented as one broadcast.	
On receipt 1015, 1815 (after weather bulletin)	А-В	Navigational warnings: NAVAREA VII and coastal warnings in force.	
On receipt on Ch 16 & 2182 kHz	A-B	Storm warnings.	
On request	A-B	High seas weather forecast.	

NOTE:

VHF broadcasts are announced simultaneously through VHF Ch 16 before being broadcast through the allocated remote transmitter site(s).

Algeciras (MRSC)

Position: 36°07'28"N 005°26'23"W

Call Sign: --

METAREA: II

Area Covered: Mediterranean Coast.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 74				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0315, 0515, 0715, 1115, 1515, 1915, 2315	Α	Weather bulletins.	Spanish, English
On request	A		Spanish, English

Almería (MRCC)

Position: --Call Sign: --

METAREA: III

Area Covered: Mediterranean Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 74		36°	50'N 2°29'W	
VHF	В	Ch 74			43'N 2°12'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Every odd H+15	A		Spanish, English
Every odd H+15	А, В	Gale warnings, synopsis and forecast for coasta of Murcia, Almeria, Granada, Melilla and Isla de Alborán.	Spanish, English
Every odd H+15	A	Gale warnings, synopsis and forecast for areas Alborán and Palos.	Spanish, English

Barcelona (MRCC)

Position: 41°25'06"N 002°06'55"E

Call Sign: --

METAREA: III

Mediterranean Coast **Area Covered:**

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0500, 0900, 1400, 1900 (summer)	Α	Weather bulletins.	Spanish, English

0600, 1000, 1500, 2000, (winter)

Bilbao (CCR)

Position: 43°22'21"N 002°45'45"W

Call Sign: --

II **METAREA:**

Atlantic Coast Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Contents of Broadcast	Language/Code Form
0703, 1903	А	Storm warnings, synopsis and 24 hour forecast for Atlantic areas. Navigational warnings: After weather bulletin: For area from French/Spanish border to 6°W.	Spanish
0840, 2010	В	Weather warnings for coastal areas. Navigational warnings: After weather bulletin: Coastal warnings.	Spanish
1240	В	48 hours forecast for coastal areas.	Spanish
1303	Α	Storm warnings, synopsis and 48 hour forecast for Atlantic areas.	Spanish

Bilbao (MRCC)

Position: 43°22'21"N 002°45'45"W

Call Sign: --

METAREA: II

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0033, 0433, 0833, 1233, 1633, 2033	A	Coastal waters: gale warnings and forecast.	Spanish, English
0233, 0633, 1033, 1433, 1833, 2233	A	High seas: gale warnings and forecast.	Spanish, English
On receipt	A	Navigational warnings: provisional broadcast an official warning will be broadcast by Coast Radio Stations.	Spanish, English
On receipt Every even H+33	Α	Storm warnings.	

Cádiz (MRSC)

Position: 36°21'24"N 006°17'07"W

Call Sign: EAC

METAREA: II

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 74				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0315, 0715, 1115, 1515, 1915, 2315	Α	Weather bulletins.	Spanish, English
On receipt	Α	Weather bulletins. Navigational warnings: Provisional broadcast an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Cartagena (MRSC)

Position: 37°29'25"N 001°33'48"W

Call Sign: --

METAREA: III

Area Covered: Mediterranean Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0115, 0515, 0915, 1315, 1715, 2115	A	Weather bulletins.	Spanish, English
On receipt	Α	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Castellón (MRSC)

Position: 40°05'12"N 000°01'58"E

Call Sign: --

METAREA: III

Area Covered: Mediterranean Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 74				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0900, 1400, 1900	A	Weather bulletins.	Spanish, English
On receipt	A	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Coruña (CCR)

Position: 43°22'07"N 008°23'10"W

Call Sign: --

METAREA: II

Area Covered: North Atlantic to Barents Sea

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0005, 0405, 0805, 1205, 1605, 2005	Α	Navigational warnings: Provisional broadcast, an official warning will be broadcast by Coast Radio Stations.	Spanish, English
0703, 1903	Α	Storm warnings, synopsis and 24 hour forecast for Atlantic areas. Navigational warnings: After weather bulletin: General warnings.	Spanish
0840, 2010	В	Weather warnings for coastal areas. Navigational warnings: After weather bulletin: Coastal warnings.	Spanish
1240	В	48 hours forecast for coastal areas.	Spanish
1303	Α	Storm warnings, synopsis and 48 hour forecast for Atlantic areas.	Spanish

Coruña (MRSC)

Position: 43°27'10"N 008°17'00"W

Call Sign: EAR

METAREA: II

Area Covered: North Atlantic to Barents Sea

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0005, 0405, 0805, 1205, 1605, 2005	Α	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Finisterre (MRCC)

Position: 43°04'38"N 009°13'31"W

Call Sign: --

METAREA: II

Area Covered: Atlantic Coast

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 11				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
H+33 every 4 hours commencing 0033	Α	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English
H+33 every 4 hours commencing 0233	Α	Weather bulletins.	Spanish, English

Gijón (MRCC)

Position: 43°33'36"N 005°41'53"W

Call Sign: --

METAREA: II

Area Covered: Mediterranean Sea/Black Sea

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Every even H+15 (0215-2215)	Α	Weather bulletins.	Spanish, English
Every H+15	A	avigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Huelva (MRSC)

Position: 37°13'20"N 007°06'43"W

Call Sign: --

METAREA: III

Area Covered Mediterranean Sea/Black Sea

Alea Covereu.	riculter and an oca, black oca
Watch hours on: Ch7	'0 (VHF)/2187.5 kHz (Tx) (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0415, 0815, 1215, 1615, 2015	Α	Weather bulletins.	Spanish, English
On receipt	Α	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Málaga (CCR)

Position: 36°36'15"N 004°35'44"W

Call Sign: --

METAREA: III

Area Covered: Mediterranean Coast Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0733, 1933	Α	Storm warnings, synopsis and 24 hour forecast for Mediterranean and Atlantic areas. Navigational warnings: After weather bulletin - general warnings.	
0833, 2003	В	Weather warnings for coastal areas. Navigational warnings: After weather bulletin - general warnings.	Spanish
1133	В	48 hours forecast for coastal areas.	Spanish
1233	A	Storm warnings, synopsis and 48 hour forecast for Mediterranean and Atlantic areas.	Spanish

Palma (MRCC)

Position: 39°44'16"N 002°43'05"E

Call Sign: EAO

METAREA: III

Area Covered: Mediterranean Coast Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0635, 0935, 1435, 1935 (summer) 0735, 1035, 1535, 2035 (winter)	A	Weather bulletins.	Spanish, English
On receipt	A	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

Santander (MRSC)

Position: 43°17'28"N 004°08'38"W

Call Sign: --

METAREA: II

Area Covered: Mediterranean Sea/Black Sea

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 74				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0045, 0045, 0845, 1245, 1645, 2045	A	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English
0245, 0645, 1045, 1445, 1845, 2245	Α	Weather bulletins.	Spanish, English

Tarifa (MRCC)

Position: 36°03'30"N 005°33'00"W

Call Sign: --

METAREA: II, III

Area Covered: West Mediterranean and North Atlantic within 450 miles from coast (see map)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 10 67				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Every even H+15	А	Actual wind and visibility at Tarifa, followed by foecast for Strait of Gibraltar, Cádiz Bay and Alborán. Navigational warnings: Fog (visibility) warnings: broadcasts area more frequent when visibility falls below 2 n miles.	Spanish, English
On receipt	Α	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).	Spanish, English

Tarragona (MRSC)

Position: 41°15'00"N 001°03'27"E

Call Sign: --

METAREA: III

Mediterranean Coast **Area Covered:**

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 74				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0430, 0830, 1430, 1930 (summer)	Α	Weather bulletins.	Spanish, English

0530, 0930, 1530, 2030 (winter)

Valencia (CCR)

Position: 39°25'48"N 000°28'36"W

Call Sign: --

METAREA: III

Area Covered: Mediterranean Coast Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0750, 1950	Α	Storm warnings, synopsis and 24 hour forecast for Mediterranean areas. Navigational warnings: After weather bulletin - general warnings.	Spanish
0910, 2110	В	Weather warnings for coastal areas. Navigational warnings: After weather bulletin - coastal warnings.	Spanish
1303	Α	Storm warnings, synopsis and 48 hour forecast for Mediterranean areas.	Spanish
1410	В	48 hours forecast for coastal areas.	Spanish

Vigo (MRSC)

Position: 42°19'02"N 008°42'10"W

Call Sign: --

METAREA: II

Area Covered: Mediterranean Sea/Black Sea

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 10				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0015, 0415, 0815, 1215, 1615, 2015	A	Weather bulletins.	Spanish, English
0215, 0615, 1015, 1415, 1815, 2215	Α	Navigational warnings: Provisional broadcast , an official warning will be broadcast by Coast Radio Stations.	Spanish, English

SPAIN (CANARY ISLANDS)

Las Palmas (CCR GROUP V)

Position: 28°09'26"N 015°24'51"W

Call Sign: EAL

METAREA: II

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.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitti	ng Site	Position	Hours of Operation
RT (MF)	Α	1 644 kHz		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	Language/Code Form
0803, 1233, 1903	A,B	Storm warnings, synopsis and 24 hour forecast for Atlantic areas.	
0803, 1903	A,B		
after weather bulletin			

SPAIN (CANARY ISLANDS)

Tenerife (CCR)

Area Covered:

Position: 28°18'24"N 016°30'16"W

Call Sign: EAT

METAREA: II

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.

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
0833, 2033	A	Forecast for coastal areas.	Spanish
0833, 2033 after weather bulletin	Α	Navigational warnings: Coastal warnings.	Spanish
1333	A	48 hours forecast for coastal areas.	Spanish

SPAIN (CANARY ISLANDS)

Tenerife (MRCC)

Position: 28°18'24"N 016°30'16"W

Call Sign: --

METAREA: II

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.

Watch hours on Ch70

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 74				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt 0015, 0415, 0815, 1215, 1615, 2015	A	Storm warnings for the Anaga-Agaete channel and the coasts of La Palma, El Hierro, La Gomera and Tenerife.	Spanish, English
On receipt 0215, 0615, 1015, 1415, 1815, 2215	Α		Spanish, English

SRI LANKA

Colombo

Position: 06°55"00"N 079°53"00"E

Call Sign: 4PB

METAREA: VIII(N)

Area Covered: Sea areas from 10°N to the Equator between 60°E and 95°E.

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (MF)	Α	482 kHz				
WT (HF)	В	8 473 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0530, 1330	A, B	Gale warnings, synopsis, forecast for Areas E00-E95.	
0600, 1300	А, В	Forecast, for Sri Lanka and vicinity.	English
On receipt 0600, 0900, 1330 On request	A, B	Navigational warnings: For area within 200 n miles of Colombo.	English

SURINAME

Paramaribo

Position: 05°51'00"N 055°09'00"W

Call Sign: PZN

METAREA: V

Area Covered: Area between 5°N and 15°N, 45°W and 60°W

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 818 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1233, 2133 On request	A	Storm warnings, synopsis, forecast for Atlantic Ocean 5°N-15°N, 45°W-60°W.	English

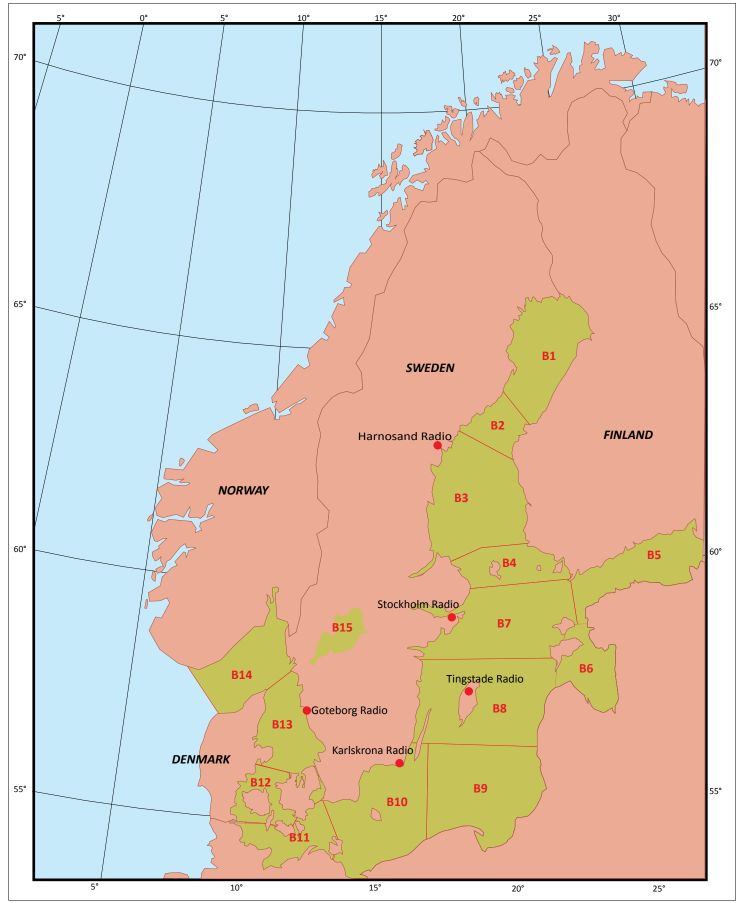


The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Baltic Sea Forecast Areas

KEY:

- 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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

No. 9 - Volume D - Chart Sweden 2

MSI Sweden/Stockholm Radio

Position: 59°17'00"N 018°43'00"E

Call Sign: --

METAREA: I

Area Covered: Skagerrak, Kattegat, the Sound and the Belts, Baltic, Sea of Aland and Archipelago Sea, Gulf of Bothnia (see map)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	В	Ch 11, 16, 26, 74,		Umeå		
VHF	В	Ch 13, 16, 25, DSC,		Hudiksvall		
VHF	В	Ch 13, 16, 24, 74,		Sundsvall		
VHF	В	Ch 16, 23, DSC		Härnösand		
VHF	В	Ch 13, 84		Kramfors		
VHF	В	Ch 16, 28		Örnsköldsvik		
VHF	В	Ch 13, 16, 23, DSC,		Gavle		
VHF	В	Ch 11, 16, 23, 74,		Skellefteå		
VHF	В	Ch 11, 16, 25, DSC,		Kalix		
VHF	В	Ch 11, 14, 16, 24,		Luleå		
VHF	В	Ch 11, 16, 64, DSC,		Mjällom		
VHF	С	Ch 11, 16, 66, 68,		Södertälje		
VHF	С	Ch 13, 16, 23, 26,		Nacka		
VHF	С	Ch 11, 16, 24, 68,		Torö		
VHF	С	Ch 16, 65, 67, DCS,		Gotska Sandön		
VHF	С	Ch 16, 84, DSC, AI		Svenska Högarna		
VHF	С	Ch 13, 16, 73, 74,		Väddö		
VHF	С	Ch 16		Bålsta		
VHF	С	Ch 16, AIS		Kaknäs		
VHF	С	Ch 16, 24, 73, DSC,		Östhammar		
VHF	С	Ch 11, 16, 25, 68,		Västerås		
VHF	D	Ch 13, 16, 67, 78,		Olands Sodra Udde		
VHF	D	Ch 13, 16, 26, 67,		Kalmar		
VHF	D	Ch 16, 67		Tofta		
VHF	D	Ch 9, 10, 16, 64, 6		Norrköping		
VHF	D	Ch 16, 28, 67, DSC		Fårö		
VHF	D	Ch 10, 16, 25, DSC,		Visby		
VHF	D	Ch 16, 24, 67, DSC,		Hoburgen		
VHF	E	Ch 16, 20, 67, AIS		Trelleborg		
VHF	E	Ch 13, 16, 23, 67,		Vastervik		
VHF	E	Ch 16, 18, 25, 67,		Karlshamn		
VHF	E	Ch 16, 21, 67, DSC,		Kivik		
VHF	E	Ch 16, 79, DSC		Hörby		
VHF	E	Ch 11		Falsterbo		
VHF	E	AIS		Öresundsbron		

VHF	E	Ch 4, 67	Malmö (Öresundshuset)
VHF	E	Ch 16, 27, 68, 71	Malmö (Jägersro)
VHF	E	Ch 16, 24, 67, 73,	Helsingborg
VHF	E	Ch 13, 16, 81, DSC,	Karlskrona
VHF	F	Ch 09, 16, 25, DSC,	Trollhättan
VHF	F	Ch 16, 19, 22, DSC,	Grimeton
VHF	F	Ch 16, 23, DSC, AI	Jönköping
VHF	F	Ch 16, 26, DSC, AI	Motala
VHF	F	Ch 16, 18, 62, 67,	Halmstad
VHF	F	Ch 14, 16, 78, DSC,	Bäckefors
VHF	F	Ch 11	Älvsborgsbron
VHF	F	Ch 10, 16, 67, 84,	Uddevalla
VHF	F	Ch 10, 16, 23, 67,	Kungshamn
VHF	F	Ch 01, 16	Kinnekule
VHF	F	Ch 16, 22, 67, DSC,	Strömstad
VHF	F	Ch 16, 26	Grebbestad
VHF	F	Ch 10, 16, 67, 81	Tjorn
VHF	F	Ch 09, 13, 16, 24,	Göteborg
VHF	F	Ch 14, 16, 65, DSC,	Karlstad

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0830, 1630,2130	В	Coastal weather	Swedish
0845, 1645, 2145	С	Coastal weather	Swedish
0900, 1700, 2200	D	Coastal weather	Swedish
0915, 1715, 2215	E	Coastal weather	Swedish
0930, 1730, 2230	F	Coastal weather	Swedish

NOTE: Broadcast by Stockholm Radio on VHF during period 1 May to 30 September.

SYRIAN ARAB REPUBLIC

Al Ladhiqiyah (Latakia)

Position: 35°32'05"N 035°46'00"E

Call Sign: --

METAREA: III

Area Covered:

Watch hours on: Ch70 (VHF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	3 624 kHz				
VHE	R	Ch 13				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0400, 0800, 1200, 1600, 2000, 2400

A, B

SYRIAN ARAB REPUBLIC

Tartus (Tartous)

Position: 34°54'05"N 035°51'05"E

Call Sign: --

METAREA: III

Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 662 kHz				
VHF	В	Ch 20				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0400, 0800, 1200, 1600

A, B

THAILAND

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.

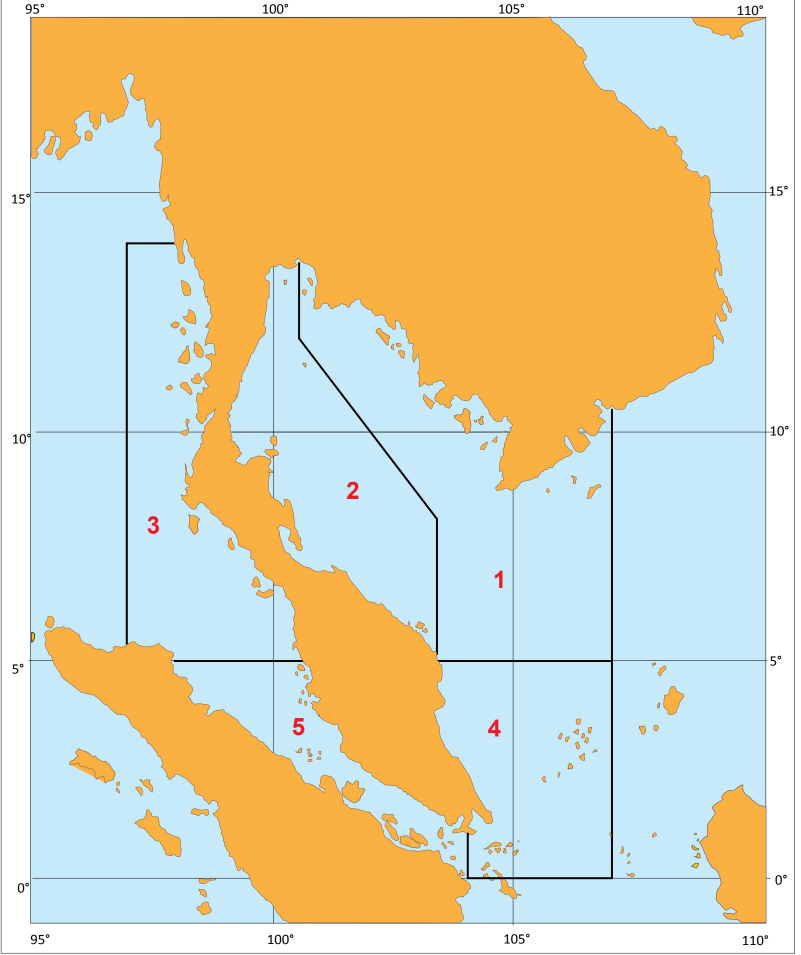
Area 3: West coast of Southern Myanmar below latitude 14°N and

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.



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

No. 9 - Volume D - Chart Thailand 1

THAILAND

Bangkok (Nonthaburi) Meteorological

Position: 13°11'39"N 100°57'01"E

Call Sign: HSA

METAREA: XI

Area Covered: West Pacific Sea of Japan.

Gulf of Thailand, West coast of southern Thailand, Strait of Malacca and South China Sea (see map)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	Language/Code Form
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.	Thai, English

TUNISIA

Coastal Shipping and Fishing Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

TUNISIA

Tunis

Position: 36°54'00"N 10°11"00"E

Call Sign: 3VT

METAREA: III

Area Covered:

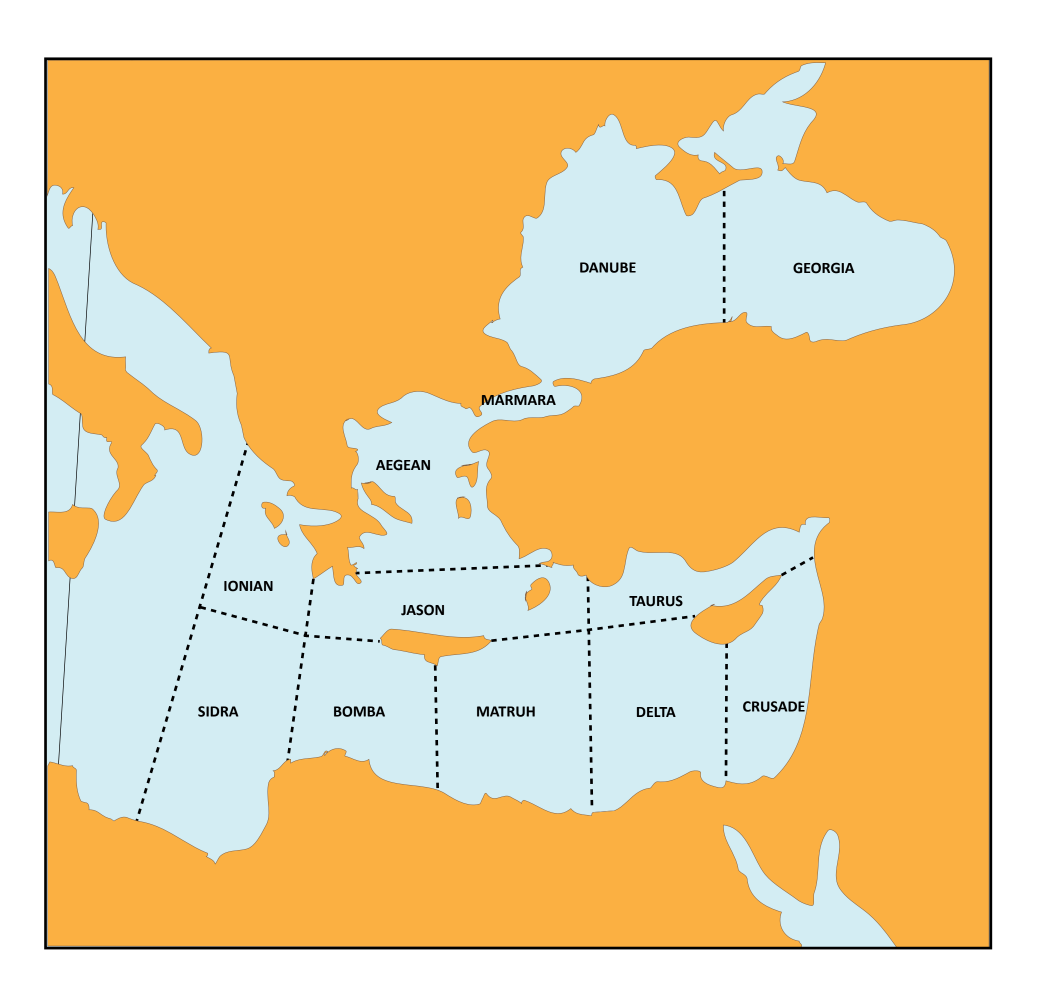
Coasts of Tunisia and central Mediterranean between 8°E and the south of Sardinia, 40°N and 15°E to the coasts of Tripolitania and Tunisia (Groupe II AFN)

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 820 kHz				
RT (MF)	В	2 670 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0805, 1705	А, В	Weather summary, 12 hour forecast and outlook for further 12 hours for the coastal waters of Tunisia.	French
On receipt & 0803, 1203, 2003 On request	А, В	Navigational warnings for Tunisian coast, Western Mediterranean south of 40°N, east of a line from Tunisian-Algerian frontier to C. Spartivento.	French

Weather Forecast Areas (FLEET Forecast Areas)



Antalya

Position: 36°09'10"N 032°26'43"E

Call Sign: --

METAREA: III

Area Covered: Western and Eastern Mediterranean Coasts (30 miles distance)

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 R/L	36°15'N 29°27'E	
VHF	В	Ch 67 (1)		Palamut R/L	36°45'N 28°13'E	
VHF	В	Ch 67 (1)		Markiz R/L	36°43'N 30°29'E	
VHF	В	Ch 67 (1)		Kazakin R/L	36°50'N 29°06'E	
VHF	В	Ch 67 (1)		Dilektepe TV	37°32'N 27°16'E	
VHF	В	Ch 67 (1)		Cobandede R/L	36°31'N 36°15'E	
VHF	В	Ch 67 (1)		Anamur R/L	36°05'N 32°50'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0700, 1900	Α	Forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish, English
0730, 0900, 0930, 1130, 1330, 1530, 1730, 1930	A	Sea observations for Mediterranean Sea and Aegean Sea.	Turkish
0900, 1200, 1500, 1800, 2100 LT (2)(3)	В	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish
0900, 1930	Α	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish
On receipt	Α	Weather warnings.	

- (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.

Istanbul

Position: 40°59'00"N 025°49'00"E

Call Sign: TAH

METAREA: III

Marmara Sea and Western Black Sea coasts (30 miles distance) Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Si	te Position	Hours of Operation
RT (HF)	Α	13 128 kHz				
RT (HF)	Α	8 812 kHz				
RT (HF)	Α	4 405 kHz				
VHF	В	Ch 67 (1)		Sarkoy	40°41'N 27°01'E	
VHF	В	Ch 67 (1)		Mahyadagi	41°47'N 27°37'E	
VHF	В	Ch 67 (1)		Keltepe	40°38'N 30°05'E	
VHF	В	Ch 67 (1)		Kayalidag	39°58'N 26°38'E	
VHF	В	Ch 67 (1)		Camlica	41°02'N 29°04'E	
VHF	В	Ch 67 (1)		Bandirma	40°21'N 27°54'E	
VHF	В	Ch 67 (1)		Ayvalik	39°18'N 26°14'E	
VHF	В	Ch 67 (1)		Akdag	38°33'N 26°30'E	
VHF	В	Ch 67 (1)		Akcakoca	41°59'N 31°12'E	
VHF	В	Ch 67 (1)		Istanbul Control Centre	40°59'N 28°49'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0700, 1900	В	Weather forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish, English
0730, 0930, 1130, 1330, 1530, 1730, 1930	В	Sea observations for Western Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish
0900, 1930	В	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish
1000, 1800	Α	Weather forecast for Sea Areas 12-27.	Turkish, English
On receipt 0700, 1900	В	Weather warnings for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish

- (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.

Samsun

Position: 41°23'11"N 036°11'22"E

Call Sign: TAF

METAREA: III

Area Covered:

Black Sea

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

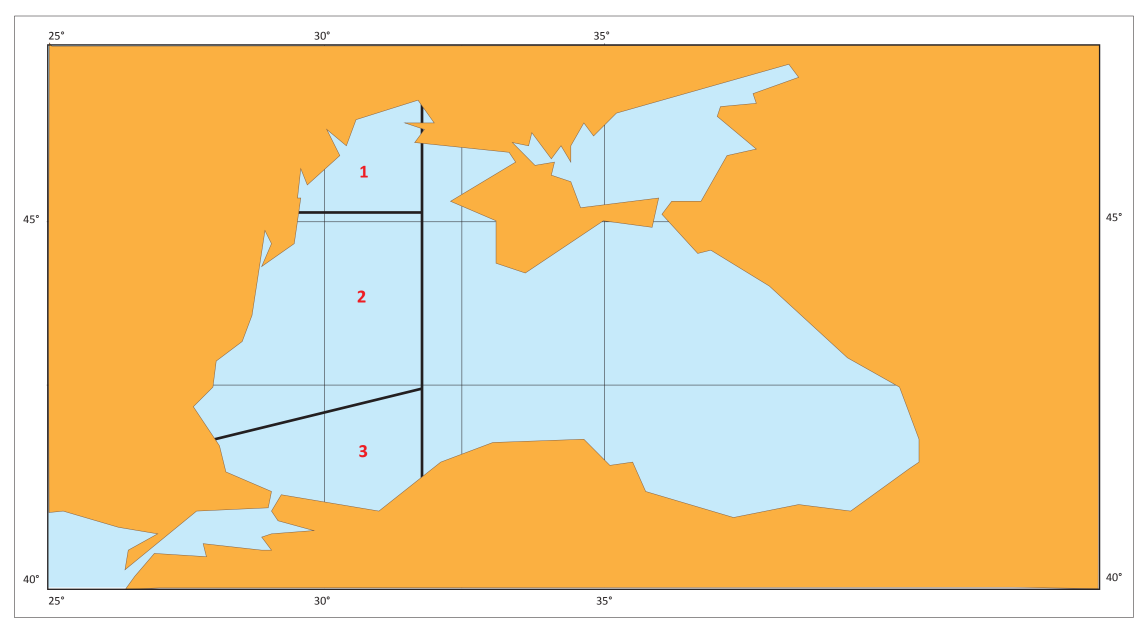
Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Si	te Position	Hours of Operation
VHF	Α	Ch 67 (1)		Zonguldak	41°24'N 31°50'E	
VHF	Α	Ch 67 (1)		Yidiztepe	41°06'N 37°02'E	
VHF	Α	Ch 67 (1)		Pazar	41°09'E 40°49'E	
VHF	Α	Ch 67 (1)		Inebolu	41°53'N 33°43'E	
VHF	A	Ch 67 (1)		Dutmen	41°27'N 35°29'E	
VHF	A	Ch 67 (1)		Dikmen	38°16'N 40°55'E	
VHF	A	Ch 67 (1)		Akcabat	41°36'N 39°27'E	
VHF	A	Ch 67 (1)		Samsun Control Centre	41°17'N 36°20'E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0700, 1900	A	Weather forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish, English
0730, 0930, 1130, 1330, 1530, 1730, 1930	Α	Sea observations for Western Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish
0900, 1930	A	3 day forecast for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish
On receipt 0700, 1900	Α	Weather warnings for Black Sea, Marmara Denizi, Aegean Sea and Mediterranean Sea.	Turkish

(1) After prior announcement on Ch 16.

Forecast Areas

Western Black Sea



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Mariupol'

Position: 47°03'30"N 037°30'40"E

Call Sign: --

METAREA: III

Area Covered: Mediterranean Sea/Black Sea

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 805 kHz				

Odesa

Position: 46°22'65"N 030°44'87"E

Call Sign: --

METAREA: III

Area Covered: Black Sea (including Strait of Bosporus) and Sea of Azov

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	3 310 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	A	For NW Black Sea.	Russian, English

0233, 0633, 1033, 1433, 1833, 2233

Sevastopol, Krymskoi

Position: 44°34'00"N 033°25'00"E

Call Sign: URL

METAREA: III

Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 695 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

On receipt 0033, 0733, 1133, 1533, 1933, 2333 On request

Α

Navigational warnings: For N Central Black Sea.

Aberdeen CGOC

Position: 57°08′67"N 002°05'27"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland.

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	2 226 kHz		Greg Ness	57°07'65"N 2°03'22"W	
VHF	В	Ch 62		Noss Head	58°28'75"N 3°03'08"W	
VHF	В	Ch 62		Forth (Fife Ness)	56°16'70"N 2°35'29"W	
VHF	С	Ch 63		Windyheads Hill	57°38'91"N 2°14'67"W	
VHF	С	Ch 63		Inverbervie	56°51'10"N 2°15'68"W	
VHF	С	Ch 63		Durness	58°33'86"N 4°44'13"W	
VHF	С	Ch 63		Craigkelly	56°04'32"N 3°14'00"W	
VHF	D			Greg Ness	57°07'65"N 2°03'22"W	
VHF	D			Rosemarkie	57°37'99"N 4°04'41"W	
VHF	D			S. Abbs (Crosslaw)	55°54'46"N 2°12'31"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130 0430 0730 1030 1330 1630 1930 2230 LT	A-D	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 1, 2 and 18.	
0730 1930 LT	A-D	Local Navigational Warnings	
0730 1930 LT	A-D	Weather Bulletins: Shipping Forecast and outlook for Areas: Cromarty, Forties, Forth, Tyne and Fair Isle.3-day Fisherman's Forecast for Sea Areas: Fair Isle, Viking, Forties, Cromarty, Forth, Fisher and Tyne, when and where appropriate (October-March).	
On receipt	A-D	Navigational Warnings: Gale Warnings for Sea Areas: Cromarty, Forties, Forth, Tyne and Fair Isle.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast (VHF & MF) on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.
- 2. Negative Tidal Surge Warnings will be broadcast (VHF only) on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

BBC Radio 4

Position: 51°31'00"N 000°08'00"W

Call Sign: --

METAREA: I
Area Covered:

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
AM	Α	198 kHz		Westerglen	55°58'52"N 3°48'93"W	
AM	Α	198 kHz		Droitwich	52°17'69"N 2°06'33"W	
AM	Α	198 kHz		Burghead	57°41'89"N 3°28'18"W	
AM	В	756 kHz		Redruth MF	50°12'60"N 5°14'34"W	
AM	В	1449 kHz		Redmoss	57°06'85"N 2°05'70"W	
AM	В	774 kHz		Plymouth	50°24'31"N 4°06'63"W	
AM	В	603 kHz		Newcastle	54°56'00"N 1°34'00"W	
AM	В	720 kHz		Londonderry	55°00'00"N 7°22'00"W	
AM	В	720 kHz		Lisnagarvey	54°29'00"N 6°03'00"W	
AM	В	774 kHz		Enniskillen	54°22'00"N 7°39'00"W	
AM	В	720 kHz		Crystal Palace	51°25'00"N 0°05'00"W	
AM	В	1485 kHz		Carlisle	54°52'00"N 2°55'00"W	
FM	С	92·4-104·9 MHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0048 0520 LT	A-C	Gale warnings, shipping forecast, weather reports from coast stations and the inshore forecast.	
1201 1754 LT	Α	Weather Bulletins: Gale warnings and shipping forecast.	
1754 LT (Sat & Sun)	С	Weather Bulletins: Gale warnings and shipping forecast.	

Belfast CGOC

Position: 04°39'85"N 005°40'14"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1883		Tiree (Scarinish)	56°29'97"N 6°48'43"W	
VHF	В	Ch 10		Ru Stafnish	55°22'27"N 5°31'93"W	
VHF	В	Ch 10		Limavady	55°06'56"N 6°53'18"W	
VHF	С	Ch 62		Orlock Head	54°40'42"N 5°35'06"W	
VHF	С	Ch 62		Kilchiaran	55°45'90"N 6°27'29"W	
VHF	С	Ch 62		Clyde (Greenock)	55°55'45"N 4°48'14"W	
VHF	D	Ch 63		South Knapdale	55°55'06"N 5°27'79"W	
VHF	D	Ch 63		Black Mountain	54°35'00"N 6°01'30"W	
VHF	E	Ch 64		West Torr	55°11'91"N 6°05'68"W	
VHF	E	Ch 64		Slieve Martin	54°05'61"N 6°09'61"W	
VHF	E	Ch 64		Navar	54°28'00"N 7°54'00"W	
VHF	E	Ch 64		Law Hill	55°41'75"N 4°50'52"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0210 0510 0810 1110 1410 1710 2010 2310 LT	A-E	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 12–15.	
0810 2010 LT	A-E	Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Irish Sea, Rockall, Malin and Hebrides. Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 12–15.	
On receipt	A-E	Navigational Warnings: Gale Warnings for Sea Areas: Irish Sea, Rockall, Malin and Hebrides.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast (VHF & MF) on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.
- 2. Negative Tidal Surge Warnings will be broadcast (VHF only) on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Dover CGOC

Position: 51°07'98"N 001°20'60"E

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 62		Fairlight	50°52'27"N 0°38'74"E	
VHF	Α	Ch 62		Bawdsey	51°59'61"N 1°24'49"E	
VHF	В	Ch 63		Shoeburyness	51°31'38"N 0°46'57"E	
VHF	В	Ch 63		Walton on the Naze	51°51'30"N 1°16'79"E	
VHF	С	Ch 64		Bradwell	51°43'98"N 0°53'36"E	
VHF	С	Ch 64		Langdon Battery	51°07'98"N 1°20'60"E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110 0410 0710 1010 1310 1610 1910 2210 LT	A-C	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 5 and 6. Navigational Warnings: Local Navigational Warnings.	
0710 1910 LT	A-C	Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Humber, Thames, Dover and Wight. Navigational Warnings: Coastal (WZ) Navigational Warnings for WZ Areas 5 and 6.	
On receipt	A-C	Navigational Warnings: Gale Warnings for Sea Areas: Humber, Thames, Dover and Wight.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.
- 2. Negative Tidal Surge Warnings will be broadcast on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Falmouth CGOC

Position: 50°08'71"N 005°02'73"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	Α	1 880 kHz		S. Mary's (Isles of Scilly)	49°55'73"N 6°18'23"W	
VHF	В	Ch 10		Dartmouth	50°21'30"N 3°35'20"W	
VHF	В	Ch 10		Fowey	50°19'62"N 4°38'19"W	
VHF	С	Ch 62		Trevose Head	50°32'91"N 5°01'99"W	
VHF	С	Ch 62		Falmouth	50°08'71"N 5°02'73"W	
VHF	С	Ch 62		East Prawle	50°13'14"N 3°42'55"W	
VHF	D	Ch 63		Lizard	49°57'86"N 5°12'46"W	
VHF	D	Ch 63		Berry Head	50°23'97"N 3°29'04"W	
VHF	E	Ch 64		S. Mary's (Isles of Scilly)	49°55'73"N 6°18'23"W	
VHF	E	Ch 64		Rame Head	50°19'03"N 4°13'18"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110 0410 0710 1010 1310 1610 1910 2210 LT	A-E	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 8 and 9.	
0710 1910 LT	A-E	Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Portland, Plymouth, Sole, Lundy and Fastnet. 3-day Fisherman's Forecast for Sea Areas: Plymouth, Fitzroy, Sole, Lundy and Fastnet, when and where appropriate (October–March). Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 8 and 9.	
On receipt	A-E	Navigational Warnings: Gale Warnings for Sea Areas: Portland, Plymouth, Sole, Lundy and Fastnet.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast (VHF & MF) on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.
- 2. Negative Tidal Surge Warnings will be broadcast (VHF only) on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Holyhead CGOC

Position: 53°18'98"N 004°37'95"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 62		Langthwaite	54°01'95"N 2°45'74"W	
VHF	В	Ch 63		Moel-y-parc	53°13'23"N 3°18'81"W	
VHF	В	Ch 63		Caldbeck	54°46'40"N 3°05'43"W	
VHF	С	Ch 64		Snaefell	54°15'84"N 4°27'66"W	
VHF	D	Ch 63		South Stack	53°18'54"N 4°41'17"W	
VHF	E	Ch 64		Great Orme	53°19'97"N 3°51'21"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130 0430 0730 1030 1330 1630 1930 2230 LT	A-C	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas $11\text{-}12$.	
0150 0450 0750 1050 1350 1650 1950 2250 LT	D,E	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 1011 .	
0730 1930 LT	A-C	Weather Bulletins: Shipping Forecast and outlook for the Irish Sea. Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 11–12.	
0750 1950 LT	D,E	Weather Bulletins: Shipping Forecast and outlook for the Irish Sea. Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 10–11.	
On receipt	A-E	Navigational Warnings: Gale Warnings for the Irish Sea.	

Notes:

1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.

2. Negative Tidal Surge Warnings will be broadcast on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Humber CGOC

Position: 54°05'64"N 000°10'55"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting	Site Position	Hours of Operation
RT (MF)	Α	1925 kHz		Cullercoats	55°04'40"N 1°27'80"W	
VHF	В	Ch 62		Mablethorpe	53°18'64"N 0°15'82"E	
VHF	С	Ch 63		Trimingham	52°54'59"N 1°20'60"E	
VHF	С	Ch 63		Boulby	54°33'76"N 0°50'59"W	
VHF	С	Ch 63		Flamborough	54°07'08"N 0°05'21"W	
VHF	С	Ch 63		Guy's Head	52°48'00"N 0°13'00"E	
VHF	С	Ch 63		Lowestoft	52°28'60"N 1°45'65"E	
VHF	С	Ch 63		Newton	55°31'01"N 1°37'21"W	
VHF	D	Ch 64		Ravensca	54°23'83"N 0°30'35"W	
VHF	D	Ch 64		Langham	52°56'53"N 0°57'24"E	
VHF	D	Ch 64		Easington	53°39'15"N 0°05'85"E	
VHF	D	Ch 64		Cullercoats	55°04'40"N 1°27'80"W	
VHF	D	Ch 64		Caister (Yarmouth)	52°39'55"N 1°42'96"E	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150 0450 0750 1050 1350 1650 1950 2250 LT	A-D	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 3–5.	
0750 1950 LT	A-D	Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Forth, Tyne, Dogger, Fisher, German Bight, Humber and Thames.3-day Fisherman's Forecast for Sea Areas: Forth, Tyne, Dogger, Fisher, German Bight, Humber and Thames, when and where appropriate (October-March). Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 3-5.	
On receipt	A-D	Navigational Warnings: Gale Warnings for Sea Areas: Forth, Tyne, Dogger, Fisher, German Bight, Humber and Thames.	

^{1.} New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast (VHF & MF) on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.

^{2.} Negative Tidal Surge Warnings will be broadcast (VHF only) on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Milford Haven CGOC

Position: 51°42'47"N 005°03'15"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 62		Blaenplwyf	52°21'59"N 4°06'14"W	
VHF	Α	Ch 62		S. Ann's Head	51°41'00"N 5°10'58"W	
VHF	Α	Ch 62		Tenby	51°41'67"N 4°41'28"W	
VHF	В	Ch 63		S. Hilary	51°27'43"N 3°24'18"W	
VHF	В	Ch 63		Combe Martin	51°10'05"N 4°02'83"W	
VHF	С	Ch 64		Severn Bridges	51°37'00"N 2°39'00"W	
VHF	С	Ch 64		Mumbles	51°34'15"N 3°59'05"W	
VHF	С	Ch 64		Hartland Point	51°01'22"N 4°31'38"W	
VHF	С	Ch 64		Dinas Head	52°00'25"N 4°53'68"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0150 0450 0750 1050 1350 1650 1950 2250 LT	A-C	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 9 and 10.	
0750 1950 LT	A-C	Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Lundy, Fastnet, Irish Sea and Shannon. Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 9 and 10.	
On receipt	A-C	Navigational Warnings: Gale Warnings for Sea Areas: Lundy, Fastnet, Irish Sea and Shannon.	

Note: Vessels should listen to the MSI announcement on VHF Ch 16 for details of the working channel to be used for the broadcast.

RAF VOLMET

Position: 51°40'90"N 000°48'00"W

Call Sign: --

METAREA: I

Area Covered:

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	5 450 kHz, 11 253		Prestwick	55°30'47"N 4°35'20"W	
RT (HF)	Α	5 450 kHz, 11 253		Lossiemouth	57°42'31"N 3°20'35"W	
RT (HF)	Α	5 450 kHz, 11 253		Leuchars	56°22'65"N 2°49'71"W	
RT (HF)	Α	5 450 kHz, 11 253		Kinloss	57°38'96"N 3°33'64"W	
RT (HF)	Α	5 450 kHz, 11 253		Cardiff	51°24'17"N 3°20'85"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Every H+00 H+30	А	Weather Bulletins: 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 then a `NO REPORT' is transmitted.	
Every H+06 H+36	В	Weather Bulletins: 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 then a `NO REPORT' is transmitted.	

Shetland CGOC

Position: 60°08'92"N 001°08'42"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	e Position	Hours of Operation
RT (MF)	Α	1 770 kHz		Collafirth Hill	60°32'00"N 1°23'50"W	
VHF	В	Ch 62		Lerwick (Shetland)	60°08'92"N 1°08'43"W	
VHF	С	Ch 63		Fitful Head	59°54'34"N 1°23'02"W	
VHF	С	Ch 63		Saxa Vord	60°49'74"N 0°50'46"W	
VHF	D	Ch 64		Collafirth Hill	60°32'00"N 1°23'50"W	
VHF	D	Ch 64		Wideford Hill (Orkney)	58°59'30"N 3°01'31"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110 0410 0710 1010 1310 1610 1910 2210 LT	A-D	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 1 and 18.	
0710 1910 LT	A-D	Weather Bulletins: Shipping forecast for Sea Areas: Viking, Cromarty, Fair Isle and Faroes. 3-day Fisherman's Forecast for Sea Areas: Fair Isle, Viking, Forties and Cromarty, when and where appropriate (October-March). Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 1, 2 and 18.	
On receipt	A-D	Navigational Warnings: Gale warnings for Sea Areas: Viking, Cromarty, Fair Isle and Faroes.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast (VHF & MF) on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.
- 2. Negative Tidal Surge Warnings will be broadcast (VHF only) on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Solent CGOC

Position: 50°51'50"N 001°14'98"W

Call Sign: --

Ι **METAREA:**

Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 63		Boniface Down (IOW)	50°36'22"N 1°12'03"W	
VHF	Α	Ch 63		The Grove (Portland)	50°32'92"N 2°25'18"W	
VHF	В	Ch 62		Newhaven	50°46'94"N 0°02'99"E	
VHF	В	Ch 62		Needles	50°39'67"N 1°34'57"W	
VHF	В	Ch 62		Beer Head	50°41'46"N 3°06'41"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130 0430 0730 1030 1330 1630 1930 2230 LT	A,B	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 6–8. Navigational Warnings: Local Navigational Warnings.	
0730 1930 LT	A,B	Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Dover, Wight, Portland and Plymouth. Navigational Warnings: Coastal (WZ) Navigational Warnings for WZ Areas 6–8.	
On receipt	A,B	Navigational Warnings: Gale Warnings for Sea Areas: Dover, Wight, Portland and Plymouth.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.

 2. Negative Tidal Surge Warnings will be broadcast on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

Stornoway CGOC

Position: 58°12'20"N 006°22'54"W

Call Sign: --

METAREA: I

Area Covered: Sea areas and the Inshore waters around the United Kingdom of Great Britain and Northern Ireland

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Sit	e Position	Hours of Operation
RT (MF)	Α	1 743 kHz		Butt of Lewis	58°27'69"N 6°13'86"W	
VHF	В	Ch 10		Barra	57°00'66"N 7°30'42"W	
VHF	В	Ch 10		Butt of Lewis	58°27'69"N 6°13'86"W	
VHF	В	Ch 10		Skriag	57°23'18"N 6°14'53"W	
VHF	В	Ch 10		Torosay	56°27'49"N 5°43'76"W	
VHF	С	Ch 62		Rodel	57°44'81"N 6°57'30"W	
VHF	С	Ch 62		Glengorm	56°37'92"N 6°07'95"W	
VHF	С	Ch 62		Forsnaval	58°12'77"N 7°00'35"W	
VHF	D	Ch 63		Tiree (Balevullin)	56°30'23"N 6°57'84"W	
VHF	D	Ch 63		Portnaguran	58°14'80"N 6°09'81"W	
VHF	D	Ch 63		Drumfearn	57°12'00"N 5°48'00"W	
VHF	D	Ch 63		Clettraval	57°37'08"N 7°26'81"W	
VHF	E	Ch 64		Melvaig	57°50'58"N 5°46'92"W	
VHF	E	Ch 64		Arisaig	56°55'14"N 5°49'81"W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110 0410 0710 1010 1310 1610 1910 2210 LT	A-E	Weather Bulletins: Inshore Forecast, Gale and Strong Wind Warnings for WZ Areas 15–17.	
710 1910 LT A-E Weather Bulletins: Shipping Forecast and outlook for Sea Areas: Rockall, Malin, Hebrides, Bailey, Fair Faeroes and Southeast Iceland.3-day Fisherman's Forecast for Sea Areas: Rockall, Malin, Hebrides and Faeroes, when and where appropriate (October-March). Navigational Warnings: Local Navigational Warnings. Coastal (WZ) Navigational Warnings for WZ Areas 15–17.			
On receipt	A-E	Navigational Warnings: Gale Warnings for Sea Areas: Rockall, Malin, Hebrides, Bailey, Fair Isle, Faeroes and Southeast Iceland.	

- 1. New Gale Warnings, Storm Warnings and Navigational Warnings will be broadcast (VHF & MF) on receipt and repeated at every scheduled broadcast whilst valid. Such warnings may be announced on DSC.
- 2. Negative Tidal Surge Warnings will be broadcast (VHF only) on receipt, and at hourly intervals until the next scheduled routine broadcast. Such warnings may also be announced on DSC.

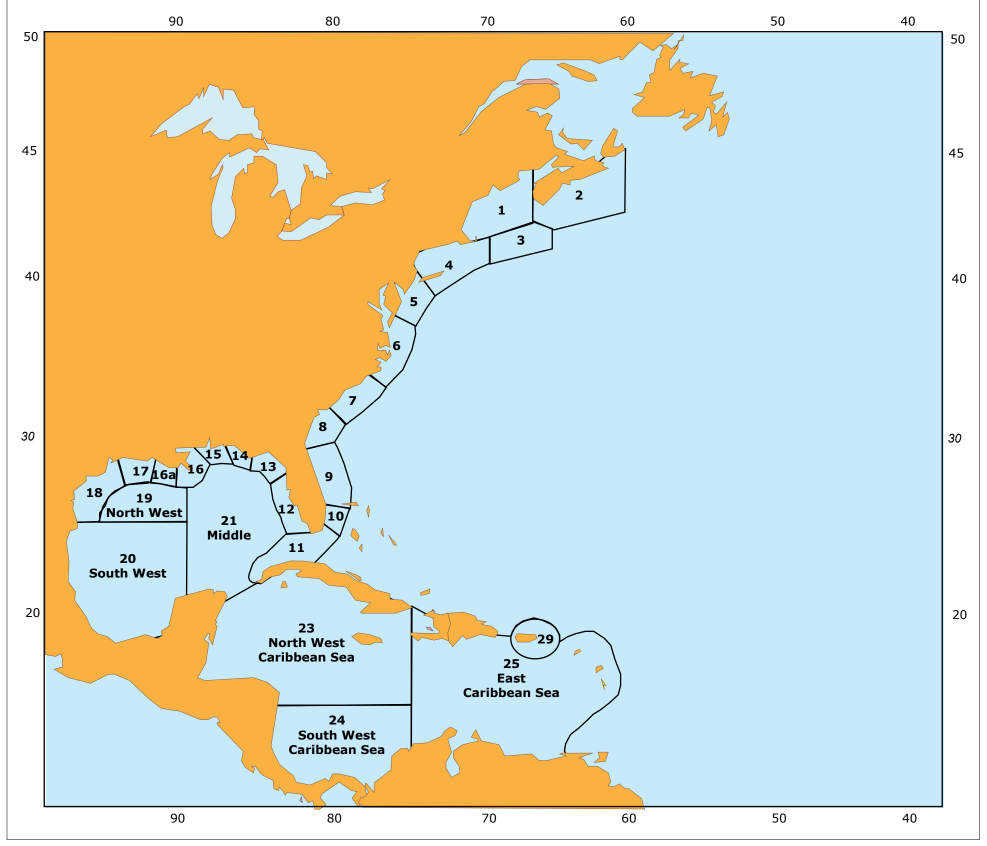
Atlantic and Gulf Coast Forecast Areas

Key:

- 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



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

No. 9 - Volume D - Chart United States of America 1

Astoria (USCG)

Position: 46°11'16"N 123°49'52"W

Call Sign: NMW

METAREA: XII

Area Covered: East Pacific

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0533, 1733	A	Gale warnings, synopsis and forecast for offshore areas 81 and 82.	
On receipt 0533, 1733	Α	Navigational warnings: Local warnings.	

Atlantic City (USCG)

Position: 39°21'51"N 074°25'22"W

Call Sign: --

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1103, 2303	A	Local weather. Navigational warnings: Local warnings.	
On receipt	A	Storm warnings. Navigational warnings: Local warnings.	

Baltimore (USCG)

Position: 39°11'00"N 076°34'00"W

Call Sign: --

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130, 1205	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Storm warnings. Navigational warnings: Local warnings.	

Boston, Massachusetts (USCG)

Position: 42°22'00"N 071°03'00"W

Call Sign: NMF, NIK

METAREA: IV

Area Covered: North Atlantic to Barents Sea

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1035, 2235	А	Local weather. Navigational warnings: Local warnings.	
On receipt	A	Gale warnings.	

NOTE: Remotely controlled from CAMSLANT

Buffalo (USCG)

Position: 42°53'11"N 078°52'42"W

Call Sign: NMD47

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0255, 1455	A	Local weather. Navigational warnings: Local warnings.	
On receipt	A	Gale warnings for Lakes Erie and Ontario. Navigational warnings: Local warnings.	

Cape Hatteras (USCG)

Position: 35°14'52"N 075°32'21"W

Call Sign: NMN13

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0100, 1055	A	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Navigational warnings: Local warnings.	

Charleston (USCG)

Position: 32°50'00"N 079°56'00"W

Call Sign: NMB

METAREA: IV

Area Covered: Atlantic area

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1200, 2200	A	Local warnings.	
On receipt		Navigational warnings: Local warnings.	

No. 9 - Volume D | Page 338

Chesapeake (USCG)
CAMSLANT (Communications Area Master Station Atlantic)

Position: 36°46'05"N 076°17'14"W

Call Sign: NMN

IV **METAREA:**

Area Covered: Atlantic area

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 426 kHz				
RT (HF)	В	6 501 kHz				
RT (HF)	С	8 764 kHz				
RT (HF)	D	13 089 kHz				
RT (HF)	E	17 314 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0330, 0515, 0930, 1115, 1530, 1715, 2130, 2315	A-E	Hurricane information.	
0330, 0930	A-C	Off shore forecasts: warnings, synopsis and forecast for all areas.	
0515	A-C	High Seas Forecast: warnings, synopsis and forecast for the North Atlantic N of 7°N, W of 35°W including the Gulf of Mexico and Caribbean Sea.	
1115, 2315	B-D	High Seas Forecast: warnings, synopsis and forecast for the North Atlantic N of 7°N, W of 35°W including the Gulf of Mexico and Caribbean Sea.	
1530, 2130	B-D	Off shore forecasts: warnings, synopsis and forecast for all areas.	
1715	C-E	High Seas Forecast: warnings, synopsis and forecast for the North Atlantic N of 7°N, W of 35°W including the Gulf of Mexico and Caribbean Sea.	

Chincoteague (Eastern Shore) (USCG)

Position: 37°55'59"N 075°22'43"W

Call Sign: NMN70

METAREA: IV

Area Covered: Atlantic area

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0200, 1145	A	Local weather. Navigational warnings: Local warnings.	

No. 9 - Volume D | Page 340

Corpus Christi (USCG)

Position: 27°42'00"N 097°16'00"W

Call Sign: NOY8

METAREA: IV

Area Covered: Gulf coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1040, 1240, 1640, 2240	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	A	Gale warnings.	

Detroit (USCG)

Position: 42°19'53"N 083°02'44"W

Call Sign: NMD25

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0135, 1335	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings for Lakes Erie S. Clair and Huron. Navigational warnings: Local warnings.	

Fort Macon (USCG)

Position: 34°41′53″N 076°41′25″W

Call Sign: --

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22 CG				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130, 1030	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	A	Gale warnings. Navigational warnings: Local warnings.	

Grand Haven (USCG)

Position: 43°03'47"N 086°13'42"W

Call Sign: NMD32

METAREA:

IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0235, 1435	A	Local weather. Navigational warnings: Local warnings.	

No. 9 - Volume D | Page 344

Hampton Roads (USCG)

Position: 36°53'00"N 076°21'00"W

Call Sign: --

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0230, 1120	A	Local weather. Navigational warnings: Local warnings.	

Houston-Galveston (USCG)

Position: 29°43'00"N 095°15'00"W

Call Sign: --

METAREA: IV

Area Covered: Gulf coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22 CG				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Gale warnings.	
On receipt 1050, 1250, 1650, 2250	Α	Gale warnings. Navigational warnings: Local warnings.	

Humboldt Bay (USCG)

Position: 40°58'00"N 124°06'00"W

Call Sign: NMC11

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1615, 2315	A	Gale warnings and local weather.	
On receipt		Navigational warnings: Local warnings.	

Key West (USCG)

Position: 24°33'00"N 081°47'00"W

Call Sign: NOK

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1200, 2200	A	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings. Navigational warnings: Local warnings.	

Long Beach (USCG)

Position: 33°46'12"N 118°11'37"W

Call Sign: NMQ9

METAREA: XII

Area Covered: East Pacific

24-hour watch

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0200, 1800	A	Gale warnings and local weather.	
		Navigational warnings: Local warnings.	

No. 9 - Volume D¦ Page 349

Long Island Sound (USCG)

Position: 41°04'29"N 072°56'45"W

Call Sign: --

METAREA:

IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1120, 2320	Α	Local weather. Navigational warnings: Local warnings.	

Mayport (USCG)

Position: 30°23'26"N 081°25'23"W

Call Sign: NMV

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	В	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1215, 2215	В	Gale warnings and local weather.	
On receipt		Navigational warnings: Local warnings.	

Miami (USCG)

Position: 25°46'00"N 080°08'00"W

Call Sign: NCF, NMA

METAREA: IV

Area Covered: Atlantic area

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1230, 2230	A	Local weather.	
On receipt		Navigational warnings: Local warnings.	

receipt Navigational warnings: Local warnings.

Milwaukee (USCG)

Position: 43°02'20"N 087°54'23"W

Call Sign: NMP9

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0255, 1455	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings for Lake Michigan.	

Mobile

Position: 30°39'00"N 088°03'00"W

Call Sign: NOQ

METAREA: IV

Area Covered: Gulf coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	17 260 kHz				
RT (HF)	Α	13 152 kHz				
RT (HF)	Α	8 806 kHz				
RT (HF)	Α	6 519 kHz				
RT (HF)	Α	4 396 kHz				
RT (HF)	Α	22 804 kHz				
RT (HF)	Α	17 362 kHz				
RT (HF)	Α	13 110 kHz				
RT (HF)	Α	8 788 kHz				
RT (HF)	Α	4 369 kHz				

Broadcast Times Frequency I	Contents of Broadcast	Language/Code Form
-----------------------------	-----------------------	--------------------

0500, 1100, 1700, 2300

Α

Weather bulletins for Gulf of Mexico, Southwest North Atlantic and Caribbean.

Mobile (USCG)

Position: 30°42'00"N 088°02'00"W

Call Sign: NOQ

METAREA: IV

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1020, 1220, 1620, 2220	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings. Navigational warnings: Local warnings.	

Moriches (USCG)

Position: 40°48'26"N 072°49'16"W

Call Sign: --

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0010, 1210	A	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings. Navigational warnings: Local warnings.	

New Orleans, Louisiana (USCG)

Position: 29°57'00"N 090°02'00"W

Call Sign: NMG

METAREA: IV

Area Covered: Atlantic area

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	12 788 kHz				
RT (HF)	Α	8 502 kHz				
RT (HF)	Α	4 316 kHz				
VHF	В	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0330, 0515, 0930, 1115, 1530, 1715, 2130, 2315,	A	Hurricane information.	
0330, 0930, 1530, 2130	Α	Offshore forecasts: warnings, synopsis and forecasts for all areas.	
0515, 1115, 1715, 2315	A	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.	
1035, 1235, 1635, 2235	В	Local weather. Navigational warnings: Local warnings.	
On receipt	В	Gale warnings. Navigational warnings: Local warnings.	

New York (USCG)

Position: 40°42'46"N 074°00'21"W

Call Sign: KEA

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1050, 2250	A	Local weather. Navigational warnings: Local warnings.	
1050,, 2250	A	Local weather. Navigational warnings: Local warnings.	

North Bend (USCG)

Position: 43°24'23"N 124°13'27"W

Call Sign: NOE

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0603, 1803	Α	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	Α	Gale warnings for offshore areas 81 and 82. Navigational warnings: Local warnings.	

Point Reyes (USCG) CAMSPAC (Communications Area Master Station Pacific)

Position: 38°04'08"N 122°48'24"W

Call Sign: NMC

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	4 426 kHz				
RT (HF)	В	13 089 kHz				
RT (HF)	В	8 764 kHz				
RT (HF)	С	17 314 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0430, 1030	А, В	Offshore forecasts for Areas 81-85. High Seas forecast for NE Pacific - Equator to 30°N and E of 140°W.	
1630, 2230	В,С	Offshore forecasts for Areas 81-85. High Seas forecast for NE Pacific - Equator to 30°N and E of 140°W.	

Port Angeles (USCG)

Position: 48°07'05"N 123°25'50"W

Call Sign: NOW

METAREA: XII

Area Covered: Pacific coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Λ	Navigational warnings: Local warnings	

On receipt 0615, 1815 Navigational warnings: Local warnings.

Portland (USCG)

METAREA: IV

Area Covered: Pacific coast

Position: 43°39'41"N 070°15'19"W

Call Sign: NMF31

Saint Petersburg (USCG)

Position: 27°45'00"N 082°37'00"W

Call Sign: NME

METAREA: IV

Area Covered: Gulf coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1300, 2300	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	A	Gale warnings. Navigational warnings: Local warnings.	

San Diego (USCG)

Position: 32°43'00"N 117°11'00"W

Call Sign: NOR

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	Α	Local weather. Navigational warnings: Local warnings.	

Sault Sainte Marie (USCG)

Position: 46°29'43"N 084°20'43"W

Call Sign: NOG

METAREA: IV

Area Covered: Great Lakes

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0005, 1205	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings for Lakes Superior, Michigan and Huron. Navigational warnings: Local warnings.	

Seattle

Position: 47°36'22"N 122°19'55"W

Call Sign: KLB

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	17 311 kHz				
RT (HF)	Α	13 101 kHz				
RT (HF)	Α	8 731 kHz				
RT (HF)	Α	4 405 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0800, 1500	Α	Forecast for Alaska offshore.	
0800, 1500, 2000	A	Forecast for North East Pacific.	
Every H+00	A	Tropical weather updates during hurricane season.	

Seattle (USCG)

Position: 47°36'22"N 122°19'55"W

Call Sign: NMW43

METAREA: XII

Area Covered: Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0630, 1830	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings. Navigational warnings: Local warnings.	

Soutwest Harbour (USCG)

Position: 44°16'47"N 068°19'29"W

Call Sign: NMF44

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 22∆				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1135, 2335	Α	Local weather.	

Navigational warnings: Local warnings.

Woods Hole (USCG)

Position: 41°31'35"N 070°40'23"W

Call Sign: NMF2

METAREA: IV

Area Covered: Atlantic Coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1005, 2205	Α	Local weather. Navigational warnings: Local warnings.	
On receipt	Α	Gale warnings. Navigational warnings: Local warnings.	

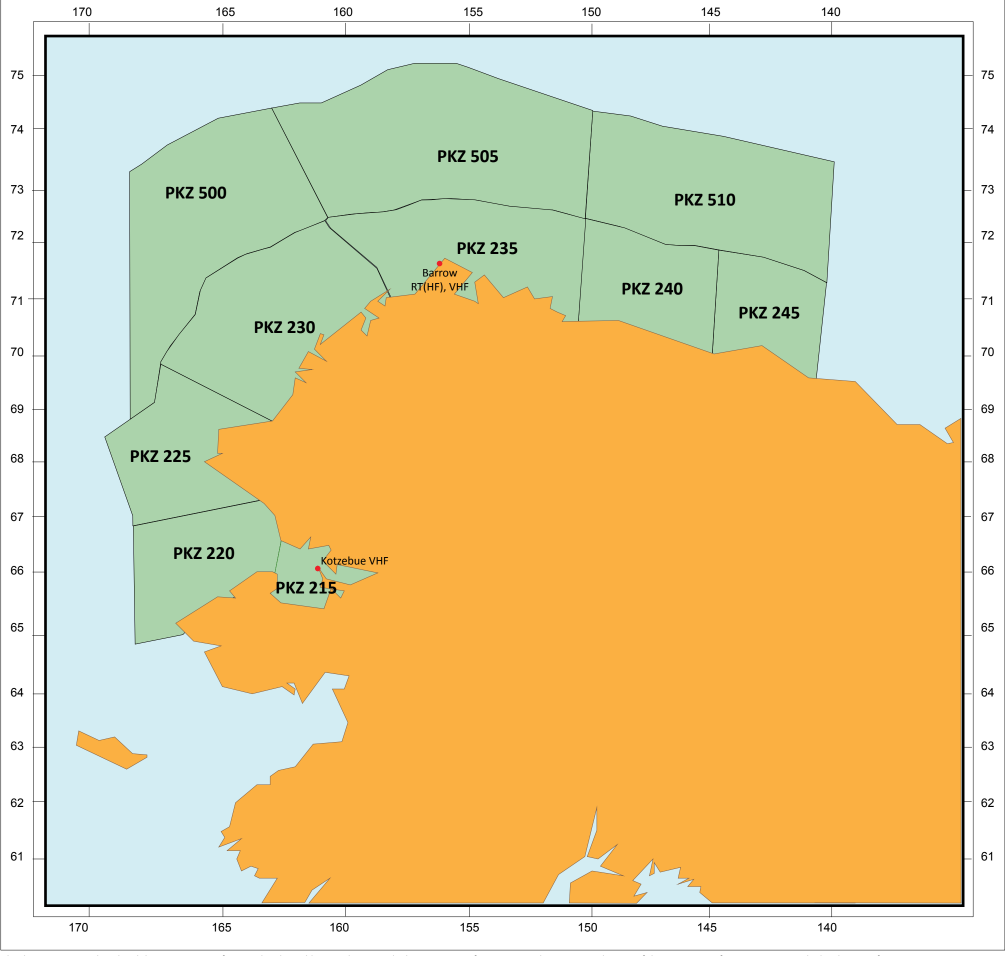
Weather Forecast Areas for Northern Alaska

Arctic coast

13 October 2010

(ey:					
ID	Area Name				
United States of America (Northern Alaska – Arctic coast)					
PKZ215	Kotzebue Sound				
PKZ220	Wales to Cape Thompson				
PKZ225	Cape Thompson to Cape Beaufort				
PKZ230	Cape Beaufort to Point Franklin				
PKZ235	Point Franklin to Cape Halkett				
PKZ240	Cape Halkett to Flaxman Island				
PKZ245	Flaxman Island to Demarcation Point				
PKZ505	Western US Arctic Offshore (Navigation				
	Season) (On trial)				
PKZ500	Central US Arctic Offshore (Navigation Season)				
	(On trial)				
PKZ510	Eastern US Arctic Offshore (Navigation Season)				
	(On trial)				

Maritime Radio Stations



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

No. 9 - Volume D - Chart United States of America, Alaska 1

Juneau (USCG)

Position: 58°18'33"N 134°25'21"W

Call Sign: NMJ1

METAREA: XII

Area Covered: Coastal waters of Alaska.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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	C	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 Broadcast	Language/Code Form
0203, 1403	A, D	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43.	
0303, 1503	C	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43.	
0403, 1433	В	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43.	
On receipt	A-D	Gale warnings for areas 11-13, 21, 22, 31-36 and 41-43.	

Ketchikan (USCG)

METAREA: XII

Area Covered: Coastal waters of Alaska.

Position: 58°18'33"N 134°25'21"W

Call Sign: NMJ2

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0215, 1415	A, D	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43, 51-53, 120, 121, 125-129. Navigational warnings: Local warnings.	
0233, 1433	В, Е	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43, 51-53, 120, 121, 125-129. Navigational warnings: Local warnings.	
0315, 1515	С	Gale warnings, synopsis and forecast for Areas 11-13, 21, 22, 31-36 and 41-43, 51-53, 120, 121, 125-129. Navigational warnings: Local warnings.	
On receipt	A-E	Gale warnings for areas 11-13, 21, 22, 31-36 and 41-43, 51-53, 120, 121, 125-129. Navigational warnings: Local warnings.	

Kodiak (USCG)

Position: 57°47'15"N 152°24'13"W

Call Sign: NOJ

METAREA: XII

Area Covered: Coastal waters of Alaska - East Pacific

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	6 501 kHz				
VHF	В	Ch 22A		Tuklung Mt.	58°51'N 159°27'W	
VHF	С	Ch 22A		Sitkinak Dome	56°33'N 154°10'W	
VHF	D	Ch 22A		Cape Gull	58°13'N 154°09'W	
VHF	E	Ch 22A		Pillar Mt.	57°47'N 152°27'W	
VHF	F	Ch 22A		Narrow Cape	57°26'N 152°25'W	
VHF	G	Ch 22A		Diamond Ridge	59°42'N 151°34'W	
VHF	н	Ch 22A		Site Summit	61°15'N 149°32'W	
VHF	I	Ch 22A		Rugged Island	59°51'N 149°22'W	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form	
0130, 1430	D, E, G			
0203, 1645	A	Offshore forecast for Gulf of Alaska and Bering Sea and high seas forecast for Pacific. Navigational warnings: Tsunami watch / warning for Alaska and west coast of United States.		
0230, 1800	В, Н			
0530, 1600	G, I			
On receipt	A-I	Gale and strom warnings.		

Valdez (USCG)

Position: 61°07'50"N 146°20'57"W

Call Sign: NMJ3

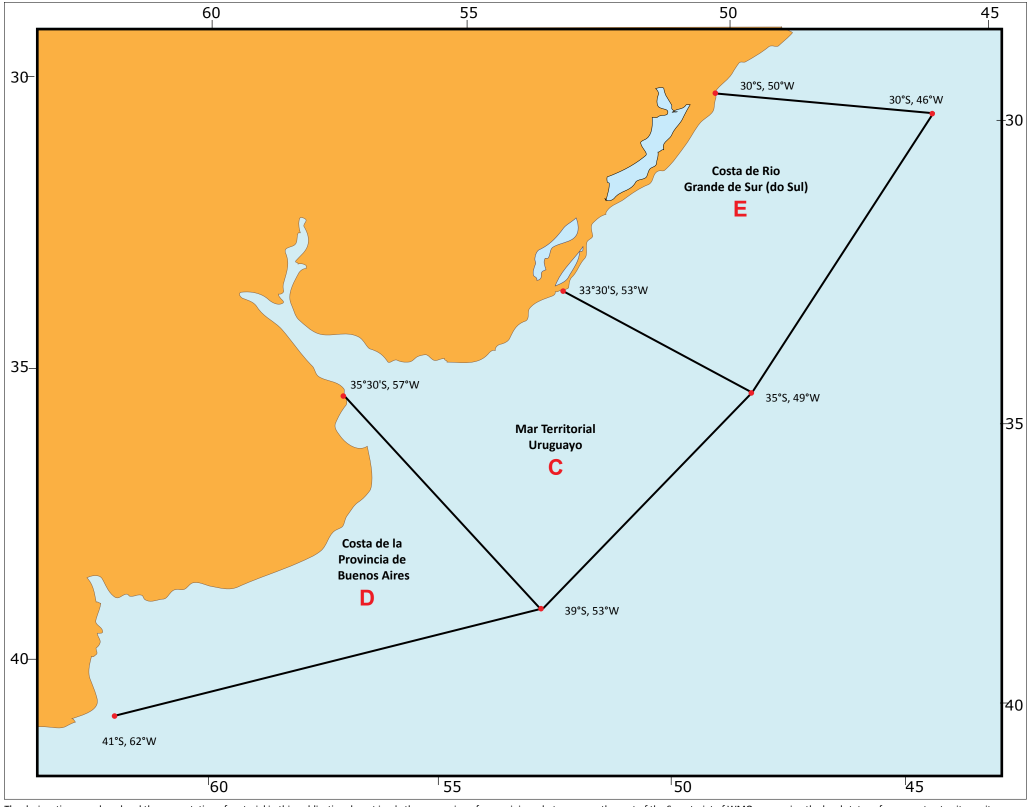
METAREA: XII

Area Covered: Coastal waters of Alaska.

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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 Broadcast	Language/Code Form
0115, 0715, 1315, 2115	В, С, Е	Gale warnings, synopsis and forecast for Areas 51-53, 120, 121 and 125-129. Navigational warnings: Local warnings.	
0133, 0733, 1333, 2133	A, D	Gale warnings, synopsis and forecast for Areas 51-53, 120, 121 and 125-129. Navigational warnings: Local warnings.	
On receipt	A-E	Gale warnings for areas 51-53, 120, 121 and 125-129. Navigational warnings: Local warnings.	

Weather Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

UNITED STATES OF AMERICA (HAWAII)

Honolulu (USCG)

Position: 21°26'00"N 158°09'00"W

Call Sign: NMO

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

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	6 501 kHz				
RT (HF)	В	8 764 kHz				
RT (HF)	С	13 089 kHz				
VHF	D	Ch 22A				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0005, 1800	В, С	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	D	Navigational warnings: Local navigational warnings for the Hawaiian Islands.	
0500, 1700	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.	
0600, 1200	А, В	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.	
On receipt	D	Gale warnings. Navigational warnings: Urgent navigational warnings.	

NOTE:

Radio-Telex and RT (HF) broadcasts are remotely controlled from CAMSPAC (Point Reyes).

Atlántida (PREFECTURA)

Position: 34°46'45"S 055°45'34"W

Call Sign: CWC43

METAREA: V
Area Covered: -

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0533, 1333, 1933

Α

Carmelo (PREFECTURA)

Position: 33°59'00"S 058°17'00"W

Call Sign: --

METAREA: V

Area Covered: Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0300, 1503, 2133

Α

Colonia (PREFECTURA)

Position: 34°28'00"S 057°50'00"W

Call Sign: --

METAREA: V

Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000 1000 0100	_		

0333, 1333, 2103

Α

Fray Bentos (PREFECTURA)

Position: 33°08'00"S 058°18'00"W

Call Sign: CWC25

METAREA: V
Area Covered: -

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	A	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000 0000 1100 0000	_		

0200, 0800, 1400, 2000

Α

La Paloma

Position: 34°39'00"S 054°10'00"W

Call Sign: CWC30

٧ **METAREA:** Area Covered: -

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				
RT (MF)	В	2 722.1 kHz				
RT (HF)	С	4 146 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0600 1200 1900	A-C	Weather hulletins	

0600, 1200, 1900

Montevideo (PREFECTURA)

Position: 34°54'10"S 056°11'07"W

Call Sign: CXF

METAREA: V
Area Covered: -

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	A	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
	_		

0103, 1133, 1903

Nueva Palmira (PREFECTURA)

Position: 33°53'00"S 058°25'00"W

Call Sign: CWC31

METAREA: V
Area Covered: -

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
	•		

0333, 1033, 1500, 1803, 2100

Α

Paysandú (PREFECTURA)

Position: 32°18'40"S 058°04'32"W

Call Sign: CWC32

METAREA: V
Area Covered: -

Mode Of TransmissionIDFrequencyAreaRemote Transmitting SitePositionHours of OperationVHFACh 15

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
	•		

0300, 0903, 2103

Α

Piriápolis (PREFECTURA)

Position: 34°51'47"S 055°16'22"W

Call Sign: CWC33

METAREA: V

Area Covered:

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Δ	Ch 15				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
	_		

0703, 1333, 2103

Α

Puerto Sauce (PREFECTURA)

Position: 34°25'16"S 057°26'54"W

Call Sign: CWC27

METAREA: V
Area Covered: -

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0133, 1303, 1933	A	Weather bulletins. Navigational warnings.	

Punta Carretas

Position: 34°55'42"S 056°09'36"W

Call Sign: CWF

METAREA: V

Area Covered:

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting 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				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0003, 1403, 2103	A, B	Weather bulletins for all areas. Navigational warnings: For Uruguayan coastal waters, Río de la Plata and Río Uruguay (Spanish only).	Spanish, English

Punta del Este (PREFECTURA)

Position: 34°58'00"S 054°57'00"W

Call Sign: CWC34

٧ **METAREA:** Area Covered: -

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				
RT (MF)	В	2 722.1 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0122 1502 2122	A D	Weather hullating	

0133, 1503, 2133

A, B

Rio Branco (PREFECTURA)

Position: 32°35'50"S 053°23'00"W

Call Sign: CWC36

METAREA: V
Area Covered: -

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
VHF	Α	Ch 15				
RT (MF)	В	2 722.1 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0022 1702 2222	A D	Weather hullating	

0933, 1703, 2333 **A,B** Weather bulletins.

Salto (PREFECTURA)

Position: 31°23'00"S 057°57'00"W

Call Sign: CWC37

METAREA: V
Area Covered: -

Mode Of TransmissionIDFrequencyAreaRemote Transmitting SitePositionHours of OperationVHFACh 15

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0505, 1105, 1705, 2305

Α

Forecast Areas



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Da Nang Radio

Position: 16°07'56"N 108°15'06"E

Call Sign: XVT

METAREA: XI

Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	A	8 294 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030, 1230	Α	Weather bulletins.	Vietnamese

Hai Phong Radio

Position: 20°47'50"N 106°42'54"E

Call Sign: XVG

METAREA: XI

Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 294 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0100, 1300	A	Weather bulletins.	Vietnamese
Every odd H+00	A	Storm warnings.	Vietnamese

Ho Chi Minh Radio

Position: 10°21'29"N 107°04'15"E

Call Sign: XVS

METAREA: XI

Area Covered:

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	Α	8 294 kHz				

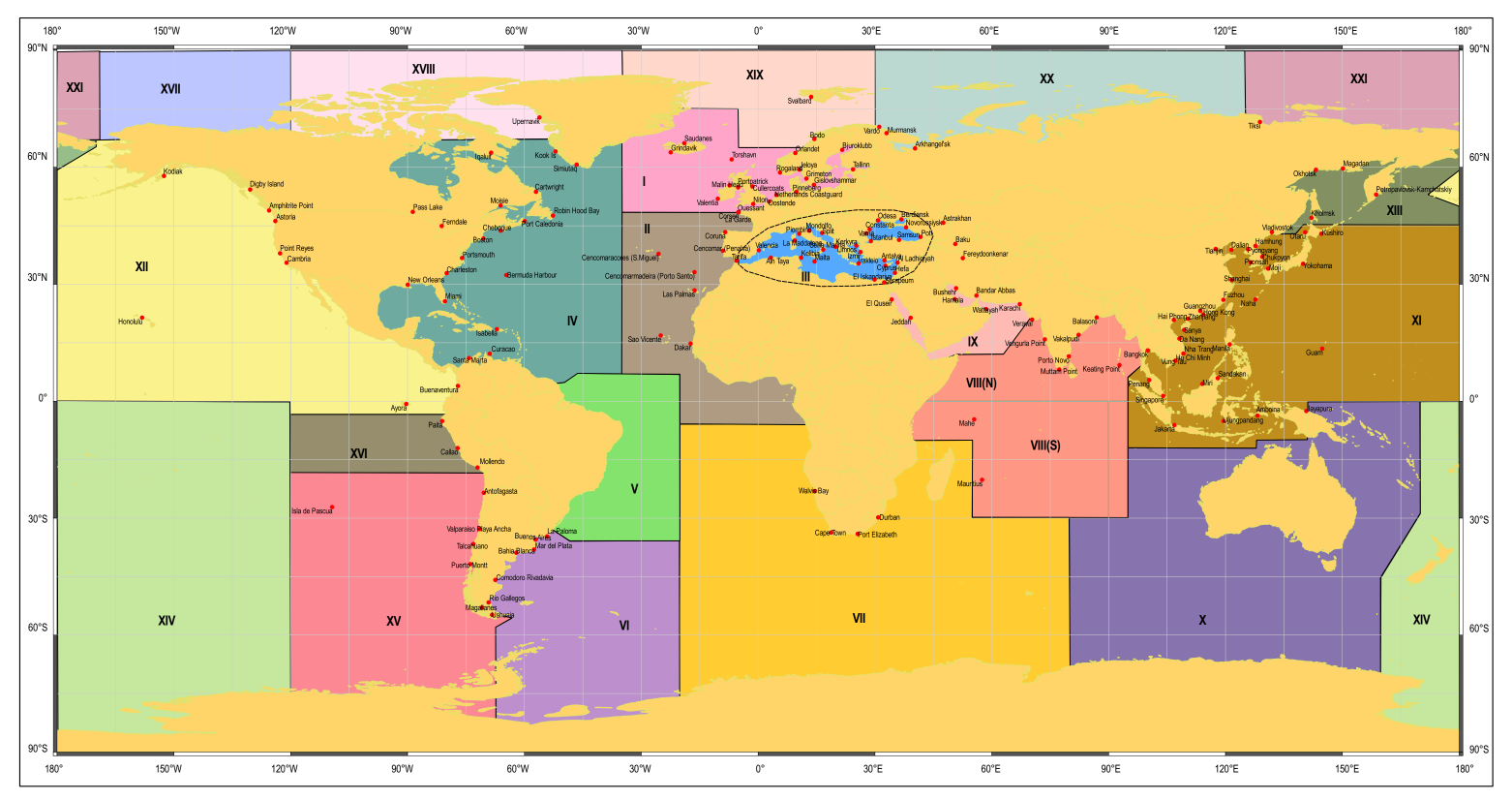
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0200, 1200	Α	Weather bulletins.	Vietnamese
Every even H+00	A	Storm warnings.	Vietnamese

PART C

NAVTEX STATIONS

Navigation telex - an international service that provides navigational and meteorological warnings and forecasts

NAVTEX Stations Updated: 25/04/2019



DESIGNATIONS USE

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

ALGERIA

Ain Taya Radio

0140,0540,0940,1340,1740,2140

Region: I
METAREA: III

Position: 36°48'23"N 003°15'63"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[K]	490 kHz	200
	MSI	[B]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0010,0410,0810,1210,1610,2010	[B]	English		

[K]

English

Bahía Blanca (PREFECTURA NAVAL)

Region: III
METAREA: VI

Position: 38°52'00"S 062°06'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[D]	490 kHz	280	
	MSI	[P]	518 kHz	280	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	
0030,0430,0830,1230,1630,2030	[D]	Spanish			
0230, 1030, 1830	[P]	Spanish	Local weath	er bulletin.	
0630, 1430, 2230	[P]	English	Local weather bulletin.		

Buenos Aires (PREFECTURA NAVAL)

Region: III
METAREA: VI

Position: 35°29'00"S 057°10'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[F]	490 kHz	280
	MSI	[R]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0050,0450,0850,1250,1650,2050	[F]	Spanish		
0250, 1050, 1850	[R]	Spanish	Local weath	er bulletin for Area I.
0650, 1450, 2250	[R]		Local weath	er bulletin for Area I.

Comodoro Rivadavia (PREFECTURA NAVAL)

Region: III
METAREA: VI

Position: 45°50'50"S 067°28'40"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[C]	490 kHz	280
	MSI	[0]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0020,0420,0820,1220,1620,2020	[c]	Spanish	Local weather bulletin. Navigational warnings: Local navigational warnings.	
0220,0620,1020,1420,1820,2220	[0]	English	Local weather bulletin. Local warnings.	

Mar del Plata (PREFECTURA NAVAL)

Region: III
METAREA: VI

Position: 38°03'00"S 057°32'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[E]	490 kHz	280
	MSI	[Q]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0040,0440,0840,1240,1640,2040	[E]	Spanish		
0240,0640,1040,1440,1840,2240	[Q]	English	Weather bu	ılletin.

Rio Gallegos (PREFECTURA NAVAL)

Region: III
METAREA: VI

Position: 51°37'00"S 069°12'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[B]	490 kHz	280
	MSI	[N]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0010,0410,0810,1210,1610,2010	[B]	Spanish	Local weather bulletin. Navigational warnings: Local navigational warnings and water level repo	
0210,0610,1010,1410,1810,2210	[N]	English	Local weather bulletin.	

Ushuaia (PREFECTURA NAVAL)

Region: III
METAREA: VI

Position: 54°48'00"S 068°18'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	490 kHz	280
	MSI	[M]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0000,0400,0800,1200,1600,2000	[A]	Spanish	Local weather bulletin. Navigational warnings: Local navigational warnings.	
0600, 1400, 2200	[M]	English	Local weather bulletin.	

AZERBAIJAN

Baku (Chilov)

0250,0650,1050,1450,1850,2250

Region: VI METAREA: III

Position: 40°19'63"N 050°36'74"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[M]	490 kHz	200
	MSI	[R]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0200,0600,1000,1400,1800,2200	[M]	Azerbaijan		

[R]

English

BAHRAIN

Hamala

Region: II METAREA: IX

Position: 26°09'53"N 050°28'35"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[B]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0010, 0410, 0810, 1210, 1610, 2010	[B]	English	Warnings: For Persian Gulf and approaches.
0410, 1610	[B]	English	Synopsis and 24 hour forecast for Persian Gulf, Strait of Hormuz and Gulf of Oman.

BELGIUM

Oostende

Region: VI METAREA: I

Position: 51°10'95"N 002°48'47"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[B]	490 kHz	55	
	MSI	[T]	518 kHz	55	
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast	
0010,0410,0810,1210,1610,2010	[B]	Dutch			
0310, 0710, 1110, 1510, 1910, 2310	[T]	English	Gale warnings for Areas Dover and Thames. Baltic Ice Code for Netherlands Area Group GG.		
0710, 1910	[T]	English	Weather forecast for areas Dover, Thames.		

BELGIUM

Oostende (Thames Approaches broadcast for United Kingdom)

Region: VI METAREA: I

Position: 51°10'95"N 002°48'47"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[V]	518 kHz	150
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast

0330,0730,1130,1530,1930,2330 [V] English

BERMUDA

Bermuda Harbour

Region: IV
METAREA: IV

Position: 32°21'07"N 064°39'46"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[B]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0010,0410,0810,1210,1610,2010	[B]	English	Latest urgent weather and tropical weather warnings for METAREA IN Forecast for Southwest North Atlantic, S of 31°N, W of 65°W and Loca Bermuda Area Forecast. Tropical weather warnings are included duri to 30 November when the event concerned is within the boundaries 42°N and 50°W to 80°W. Local inshore and offshore warnings.	

BRAZIL

Brazilian MMS

Although Brazilian MMS does not operate NAVTEX stations, the Maritime Safety Information (MSI) produced for METAREA V is transmitted, on request, to mariners who are i

Region: III METAREA: V

Position: --

BULGARIA

Varna Radio
Region:

Region: VI METAREA: III

Also broadcast information for Romania.

Position: 43°04'01"N 027°47'19"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	DI	518 kHz	350
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0130, 0530, 0930, 1330, 1730, 2130	[J]	Bulgarian, English	Warnings fo	or central part of western region of Black Sea, Area J (Juliett).
0530, 1730	[1]	Bulgarian, English		lings, weather summary, 12 hour forecast for coastal waters of d central western region of Black Sea, Area 2.

CABO VERDE

Sao Vicente Radio

Region: I
METAREA: II

Position: 16°51'24"N 025°00'14"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[P]	490 kHz	250
	MSI	[U]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0230,0630,1030,1430,1830,2230	[P]	Portuguese		
0320,0720,1120,1520,1920,2320	[U]	English		

Amphitrite Point (controlled by Prince Rupert MCTS)

Region: IV
METAREA: XII

Position: 48°55'28"N 125°32'38"W

	Mode Of Transmission	ID SLOT International National	Frequency Range
	MSI	(H)	518 kHz (F1B) 300
Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0110, 1310	[H]	English	Offshore Notices to Shipping.
0510, 1710	[H]	English	Marine forecast 1, 5, 6, 7. Ocean Buoy Reports: South Nomad, South Brooks, La Perouse Bank, Ea Dellwood.
0910, 2110	[H]	English	Marine forecast areas 1, 5, 6, 7. Ocean Buoy Reports: South Nomad, South Brooks, La Perouse Bank, Ea Dellwood.

Cartwright (controlled by Labrador MCTS)

Region: IV
METAREA: IV

Position: 53°42'52"N 057°01'35"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[x]	518 kHz (F1B)	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of B	roadcast
0350, 0750, 1550, 1950	[X]	English	Weather	
1150	[X]	English	Notices to Sh	nipping.
2350	[X]	English	NOTSHIPs (su	ummer) Ice (winter).

Chebogue (controlled by Halifax MCTS)

Region: IV
METAREA: IV

Position: 43°44'65"N 066°07'32"W

	Mode Of Transmission	ID SLOT International National	Frequency Range
	MSI	[V]	490 kHz (F1B) 300
	MSI	[U]	518 kHz (F1B) 300
Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0320, 1520	[U]	English	Notices to Shipping.
0330, 1530	[V]	French	Notices to Shipping.
0720, 1920	[U]	English	Weather and wave height forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic Point, Maine)
0730, 1930	[V]	French	Weather and wave height forecasts for marine areas 201 to 208.
1120, 2320	[U]	English	Weather and seastate forecasts for marine areas 201 to 208. U.S. weather forecasts for Coastal Waters (Eastport to Schoodic Point, Maine)
1130, 2330	[V]	French	Weather and seastate forecasts for marine areas 201 to 208.

Digby Island (controlled by Prince Rupert MCTS)

Region: IV
METAREA: XII

Position: 54°18'05"N 130°24'17"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[D]	518 kHz	300	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	
0030, 1230	[D]	English	Ocean Buoy	ecast areas 2, 3, 4. y Reports: North Nomad, Middle Nomad, West Dixon Entrance, sby, South Moresby.	
0430, 1630	[D]	English	Marine forecast areas 2, 3, 4. Ocean Buoy Reports: North Nomad, Middle Nomad, West Dixon Entrance, West Moresby, South Moresby.		
0830, 2030	[D]	English	Offshore No	otices to Shipping.	

Ferndale (controlled by Prescott MCTS)

Region: IV **METAREA:** IV

Position: 44°56'22"N 081°14'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[H]	518 kHz (F1B)	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of Br	oadcast
0110, 1310	[H]	English	Notices to Sh Ice (during ice	
0510, 1710	[H]	English	Weather.	
0910, 2110	[H]	English	Weather.	

Iqaluit, Nunavut (MCTS)

Region: IV

METAREA: XVII, XVIII

Position: 63°43'82"N 068°32'70"W

	Mode Of Transmission	ID SLOT International National	Frequency Range		
	MSI	[S]	490 kHz (F1B) 300		
	MSI	[T]	518 kHz (F1B) 300		
Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast		
0300, 1500	[S]	French	Weather forecasts for marine areas 143, 144, 145, 147, 148, 149 and 150.		
0310, 1510	[T]	English	Weather forecasts for marine areas 143, 144, 145, 147, 148, 149 and 150.		
0700, 1900	[S]	French	Safety Notices to Shipping "Series A" for NORDREG waters bound by marine areas 143, 144, 145, 147, 148, 149 and 150. Ice hazard bulletin for marine areas 143, 144, 145, 147, 148, 149 and 150.		
0710, 1910	[T]	English	Safety Notices to Shipping for "Series A" for NORDREG waters bound by marine areas 143, 144, 145, 147, 148, 149 and 150. Ice hazard bulletin for marine areas 143, 144, 145, 147, 148, 149 and 150.		
1100, 2300	[S]	French	Weather forecast for marine areas 143, 144, 145, 147, 148, 149 and 150.		
1110, 2310	[T]	English	Weather forecast for marine areas 143, 144, 145, 147, 148, 149 and 150.		

Moisie (controlled by Les Escoumins MCTS)

Region: IV **METAREA:** IV

Position: 50°11'75"N 066°06'74"W

	Made Of	ID CLOT	Fuermana. Dense
	Mode Of Transmission	ID SLOT	Frequency Range
	1141151111551011	International National	
	MSI	[D]	490 kHz (F1B) 300
	MSI	[C]	518 kHz (F1B) 300
Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0020	[C]	English	Marine forecasts for areas: 215, 217 to 222, 301 to 304 and 313.
			Note: Marine forecasts are replaced by ice information during ice season only.
0030	[D]	French	Marine forecasts for areas: 215, 217 to 222, 301 to 304 and 313.
			Note: Marine forecasts are replaced by ice information during ice season only.
0420, 1620	[c]	English	Notices to Shipping.
0430, 1630	[D]	French	Notices to Shipping.
0820, 2020	[c]	English	Marine forecasts for marine areas 215, 217 to 222, 301 to 304 and 313.
0830, 2030	[D]	French	Marine forecasts for marine area 215, 217 to 222, 301 to 304 and 313.
1220	[c]	English	Weather forecasts for marine areas 215, 217 to 222, 301 to 304 and 313.
1230	[D]	French	Weather forecasts for marine areas 215, 217 to 222, 301 to 304 and 313.

Pass Lake (controlled by Sarnia MCTS)

Region: IV
METAREA: IV

Position: 48°33'80"N 088°39'37"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[P]	518 kHz (F1B)	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of Br	oadcast
0230, 1430	[P]	English	Weather.	
0630, 1830	[P]	English	Notices to Sh Ice (during ic	
1030, 2230	[P]	English	Weather.	

Port Caledonia (controlled by Sydney MCTS)

Region: IV **METAREA:** IV

Position: 46°11'15"N 059°53'77"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[1]	490 kHz (F1B)	300
MSI	[Q]	518 kHz (F1B)	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0051,0451,0851,1251,1651,2051	[J]	French	
0130	[1]	French	Weather (Ice only in winter).
0240, 1440	[Q]	English	Notices to Shipping.
0255, 1455	[1]	French	Notices to Shipping.
0530, 1730	[1]	French	Weather
0640, 1840	[Q]	English	Marine forecast.
0930	[1]	French	Weather.
1040	[Q]	English	Weather.
1330	[1]	French	Notices to Shipping.
2130	[1]	French	Notices to Shipping.
2240	[Q]	English	Weather (Ice only in winter).
2240 (summer only)	[Q]	English	Weather forecasts for areas 209-219, 231.
2240 (winter only)	[Q]	English	Ice bulletins for Areas 16-23.
2255 (winter only)	[0]	French	Ice bulletins for Areas 16-23.

Robin Hood Bay (controlled by Placentia MCTS)

Region: IV **METAREA:** IV

Position: 47°36'65"N 052°40'18"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[0]	518 kHz (F1B)	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0220	[0]	English	Weather
0620	[0]	English	Weather (Notices to Shipping only in winter).
1020	[0]	English	Weather (Notices to Shipping only in summer).
1420	[0]	English	Weather
1820	[0]	English	Weather and wave height forecasts (summer) Ice (winter).
2220	[0]	English	Weather (winter) Notices to Shipping/Ice (summer).

Antofagasta Zonal

Region: III METAREA: XV

Position: 23°29'47"S 070°25'39"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[G]	490 kHz	400
	MSI	[A]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	English	Storm warnings, and forecast for Areas 1-3.	
0100,0500,0900,1300,1700,2100	[G]	Spanish	Storm warnings, and forecast for Areas 1-3.	

Isla de Pascua (Easter Island)

Region: III METAREA: XV

Position: 27°08'85"S 109°22'61"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[L]	490 kHz	400
	MSI	[F]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0050,0450,0850,1250,1650,2050	[F]	English	Storm warnings, and forecast for Isla de Pascua.	
0150,0550,0950,1350,1750,2150	[L]	Spanish	Storm warnings, and forecast for Isla de Pascua. In .	

Magallanes

Region: III METAREA: XV

Position: 52°55'70"S 070°53'42"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[E]	490 kHz	400
	MSI	[K]	490 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0040, 0840, 1640	[E]	English		nings, and forecast for Areas 6-8. when situation so requires.
0040,0440,0840,1240,1640,2040	[E]	English	Storm warnings, and forecast for Areas 6-8. Ice reports when situation so requires.	
0140,0540,0940,1340,1740,2140	[K]	Spanish		

Puerto Montt Zonal Radio

Region: III
METAREA: XV

Position: 41°47'06"S 073°52'75"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[0]	490 kHz	400
	MSI	[D]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0030,0430,0830,1230,1630,2030	[D]	English		nings and forecasts for areas 4-8. ce reports when required.
0051,0451,0851,1251,1651,2051	[J]	Spanish		

Talcahuano Zonal Radio

Region: III METAREA: XV

Position: 36°37'75"S 073°07'01"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[1]	518 kHz	400
	MSI	[C]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	English	Storm warnings, and forecast for Areas 3-5.	
0120,0530,0930,1320,1720,2120	[1]	Spanish	Storm warnings, and forecast for Areas 3-5.	

Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Region: III
METAREA: XV

Watch hours on Ch70

Position: 32°48'37"S 071°29'23"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[H]	490 kHz	400
	MSI	[B]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0010,0410,0810,1210,1610,2010	[B]	English	Storm warn	nings, and weather forecast.
0017,0417,0817,1217,1617,2017	[H]	Spanish	Storm warnings, and weather forecast.	

CHINA

Dalian

Region: II METAREA: XI

[F] is under trial. Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 38°50′69″N 121°31′09″E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[F]	490 kHz	250
	MSI	[R]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0050,0450,0850,1250,1650,2050	[F]	Chinese		
0250, 0650, 1050, 1450, 2250	[R]	English, Chinese	Storm Warr	nings.
0250, 1050	[R]	English, Chinese	Gale warnir	ngs, situation, 24 hour forecast for areas 1-4.
0650, 1450, 2250	[R]	English, Chinese	For Areas 1	-4.

Fuzhou

Region: ΙΙ METAREA: XI

[C] is under trial. Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 25°59'96"N 119°26'50"E

	Mode Of	ID SLOT	Frequency	Range
	Transmission	International National		
	MSI	[C]	490 kHz	250
	MSI	[0]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0020,0420,0820,1220,1620,2020	[C]	Chinese		
0220,0620,1020,1420,1820,2220	[0]	English, Chinese		

Guangzhou

Region: II METAREA: XI

[B] is under trial. Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 23°09'56"N 113°30'80"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[G]	4209.5	500
MSI	[B]	490 kHz	250
MSI	[N]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0010,0410,0810,1210,1610,2010	[B]	Chinese	Warnings: For coastal waters of China S of 24°N.
0100,0500,0900,1300,1700,2100	[G]	Chinese	
0210, 0610, 1010, 1410, 2210	[N]	English	Storm Warnings.
0210, 1410	[N]	English	Tropical storm warnings and 24 hour forecast.
0610, 1010, 2210	[N]	EnglishEnglish	Warnings: For coastal waters of China S of 24°N.

Sanya

0200, 0600, 1000, 1400, 2200

Region: ΙΙ

METAREA: XI

[A] is under trial. Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

[M]

Position: 18°17'49"N 109°21'80"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	490 kHz	250
	MSI	[M]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	Chinese		

Shanghai

Region: II METAREA: XI

[Q] is under trial. Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 31°06'79"N 121°32'79"E

MCI [0] 4 200 F LUI- F00	Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI [Q] 4 209.5 KHZ 500	MSI	[Q]	4 209.5 kHz	500
MSI [E] 490 kHz 250	MSI	[E]	490 kHz	250
MSI [Q] 518 kHz 250	MSI	[Q]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0040,0440,0840,1240,1640,2040	[E]	Chinese	Gale warnings.
0240, 0640, 1040	[Q]	English, Chinese	For coastal waters of China N of 24°N.
0240, 0640, 1040, 1440, 2240	[Q]	English, Chinese	Gale warnings.
0240, 1040	[Q]	English, Chinese	Gale warnings, synopsis for East Asia, 24 hour forecast for Areas 1-14 and Shanghai Harbour.

Tianjin Region:

Region: II METAREA: XI

[S] is under trial. Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 39°02'39"N 117°26'95"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[s]	490 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast	
0300,0700,1100,1500,1900,2300	[S]	Chinese		

Zhanjiang Region: METAREA: XI

[D] Transmits on 486 kHz (Note: 486 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts). Position: 21°09'58"N 110°21'82"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[D]	490 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0030,0430,0830,1230,1630,2030	[D]	Chinese	

ΙΙ

COLOMBIA

Buenaventura

Region: III
METAREA: XII

Position: 03°54'18"N 077°03'77"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[C]	490 kHz	300
	MSI	[0]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	Spanish		

COLOMBIA

Santa Marta

Region: III METAREA: XII

Position: 11°03'33"N 074°13'10"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[K]	490 kHz	300
	MSI	[C]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	English		
0140,0540,0940,1340,1740,2140	[K]	Spanish		

CROATIA

Split (Hvar Is)

Region: VI METAREA: III

Position: 43°10′54″N 016°25′38″E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[Q]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0240,0640,1040,1440,1840,2240	[Q]	English	Gale warnir	ngs, synopsis and 24 hour forecast for Adriatic Sea and Strait of

Otranto.

CURAÇÃO AND BONAIRE (NETHERLANDS ANTILLES)

Curaçao

Region: IV
METAREA: IV

Position: 12°10'31"N 068°51'82"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[H]	518 kHz	400

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0110, 0510, 0910, 1310, 1710, 2110	[H]	English	Local warnings for Carribbean.
1310	[H]	English	Gale warnings, synopsis, 24 hour and 48 hour wind forecast, visibility and outlook forecast for Caribbean Sea.

CYPRUS

NAVTEX forecast areas

12 April 2011



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

CYPRUS

Cyprus Radio Region: METAREA: III

VI

Watch hours on Ch70

Position: 34°44'28"N 032°39'52"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[M]	518 kHz	200	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	
0200,0600,1000,1400,1800,2200	[M]	English	Gale warnings and forecast for Eastern Mediterranean. Warnings for Eastern Mediterranean.		

DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA

Hamhung

Region: II METAREA: XI

Position: 39°50'00"N 127°41'02"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[B]	490 kHz	200
	MSI	[E]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0010,0410,0810,1210,1610,2010	[B]	Korean		
0040,0440,0840,1240,1640,2040	[E]	English		

DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA

Pyongyang

Region: II METAREA: XI

Position: 38°59'58"N 125°42'93"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	490 kHz	200
	MSI	[D]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	Korean		
0030,0430,0830,1230,1630,2030	[D]	English		

DENMARK AND FAROE ISLANDS

Tórshavn Radio (Faeroes)

Region: VI METAREA: I

Position: 62°00'87"N 006°47'45"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[D]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0030,0430,0830,1230,1630,2030	[D]	English		

ECUADOR

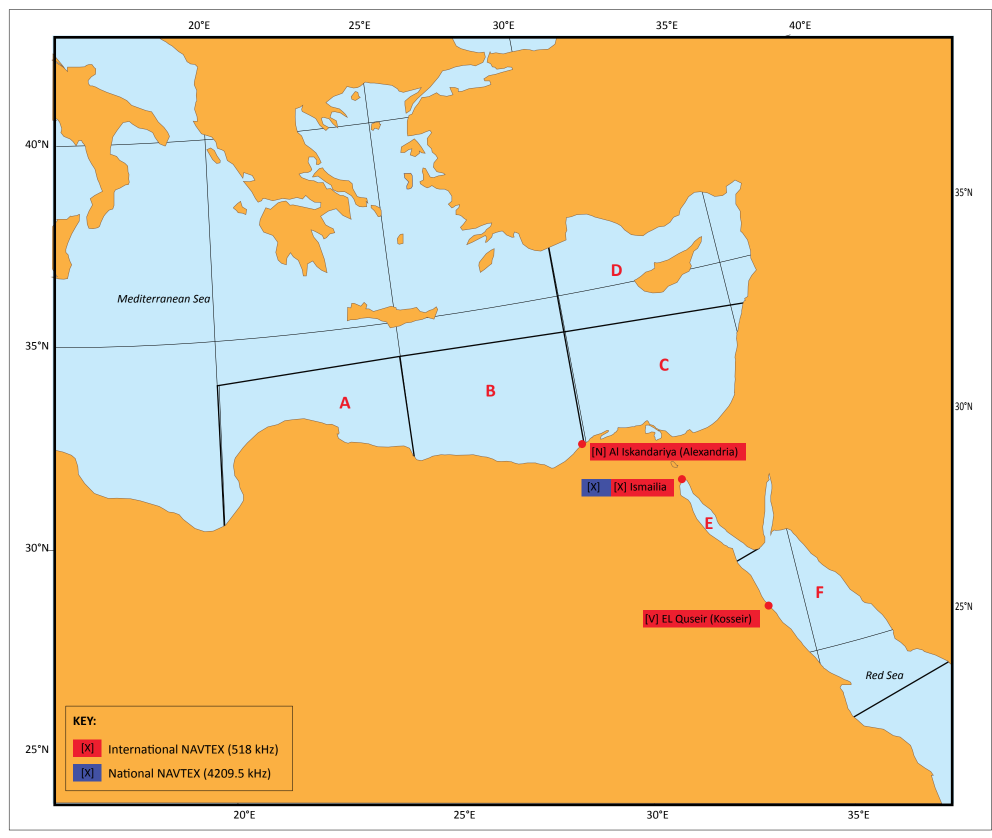
Ayora

Region: III
METAREA: XII

Position: 00°43'03"S 090°19'63"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	518 kHz	400
	MSI	[L]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	Spanish		
0150,0550,0950,1350,1750,2150	[L]	English		

Forecast Areas NAVTEX Stations



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

El Iskandariya (Alexandria)

Region: I
METAREA: III

Position: 31°12'00"N 029°52'00"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[N]	518 kHz	350

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast		
0210, 0610, 1010, 1410, 1810, 2210	[N]	English			
1010, 2210	[N]	English	Storm warnings and 12 hour forecasts for areas A, B, C and D.		

El Quseir (Kosseir)

Region: I METAREA: IX

Position: 26°06'00"N 034°17'00"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[V]	518 kHz	400

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast		
0330, 0730, 1130, 1530, 1930, 2330	[V]	English			
0330, 1530	[V]	English	Weather forecast for aras E and F.		

Serapeum (Ismailia)

Region: I METAREA: IX

Position: 30°28'00"N 032°22'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[X]	4 209.5 kHz	400
	MSI	[X]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast
0350,0750,1150,1550,1950,2350	[X]	English		
0350,0750,1150,1550,1950,2350	[X]	English	For Bur Sait	(Port Said), Gulf of Suez (N of Safaga) and Gulf of Aqaba.

ESTONIA

Tallinn

0720, 1920

1120

Region: VI METAREA: I

Watch hours on Ch70

[F]

[F]

English

English

Position: 59°27'84"N 024°21'42"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[F]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast
0320, 1520, 2320	[F]	English	Weather wa	arnings.

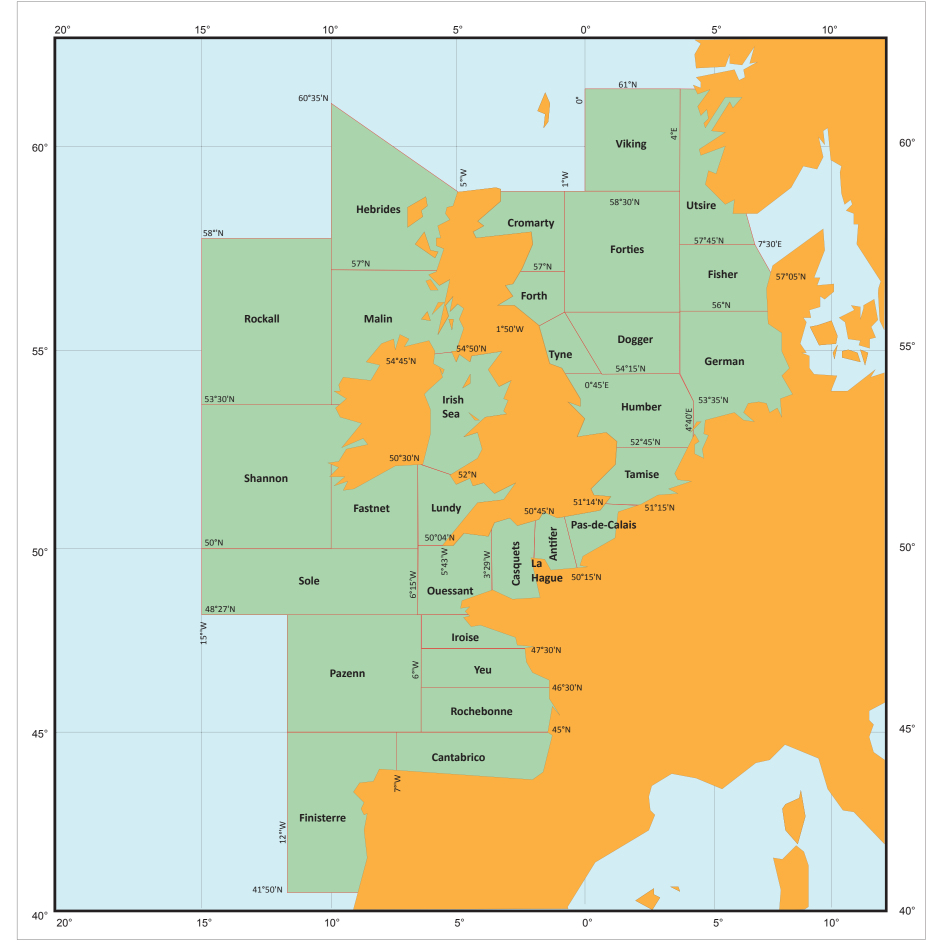
Weather warnings and weather forecast.

Weather warnings and Ice reports.

France

NAVTEX Forecast Areas

30 October 2016



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

FRANCE

Corsen (CROSS)

Region: VI METAREA: II

Position:

48°28'56"N 005°03'18"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0000, 1200	[A]	English	•	Gale/storm warnings. General situation and development. zones (c) to (h), valid for the following 24 hours. Further weather
On receipt when frequency is not in use & at the following watch hours (00, 04, 08, 12, 16, 20 UTC) (2)	[A]	English	Gale/Storm (h).	warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (c)-

FRANCE

La Garde (CROSS)

0740, 1140, 1540, 1940, 2340)

Region: VI METAREA: III

Position: 48°28'56"N 005°03'18"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[S]	490 kHz	250
	MSI	[w]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
1100, 2300	[S]	French	•	Gale/storm warnings. General situation and development. zones (a) to (j), valid for the following 24 hours. Further weather
1140, 2340	[w]	English	•	Gale/storm warnings. General situation and development. zones (a) to (j), valid for the following 24 hours. Further weather
On receipt when frequency is not in use & at the following watch hours (03, 07, 11, 15, 19, 23 UTC)	[S]	French	Gale/Storm (j).	warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (a)-
On receipt when frequency is not in use & at the following watch hours (0340,	[W]	English	Gale/Storm (j).	warnings (BMS - Bulletins Météorologiques Spéciaux) for areas (a)-

FRANCE

Ouessant

Region: VI METAREA: III

Position: 48°28'56"N 005°03'18"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[E]	490 kHz	300	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	

GEORGIA

Poti

Region: VI METAREA: III

Position: 42°07'97"N 041°39'66"E

Broadcast Times ID SLOT Language/Code Form Contents of Broadcast
0100,0500,0900,1300,1700,2100 [G] English

GERMANY

Pinneberg

Region: VI METAREA: I

Position: 53°40'50"N 009°48'50"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[L]	490 kHz	250
	MSI	[S]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0150,0550,0950,1350,1750,2150	[L]	German		
0300,0700,1100,1500,1900,2300	[S]	English		

GREECE

Irakleio (Kriti)

0300,0700,1100,1500,1900,2300

[S]

Greek

Region: VI METAREA: III

Position: 35°19'33"N 025°44'92"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[S]	4209.5 kHz	400
	MSI	[Q]	490 kHz	400
	MSI	[H]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0110,0510,0910,1310,1710,2110	[H]	English	Gale/Storm Synopsis, 24	Warnings. 4 hour forecast for sub areas and 12 hour outlook
0240,0640,1040,1440,1840,2240	[Q]	Greek	Gale/Storm Synopsis, 24	Warnings. 4 hour forecast for sub areas and 12 hour outlook

GREECE

Kerkyra

Region: VI METAREA: III

Position: 39°36'43"N 019°53'47"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[P]	490 KHz	400
	MSI	[K]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0140,0540,0940,1340,1740,2140	[K]	English	Gale/Storm Synopsis, 24	Warnings. 4 hour forecast for sub areas and 12 hour outlook
0230,0630,1030,1430,1830,2230	[P]	Greek	Gale/Storm Synopsis, 24	Warnings. 4 hour forecast for sub areas and 12 hour outlook

GREECE

Limnos

Region: VI METAREA: III

Position: 39°54'41"N 025°10'84"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[R]	490 kHz	400
	MSI	[L]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0150,0550,0950,1350,1750,2150	[1]	English	Gale/Storm Synopsis, 2	Warnings. 4 hour forecast for sub areas and 12 hour outlook.
1050, 1850	[R]	Greeklish (Freek wording – English characters)	Gale/Storm Synopsis, 24	Narnings. 4 hour forecast for sub areas and 12 hour outlook.

GREENLAND (KALAALLIT NUNAAT)

0340,0740,1140,1540,1940,2340

Kook Island (Nuuk)

Region: VI

METAREA: XVIII

Position: 64°04'00"N 052°01'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[w]	518 kHz	300	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	

[W]

English

Storm warnings and forecast for areas 7-14. Ice reports for W Coast of Greenland.

GREENLAND (KALAALLIT NUNAAT)

Simiutaq

Region: VI METAREA: XVIII

Position: 60°41'00"N 046°35'00"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[M]	518 kHz	300

Broadcast Times ID SLOT Language/Code Form **Contents of Broadcast**

GREENLAND (KALAALLIT NUNAAT)

Upernavik

Region: VI

METAREA: XVIII

Position: 72°47'00"N 056°09'00"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[0]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast	

0120,0520,0920,1320,1720,2120

English

[1]

GUAM

Guam (USCG)

Region: V METAREA: XI

Position: 13°28'62"N 144°50'10"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[V]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0330.0730.1130.1530.1930.2330	[V]	Fnglish	Gale warnings and forecast for Guam and N. Mariana Islands.

HONG KONG, CHINA

Hong Kong

Region: II METAREA: XI

Position: 22°12'57"N 114°15'03"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[1]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0150, 0550, 0950, 1350, 1750, 2150	[L]	English	Warnings of winds of force 8 or above. A synopsis of significant weather system within the sea area 10°N-30°N, 105°E-125°E. Forecast for 24 hour from 0100/1300 for Hong Kong Marine Forecast Areas.	
On receipt	[L]	English	Warnings are issued whenever a tropical cyclone is located within the area 10°N-30°N, 105°E-125°E. Note: Warnings are repeated once in the next scheduled broadcast.	

ICELAND

Reykjavik Radio / Grindavik

Region: VI METAREA: I

Watch hours on Ch70

Position: 63°49'99"N 022°27'04"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[K]	490 kHz	450
	MSI	[X]	518 kHz	450
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0140,0540,0940,1340,1740,2140	[K]	Icelandic		
0250, 0650, 1050, 1450, 1850, 2250	[x]		Part 1: ICE. Coastal waters of Iceland Part 2: Weather situation Part 3: Forecasts for coastal districts and coastal waters of Iceland valid for 2 to 36 hours. Note: The latest ice report and forecast is repeated on request.	
On receipt	[x]	English	Storm warn	ings.

ICELAND

Reykjavik Radio / Saudanes

Region: VI METAREA: I

Position: 66°11'17"N 018°57'12"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[E]	490 kHz	450
	MSI	[R]	518 kHz	450
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0040,0440,0840,1240,1640,2040	[E]	Icelandic		
0250,0650,1050,1450,1850,2250	[R]	English		

Balasore

Region: II

METAREA: VIII(N)

Position: 21°29'20"N 086°55'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[1]	490 kHz	250
	MSI	[S]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	roadcast
0120,0530,0930,1320,1720,2120	[1]	Oriya, Bengali, Hindi		
0300,0700,1100,1500,1900,2300	[S]	English		

Keating Point (Andaman and Nicobar Islands)

0140,0540,0940,1340,1740,2140

Region: II

METAREA: VIII(N)

Position:

09°15'40"N 092°46'50"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[K]	490 kHz	250	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	

[K]

Hindi

Muttam Point

Region: II

METAREA: VIII(N)

Position:

08°07'40"N 077°19'10"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[T]	490 kHz	250
	MSI	[L]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0150,0550,0950,1350,1750,2150	[L]	English		
0310,0710,1110,1510,1910,2310	[T]	Malayalam, Tamil, Hindi		

Porto Novo

0220,0620,1020,1420,1820,2220

Region: II

METAREA: VIII(N)

Position: 11°30'20"N 079°46'20"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
		[E]	490 kHz	250	
		[0]	518 kHz	250	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	
0040,0440,0840,1240,1640,2040	[E]	Tamil, Hindi			

[0]

English

Vakalpudi

Region: II

METAREA: VIII(N)

Position: 17°00'80"N 082°17'10"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[G]	490 kHz	250
	MSI	[Q]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0100,0500,0900,1300,1700,2100	[G]	Telegu, Hindi		
0240,0640,1040,1440,1840,2240	[Q]	English		

Vengurla Point

Region: II

METAREA: VIII(N)

Position: 15°51'20"N 073°37'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[R]	490 kHz	250
	MSI	[1]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0130,0530,0930,1330,1730,2130	[J]	English		
0250,0650,1050,1450,1850,2250	[R]	Marathi, Konkani, Kannada, Hindi		

Veraval

Region: II

METAREA: VIII(N)

Position: 20°54'60"N 070°21'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[P]	490 kHz	250
	MSI	[H]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0110,0510,0910,1310,1710,2110	[H]	English		
0230,0630,1030,1430,1830,2230	[P]	Gujrati, Marathi, Hindi		

Amboina

Region: V METAREA: XI

Position: 03°41'68"S 128°11'88"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[B]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0010,0410,0810,1210,1610,2010	[B]	English	Storm warnings.

Jakarta

Region: V METAREA: XI

Position: 06°07'15"S 106°51'78"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[E]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0040,0440,0840,1240,1640,2040	[E]	English	Storm warn	ings, 24 hour forecast, synopsis and analysis for indonesian waters

and China Sea.

0000,0400,0800,1200,1600,2000

Jayapura

Region: V METAREA: XI

Position: 02°31'13"S 140°43'30"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[A]	518 kHz	300	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	

Storm warnings.

[A]

English

Ujungpandang (Makassar)

0030,0430,0830,1230,1630,2030

Region: V METAREA: XI

Position: 05°04'89"S 119°29'83"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[D]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast

Storm warnings.

[D]

English

IRAN, ISLAMIC REPUBLIC OF

Bandar Abbas (MRCC)

Region: II METAREA: IX

Position: 27°06'00"N 056°03'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[1]	490 kHz	300
	MSI	[F]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0050, 0450, 0850, 1250, 1650, 2050	[F]	English	Gale warnir For the Stra	ngs. ait of Hormuz and the Persian Gulf.
0120,0530,0930,1320,1720,2120	[II]	Farsi	For the Stra	nit of Hormuz and the Persian Gulf.

IRAN, ISLAMIC REPUBLIC OF

Bushehr (MRCC)

Region: II METAREA: IX

Position: 28°59'00"N 050°49'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[D]	490 kHz	300
	MSI	[A]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	English, Farsi	For the Nor	thwest of Persian Gulf.
0030,0430,0830,1230,1630,2030	[D]	Farsi		
0800, 1600	[A]	English, Farsi	For the Nor	thwest of Persian Gulf.

IRAN, ISLAMIC REPUBLIC OF

0100,0500,0900,1300,1700,2100

Fereydoonkenar Radio

Region: II METAREA: IX

Position: 36°42'00"N 052°33'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[G]	490 kHz	250
	MSI	[1]	490 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0051,0451,0851,1251,1651,2051	[J]	Farsii		

[G]

IRELAND

Malin Head (MRSC)

Region: VI METAREA: I

Position: 55°21'80"N 007°20'39"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[Q]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of B	Broadcast
0240, 0640, 1040, 1440, 1840	[Q]	English	For North Chapproaches.	hannel, SW coast of Scotland, N, NW and W coasts of Ireland and
0240, 0640, 1040, 1440, 1840, 2240	[Q]	English	,	gs for the Irish coastal waters up to 30 n miles offshore and Areas annon, Rockall, Malin and Bailey.
0640, 1840	[Q]	English	Gale warning	gs and forecast for areas Shannon, Rockall, Malin and Bailey.
1040, 2240	[Q]	English		gs, synopsis and 24 hour forecast for Irish coastal waters up to 30 n ore and Areas Irish sea, Atlantic-East Northern and East Central

IRELAND

0000,0400,0800,1200,1600,2000

Malin Head (North West Approaches broadcast for United Kingdom)

[A]

English

Region: VI METAREA: I

Position:

55°21'80"N 007°20'39"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[A]	490 kHz	400	
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast	

IRELAND

Valentia (MRSC)

Region: VI METAREA: I

Position: 51°56'00"N 010°21'00"W

ode Of ID SI smission Internationa	• •	Range
MSI [W]	518 kHz	400

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0340, 0740, 1140, 1540, 1940, 2340	[w]	English	Gale warnings for the Irish coastal waters up to 30 n miles offshore and Areas Irish Sea.
0340, 1140, 1540, 2340	[W]	English	For S, SW and W coasts of Ireland and approaches.
0740, 1940	[w]	English	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.
1140, 2340	[W]	English	Forecast for Area Atlantic-East Central Section.

ISRAEL

Watch hours on Ch70

Hefa (Haifa)

Region: VI

METAREA: III

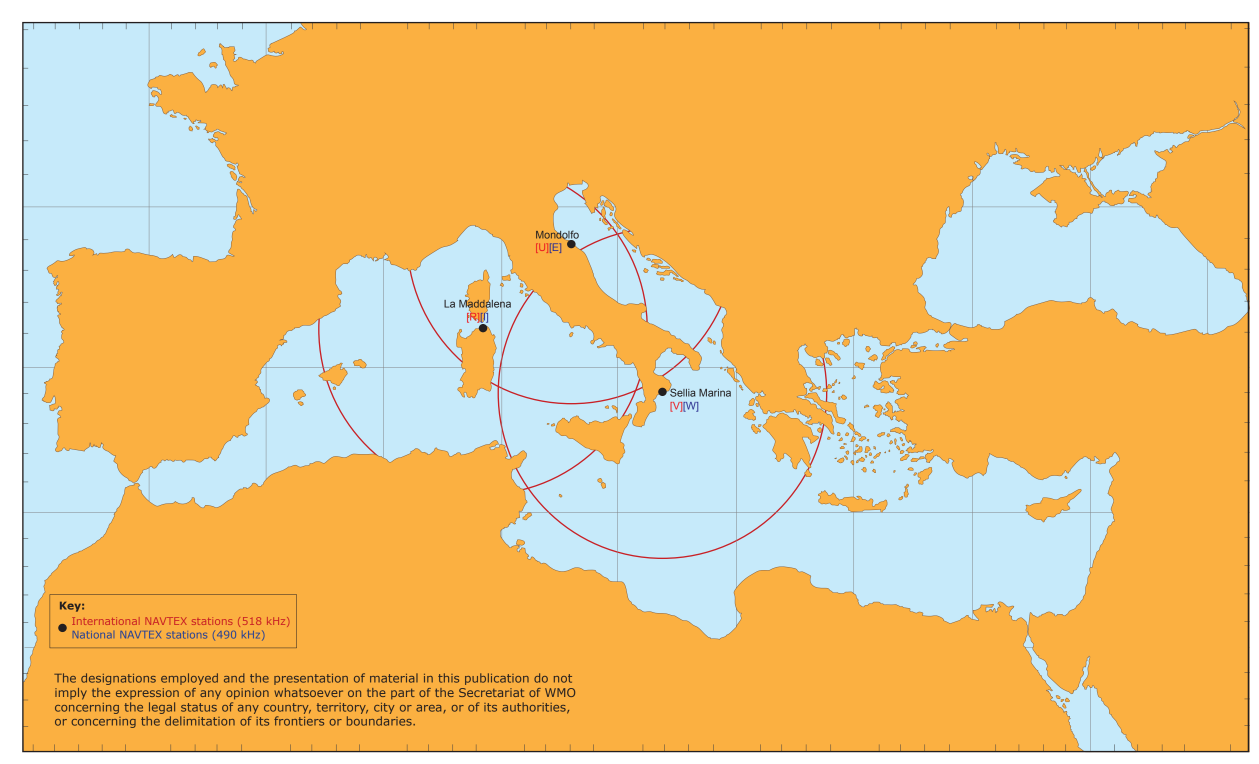
Position: 32°54'90"N 035°07'10"E

for Areas Delta, Taurus and Crusade.

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[P]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0230,0630,1030,1430,1830,2230	[P]	English	Gale warnin	ngs, synopsis, 12 hour forecast and outlook for a further 12 hour

NAVTEX forecast areas

3 June 2015



NOTE: Augusta, Cagliari, Roma and Trieste stations no longer transmit in NAVTEX mode but only in DSC. THe transmission NAVTEX mode is now provided by La Maddalena, Mondolfo and Sellia Marina.

La Maddalena

Region: VI METAREA: III

Position: 41°13'22"N 009°23'57"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[1]	490 kHz	320
MSI	[R]	518 kHz	320

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0120 0520 1320	[1]	Italian	Gale and Storm Warnings.
0250 1050 1450 2250	[R]	English	Gale and Storm Warnings.
0650 1850	[R]	English	Weather Reports.
0920 2120	[0]	Italian	Weather Reports.

Mondolfo

Region: VI METAREA: III

Position: 43°44'51"N 013°08'33"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[E]	490 kHz	320
	MSI	[U]	518 kHz	320
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0040 0440 1240 1640	[E]	Italian	Gale and Storm Warnings.
0320 1120 1520 2320	[U]	English	Gale and Storm Warnings.
0340 1140 1540 2340	[E]	Italian	Weather Reports.
0720 1920	[U]	English	Weather Reports.

Piombino

Region: VI METAREA: III

Position: 42°55'36"N 010°32'45"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[N]	490 kHz	320

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0210,0610,1010,1410,1810,2210	[N]	English	

Sellia Marina

Region: VI METAREA: III

Position: 38°52'21"N 016°43'06"E

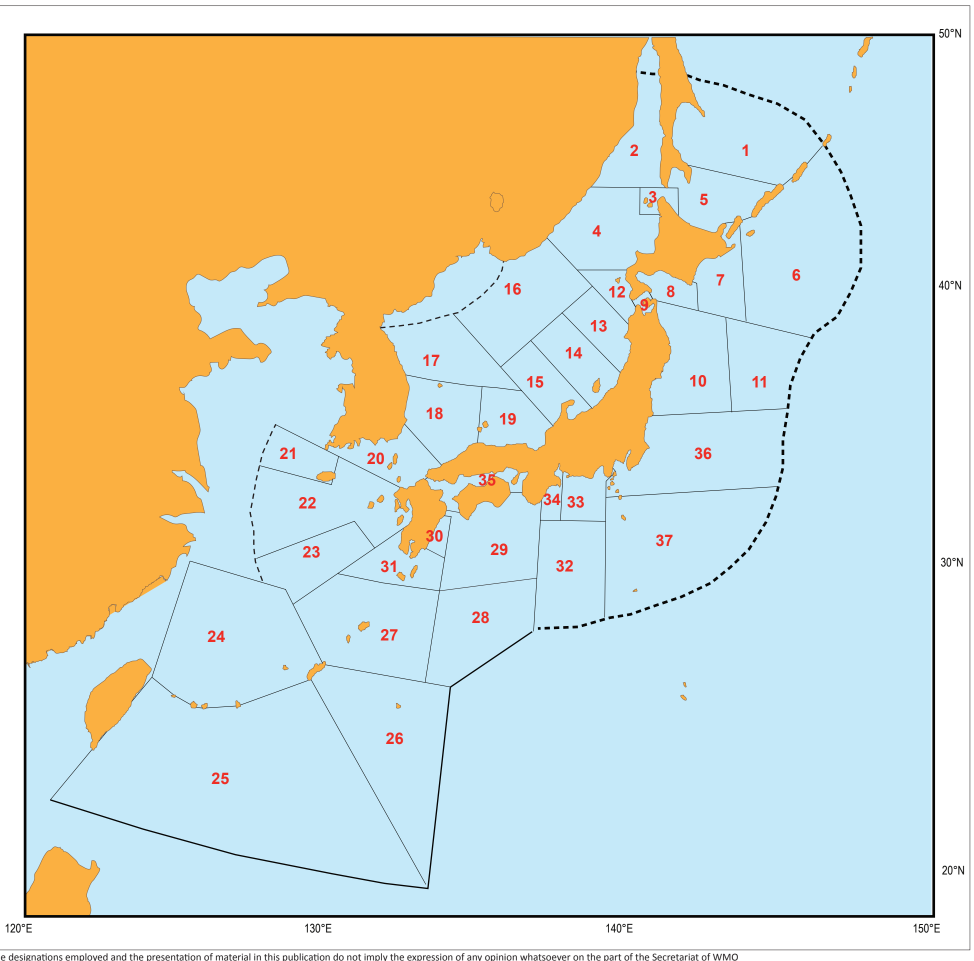
	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[w]	490 kHz	320	
	MSI	[V]	518 kHz	320	
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast	

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0330 1130 1530 1720	[V]	English	Gale and Storm Warnings.
0340 1140 1540 2340	[w]	Italian	Gale and Storm Warnings.
0730 1930	[V]	English	Weather Reports.
0740 1850	[W]	Italian	Weather Reports.

NAVTEX forecast areas

4 November 2013

1	Sea East of Sakhalin / Northern Sea of Japan Southern Sea of Okhotsk
2	Sea West of Sakhalin
3	Soya Kaikyo / Northern Sea of Japan Southern Sea of Okhotsk
4	Sea West of Hokkaido
5	Sea off Abashiri
6	Sea East of Hokkaido / Sea South and East of Hokkaido
7	Sea off Kushiro
8	Sea off Hidaka
9	Tsugaru Kaikyo
10	Western Sea off Sanriku
11	Eastern Sea off Sanriku
12	Sea off Hiyama and Tsugaru
13	Sea off Akita / Central Sea of Japan
14	Sea off Sado / Central Sea of Japan
15	Sea off Noto / Central Sea of Japan
16	Sea off Southern Coast of Maritime Province / Central Sea of Japan
17	Northwestern Part of Japan Sea
18	Sea West of Oki Syoto
19	Sea East of Oki Syoto and Around Wakasa Wan
20	Tsushima Kaikyo
21	Sea West of Cheju Island
22	Sea West of Nagasaki
23	Sea southwest of Meshima
24	Southern Part of East China Sea
25	Sea South of Okinawa
26	Sea East of Okinawa
27	Sea Around Amami / Sea South of Kyushu and Hyuga Nada
28	Southern Sea off Shikoku / Sea off Shikoku and Setonaikai
29	Northern Sea off Shikoku / Sea off Shikoku and Setonaikai
30	Hyuga Nada
31	Sea off Kagoshima / Sea South of Kyushu and Hyuga Nada
32	Southern Sea off Tokai
33	Eastern Sea off Tokai
34	Western Sea off Tokai
35	Setonaikai
36	Northern Sea off Kanto / Sea off Kanto
37	Southern Sea off Kanto



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Kushiro

Region: II METAREA: XI

Transmit on 424 kHz (424 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 42°57'35"N 144°35'37"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[K]	490 KHz	400
	MSI	[K]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0140, 0540, 0940, 1340, 1740, 2140	[к]	English	synopsis, 12	nings, gale warnings, near gale warnings, fog (visibility) warnings, 2 and 24 hour forecast (only for typhoon) for Areas 2, 4, 5, 7 -12. arnings and advice from the Tsunami Warnings Centres.
0140,0540,0940,1340,1740,2140	[K]	Japanese		
0940, 1340 (January-April)	[K]	English	•	for the southern part of Okhotskoye More and E coast of Kokkaido. in Japan sea and North Pacific Ocean.

Moji

0110,0510,0910,1310,1710,2110

Region: II METAREA: XI

Transmit on 424 kHz (424 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

[H]

English

Position: 34°00'90"N 130°56'10"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[H]	490 kHz	400
	MSI	[H]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0017,0417,0817,1217,1617,2017	[H]	Japanese		

Naha

Region: II

METAREA: XI

Transmit on 424 kHz (424 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 26°05'48"N 127°40'13"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[G]	490 kHz	400
	MSI	[G]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0100,0500,0900,1300,1700,2100	[G]	English	synopsis, 12	nings, gale warnings, near gale warnings, fog (visibility) warnings, 2 and 24 hour forecast (only for typhoon) for Areas 26, 27 and 30-37. Arnings and advice from Tsunami Warnings Centres.
0100,0500,0900,1300,1700,2100	[G]	Japanese		

Otaru

Region: II METAREA: XI

Transmit on 424 kHz (424 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 43°19'53"N 140°26'83"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[J]	490 kHz	400
	MSI	[1]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0051,0451,0851,1251,1651,2051	[J]	Japanese		
0130, 0530, 0930, 1330, 1730, 2130	[J]	English	synopsis, 12 13-16.	nings, gale warnings, near gale warnings, fog (visibility) warnings, 2 and 24 hour forecast (only for typhoon) for Areas 1, 3, 4, 6, 7 and arnings and advice from the Tsunami Warnings Centres.
0930, 1330 (January-April)	[1]	English	Ice reports	- drifting ice in Japan Sea and North Pacific ocean.

Yokohama

Region: II METAREA: XI

Transmit on 424 kHz (424 kHz is a local frequency, not a GMDSS frequency allocated for national broadcasts).

Position: 35°14'55"N 139°55'28"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[0]	490 kHz	400
	MSI	[1]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0120,0520,0920,1320,1720,2120	[1]	English	synopsis, 12 and 27.	nings, gale warnings, near gale warnings, fog (visibility) warnings, 2 and 24 hour forecast (only for typhoon) for Areas 11, 12, 20-24, 26 arnings and advice from the Tsunami Warnings Centres.
0120,0530,0930,1320,1720,2120	[0]	Japanese		•

MADAGASCAR

-- Region:

NOTE: NAVTEX services for Madagascar are available through the NAVAREA VII coordinator.

METAREA: VII

Position: --

I

MALAYSIA

Miri (Sarawak)

0310, 1510

Region: V METAREA: XI

Position: 04°26'42"N 114°01'51"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[T]	518 kHz	350
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0310, 0710, 1110, 1510, 1910, 2310	[T]	English		

[T]

English

MALAYSIA

Penang

Region: V METAREA: XI

Position: 05°25'58"N 100°24'40"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[U]	518 kHz	350

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0320, 0720, 1120, 1520, 1920, 2320	[U]	English	
0320, 1520	[U]	English	

MALAYSIA

Sandakan (Sabah)

0300, 1500

Region: V METAREA: XI

Position: 05°53'85"N 118°00'24"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[5]	518 kHz	350
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast
0300, 0700, 1100, 1500, 1900, 2300	[S]	English		

[S]

English

MALTA

Malta Radio

Region: VI METAREA: III

Temporary arrangement using Tunisian slot T.

Position: 35°50′29″N 014°29′38″E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[0]	518 kHz	400
	MSI	[T]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0220,0620,1020,1420,1820,2220	[0]	English		
0310,0710,1110,1510,1910,2310	[T]	English		

MAURITIUS

Mauritius

Region: I

METAREA: VIII(S)

Position: 20°10'05"S 057°28'69"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[c]	518 kHz	400

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0020.0420.0820.1220.1620.2020	[C]	English	Warnings, synopsis and 24 hour forecast for Areas 8A1 to 8A7.

MOZAMBIQUE

...............

NOTE: NAVTEX services for Mozambique are available through the NAVAREA VII coordinator.

Region: I

METAREA: VII

Position: --

NAMIBIA

Walvis Bay

Region: I METAREA: VII

Watch hours on Ch70

Position: 23°03'00"S 014°37'00"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[B]	518 kHz	378

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0010, 0410, 0810, 1210, 1610, 2010	[B]	English	Coastal warnings for the coastal waters and economic zone of Namibia.
1210	[B]	English	Coastal weather reports from meteorological observation stations Mowe Bay, Walvis Bay and Diaz Point.
1210, 1610	[B]	English	Gale warnings, forecast for Areas 1, 2 and 9.

NETHERLANDS

Netherlands Coastguard Radio

Region: VI METAREA: I

Position: 52°55'06"N 004°44'34"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[P]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0230, 0630, 1030, 1430, 1830, 2230	[P]	English	Gale warnings for Aras Dover, Thames, Humber, German Bight and Dogger.
0230,1430	[P]	English	Forecasts for Areas: Thames, Humber, German Bight and Dogger.

Bodø Radio

Region: VI METAREA: XIX

Position: 67°16'15"N 014°25'37"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[B]	518 kHz	450

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0010,0410,0810,1210,1610,2010	[B]	English	Routine warnings for Norwegian coastal areas and adjacent seas.
0010,1210	[B]	English	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).

Jeloya

Region: VI METAREA: I

Position: 59°26'08"N 010°35'48"E

Mode Of Insmission Int	ID SLOT ernational National	Frequency	Range
MSI	[M]	518 kHz	200

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast

0200,0600,1000,1400,1800,2200 [M] English

Ørlandet

Region: VI METAREA: I

Position: 63°39'70"N 009°32'80"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[N]	518 kHz	450

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0210, 0610, 1010, 1410, 1810, 2210	[N]	English	Routine warnings for Norwegian coastal areas and adjacent seas.
0210, 1410	[N]	English	Weather forecast for coastal waters off Norway (62°N-65°N, west to 5°W).

Rogaland Radio

Region: VI METAREA: I

Position: 58°

58°38'92"N 005°36'58"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[L]	518 kHz	450
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0150, 0550, 0950, 1350, 1750, 2150	[L]	English	Routine warnings for Norwegian coastal areas and adjacent seas.
0150, 1350	[L]	English	Weather forecast for North Sea, Skagerrak and coastal waters off southern and
			western Norway (north to 62°N, west to 0°W).

Svalbard (Isfjord)

Region: VI METAREA: XIX

Position: 78°03'42"N 013°36'59"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[A]	518 kHz	450

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0000, 0400, 0800, 1200, 1600, 2000	[A]		
0000, 1200	[A]	English	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.
0800	[A]	English	Ice reports.
On request	[A]	English	Weather warnings. Ice reports.

Vardø Radio

Region: VI METAREA: XIX

Position: 70°22'27"N 031°05'83"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[c]	518 kHz	450

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0330, 0730, 1130, 1530, 1930, 2330	[C]	English	Routine warnings for Norwegian coastal areas and adjacent seas.
1130, 2330	[C]	English	Weather forecast for coastal waters off northernNorway (east of 20°E).
1530 (Tues only)	[C]	English	Ice reports.

OMAN

Wattayah

Broadcast Times

Region: II
METAREA: IX

Position: 23°36'77"N 058°30'26"E

Mode C Transmiss		Frequency Range cional
MSI	[M]	518 kHz 400

Contents of Broadcast

Language/Code Form

0200,0600,1000,1400,1800,2200 [M] English

ID SLOT

PAKISTAN

Karachi

Region: II METAREA: IX

Position: 24°52'77"N 067°09'94"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[P]	518 kHz	400

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0230, 0630, 1030, 1430, 1830, 2230	[P]	English	Coastal warnings.
0800	[P]	English	Forecast, synopsis for Arabian Sea North of 20°N, Gulf of Oman, Persian Gulf, Gulf of Aden and Central Arabian Sea.

PERU

Callao

Region: III
METAREA: XVI

Position: 12°01'80"S 077°07'80"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[U]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0320, 1120, 1520, 2320	[U]	English, Spanish	
0720, 1920	[U]	English, Spanish	Forecast and sea state for Areas I-IV.

PERU

Mollendo (Matarani)

Region: III
METAREA: XVI

Position: 17°00'30"S 072°01'90"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[w]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0340, 0740, 1540, 1940	[W]	English	
1140, 2340	[W]	English	Forecast and sea state for Areas III.

PERU

Paita

Region: III
METAREA: XVI

Position: 05°06'00"S 081°07'00"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[S]	518 kHz	250

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0300, 1500	[S]	English	Forecast and sea state for Areas I.
0700, 1100, 1900, 2300	[S]	English	Forecast and sea state for Areas I.

PHILIPPINES

Manila

Region: V METAREA: XI

Position: 14°33'33"N 121°03'90"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[1]	518 kHz	320

Broadcast Times ID SLOT Language/Code Form Contents of Broadcast

0130,0530,0930,1330,1730,2130 [J] English

PORTUGAL

Cencomar (Penalva)

Region: VI METAREA: II

Position: 38°36'20"N 009°01'80"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[G]	490 kHz	300
	MSI	[R]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0100,0500,0900,1300,1700,2100	[G]	Portuguese		
0250,0650,1050,1450,1850,2250	[R]	English		

PORTUGAL (AZORES)

Cencomaracores (S.Miguel)

Region: VI METAREA: II

Position: 37°48'50"N 025°33'20"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[J]	490 kHz	300
	MSI	[F]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0050,0450,0850,1250,1650,2050	[F]	English		
0051,0451,0851,1251,1651,2051	[J]	Portuguese		

PORTUGAL (MADEIRA)

Cencomarmadeira (Porto Santo)

Region: I
METAREA: II

Position: 33°05'70"N 016°20'40"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[M]	490 kHz	300
	MSI	[P]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0200,0600,1000,1400,1800,2200	[M]	Portuguese		
0230,0630,1030,1430,1830,2230	[P]	English		

REPUBLIC OF KOREA

Chukpyon (Jukbyeon)

Region: II METAREA: XI

Position: 37°03'45"N 129°25'70"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[1]	490 kHz	200
	MSI	[V]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0051,0451,0851,1251,1651,2051	[J]	Korean		
0330,0730,1130,1530,1930,2330	[V]	English		

REPUBLIC OF KOREA

0340,0740,1140,1540,1940,2340

Pyonsan (Byeonsan)

Region: II METAREA: XI

Position: 35°35'82"N 126°29'18"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[K]	490 kHz	200
	MSI	[W]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0140,0540,0940,1340,1740,2140	[K]	Korean		

[W]

English

ROMANIA

Constanta (Constantza) Radio

Region: VI METAREA: III

Watch hours on Ch70

Position: 44°06'00"N 028°38'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[L]	490 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0150,0550,0950,1350,1750,2150	[L]	Romanian		

Arkhangel'sk

Region: VI METAREA: XX

Watch hours on Ch70

Position: 64°51'00"N 040°17'00"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[L]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast			
0150,0550,0950,1350,1750,2150	[L]	English	Weather warnings and forecasts. No ice information			

Astrakhan (Caspian Sea)

Region: VI METAREA: III

Position: 45°47'00"N 047°33'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[w]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0340,0740,1140,1540,1940,2340	[W]	English		formation fro north and central Caspian Sea to 42°N. nings for north and central Caspian Sea to 42°N.

Murmansk

Region: VI METAREA: XX

Position: 68°46'00"N 032°58'00"E

Mode Transm		SLOT onal National	Frequency	Range
MS]	[K] 5	518 kHz	300

Broadcast TimesID SLOTLanguage/Code FormContents of Broadcast0140,0540,0940,1340,1740,2140[K]EnglishWeather warnings and forecasts. No ice information

Novorossiysk

Region: VI METAREA: III

Position: 44

44°36'00"N 037°58'00"E

Transmission International National
MSI [A] 518 kHz 300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0300, 0700, 1100, 1500, 1900, 2300	[A]	English	Coastal warnings for Russian waters in Black Sea, Sea of Azov and Kerchenskiy Proliv.
0700, 1500	[A]	English	Storm warnings and weather forecast for areas Anapa-Tuance.

Tiksi

Region:

METARE

METAREA: XX

VI

Operational 01 July - 30 October

Position: 71°38'00"N 128°50'00"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[Q]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0400, 1600	[Q]	English	Weather warnings and forecasts. No ice information

Kholmsk

Region: II
METAREA: XIII

Position: 47°02'00"N 142°03'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[B]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0010,0410,0810,1210,1610,2010	[B]	English	Storm-warn Tsunami wa No sea ice i Provided ye including th	ngs for wind speed >17 m/s, waves height 5-7 m. ning for wind speed >25 m/s, waves height >8 m. arnings.

Magadan

Region: II
METAREA: XIII

Position: 59°41'00"N 150°09'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[D]	518 kHz	120
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0030,0430,0830,1230,1630,2030	[D]	English	Storm-warn Tsunami wa No sea ice ii Provided ye including th	ngs for wind speed >17 m/s, waves height 5-7 m. ning for wind speed >25 m/s, waves height >8 m. arnings.

Okhotsk

Region: II
METAREA: XIII

Position: 59°22'00"N 143°12'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[G]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0100,0500,0900,1300,1700,2100	[G]	English	Storm-warn Tsunami wa No sea ice ii Provided ye including th	ngs for wind speed >17 m/s, waves height 5-7 m. ning for wind speed >25 m/s, waves height >8 m. arnings.

Petropavlovsk-Kamchatskiy

Region: II
METAREA: XIII

Position: 53°00'00"N 158°40'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[c]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	English	Storm-warr Tsunami wa No sea ice i Provided ye including th	ngs for wind speed >17 m/s, waves height 5-7 m. ning for wind speed >25 m/s, waves height >8 m. arnings.

Vladivostok

Region: II
METAREA: XIII

Position: 43°23'00"N 131°54'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	518 kHz	230
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	English	Storm-warn Tsunami wa No sea ice i Provided ye including th	ngs for wind speed >17 m/s, waves height 5-7 m. ning for wind speed >25 m/s, waves height >8 m. arnings.

SAUDI ARABIA

0110,0510,0910,1310,1710,2110

Jeddah

Region: II METAREA: IX

Position: 21°23'00"N 039°10'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	(H)	518 kHz	390
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast

[H]

English

Gale warnings, synopsis, 24 hour forecast for areas RSN, RSS, GAA and

SENEGAL

0200,0600,1000,1400,1800,2200

Dakar

Region: I
METAREA: II

Position: 14°46'25"N 017°20'40"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[M]	490 kHz	200
	MSI	[C]	518 kHz	200
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	English		

[M]

French

SEYCHELLES

0310,0710,1110,1510,1910,2310

Mahé

Region: I

METAREA: VIII(S)

Position: 04°39'32"S 055°28'38"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[M]	490 kHz	400	
	MSI	[T]	518 kHz	400	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	
0200,0600,1000,1400,1800,2200	[M]	Creole			

[T]

English

SINGAPORE

Singapore (Changi)

Region: V METAREA: XI

Position: 01°20'65"N 103°58'35"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[c]	518 kHz	400

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast	
0220, 0420, 0820, 1220, 1620, 2020	[C]	English	For the South China Sea, Malacca Straits and Bay of Bengal.	
0220, 1220	[C]	English	Storm warnings, situation for the South China Sea, Malacca Straits, Andaman Sea. 12 hour forecast for Phuket, Melaka, Tioman, Bunguran, Condore, Reef.	

SOUTH AFRICA

Cape Town Radio

Region: I METAREA: VII

Position: 33°40'97"S 018°43'09"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[c]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast	
0020, 0420, 0820, 2020	[C]		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.	
1220, 1620	[C]	English	Coastal weather bulletins: Gale warnings, forecast for areas 1-5, 11 and 12. 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.	

SOUTH AFRICA

Durban Radio

Region: I METAREA: VII

Position: 29°48'35"S 030°48'95"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[0]	518 kHz	300	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	
0220, 0620, 1420, 2220	[0]		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.		
1020, 1820	[0]		Areas of res	ather bulletins: Gale warnings, forecast for areas 4, 5, 12, 14, 15. sponsibility have been defined with overlaps in each case. The expanded in cases of emergency.	

SOUTH AFRICA

Port Elizabeth Radio

Region: I
METAREA: VII

Position: 34°02'20"S 025°33'37"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[0]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0120, 0520, 1320, 2120	[1]		Local and coastal warnings for the area from the Cape Agulhas to Port Edware 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.	
0920, 1720	[1]		Coastal weather bulletins: Gale warnings and forecasts. Local and coastal warnings for the area from the Cape Agulhas to Port Edware 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.	

SPAIN

Coruña

Region: VI METAREA: II

Position: 43°22'03"N 008°27'13"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[w]	490 kHz	300
	MSI	[D]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0030, 0430, 0830, 1230, 1630, 2030	[D]	English	Gale warnings. zones: Porto, Charcot, Finisterre, Cantábrico, Pazzen, Rochebonne, Yeu, Iroise, Gran Sol.	
0340, 0740, 1140, 1540, 1940, 2340	[W]	Spanish	Gale warnings. zones: Porto, Charcot, Finisterre, Cantábrico, Pazzen, Rochebonne, Yeu, Iroise, Gran Sol.	
0830, 2030	[D]	English	Gale warnings, general synopsis and evolution. Forecast valid for 24 hours Atlantic, zones: Porto, Charcot, Finisterre, Cantábrico, Pazzen, Rochebonn Yeu, Iroise, Gran Sol.	
1140, 1940	[W]	Spanish		ngs, general synopsis and evolution. Forecast valid for 24 hours for N nes: Porto, Charcot, Finisterre, Cantábrico, Pazzen, Rochebonne, Gran Sol.

SPAIN

Tarifa

Region: VI
METAREA: II, III

Position: 36°02'53"N 005°33'38"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[T]	490 kHz	300
	MSI	[G]	518 kHz	300
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0100, 0500, 1300, 1700	[G]	English	Gale warnir Agadir, Casa	ngs. zones: San Vicente, Cádiz, Estrecho Alborán, Palos, Argelia, ablanca.
0310, 0710, 1110, 1510, 1910, 2310	[T]	Spanish	Gale warnir Agadir, Casa	ngs. zones: San Vicente, Cádiz, Estrecho Alborán, Palos, Argelia, ablanca.
0710, 1910	[T]	Spanish		ngs, general synopsis and evolution. Forecast valid for 24 hours for N nes: San Vicente, Cádiz, Estrecho Alborán, Palos, Argelia, Agadir,
0900, 2100	[G]	English		ngs, general synopsis and evolution. Forecast valid for 24 hours for N nes: San Vicente, Cádiz, Estrecho Alborán, Palos, Argelia, Agadir,

SPAIN

Valencia (Cabo de la Nao)

Region: VI METAREA: III

Position: 38°43'07"N 000°10'55"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[M]	490 kHz	220
	MSI	[X]	518 kHz	220
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0200, 0600, 1000, 1400, 1800, 2200	[M]	Spanish	Gale warnir Leon, Cerde	ngs. zones: Alborán, Palos, Argelia, Cabrera, Baleares, Menorca, eña.
0350, 0750, 1150, 1550, 1950, 2350	[X]	English	Gale warnings. zones: Alborán, Palos, Argelia, Cabrera, Baleares, Menoro León, Cerdeña.	
0750, 1950	[X]	English	Gale warnings, general synopsis and evolution. Forecast valid for 24 hours Atlantic, zones: Alborán, Palos, Argelia, Cabrera, Baleares, Menorca, León, Cerdeña.	
1000, 1800	[M]	Spanish	Gale warnings, general synopsis and evolution. Forecast valid for 24 hours, zones: Alborán, Palos, Argelia, Cabrera, Baleares, Menorca, León, Cerdeña.	

SPAIN (CANARY ISLANDS)

Las Palmas

Region: I
METAREA: II

Position: 28°25'97"N 016°20'17"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	490 kHz (1)	450
	MSI	[1]	518 kHz	450
Broadcast Times	ID SLOT	Language/Code Form	Contents of B	Broadcast
0000, 0400, 0800, 1200, 1600, 2000	[A]	Spanish	Gale warnings. zones: Madeira, Casablanca, Agadir, Canarias, Tarfay. Blanc.	
0120, 0520, 0920, 1320, 1720, 2120	[1]	English	Gale warnings. zones: Madeira, Casablanca, Agadir, Canarias, Tarfaya, Ca Blanc.	
0800, 1600	[A]	Spanish	Gale warnings, general synopsis and evolution. Forecast valid for 24 hour Atlantic, zones: Madeira, Casablanca, Agadir, Canarias, Tarfaya, Cap Blanca	
0920, 1720	[1]	English	Gale warnings, general synopsis and evolution. Forecast valid for 24 hour Atlantic, zones: Madeira, Casablanca, Agadir, Canarias, Tarfaya, Cap Blanc	
1200	[A]	Spanish	Gale warnings, general synopsis and evolution. Forecast valid for 24 ho Canary Islands coastal waters.	
1320	[1]	English	Gale warnings, general synopsis and evolution. Forecast valid for 24 h Canary islands coastal waters.	

NAVTEX Stations

25 July 2018



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Bjuröklubb

Region: VI METAREA: I

Position: 64°27'71"N 021°35'47"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[H]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0110, 0910, 2110	[H]	English	Weather warnings.
0510, 1710	[H]	English	Weather warnings and weather forecast.
1310	[H]	English	Weather warnings and Ice reports.

Gislövshammar

Region: VI METAREA: I

Position: 55°29'38"N 014°18'87"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[1]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0130, 0930, 2130	[1]	English	Warnings and weather warnings.
0530, 1730(1)	[J]	English	Weather warnings and weather forecast.
1330	[0]	English	Weather warnings and Ice reports.

Grimeton

Region: VI METAREA: I

Position: 57°06'32"N 012°23'36"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[0]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0120, 0920, 2120	[1]	English	Warnings and weather warnings.
0520, 1720(1)	[1]	English	Warnings, weather warnings and weather forecast.
1320	[1]	English	Warnings, weather warnings and Ice reports.

SYRIAN ARAB REPUBLIC

Al Ladhiqiyah (Latakia)

Region: VI METAREA: III

Position: 35°32'13"N 035°46'50"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[K]	490 kHz	
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast

THAILAND

Bangkok (Nonthaburi) Meteorological

Region: II METAREA: XI

Watch hours on Ch70

Position:

13°01'47"N 100°01'20"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[F]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0050, 0850	[F]	English	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.	
0050,0450,0850,1250,1650,2050	[F]	English		

TUNISIA

Broadcast Times

Kelibia (Temporarily allocated to Malta)

Region: I
METAREA: III

Position: 36°48'08"N 011°02'29"E

Contents of Broadcast

Language/Code Form

0310,0710,1110,1510,1910,2310 [T] English

ID SLOT

Antalya

Region: VI METAREA: III

Position:

36°09'00"N 032°26'00"E

Watch hours on Ch70			

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[D]	490 kHz	400
	MSI	[F]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0030,0430,0830,1230,1630,2030	[D]	Turkish		recast for Area Taurus. al warnings: For E. Mediterranean.
0050, 0450, 0850, 1250, 1650, 2050	[F]	English	Weather fo	recast for Area Taurus.

Istanbul

Region: VI METAREA: III

Position: 41°04'00"N 028°57'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[M]	4 209.5 kHz	400
	MSI	[B]	490 kHz	400
	MSI	[D]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast
0010,0410,0810,1210,1610,2010	[B]	Turkish		recast for Areas Marmara and Danube. Il warnings: For SW part of Black Sea.
0030,0430,0830,1230,1630,2030	[D]	English	Weather for	recast for Areas Marmara and Danube.
0200,0600,1000,1400,1800,2200	[M]	Turkish		

Izmir

Region: VI METAREA: III

Position: 38°16'00"N 026°16'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[C]	490 kHz	400
	MSI	[1]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	Turkish	Weather Fo	precast for Areas Aegean and Jason.
0120,0520,0920,1320,1720,2120	[1]	English	Weather Fo	precast for Areas Aegean and Jason.

Samsun

Region: VI METAREA: III

Position: 41°23'00"N 036°11'00"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	490 kHz	400
	MSI	[E]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast
0000,0400,0800,1200,1600,2000	[A]	Turkish	Weather Forecast for Areas Georgia and Danube. Navigational warnings: For SE part of Black Sea.	
0040,0440,0840,1240,1640,2040	[E]	English	Weather Fo	precast for Areas Georgia and Danube.

UKRAINE

Berdiansk

0320,0720,1120,1520,1920,2320

[U]

Region: VI METAREA: III

Position: 46°38'17"N 036°45'72"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[U]	490 kHz	250
	MSI	[G]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0100,0500,0900,1300,1700,2100	[G]	English		

English

UKRAINE

Odesa

Region: VI METAREA: III

Position: 46°22'65"N 030°44'85"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[x]	490 kHz	250
	MSI	[C]	518 kHz	250
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0230, 0630, 1030, 1430, 1830, 2230	[C]	English	For NW part of Black Sea.
0350,0750,1150,1550,1950,2350	[x]	English	
1430	[C]	English	Ice Reports.
1430, 2230	[C]	English	For Area 1, NW part of Black Sea.

NAVTEX forecast areas

29 January 2015

SE ICELAND FAEROES 61°N NORTH FAIR ISLE VIKING UTSIRE 60° **BAILEY** HEBRIDES SOUTH CROMARTY UTSIRE FORTIES **FISHER** FORTH MALIN ROCKALL **DOGGER** 55° **GERMAN** BIGHT IRISH SEA HUMBER SHANNON THAMES LUNDY **FASTNET** 50° 50° SOLE **FITZROY BISCAY** 45° 40° 35° 15° 20° 15° 10°

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Cullercoats

Region: VI METAREA: I

Position: 55°04′·48″N 1°27′·78″W

	Mode Of	ID SLOT	Frequency	Range
•	Transmission In	ternational National		
	MSI	[U]	490 kHz	300
	MSI	[G]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0100	[G]	English	Weather Bulletins: Extended outlook (3–5 days) for the North Sea and Eastern English Channel.
0100 0500 0900 1300 1700 2100	[G]	English	Navigational Warnings: Coastal (WZ) Navigational Warnings for Sea Areas 1–5, together with Gale and Tidal Surge Warnings until cancelled.
0500 1700	[G]	English	Navigational Warnings: NAVAREA I Warnings.
0720 1120 1920 2320	[U]	English	Weather Bulletins: Inshore waters 24 hour forecast, 24 hour outlook, wind, weather, visibility and sea state for Sea Areas 1–5 and 18.
0900 2100	[G]	English	Weather Bulletins: 24 hour forecast and outlook for Sea Areas Viking, Forties, Cromarty, Forth, Tyne, Dogger, Humber, Thames and Fair Isle.
1120 2320	[U]	English	Weather Bulletins: Updates to inshore waters forecast for Sea Areas 1–5 and 18.
On receipt	[U]	English	Navigational Warnings: Strong Wind Warnings.
On receipt	[G]	English	Weather Bulletins: Current weather observations for eastern coastal areas of the UK, from Orkney to the south coast. Navigational Warnings: Gale Warnings. Tidal Surge Warnings.

Note: Broadcasts are remotely controlled by Humber and Shetland Coastguards. There may be a delay in broadcast action if there is Search and Rescue in progress.

Niton

Region: VI METAREA: I

Position: 50°35′·18"N 1°15′·28"W

Mode Transmi		•	cy Range
MS	т [т]	490 kHz	300
MS	[1]	490 kHz	300
MS	[E]	518 kHz	300
MS	ı [к]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0040	[E]	English	Weather Bulletins: Extended outlook (3–5 days) for Sea Areas Thames, Dover, Wight, Portland, Plymouth, Biscay, FitzRoy, Sole, Lundy, Fastnet, Irish Sea and Shannon.
0040 0440 0840 1240 1640 2040	[E]	English	Navigational Warnings: Coastal (WZ) Navigational Warnings for Sea Areas 6–9, together with Gale and Tidal Surge Warnings until cancelled.
0120 1320	[0]	English	Weather Bulletins: Updates to inshore waters forecast for Sea Areas 5–9 and 19.
0120,0520,1320,1720	[0]	English	Weather Bulletins: Inshore waters 24 hour forecast, 24 hour outlook, wind, weather, visibility and sea state for Sea Areas 5–9 and 19.
0140 0540 0940 1340 1740 2140	[K]	English	Navigational Warnings: Coastal (WZ) Navigational Warnings for Sea Areas 6–7 south of the Channel median.
0440 1640	[E]	English	Navigational Warnings: NAVAREA I Warnings.
0710 1910	[T]	French	Weather Bulletins: Weather synopsis and development, 24 hour forecast for Sea Areas Humber, Tamise, Pas de Calais, Antifer, Casquets and Ouessant. Navigational Warnings: Gale or storm warnings for Sea Areas Humber, Tamise, Pas de Calais, Antifer, Casquets and Ouessant.
0840 2040	[E]	English	Weather Bulletins: 24 hour forecast and outlook for Sea Areas Thames, Dover, Wight, Portland, Plymouth, Biscay, FitzRoy, Sole, Lundy and Fastnet.
On receipt	[E]	English	Navigational Warnings: Gale Warnings. Tidal Surge Warnings.
On receipt	[0]	English	Weather Bulletins: Current weather observations for southern coastal areas and English Channel. Navigational Warnings:

NOTE: Broadcasts are remotely controlled by Humber and Shetland Coastguards. There may be a delay in broadcast action if there is Search and Rescue in progress.

Portpatrick

Region: VI METAREA: I

Position: 54°50′.65"N 5°07′.47"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[C]	490 kHz	300
MSI	[0]	518 kHz	300

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0020 0820 1220 2020	[C]	English	Weather Bulletins: Updates to inshore waters forecast for Sea Areas 9–17.Inshore waters 24 hour forecast, 24 hour outlook, wind, weather, visibility and sea state for Sea Areas 9–17.
0020 1220	[C]	English	Weather Bulletins: Updates to inshore waters forecast for Sea Areas 9–17. Updates to inshore waters forecast for Sea Areas 9–17.
0220	[0]	English	Weather Bulletins: Extended outlook (3–5 days) for Sea Areas Lundy, Fastnet, Irish Sea, Shannon, Rockall, Malin, Hebrides, Fair Isle, Faeroes and Southeast Iceland.
0220 0620 1020 1420 1820 2220	[0]	English	Navigational Warnings: Coastal (WZ) Navigational Warnings for Sea Areas 10–17, together with Gale and Tidal Surge Warnings until cancelled.
0220 1420	[0]	English	Navigational Warnings: NAVAREA I Warnings.
0620 1820	[0]	English	Weather Bulletins: Updates to inshore waters forecast for Sea Areas 9–17.Weather Bulletins: 24 hour forecast and outlook for Sea Areas Lundy, Fastnet, Irish Sea, Rockall, Malin, Hebrides, Bailey, Fair Isle, Faeroes and Southeast Iceland.
On receipt	[0]	English	Navigational Warnings: Gale Warnings. Tidal Surge Warnings.
On receipt	[C]	English	Weather Bulletins: Current weather observations for western coastal areas of the UK, from Wales to Orkney, including the coasts of Ireland. Navigational Warnings: Strong Wind Warnings.

NOTE: Broadcasts are remotely controlled by Humber and Shetland Coastguards. There may be a delay in broadcast action if there is Search and Rescue in progress.

Astoria (USCG)

Region: IV
METAREA: XII

Notices to Mariners for areas Alameda and Seattle.

Position: 46°12'40"N 123°57'38"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[w]	518 kHz	216
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0340,0740,1140,1540,1940,2340	[W]	English	Gale warnir	ngs, coastal forecast for all areas. Offshore forecast for Areas 81-85.

Boston, Massachusetts (USCG)

Region: IV
METAREA: IV

Position: 41°42'82"N 070°30'27"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[F]	518 kHz	200	
Broadcast Times	ID SLOT	Language/Code Form	Contents of	Broadcast	
0050,0450,0850,1250,1650,2050	[F]	English	Gale warnings, synopsis and forecast. For coastal waters. International Ice Patrol Bulletin.		

Cambria

Region: IV
METAREA: XII

Position: 35°31'12"N 121°03'60"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[Q]	518 kHz	350
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0240,0640,1040,1440,1840,2240	[Q]	English	Gale warnings, coastal forecast for all areas. Offshore forecast for Areas 81-8 Notices to Mariners for areas Alameda and Seattle.	

Charleston (USCG)

Region: IV **METAREA:** IV

Position: 32°50'67"N 079°57'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[E]	518 kHz	200	
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast	-

0040,0440,0840,1240,1640,2040

Miami (USCG)

Region: IV **METAREA:** IV

Position: 25°37'40"N 080°23'37"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	518 kHz	240
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0000,0400,0800,1200,1600,2000	[A]	English	Gale warnings, synopsis and forecast. Local warnings.	

New Orleans, Louisiana (USCG)

Region: IV
METAREA: IV

Position: 29°53'08"N 089°56'73"W

Mode O Transmiss		•	, Range	
MSI	[G]	518 kHz	200	

Broadcast Times ID SLOT Language/Code Form Contents of Broadcast

0100,0500,0900,1300,1700,2100 [G] English Gale warnings and local weather.

Point Reyes, San Francisco (CAMSPAC)

Region: IV
METAREA: XII

Position: 37°55'53"N 122°43'87"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[c]	518 kHz	350
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0020,0420,0820,1220,1620,2020	[C]	English	Gale warnings, coastal forecast for all areas. Synopsis and forecast for Are 83-85. Notices to Mariners for areas Alameda and Seattle. Electronic Navigation Advisories.	

Portsmouth (CAMSLANT)

Region: IV
METAREA: IV

Position: 36°43'72"N 076°00'60"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[N]	518 kHz	280	
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast	

0210,0610,1010,1410,1810,2210 [N] English Gale warnings, synopsis and forecast.

UNITED STATES OF AMERICA (ALASKA)

Isabella

IV Region:

METAREA: XII, XVII

Position:

18°28'00"N 067°04'32"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
	[R]	518 kHz	200

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0250,0650,1050,1450,1850,2250	[R]	English	

UNITED STATES OF AMERICA (ALASKA)

Kodiak (East)

Region: IV

METAREA: XII, XVII

Position:

57°46'63"N 152°31'72"W

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[J]	518 kHz	200

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0130,0530,0930,1330,1730,2130	[1]	English	Gale warnings, synopsis and forecast for Areas east of Kodiak.

UNITED STATES OF AMERICA (ALASKA)

Kodiak (West)

Region: IV

METAREA: XII, XVII

Position:

57°46'63"N 152°31'72"W

	Mod Transn		ID SLOT ational National	Frequency	Range	
MSI [X] 518 kHz 200	M!	SI	[x]	518 kHz	200	

Broadcast Times ID SLOT Language/Code Form **Contents of Broadcast** 0350,0750,1150,1550,1950,2350 [X] English Gale warnings, synopsis and forecast for Areas west of Kodiak.

UNITED STATES OF AMERICA (HAWAII)

Honolulu (USCG)

Region: V
METAREA: XII

and forecast for waters up to 1000 n miles from Honolulu (up to 30°N).

Position: 21°26'10"N 158°08'65"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[0]	518 kHz	350
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0220,0620,1020,1420,1820,2220	[0]	English	Gale warnings, forecat for waters up to 100 n miles from the Hawaiian Island	

URUGUAY

La Paloma

Region: III METAREA: V

Position: 34°40'00"S 054°09'00"W

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[A]	490 kHz	280
	MSI	[F]	518 kHz	280
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0000, 0400, 0800, 1200, 1600, 2000	[A]	Spanish	Near gale warnings and local coastal forecast for areas B and C.
0050, 0450, 0850, 1250, 1650, 2050	[F]	English	Near gale warnings and local coastal forecast for areas B and C.

Da Nang Radio

0540, 0940, 1740, 2140

Region: II METAREA: XI

Position: 16°03'33"N 108°09'42"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range
	MSI	[F]	490 kHz	400
	MSI	[K]	518 kHz	400
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast
0050,0450,0850,1250,1650,2050	[F]	Vietnamese		
0140, 1340	[K]	English		

[K]

English

Hai Phong Radio

Region: II METAREA: XI

Position: 20°51'02"N 106°44'02"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[M]	4 209.5 kHz	

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0200,0600,1000,1400,1800,2200	[M]	English, Vietnamese	

Ho Chi Minh Radio

Region: II METAREA: XI

Position: 10°23'40"N 107°08'41"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[X]	518 kHz	400	
Broadcast Times	ID SLOT	Language/Code Form	Contents of E	Broadcast	

Nha Trang Radio

Region: II METAREA: XI

Position: 12°13'20"N 109°10'50"E

Mode Of Transmission	ID SLOT International National	Frequency	Range
MSI	[C]	4 209.5 kHz	

Broadcast Times	ID SLOT	Language/Code Form	Contents of Broadcast
0020,0420,0820,1220,1620,2020	[C]	English, Vietnamese	

Vung Tau Radio

0330,0730,1130,1530,1930,2330

Region: II METAREA: XI

Position: 10°23'40"N 107°08'41"E

	Mode Of Transmission	ID SLOT International National	Frequency	Range	
	MSI	[V]	490 kHz	400	
Broadcast Times	ID SLOT	Language/Code Form	Contents of I	Broadcast	

[V]

Vietnamese

PART D

HF NBDP Narrow Band Direct Printing

NBDP (Narrow Band Direct Printing) is a telex - communicating with text rather than voice

Presentation of Layout

KENYA

MSI Sweden/Stockholm Radio		Region:	VI
		Position:	35°29'00"S 057°10'00"W
METAREA:	I		
Area covered:			

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

1	2	3	4	5	6
Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	1 710 kHz	Grimeton	H24	H3E-J3E
Radio-Telex	В	8 416.5 kHz	Bjuröklubb	0600-1600	H3E-J3E

7	8	9	10
Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030, 1530, 2100	Α	Navigational warnings.	English
0300	A-B	Weather bulletins and wave prognosis.	English

Explanation of the presentation used:

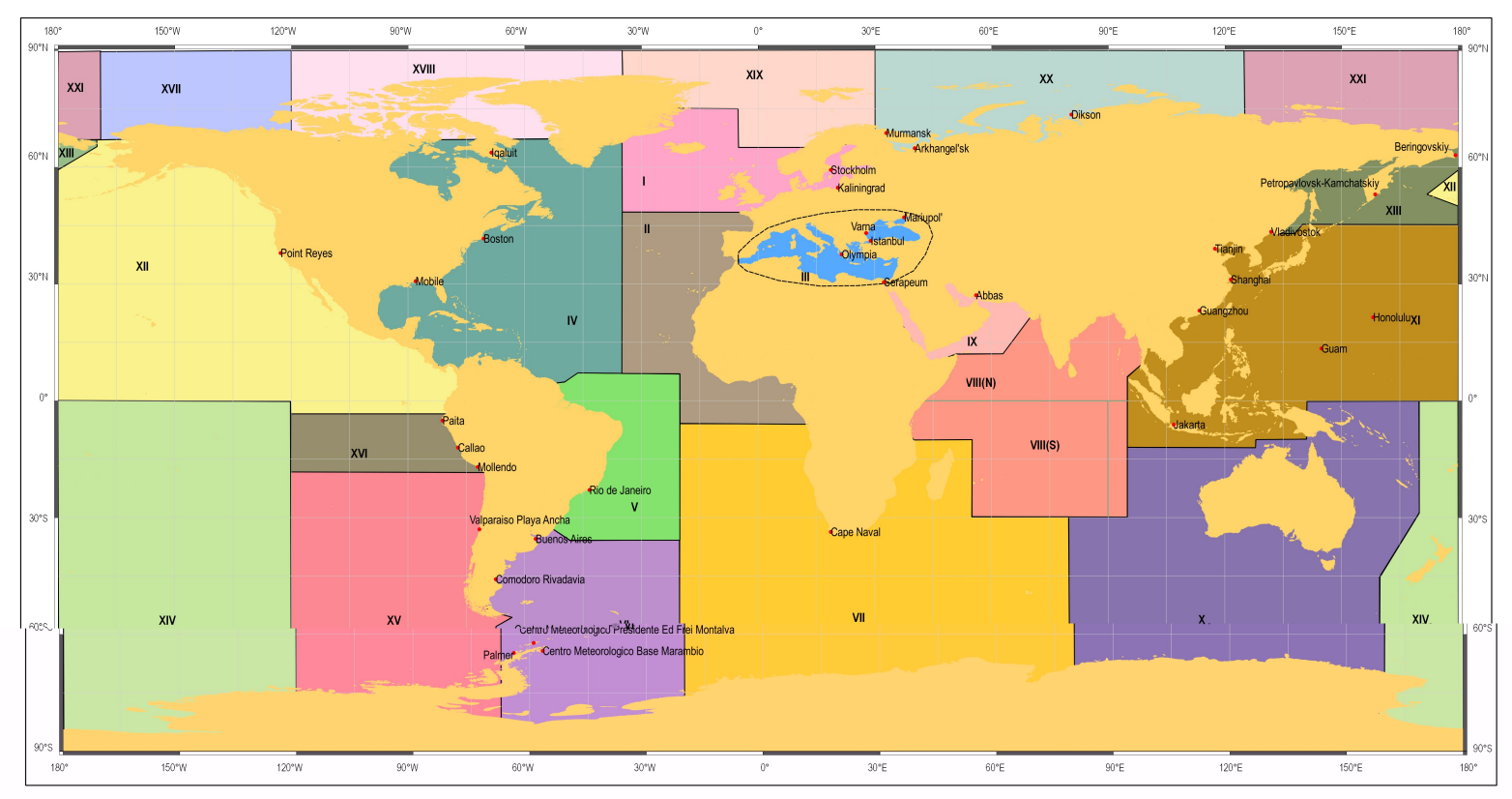
Entries	Explanation
SWEDEN	Country: The schedules are arranged in English alphabetical order of countries, with the name of the country transmitting the broadcast schedule given at the top of the page.
MSI Sweden/Stockholm Radio	The station name of the transmitting centre.
Region	WMO Regions, 1I, II, III, IV, V, VI
01°16'60"S 036°49'00"E	Position of station
METAREA	METAREA I to XXI
Area covered	The area in which the broadcast is intended to be received. This can include geographical co-ordinates or a geographical area.

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

ID	Entries	Explanation
1	Mode Of Transmission Radio-Telex	NBDP (Narrow Band Direct Printing) is a telex – communicating with text rather than voice
2	Frequency ID A B	Alphabetical letter identifying the frequency used.
3	1 710 kHz 8 416.5 kHz	Refers to the frequency used
4	Remote Transmitting Site / Call Sign Grimeton Bjuröklubb	Name or call sign of station
5	Hours of Operation H24 0600-1600	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
6	Class of Emission H3E-J3E	Specifies the class of emission of the frequencies indicated under the column "Frequency". The following symbols are used:

Entries	Explanation
Broadcast Times	This column gives the time at which the transmission is scheduled to begin.
0030, 1530, 2100	
0300	
Frequency ID	Refers to the Frequency ID used in the Technical Specifications.
A	
A-B	
Contents of Broadcast	This column specifies details of the content of the broadcast.
Navigational warnings.	
Weather bulletins and	
wave prognosis.	
Language/Code Form	Refers to the language or code form used.
English	
	Broadcast Times 0030, 1530, 2100 0300 Frequency ID A A-B Contents of Broadcast Navigational warnings. Weather bulletins and wave prognosis. Language/Code Form

HF NBDP - NARROW BAND DIRECT PRINTING Updated: 25/04/2019



DESIGNATIONS USED:

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

ARGENTINA

Buenos Aires (PREFECTURA NAVAL)

Region: III

Position: 35°29'00"S 057°10'00"W

METAREA: VI

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	4 210 kHz			
Radio-Telex	В	8 416.5 kHz			
Radio-Telex	С	12 579 kHz			
Radio-Telex	D	16 806.5 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030, 1530, 2100	A-D	Navigational warnings.	Spanish, English
0300	A-C	Weather bulletins and wave prognosis.	Spanish, English
1000	A-C	Local and coastal navigational warnings.	Spanish, English
1400	A-D	Weather bulletins and wave prognosis.	Spanish, English
1900	A-D	Local and coastal navigational warnings including numbers of warnings in force.	Spanish, English

ARGENTINA

Centro Meteorológico Base Marambio

Region: III

Position: 64°14'28"S 56°37'36"W

METAREA: VI

Area Covered: Antarctic area and surroundings

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	D	20 732 kHz			
Radio-Telex	С	16 209.5 kHz			
Radio-Telex	В	10 870 kHz			
Radio-Telex	Α	4 807 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0020	А, В	Maritime forecast for the Antarctic S of 60°S, 20° to 90°W.	Spanish, English
0020, 0320, 0620	A, B	Gale warnings and synopsis.	
0920, 1220	В, С	Gale warnings and synopsis.	
1220	В, С	Maritime forecast for the Antarctic S of 60°S, 20° to 90°W.	Spanish, English
1520	B, D	Gale warnings and synopsis.	
1820, 2120	В, С	Gale warnings and synopsis.	
2120	В, С	Navigational warnings: Ice reports (Tuesdays & Thursdays).	

ARGENTINA

Comodoro Rivadavia (PREFECTURA NAVAL)

Region: III

Position: 45°51'00"S 067°25'00"W

METAREA: VI

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	4 210 kHz			F1B
Radio-Telex	В	8 416.5 kHz			F1B
Radio-Telex	С	12 579 kHz			F1B
Radio-Telex	D	19 685.5 kHz			F1B

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0530	A	Navigational warnings.	Spanish
1830	B-D	Navigational warnings.	Spanish

BRAZIL

Rio de Janeiro Naval

Region: III

Position: 22°56'00"S 043°20'00"W

METAREA: V

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio data (J2D)	A	4 266 (on request)			F1B
Radio data (J2D)	В	6 448.0 kHz			F1B
Radio data (J2D)	С	8 580 kHz			F1B
Radio data (J2D)	D	12 709.9 kHz			F1B
Radio data (J2D)	E	16 974 kHz			F1B

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0400, 2130	A-E	Navigational warnings: NAVAREA V warnings. Coastal warnings. Local warnings (Portuguese only).	Portuguese, English
0600, 1845	A-E	Weather bulletins.	Portuguese, English

BULGARIA

Varna Radio

Region: VI

Position: 43°04'01"N 027°47'19"E

METAREA: III

Area Covered:

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	4 218.5 kHz			
Radio-Telex	В	12 587 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0630, 1830	A,B	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.	Bulgarian, English
1230	В	Observations from stations at Shabla, Cap Kaliakra, Varna, Cap Emine, Bourgas and Ahtopol.	Bulgarian, English

CANADA

Iqaluit, Nunavut (MCTS)

Region: IV

Position: 63°44'00"N 068°33'00"W

METAREA: XVII, XVIII

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	8 416.5 kHz			F1B

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0330, 1530	Α	METAREA bulletins for METAREAS XVII and XVIII within Canadian waters.	
3333, 2333		NAVAREA warnings for NAVAREAS XVII and XVIII.	

CHILE

Centro Meteorológico Presidente Eduardo Frei Montalva

Region: III

Position: 62°12'03"S 58°57'37"W

METAREA: XV

Area Covered: Antarctic area and surroundings

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	С	15 470 kHz			
Radio-Telex	В	11 662.5 kHz			
Radio-Telex	Α	5 302.5 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030, 0330, 0630, 0930, 1230, 1530, 1830, 2130	A-C	Synoptic summary for Antarctic.	
1230, 1830	A-C	Forecast for route to Eduardo Frei Montalva terminal.	
1530, 2130	A-C	Weather forecast for Drake Passage and Bellingshausen Sea.	

CHILE

Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Region: III

Position: 33°01'00"S 071°38'00"W

METAREA: XV

Area Covered:

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	22 380.5 kHz			
Radio-Telex	Α	16 814.5 kHz			
Radio-Telex	Α	16 811 kHz			
Radio-Telex	Α	12 583.5 kHz			
Radio-Telex	Α	8 424 kHz			
Radio-Telex	Α	8 420.5 kHz			
Radio-Telex	Α	4 217.5 kHz			
Radio-Telex	Α	4 214.5 kHz			
Radio-Telex	В	12 587 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0110	Α	Storm warnings, synopsis and forecast for Areas 1-8.	Spanish, English
1210	Α	Storm warnings, synopsis and forecast for Areas 1-6.	Spanish, English
1430	А, В	Navigational warnings: NAVAREA XV warnings and coastal warnings (NURNAV).	Spanish, English
1610	Α	Storm warnings, synopsis and forecast for Areas 7,8.	Spanish, English
1845	Α	Storm warnings, synopsis, 24 hour forecast for Areas 10.	Spanish, English
On request	В	Storm warnings, synopsis and forecast for Areas 1-8.	Spanish, English

CHINA

Guangzhou

Region: II

Position: 23°09'00"N 113°29'00"E

METAREA: XI

Area Covered:

East/South China Sea

Taiwan Straits, Bashi Channel, Nanhai Sea and Beibu Wan Gulf (Bac Bo Gulf) (see map)

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 219 kHz		1200-0000	
Radio-Telex	В	6 329 kHz		0000-1200	
Radio-Telex	С	8 431 kHz		H24	
Radio-Telex	D	12 622.5 kHz		H24	
Radio-Telex	E	16 854 kHz		H24	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0120	В-Е	Tropical strom warnings, 24 hour forecast. Navigational warnings: For coastal waters of China S of 24°N.	Chinese
0120	B-E	24 hour forecast.	English
0720	B-E	Navigational warnings: For coastal waters of China S of 24°N.	English
1320	A, C-E	24 hour forecast.	English
1320	A, C-E	Tropical strom warnings, 24 hour forecast. Navigational warnings: For coastal waters of China S of 24°N.	Chinese

CHINA

Shanghai

Region: II

Position: 31°06'79"N 121°32'79"E

METAREA: XI

Area Covered:

East/South China Sea

Bohai Sea, Huanghai Sea, Donghai Sea, Shanghai Port, Taiwan Straits and sea areas around Taiwan province (see map)

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 215 kHz		1000-2200	
Radio-Telex	В	6 326 kHz		2200-1000	
Radio-Telex	С	8 425.5 kHz		H24	
Radio-Telex	D	12 637.5 kHz		H24	
Radio-Telex	E	16 898.5 kHz		H24	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0250, 0650, 1350, 2350	A-E	Navigational warnings: For coastal waters of China N of 24°N.	Chinese, English

CHINA

Tianjin

Region: II

Position: 39°02'39"N 117°26'95"E

METAREA: XI

Area Covered:

.

North and Central Huanghai Sea and the Bohai Sea (see map)

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	8 417.5 kHz		H24	
Radio-Telex	Α	4 212.5 kHz		1000-2200	
Radio-Telex	Α	12 581.5 kHz		H24	

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0500, 0700, 1200, 1600, 2000, 2300	A	Gale warnings.	Chinese, English
0500, 1200, 2300	A	Navigational warnings: For Bo Hai.	Chinese
0500, 1200, 2300	A	Navigational warnings: For Bo Hai.	Chinese, English
0700	Α	Navigational warnings: For Bo Hai.	English

EGYPT

Serapeum (Ismailia)

Region: I

Position: 30°28'00"N 032°22'00"E

METAREA: IX

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 210 kHz			
Radio-Telex	В	6 314 kHz			
Radio-Telex	С	8 416.5 kHz			

Broadcast Times	Frequency ID Contents of Broadcast	Language/Code Form
0630	A	
1030	В	
1430	c	

GREECE

Olympia Radio

Region: VI

Position: 37°36'00"N 021°29'00"E

METAREA: III

Area Covered: Europe - Mediterranean

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	8 424 kHz		0930-2130	H3E-J3E

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0930, 2130	Α	Weather synopsis, 24 hour forecast and outlook for a further 12 hours for Sea Areas 18-53. Gale warnings for Sea Areas 18-53.	Greek, English

GUAM

Guam (USCG)

Region: V

Position: 13°25'00"N 144°50'00"E

METAREA: XI

Area Covered: Pacific area

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	12 579 kHz			
Radio-Telex	В	16 806.5 kHz			
Radio-Telex	С	22 376 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0230, 0500, 0900, 1500, 1900, 2315	A-C	Maritime Safety Information.	
0500, 1500, 1900, 2315	A-C	Weather forecast for N Pacific ocean W of 180°. Gale warnings for N Pacific Ocean W of 180° and the Indian Ocean.	

INDONESIA

Jakarta

Region: V

Position: 06°07'15"S 106°51'78"E

METAREA: XI

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	8 416.5 kHz			
Radio-Telex	В	16 806.5			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000, 1130	В	Meteorological and navigational warnings.	English
1100	A	Storm warnings, 24 hour forecast, synopsis and analysis for Indonesian waters and China Sea, also Indian and Pacific Oceans. Storm warnings for Indonesian waters and China Sea, also Indian and Pacific Oceans if applicable.	English

IRAN, ISLAMIC REPUBLIC OF

Abbas

Region: II

Position: 27°06'00"N 056°03'00"E

METAREA: IX

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 MHz			
Radio-Telex	В	8 MHz			
Radio-Telex	С	12 MHz			

Broadcast Times	Frequency ID Contents of Broadcast	Language/Code Form
0530, 1230	В	
0830, 1030	c	
1430, 1830	A	

PERU

Callao

Region: III

Position: 12°01'80"S 077°07'80"W

METAREA: XVI

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	8 MHz			

II. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

1600

Α

PERU

Mollendo

Region: III

Position: 17°00'30"S 072°01'90"W

METAREA: XVI

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	8 MHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
2100	Α		

PERU Paita

Region: III

Position: 05°05'00"S 081°07'00"W

METAREA: XVI

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	8 MHz			

II. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0200

Α

RUSSIAN FEDERATION (EUROPE)

Arkhangel'sk

Region: VI

Position: 64°51'00"N 040°17'00"E

METAREA: XX

Area Covered: North Atlantic to Barents Sea - Arctic coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	446 kHz	UGE		

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0510, 0530, 1710, 1730	A	Navigational warnings: Coastal warnings for Beloye More (White Sea).	Russian

RUSSIAN FEDERATION (EUROPE)

Kaliningrad

Region: VI

Position: 54°42'00"N 20°30'00"E

METAREA: Ι

Baltic Coast Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	С	12 877.5 kHz			
Radio-Telex	D	16 927 kHz			
Radio-Telex	Α	4 228 kHz			
Radio-Telex	В	8 454 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
1000, 1620	A-D	Navigational warnings: NAVIP and NAVAREA (inshore warnings) for areas I, II, IV, V and VI.	

RUSSIAN FEDERATION (EUROPE)

Murmansk

Region: VI

Position: 68°46'00"N 032°58'00"E

METAREA:

Area Covered: Arctic Coast - North Atlantic to Barents Sea

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	В	6 393.5 kHz	UDK2		
Radio-Telex	Α	521.5 kHz	UDK		
Radio-Telex	С	13 050 kHz	UDK2		

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0400, 1730	A-C	Navigational warnings: For Greenland Sea N of 71°N, Karskoye More and Barents Sea (excluding Ostrov Zemlya Frantsa-Losifa).	Russian
0420, 1740	A-C	Situation and synopsis, forecast and wave forecast for Barents Sea (except SE part), Norwegian coast, Kok'skiy Poluostrov and Kol'skiy Zaliv.	Russian

RUSSIAN FEDERATION (IN ASIA)

Beringovskiy

Region: II

Position: 63°02'59"N 179°18'36"E

METAREA: XIII

Area Covered: West Pacific/Sea of Japan

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Teley	Δ	2 182 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Continuous broadcast	A	24 hour weather forecast for Port Beringovskiy and coastal waters out to 20 n miles from Anadyrskiy Liman to Bukhta Dezhneva.	Russian

Dikson

Region: II

Position: 73°30'00"N 80°33'00"E

METAREA: XX

Area Covered: Arctic Coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	428.6 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0818, 2018	Α	Navigational warnings: Coastal warnings for Karskoye More (including Ostrov Zemlya Frantsalosifa) and More Laptevykh to 125°E.	Russian

Petropavlovsk-Kamchatskiy

Region: II

Position: 53°00'00"N 158°40'00"E

METAREA: XIII

Area Covered: Pacific coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
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	Language/Code Form
0000, 0700	B, D, E, G, H	Navigational warnings: List of numbers of coastal warnings in force.	English
0900	A, C, F	Navigational warnings: NAVAREA XIII warnings and list of numbers of coastal warnings in force	English
0900, 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).	
2100	A, C	Navigational warnings: NAVAREA XIII warnings.	English

Vladivostok

Region: II

Position: 43°23'00"N 131°54'00"E

METAREA: XIII

Area Covered: West Pacific/Sea of Japan

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	3 165 kHz	UFL		
Radio-Telex	В	8 595 kHz	UFL		
Radio-Telex	С	12 729 kHz	UFL		
Radio-Telex	D	17 175.2 kHz	UFL		
Radio-Telex	E	4 241 kHz	UFZ		
Radio-Telex	F	6 314 kHz	UFZ		
Radio-Telex	G	6 460 kHz	UFZ		
Radio-Telex	Н	8 416.5 kHz	UFZ		
Radio-Telex	I	8 643 kHz	UFZ		
Radio-Telex	J	12 579 kHz	UFZ		
Radio-Telex	K	12 799.5 kHz	UFZ		
Radio-Telex	L	16 806.5 kHz	UFZ		
Radio-Telex	M	17 155 kHz	UFZ		

Broadcast Times Frequency ID		Contents of Broadcast	Language/Code Form
0200	F, J, L	Storm warnings for Sea of Japan N of 42°N and NW Pacific Ocean from Kurril'skiye Ostrova to meridian 180° and N of 45°N. Storm warnings for Russian coastal waters in the Sea of Japan. List of numbers of current NAVAREA XIII warnings, list of numbers of current coastal warnings for NAVAREAS XII.	English
200	F, J, L	24 hour weather forecast for Russian coastal waters in the Sea of Japan.	English
900	E, G, I, K	Storm warnings for Sea of Japan including Tsugaru Kaikyo. Coastal warnings for Russian waters in the Sea of Japan, Tatarskiy Proliv, the SW part of Sea of Okhotsk to Zaliv Ayan; for the areas around Ostrov Sakhalin, including Proliv Laperuya and around the S part of Kurril'skiye Ostrova to the tip of Ostrov Ketoy.	Russian
900	E, G, I, K	Synopsis for current 24 hour period, 12 hour wether forecast and se state for Sea of Japan including Tsugaru Kaikyo.	Russian
.00, 2300	A-D	24 hour weather forecast, for Okhotskoye More, Bering Sea, Sea of Japan N of 42° and NW Pacific Ocean from Kuril'skiye Ostrova to 180°E/W to N of 45°N.	English
100, 2300	A-D	Storm warnings for Okhotskoye More, Bering Sea, Sea of Japn N of 42° and NW Pacific Ocean from Kuril'skiye Ostrova to 180° to N of 45°N. Storm warnings for Russian coastal waters in the Sea of Japan. List of numbers of NAVAREA XIII warnings in force. List of numbers NAVAREA XIII warnings. List of number of coastal warnings for NAVAREA XIII in force. Coastal warnings.	English
30	A-D	Synopsis, weather and wave forecast for 24 hours for Sea of Japan.	Russian
130, 2330	A-D	Storm warnings for Sea of Japan. List of numbers of numbers of coastal warnings for NAVAREA XIII warnings in force. Repeat of broadcast by Vladivostok (UFZ) and Petropavlovsk-Kamchatskiy. Coastal warnings. Repeat of broadcast by Vladivostok (UFZ) and Petropavlovsk-Kamchatskiy. List of numbers of NAVAREA XIII warnings. List of numbers of current NAVAREA XIII and NAVIP warnings.	Russian
300	E, G, K, M	Storm warnings for Sea of japan including Tsugaru Kaikyo. Coastal warnings for Russian waters in the Sea of Japan, Tatarskiy Proliv, the SW part of Sea of Okhotsk to Zaliv Ayan; for the areas around Ostrov Sakhalin, including Proliv Laperuya and around the S part of Kurril'skiye Ostrova to the s tip of ostrov Ketoy.	Russian
300	E, G, K, M	Synopsis for current 24 hour period, 24 hour wether forecast and se state for Sea of Japan including Tsugaru Kaikyo.	Russian
30	A-D	Synopsis, weather and wave forecast for 12 hours for Sea of Japan.	Russian
330 (Sun)	A-D	List of numbers of current NAVAREA XIII and NAVIP warnings in force for areas X-XII and XIV for the last 6 weeks.	Russian

SOUTH AFRICA

Cape Naval

Region: I

Position: 33°41'00"S 018°43'00"E

METAREA: VII

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 014 kHz		0600-1600	
Radio-Telex	В	7 508 kHz		H24	
Radio-Telex	С	13 538 kHz		H24	
Radio-Telex	D	18 238 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0930, 1700	A-D	Forecast for coastal waters and adjacent high seas. Synopsis for high seas.	



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

SWEDEN

MSI Sweden/Stockholm Radio

Region: VI

Position: 59°17'00"N 18°43'00"E

METAREA: I

Area Covered: Skagerrak, Kattegat, the Sound and the Belts, Baltic, Sea of Aland and Archipelago Sea, Gulf of Bothnia (see map)

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	1 710 kHz	Grimeton		
Radio-Telex	Α	1 779 kHz	Bjuröklubb		
Radio-Telex	Α	1 797 kHz	Gislövshammar		
Radio-Telex	Α	1674 kHz	Tingstäde		
Radio-Telex	Α	2 733 kHz	Hårnösand		

II. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0200, 0600, 1000, 1400, 1800, 2200	A	Navigational warnings.	
0600, 1800	Α	Weather summary	

NOTE: Broadcast by Stockholm Radio on VHF during period 1 May to 30 September.

TURKEY

Istanbul

Region: VI

Position: 41°04'00"N 028°57'00"E

METAREA: III

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 560 kHz			
Radio-Telex	В	8 431 kHz			
Radio-Telex	С	12 654 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0800, 2000	A-C	Weather forecast for Areas 12-27.	Turkish, English

UKRAINE

Mariupol'

Region: VI

Position: 47°06'00"N 37°33'00"E

METAREA: III

Area Covered: Mediterranean Sea/Black Sea

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	В	6 326.5 kHz			
Radio-Telex	В	8 422.5 kHz			
Radio-Telex	В	12 615 kHz			
Radio-Telex	В	16 829 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0330	Α	12 hour weather sea state forecast for Sea of Azov and Kerchenskiy Proliv to a line between Mys Takil' and Mys Panagiya.	Russian repeated in MARFOR FM 61
0930	Α	24 hour weather and sea state forecast for Sea of Azov. Navigational warnings: Ice conditions for Sea of Azov	Russian repeated in MARFOR FM 61
On receipt 0233, 0633, 1033, 1433, 1833, 2233 On request	A	Navigational warnings: For Sea of Azov.	Russian, English

Boston, Massachusetts (USCG)

Region: IV

Position: 41°39'00"N 070°33'00"W

METAREA: IV

Area Covered: Atlantic area

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
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			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
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 or North Atlantic, W of 35°W, including the Caribbean Sea and Gulf of Mexico. Navigational warnings.	
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 or North Atlantic, W of 35°W, including the Caribbean Sea and Gulf of Mexico. Navigational warnings.	

Mobile (USCG)

Region: IV

Position: 30°42'00"N 88°02'00"W

METAREA: IV

Area Covered: Gulf coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	4 213 kHz		H24	
Radio-Telex	В	6 317 kHz		H24	
Radio-Telex	С	8 419 kHz		H24	
Radio-Telex	D	8 421 kHz		H24	
Radio-Telex	E	8 423.5 kHz		H24	
Radio-Telex	F	12 581.5 kHz		H24	
Radio-Telex	G	12 584.5 kHz		H24	
Radio-Telex	Н	16 809 kHz		H24	
Radio-Telex	I	16 814 kHz		H24	
Radio-Telex	J	19 685.5 kHz		H24	
Radio-Telex	K	22 383.5 kHz		H24	
Radio-Telex	L	26 105.5 kHz		H24	

II. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form

0500, 1100, 1700, 2300

A-L

Forecast for Gulf of Mexico, Southwest North Atlantic and Caribbean.

Palmer Station

Region: IV

Position: 64°46'27"S 64°03'10"W

METAREA: ANTARCTICA

Area Covered: Antarctic area and surroundings

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	С	13 553 kHz			
Radio-Telex	В	10 235 kHz			
Radio-Telex	Α	4 553 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0100	Α	Navigational warnings: Ice reports for 60°W-20°E.	
1500	С	Navigational warnings: Ice reports for 60°W-20°E.	
2000	В	Navigational warnings: Ice reports for 60°W-20°E.	

Point Reyes, San Francisco (CAMSPAC)

Region: IV

Position: 37°55′53″N 122°43′87″W

METAREA: XII

Area Covered: Pacific coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	A	8 416.5 kHz			
Radio-Telex	В	16 806.5 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0015, 1730	А, В	High Seas forecat for NE Pacific - Equator to 30°N and E of 140°W and mid Pacific. Navigational Warnings.	

UNITED STATES OF AMERICA (HAWAII)

Honolulu

Region: V

Position: 21°26'00"N 158°09'00"E

METAREA: XII

Area Covered: Pacific area

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Mode Of Transmission	Frequency ID	Frequency	Remote Transmitting Site / Call Sign	Hours of Operation	Class of Emission
Radio-Telex	Α	8 416.5 kHz			
Radio-Telex	В	12 579 kHz			
Radio-Telex	С	22 376 kHz			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130, 2030	A-C	High seas forecast for Pacific Ocean. Navigational warnings: Maritime Safety Information.	
0730, 1330	A,B	High seas forecast for Pacific Ocean. Navigational warnings: Maritime Safety Information.	

PART E

METEOROLOGICAL BROADCASTS BY RADIO-FACSIMILE

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:

Presentation of Layout

KENYA

Nairobi		Region: Position:	I 01°16'60"S 036°49'00"E
METAREA:	VIII(S)		
Area covered:			

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

1	2	3	4	5	6
Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
9 043 kHz	5YE 1	F3C	White/black ± 400 kHz	10 kW	H24
17 445 kHz	5YE 2	F3C	White/black ± 400 kHz	10 kW	H24

II. MAP AREA — ZONE COUVERTE PAR LA CARTE

7	8	9	10
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	Mercator	1: 25.000.000 at 22°30'

11	12	13	14	15	16
Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0010(12), 0600(18), 1037(00), 1742(06)	Sigwx FL250	В	120/576		HKNC
, ,	Sigwx below FL240 (1200) - Form No. 585A	В	120/576		HKNC

Explanation of the presentation used:

Entries	Explanation
KENYA	Country: 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	The station name of the transmitting centre.
Region	WMO Regions, 1I, II, III, IV, V, VI
01°16'60"S 036°49'00"E	Position of station
METAREA	METAREA I to XXI
Area covered	The area in which the broadcast is intended to be received. This can include geographical coordinates or a geographical area.

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

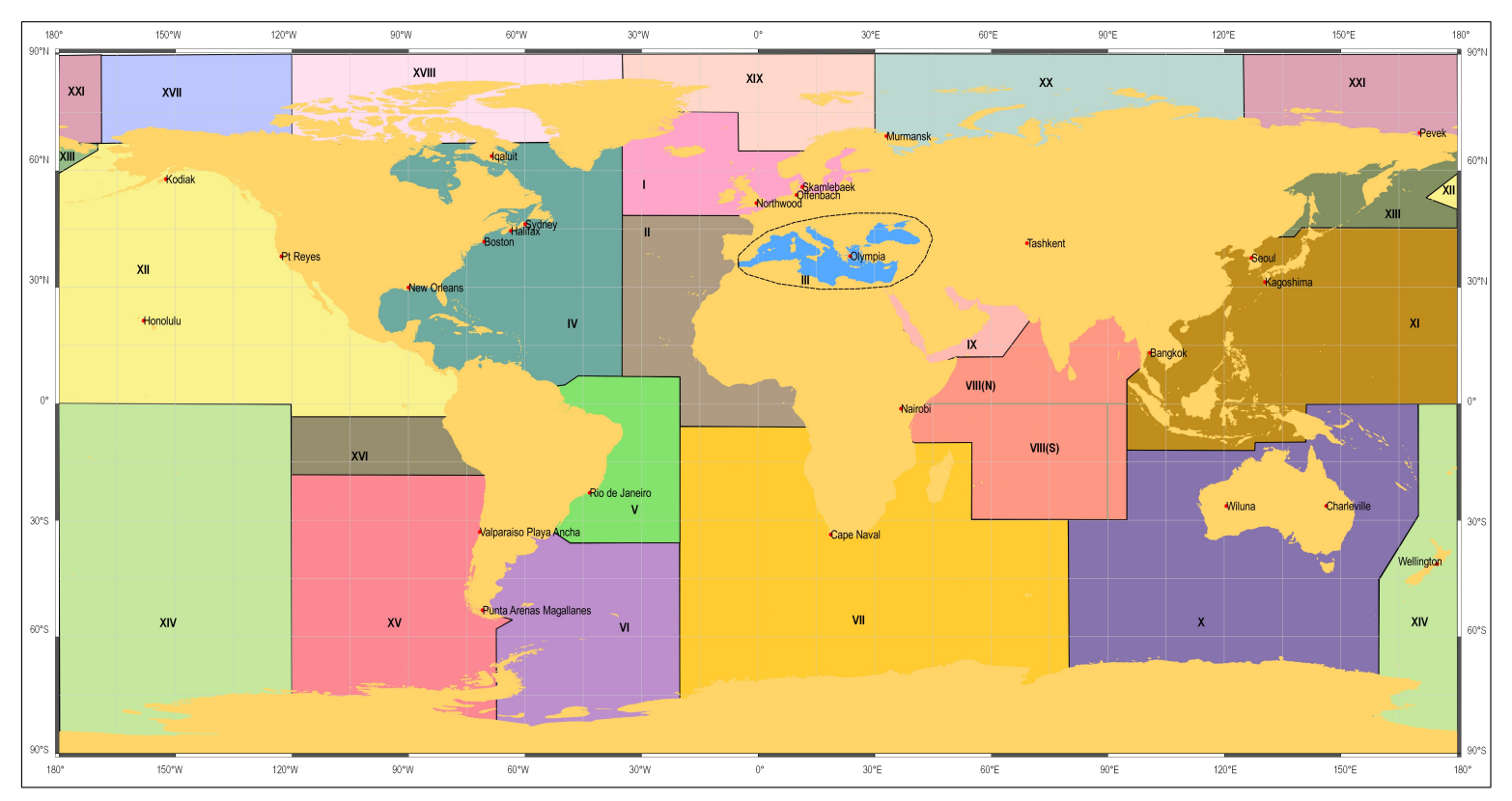
ID	Entries	Explanation
1	9 043 kHz 17 445 kHz	Refers to the centre value about which the frequency shift takes place.
2	Call Sign 5YE 1 5YE 2	Can either be the Name of the call sign of the Station
3	Class of Emission F3C	Specifies the class of emission of the frequencies indicated under the column "Frequency". The following symbols are used:
		AMPLITUDE MODULATION
		A1A Telegraphy without the use of a modulating audio frequency (by on-off 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
4	Band Width	Frequency shift.
	White/black ± 400 kHz	
5	Power Supplied to the Antenna	Power supplied to the antenna.
	10 kW	
	House of Operation	When appropriate this column indicates the hours of operation, in UTC, of the various
6	Hours of Operation	frequencies. Any seasonal variations are also shown
	Π24	eg H24, 0600-1600, Summer, June-December

II. MAP AREA — ZONE COUVERTE PAR LA CARTE

ID	Entries	Explanation
7	Area	Letters or numbers or words indicate the map area
	A	
	В	
8	Area Coverage	Geographical coordinates of the map corners.
	30°N-30°S; 05°W-70°E	
	55°N-35°S; 20°W-90°E	
9	Projection	Projection type eg Mercator, Lambert's Conical Orthomorphic, Polar Stereographic
	Mercator	
10	Scale	Indicates the scale of the map eg. 1:6,000,000 true at 60°N (45 cm x 55 cm)
	1: 15.000.000 at 22°30'	
	1: 25.000.000 at 22°30'	

ID	Entries	Explanation					
11	Transmission Time (Time Group) (UTC)	This column gives the time at which the transmission is scheduled to begin. The times at which the observations contained in the chart were made are presented in parentheses.					
	0010(12), 0600(18), 1037(00), 1742(06)						
	0100(00)						
12	Details of Chart	This column specifies details of the content of the chart eg:					
	Sigwx FL250	H+24 surface prognosis / Indian Ocean analysis / Test chart					
	Sigwx below FL240 (1200) - Form No. 585A						
13	Map Area	For each chart transmitted this column gives a letter/digit which corresponds to the area					
	В	covered. The map areas corresponding to the letters are indicated at the beginning of the schedule. (See II. MAP AREA — ZONE COUVERTE PAR LA CARTE)					
14	Drum Speed	This relates to the drum speed, in revolutions per minute, and the Index of Co-operation,					
	120/576	which is generally 576.					
15	TTAAii	Abbreviated heading - data type and geographical designators.					
16	cccc	International four letter location indicator of the centre originating the chart.					
	HKNC						

RADIO-FACSIMILE TRANSMITTING WEATHER PRODUCTS Updated: 25/04/2019



DESIGNATIONS USED:

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Radio-Facsimile - Coastal Waters

7 February 2019

Forecast area names

- **Torres Strait**
- Peninsula Coast
- Cooktown Coast
- Cairns Coast
- Townsville Coast
- Mackay Coast
- Capricornia Coast
- Fraser Island Coast
- **Sunshine Coast Waters**
- 10 **Gold Coast Waters**
- Byron Coast
- 12 13 Coffs Coast
- Macquarie Coast
- 14 **Hunter Coast**
- 15 Sydney Coast
- 16 Illawarra Coast
- 17 **Batemans Coast**
- 18 **Eden Coast**
- 19 East Gippsland Coast
- Central Gippsland Coast 20
- 21 Central Coast
- Central North Coast
- 23 Banks Strait and Franklin Sound
- 24 East of Flinders Island
- 25 **Upper East Coast**
- 26 Lower East Coast
- 27 South East Coast
- 28 South West Coast Central West Coast
- 30 Far North West Coast
- 31 West Coast
- 32
- Lower South East Coast 33 **Upper South East Coast**
- South Central Coast
- 34 35 Investigator Strait
- Gulf St Vincent
- 37 Central Coast
- 38 Spencer Gulf
- 39 Lower West Coast
- 40 **Upper West Coast**
- 41 Far West Coast
- 42 Eucla Coast
- 43 **Esperance Coast**
- Albany Coast
- 45 Leeuwin Coast
- Bunbury/Geographe Coast 46
- 47 Perth Local Waters
- 48 Perth Coast
- 49 Lancelin Coast
- Geraldton Coast 51 Gascoyne Coast
- 52 Ningaloo Coast
- 53 Pilbara Coast West
- Pilbara Coast East
- West Kimberley Coast 56
- North Kimberley Coast 57 Beagle Bonaparte Coast
- North Tiwi Coast

- 59 Arafura Coast 60 Gove Peninsula Coast Roper Groote Coast South East Gulf of Carpentaria 63 North East Gulf of Carpentaria



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of WMO concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Charleville (Queensland)

Region: V

Position: 26°19'00"S 146°16'00"E

METAREA: X

Area of reception: Southwards from 10N, 70E - 150W

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	0000-2400
11 030 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	0000-2400
13 920 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	0000-2400
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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	30N-36S, 120E-176E	Mercator	
В	30N-37S, 20E-123E	Mercator	
С	Approx 10S-50S, 90E-180E	Lambert	
D	0S-55S, 90E-180E	Mercator	
E	Approx 20S-90S, 150E-170W	Lambert	
F	Approx 10S-50S, 100E-170E	Lambert	
G	30N-35S, 70E-180E	Mercator	
Н	Approx 10S-90S, 0W-180W	Lambert	
I	Approx 30S-70S, 80E-180W	Lambert	
J	Approx 20S-90S, all longitudes	Lambert	
K	40N-40S, 70E-180E	Mercator	
L	Approx 10S-60S, 80E-180W	Lambert	
M	10N-60S, 100E-130W	Mercator	
N	10N-60S, 50E-160E	Mercator	
Ο	20N-50S, 140E-100W	Mercator	
Р	20N-50S, 30E-150E	Mercator	

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0000	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576		
0203	Australian Mean Sea Level Pressure Forecast (H+36) Valid 0000	С	120/576		
0245	Australian Mean Sea Level Pressure Analysis Valid 0000	С	120/576		
0300	Australian Primary Swell Waves Forecast (H+24) Valid 0000	D	120/576		
0345	Australian Mean Sea Level Pressure Analysis Valid 0000	С	120/576		
0400	South Pacific Ocean Mean Sea Level Pressure Analysis Valid 0000	Е	120/576		
0430	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576		
0445	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576		
0500	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576		
0515	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576		
0600	Asian (Area A) Gradient Level Wind Analysis Valid 0000	Α	120/576		
0623	Asian (Area B) Gradient Level Wind Analysis Valid 0000	В	120/576		
0645	Asian Mean Sea Level Pressure Analysis Valid 0000	G	120/576		
0730	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576		
0745	Australian Total Wave Height and Direction Forecast (H+24) Valid 0000	D	120/588		
0800	Australian Primary Swell Waves Forecast (H+24) Valid 0000	D	120/576		
0830	South Pacific Ocean Mean Sea Level Pressure Analysis Valid 0000	Е	120/576		
0845	Australian Mean Sea Level Pressure Analysis Valid 0600	С	120/576		
0900	Australian Mean Sea Level Pressure Forecast (H+36) Valid 0000	С	120/576		
0915	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576		
0945	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576		
1015	Southern Ocean Total Wave Height and Direction (H+24) valid 0000	I	120/576		
1030	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576		
1045	Southern Hemisphere Mean Sea Level Pressure Forecast (H+48) Valid 0000	J	120/576		
1100	Southern Ocean Total Wave Height and Direction (H+36) valid 0000	I	120/576		
1115	Australian Mean Sea Level Pressure Analysis Valid 0600	С	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed TTAAii	cccc
1130	Asian Sea Surface Temperature Analysis	K	120/576	
1200	Australian Mean Sea Level Pressure Forecast (H+36) Valid 1200	L	120/576	
1245	Indian Ocean Mean Sea Level Pressure Forecast (H+36) Valid 1200	Н	120/576	
1315	South Pacific Ocean Total Waves (H+48) Valid 0000	М	120/576	
1330	Indian Ocean Total Waves (H+48) Valid 0000	N	120/576	
1345	Pacific Ocean Sea Surface Temperatures	0	120/576	
1400	Indian Ocean Sea Surface Temperatures	Р	120/576	
1415	Southern Ocean Total Wave Height and Direction (H+48) valid 0000	I	120/576	
1430	Australian Mean Sea Level Pressure Analysis Valid 1200	С	120/576	
1500	Australian Primary Swell Waves Forecast (H+24) Valid 0000	D	120/576	
1515	Australian Mean Sea Level Pressure Forecast (H+36) Valid 1200	L	120/576	
1530	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576	
1545	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576	
1600	Asian Mean Sea Level Pressure Analysis Valid 0000	G	120/576	
1800	Asian (Area A) Gradient Level Wind Analysis Valid 1200	Α	120/576	
1823	Asian (Area B) Gradient Level Wind Analysis Valid 1200	В	120/576	
1915	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576	
1930	Australian Total Wave Height and Direction Forecast (H+24) Valid 1200	D	120/576	
1945	Australian Primary Swell Waves Height Forecast (H+24) Valid 1200	D	120/576	
2000	South Pacific Ocean Mean Sea Level Pressure Analysis Valid 0000	Е	120/576	
2015	Southern Ocean Total Wave Height and Direction (H+24) valid 0000	I	120/576	
2030	Australian Mean Sea Level Pressure Analysis Valid 1800	С	120/576	
2215	Southern Ocean Total Wave Height and Direction (H+36) valid 0000	I	120/576	
2230	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576	
2245	Southern Hemisphere Mean Sea Level Pressure Forecast (H+48) Valid 1200	J	120/576	
2300	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576	
2315	Southern Ocean Total Wave Height and Direction (H+48) valid 0000	I	120/576	
2330	Australian Mean Sea Level Pressure Forecast (H+36) Valid 0000	L	120/576	

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
2345	Indian Ocean Mean Sea Level Pressure Forecast (H+48) Valid 1200	Н	120/576		

Scanning line density: 3.8 lines/mm. ning frequency 120 lines/minute

Start Signals: Carrier modulated by 300 Hz for five (5) seconds.

Phasing signals: BLACK signal interrupted by one (1) WHITE phasing pulse per revolution of the facimile drum, transmitted for at least thirty (30) seconds prior to the transmission of the chart. Stop signals: Carrier modulated by 450 Hz for five (5) seconds followed by ten (10) seconds of BLACK signal will be transmitted.

*These charts are only broadcast on 11030 kHz via a directional aerial pointing from Charleville (VMC) towards Tasmania.

Web Link: http://www.bom.gov.au/marine/radio-sat/vmc-technical-guide.shtml

Wiluna (Western Australia)

Region: V

Position: 26°21'00"S 120°34'00"E

METAREA: X

Area of reception: Southwards from 25N -25S, 75E - 180W

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
15 615 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	0000-2400
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	0000-2400
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	0000-2400

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	30N-36S, 120E-176E	Mercator	
В	30N-37S, 20E-123E	Mercator	
С	Approx 10S-50S, 90E-180E	Lambert	
D	0S-55S, 90E-180E	Mercator	
E	Approx 20S-90S, 150E-170W	Lambert	
F	Approx 10S-50S, 100E-170E	Lambert	
G	30N-35S, 70E-180E	Mercator	
Н	Approx 10S-90S, 0W-180W	Lambert	
I	Approx 30S-70S, 80E-180W	Lambert	
J	Approx 20S-90S, all longitudes	Lambert	
K	40N-40S, 70E-180E	Mercator	
L	Approx 10S-60S, 80E-180W	Lambert	
M	10N-60S, 100E-130W	Mercator	
N	10N-60S, 50E-160E	Mercator	
О	20N-50S, 140E-100W	Mercator	
Р	20N-50S, 30E-150E	Mercator	

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	СССС
0000	Indian Ocean Mean Sea Level Pressure Analysis Valid 1200	Н	120/576		
0203	Australian Mean Sea Level Pressure Forecast (H+36) Valid 0000	С	120/576		
0245	Australian Mean Sea Level Pressure Analysis Valid 0000	С	120/576		
0300	Australian Primary Swell Waves Forecast (H+24) Valid 0000	D	120/576		
0345	Australian Mean Sea Level Pressure Analysis Valid 0000	С	120/576		
0400	South Pacific Ocean Mean Sea Level Pressure Analysis Valid 0000	Е	120/576		
0430	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576		
0445	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576		
0500	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576		
0515	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576		
0600	Asian (Area A) Gradient Level Wind Analysis Valid 0000	Α	120/576		
0623	Asian (Area B) Gradient Level Wind Analysis Valid 0000	В	120/576		
0645	Asian Mean Sea Level Pressure Analysis Valid 0000	G	120/576		
0730	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576		
0745	Australian Total Wave Height and Direction Forecast (H+24) Valid 0000	D	120/588		
0800	Australian Primary Swell Waves Forecast (H+24) Valid 0000	D	120/576		
0830	South Pacific Ocean Mean Sea Level Pressure Analysis Valid 0000	Е	120/576		
0845	Australian Mean Sea Level Pressure Analysis Valid 0600	С	120/576		
0900	Australian Mean Sea Level Pressure Forecast (H+36) Valid 0000	С	120/576		
0915	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576		
0945	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576		
1015	Southern Ocean Total Wave Height and Direction (H+24) valid 0000	I	120/576		
1030	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576		
1045	Southern Hemisphere Mean Sea Level Pressure Forecast (H+48) Valid 0000	J	120/576		
1100	Southern Ocean Total Wave Height and Direction (H+36) valid 0000	I	120/576		
1115	Australian Mean Sea Level Pressure Analysis Valid 0600	С	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed TTAAii CCCC
1130	Asian Sea Surface Temperature Analysis	K	120/576
1200	Australian Mean Sea Level Pressure Forecast (H+36) Valid 1200	L	120/576
1245	Indian Ocean Mean Sea Level Pressure Forecast (H+36) Valid 1200	Н	120/576
1315	South Pacific Ocean Total Waves (H+48) Valid 0000	М	120/576
1330	Indian Ocean Total Waves (H+48) Valid 0000	N	120/576
1345	Pacific Ocean Sea Surface Temperatures	0	120/576
1400	Indian Ocean Sea Surface Temperatures	Р	120/576
1415	Southern Ocean Total Wave Height and Direction (H+48) valid 0000	I	120/576
1430	Australian Mean Sea Level Pressure Analysis Valid 1200	С	120/576
1500	Australian Primary Swell Waves Forecast (H+24) Valid 0000	D	120/576
1515	Australian Mean Sea Level Pressure Forecast (H+36) Valid 1200	L	120/576
1530	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576
1545	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576
1600	Asian Mean Sea Level Pressure Analysis Valid 0000	G	120/576
1800	Asian (Area A) Gradient Level Wind Analysis Valid 1200	Α	120/576
1823	Asian (Area B) Gradient Level Wind Analysis Valid 1200	В	120/576
1915	Indian Ocean Mean Sea Level Pressure Analysis Valid 0000	Н	120/576
1930	Australian Total Wave Height and Direction Forecast (H+24) Valid 1200	D	120/576
1945	Australian Primary Swell Waves Height Forecast (H+24) Valid 1200	D	120/576
2000	South Pacific Ocean Mean Sea Level Pressure Analysis Valid 0000	E	120/576
2015	Southern Ocean Total Wave Height and Direction (H+24) valid 0000	I	120/576
2030	Australian Mean Sea Level Pressure Analysis Valid 1800	С	120/576
2215	Southern Ocean Total Wave Height and Direction (H+36) valid 0000	I	120/576
2230	Australian Mean Sea Level Pressure 4-day forecast, Days 1 and 2	F	120/576
2245	Southern Hemisphere Mean Sea Level Pressure Forecast (H+48) Valid 1200	J	120/576
2300	Australian Mean Sea Level Pressure 4-day forecast, Days 3 and 4	F	120/576
2315	Southern Ocean Total Wave Height and Direction (H+48) valid 0000	I	120/576
2330	Australian Mean Sea Level Pressure Forecast (H+36) Valid 0000	L	120/576

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
2345	Indian Ocean Mean Sea Level Pressure Forecast (H+48) Valid 1200	Н	120/576		

Scanning line density: 3.8 lines/mm. ning frequency 120 lines/minute

Start Signals: Carrier modulated by 300 Hz for five (5) seconds.

Phasing signals: BLACK signal interrupted by one (1) WHITE phasing pulse per revolution of the facimile drum, transmitted for at least thirty (30) seconds prior to the transmission of the chart. Stop signals: Carrier modulated by 450 Hz for five (5) seconds followed by ten (10) seconds of BLACK signal will be transmitted.

*These charts are only broadcast on 11030 kHz via a directional aerial pointing from Charleville (VMC) towards Tasmania.

Web Link: http://www.bom.gov.au/marine/radio-sat/vmw-technical-guide.shtml

BRAZIL

Rio de Janeiro Naval

Region: III

Position: 22°56'00"S 043°20'00"W

METAREA: V

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
12665 kHz	PWZ-33	F3C	-	1 kW	ALL BROADCAST TIMES
16978 kHz	PWZ-33	F3C	-	1 kW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale	
Α	20N 090W,20N 000E,70 S 090W, 70S 000E	1:101,200	0,000	
В	20N 090W,20N 020E,70S 090W,70S 020E	1:58,500,000		
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. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0745/1630	TEST CHART	-	120/576		
0750(00)/1635(12)	SURFACE ANALYSIS (Hpa)	Α	120/576		
0810(00)/1655(12)	WAVES SIG HEIGHT (m) AND DIR PROG 12/00Z+36HR	В	120/576		
0830(00)/1715(12)	WIND AT 10 m (KTS) PROG 12/00Z +36 HR	С	120/576		
0850(12)/1735(00)	SEA SURFACE TEMPERATURE	D	120/576		

Web Link: http://www.mar.mil.br/dhn/chm/meteo/info/transmissoes/apend3ing.htm

Sydney, Nova Scotia (MCTS)

Region: ΙV

Position: 46°11'23"N 059°53'98"W

METAREA: ΙV

Area of reception:

North Atlantic to Barents Sea Arctic coast, Atlantic Coast and S. Lawrence River

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

	Frequency	Call Sign	Class of Emission	Band Width Power Supplied to the Antenna	Hours of Operation
Α	6 915.10 kHz (1)	VCO	J3C	-	Sambro
В	4 416 kHz (1)	VCO	J3C	-	Sambro

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1121	Ice Charts: Ice Analysis Gulf of St. Lawrence.		120/576		
1142	Ice Charts: Ice Analysis East or Southeast Newfoundland waters.		120/576		
1741	Ice Charts: Ice Analysis Iceberg limit.		120/576		
2200	Ice Charts: Ice Analysis Gulf of St. Lawrence.		120/576		
2331	Ice Charts: Ice Analysis East or Southeast Newfoundland waters.		120/576		

(1) For correct reception of this broadcast on WMO standard facsimile recorders requiring 2300 Hz for White and 1500 Hz for Black, 1900 Hz centre frequency, radio receivers should be tuned in the UPPER SIDEBAND MODE or USB: add 1.9 to the indicated USB frequencies for FSK frequencies.

Web Link:

Halifax, Nova Scotia (MCTS)

Region: IV

METAREA: IV

Position: 44°28'00"N 063°37'00"W

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
122.5 kHz (2)	CFH (1)	J3C (FM)	120/576	10 kW	
4271 kHz (2)	CFH (1)	J3C (FM)	120/576	6 kW	
6496.4 kHz (2)	CFH (1)	J3C (FM)	120/576	6 kW	
10 536 kHz (2)	CFH (1)	J3C (FM)	120/576	6 kW	
13 510 kHz (2)	CFH (1)	J3C (FM)	120/576	6 kW	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

	11. MAP AREA - ZONE COUVERTE PAR LA CARTE								
Area	Area Coverage	Projection	Scale						
Α.	56N 87W, 56N 24W, 34N 38W, 34N 73W								
В.	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								
E.	50N 75W, 50N 48W, 34N 48W, 34N 75W								
F.	52N 98W, 58N 24W, 30N 39W, 28N 78W								
G.	52N 98W, 56N 24W, 30N 39W, 28N 78W								
H.	30N 107W, 15N 67W, 34N 24W, 79N 60W								
I.	54N 100W, 58N 22W, 30N 39W, 28N 78W								

(1) METOC Halifax (CFH): The Canadian Forces Fleet MetOc Broadcast service (radioteletype and radiofacsimile) was placed in abeyance effective September 2, 2010. The Canadian Forces Fleet MetOc Broadcast may be reinstated and ceased without warning as necessitated by military operational requirements. When notified, MCTS will issue a Notice to Shipping concerning reinstatement or cessation of this service. Broadcasts intended for North Atlantic waters North of 35N and West of 35W. Radiofacsimile transmission commences with a 30 second break followed by a 30 second signal.

(2) For correct reception of this broadcast on WMO standard facsimile recorders requiring 2300 Hz for White and 1500 Hz for Black, 1900 Hz centre frequency, radio receivers should be tuned in the UPPER SIDEBAND MODE or USB: add 1.9 to the indicated USB frequencies for FSK frequencies.

Web Link: -

Iqaluit, Nunavut (MCTS)

Region: IV

Position: 63°44'00"N 068°33'00"W

METAREA: XVII, XVIII

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

	Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
Α	8 456 kHz (FSK) (2)	VFF (1)	J3C (FM)	white 2300 Hz, black 1500 Hz, centre frequency 1900 Hz*	1 kW	Inuvik
В	4 292 kHz (FSK) (2)	VFF (1)	J3C (FM)	white 2300 Hz, black 1500 Hz, centre frequency 1900 Hz*	1 kW	Inuvik
С	7 710 kHz (FSK) (2)	VFF (1)	J3C (FM)	white 2300 Hz, black 1500 Hz, centre frequency 1900 Hz*	1 kW	Iqaluit
D	3 253 kHz (FSK) (2)	VFF (1)	J3C (FM)	white 2300 Hz, black 1500 Hz, centre frequency 1900 Hz*	1 KW	Iqaluit
E	3 253 kHz (FSK) (2)	VFF (1)	J3C (FM)	white 2300 Hz, black 1500 Hz, centre frequency 1900 Hz*	1 kW	Resolute
F	7 710 kHz (FSK) (2)	VFF (1)	J3C (FM)	white 2300 Hz, black 1500 Hz, centre frequency 1900 Hz*	1 KW	Resolute

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0100	Weather Charts: Marine Surface Analysis (Arctic). Marine Wind Prognosis (Arctic).		120/576		
0200	Ice Charts: Transmitted from Inuvik: Ice Analysis: Amundsen Gulf, Queen Maud Gulf, McClure Strait and Beaufort Sea/Alaskan Coast.		120/576		
0200	Ice Charts: Transmitted from Resolute: Ice analysis: Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maud Gulf.		120/576		
0200	Ice Charts: Transmitted from Iqaluit: Ice analysis: Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576		

CANADA

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0600	Weather Charts: Marine Surface Analysis (Arctic). Marine Wind Prognosis (Arctic).		120/576		
0700	Ice charts: Transmitted from Iqaluit: Ice Analysis: Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576		
0700	Ice Charts: Transmitted from Resolute: Ice Analysis: Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maud Gulf.		120/576		
0700	Ice Charts: Transmitted from Inuvik: Ice Analysis: Amundsen Gulf, Queen Maud Gulf, McClure Strait and Beaufort Sea/Alaskan Coast.		120/576		
1000	Weather charts: Marine Surface Analysis (Arctic). Marine Wind Prognosis (Arctic).		120/576		
1100	Ice charts: Transmitted from Iqaluit: Ice Analysis: Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576		
1100	Ice Charts: Transmitted from Inuvik: Ice Analysis: Amundsen Gulf, Queen Maud Gulf, McClure Strait and Beaufort Sea/Alaskan Coast.		120/576		
100	Ice Charts: Transmitted from Resolute: Ice Analysis: Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maud Gulf.		120/576		
2100	Weather Charts: Marine Surface Analysis (Arctic). Marine Wind Prognosis (Arctic).		120/576		
2200	Ice Charts: Transmitted from Iqaluit: Ice Analysis: Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576		
2200	Ice Charts: Transmitted from Resolute: Ice Analysis: Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maud Gulf.		120/576		
2200	Ice charts: Transmitted from Inuvik: Ice Analysis: Amundsen Gulf, Queen Maud Gulf, McClure Strait and Beaufort Sea/Alaskan Coast.		120/576		

⁽¹⁾ On request: Ice charts for Canadian Waters are available upon request to MCTS with at least 5-day prior notice. These charts may end with little or no notice if no shipping activity is expected or identified.

⁽²⁾ For correct reception of this broadcast on WMO standard facsimile recorders requiring 2300 Hz for White and 1500 Hz for Black, 1900 Hz centre frequency, radio receivers should be tuned in the UPPER SIDEBAND MODE or USB: add 1.9 to the indicated USB frequencies for FSK frequencies.

Valparaiso Playa Ancha (Radio Centro de Telecomunicaciones Maritimas)

Region:

III

Position: 33°01'00"S 071°38'00"W

METAREA: XV

Area of reception: Zone X.

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
17146.4 kHz	CBV	J3C	-	1 kW	ALL BROADCAST TIMES
8677.0 kHz	CBV	J3C	-	1 kW	ALL BROADCAST TIMES
4228.0 kHz	CBV	J3C	-	1 kW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area Area Coverage Projection Scale

10S-120W, 10S-50W, 80S-130W, 80S-30W Α

50S-90W, 50S-30W, 85S-90W, 85S-30W

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1100	TEST CHART CBV SCHEDULES	А	120/576		
1115(06)	SURFACE CHART	Α	120/576		
1130(09)	SATELLITE IMAGE	Α	120/576		
1630(12)	24 HR SURFACE FORECAST	Α	120/576		
1645(15)	SATELLITE IMAGE	Α	120/576		
1915(12)	SURFACE CHART	Α	120/576		
1930(18)	SATELLITE IMAGE	Α	120/576		
2200(00)	36 HR SURFACE FORECAST	Α	120/576		
2215(18)	SURFACE CHART	Α	120/576		
2230(12)	WINDS BARB ISOTACHS FORECAST	Α	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
2310(12)	48 HR SURFACE FORECAST	Α	120/576		
2325(21)	SATELLITE IMAGE	Α	120/576		

The Antarctic Ice Limit Charts have been replaced with more surface charts and forecasts and have been removed from the radiofacsimile broadcasting to the web page at: http://web.directemar.cl/met/jturno/indice/english.htm (see point 4) including satellite pictures, iceberg report and automated station.

Web Link: http://meteoarmada.directemar.cl/prontus_meteo/site/artic/20100817/pags/20100817162223.html

Punta Arenas Magallanes

Region: III

Position: 53°10'00"S 070°54'00"W

METAREA: XV

Area of reception: Zone IX.

EAST SECTOR (SOUTH LAT 60S BETWEEN LONG 50W/75W). CENTRAL SECTOR (SOUTH LAT 60S BETWEEN LONG 75W/95W). WEST SECTOR (SOUTH LAT 60S BETWEEN LONG 95W/120W).

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
8696.0 kHz	СВМ	J3C	-	1 kW	ALL BROADCAST TIMES
4322.0 kHz	СВМ	J3C	-	1 kW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	10S-120W, 10S-50W, 80S-130W, 80S-30W		
В	50S-90W, 50S-30W, 85S-90W, 85S-30W		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0350(12)	48 HR SURFACE FORECAST	Α	120/576		
0405(24)	SATELLITE IMAGE	Α	120/576		
1550	TEST CHART CBM SCHEDULES		120/576		
1605(00)	12HR SURFACE FORECAST	Α	120/576		
1620(12)	SATELLITE IMAGE	Α	120/576		
1730(12)	SURFACE CHART	Α	120/576		
1745(15)	SATELLITE IMAGE	Α	120/576		
2005(12)	SIGNIFICANT WAVE MAP FORECAST	Α	120/576		
2020(18)	SATELLITE IMAGE	Α	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
2240(00)	36 HR SURFACE FORECAST	Α	120/576		
2255(18)	SURFACE CHART	В	120/576		
2310(12)	WINDS BARB ISOTACHS FORECAST	Α	120/576		

The Antarctic Ice Limit Charts have been replaced with more surface charts and forecasts and have been removed from the radiofacsimile broadcasting to the web page at: http://web.directemar.cl/met/jturno/indice/english.htm (see point 4) including satellite pictures, iceberg report and automated station.

Web Link: http://meteoarmada.directemar.cl/prontus_meteo/site/artic/20100817/pags/20100817162223.html

DENMARK AND FAROE ISLANDS

Skamlebaek (KØBENHAVN)

Region: VI

Position: 55°48'00"N 011°25'00"E

METAREA: Ι

Area of reception:

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

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

Covers the southern tip of Greenland 1

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

Section, which may cover any area north of 62°N according to need and time of year either on W or E coast of Greenland

DENMARK AND FAROE ISLANDS

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.

Offenbach (Main)-Hamburg/Pinneberg (broadcast for shipping)

Region: VI

Position: 53°43'00"N 009°55'00"E

METAREA: I

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
3855 kHz	DDH3	F1C	white + 425 Hz, black - 425 Hz	10,0 kW	0430-2300
7880 kHz	DDK3	F1C	white + 425 Hz, black - 425 Hz	10,0 kW	0430-2300
13882,5 kHz	DDK6	F1C	white + 425 Hz, black - 425 Hz	10,0 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); 1:15.000.000 (A2)
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
NT1	38°N-100°W; 60°N-36°E;14°N-17°W;21°N-13°W	Mercator	1: 15.000.000
NT1	41 N 114 W, 60 N 36 E; 14 N 70 W, 21 N 13 W	Stereographic	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 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

NT4 48 N 117 W, 63 N 42 E; 05 N 63 W, 10 N 18 W

Stereographic

1:15.000.000

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0430	MSL weather chart North Atlantic, Europe		120/576		
0500	H+00, H+24 MSL pressure, wind (10 m)		120/576		
0512	H+36 MSL pressure		120/576		
0525	MSL pressure analysis, arrows showing the movement of pressure systems, significant weather, ice		120/576		
0555-0635	Voice-Transmission 5905 and 6180 kHz		120/576		
0638	Information of tropical storms, North Atlantic (during the season)		120/576		
0651	H+12, H+24 500 hPa H+T, MSL pressure		120/576		
0704	H+12, H+24 850 hPa H+T, 700 hPa U		120/576		
0717	H+36 MSL pressure		120/576		
0730	H+48 MSL pressure		120/576		
0743	H+60 MSL pressure		120/576		
0804	H+84 MSL pressure		120/576		
0817	H+108 MSL pressure		120/576		
0830*	H+00, H+24 MSL pressure, wind (10 m)		120/576		
0843*	Analysis 500 hPa H		120/576		
0855*	H+36, H+48 MSL pressure, wind (10 m)		120/576		
0907*	H+24 925 hPa, 700 hPa U		120/576		
0919*	H+36 925 hPa, 700 hPa U		120/576		
0931*	H+72, H+96 MSL pressure, wind (10 m)		120/576		
0943	H+24 , sea and swell, wind direction, direction of swell		120/576		
0955	Sea surface temperature, North Sea		120/576		
1016	H + 48 , sea and swell, wind direction, direction of swell		120/576		
1028	H + 72 , sea and swell, wind direction, direction of swell		120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1040	H+48, wave prediction Northatlantic		120/576		
1100	Surface weather chart		120/576		
1120	H + 96 , sea and swell, wind direction, direction of swell		120/576		
1132	H+36, H+48 500 hPa H+T, MSL pressure		120/576		
1144	H+36, H+48 850 hPa H+T, 700 hPa U		120/576		
1155-1235	Voice-Transmission 5905 and 6180 kHz		120/576		
1236	Ice condition chart Western Baltic		120/576		
1257	Repetition chart 07.17 UTC		120/576		
1314	Repetition chart 07.30 UTC		120/576		
1325	Repetition chart 08.30 UTC		120/576		
1337	Repetition chart 08.55 UTC		120/576		
1349	H+60, H+72 500 hPa H+T, MSL pressure		120/576		
1401	H+60, H+72 850 hPa H+T, 700 hPa U		120/576		
1413	Repetition chart 09.31 UTC		120/576		
1425	Transmission schedule 1		120/576		
1445	Transmission schedule 2		120/576		
1508	Ice condition chart North-West Atlantic		120/576		
1520	Ice condition chart Western Baltic or special area		120/576		
1540	Ice condition chart Arctic Sea		120/576		
1555-1635	Voice-Transmission 5905 and 6180 kHz		120/576		
1636	Surface weather chart North Atlantic, Europe		120/576		
1800	\ensuremath{MSL} pressure analysis, arrows showing the movement of pressure systems, significant weather, ice		120/576		
1821	Information of tropical storms, North Atlantic (during the season)		120/576		
1834	H+36 MSL pressure		120/576		
1847	H+48 MSL pressure		120/576		
1900	H+84 MSL pressure		120/576		
1912*	H+00, H+24 MSL pressure, wind (10 m)		120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area Drum Speed TTAAii CCCC
1924*	Analysis 500 hPa H	120/576
1936*	H+36, H+48 MSL pressure, wind (10 m)	120/576
1955-2035	Voice-Transmission 5905 and 6180 kHz	120/576
2035*	H+24 925 hPa, 700 hPa U	120/576
2047*	H+36 925 hPa, 700 hPa U	120/576
2059*	H+72, H+96 MSL pressure, wind (10 m)	120/576
2111	H + 24 , sea and swell, wind direction, direction of swell	120/576
2123	H + 48 , sea and swell, wind direction, direction of swell	120/576
2135	H + 72 , sea and swell, wind direction, direction of swell	120/576
2147	Ice condition chart Northwest- Atlantic	120/576
2200	MSL weather chart North Atlantic, Europe	120/576
2220	Ice condition Chart Western Baltic	120/576
2240	H+48 wave prediction Northatlantic	120/576

Footnotes:

Notes:

Abbreviations used have the following meaning: VT = Model day before

VT = Model day before MSL = Mean Sea Level

H + T = Height + Temperature

^{*} Special transmission for German research vessels

GREECE

Olympia

Region: VI

Position: 37°59'00"N 023°43'00"E

METAREA: III

Area of reception: Europe - Mediterranean

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
8 105 kHz	SVJ4	F3C	White/Black ± 350 Hz	5 kW	0845 - 1010
4 481 kHz	SVJ4	F3C	White/Black ± 350 Hz	5 kW	0845 - 1010

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	Central & South Europe, Mediterranean Northern coasts of Africa: 54°N-43°N, 09°W-30°E	Polar stereographic	1:6.000.000 true at 60°N
В	Mediterranean, Black Sea: 53°N- 41°N, 02°W-30°E	Polar stereographic	1:6.000.000 true at 60°N

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0845(06)	MSLP Analysis	Α	120/576		LGAT
0857(06)	24H MSLP Prognosis	Α	120/576		LGAT
0911(06)	48H MSLP Prognosis	Α	120/576		LGAT
0923(18)	H+30 Sea State (SWH & SWD)	В	120/576		LGAT
0934(36)	H+36 Sea State (SWH & SWD)	В	120/576		LGAT
0946(42)	H+42 Sea State (SWH & SWD)	В	120/576		LGAT
0958(48)	H+48 Sea State (SWH & SWD)	В	120/576		LGAT

Kagoshima

Region: II

Position: 31°19'00"N 130°31'00"E

METAREA: XI

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

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, black -400 Hz	5 kW	H24
7 795 kHz	JMH 2	F3C	white +400 Hz, black -400 Hz	5 kW	H24
13 988.5 kHz	JMH 4	F3C	white +400 Hz, black -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)
C'2	22°48'N- 58°42'E; 22°48'N-138°42'W 10°42'S-107°12'E; 10°42'S-172°48'E	Polar stereographic	1:28,000,000 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)

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
(00)	850HPA TEMPERATURE, WIND AND 700HPAVERTICAL P-VELOCITY PROGNOSIS (36HOUR)			FXFE783	RJTD
(12)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (36HOUR)			FSFE03	RJTD
0000(12)	RETRANSMISSION OF 2200			FSAS04	RJTD
0000(12)	RETRANSMISSION OF 2200			FSAS07	RJTD
0020(12)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (96HOUR)			FSAS09	RJTD
0040(12)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS(120HOUR)			FSAS12	RJTD
0103	TEST CHART				RJTD
0110(00)	METEOROLOGICAL SATELLITE PICTURE				RJTD
0130	RETRANSMISSION OF 1019			STPN	RJTD
0130(00)	RETRANSMISSION OF 1019			FIOH04/16	RJTD
0150(00)	TROPICAL CYCLONE FORECAST			WTAS12	RJTD
0210(2)	SEA SURFACE CURRENT, WATER TEMPERATURE AT 100M DEPTH			SOPQ	RJTD
0229(3)	RADIO PREDICTION				RJTD
0240(00)	SURFACE ANALYSIS			ASAS	RJTD
0300(2)	SEA SURFACE WATER TEMPERATURE			COPQ1	RJTD
0320(00)	THE FIRST RETRANSMISSION OF 0240			ASAS	RJTD
0340	JMH BROADCAST SCHEDULE AND MANUAL AMENDMENTS			MANAM	RJTD
0400(00)(6)	RETRANSMISSION OF 0150			WTAS12	RJTD
0421(00)	OCEAN WAVE ANALYSIS			AWPN	RJTD
0440(00)	COASTAL WAVE ANALYSIS			AWJP	RJTD
0459(00)	500HPA HEIGHT, TEMPERATURE			AUAS50	RJTD
0518(00)	850HPA HEIGHT, TEMPERATURE, DEW POINT DEPRESSION			AUAS85	RJTD
0537(00)	500HPA HEIGHT, VORTICITY PROGNOSIS (24HOUR)			FUFE502	RJTD
0537(00)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (24HOUR)			FSFE02	RJTD
0548(00)	SURFACE PRESSURE, WIND, FOG, ICING, SEA ICE PROGNOSIS (24HOUR)			FSAS24	RJTD
0610(00)(1)	RETRANSMISSION OF0150			WTAS07	RJTD
0630(00)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS(48HOUR)			FSAS04	RJTD

Transmission Time (Time Group) (UTC)	Details of Chart Map Area	Drum Speed	TTAAii	cccc
0630(00)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS(72HOUR)		FSAS07	RJTD
0651(00)	OCEAN WAVE PROGNOSIS(24HOUR)		FWPN	RJTD
0710(06)	METEOROLOGICAL SATELLITE PICTURE			RJTD
0730(00)	COASTAL WAVE PROGNOSIS(24HOUR)		FWJP	RJTD
0750(06)(1)	TROPICAL CYCLONE FORECAST		WTAS12	RJTD
0809(00)	500HPA HEIGHT, VORTICITY PROGNOSIS(36HOUR)		FUFE503	RJTD
0809(00)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS(36HOUR)		FSFE03	RJTD
0820(00)	SURFACE PRESSURE, WIND, ICING, SEA ICE PROGNOSIS (48HOUR)		FSAS48	RJTD
0840(06)	SURFACE ANALYSIS		ASAS	RJTD
0900(06)(6)	RETRANSMISSION OF 0750		WTAS12	RJTD
0920(06)	THE FIRST RETRANSMISSION OF 0840		ASAS	RJTD
0940(00)	RETRANSMISSION OF 0630		FSAS04	RJTD
0940(00)	RETRANSMISSION OF 0630		FSAS07	RJTD
1000(00)	RETRANSMISSION OF 0820		FSAS48	RJTD
1019(00)(5)	SEA ICE CONDITION PROGNOSIS (48 AND 168HOUR, SEASONAL)		FIOH04/16	RJTD
1019(4)	SEA ICE CONDITION (SEASONAL)		STPN	RJTD
1040(00)	RETRANSMISSION OF 0548		FSAS24	RJTD
1100(00)	RETRANSMISSION OF 0421		AWPN	RJTD
1119(00)	RETRANSMISSION OF 0440		AWJP	RJTD
1140(00)	RETRANSMISSION OF 0651		FWPN	RJTD
1200(06)(1)	RETRANSMISSION OF 0750		WTAS07	RJTD
1220(00)	OCEAN WAVE PROGNOSIS (12,24,48,72HOUR)		FWPN07	RJTD
1240(00)	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (24HOUR)		FXFE572	RJTD
1240(00)	850HPA TEMPERATURE, WIND AND 700HPAVERTICAL P-VELOCITY PROGNOSIS (24HOUR)		FXFE782	RJTD
1251(00)	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (36HOUR)		FXFE573	RJTD
1303	TEST CHART			RJTD
1310(12)	METEOROLOGICAL SATELLITE PICTURE			RJTD

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1330(00)	RETRANSMISSION OF 0730			FWJP	RJTD
1350(12)(1)	TROPICAL CYCLONE FORECAST			WTAS07	RJTD
1420(2)	RETRANSMISSION OF 0210			SOPQ	RJTD
1440(12)	SURFACE ANALYSIS			ASAS	RJTD
1520(12)	THE FIRST RETRANSMISSION OF 1440			ASAS	RJTD
1540(12)(6)	RETRANSMISSION OF 1350			WTAS12	RJTD
1600(2)	SEA SURFACE WATER TEMPERATURE			COPQ1	RJTD
1620(12)	OCEAN WAVE ANALYSIS			AWPN	RJTD
1640(12)	500HPA HEIGHT, TEMPERATURE			AUAS50	RJTD
1700(12)	850HPA HEIGHT, TEMPERATURE, DEW POINT DEPRESSION			AUAS85	RJTD
1719(12)	COASTAL WAVE ANALYSIS			AWJP	RJTD
1739(12)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (24HOUR)			FSFE02	RJTD
1739(12)	500HPA HEIGHT, VORTICITY PROGNOSIS (24HOUR)			FUFE502	RJTD
1750(12)(1)	RETRANSMISSION OF 1350			WTAS07	RJTD
1810(12)	500HPA HEIGHT, VORTICITY PROGNOSIS (36HOUR)			FUFE503	RJTD
1821(12)	850HPA TEMPERATURE, WIND AND 700HPAVERTICAL P-VELOCITY PROGNOSIS (24HOUR)			FXFE782	RJTD
1821(12)	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (24HOUR))		FXFE572	RJTD
1832(12)	850HPA TEMPERATURE, WIND AND 700HPAVERTICAL P-VELOCITY PROGNOSIS (36HOUR)			FXFE783	RJTD
1832(12)	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (36HOUR))		FXFE573	RJTD
1850(12)	OCEAN WAVE PROGNOSIS (12,24,48,72HOUR)			FWPN07	RJTD
1910(18)	METEOROLOGICAL SATELLITE PICTURE				RJTD
1930(12)	SURFACE PRESSURE, WIND, FOG, ICING, SEA ICE PROGNOSIS (24HOUR)			FSAS24	RJTD
1950(18)(1)	TROPICAL CYCLONE FORECAST			WTAS12	RJTD
2010(12)	COASTAL WAVE PROGNOSIS (24HOUR)			FWJP	RJTD
2040(18)	SURFACE ANALYSIS			ASAS	RJTD
2100(12)	SURFACE PRESSURE, WIND, ICING, SEA ICE PROGNOSIS (48HOUR)			FSAS48	RJTD

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
2120(18)	THE FIRST RETRANSMISSION OF 2040			ASAS	RJTD
2140(18)(6)	TROPICAL CYCLONE FORECAST			WTAS12	RJTD
2200(12)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (72HOUR)			FSAS07	RJTD
2200(12)	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (48HOUR)			FSAS04	RJTD
2220(12)	OCEAN WAVE PROGNOSIS (24HOUR)			FWPN	RJTD
2240(18)(1)	RETRANSMISSION OF 1950			WTAS07	RJTD
2300(12)	RETRANSMISSION OF 1930			FSAS24	RJTD
2320(12)	RETRANSMISSION OF 1719			AWJP	RJTD
2340(12)	RETRANSMISSION OF 2100			FSAS48	RJTD

NOTES:

- (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 (seasonal). Retransmission: at 0130 on the next day.
- (5) Every Wednesday and Saturday (seasonal). Retransmission: at 0130 on the next day.
- (6) If a tropical cyclone is expected to exist in 4 days.

Web Link: http://www.jma-net.go.jp/common/177jmh/JMH-ENG.pdf

KENYA

Nairobi

Region: I

Position: 01°16′60″S 036°49′00″E

METAREA: VIII(S)

Area of reception:

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	
Α	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'	
Е	20°N-30°S; 30°E-70°E		1: 15.000.000 at 22°30'	

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0010(12) 0600(18) 1037(00) 1742(06)	Sigwx FL250	В	120/576		
0100(00)	Sigwx below FL240 (1200) - Form No. 585A	В	120/576		
0140(12)	Tabular forecast - Form No. 2053	В	120/576		
0540(18) 2350(12)	SIGWX FL100-250	В	120/576		
0630 0645	Climate outlook	-	120/576		
0800(12)	Sigwx below FL240 - Form No.585A	-	120/576		
0830(8)	Test chart	-	120/576		
0844(00 2055(12)	FL180 prognostic	В	120/576		
0903(00) 2114(12)	FL300 prognostic	В	120/576		

KENYA

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0922(00) 2133(12)	FL340 prognostic	В	120/576		
0941(00) 2152(12)	FL390 prognostic	В	120/576		
1017(00) 2350(12)	Sigwx FL100-250	Α	120/576		
1057(06)	Surface analysis	D	120/576		
1112 1653(12)	850 HPA upper-air analysis	В	120/576		
1127(06) 1455(12)	24-hour change of pressure	D	120/576		
1142 1802(12)	H+24 surface prognosis	В	120/576		
1210 1820(12)	FL100 upper-air analysis	D	120/576		
1229 1839(12)	FL180 upper-air analysis	D	120/576		
1248 1858(12)	FL300 upper-air analysis	D	120/576		
1307 1917(12)	FL340 upper-air analysis	D	120/576		
1326 1936(12)	FL390 upper-air analysis	В	120/576		
1345(06) 1708(12)	Indian Ocean analysis	E/B	120/576		
1376(12) 1430(12)	Low level convergence zone	С	120/576		
1600(06)	Sigwx FL250 (segment)	Α	120/576		
1638(12)	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

Wellington (Transmitting station: Auckland)

Region: V

Position: 41°17'12"S 174°46'32"E

METAREA: XIV

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

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
CWD	CW Project		

SWP SW Pacific

TNZ Tasman Sea - New Zealand

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0000(00), 1200(12)	Southwest Pacific 30 hour surface prognosis (MSL)	SWP	120/576		NZKL
0100(00) 1300(12)	Southwest Pacific 48 hour surface prognosis (MSL)	SWP	120/576		NZKL
0200(00) 1400(12)	Southwest Pacific 72 hour surface prognosis (MSL)	SWP	120/576		NZKL
0300(00) 0900(06) 1500(12) 2100(18)	TASMAN-NEW ZEALAND MSL analysis	TNZ	120/576		NZKL
0400(00) 1000(06) 1600(12) 2200(18)	Southwest Pacific MSL analaysis	SWP	120/576		NZKL
1100 2300	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

Seoul Meteo

Region: II

Position: 37°32'00"N 127°00'00"E

METAREA: XI

Area of reception:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
3 585 kHz					1200-0000
7 433.5 kHz					H24
13 570 kHz					H24
9 165 kHz					0000-1200

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale						
Α	39.7°E-41.9°N 160.6°W-55.1°N 84.0°E-1.1°N 156.8°E-6.5°N								
В	82.6°E-49.5°N 160.4°E-52.4°N 100.7°E-16.3°N 145.5°E-17.8°N								
С	0°E-70°N 0°W-70°N 0°E-70°S 0°W-70°S								
D	100°E-60°N 180°E-60°N 100°E-10°N 180°E-10°N								
Е	120°E-45°N 135°E-45°N 120°E-25°N 135°E-25°N								
F	102.5°E-65.5°N 168.5°W-58.7°N 117°E-32°N 158.5°E-28.5°N								

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0000	Broadcasting Schedule		120/576		RKSL
0012	Broadcasting Schedule		120/576		RKSL
0014	Surface Analysis Chart	Α	120/576	ASAS	RKSL
0026	Surface Analysis Chart(Edited)	Α	120/576	AXAS	RKSL
0039	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
0100	Wind-Wave Forecast Chart(48h)	E	120/576	FWK04	RKSL

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0114	Wind-Wave Forecast Chart(60h)	Е	120/576	FWK05	RKSL
0128	Wind-Wave Forecast Chart(72h)	Е	120/576	FWK06	RKSL
0147	Surface Analysis Chart	В	120/576	ASFE	RKSL
0200	Warning Typhoon Report(1)		120/576		RKSL
0214	500hPa Forecast Chart(24h)	Α	120/576	FUAS50	RKSL
0232	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
0248	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
0310	Wind-Wave Forecast Chart	С	120/576		RKSL
0340	Daily SST Chart	D	120/576		RKSL
0400	Surface Analysis Chart	Α	120/576	ASAS	RKSL
0414	Wave Analysis Chart	Е	120/576	AWKO	RKSL
0430	NH Satellite Image		120/576		RKSL
0447	Surface Analysis Chart	В	120/576	ASFE	RKSL
0500	500hPa Analysis Chart	Α	120/576	AUAS50	RKSL
0513	500hPa Forecast Chart(24h)	Α	120/576	FUAS50	RKSL
0530	500hPa Forecast Chart(48h)	Α	120/576	FUAS50	RKSL
0548	Surface Analysis Chart(Edited)	Α	120/576	AXAS	RKSL
0600	Warning Typhoon Report(1)		120/576		RKSL
0625	Wind-Wave Forecast Chart	С	120/576		RKSL
0648	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
0700	Wind-Wave Forecast Chart(12h)	Е	120/576	FWK01	RKSL
0714	Wind-Wave Forecast Chart(24h)	Е	120/576	FWK02	RKSL
0728	Wind-Wave Forecast Chart(36h)	Е	120/576	FWK03	RKSL
0747	Surface Analysis Chart	В	120/576	ASFE	RKSL
0800	Warning Typhoon Report(1)		120/576		RKSL
0814	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
0830	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
0843	Wave Analysis Chart	Е	120/576	AWKO	RKSL

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0900	SST Forecast Chart(24h)	D	120/576	FSST01	RKSL
0915	SST Forecast Chart(48h)	D	120/576	FSST02	RKSL
0930	SST Forecast Chart(72h)	D	120/576	FSST03	RKSL
0945	500hPa Analysis Chart	Α	120/576	AUAS50	RKSL
1000	Warning Typhoon Report(1)		120/576		RKSL
1014	Wind-Wave Forecast Chart(24h)	Е	120/576	FWK02	RKSL
1030	NH Satellite Image		120/576		RKSL
1047	Surface Analysis Chart	В	120/576	ASFE	RKSL
1100	Sea-icing Analysis Chart	F	120/576	FSI00	RKSL
1115	Sea-icing Forecast chart(24h)	F	120/576	FSI01	RKSL
1130	Sea-icing Forecast chart(48h)	F	120/576	FSI02	RKSL
1146	Notice		120/576		RKSL
1200	Test Chart		120/576		RKSL
1214	Surface Analysis Chart	Α	120/576	ASAS	RKSL
1226	Surface Analysis Chart(Edited)	Α	120/576	AXAS	RKSL
1239	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
1300	Wind-Wave Forecast Chart(48h)	Е	120/576	FWK04	RKSL
1314	Wind-Wave Forecast Chart(60h)	Е	120/576	FWK05	RKSL
1328	Wind-Wave Forecast Chart(72h)	Е	120/576	FWK06	RKSL
1347	Surface Analysis Chart	В	120/576	ASFE	RKSL
1400	Warning Typhoon Report(1)		120/576		RKSL
1414	500hPa Forecast Chart(24h)	Α	120/576	FUAS50	RKSL
1432	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
1448	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
1510	Wind-Wave Forecast Chart	С	120/576		RKSL
1540	Daily SST Chart	D	120/576		RKSL
1600	Surface Analysis Chart	Α	120/576	ASAS	RKSL
1614	Wave Analysis Chart	Е	120/576	AWKO	RKSL

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1630	NH Satellite Image		120/576		RKSL
1647	Surface Analysis Chart	В	120/576	ASFE	RKSL
1700	500hPa Analysis Chart	Α	120/576	AUAS50	RKSL
1713	500hPa Forecast Chart(24h)	Α	120/576	FUAS50	RKSL
1730	500hPa Forecast Chart(48h)	Α	120/576	FUAS50	RKSL
1748	Surface Analysis Chart(Edited)	Α	120/576	AXAS	RKSL
1800	Warning Typhoon Report(1)		120/576		RKSL
1825	Wind-Wave Forecast Chart	С	120/576		RKSL
1848	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
1900	Wind-Wave Forecast Chart(12h)	Е	120/576	FWK01	RKSL
1914	Wind-Wave Forecast Chart(24h)	Е	120/576	FWK02	RKSL
1928	Wind-Wave Forecast Chart(36h)	Е	120/576	FWK03	RKSL
1947	Surface Analysis Chart	В	120/576	ASFE	RKSL
2000	Warning Typhoon Report(1)		120/576		RKSL
2014	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
2030	Surface Forecast Chart(24h/Edited)	Α	120/576	FXAS24	RKSL
2043	Wave Analysis Chart	Е	120/576	AWKO	RKSL
2100	SST Forecast Chart(24h)	D	120/576	FSST01	RKSL
2115	SST Forecast Chart(48h)	D	120/576	FSST02	RKSL
2130	SST Forecast Chart(72h)	D	120/576	FSST03	RKSL
2145	500hPa Analysis Chart	Α	120/576	AUAS50	RKSL
2200	Wind-Wave Forecast Chart(24h)	Е	120/576	FWK02	RKSL
2230	NH Satellite Image		120/576		RKSL
2247	Surface Analysis Chart	В	120/576	ASFE	RKSL

(1) In case of typhoon.

RUSSIAN FEDERATION (EUROPE)

Murmansk

Region: VI

Position: 68°52'00"N 033°05'00"E

METAREA: I

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

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
Α	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. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

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

(1) Basic coverage area is for Barents Sea.

RUSSIAN FEDERATION (IN ASIA)

Pevek

METAREA: XXI

Area of reception: Arctic Coast

Region: II

Position: 69°42'10"N 170°17'60"E

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. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

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

Web Link:

SOUTH AFRICA

Cape Naval (NAVCOMCEN Cape)

Region: I

Position: 33°41'00"S 018°43'00"E

METAREA: VII

Area of reception:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
18 238 kHz	ZSJ	J3C	-	10 kW	0600-1600 (when available)
13 538 kHz	ZSJ	J3C	-	10 kW	H24
7 508 kHz	ZSJ	J3C	-	10 kW	H24
4 014 kHz	ZSJ	J3C	-	10 kW	1600-0600 (when available)

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
AIAA	30E to 30W Antarctic coast to edge of ice pack except NIC West		
ASXX	00S20W 00S70E 60S50W 60S90E	Lambert	1:20,000
FSXX	05S15W 05S60E 60S15W 60S60E	Mercator	1:20,000
FUXX	05S15W 05S60E 60S15W 60S60E	Mercator	1:20,000

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0430	SCHEDULE		120/576		
0500(00)	SURFACE ANALYSIS(SHIPPING)	ASXX	120/576		
0630(12)	AIR PROGNOSES (PREVIOUS DAY'S RUN)	FUXX	120/576		
0730(12)	SURFACE PROGNOSES (PREVIOUS DAY'S RUN)	FSXX	120/576		
0800	ANTARCTIC ICE LIMITS (OCTOBER TO MARCH)	AIAA	120/576		
0915	RTTY WEATHER BULLETINS FOR COASTAL WATERS AND HIGHSEAS RTTY (170 Hz shift, 75 Baud) $$				
1030(06)	SURFACE ANALYSIS(SHIPPING)	ASXX	120/576		

SOUTH AFRICA

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1100(00)	SURFACE PROGNOSES	FSXX	120/576		
1530(12)	SURFACE ANALYSIS(SHIPPING)	ASXX	120/576		
1700	RTTY WEATHER BULLETINS FOR COASTAL WATERS AND HIGHSEAS RTTY (170 Hz shift, 75 baud) $$				
2230(18)	SURFACE ANALYSIS(SHIPPING)	ASXX	120/576		

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

(1) Only broadcast between October and March.

Web Link: http://www.weathersa.co.za/Marine/FrequencyShipFCBroadcast.jsp

THAILAND

Bangkok (Nonthaburi) Meteorological

Region: II

)N; 11

Position: 13°06'00"N 100°56'00"E

METAREA: XI

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width Power Supplied to the Antenna	Hours of Operation
7 395 kHz (1)	HSW64	J3C	3 kW	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
Α	50°N-45°E; 50°N-160°E; 30°S-45°E; 30°S-160°E	Mercator	1: 20.000.000

CHART				
		120/576		
CAST FOR SHIPPING (IN ENGLISH)	Α	120/576		
FACE PRESSURE	Α	120/576		
FACE ANALYSIS	Α	120/576		
ADCAST SCHEDULE		120/576		
R SURFACE PROG	Α	120/576		
R SURFACE PROG	Α	120/576		
R SURFACE PROG	Α	120/576		
CAST FOR SHIPPING (IN ENGLISH)	Α	120/576		
R SURFACE PROG	Α	120/576		
R SURFACE PROG	Α	120/576		
R SURFACE PROG	Α	120/576		
	ACE PRESSURE ACE ANALYSIS DCAST SCHEDULE R SURFACE PROG R SURFACE PROG CAST FOR SHIPPING (IN ENGLISH) R SURFACE PROG R SURFACE PROG R SURFACE PROG R SURFACE PROG	ACE PRESSURE ACE ANALYSIS AC	ACE PRESSURE A 120/576 ACE ANALYSIS A 120/576 DCAST SCHEDULE 120/576 R SURFACE PROG A 120/576	ACE PRESSURE A 120/576 ACE ANALYSIS A 120/576 DCAST SCHEDULE 120/576 R SURFACE PROG A 120/576

THAILAND

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0820(12)	24 HR 850 mb WIND/TEMP PROG	Α	120/576		

(1) May refer to carrier frequency, for center frequency add 1.9 kHz.

Northwood

Region:

Position: 51°37'00"N 000°25'00"W

METAREA: Ι

Area of reception:

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

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

	Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
	18 261 kHz	GYA		J3C	10 kW	0800-1800
	12 390 kHz	GYA		J3C	10 kW	H24
	6 834 kHz	GYA		J3C	10 kW	1800-0800
North Atlantic	2 618.5 kHz	GYA	-	J3C	10 kW	2000-0600
North Atlantic	4 610 kHz	GYA	-	J3C	10 kW	H24
North Atlantic	8 040 kHz	GYA	-	J3C	10 kW	H24
North Atlantic	11 086.5 kHz	GYA	-	J3C	10 kW	0600-2000

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	
В	40°30'N-15°30'F: 40°30'N-80°F: 3°N-15°30'F: 3°N-80°F	Gulf	

Transmission Time (Time Group) (UTC)	Details of Chart	Map Are	Drum Speed	TTAAii	cccc
0000(18), 1200(06)	Surface analysis	Α	120/576		
0012(18), 1212(06)	24 hour surface prognosis	Α	120/576		
0024(18), 1224(06)	24 hour 850 hPa WBPT/PPTN	Α	120/576		
0036(18), 1236(06)	24 hour air temperature / dew point	Α	120/576		
0048(12), 1248(00)	Ship Ice Accretion	Α	120/576		
0100, 1300	Schedule	А	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed TTAAii CCCC
0106, 1306	Schedule	В	120/576
0118 1318	Request for reception quality reports	В	120/576
0124 1324	Request for reception quality reports	Α	120/576
0136, 1336	Ocean fronts	Α	120/576
0142	Symbology	В	120/576
0148(18), 1348(06)	300 hPa geopotential height analysis	Α	120/576
0212	Symbology	Α	120/576
0236(00), 1436(12)	Surface analysis	Α	120/576
0300(00), 1500(12)	Surface analysis	Α	120/576
0306(00), 1506(12)	Surface analysis	В	120/576
0348(04), 1548(16)	Gale warning summary	Α	120/576
0354(00), 1554(12)	Streamline analysis	В	120/576
0400(00), 1600(12)	Surface analysis	Α	120/576
0406(00), 1606(12)	Surface analysis	В	120/576
0412(00), 1612(12)	24 hour air temperature / dew point	Α	120/576
0418(00), 1618(12)	24 hour 700 hPa WBPT/PPTN	В	120/576
0424(00), 1624(12)	24 hour 850 hPa WBPT / PPTN	Α	120/576
0430(00), 1630(12)	24 hour air temperature / dew point	В	120/576
0436(00), 1636(12)	24 hour surface prognosis	Α	120/576
0442(00), 1642(12)	24 hour surface prognosis	В	120/576
0448(06), 1648(18)	SCEXA TAFS	Α	120/576
0454(03), 1654(15)	Gulf TAFS	В	120/576
0500(00), 1700(12)	Surface analysis	Α	120/576
0506(00), 1706(12)	Surface analysis	В	120/576
0512(00), 1712(12)	24 hour surface prognosis	Α	120/576
0518(00), 1718(12)	24 hour surface prognosis	В	120/576
0524(00), 1724(12)	48 hour surface prognosis	Α	120/576
0530(00), 1730(12)	48 hour surface prognosis	В	120/576

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed TTAAii CCCC
0536(06), 1736(18)	SCEXA TAFS	Α	120/576
0542(06), 1742(18)	Gulf TAFS	В	120/576
0548(06), 1748(18)	Gale warning summary	Α	120/576
0600	NWEXAS TAFS	Α	120/576
0600(00), 1800(12)	Surface analysis	Α	120/576
0606(00), 1806(12)	Surface analysis	В	120/576
0612(00), 1812(12)	24 hour surface prognosis	Α	120/576
0618(00), 1818(12)	24 hour surface prognosis	В	120/576
0648(07), 1848(19)	SCEXA TAFS	А	120/576
0654(06), 1854(18)	Gulf TAFS	В	120/576
0700(07), 1900(19)	Spare SCEXA TAFS	Α	120/576
0706, 1906	Spare TAFS	В	120/576
0712(00), 1912(12)	24 hour significant wind prognosis	А	120/576
0718(00), 1918(12)	24 hour significant wind prognosis	В	120/576
0724(00), 1924(24)	48 hour surface prognosis	Α	120/576
0730(00), 1930(12)	48 hour surface prognosis	В	120/576
0736(00), 1936(12)	72 hour surface prognosis	Α	120/576
0742(00), 1942(12)	72 hour surface prognosis	В	120/576
0748(00), 1948(12)	96 hour surface prognosis	Α	120/576
0754(00), 1954(12)	96 hour surface prognosis	В	120/576
0800(00), 2000(12)	120 hour surface prognosis	Α	120/576
0806(00), 2006(12)	120 hour surface prognosis	В	120/576
0812(00), 2012(12)	Thickness/Geopotential height analysis	Α	120/576
0818(00), 2018(12)	Thickness/Geopotential height analysis	В	120/576
0824(00), 2024(12)	48 hour surface prognosis	Α	120/576
0830(00), 2030(12)	48 hour surface significant winds	В	120/576
0836(00), 2036(12)	72 hour significant winds	Α	120/576
0842(00), 2042(12)	72 hour surface significant winds	В	120/576

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0848(00), 2048(12)	96 hour significant winds	А	120/576		
0854(00), 2054(12)	96 hour surface significant winds	В	120/576		
0900(06), 2100(18)	Surface analysis	Α	120/576		
0906(00), 2106(12)	Thickness/geopotential height analysis	В	120/576		
0912(00), 2112(12)	Thickness/Geopotential height analysis	Α	120/576		
0924(00), 2124(12)	24 hour thickness / geopotential height analysis	Α	120/576		
0936(00), 2136(12)	24 hour 850 hPa spot winds	Α	120/576		
0942(00), 2142(12)	24 hour 850 hPa winds	В	120/576		
0948(00), 2148(12)	24 hour 700 hPa spot winds	Α	120/576		
1000(06), 2200(18)	Surface analysis	Α	120/576		
1006(00), 2206	Sea surface temperature	В	120/576		
1012(06), 2212(18)	24 hour surface prognosis	Α	120/576		
1024(06), 2224(18)	24 hour reduced visibility	Α	120/576		
1036(06), 2236(18)	24 hour 850 hPa wet bulb potential temperature/precipitation	Α	120/576		
1042(00), 2242(18)	24 hour 700 hPa WBPT/PPT	В	120/576		
1048(06), 2248(18)	24 hour air temperature / dew point	Α	120/576		
1054(06), 2254(18)	24 hour air temperature / dew point	В	120/576		
1100(06), 2300(18)	Surface analysis	Α	120/576		
1112(06), 2312(18)	24 hour surface prognosis	Α	120/576		
1124(06), 2324(18)	24 hour sea and swell	Α	120/576		
1130(06), 2330(18)	24 hour sea and swell prognosis	В	120/576		
1136(00), 2336(12)	24 hour thickness / geopotential height analysis	Α	120/576		
1148(00), 2348(12)	Gale warning summary	А	120/576		
1400(00)	12 hour sea surface temperature	Α	120/576		
1824	NWEXAS TAFS	А	120/576		

Abbreviations used:

WBPT - Wet bulb potential temperature

PPTN - Precipitation

Notes:

- 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

UNITED STATES OF AMERICA

Pt. Reyes, California

METAREA: XII

Area of reception: Pacific Coast

Region: IV

Position: 37°55'00"N 122°42'00"W

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4 346 kHz	NMC	F3C	-	4 kW	0140-1608
12 786 kHz	NMC	F3C	-	4 kW	ALL BROADCAST TIMES
17 151.2 kHz	NMC	F3C	-	4 kW	ALL BROADCAST TIMES
22 527 kHz	NMC	F3C	-	4 kW	1840-2356
8 682 kHz	NMC	F3C	-	4 kW	ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	20N - 70N, 115W - 135E		
10.	0N - 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 - 42N, EAST OF 150W		
7.	05N - 32N, EAST OF 130W		
8.	18N - 62N, EAST OF 157W		
9.	40N - 53N, EAST OF 136W		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
/1822	24HR SURFACE FORECAST	8	120/576		_
/1832	24HR WIND/WAVE FORECAST	8	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
/1842	24HR 500MB FORECAST	1	120/576		
/1852	SST ANALYSIS	9	120/576		
/1902	SST ANALYSIS	6	120/576		
/1933	96HR SURFACE FORECAST	1	120/576		
/1943	96HR WIND/WAVE FORECAST	1	120/576		
/1953	96HR 500MB FORECAST	1	120/576		
/2003	96HR WAVE PERIOD/SWELL DIRECTION	1	120/576		
/2053	72HR SURFACE FORECAST	1	120/576		
/2103	72HR WIND/WAVE FORECAST	1	120/576		
/2356	TROPICAL 72HR WAVE PERIOD/SWELL DIR	4	120/576		
0140/1400	TEST PATTERN		120/576		
0143/1403	NE PACIFIC GOES IR SATELLITE IMAGE	6	120/576		
0154/1414	PACIFIC GOES IR SATELLITE IMAGE	5	120/576		
0205/1425	TROPICAL SEA STATE ANALYSIS	4	120/576		
0215/1435	TROPICAL 48HR SURFACE FORECAST	4	120/576		
0225/	TROPICAL 48HR WIND/WAVE FORECAST	4	120/576		
0235/	TROPICAL 72HR WIND/WAVE FORECAST	4	120/576		
0245/1445	500MB ANALYSIS	1	120/576		
0255/1455	SEA STATE ANALYSIS, WIND/WAVE ANALYSIS	1/8	120/576		
0305/1505	PRELIM SURFACE ANALYSIS(PART 1 NE PAC)	2	120/576		
0318/1518	PRELIM SURFACE ANALYSIS(PART 2 NW PAC)	3	120/576		
0331/1531	FINAL SURFACE ANALYSIS(PART 1 NE PAC)	2	120/576		
0344/1544	FINAL SURFACE ANALYSIS(PART 2 NW PAC)	3	120/576		
0357/1557	CYCLONE DANGER AREA* or HIGH WIND/WAVES	10	120/576		
0408/1608	TROPICAL SURFACE ANALYSIS	4	120/576		
0655/1820	TEST PATTERN				
0657/	1953Z REBROADCAST (96HR 500MB)	1	120/576		
0707/	1933Z REBROADCAST (96HR SURFACE)	1	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0717/	1943Z REBROADCAST (96HR WIND/WAVE)	1	120/576		
0727/	2003Z REBROADCAST (96HR WAVE PERIOD)	1	120/576		
0737/1913	TROPICAL GOES IR SATELLITE IMAGE	7	120/576		
0748/1923	WIND/WAVE ANALYSIS	8	120/576		
0758/	24HR SURFACE FORECAST	8	120/576		
0808/	24HR WIND/WAVE FORECAST	8	120/576		
0818/	24HR 500MB FORECAST	1	120/576		
0828/2013	48HR SURFACE FORECAST	1	120/576		
0838/2023	48HR WIND/WAVE FORECAST	1	120/576		
0848/2033	48HR 500MB FORECAST	1	120/576		
0858/2043	48HR WAVE PERIOD/SWELL DIRECTION	1	120/576		
0908/2113	PACIFIC GOES IR SATELLITE IMAGE	5	120/576		
0919/2124	SURFACE ANALYSIS (PART 1 NE PACIFIC)	2	120/576		
0932/2137	SURFACE ANALYSIS (PART 2 NW PACIFIC)	3	120/576		
0945/2150	TROPICAL SURFACE ANALYSIS	4	120/576		
0959/2204	TROPICAL 24HR WIND/WAVE FORECAST	4	120/576		
1009/2214	CYCLONE DANGER AREA* or HIGH WIND/WAVES	10	120/576		
1120/2320	TEST PATTERN		120/576		
1124/2324	BROADCAST SCHEDULE (PART 1)		120/576		
1135/2335	BROADCAST SCHEDULE (PART 2)		120/576		
1146/	REQUEST FOR COMMENTS		120/576		
1157/	PRODUCT NOTICE BULLETIN		120/576		
1208/	TROPICAL 48HR WIND/WAVE FORECAST	4	120/576		
1218/	TROPICAL 72HR WIND/WAVE FORECAST	4	120/576		
1228/2346	TROPICAL 48HR WAVE PERIOD/SWELL DIR	4	120/576		
1608(12)	TROPICAL SURFACE ANALYSIS	4	120/576		
1842(latest)	SST ANALYSIS	9	120/576		
1852(latest)	SST ANALYSIS	6	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1902(18)	TROPICAL GOES IR SATELLITE IMAGE	7	120/576		
1913(18)	WIND/WAVE ANALYSIS	8	120/576		
1923(12)	24HR 500 mb FORECAST	1	120/576		
1933(12)	24HR SURFACE FORECAST	8	120/576		
1943(12)	24HR WIND/WAVE FORECAST	8	120/576		
1953(12)	48HR 500 mb FORECAST	1	120/576		
2003(12)	48HR SURFACE FORECAST	1	120/576		
2013(12)	48HR WIND/WAVE FORECAST	1	120/576		
2023(12)	48HR WAVE PERIOD/SWELL DIRECTION	1	120/576		
2033(12)	96HR 500 mb FORECAST	1	120/576		
2043(12)	96HR SURFACE FORECAST	1	120/576		
2053(12)	96HR WIND/WAVE FORECAST	1	120/576		
2103(12)	96HR WAVE PERIOD/SWELL DIRECTION	1	120/576		
2113(18)	PACIFIC GOES IR SATELLITE IMAGE	5	120/576		
2124(18)	SURFACE ANALYSIS (PART 1 NE PACIFIC)	2	120/576		
2137(18)	SURFACE ANALYSIS (PART 2 NW PACIFIC)	3	120/576		
2150(18)	TROPICAL SURFACE ANALYSIS	4	120/576		
2204(12)	TROPICAL 24HR WIND/WAVE FORECAST	4	120/576		
2214(21)	CYCLONE DANGER AREA* or HIGH WIND/WAVES	10	120/576		
2320	TEST PATTERN		120/576		
2324	BROADCAST SCHEDULE (PART 1)		120/576		
2335	BROADCAST SCHEDULE (PART 2)		120/576		
2346(12)	TROPICAL 48HR WAVE PERIOD/SWELL DIR	4	120/576		
2356(00)	TROPICAL 72HR WAVE PERIOD/SWELL DIR	4	120/576		

NOTES:

1.CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY 2.Many of these charts also broadcast from Kodiak, AK and Honolulu, HI

* Tropical Cyclone Danger Area chart replaced by 48HR High Wind/Wave Warning chart Dec 01 - May 14 Valid times 00z,06z,12z and 18z

Boston, Massachusetts (USCG)

Region: IV

Position: 41°42'00"N 070°30'00"W

METAREA: IV

Area of reception: North Atlantic to Barents Sea

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4 235 kHz	NMF	F3C	-	4 KW	0230z-1039
9 110 kHz	NMF	F3C	-	4 KW	ALL BROADCAST TIMES
12 750 kHz	NMF	F3C	-	4 KW	1400z-2239
6 340.5 kHz	NMF	F3C	-	4 KW	ALL BROADCAST TIMES

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. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
/1443	PRODUCT NOTICE BULLETIN		120/576		
/1453	PRELIMINARY SURFACE ANALYSIS	1	120/576		
/1503	SATELLITE IMAGE	5	120/576		
/1600	ICE CHART (REBROADCAST)		120/576		
/1720	TEST PATTERN		120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
/1759	SEA STATE ANALYSIS	4	120/576		
/1810	24HR SURFACE FORECAST	8	120/576		
/1835	24HR WIND/WAVE FORECAST	8	120/576		
/1855	24HR 500MB FORECAST	4	120/576		
/1915	96HR SURFACE FORECAST	4	120/576		
/1925	96HR WIND/WAVE FORECAST	4	120/576		
/1935	96HR 500MB FORECAST	4	120/576		
/1945	96HR WAVE PERIOD FORECAST	4	120/576		
/2035	PRELIMINARY SURFACE ANALYSIS	1	120/576		
/2045	72HR SURFACE FORECAST	4	120/576		
/2055	72HR WIND/WAVE FORECAST	4	120/576		
/2105	72HR 500MB FORECAST	4	120/576		
/2115	72HR WAVE PERIOD FORECAST	4	120/576		
0230/1400	TEST PATTERN		120/576		
0233/	PRELIMINARY SURFACE ANALYSIS	1	120/576		
0243/1405	BROADCAST SCHEDULE (PART 1)		120/576		
0254/1420	BROADCAST SCHEDULE (PART 2)		120/576		
0305/1433	REQUEST FOR COMMENTS		120/576		
0315/1515	WIND/WAVE ANALYSIS	8	120/576		
0325/1525	SURFACE ANALYSIS (PART 1 NE ATLANTIC)	2	120/576		
0338/1538	SURFACE ANALYSIS (PART 2 NW ATLANTIC)	3	120/576		
0351/	SATELLITE IMAGE	5	120/576		
0402/1723	(REBROADCAST OF 0325/1525 NE ATLANTIC)	2	120/576		
0415/1736	(REBROADCAST OF 0338/1538 NW ATLANTIC)	3	120/576		
0428/1749	500MB ANALYSIS	4	120/576		
0438/	ICE CHART (REBROADCAST)		120/576		
0452/1824	CYCLONE DANGER AREA* or HIGH WIND/WAVES	7	120/576		
0745/	TEST PATTERN		120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0755/	PRELIMINARY SURFACE ANALYSIS	1	120/576		
0805/	24HR SURFACE FORECAST	8	120/576		
0815/	24HR WIND/WAVE FORECAST	8	120/576		
0825/	24HR 500MB FORECAST	4	120/576		
0835/1905	36HR 500MB FORECAST	4	120/576		
0845/1955	48HR SURFACE FORECAST	4	120/576		
0855/2005	48HR WIND/WAVE FORECAST	4	120/576		
0905/2015	48HR 500MB FORECAST	4	120/576		
0915/2025	48HR WAVE PERIOD FORECAST	4	120/576		
0925/2125	SURFACE ANALYSIS (PART 1 NE ATLANTIC)	2	120/576		
0938/2138	SURFACE ANALYSIS (PART 2 NW ATLANTIC)	3	120/576		
0951/2151	SATELLITE IMAGE	6	120/576		
1002/2202	(REBROADCAST OF 0925/2125 NE ATLANTIC)	2	120/576		
1015/2215	(REBROADCAST OF 0938/2138 NW ATLANTIC)	3	120/576		
1028/2228	CYCLONE DANGER AREA* or HIGH WIND/WAVES	7	120/576		
1039/2239	REBROADCAST/N American Ice Service Chart		120/576		

NOTES:

^{1.}CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY

^{2.} Tropical cyclone charts also broadcast from New Orleans, LA

^{*} Tropical Cyclone Danger Area chart replaced by 48HR High Wind/Wave Warning chart Dec 01 - May 14 Valid times 00z,06z,12z and 18z, Map area 05N-40N, 35W-100W

New Orleans, Louisiana (USCG)

Region: IV

Position: 29°53'00"N 089°57'00"W

METAREA: IV

Area of reception: Atlantic area

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width Power Sup the Ant	
8503.9 kHz	NMG	J3C	4 KV	W ALL BROADCAST TIMES
12789.9 kHz	NMG	J3C	4 KV	W ALL BROADCAST TIMES
17146.4 kHz	NMG	J3C	4 KV	W 1200-2045
4317.9 kHz	NMG	J3C	4 KV	W ALL BROADCAST TIMES

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	5S - 50N, 55W - 125W		
2.	5S - 50N, 0W - 70W		
3.	0N - 31N, 35W - 100W		
4.	12S - 44N, 28W - 112W		
5.	7N - 31N, 35W - 98W (AREA COVERED BY TEXT FORECAST)		
6.	05N - 60N, 0W - 100W		

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
/1350	36 HR WIND/WAVE FORECAST	3	120/576		
/2025	BROADCAST SCHEDULE		120/576		
0000/1200	TEST PATTERN	1	120/576		
0005/1205	U.S./TROPICAL SURFACE ANALYSIS (W HALF)		120/576		
0020/1220	TROPICAL SURFACE ANALYSIS (E HALF)	2	120/576		
0035/1235	REBROADCAST OF 1925/0725 (24 HR WIND/WAVE)	3	120/576		

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
0045/1245	REBROADCAST OF 1950/0750 (48 HR WIND/WAVE)	3	120/576		
0055/1255	REBROADCAST OF 2015/0815 (72 HR WIND/WAVE)	3	120/576		
0105/1305	REBROADCAST OF 1855/0655 (24 HR SURFACE)	3	120/576		
0115/1315	REBROADCAST OF 1905/0705 (48 HR SURFACE)	3	120/576		
0125/1325	REBROADCAST OF 1915/0715 (72 HR SURFACE)	3	120/576		
0135/1335	CYCLONE DANGER AREA* or 48 HR HIGH WIND/WAVES	6	120/576		
0150/	REBROADCAST OF 0825 (72 HR WAVE PD/SWELL)	3	120/576		
0200/1400	GOES IR TROPICAL SATELLITE IMAGE	4	120/576		
0215/1415	SEA STATE ANALYSIS	3	120/576		
0225/1425	REQUEST FOR COMMENTS/PRODUCT NOTICE		120/576		
0245/1445	HIGH SEAS FORECAST (IN ENGLISH)	5	120/576		
0600/1800	TEST PATTERN		120/576		
0605/1805	U.S./TROPICAL SURFACE ANALYSIS (W HALF)	1	120/576		
0620/1820	TROPICAL SURFACE ANALYSIS (E HALF)	2	120/576		
0635/1835	48 HR WAVE PERIOD/SWELL DIRECTION	3	120/576		
0645/1845	REBROADCAST OF 0215/1415 (SEA STATE ANAL')	3	120/576		
0655/1855	24 HR SURFACE FORECAST	3	120/576		
0705/1905	48 HR SURFACE FORECAST	3	120/576		
0715/1915	72 HR SURFACE FORECAST	3	120/576		
0725/1925	24 HR WIND/WAVE FORECAST	3	120/576		
0735/1935	CYCLONE DANGER AREA* or 48HR HIGH WIND/WAVES	6	120/576		
0750/1950	48 HR WIND/WAVE FORECAST	3	120/576		
0800/2000	GOES IR TROPICAL SATELLITE IMAGE	4	120/576		
0815/2015	72 HR WIND/WAVE FORECAST	3	120/576		
0825/	72 HR WAVE PERIOD/SWELL DIRECTION	3	120/576		
0835/	REBROADCAST OF 0215 (SEA STATE ANALYSIS)	3	120/576		
0845/2045	HIGH SEAS FORECAST (IN ENGLISH)	5	120/576		

NOTES:

- 1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY
- 2. Tropical cyclone charts also broadcast from Boston, MA
- * Tropical Cyclone Danger Area chart replaced by 48HR High Wind/Wave Warning chart Dec 01-May 14. Valid times 00z, 06z, 12z and 18z. Map area 05N-40N, 35W-100W

UNITED STATES OF AMERICA (ALASKA)

Kodiak, Alaska, USA

 Region:
 IV

 Position:
 57°47'24"N 152°24'26"W

METAREA: XII & XVII
Area of reception: East Pacific

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
2054 kHz	NOJ	F3C	-	4 KW	ALL BROADCAST TIMES
4298 kHz	NOJ	F3C	-	4 KW	ALL BROADCAST TIMES
8459 kHz	NOJ	F3C	-	4 KW	ALL BROADCAST TIMES
12412.5 kHz	NOJ	F3C	-	4 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 - 170E		
4.	40N - 60N, 125W - 160E		
5.	05N - 60N. 110W - 160W		

COOK INLET

6.

ICE COVERED AK WATERS

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
/0008	96HR WAVE PERIOD, SWELL DIRECTION	1	120/576		
/0018	96HR 500 MB FORECAST	1	120/576		
/1808	48HR 500 MB FORECAST		120/576		
/2247	48HR WAVE PERIOD, SWELL DIRECTION	1	120/576		
/2317	72HR SURFACE FORECAST	1	120/576		
/2328	72HR WIND/WAVE FORECAST	1	120/576		

UNITED STATES OF AMERICA (ALASKA)

				CCCC
/2338 72HR WAVE PERIO	D, SWELL DIRECTION	1	120/576	
/2348 96HR SURFACE FO	RECAST	1	120/576	
/2358 96HR WIND/WAVE	FORECAST	1	120/576	
0340/1540 TEST PATTERN			120/576	
0343/1543 SEA ICE ANALYSIS	REBROADCAST 1057	6	120/576	
0403/1603 SURFACE ANALYSI	5	2	120/576	
0427/1627 REBROADCAST 24	IR SURFACE F'CAST 2203/1017	3	120/576	
0437/1637 REBROADCAST 48	IR SURFACE F'CAST 2227/1037	1	120/576	
0447/1647 REBROADCAST 96	IR SURFACE F'CAST 2348	1	120/576	
0456/1656 SEA STATE ANALYS	SIS/REBROADCAST	1	120/576	
0506/1706 GOES IR SATELLIT	E IMAGE	5	120/576	
0517/1717 500 MB ANALYSIS		1	120/576	
0527/1727 SYMBOLS AND CO	ITRACTIONS/SCHEDULE		120/576	
0548/1748 REQUEST FOR COM	MENTS/PRODUCT NOTICE		120/576	
0558/1758 24HR 500 MB FOR	CAST	1	120/576	
0950/2150 TEST PATTERN			120/576	
0953/2153 SURFACE ANALYSI	5	2	120/576	
1017/2203 24HR SURFACE FO	RECAST	3	120/576	
1027/2217 24HR WIND/WAVE	FORECAST	3	120/576	
1037/2227 48HR SURFACE FO	RECAST	1	120/576	
1047/2237 48HR WIND/WAVE	FORECAST	1	120/576	
1057/2257 5-DAY SEA ICE FO	RECAST/REBROADCAST 0343	6	120/576	
1117/2307 GOES IR SATELLIT	E IMAGE	5	120/576	
1128/ 48HR WAVE PERIC	D, SWELL DIRECTION	1	120/576	
1138/ 48HR 500 MB FOR	CAST	1	120/576	
1148/ SEA SURFACE TEM	PERATURE ANALYSIS	4	120/576	
1159/ COOK INLET SEA I	CE FORECAST	7	120/576	

UNITED STATES OF AMERICA (ALASKA)

Notes:

1.CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY 2.Many of these charts also broadcast from Pt. Reyes, CA and Honolulu, HI

Schedule expanded Mar 16, 2011 to include additional ice broadcasts.

UNITED STATES OF AMERICA (HAWAII)

Honolulu, Hawaii

Region: V

Position: 21°22'00"N 158°09'00"W

METAREA: XII

Area of reception: East Pacific

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
9 982.5 kHz	KVM70	J3C	-	4 KW	0519-1556
16 135 kHz	KVM70	J3C	-	4 KW	1719-0356
11 090 kHz	KVM70	J3C	-	4 KW	ALL BROADCAST TIMES

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
Α.	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
Υ.	05N - 32N, EAST OF 130W		National Hurricane Center
Z.	20S - 30N, EAST OF 145W		National Hurricane Center

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0519/1719	TEST PATTERN	D	120/576		

UNITED STATES OF AMERICA (HAWAII)

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed TTAAii CCCC
0524/1724	SIGNIFICANT CLOUD FEATURES		120/576
0535/1735	CYCLONE DANGER AREA	E	120/576
0555/1755	STREAMLINE ANALYSIS	В	120/576
0615/1815	SURFACE ANALYSIS	С	120/570
0635/1835	EAST PACIFIC GOES IR SATELLITE IMAGE	G	120/576
0649/1849	SW PACIFIC GOES IR SATELLITE IMAGE	Н	120/576
0701/1901	24HR SURFACE FORECAST	Α	120/576
0714/1914	48HR SURFACE FORECAST	Α	120/576
0727/1927	72HR SURFACE FORECAST	Α	120/576
0740/1940	WIND/WAVE ANALYSIS	В	120/576
0753/1953	24HR WIND/WAVE FORECAST	В	120/576
0806/2006	24HR WIND/WAVE FORECAST	4	120/576
0816/2016	48HR SURFACE FORECAST	1	120/576
0826/2026	48HR WIND/WAVE FORECAST	1	120/576
0836/2036	48/96HR WAVE PERIOD, SWELL DIRECTION	1	120/576
0846/2046	rebroadcast/ 96HR SURFACE FORECAST	1	120/576
0856/2056	rebroadcast/ 96HR WIND/WAVE FORECAST	1	120/576
0906/2106	PACIFIC GOES IR SATELLITE IMAGE	5	120/576
0917/2117	SURFACE ANALYSIS (PART 1 NE PACIFIC)	2	120/576
0930/2130	SURFACE ANALYSIS (PART 2 NW PACIFIC)	3	120/576
0943/2143	TROPICAL GOES IR SATELLITE IMAGE	Υ	120/576
0954/2154	TROPICAL SURFACE ANALYSIS	Z	120/576
1008/2208	24HR TROPICAL WIND/WAVE FORECAST	Z	120/576
1042/2242	CYCLONE DANGER AREA	Е	120/570
1102/2302	48HR WIND/WAVE FORECAST	В	120/576
1115/2315	72HR WIND/WAVE FORECAST	В	120/576
1128/2328	SEA SURFACE TEMPS	F	120/576
1141/2341	rebroadcast 24HR WIND/WAVE FORECASTS	В	120/576

UNITED STATES OF AMERICA (HAWAII)

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	cccc
1154/2354	STREAMLINE ANALYSIS	В	120/576		
1214/0014	SURFACE ANALYSIS	С	120/576		
1234/0034	EAST PACIFIC GOES IR SATELLITE IMAGE	G	120/576		
1248/0048	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		
1400/0200	24HR TROPICAL SURFACE FORECAST	Z	120/576		
1410/0210	48HR TROPICAL SURFACE FORECAST	Z	120/576		
1420/0220	72HR TROPICAL SURFACE FORECAST	Z	120/576		
1430/0230	48/72HR TROPICAL WAVE PERIOD,SWELL DIR	Z	120/576		
1440/0240	TROPICAL SEA STATE ANALYSIS	Z	120/576		
1450/0250	rebroadcast 24HR TROPICAL WIND/WAVE FORECASTS	Z	120/576		
1500/0300	48HR TROPICAL WIND/WAVE FORECAST	Z	120/576		
1510/0310	72HR TROPICAL WIND/WAVE FORECAST	Z	120/576		
1520/0320	rebroadcast/SEA STATE ANALYSIS	1	120/576		
1530/0330	SURFACE ANALYSIS(PART 1 NE PAC)	2	120/576		
1543/0343	SURFACE ANALYSIS(PART 2 NW PAC)	3	120/576		
1556/0356	TROPICAL SURFACE ANALYSIS	Z	120/576		

NOTES:

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.

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

UZBEKISTAN

Tashkent

Region: II

Position: 41°18'40"N 069°14'26"E

METAREA: IX

Area of reception:

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

	III FIRE AREA CONTENTE FAREA CARTE							
Area	Area Coverage	Projection	Scale					
М	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					
Р	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					
U	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					
V	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						
X	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					

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

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0005(12), 1230(00)	Forecast KWBC	Χ	90/576		
0155(00), 1350(12)	Circular chart (RTH Tashkent)	P	60/576		
0300(00), (1500(12)	Near surface analysis	U	60/576		
0345(00)	Analysis AT-700	U	90/576		

UZBEKISTAN

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

CHAPTER 2

SHIP-TO-SHORE SATELLITE COMMUNICATIONS

PART A

INMARSAT – C Land Earth Stations (LESs) accepting Short Access Code (SAC) 41 messages

SAC 41 = Meteorological Reports

In the framework of the GMDSS, meteorological observations from ships – regarded as Maritime Safety Information – can be sent free of charge for the ships if sent via the Inmarsat satellite data telecommunication system using transmission code 41. The cost of transmission is paid by the meteorological service of the receiving country.

Updated: 04/01/2019

Satellite Ocean Region	SAC	Operator	Location	сссс	Access Code	Costs Incurred	Country				
AMER (Ameri	AMER (Americas Ocean Region) replaces AORW (Atlantic Ocean Region West)										
AMER	41	Marlink	Southbury		004	NOAA	United States of America				
AMER	41	Stratos	Station 12	EHDB	012	KNMI	Netherlands				
AMER	41	Stratos Global	Burum (ex Goonhilly)	EGRR	002	Metoffice	United Kingdom of Great Britain and Northern Ireland				
AORE (Atlant	ic East (Ocean Region)									
AORE	41	Airbus Astrium	Aussaguel	LFPW	121	Météo France	France				
AORE	41	COMSAT	Southbury	KWBC	104	NOAA, USA	United States of America				
AORE	41	OTESAT	Thermopylae	LGAT	120	HNMS	Greece				
AORE	41	Stratos	Station 12	EHDB	112	KNMI	Netherlands				
AORE	41	Stratos	Burum (ex Goonhilly)	EGRR	102	Metoffice	United Kingdom of Great Britain and Northern Ireland				

Satellite Ocean Region	SAC	Operator	Location	cccc	Access Code	Costs Incurred	Country
------------------------------	-----	----------	----------	------	----------------	----------------	---------

APAC (Asia/Pacific Ocean Region) replaces POR (Pacific Ocean Region)

APAC	41	COMSAT	Santa Paula	KWBC	204	NOAA, USA	Norway
APAC	41	KDDI	Yamaguchi	RJTD	203	JMA	Japan
APAC	141	Singapore Telecom	Burum (ex Goonhilly)	WSSS	202	NEA	Singapore
APAC	1241	Stratos Global	Station 12	AMMC	212*	вом	Australia

^{*} Ships previously reporting through Perth (renamed to Station 12) must use SAC 1241 when sending weather reports through POR/212 or IOR/312.

Alphasat EMEA (Europe/Middle East Ocean Region) replaces IOR (Indian Ocean Region)

EMEA	41	Airbus Astrium	Aussaguel	LFPW	321	Météo France	France
EMEA	41	COMSAT	Eik (Oslo)	KWBC	304	NOAA, USA	United States of America
EMEA	41	KDDI	Yamaguchi	RJTD	303	JMA	Japan
EMEA	41	OTESAT	Thermopylae	LGAT	305	HNMS	Greece
EMEA	141	Singapore Telecom	Burum (ex Goonhilly)	WSSS	302	NEA	Singapore
EMEA	1241	Stratos	Station 12	AMMC	312*	ВОМ	Australia
EMEA	41	Stratos	Station 12	EHDB	312	KNMI	Netherlands
EMEA	41	Tata Communications	Pune*	DEMS	306	IMD	India

^{*} Accepted if reported from within METAREA VIII(N) only

CHAPTER 3

VISUAL STORM WARNING SIGNALS

Chapter 3 - 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 Regulationsspecifies 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 1 - 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)

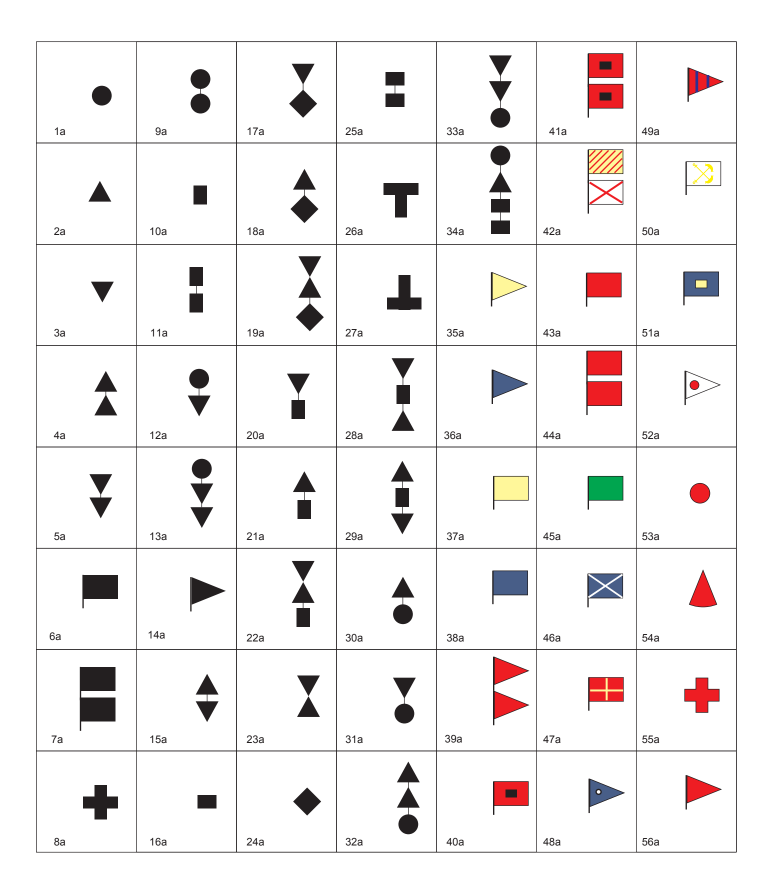
2. LAYOUT

Each country is arranged in alphabetical order according to their English names.

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	1	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 noeuds) (voir la Note 3).
	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 nœuds) 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.	+ 0	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.		

Annex II
NATIONAL SYSTEMS OF VISUAL STORM WARNING SIGNALS (DAY SIGNALS)



Annex III NATIONAL SYSTEMS OF VISUAL STORM WARNING SIGNALS (NIGHT SIGNALS)

	1			8		
1b	7b	13b	19b	25b	31b	37b
*					10	
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	

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

ANGUILLA

Leeward Islands

40a	Winds 34-63 kt.
41a	Red flare from "Very" pistol. Winds above 63 kt.
56a	Warning to small craft. Winds 28-33 kt.

ANTIGUA AND BARBUDA

Leeward Islands

40a		Signals used in Antigua. Tropical disturbance reported; likely to affect the island.
41a	7b	Signals used in Antigua Hurricane warning. Danger expected.
56a		Warning to small craft.

Day Signals Night Signals Specifications	
--	--

AUSTRALIA

12a	2b	Storm warning. Fremantle Signal Station.
12a	2b	Wind force. International numerical flag signals.
56a	56a(1)	Tropical cyclone. This signal is used in the State of Queensland and Western Australia. Information as to position, movement and development should be sought from appropriate authorities. Radio signals and broadcasts are widely used.

(1) Illuminated.

The control of the various major shipping ports in Australia is vested in various State and Local Authorities, some of whom exhibit local signals.

^{*} At present there is no national system of visual storm warning signals in general use in Australia.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

BANGLADESH

Signals meant for maritime ports

10a	2b	These signals indicate that ships may be exposed to danger after leaving the harbour. II. Distant Warning Signal Number Two. A storm has formed (cyclonic storm with surface winds 39-54 m.p.h. (34-47 knots)).
16a	3b	These signals indicate that ships may be exposed to danger after leaving the harbour. 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))
17 a	16b	These signals indicate that the port itself and the ships in it are in danger. 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)).
18a	17b	These signals indicate that the port itself and the ships in it are in danger. 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).
19a	18b	These signals indicate that the port itself and the ships in it are in danger. 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)

Day Signals	Night Signals	Specifications
BANGLADESH		
20a	19b	These signals indicate that the port itself and the ships in it are in danger. 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.
21a	20b	These signals indicate that the port itself and the ships in it are in danger. 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).
22a	21b	These signals indicate that the port itself and the ships in it are in danger. 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).
23a	7b	These signals indicate that the port itself and the ships in it are in danger. Communications with the Meteorological Warning Centre have broken down, and the local officer considers that there is danger of bad weather.
2a	4b	These signals indicate that the port itself and the ships in it are in danger. 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))

Day Signals	Night Signals	Specifications
BANGLADESH		
3a	5b	These signals indicate that the port itself and the ships in it are in danger. 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
T		squalls due to Nor'Westers).
These signals are used for	river ports, river and police s	stations in Bangladesh.
1 0a	31b	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))

10a	31b	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
1a	7b	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).
24a	5b	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.
2 a	2b	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.

Day Signals	Night Signals	Specifications
BARBADOS		
41a	2b	Hurricane conditions are expected within 24 hours.
45a	15b	The island is out of danger.
		The green flag of the day signal has a white diagonal stripe.
BELIZE		
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.
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.
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		The tropical depression, tropical storm or hurricane has passed or no longer poses a threat to Belize and coastal waters.

Day Signals Night Signals Specifications	
--	--

CHILE

1a	7b	For storm, higher than Beaufort 8 Force winds.
46a		The traffic of small craft is suspended in the bay on account of bad weather.
47a		The traffic, loading and unloading of cargo are totally suspended; lighters and tugs should make fast.
48a	15b	Variable
9a	2b	Storm

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.

Day Signals	Night Signals	Specifications

EGYPT

1 5a		Hurricane.
2a		Gale commencing with wind in the NW quadrant.
3a		Gale commencing with wind in the SW quadrant.
4a		Gale commencing with wind in the NE quadrant.
50a	30b	Too much sea, pilot cannot go out.
5a		Gale commencing with wind in the SE quadrant.
FIJI		

35a	Storm/hurricane alert.
	A tropical cyclone of storm or hurricane intensity exists and may affect the locality within 24 or 36 hours.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

GHANA

9a	2b	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°37'N, 00°00') and Takoradi (04°45'N, 01°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.

GIBRALTAR

2a	38b	A gale or strong wind from eastward is probable.
3a	39b	A gale or strong wind from westward is probable.

Day Signals	Night Signals	Specifications

GRENADA

Windward Islands

40a		Winds 34-63 kt
41a	2b	Winds above 63 kt
56a		Winds 28-33 kt

HONG KONG, CHINA

23a	9b	Gale or storm force winds are increasing or expected to increase significantly in strength. Signal No. 9 - Tropical cyclone warning signal.
2 a	24b	Gale or storm force winds are expected or blowing in Victoria Harbour, with a sustained wind speed of 63-117 kilometers per hour from the NW quadrant. Gusts may exceed 180 kilometers per hour. Signal No. 8 NW - Tropical cyclone warning signal.
5a	27b	Gale or storm force winds are expected or blowing in Victoria Harbour, with a sustained wind speed of 63-117 kilometers per hour from the SE quadrant. Gusts which may exceed 180 kilometers per hour. Signal No. 8 SE - Tropical cyclone warning signal.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

INDIA

10a	2b	These signals indicate that ships may be exposed to danger after leaving the harbour. A storm has formed.
10a		These signals are used for Ganges Delta ports and river and police stations in West Bengal. GREAT DANGER. A violent storm will soon strike you
16a	3b	These signals indicate that ships may be exposed to danger after leaving the harbour. There is a region of squally weather in which a storm may be forming.
17a	16b	These signals indicate that the port itself and the ships in it are in danger. Port will experience severe weather from a cyclone expected to move keeping the port to the left of its track.
18a	17b	These signals indicate that the port itself and the ships in it are in danger. Port will experience severe weather from a cyclone expected to move keeping the port to the right of its track.
19a*	18b	This signal is also hoisted when a storm is expected to skirt the coast without (actually) crossing it. Port will experience severe weather from a cyclone expected to move over or close to the port.
1 a	7b	These signals are used for Ganges Delta ports and river and police stations in West Bengal. WARNING. A storm may affect you shortly.
20a	19b	This signal indicates that the port itself and the ships in it are in danger. Port will experience severe weather from a severe cyclone expected to move keeping the port to the left of its track.

Day Signals	Night Signals	Specifications
INDIA		
21a	20b	This signal indicates that the port itself and the ships in it are in danger. Port will experience severe weather from a severe cyclone expected to move keeping the port to the right of its track.
22a*	21b	This signal is also hoisted when a storm is expected to skirt the coast without (actually) crossing it. Port will experience severe weather from a severe cyclone expected to move over or close to the port.
23a*	7b	These signals are used for Ganges Delta ports and river and police stations in West Bengal. Communications with the Meteorological Warning Centre have broken down, and the local officer considers there is a danger of bad weather.
2a	2b	These signals are used for Ganges Delta ports and river and police stations in West Bengal. DANGER. A storm will soon strike you.
2a*	4b	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*	5b	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.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

INDIA

* 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

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.

Day Signals	Night Signals	Specifications

ISRAEL

See International Visual Storm Warning Signals.

1a-5a	1b-5b	These signals are in use
8a	6b	These signals are not used

(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

		1
15a	7b	Phenomenon arriving from all directions
2a	2b	Phenomenon arriving from NW quadrant
3a	3b	Phenomenon arriving from SW quadrant
4a	4b	Phenomenon arriving from NE quadrant
5a	5b	Phenomenon arriving from SE quadrant

Day Signals Night Signals Specifications	
--	--

JAMAICA

39a	2b	Gale warnings: winds within the range 34-47 knots.
40a	2b	Whole gale warning: winds within the range 48-63 knots.
41a	31b	Hurricane warnings: winds above 63 knots.
56a		Small craft warning: winds and seas or sea conditions are only dangerous to small craft operations. Winds range from 25-34 knots.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

JAPAN

	2b	Wind of force 8-11 Beaufort from the NW quadrant.
	5b	Wind of force 8-11 Beaufort from the SE quadrant.
16a		Wind will veer.
1a		Wind of force 6-7 Beaufort.
24a	32b	Wind of force 8-11 Beaufort
25a		Wind will back.
2a		NW quadrant wind.
3a		SW quadrant wind.
4a		NE quadrant wind.

Day Signals	Night Signals	Specifications
JAPAN		
5a		SE quadrant wind.
8a	7b	Wind of force 12 Beaufort and upwards.
MALAYSIA		
		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.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

MALTA

1a	15b	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.
2 a	3 green lights in a	Gale or strong winds.
	cone pointed up	North Cone: Indicates gales or strong winds of force 8 expected from between West and East through North.
3 black cones pointed	9b	Strong Gregale.
up		Indicated risks of winds between North and East of force 8 or over.
3a	3 green lights in a	South Cone: Indicates gales or strong winds of force 8 expected from between East and West through South.
	cone pointed down	Gale or strong winds.
4a	2 green lights	Moderate Gregale
	vertically displayed	Indicates risks of winds between North and East of force 5 to 7.

Day Signals Night Signals Specifications	
--	--

MOZAMBIQUE

10a	15b	Cyclone in the Mozambique Channel.
15a	14b	Probability of gale, storm or cyclone.
1a	7b	Gale or storm from undetermined direction.
2a	2b	Gale or storm from the NW quadrant.
3a	11b	Gale or storm from the SW quadrant.
4a	12b	Gale or storm from the NE quadrant.
5a	13b	Gale or storm from the SE quadrant.
6a		International specification.
7a		International specification.

Day Signals	Night Signals	Specifications	
MYANMAR			
10a*	2b	A storm has formed. Distant warning signal.	
16a*	3b	There is a region of squally weather in which a storm may be forming. Distant cautionary signal.	
17a	16b	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.	
18a	17b	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.	
19a*	18b*	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. Local danger signal.	
20a	19b	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.	
21 a	20b	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.

Day Signals	Night Signals	Specifications
MYANMAR		
22a*	21b*	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*	7b*	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.
2a*	4b*	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*	5b*	The port is threatened by squally weather. Local cautionary signal.

Day Signals

MYANMAR

* 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

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.

Day Signals	Specifications	
-------------	----------------	--

NETHERLANDS

5b	These signals apply to winds of force 8 Beaufort or more. International specification.
1b	These signals apply to winds of force 7 Beaufort. Strong wind (28-33 kt) any direction.
2b	These signals apply to winds of force 8 Beaufort or more. International specification.
3b	These signals apply to winds of force 8 Beaufort or more. International specification.
4b	These signals apply to winds of force 8 Beaufort or more. International specification.

Note:

Night signals are displayed at Flushing, Hook of Holland, Ymuiden, Del Helder and Terschelling. Day signals are not displayed.

Day Signals	Night Signals	Specifications

NETHERLANDS ANTILLES

Leeward Islands

39a	These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles). Gale warning: winds within the range 39-54 miles an hour (34-47 kt).
40a	These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles). Whole gale warning: winds within the range 55 to 73 miles an hour (48 to 63 kt).
40a	This signal is the only one used in Curaçao, Aruba and Bonaire. Gale warning: winds 39 miles an hour (34 kt) and upwards.
41a	These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles). Hurricane warning: winds 74 miles an hour (64 kt) and upwards.
56a	These signals are used in the islands: St. Maarten, Saba and St. Eustatius (parts of the Netherlands Antilles). 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).

Day Signals Night Signals Specifications	
--	--

NORWAY

1a	7b	Gale or storm without indication of direction.
2a	2b	This signal applies to winds of force 7-8 Beaufort. Gale (wind 28-40 kt) commencing in the NW quadrant.
30a	35b	This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the NW quadrant.
31a	27b	This signal applies to winds of force 9-12 Beaufort. Storm (wind 41-71 kt) commencing in the SW quadrant.
32a	36b	Storm (wind 41-71 kt) commencing in the NE quadrant. This signal applies to winds of force 9-12 Beaufort.
33a	37b	Storm (wind 41-71 kt) commencing in the SE quadrant. This signal applies to winds of force 9-12 Beaufort.
3a	3b	This signal applies to winds of force 7-8 Beaufort. Gale (wind 28-40 kt) commencing in the SW quadrant.
4a	4b	This signal applies to winds of force 7-8 Beaufort. Gale (wind 28-40 kt) commencing in the NE quadrant.
5a	5b	This signal applies to winds of force 7-8 Beaufort. Gale (wind 28-40 kt) commencing in the SE quadrant.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

PAKISTAN

10a	2b	A storm has formed. Indicate that ship may be exposed to danger after leaving harbour.
16a	3b	Region of squally weather where storm may be forming. Indicate that ship may be exposed to danger after leaving harbour.
17a	16b	Severe weather from a storm, of moderate intensity, expected to cross the coast to south or east of port. Indicates that the port itself and the ships in it are in danger.
18a	17b	Indicates that the port itself and the ships in it are in danger. Severe weather from a storm, of slight or moderate intensity, expected to cross the coast to north or west of port.
19a	18b	Indicates that the port itself and the ships in it are in danger. Severe weather from a storm, of slight or moderate intensity, expected to cross over or near to the port.
20a	19b	Indicates that the port itself and the ships in it are in danger. Severe weather from a storm, of great intensity, expected to cross the coast to south or east of port.
21a	20b	Indicates that the port itself and the ships in it are in danger. Severe weather from a storm, of great intensity, expected to cross the coast to north or west of port.
22a	21b	Severe weather from a storm, of great intensity, expected to cross over or near to the port. Indicates that the port itself and the ships in it are in danger.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

PAKISTAN

23a	7b	Indicates that the port itself and the ships in it are in danger. Communications with the Meteorological Warning Centre have broken down, and the local officer considers there is danger of bad weather.
2a	4b	Port is threatened by storm, but it does not appear that danger justifies extreme measures of precaution. Indicates that the port itself and the ships in it are in danger.
3a	5b	Port is threatened by squally weather. Port itself and the ships in it are in danger.

^{*} Radio warnings largely used.

Day Signals Night Signals Specifications	
--	--

PORTUGAL

10a	15b	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	1b	This signal applies to wind force 7 Beaufort (28-33 kt). Near gale any direction.
2a	2b	Gale and storm commencing in the NW quadrant. This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
3a	3b	Gale and storm commencing in the SW quadrant. This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
4a	4b	Gale and storm commencing in the NE quadrant. This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
5a	5b	Gale and storm commencing in the SE quadrant. This cone applies to winds of force 8 Beaufort (34-40 kt) or more.
6a	6b	Wind expected to veer (clockwise change in direction)
7a		Wind expected to back (counter-clockwise change in direction)
8a	6b	Hurricane with wind of force 12 Beaufort (64 kt and above) from any direction

Day Signals	Night Signals	Specifications
PORTUGAL (AZORI	ES)	
15a	8b	Hurricane
PUERTO RICO		
39a	5b	Gale warning: winds within the range 39 to 54 miles an hour (34 to 47 kt).
40a	2b	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).
41 a	21b	Hurricane warning: winds 74 miles an hour (64 kt) and upwards when in connection with a tropical cyclone.
56a	4b	Small Craft Advisory: weather or sea conditions (either present or forecast), sustained for more two hours, that

waters) or hazardous wave conditions.

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

Day Signals	Specifications	
-------------	----------------	--

PUERTO RICO

Notes:

- 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".

SAINT KITTS AND NEVIS

Leeward Islands

40a	Winds 34-63 kt.
41a	Red flare from "Very" pistol. Winds above 63 kt.
56a	Warnings to small craft. Winds 28-33 kt.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

SAINT LUCIA

Windward Islands

39a	5b	Winds 34-48 kt
40a	2b	Winds 49-63 kt
41a	21b	Winds above 63 kt.
56a	4b	Winds 28-33 kt

SAINT VINCENT AND THE GRENADINES

Windward Islands

40a	A cautionary warning: possibility of storm or hurricane affecting island.
41a	Definite warning: hurricane will affect island.

Day Signals	Night Signals	Specifications
AMOA		
14a		Storm/hurricane alert. A tropical cyclone of storm or hurricane intensity exists and may affect the locality within 18 or 24 hours.
35a		Storm/hurricane alert. A tropical cyclone of storm or hurricane intensity exists and may affect the locality within 24 or 36 hours.
OUTH AFRICA		
2a		Gale winds from NW. Cones are used in daytime in accordance with International System, at Cape Town, Port Elizabeth and Mossel Bay.
3a		Gale winds from SW. Cones are used in daytime in accordance with International System, at Cape Town, Port Elizabeth and Mossel Bay.
4a		Gale winds from NE. Cones are used in daytime in accordance with International System, at Cape Town, Port Elizabeth and Mossel Bay.
5a		Gale winds from SE. Cones are used in daytime in accordance with International System, at Cape Town, Port Elizabeth and Mossel

Bay.

Day Signals	Night Signals	Specifications
SRI LANKA		
53a		Hoisted at the Colombo Pilot Station.
THAILAND		
35a		Tropical depression or storm with wind speeds near center not exceeding 33 kt.
36a		Tropical storm or storm with wind speeds near center from 34 kt and over but not exceeding 63 kt.
37a		Signals indicating the locality of storms. Area 1: Gulf of Thailand east coast to Lat. 5°N and Long. 105°E.
38a		Signals indicating the locality of storms. Area 2: Gulf of Thailand west coast to Lat. 5°N.
43a		Signals indicating the locality of storms. 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.
51a		Signals indicating the locality of storms. Area 4: South China Sea bounded by southern Viet Nam coast, Lat. 12°N, Lat. 5°N, Long. 105°E and Long. 112°E.
56a		Typhoon or cyclone or storm with wind speeds near center 64 kt and upwards.

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

THAILAND

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).

* Signals indicating the intensity of storms.

TOGO

	See International Visual Storm Warning Signals.

TRINIDAD AND TOBAGO

8a	4b	Used at all officially designated ports in Trinidad and Tobago.
		See International Signal for hurricane warning.

TURKS AND CAICOS ISLANDS

40a	A tropical storm or hurricane is expected to strike within twelve hours.

Day Signals	Night Signals	Specifications
UNITED STATES OF	F AMERICA	
39a	5b	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	2b	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".
41a	21b	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".

Day Signals	Night Signals	Specifications
-------------	---------------	----------------

UNITED STATES OF AMERICA

56a	4b

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.

conditions for the Small Craft Advisory are usually 18 knots of wind (less than 18 knots in some dangerous

UNITED STATES OF AMERICA (HAWAII)

39a	5b	Gale warning: winds within the range 39 to 54 miles an hour (34 to 47 kt).
40a	2b	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)
41a	21b	Hurricane warning: winds 74 miles an hour (64 kt) and upwards when in connection with a tropical cyclone
56a	4b	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

waters) or hazardous wave conditions.

Day Signals Ni	light Signals	Specifications
----------------	---------------	----------------

UNITED STATES OF AMERICA (HAWAII)

Notes:

- 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".

CHAPTER 4

FOCAL POINT CONTACT INFORMATION

PART A

METAREA Coordinators WMO Worldwide Met-Ocean Information and Warning Service

METAREA COORDINATOR CONTACTS FOR WMO WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE

Metarea I

UNITED KINGDOM 20/03/2017

Mr Nick ASHTON

Key Account Manager Met Office 127 Clerkenwell Road London - EC1R 5LP United Kingdom

Telephone: +44 1392 885402

Telefax: +44 20 7204 7479

Email: <u>nick.ashton@metoffice.gov.uk</u>

Metarea II

FRANCE 20/03/2017

Ms. Mireille MAYOKA

Météo-France Direction des Opérations pour la Prévision Prévision Marine et Océanographique 42, avenue Gaspard Coriolis 31057 Toulouse Cedex France

Telephone: +33 5 61 07 82 91

Telefax: +33 5 61 07 82 09

Email: mireille.mayoka@meteo.fr

Metarea III

GREECE 20/03/2017

Mr Michail MYRSILIDIS

Head of Marine Section Marine Section Hellenic National Meteorological Service 14, El. Venizelou St. Hellnikon Airport GR-167 77 ATHENS Greece

Telephone: +30 210 9699013

Telefax: +30 210 9628952

Email: michail.myrsilidis@emy.gr

Metarea IV

UNITED STATES OF AMERICA 20/03/2017

Mr Wayne PRESNELL

Marine and Coastal Weather Services National Weather Service/National Oceanic Atmospheric Administration 1325 East-West Highway Silver Spring - MD 20910

United States

Telephone: +1 301 713 1677 (ext. 128)

Telefax: +1 301 713 1520

Email: Wayne.Presnell@noaa.gov

Metarea V

BRAZIL 30/07/2018

Mr. Daniel Peixoto de Carvalho Lieutenant Commander

Navy Hydrographic Center (CHM) Rue Barao de Jaceguai, s/n Niteroi/RJ

Brazil ZIP: 20.048-900

Telephone: +55 21 2189 3027

Telefax:

Email: peixoto.carvalho@marinha.mil.br

Metarea VI

ARGENTINA 04/01/2018

Ms. Alicia Guadalupe CEJAS Servicio Meteorológico Nacional Av.Dorrego 4019 (C1425GBE) Buenos Aires Argentina

Telephone: +54 -11 5167 6767

Telefax: +54-11 5167 6709

Email: agcejas@smn.gov.ar

METAREA COORDINATOR CONTACTS FOR WMO WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE

Metarea VII

SOUTH AFRICA 02/10/2018

Ms. Christine Thaele
South African Weather Service
Weather Office,
P O Box 21,
International Airport
Cape Town - 7525
South Africa

Telephone: +27 (0) 21 935 5700

Telefax: +27 (0) 21 934 4590

Email: Christina.Thaele@weathersa.co.za

Metarea VIII(N) - (North of Equator)

INDIA 30/03/2017

Ms. Neetha K. Gopal

Scientist 'E'

India Meteorological Department National Weather Forecasting Centre New Delhi 110 003

India

Telephone: +91 11 24635664

+91 11 43824334

Mobile: +91 9011975999

Telefax: +91 20 255 35 435

Email: neetha.kgopal@imd.gov.in

neethakqopal@yahoo.com

Metarea VIII(S) - (South of the Equator)

MAURITIUS 19/06/2018

Mr Renganaden VIRASAMI

Divisional Meteorologist Mauritius Meteorological Services St Paul Road

Vacoas Mauritius

Telephone: +230 6861031

Telefax: +230 6861033

Email: vganessen@yahoo.com

Metarea VIII - Tropical cyclone warnings west of 90F

LA REUNION 20/03/2017

Mr. Alain POUJOL Météo France, Paris Météo France, BP 4 97491 STE. CLOTILDE

France

Telephone: +33-2 62 92 11 00

Telefax: +33-2 62 92 11 47

Email: <u>alain.poujol@meteo.fr</u>

Metarea VIII (east of 90E) - Tropical Cyclone

warnings

AUSTRALIA 28/11/2018

Mr Neal MOODIE

National Manager - Marine Weather Services

Australian Bureau of Meteorology

700 Collins Street Docklands GPO Box 1289 Melbourne VIC 3001 Australia

Telephone: +61 3 9669 4768

Telefax:

Email: neal.moodie@bom.gov.au

Metarea IX

PAKISTAN 20/03/2017

Mr Hazrat MIR

Pakistan Meteorological Department

Met Complex, University Road Karachi-75270

Pakistan

Telephone: +92 21 99261404

Telefax: +92 21 99261405

Email: pakmet islamabad@yahoo.com

hazratmir2015@yahoo.com sarfarazmet@hotmail.com

METAREA COORDINATOR CONTACTS FOR WMO WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE

Metarea X

AUSTRALIA 28/11/2018

Mr Neal MOODIE

National Manager - Marine Weather Services Australian Bureau of Meteorology 700 Collins Street Docklands GPO Box 1289 Melbourne VIC 3001 Australia

Telephone: +61 3 9669 4768

Telefax:

Email: neal.moodie@bom.gov.au

Metarea XI

JAPAN 24/04/2018

Mr. Shigeharu Nishikawa Senior Scientific Officer, Administration Division, Forecast Department Japan Meteorological Agency, Tokyo 1-3-4 Otemachi Chiyoda-ku 100-8122 - Tokyo Japan

Telephone:

Telefax:

mms-jma@ml.kishou.go.jp Fmail:

Metarea XI

CHINA (Issuing Service) 20/03/2017

Mr Wei ZHAO

Typhoon and Marine Weather Forecast Center National Meteorological Centre (NMC) China Meteorological administration (CMA) Zhongguancun Nandajie No. 46, Haidian District **BEIJING 100081** China

Telephone: +86 10 58995841

Telefax: +86 10 6217 2956

Email: zhaowei@cma.gov.cn **Metarea XII**

UNITED STATES OF AMERICA

20/03/2017

Mr Wayne PRESNELL

Marine and Coastal Weather Services National Weather Service/National Oceanic Atmospheric Administration 1325 East-West Highway Silver Spring - MD 20910 United States

Telephone: +1 301 713 1677 (ext. 128)

Telefax: +1 301 713 1520

Email: Wayne.Presnell@noaa.gov

Metarea XIII

RUSSIAN FEDERATION 20/03/2017

Dr. Vasily SMOLYANITSKY

Head of Laboratory Arctic and Antarctic Research Institute Bering str., 38 St.Petersburg - 199397 Russian Federation

Telephone: +7 812 337-3149

Telefax: +7 812 337-3241

Email: vms@aari.aq

Metarea XIV

NEW ZEALAND 20/03/2017

Ms. Elke LOUW

Meteorological Service of New Zealand 30 Salamanca Rd Kelburn Wellington 6012 New Zealand

Note: Mr. Nicholas ZACHAR will replace Ms. Elke until

September 2016.

Telephone: +64 4 470 0737

Telefax: +64 4 473 5231

Email: elke.louw@metservice.com

METAREA COORDINATOR CONTACTS FOR WMO WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE

Metarea XV

CHILE 07/03/2019

Cdr. Pedro Roca Misle

Head of the Chile Navy Weather Service @Servimet_Armada Subida Cementerio No 300 Playa Ancha Valparaíso Chile

Telephone: 56-32-2208620

56-32-2208622

Telefax: 56-32-2208662

Email: proca@directemar.cl

servimet@directemar.cl

Metarea XV

CHILE 07/03/2019

Alternate:

x-Cdr. Alejandro de la Maza Dorión

Chile Navy Weather Service @Servimet_Armada Subida Cementerio No 300 Playa Ancha Valparaíso

Telephone: 56-32-2208620

56-32-2208622

Telefax: 56-32-2208662

Email: adelamazad@directemar.cl

servimet@directemar.cl

Metarea XVI

PERU 16/04/2018

First lieutenant Giacomo MOROTE Somontes

Ms. Myrian TAMAYO Infantes (Alterna)

Dirección de Hidrografía y Navegación

Marina de Guerra del Perú

Calle Roca 118 – Chucuito

Callao

Telephone: +51 1 2078160

Telefax: +51 1 4530877

Email: gmorote@dhn.mil.pe

mtamayo@dhn.mil.pe

Metarea XVII

Perú

CANADA 20/03/2017

Mr John PARKER

Manager, Prediction and Training Section-Atlantic Meteorological Service of Canada Environment Canada 16th Floor, Queen Square, 45 Alderney Drive, Dartmouth NS B2Y 2N6 Canada

Telephone: +1 902 426 3836

Telefax: +1 902 490 0259

Email: john.parker2@canada.ca

Metarea XVIII

CANADA 20/03/2017

Mr John PARKER

Manager, Prediction and Training Section-Atlantic Meteorological Service of Canada Environment Canada 16th Floor, Queen Square, 45 Alderney Drive, Dartmounth NS B2Y 2N6 Canada

Telephone: +1 902 426 3836

Telefax: +1 902 490 0259

Email: john.parker2@canada.ca

METAREA COORDINATOR CONTACTS FOR WMO WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE

20/03/2017

Metarea XIX

NORWAY

Mr Helge TANGEN

Regional Director Norwegian Meteorological Institute Forecasting Division of Northern Norway The Norwegian Meteorological Institute, (Vervarslinga for Nord-Norge) P.box 6314 Langnes NO-9293 Tromso

Norway **Telephone:** +47 77 62 13 00

Telefax: +47 77 62 13 01

Email: helge.tangen@met.no

Metarea XX

RUSSIAN FEDERATION 20/03/2017

Dr. Vasily SMOLYANITSKY

Head of Laboratory Arctic and Antarctic Research Institute Bering str., 38 St.Petersburg - 199397 Russian Federation

Telephone: +7 812 337-3149

Telefax: +7 812 337-3241

Email: vms@aari.aq

Metarea XXI

RUSSIAN FEDERATION 20/03/2017

Dr. Vasily SMOLYANITSKY
Head of Laboratory
Arctic and Antarctic Research Institute
Bering str., 38
St.Petersburg - 199397
Russian Federation

Telephone: +7 812 337-3149

Telefax: +7 812 337-3241

Email: vms@aari.aq

PART B

PORT METEOROLOGICAL OFFICES

ARGENTINA

Buenos Aires

Ms. Natalí Giselle Aranda (PMO, Buenos Aires) Dorrego 4019 (C1425GBE) ABN Buenos Aires Argentina

Updated: 12/04/2018

Telephone: +54-11 5167 6767 int 18761

Telefax: Telex:

Email: redes@smn.gov.ar

naranda@smn.gov.ar

AUSTRALIA

Main Port: Fremantle

Ports/area Serviced: All national ports

Mr. Ian Charlesworth

Senior Port Meteorological Officer

Bureau of Meteorology

PO Box 1370 Perth WA 6872

Australia

Updated: 30/04/2019

Telephone: +61 8 9263 2294

Telefax:

Email:

Telex:

+61 8 9263 2297

PMA.Fremantle@bom.gov.au

Main Port: Fremantle

Ports/area Serviced: Fremantle, Bunbury, Kwinana

Port Meteorological Officer Fremantle

Bureau of Meteorology

PO Box 1370

Perth WA 6872 Australia

Updated: 30/04/2019

Telephone: Telefax:

+61 8 9263 2292 +61 8 9263 2297

Telex:

Email: PMA.Fremantle@bom.gov.au

Main Port: Melbourne

Ports or area serviced: Melbourne

Mr. Joel Cabrie

Manager, Marine Networks Bureau of Meteorology

GPO Box 1289

Melbourne VIC 3001

Australia

30/04/2019 **Updated:**

Telephone:

+61 3 9669 4651 +61 3 9669 4168

Telefax: Telex:

Email:

joel.cabrie@bom.gov.au

Main Port: Melbourne

Ports/area Serviced: Melbourne, Geelong

Mr. Julian Rodriguez

Port Meteorological Officer Melbourne

Bureau of Meteorology GPO Box 1636

Melbourne VIC 3001

Australia

Updated: 30/04/2019

Telephone:

+61 3 9669 4951 +61 3 9669 4168

+61 2 9296 1648

Telefax:

Telex:

Email: PMA.Melbourne@bom.gov.au

Main Port: Sydney

Ports/area Serviced: Sydney, Newcastle, Port Kembla

Mr. Jason Gleadhill

Port Meteorological Officer Sydney

Bureau of Meteorology

GPO Box 413

Darlinghurst NSW 1300

Australia

30/04/2019 **Updated:**

Telephone: +61 2 9296 1552

Telefax: Telex:

Email: PMA.Sydney@bom.gov.au

BELGIUM

Main Port: Antwerpen Ports or area serviced: Gent, Zeebrugge

Mr.René J. Rozeboom

Port Meteorological Officer P.O. Box 201

3730 AE de Bilt The Netherlands

Mr. A.A. de Vries Port Meteorological Officer P.O. Box 201

3730 AE de Bilt The Netherlands

02/03/2016 **Updated:**

Telephone: +31 30 2206 678

Telefax: Telex:

Email: Pmo.office@knmi.nl

Updated: 02/03/2016

Telephone: +31 30 2206851

Telefax: Telex:

Email: Pmo.office@knmi.nl

BRAZIL

Main port: Niteroi - Rio de Janeiro; Port/area services: All Brazilian ports

CDR Daniel Peixoto de Carvalho Head of Met-Ocean Forecasts Division Centro de Higrografia da Marinha

Rua Barão de Jaceguay, s/n, Ponta da Armação. Niterói -

RJ, Brasil. CEP: 24048-900.

Updated: 30/04/2019

Telephone: +55 (21) 2189-3027

Telefax: Telex:

Email: peixoto.carvalho@marinha.mil.br

CANADA

Main Port: Burlington, Ontario

Ports or area serviced: Great Lakes Ports

Mr. Shawn Rickard

Meteorological Service of Canada, ECCC

867 Lakeshore Road

Burlington, ON L7S 1A1

Canada

Updated: 30/04/2019

Telephone: 905-336-4672

Telefax: Telex:

Email: shawn.rickard@canada.ca

Main Port: Edmonton, Alberta

Ports or area Serviced: Great Slave Lake Ports; Lake Athabasca Ports; Western Arctic Ports

Mr. Mark Pyper

PMO

Meteorological Service of Canada, ECCC

M.J. Greenwood Centre 9345 49th Street Edmonton, AB T6B 2L8

CANADA

Updated: 30/04/2019

Telephone: 780-495-5472

Telefax:

Telex:

Email: mark.pyper@canada.ca

Main Port: Halifax, Nova Scotia

Ports or area serviced: Atlantic Ports - Maritimes

Mr. Derek Cain

PMO

Meteorological Service of Canada, ECCC

275 Rocky Lake Drive Bedford, NS B4A 2T3

Updated: 30/04/2019

902-426-6616

Telephone:

Telefax:

Telex: **Email:**

derek.cain@canada.ca

Main Port: Montreal, Ouebec

Ports or area serviced: St-Lawrence Ports - Quebec

Mr. Ryan Arseneault

Meteorological Service of Canada, ECCC Place Bonaventure, Portail Nord-Est 800 de la Gauchetière ouest, Suite 7810

Montréal, QC H5A 1L9

Updated:

30/04/2019 514-283-1637

Telephone: Telefax:

Telex:

Email: ryan.arseneault@canada.ca

Main Port: St. John's, Newfoundland;

Ports or area serviced: Atlantic Ports - Newfoundland

Mr. Andre Dwyer PMO

Meteorological Service of Canada, ECCC

6 Bruce Street

Mount Pearl, NL A1N 4T3

Updated:

30/04/2019

Telephone:

709-772-4798 Telefax:

Telex:

Email: andre.dwyer@canada.ca

Main Port: Victoria, British Columbia Ports or area Serviced: Pacific Ports

Mr. Dragan Radovic

PMO

Meteorological Service of Canada, ECCC

13160 Vanier Place, Suite 140 Richmond, BC V6V 2J2

CANADA

Updated:

30/04/2019 604-713-9523

Telephone: Telefax:

Telex:

Email:

dragan.radovic@canada.ca

Main Port: Winnipeg, Manitoba Ports or area Serviced: Manitoba Lakes Ports

Mr. Greg Standsfield PMO Meteorological Service of Canada, ECCC 123 Main Street, Suite 150 Winnipeg, MB R3C 4W2 CANADA

Updated: 30/04/2019

Telephone: 204-983-6155

Telefax:

Telex:

Email: greg.stansfield@canada.ca

CHILE

Main Port: Iquique;

Ports/area serviced: Iquique

Lt. Carlos Gaete

Head and PMO of Iquique Meteorological Center

Centro Meteorológico (I.) Gobernación Marítima de Iquique Jorge Barrera 98, Iquique

CHILE

Updated: 18/06/2018

Telephone: 56 (57) 24 01 946 / 24 01 971

Telefax: Telex:

Email: cGaete@directemar.cl

Main Port: Puerto Montt;

Ports/area serviced: Puerto Montt

Lt. Ignacio Ojeda

Head of Puerto Montt Meteorological Center

Centro Meteorológico (P.)

Gobernación Marítima de Puerto Montt Avenida Angelmó 2201, Puerto Montt

Updated: 18/06/2018

Telephone: Telefax:

56 (65) 25 61 174 / 25 61 150

Telex:

Email:

iOjeda@directemar.cl

Lt. Camilo Aránguiz

PMO Puerto Montt Meteorological Center

Centro Meteorológico (P.)

Gobernación Marítima de Puerto Montt Avenida Angelmó 2201, Puerto Montt

CHILE

Updated: 18/06/2018

Telephone: Telefax:

56 (65) 25 61 150 / 25 61 174

Telex:

Email:

cAranguiz@directemar.cl

Main Port: Punta Arenas;

Ports/area serviced: Punta Arenas

Ms. Angella Undurraga

PMO Punta Arenas Meteorological Center

Centro Meteorológico (M.)

Gobernación Marítima de Punta Arenas Grl. Bernardo O'Higgins 1169, Punta Arenas

CHILE

Updated: 18/06/2018

Telephone:

56 (61) 22 01 136 / 22 01 148

Telefax:

Telex:

Email: aUndurraga@directemar.cl

Main Port: Talcahuano;

Ports/area serviced: Lirquén, Talcahuano, San Vicente, Coronel

LCdr. Gonzalo Concha

Head and PMO of Talcahuano Meteorological Center

Centro Meteorológico (T.)

Gobernación Marítima de Talcahuano Almirante Villarroel 107, Talcahuano

CHILE

Updated: 18/06/2018

Telephone:

Telefax:

56 (41) 22 66 136 / 22 66 157

Telex:

Email: gConcha@directemar.cl

Main Port: Valparaiso;

Ports/area serviced: Valparaiso, Quintero, San Antonio

Lt. Felipe Fernández

PMO Valparaiso Meteorological Center

Centro Meteorológico (V.)

Gobernación Marítima de Valparaíso Leopoldo Carvallo 150, Valparaíso

CHILE

Updated: 18/06/2018

Telephone:

56 (32) 22 08 914 / 22 08 965

Telefax:

Telex:

Email: fFernandezA@directemar.cl LCdr. Felipe Rifo Head Punta Arenas Meteorological Center Centro Meteorológico (M.) Gobernación Marítima de Punta Arenas Grl. Bernardo O'Higgins 1169, Punta Arenas CHILE

LCdr. Roberto Díaz Head Valparaiso Meteorological Center Centro Meteorológico (V.) Gobernación Marítima de Valparaíso Leopoldo Carvallo 150, Valparaíso CHILE **Updated:** 18/06/2018

Telephone: 56 (61) 22 01 136 / 22 01 148

Telefax: Telex:

Email: fRifo@directemar.cl

Updated: 18/06/2018

Telephone: 56 (32) 22 08 914 / 22 08 947

Telefax: Telex:

Email: rDiazSc@directemar.cl

CROATIA

Main Port: Split

Port/Area serviced: Adriatic Sea

Mr. Ružica Popovic B.C.E. / PMO

21000 Spit,

Glagoljaša 11, Croatia

Mr. Denis Rašić VOS -AWS/EUCAWS technical support

Glagoljaša 11, 21000 Spit, Croatia

Updated: 30/04/2019

Telephone: +385 21 401 370 Telefax: +385 21 401 370

Telex:

Email: popovic@cirus.dhz.hr

Updated: 30/04/2019

Telephone: +385 21 401 362 Telefax: +385 21 401 382

Telex:

Email: rasic@cirus.dhz.hr

ECUADOR

Ms. Leonor Vera Ministerio de Defensa Nacional (MIDENA) Av. 25 de Julio Guayaquil ECUADOR

Updated: 16/03/2017

Telephone:
Telefax: --

Telex:

Email: leonor.vera@inocar.mil.ec

FALKLAND ISLANDS (MALVINAS)

Falklands/Malvinas

Capt R. GORBUTT PMO

Marine Officer Fishery Protection Office

Port Stanley Falklands

Falkland Islands Malvinas

Updated: 10/11/2011

Telephone: +500 27260 Telefax: +500 27265 Telex: 2426 FISHDIR FK

Email:

FINLAND

Helsinki

Ms Marja AARNIO-FRISK Head of Group Finnish Meteorological Institute Port Meteorological Offices P.O. Box 503 Fl00101 HELSINKI Finland

Updated: 29/01/2015

Telephone: +358 295391000 **Telefax:** +358 295393303

Telex:

Email: <u>marja.aarnio@fmi.fi</u>

FRANCE

Main Port: Bordeaux

Ports/Areas serviced: Bordeaux, La Rochelle, Royan

Mr. Philippe GAUTIER

Chef technicien

Météo-France

Direction Inter Régionale Sud-Ouest

7, avenue Roland Garros 33692 Mérignac CEDEX

TDANCE

FRANCE

Updated: 30/04/2019

Telephone:

+33 5 57 29 12 06

Telefax: Telex:

Email:

philippe.gautier@meteo.fr

Main Port: Boulogne-sur-mer

Ports/Areas serviced: Boulogne, Dunkerque

Mr. Gérard DOLIGEZ Ingénieur des travaux Station météorologique

17, Bd Sainte Beuve 62200 Boulogne sur Mer

FRANCE

Updated: 30/04/2019

Telephone: Telefax:

+33 3 21 10 85 10 +33 3 21 10 85 14

Telex:

Email:

gerard.doligez@meteo.fr

Main Port: Brest;

Ports/Areas serviced: Britanny (Brest - Lorient - St Malo - Roscoff...)

Mr. Bruno Maze Technicien supérieur

Centre Météorologique de Brest

245 route de l'aéroport 29490 GUIPAVAS

FRANCE

Updated: 30/04/2019

Telephone: Telefax:

+33 2 98 32 55 61 +33 2 98 84 87 50

Telex:

Email:

bruno.maze@meteo.fr

Main Port: Guadeloupe – Pointe à Pitre Ports/Areas serviced: Pointe à Pitre

Mr. Emile Abauzit

Chef technicien Météo-France

Service Régional Météorologique de la Guadeloupe Aéroport du Raizet - BP 451 - 97183 Les Abymes Cedex Updated:

30/04/2019

Telephone: Telefax: +33 590 89 60 86 +33 590 89 60 75

Telex:

Email:

emile.abauzit@meteo.fr

Main Port: La Réunion – Ste-Clotilde; Ports/Areas serviced: La Réunion

Mr. Jean-Luc DEKUSSCHE Chef technicien

Météo-France DIROI 50, Bd du Chaudron 97490 Sainte Clotilde

FRANCE

Updated: 30/04/2019

Telephone: +26 22 62 92 11 30 **Telefax:** +26 22 62 92 11 47

Telex:

Email: <u>jean-luc.dekussche@meteo.fr</u>

Main Port: Marseille

Ports/Areas serviced: Marseille - Fos sur Mer - Toulon - La Seyne sur Mer

Mr. Michel PÉRINI

Chef technicienMétéo-France – DIR Sud-Est OBS/RESEAU – Bureau de port

2, Bd Château double

13098 Aix En Provence Cedex 02

FRANCE

Updated: 30/04/2019

Telephone: +33 4 42 95 90 15 **Telefax:** +33 4 42 95 90 09

Telex:

Email:

michel.perini@meteo.fr

Main Port: Nouméa;

Ports/Areas serviced: Nouméa

Franck LAVAUD Technicien supérieur Station météorologique

BP 151

98845 Nouméa Port

FRANCE

FRANCE

Updated: 30/04/2019

Telephone: +687 27 93 12 **Telefax:** +687 27 93 27

Telex:

Email: franck.lavaud@meteo.fr

Main Port: Papeete

Ports/Areas serviced: Papeete

Mr. Hirohiti Lo Chef technicien

Météo-France DIR Polynésie Française

BP 6005

98702 Faa'a Aéroport

FRANCE

Updated: 30/04/2019

Telephone: +689 80 33 53 **Telefax:** +689 80 33 64

Telex:

Email: <u>hirohiti.lo@meteo.fr</u>

GAMBIA

Main Port: Banjul

Ports or area serviced: Banjul Port

Mr. Momodou Njie

Mr. Omar Gaye Cham

7 Marina Parade

Banjul

The Gambia

Meteorological Technician / PMO

Meteorological Assistant / PMO

7 Marina Parade

Banjul

The Gambia

Updated: 15/03/2016

Telephone: +220 7033871/ 9828783/ 3928783

Telefax: Telex:

Email:

njaipm@yahoo.co.uk

Updated:

15/03/2016

Telephone:

+220 6729664

Telefax: Telex:

Email: ogcham@hotmail.com

No. 9 - Volume D | Page 17

GERMANY

Main Port: Bremerhaven;

Ports or area serviced: Bremerhaven and North Sea

PMO Office Bremerhaven

PMO

Deutscher Wetterdienst An der neuen Schleuse 10 b

27570 Bremerhaven

Germany

Updated: 30/04/2019

Telephone: +49 471 700 4018

Telefax: Telex:

Email: pmo@dwd.de

Main Port: Hamburg (E-ASAP, German ASAP)
Ports/area serviced: Hamburg and other ports
(E-ASAP, German ASAP)

Mr Harald Budweg

PMO

Bernhard-Nocht-Strasse 76

20359 Hamburg

Germany

Updated: 30/04/2019

Telephone: Telefax: +49 69 8062 6314 +49 69 8062 6319

+49 471 700 4017

Telex:

Email: <u>Harald.Budweg@dwd.de</u>

EUMETNET

Main Port: Hamburg;

Ports or area serviced: Hamburg and Baltic Sea

PMO Office Hamburg

PMO

Deutscher Wetterdienst Bernhard-Nocht-Strasse 76

20359 Hamburg

Germany

Updated: 30/04/2019

Telephone:

+49 69 8062 6312 +49 69 8062 6319

Telefax: Telex:

Email:

pmo@dwd.de

Main Port: Hamburg;

Ports or area serviced: Hamburg, Baltic Sea, North Sea

Mr. Henry Kleta

Marine Network Manager Deutscher Wetterdienst Bernhard-Nocht-Strasse 76

20359 Hamburg

Germany

Updated: 30/04/2019

Telephone: Telefax: +49 69 8062 6310 +49 69 8062 6319

Telex:

Email:

henry.kleta@dwd.de

GIBRALTAR

Gibraltar

PMO GIBRALTAR Meteorological Office RAF Gibraltar, BFPO 52 Gibraltar **Updated:** 10/11/2011

Telephone: +350 53419 **Telefax:** +350 53474

Telex: Email:

GREECE

Main Port: Piraeus;

Area serviced: All ports within radius 60km from Piraeus

Ms Dionysia KOTTA

Marine Section Officer / PMOEl. Venizelou 14, Hellinikon

16777 ATHENS

Greece

30/04/2019 **Updated:**

Telephone: +30 2109699113 Telefax:

+30 2109628952

Telex:

Email: dionysia.kotta@hnms.gr

Updated: 30/04/2019

Telephone: +30 2109699013 Telefax: +30 2109628952

Telex:

Email: michail.myrsilidis@emy.gr

Mr Michael MYRSILIDIS

Head of Marine Section / PMO Supervisor

El. Venizelou 14, Hellinikon

16777 ATHENS

Greece

HONG KONG, CHINA

Main Port: Hong Kong, China; Ports/area serviced: Hong Kong

Mr. Dickson Dick-shum LAU Acting Chief Experimental Officer Hong Kong Observatory 134A Nathan Road, Kowloon,

Hong Kong, China

Mr. Chi-Kin CHOW Port Meteorological Officer Hong Kong Observatory 134A Nathan Road, Kowloon, Hong Kong, China

Updated: 30/04/2019

Telephone: +852 2926 8245 Telefax: +852 2311 9448

Telex:

Email: dslau@hko.gov.hk

Updated: 30/04/2019

Telephone: +852 2926 3113 Telefax: +852 2311 9448

Telex:

Email: hkopmo@hko.gov.hk

ICELAND

Reykjavik

Mr Odinn TAORARINNSON Head, Measurements Icelandic Meteorological Office Bústaðavegi 9 150 Reykjavík Iceland **Updated:** 10/11/2011

Telephone: +354 522 6000 **Telefax:** +354 522 6004

Telex:

Email: odinn@vedur.is

INDIA

Chennai

Shri A.P.Prakashan Port Meteorological Officer

Director in-charge,

Port Meteorological Office Regional Meteorological Centre, Inspectorate Section/PMO Unit,

New No.6, (Old No. 50), College Road,

Chennai - 600 006

Working Hours: 0930-1800 5 days week **Updated:** 27/02/2013

Telephone: 044 28230092/94/91

Ext. Inspectorate Section: 230,231,234,332

044 28271581 Telefax:

(ACWC Chennai)

Telex:

Fmail: isrmcchennai@gmail.com

pmochennai@gmail.com

Goa

Shri N. Haridasan

Port Meteorological Officer

Director,

Port Meteorological Liaison Office,

Goa Observatory, Altinho, Panjim

Goa - 403 001

Updated: 27/02/2013

0832 2425547 Telephone:

Mobile - Shri M. Haridasan A.M.I:

09579634860

Smt. V.V.Damle A.M.II: 08275877586

Telefax: 0832 2420161

Telex:

Email: directorimdgoa@gmail.com

Working Hours: 0930-1800 5 days week

Kochi

Shri M.Sethumadhavan Port Meteorological Officer

Officer in charge,

Port Meteorological Office,

Cochin Port Trust,

Ex-Mahavir Plantation Building, Opp. IOC Ltd., Indira Gandhi Road,

Willingdon Island, (South)

Kochi - 682 003

Updated: 27/02/2013

Telephone: 0484 2667042

Mobile: 09446478262 & Mobile - Shri V.L.Rajendran, S.A.:

09495779897

Telefax:

Telex:

Email: pmokochi@dataone.in

Working Hours: 0900-1730

Kolkata

Shri. Ganesh Kumar Das Port Meteorological Officer

Director I/C,

Regional Meteorological Centre,

4 Duel Avenue, Alipore,

Kolkata (West Bengal), PIN 700027

Updated: 27/02/2013

Telephone: 033 24492559

Mobile - c/o Shri G.K.Das: 09836213781

Telefax: 033 24793167

Telex:

Email: pmokolkata@gmail.com

Working Hours: 0930-1800 5 days week

Mumbai

K.S. Hosalikar Scientist - F

Deputy Director General of Meteorology, India Meteorological Department, Regional Meteorological Centre,

Mumbai - 400 005

India

Working Hours: 0930-1800 5 days week

Updated: 20/06/2017

Telephone: Mobile: +919167331299 Telefax: 91-22-22150517

Telex:

Email: Ks hosalikar@yahoo.co.in

Visakhapatnam

Shri E. N. S. Sagar Port Meteorological Officer Director I/C, Port Meteorological Office, Cyclone Warning Center, Kirlumpudi, Opposite Andhra University out gate, Vishakhapatnam - 530 017

Working Hours: 0930-1800 5 days week

Updated: 27/02/2013

Telephone: 0891-2543031/32/34/35/36

Mobile - c/o Shri E. N. S. Sagar: 09885256279

Telefax: 0891-2543033

0891-2543036

Telex:

Email: cwcvsk@gmail.com

INDONESIA

Main port: Belawan

Ports/area serviced: Medan

Selamat

Head of Observation and Information Section

Jl. Raya Pelabuhan III Gabion Ringkai Belawan - Medan,

Sumatera Utara 20414

Indonesia

Updated: 30/04/2019

Telephone: +62 61-6940340 **Telefax:** +62 61-694851

Telex:

Email: stamar.belawan@bmkq.qo.id

Main port: Bitung

Ports/area serviced: Bitung

Ricky Daniel Aror

Head of Observation and Information Section

Jl. Candi Kadoodan no 53, Bitung

Indonesia

Updated: 30/04/2019

Telephone: Telefax:

Telex:

Email: Stamar.bitung@yahoo.com

Main port: Kendari

Ports/area serviced: Kendari

Ismet Busain

Head of Observation and Information Section

Indonesia

Updated: 30/04/2019

Telephone: Telefax:

Telex:

Email: <u>stamarkendari@gmail</u>.com

Main port: Panjang

Ports/area serviced: Lampung

Sugiyono

Head of Lampung Meteorological Station

Jl. Yos Sudarso No. 64 Way Lunik, Panjang Bandar

Lampung 35243

Indonesia

Updated: 30/04/2019

Telephone: Telefax:

Telex:

Email: <u>stamar.lampunq@bmkq.qo.id</u>

+62 721-342219

Main port: Paotere

Ports/area serviced: Makassar

Andi Cahyadi

Head of Observation and Information Section

Jl. Sabutung I No. 30 Paotere - Makassar 90163

Indonesia

Updated: 30/04/2019

Telephone: +62 411-3619242 **Telefax:** +62 411-3628235

Telefax: Telex: Email:

Telex:

Main port: Pontianak

Ports/area serviced: Pontianak

Danu Triatmoko

Head of Pontianak Meteorological Station Jl. Pelabuhan Laut Pontianak 78112

Indonesia

Updated: 30/04/2019

Telephone: Telefax:

+62 561-769906 +62 561-769906

Telex:

Email:

stamar.pontianak@bmkg.go.id

stamar.paotere@bmkg.go.id

Main port: Tanjung Mas Ports/area serviced: Semarang

Slamet Wiyono

Head of Observation and Information Section

Jl. Yos Sudarso No 58 Pelabuhan Tanjung Emas Semarang

Indonesia

Updated: 30/04/2019

Telephone: +62 24-3559194 **Telefax:** +62 24-3549050

Telex:

Email: stamar.semarang@bmkg.go.id

Main port: Tanjung Perak Ports/area serviced: Surabaya

Sutarno

Head of Observation and Information Section

Jl. Kalimas Baru 97B Surabaya

Indonesia

Updated: 30/04/2019

Telephone: +62 31-3287123

Telefax: Telex: Email:

ex:

+62 31-3291439

stamar.perak2@bmkg.go.id

Main port: Tanjung Priok Ports/area serviced: Jakarta

Head of Tanjung Priok Meteorological Station

Jl. Padang marang No. 4 Pelabuhan Tanjung priok 14310

Indonesia

Updated: 30/04/2019

Telephone: +62 21-43901650 **Telefax:** +62 21-4351366

Telex:

Email: <u>stamar.tanjungpriok@bmkq.qo.id</u>

Main port: Teluk Bayur Ports/area serviced: Padang

Head of Teluk Bayur Meteorological Station

Jl. Cilacap No. 31A Teluk Bayur, Padang, Sumatera Barat,

25217

Indonesia

Updated: 30/04/2019

Telephone: +62 751-62331 **Telefax:** +62 751-62331

Telex:

Email: stamar.forecast@gmail.com

IRAN, ISLAMIC REPUBLIC OF

Main Port: Bandar abbas

Ms Raheleh Ramezani

Marine Meteorology expert Bandar Abbas Meteorology General Office, No.7919719695

Updated: 19/06/2018

Telephone: +98 076 32655390 Telefax: +98 076 33670726

Telex:

Email: Rahilrm29@gmail.com

IRELAND

Main Port: Cork;

Ports/area serviced: Cork Office is responsible for Cork and the south coast of Ireland

Mr Brian DOYLE

Principal Meteorological Officer

Met Éireann Old Control Tower Cork Airport

Cork

Ireland

Updated: 30/04/2019

Telephone: +353-21-4917753 Telefax: +353-21-4317405

Telex:

Email: brian.doyle@met.ie

Main Port: Dublin;

Ports/area serviced: Online www.met.ie

Dublin Office is responsible for all coasts of Ireland

Mr Columba CREAMER

PMO

Met Éireann Glasnevin Hill Dublin 9 Ireland

Updated: 30/04/2019

Telephone: +353-1-8064228 Telefax: +353-1-8064247

Telex:

Email: columba.creamer@met.ie

ISRAEL

Main Port: Haifa, Ashdod

Ms Lilach LEV Port Meteorological Officer Israel Meteorological Service P.O. Box 25 Bet Dagan 5025001 Israel

www.ims.gov.il

Updated: 16/03/2017

Telephone: +972-3-9403117 **Telefax:** +972-3-9604065

Telex:

Email: <u>levl@ims.gov.il</u>

JAPAN

Main Port: Hakata;

Ports/area Serviced: Fukuoka

Toshihiro ISHIHARA Senior Engineer

Fukuoka Regional Headquarters Japan Meteorological Agency 1-2-36, Ohori, Chuo-ku,

Fukuoka 810-0052

Japan

Updated: 06/05/2019

Telephone: +81-92-725-3613 Telefax: +81-92-761-1726

Telex:

Updated:

Telefax:

Telex:

Email:

Telephone:

Email: pmo@climar.kishou.go.jp

06/05/2019

+81-11-611-6174

+81-11-611-3206

pmo@climar.kishou.go.jp

Main Port: Ishikariwan Shinko; Ports/area Serviced: Sapporo

Yumitoshi MIURA Senior Engineer

Sapporo Regional Headquarters Japan Meteorological Agency 18-2, Kitanijo-nishi, Chuo-ku,

Sapporo 060-0002

Japan

Main Port: Kobe

Ports or area serviced: Kobe

Yoshifumi ONO

Port Meteorological Officer Kobe Local Meteorological Office 1-4-3, Wakinohamakaigan-dori, Chuo-ku,

Kobe 651-0073

Japan

Updated: 06/05/2019

Telephone: +81-78-222-8918 Telefax: +81-78-222-8945

Telex:

Fmail: pmo@climar.kishou.go.jp

Main Port: Nagoya

Ports or area serviced: Nagoya

Takahiro ISHIHARA Port Meteorological Officer

Nagoya Local Meteorological Office

2-18, Hiyori-cho, Chikusa-ku,

Nagoya 464-0039

Japan

Updated: 06/05/2019

Telephone: +81-52-752-6364 Telefax: +81-52-762-1242

Telex:

Email: pmo@climar.kishou.go.jp

Main Port: Naha;

Ports/area Serviced: Okinawa

Minoru MORITA Senior Engineer

Okinawa Regional Headquarters Japan Meteorological Agency

1-15-15, Higawa,

Naha 900-8517 Japan

Updated: 06/05/2019

Telephone: +81-98-833-4065 Telefax: +81-98-833-4292

Telex:

Email: pmo@climar.kishou.go.jp

Main Port: Osaka

Ports/area Serviced: Osaka

Hiroyuki TAKANO

Senior EngineerOsaka Regional Headquarters

Japan Meteorological Agency 4-1-76, Otemae, Chuo-ku,

Osaka 540-0008

Japan

Updated: 06/05/2019

Telephone: +81-6-6949-6160 Telefax: +81-6-6949-6160

Telex:

Email: pmo@climar.kishou.go.jp

Main Port: Sendai-Shiogama; Ports/area Serviced: Sendai

Hideshi DAIMON Senior Engineer

Sendai Regional Headquarters Japan Meteorological Agency 1-3-15, Gorin, Miyagino-ku,

Sendai 983-0842

Japan

06/05/2019 Updated:

Telephone: Telefax:

+81-22-297-8107 +81-22-291-8110

Telex:

Email:

pmo@climar.kishou.go.jp

Main Port: Tokyo

Ports or area serviced: Tokyo

Masaya KONISHI Scientific Officer Marine Division

Global Environment and Marine Dept. Japan Meteorological Agency

1-3-4, Ote-machi, Chiyoda-ku,

Tokyo 100-8122

Japan

Updated: 06/05/2019

Telephone: +81-3-3212-8341 (Ext. 5144) +81-3-3211-3047

Telefax:

Telex:

Email: pmo@climar.kishou.go.jp

Main Port: Yokohama

Ports or area serviced: Yokohama

Hideyuki NAKANE

Port Meteorological OfficerYokohama Local Yokohama

Local Meteorological Office 99, Yamate-cho, Naka-ku, Yokohama 231-0862

Japan

Updated: 06/05/2019

Telephone: Telefax:

+81-45-621-1991 +81-45-622-3520

Telex:

Email: pmo@climar.kishou.go.jp

KENYA

Main Port: Mombasa;

Ports or area serviced: Mombasa-Kilindini

Mr. Joseph Odhiambo Amollo

Chief Meteorologist/Marine Meteorological information

provider Box 98512-80100

Mombasa KENYA

19/06/2018 **Updated:**

Telephone: +254 721 390 697

Telefax:

Telex:

Email: Joseph amollo@yahoo.co.uk

MALAYSIA

Main Port: Port Bintulu

Mohd Azlan MO'MIN **Updated:** 28/05/2018 Port Meteorological Officer Lapangan Terbang Bintulu, Telephone: +6086318193

97000 Bintulu, Sarawak, Telefax: +6086310213 Malaysia

Telex:

Email: mohdazlan@met.gov.my

Main Port: Port Klang

Panir Chelvan A/L G. KOTHANDAPANY Port Meteorological Officer **Updated:** 28/05/2018 Jalan Sultan, 46667 Petaling Jaya

Telephone: +60379678084 Selangor, Telefax: +60379549326 Malaysia

Telex:

Email: chelvan@met.gov.my

Main Port: Port Kota Kinabalu

Mohamadsha Ebung **Updated:** 28/05/2018 Port Meteorological Officer

Tingkat 7, Wisma Dang Bandang, 88995 Kota Kinabalu Telephone: +6088413691 Sabah, Telefax: +6088413696 Malaysia

Telex:

Email: mse@met.gov.my

MAURITIUS

Mauritius

Mr. S. CAHOOLESSUR (Liaison Office, Mauritius) Meteorologist Mauritius Meteorological Services Mauritius **Updated:** 10/11/2011

Telephone: 230 686 1031,32 **Telefax:** 230 6861033

Telex:

Email: meteo@intnet.mu

MOROCCO

Casablanca

Mr. Hassan AMANE **Updated:** 10/11/2011

Meteorological Officer
Station Météorologique
JETEE MY.YOUSSEF
Telefax: +212 5 22 450277
Telefax: +212 5 22 450301

PORT DE CASABLANCA
Morocco

Telex:

Email: ha.amane@yahoo.fr

Direction de la Météorologie Nationale(service marine)

Mr Hassan BOUKSIM (Service marine) **Updated:** 10/11/2011 Chief, Marine Meteorology division

OASIS-CASABLANCA
Casablanca 20103
Telex:

Morocco Email: h.bouksim@gmail.com

Mohammedia

Mr. Jamal BAHRI **Updated:** 10/11/2011

Meteorological Officer
Station Météorologique
PORT DE MOHAMMEDIA
Telefax: +212 5 23 304521

B.P 11 Telex:

Email: jamalemarin@live.fr

NETHERLANDS

Main Port: All ports in the Netherlands

Ports or area serviced: All ports in the Netherlands

Main Port: Antwerpen

Ports or area serviced: Gent / Zeebrugge

Mr. D. Napoles Soto Port Meteorological Officer

P.O. Box 201 3730 AE de Bilt The Netherlands **Updated:** 06/05/2019

Telephone: All ports in the Netherlands: +31

621587152

Antwerpen: +31 30 2206678 /+31 6

55457546

Telefax:

Telex:

Email: <u>Pmo.office@knmi.nl</u>

Mr.René J. Rozeboom Port Meteorological Officer

P.O. Box 201 3730 AE de Bilt The Netherlands **Updated:** 06/05/2019

Telephone: +31 30 2206678

+31 6 55457546

Telefax: Telex:

Email: Pmo.office@knmi.nl

NEW ZEALAND

Main Port: Wellington / CentrePort; Ports or area serviced: All Ports in New Zealand if necessary and possible.

Mr. Ross Bannister

Network Operations Port Meteorological Officer

PO Box 722 Wellington 6140 New Zealand

06/05/2019 **Updated:**

Telephone: +64 4 4700 789 Telefax: +64 4 4735 231

Telex:

Email: Ross.Bannister@metservice.com

NORWAY

Bergen

Mr Jan MOSTROM
Senior executive meteorological officer
Norwegian Meteorological Institute, Forecasting Division
of Western Norway
Bergen Lufthavn Flesland
Postboks 34 Bergen lufthavn
5869 Bergen
Bergen
Norway

Updated: 10/11/2011

Telephone: +47 55 99 82 04

Telefax: ---

Email: <u>jan.mostrom@met.no</u>

PAKISTAN

Karachi

Mr. Akhlaq Jameel Senior Meteorologist Main Met Office Room No. 3106

Jinnah International Airport

Karachi-75200 Pakistan **Updated:** 14/01/2016

Telephone: +92 21 99071300, 99071302, 99071322

Telefax: +92 21 99248282

Telex:

Email: srmetmojiap@outlook.com

akhlaqj@hotmail.com

Details of main port serviced by PMO: Karachi Port Trust, KPT Head Office Karachi (http://kpt.gov.pk/) Details of other ports serviced: N/A (yet) may be Gwadar Port in future.

PERU

Main Port: Callao;

Ports/area serviced: Departamento de Oceanografía - División de Meteorología

Mr. Fernando ALLASI Quispe

Analista Meteorológico

Calle Roca N° 118 **Telephone:** 0051 1 2078160 ext 6464

Updated:

13/03/2017

Chucuito Telefax: 0051 1 2078178
Callao Telex:

Perú Email: pronostico@dhn.mil.pe

Mr. Giacomo MOROTE Somontes **Updated:** 24/04/2018

Jefe de la División de Meteorología Calle Roca Nº 118 Telephone: 0051 1 2078160 Ext 6439

Chucuito **Telefax:** 0051 1 2078178

Callao Telex:

Perú Email: gmorote@dhn.mil.pe

Mr. Oscar MARTINEZ Alania **Updated:** 13/03/2017

Hidrógrafo
Calle Roca N° 118,
Telephone: 0051 1 2078160 ext 6464

Chucuito, **Telefax:** 0051 1 2078178

Callao Telex:

Perú Email: omartinez@dhn.mil.pe

Main Port: Chimbote; Ports/area serviced: Capitanía del Puerto de Paita – Oficina Hidrográfica

Observador Hidro-oceanográfico **Updated:** 13/03/2017

Encargado de la Oficina Hidrográfica
Av. La Caleta S/N

Telephone: Landline: 0051 043321955 ext 6874

Perú Mobile: 0051 1 988458508

Telefax:

Telex:

Email: ochimbote@dhn.mil.pe

Main Port: Mollendo; Ports/area serviced: Capitanía del Puerto de Paita – Oficina Hidrográfica

Observador Hidro-oceanográfico Updated: 13/03/2017

Encargado de la Oficina Hidrográfica

Pasaje Zela N° 100 **Telephone:** Landline: 0051 054532963 ext 6886

Perú Mobile: 0051 1 998091594 **Telefax:**

Telex:

Email: omollendo@dhn.mil.pe

Main Port: Paita; Ports/area serviced: Capitanía del Puerto de Paita – Oficina Hidrográfica

Observador Hidro-oceanográfico **Updated:** 13/03/2017

Encargado de la Oficina Hidrográfica

Plaza de Armas N° 100 **Telephone:** Landline: 0051 073213313 ext 6868 Mobile: 0051 1 996191835

Perú Telefay: 0051 17320000

Email: opaita@dhn.mil.pe

Main Port: Pisco;

Ports/area serviced: Capitanía del Puerto de Paita - Oficina Hidrográfica

Observador Hidro-oceanográfico Encargado de la Oficina Hidrográfica

Km. 18.5 Carretera Parcas - Frente Condominio Nuevo

Paracas

Perú

Updated: 13/03/2017

Telephone: Landline: 0051 056532246 ext 6882

Mobile: 0051 1 996190355

Telefax:

Telex:

Email: opisco@dhn.mil.pe

Main Port: Salaverry;

Ports/area serviced: Capitanía del Puerto de Paita - Oficina Hidrográfica

Observador Hidro-oceanográfico Encargado de la Oficina Hidrográfica

Av La Marina S/N

Perú

Updated: 13/03/2017

Telephone: Landline: 0051 044 437346 ext 6872

Mobile: 0051 1 996191829

Telefax: Telex:

Email: osalaverry@dhn.mil.pe

Main Port: San Juan;

Ports/area serviced: Capitanía del Puerto de Paita - Oficina Hidrográfica

Observador Hidro-oceanográfico

Encargado de la Oficina Hidrográfica

Av. Los Incas S/N

Perú

Updated: 13/03/2017

Telephone: Landline: 0051 056525703 ext 6884

Mobile: 0051 1 995902715

Telefax:

Telex:

Email: <u>osanjuan@dhn.mil.pe</u>

Main Port: Talara;

Ports/area serviced: Capitanía del Puerto de Paita - Oficina Hidrográfica

Observador Hidro-oceanográfico

Encargado de la Oficina Hidrográfica

Av Almirante Grau S/N

Perú

Updated: 13/03/2017

Telephone: Landline: 0051 073382175 ext 6866

Mobile: 0051 1 996190388

Telefax: Telex:

Email:

il: otalara@dhn.mil.pe

PHILIPPINES

Cagayan de Oro City

Mr Leo RODRIGUEZ

PMO

PAGASA Complex Station

CAGAYAN DE ORO CITY 9000

Misamis Occidental

Philippines

10/11/2011 **Updated:**

Telephone: +63-8822 722 760

Telefax:

Telex: **Email:**

Davao City

Mr Edwin FLORES

PMO

PAGASA Complex Station

Bangoy Airport DAVÃÓ CITY 8000

Philippines

Updated: 10/11/2011

Telephone:

+63-82 234 08 90 Telefax:

Telex:

Email:

Dumaguete City

Mr Edsin CULI

PMO

PAGASA Complex Station

Dumaguete City Airport

DUMAGUETE CITY, Negros Oriental 6200

Philippines

Updated: 10/11/2011

Telephone: +63-35 225 28 04

Telefax: Telex:

Email:

Legaspi City

Mr Othello ESTAREJA

PAGASA Complex Station

LEGASPI CITY 4500

Philippines

Updated: 10/11/2011

Telephone: +63-5221 245 5241

Telefax: Telex:

Email:

Mactan City

Mr Roberto ENTRADA

PMO

PAGASA Complex Station

Mactan Airport

Mactan City, CEBU 6016

Philippines

Updated: 10/11/2011

Telephone: +63-32 495 48 44

Telefax: Telex:

Email:

Manila South Harbor

Mr Benjamin TADO

PMO

PAGASA Port Meteorological Office

PPATC Building, Gate 4

South Harbour, MANILA 1018

Philippines

Updated: 10/11/2011

Telephone: +63-22 527 03 16

Telefax:

Telex:

Email:

POLAND

Gdynia & Gdansk

Mr Józef KOWALEWSKI Port Meteorological Officer Institute of Meteorology and Water Management Institute of Meteorolgoy and Water Management ul. Waszyngtona 42 PL-81-342 Gdynia Poland **Updated:** 10/11/2011

Telephone: +48 58 6288151 **Telefax:** +48 58 6288163

Telex:

Email: meteo.gdynia@imgw.pl

REPUBLIC OF KOREA

Main Port: Busan, Masan, Ulsan, Okpo, Jinhae, Tongyeong, Gohyeon Hadong, Samcheonpo

Mr. Ha Tae Ryong

PMO

117 Chungnyeol-daero, Dongnae-gu, Busan

Republic of Korea

Updated: 06/05/2019

Telephone: +82 51 718 0556 +82 51 558 9502

Telefax:

Telex:

Email:

psmar@korea.kr

Main Port: Dangjin, Daesan, Boryeong, Taean

Mr. Kim Jeong Soo

PMO

383 Yoo Seong-gu, Daejeon

Republic of Korea

06/05/2019 **Updated:**

Telephone: Telefax:

+82 42 862 0367 +82 42 862 1672

Telex:

Email: nalja16@korea.kr

Mr. Ji-Hyun Jung **Updated:** 06/05/2019

PMO

383 Yoo Seong-gu, Daejeon

Republic of Korea

Telephone: +82 42 862 0367 Telefax: +82 42 862 1672

Telex:

Email: nalja16@korea.kr

Main Port: Gunsan

Mr. Choi, Jong Eob

PMO

25 Sanga Village Road, Deokjin-gu, Jeonju

Republic of Korea

Updated:

06/05/2019

Telephone: +82 63 249 3210 Telefax: +82 63 282 0372

Telex:

Email: ciecie@korea.kr

Mr. Lee Jae Won **Updated:**

PMO

25 Sanga Village Road, Deokjin-gu, Jeonju

Republic of Korea

06/05/2019

+82 63 249 3210 Telephone: +82 63 282 0372

Telefax: Telex:

Email: cjecje@korea.kr

Main Port: Incheon, Pyeongtaek, Youngheung

Mr. Kim Se-jun

PMO

733 Gwonseon-ro, Paldal-gu, Suwon

Republic of Korea

Updated: 06/05/2019

Telephone: +82 70 7850 8470 +82 31 291 0366 Telefax:

Telex:

Email: Sm pol@korea.kr

Mr. Kim Do Soo Updated: 06/05/2019

PMO

733 Gwonseon-ro, Paldal-gu, Suwon

Republic of Korea

+82 70 7850 8470 Telephone: Telefax: +82 31 291 0366

Telex:

Email: Sm_pol@korea.kr Main Port: Jeju, Seogwipo

Mr. Lee Dae Hyun

PMO

32, Mandeok-ro, Jeju-do

Republic of Korea

Updated: 06/05/2019

Telephone:

+82 64 756 0364 +82 64 757 0364

Telefax: Telex:

Email:

jjobs@korea.kr

Mr. Yang Jin Ho

PMO

32, Mandeok-ro, Jeju-do

Republic of Korea

06/05/2019 **Updated:**

Telephone: Telefax:

+82 64 756 0364 +82 64 757 0364

Telex: **Email:** ijobs@korea.kr

Main Port: Mokpo, Yeosu, Gwangyang

Mr. Kim Min Ho

PMO

71 Seoam-daero, Buk-gu, Gwangju

Republic of Korea

06/05/2019 **Updated:**

+82 62 720 0554 Telephone: Telefax: +82 62 531 4207

Telex:

Email: hyscoco83@korea.kr

Mr. Heo Yong Seok

PMO

71 Seoam-daero, Buk-gu, Gwangju

Republic of Korea

Updated: 06/05/2019

Telephone: Telefax:

+82 62 720 0554 +82 62 531 4207

Telex:

Email: hyscoco83@korea.kr

Main Port: Observation Policy Division

Mr. Kim Nam hee

PMO

61, Yeouidaebang-ro 16-gil, Dongjak-gu

Seoul 156-720

Republic of Korea

Updated: 06/05/2019

Telephone: Telefax:

+82 2 2181 0752 +82 2 841 7045

Telex:

Email: kimyu@korea.kr

Mr. Kim Yong Up

61, Yeouidaebang-ro 16-gil, Dongjak-gu

Seoul 156-720

Republic of Korea

06/05/2019 **Updated:**

Telephone: +82 2 2181 0752 Telefax: +82 2 841 7045

Telex:

Email: kimyu@korea.kr

Main Port: Okgye and moko, East Sea.

Mr. Jin Youl Kim

PMO

130 Science Park in Sacheon-myeon, Gangneung,

Gangwon-do

Republic of Korea

Updated: 06/05/2019

Telephone: +82 33 650 0325 Telefax: +82 33 650 0439

Telex:

Email: Wizard74@korea.kr Mr. Jung Kwang Woo **Updated:** 06/05/2019

PMO 130 Science Park in Sacheon-myeon, Gangneung,

Gangwon-do Republic of Korea

Telefax: +82 33 650 0439

Telex:

Telephone:

Email: <u>Wizard74@korea.kr</u>

+82 33 650 0325

Main Port: Pohang

Mr. Kim Young-Hwan **Updated:** 06/05/2019

PMO

Daegu Metropolitan City's Hyodong-ro 2-gil 10 **Telephone:** +82 53 282 0144 Republic of Korea +82 53 952 0368

Telex:

Email: kyhwan12@korea.kr

Mr. Hwang Jin-Sang **Updated:** 06/05/2019

PMO
Daegu Metropolitan City's Hyodong-ro 2-gil 10

Telephone: +8

Daegu Metropolitan City's Hyodong-ro 2-gil 10 **Telephone:** +82 53 282 0144 Republic of Korea +82 53 952 0368

Telex:

Email: kyhwan12@korea.kr

ROMANIA

Constantza

Mrs. Mariana FRATILA Head of Forecast Division Dobrogea Dobrogea Regional Meteorological Centre National Meteorological Administration of Romania Blvd. Mamaia, nr. 300 900851, Constanta Romania **Updated:** 04/04/2013

Telephone: +40 727 328 125

Telefax: --

Telex:

Email: mariana.fratila@gmail.com

RUSSIAN FEDERATION

Arkhangelsk

Mr. Antonov DENIS **Updated:** 02/04/2013

Meteorologist
Russian Federation

Telephone: -Telefax: --

Telex:

Email: esimo@arh.ru

sevmgmc@arh.ru

Mr. Valentina VARLACHEVA **Updated:** 02/04/2013

Meteorologist
Russian Federation
Telephone: Telefax: -

Telex:

Email: esimo@arh.ru

sevmgmc@arh.ru

Kholmsk (Juzhnosakhalinsk)

Ms. Tamara ZINOVA **Updated:** 02/04/2013

PMO

Russian Federation Telephone: -Telefax: --

Telefax: Telex:

Email: morot@sakhugms.ru

Murmansk

Mr. Nadezhda HVOROVA **Updated:** 02/04/2013

PMO

Russian Federation Telephone: --

Telefax: -Telex:

Email: inspector@kolgimet.ru

Ms. Mary CHEMOGANSKAYA **Updated:** 02/04/2013

PMO

Russian Federation Telephone: -Telefax: --

Telex:

Email: inspector@kolgimet.ru

Ms Irina PAKHOMOVA **Updated:** 02/04/2013

Russian Federation Telephone: --

Telefax: Telex:

Email: inspector@kolgimet.ru

Ms. Marina SHCHURKOVA **Updated:** 02/04/2013

PMO

PMO Group Chief

Russian Federation Telephone: -Telefax: --

Telex:

Email: inspector@kolgimet.ru

Petropavlovsk-Kamchatsky

Ms. Elena KRASNOSHTANOVA

РМО

Russian Federation

Updated: 02/04/2013

Telephone: --Telefax: --

Telex:

Email: ogm@kammeteo.ru

02/04/2013

Saint-Petersburg

Ms. Elena Parikova

PMO

Russian Federation

Telephone: --Telefax: --

Telex:

Updated:

Email: vos@meteo.nw.ru

Vladivostok

Ms. Irina Mudrakova

PMO

Russian Federation

Updated: 02/04/2013

Telephone: --Telefax: --

Telex:

Email: shipocean@primpogoda.ru

Ms. Ludmila DEGA

PMO

Russian Federation

Updated: 02/04/2013

Telephone: --Telefax: --

Telex:

Email: shipocean@primpogoda.ru

SAUDI ARABIA

Jeddah

Mr Badee Khayyat Presidency of Meteorology and Environment P.O. Box 1358 JEDDAH 21431 Saudi Arabia

Updated: 23/04/2013

Telephone: +96626536276

Telefax: --

Telex:

Email: <u>badee k@hotmail.com</u>

bkhayyat@pme.gov.sa

SINGAPORE

Singapore

Ong Chin HONG Port Meteorological Officer PO Box 8 Singapore Changi Airport Post Office Singapore 918141

Updated: 16/03/2017

Telephone: +65 6488 1843 **Telefax:** +65 6289 9381

Telex:

Email: Ong Chin Hong@nea.gov.sg

SOUTH AFRICA

Main Port: Port of Cape Town, South Africa Ports/area serviced: Port of Cape Town, Simon's Town Naval Base, Port of Durban, Port Elizabeth

Mardené de Villiers

PMO

South African Weather Service **Telephone:** +27 21 935 5700 Cape Town Weather Office Telefax: +27 21 934 3296 P.O.Box 21

Cape Town International Airport 7525

South Africa

Updated: 06/05/2019

Telex:

Email: Mardene.devilliers@weathersa.co.za

SRI LANKA

Colombo

Mr Ajith WEERAWARDENA Meteorologist in Charge Department of Meteorology Sri Lanka 83, Bauddhaloka Mawatha Colombo 07 Sri Lanka **Updated:** 10/11/2011

Telephone: +94-1 1268 2661

Telefax: --

Telex:

Email: ajithweer@yahoo.com

SUDAN

Main Port: Port Sudan

Ports or area serviced: Port Sudan area (offshore - coastal)

Mr. Hussein Babiker Gadalla

Head of Marine Forecast Section

Box: 574 Khartoum Sudan - Sudan meteorological office

Updated: 06/05/2019

Telephone: +249992589144

Telefax: Telex:

Email: damer1414@yahoo.com

SWEDEN

Main Port: Gothenburg Main port is located in Gothenburg Office located in Norrköping

 ${\rm Mr\ Johan\ SVALMARK}$

SMHI

SE-601 76 Norrköping

Sweden

Updated: 06/05/2019

Telephone: + 46 11 4958488 **Telefax:** + 46 11 4958001

Telex:

Email: <u>Johan.Svalmark@smhi.se</u>

TANZANIA, UNITED REPUBLIC OF

Dar es Salaam

Mr. Allen B. MPETA (PMO, Dar es Salaam) Senior Met. Officer Tanzania Meteorological Agency, Zanzibar Office Division P.O. BOX 3056 DAR ES SALAAM Tanzania **Updated:** 10/11/2011

Telephone: +255 22 2134471 **Telefax:** +255 22 2460735 +255 22 24607600

Telex:

Email: allen mpeta@yahoo.co.uk

THAILAND

Port/Office: Bangkok port

Mr.Wittaya Rugkid Marine Meteorological Officer 4353 Sukhumvit road, Bangna, Bangkok 10260

Thailand

Updated: 06/05/2019

Telephone: 66 2 3994561 **Telefax:** 66 2 3669375

Telex:

Email: Wittamet17@hotmail.com

Port/Office: Laem Chabang port

Mr. Rojsak Phoophanphin Marine Meteorological Officer 4353 Sukhumvit road, Bangna, Bangkok 10260 Thailand **Updated:** 06/05/2019

Telephone: 66 2 3994561 **Telefax:** 66 2 3669375

Telex:

Email: rossak0110@hotmail.com

UGANDA

Meteorologist

Mr Kituusa MOHAMMED

Meteorologist

Department of Meteorology, Ministry of Water and

Telephone:

Environment Telefax: P.O.BOX 7025

Kampala Telex:

Uganda Email: <u>kituusa rashid@yahoo.co.uk</u>

10/11/2011

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Main Port: UK - SOUTH EAST ENGLAND Ports or area serviced: See notes

Mr. Phil Johnson (PMO London)

Port Meteorological Officer

Met Office, Wattisham Airfield,

Ipswich, Suffolk, IP7 7RA

United Kingdom

Updated: 06/05/2019

Telephone: +44 (0) 7753 880453

Telefax:

Telex:

Email: Phil.johnson@metoffice.gov.uk

Ports or area Serviced: Supporting PMOSE; responsible for ports on the southeast English coast, including Harwich, Felixstowe, Lowestoft, Great Yarmouth, Tilbury, Dover and Thames Medway

Main Port: UK NORTH ENGLAND Ports or area serviced: See notes

Mr Matthew Strahan (PMO Liverpool)

Port Meteorological Officer

Met Office.

Unit 3 Holland Business Park, Spa Lane,

Lathom, L40 6LN

United Kingdom

Updated: 06/05/2019

Telephone: +44 (0) 1695 726467

Telefax:

Telex:

Email: Pmo.liverpool@metoffice.gov.uk

Ports of area Serviced: Responsible for the east and west coasts of northern England and ports on the north Welsh coast, including Hull, Immingham, Liverpool, Birkenhead, Heysham, Holyhead, Barrow, Tees and Tyne

Main Port: UK NORTHERN IRELAND Ports or area serviced: See notes

Mr. Jim McGreevy (PMO Belfast)

Port Meteorological Officer

Met Office,

FSE Service Centre, Cargo Complex,

Belfast International Airport, Belfast,

County Antrim,

Northern Ireland, BT29 4AB

United Kingdom

Updated: 06/05/2019

Telephone:

Telefax: Telex:

Email: Pmobelfast@metoffice.gov.uk

+44 (0) 2894 417075

Ports or area serviced: Responsible for automated VOS at Northern Ireland ports including Belfast

Main Port: UK SCOTI AND Ports or area serviced: See notes

Ms. Kirsten Deans (PMO Scotland)

Port Meteorological Officer

Met Office, Saughton House, Broomhouse Drive,

Edinburgh, EH11 3XQ, United Kingdom

Updated:

Telephone: +44 (0) 131 528 7318 Telefax: +44 (0) 131 528 7345

Telex:

Email: Pmoscotland@metoffice.gov.uk

06/05/2019

Ports or area Serviced: Responsible for all ports in Scotland including Glasgow, Edinburgh, Dundee, Aberdeen, Oban and the Scottish islands

Main Port: UK SOUTH EAST ENGLAND Ports or area serviced: See notes

Mr Steve Bond (PMO SE)

Port Meteorological Officer

Met Office, Room 342/11, National Oceanography Centre,

University of Southampton

United Kingdom

Waterfront Campus, European Way,

Southampton, SO14 3ZH

Updated: 06/05/2019

Telephone: +44 (0) 2380 638339

Telefax:

Telex:

Email: Pmosouthampton@metoffice.gov.uk

Ports or area serviced: Responsible for all ports on the south English coast, including Southampton, Portsmouth, Felixstowe, Great Yarmouth, Lowestoft, Tilbury, Dover and Thames Medway (supported by PMO London)

Main Port: UK SOUTH WEST ENGLAND Ports or area serviced: See notes

Mr. David Knott (PMO SW)

Port Meteorological Officer

Met Office, Fitzroy Road, Telephone: +44 (0) 1392 885617 Telefax:

Devon, Exeter EX1 3PB

United Kingdom **Email:** David.knott@metoffice.gov.uk

Ports or area serviced: Responsible for all ports on the southwest English coast including Falmouth, Avonmouth, Portbury & Plymouth, as well as providing cover for PMOSE at Southampton.

06/05/2019

Updated:

Telex:

Supported by PMO South Wales to cover south Wales ports of Cardiff, Swansea, Newport, Port Talbot and Milford Haven

Main Port: WALES

Ports or area serviced: See notes

Mr. Stuart Herridge (PMO South Wales) **Updated:** 06/05/2019

Port Meteorological Officer

Met Office, Telephone: +44 (0) 2920 786578

Temple Court, Telefax: Cathedral Road Telex: Cardiff, CF11 9HA

Email: Pmocardiff@metoffice.gov.uk United Kingdom

Ports or area serviced: Responsible for all ports on south Wales coast including Milford Haven and Port Talbot, in support of **PMOSW**

UNITED STATES OF AMERICA

Anchorage, AK

Mr. Larry Hubble, Focal Point

National Weather Service Alaska Region

222 West 7th Avenue #23 Anchorage, AK 99513-7575 **Updated:** 28/03/2017

Telephone: Telefax: +2 907-271-5135 +1 907-271-3711

Telex:

Email:

pmoanc@noaa.gov

vospmo@noaa.gov

Baltimore, MD

Mr. Lori Evans

PMO

National Weather Service, NOAA

PO Box 3667

Frederick, MD 21701

Updated:

28/03/2017

Telephone:

+1 443-642-0760 Cell: 410-633-4713

Telefax:

CIAX.

Telex:

Email: pmobal@noaa.gov

Charleston, SC

Mr. Tim Kenefick, PMO

NOAA Coastal Services Center 2234 South Hobson Avenue

Charleston, SC 29405-2413

Updated: 28/03/2017

Telephone: Telefax:

+1 843-709-0102 +1 843-740-1224

Telex:

Email:

pmochs@noaa.gov
vospmo@noaa.gov

Duluth, MN / Great Lakes

Mr. Ron Williams, PMO National Weather Service, NOAA

5027 Miller trunk Hwy Duluth, MN 55811-1442 **Updated:**

28/03/2017

Telephone:

+1 218-729-0651 x 371

Telefax:

Telex: Email:

pmoglakes@noaa.gov

+1 218-729-0690

vospmo@noaa.gov

Fort Lauderdale, FL

Mr. David Dellinger, PMO

National Weather Service/NOAA 2550 Eisenhower Blvd., Suite 312

Fort Lauderdale FL 33316

Updated:

28/03/2017

Telephone: Telefax:

+1 954-463-4271 +1 305-229-4553

Telex:

Email:

pmomia@noaa.gov

vospmo@noaa.gov

Honolulu, HI

Mr. Derek LeeLoy, PMO

Ocean Services Program Coordinator

National Weather Service

Pacific Region HQ

1845 Wasp Blvd. Bldg 176

Honolulu HI 96818

Updated:

28/03/2017

Telephone:

+1 808-725-6016

Alt number: David Meek/808-725-6015 +1 808-725-6005

Telefax: Telex:

Email:

pmohon@noaa.gov

vospmo@noaa.gov

Houston, TX

Mr. Chris Fakes, PMO National Weather Service, NOAA

1353 FM646 Suite 202 Dickinson, TX 77539 **Updated:** 28/03/2017

Telephone: +1 281-534-2640 ex 277

Telefax: Telex:

Email: pmohou@noaa.gov

vospmo@noaa.gov

+1 281-534-4308

Jacksonville, FL

Mr. Robert Niemeyer, PMO National Weather Service, NOAA

13701 Fang Road

Jacksonville, FL 32218-7933

Updated: 28/03/2017

Telephone: +1 904-607-3219 **Telefax:** +1 904-741-0078

Telex:

Email: pmojax@noaa.gov

vospmo@noaa.gov

Kodiak, AK

Focal Point - VACANT **Updated:** 28/03/2017

Telephone: --Telefax: --

Telex:

Email: pmokdk@noaa.gov

vospmo@noaa.gov

Long Beach, CA

Mr. Tim Harris, PMO National Weather Service, NOAA 501 West Ocean Blvd., Room 4480

Long Beach, CA 90802-4213

Updated: 28/03/2017

Telephone: +1 562-980-4090

Telefax: Telex:

Email: pmolax@noaa.gov

vospmo@noaa.gov

Reported on board 3/2016

New Orleans, LA Gulf Coast

Mr. Rusty Albara,

Port Meteorological Officer

NWSFO New Orleans/Baton Rouge

62300 Airport Road Slidell, LA 70460 **Updated:** 28/03/2017

Telephone: +1 985-649-0565 **Telefax:** +1 985-649-2907

Telex:

Email: pmomsy@noaa.gov

vospmo@noaa.gov

New York City, NY

Mr James LUCIANI, PMO

National Weather Service, NOAA

PO Box 366

Flemington, NJ 08822

Updated: 28/03/2017

Telephone: +1 908-217-3477

Telefax:

Telex:

Email: pmonyc@noaa.gov

vospmo@noaa.gov

Norfolk, VA

Mr. Peter Gibino, PMO

National Weather Service, NOAA

104 Hemlock Court

Yorktown, VA 23693-4544

Updated: 28/03/2017

Telephone: +1 757-717-0897

Telefax: Telex:

Email: pmonor@noaa.gov

vospmo@noaa.gov

San Francisco Bay area

VACANT, PMO National Weather Service, NOAA

1301 Clay Street, Suite 1190N

Oakland, CA 94612-5217

Updated: 28/03/2017

Telephone: Telefax:

Telex:

Email: pmooak@noaa.gov

vospmo@noaa.gov

Seattle, WA

Mr. Matt Thompson, PMO

National Weather Service, NOAA 7600 Sand Point Way, N.E.

BIN C15700

Seattle, WA 98115-6349

Updated: 28/03/2017

Telephone: Telefax:

+1 206-526-6100 +1 206-526-6094

Telex:

Email:

pmosea@noaa.gov

vospmo@noaa.gov

Valdez, AK

Vacant - Focal Point

National Weather Service, NOAA

Box 427

Valdez, AK 99686-0427

Updated: 28/03/2017

Telephone: --

Telefax: Telex:

Email: pmovdz@noaa.gov

vospmo@noaa.gov

PART C

SHIP WEATHER ROUTEING SERVICES

COSTA RICA

Meteorological Officer on Duty (MOD) 9-bis ave, 17 st, P.O. Box 5583-1000 SAN JOSE COSTA RICA

Updated: 30/06/2006

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

CROATIA

Pomorski Meteoroloski Centar (Marine Meteorological

Centre)

Prilaz VIII korpusa 11 (Post Office Box No. 44)

SPLIT 58001 CROATIA

Updated: 13/11/1999

+385 58 591033 +385 58 591466 Telephone:

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

DENMARK

Ms. Helge Wagner Operation Manager Danish Meteorological Institute World Wide Weather Routeing Lyngbyvej 100 2100 Copenhagen OE DENMARK **Updated:** 16/10/2003

Telephone: +45 39 157575 **Telefax:** +45 39 291212

Telex: 27138

Email: routeing@dmi.dk

ECUADOR

PTO. AYORA (GALAPAGOS) INOCAR-BASE NAVAL SUR AV. 25 DE JULIO MANTA GUAYAQUIL ECUADOR **Updated:** 28/06/2006

Telephone: +593 4 2481300 **Telefax:** +593 4 2485166

Telex:

Email: <u>inocar@inocar.mil.ec</u>

2°N-4°S AND 78°-95°W; Additional route 2°S-90°W - 63°S-58°W; PACIFIC AND ATLANTIC

GERMANY

Deutscher Wetterdienst Bernhard-Nocht-Straße 76 Postfach 30 11 90 HAMBURG 20304 GERMANY **Updated:** 28/06/2006

 Telephone:
 +4940 66901811

 Telefax:
 +49 40 6690 1947

 Telex:
 211 291 hadw d

 Email:
 routing@dwd.de

The German Weather Service in Hamburg offers ship weather routeing for all oceans.

GHANA

Principal Meteorological Officer Ghana Meteorological Services Department P.O. Box 87 Legon GHANA

Updated: 13/11/1999

Telephone: +233 2276381

Telefax: --

Telex: DIRMETEO

Email:

No ship weather routeing services

INDIA

Dr. V. Thapliyal Deputy Director General of Meteorology (Weather Forecasting) Pune-5 Lodhi Road New Delhi 110003 INDIA **Updated:** 13/11/1999

Telephone:+91 20 5535886Telefax:91 20 5533201Telex:1457792

Email: imdpune@pn3.vsnl.in

JORDAN

The Met Office Aqaba Port Aqaba JORDAN

Updated: 13/11/1999

Telephone: Aqaba 3608

Telefax: -

Telex: 21908 METAM-JO

KUWAIT

Reyadh A. Al-Saneh Meteorological Department Civil Aviation P.O. Box 17 Safat KUWAIT

Updated: 13/11/1999

Telephone: --Telefax: --

Telex: 23038 CIVAIR

LATVIA

Mr. Yuriy SHISHKIN Head Latvian Hydrometeorological Agency Marine Forecasting Department 165, Maskavas Str. RIGA LV - 1019 LATVIA **Updated:** 13/11/1999

Telephone: +371 7 112038

Telefax: -

Telex: 161151 SHAR LV

PAKISTAN

Meteorological Office **Updated:** 12/06/2006 Jinnah International Airport

> +92 21 9248680 +92 21 9248282

Telex: N/A

Telefax:

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.

PERU

Dirección de Hidrografía y Navigación de la Marina Av. Gamarra No. 500 Chucuito CALLAO PERU

Updated: 13/11/1999

+51 1 298925 +51 1 299578 Telephone:

Telefax:

Telex: 26024 PE HIDRONAV

REPUBLIC OF KOREA

Mr. Jee-Yong Lee Weather Analysis Officer Korea Meteorological Service 1, Songwol-dong Chongro-ku SEOUL REPUBLIC OF KOREA

Updated: 13/11/1999

Telephone: +82 32 7390011

Telefax:

35-2126

Telex: Email:

RUSSIAN FEDERATION (EUROPE)

Prof. K.P. Vasiliev Chief Hydrometeorological Research Centre of the Former USSR Marine Hydrological Forecasting Division 9-13 Bolshevistskaya MOSCOW 123376 RUSSIAN FEDERATION **Updated:** 13/11/1999

Telephone: +7 495 2551774

Telefax: -- **411117**

SAMOA

Samoa Ports Authority Private Bag MATAUTU SAMOA

Updated: 23/08/2006

+685 20855 +685 20856 Telephone:

Telefax: +685 20857

Telex:

Email: meteorology@meteorology.gov.ws

To GTS using: FZZM50 NSAP bulletin header.

SURINAME

J.R. Wadilie Chief Meteorological Service Suriname Zanderij International Airport Aeronautical Division District Para SURINAME **Updated:** 13/11/1999

Telephone: +595 025154 +595 025206

Telefax: --

Telex: Email:

SWEDEN

SMHI Ice Service NORRKÖPING S-601 76

SMHI Weatherrouting

NORRKÖPING S-601 76

SWEDEN

SWEDEN

Telephone:

Updated:

+46 60 114958053 Telefax:

23/08/2006

+46 - 114958533

Telex:

Email: ice@prod.smhi.se

Updated: 23/08/2006

Telephone: +46 60 114958400 Telefax: +46 60 114958403

Telex:

Email: weatherrouting@prod.smhi.se

SWITZERLAND

Prof. Höhn Deutscher Wetterdienst Seewetteramt Postfach 180 HAMBURG 4 D - 2000 GERMANY

Dr. G. Simmen Institut Suisse de Météorologie Krähbühlstrasse 58 ZURICH 8044 SWITZERLAND **Updated:** 13/11/1999

Telephone: --Telefax: --

Telex: Email:

Email:

Updated: 13/11/1999

Telephone: --Telefax: --Telex:

THAILAND

Director Meteorological Department Weather Forecast Division 612 Sukumvit Road Bangkok 10110 THAILAND **Updated:** 13/11/1999

Telephone: --Telefax: --

Telex: 72004 DEPMETE TH

TURKEY

Ercan ERUS Director Deniz Meteoroloji Bürosu Airport Meteorological Office Karaköy Liman Baskanligi Yesilköy ISTANBUL TURKEY

Updated: 13/11/1999

+90 212 149126 +90 212 738721 Telephone:

Telefax: --

Telex: 22602

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

MetWorks Limited Acorn House, 43 Longshot Lane BRACKNELL RG12 1RL BERKSHIRE

Telefax: +44 1344 317654 **Telex:** None

Updated:

Telephone:

Telex: None

Email: ops@metworksltd.com

08/08/2002

+44 1344 411116

Services provided:

UNITED KINGDOM

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 weather-related 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.

FORMS FOR NEW OR UPDATED MATERIAL

CHAPTER I – WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE (WWMIWS)

PART B – Radio Voice Broadcasting Using Digital Selective Calling (DSC) System

DSC sent over VHF, MF and HF marine radio systems

(Other formats can be provided – contact: jbest@wmo.int)

Country:		
METAREA:		
Radio Station:		
Position:		
Call Sign:		
Watch:		
Area covered:		
Web Link:		

Mode of Transmission (eg VHF, RT(MF))	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation

Broadcast Times	Frequency	Contents of Broadcast	Language/Code Form

CHAPTER I – WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE (WWMIWS) PART C – NAVTEX STATIONS

(Other formats can be provided – contact: jbest@wmo.int)

	(00)	Ter formats can be provided contact. Jacobie	
Country:			
METAREA:			
Radio Station:			
Position:			
Area covered:			
Web Link:			
Mode of Transmission (eg MSI)	ID SLOT International/National	Frequency	Area/Site

Broadcast Times	ID SLOT	Contents of Broadcast	Language/Code Form

CHAPTER I – WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE (WWMIWS) PART D – HF NBDP – Narrow Band Direct Printing

(Other formats can be provided – contact: jbest@wmo.int)

Country:	
country.	
METAREA:	
Radio Station:	
naaro stationi	
Position:	
Position:	
Area covered:	
14/- l- 1 ! l	
Web Link:	

Mode of Transmission Radio-Telex	Frequency	Area	Hours of Operation

Broadcast Times	Frequency	Contents of Broadcast	Language/Code Form

CHAPTER I – WORLDWIDE MET-OCEAN INFORMATION AND WARNING SERVICE (WWMIWS) PART E – Meteorological Broadcasts by Radio-Facsimile

(Other formats can be provided – contact: jbest@wmo.int)

Country:	
METAREA:	
Station Name:	
Position:	
Area of reception:	
Web Link:	

I: TECHNICAL SPECIFICATIONS

Frequency	Call sign	Class of Emission	Band Width	Power supplied to the Antenna	Hours of Operation

II. MAP AREA

Area	Area Coverage	Projection	Scale

III. CONTENTS OF BROADCAST SCHEDULES

Transmission Time (Time Group) UTC	TTAAii	cccc	Details of Chart	Map Area	Drum Speed

CHAPTER 4 – FOCAL POINT CONTACT INFORMATION PART A – METAREA COORDINATORS

WMO Worldwide Met-Ocean Information and Warning Service

(Other formats can be provided – contact: jbest@wmo.int)

Metarea:	
Country:	
Name:	
Address:	
Telephone 1:	
Telephone 2:	
Telefax:	
Email 1:	
Email 2:	
Date of update:	

CHAPTER 4 – FOCAL POINT CONTACT INFORMATION PART B – Port Meteorological Offices

(Other formats can be provided – contact: jbest@wmo.int)

Metarea:	
Country:	
Name:	
Address:	
Telephone 1:	
Telephone 2:	
Telefax:	
Email 1:	
Email 2:	
Date of update:	

CHAPTER 4 – FOCAL POINT CONTACT INFORMATION PART C – Ship Weather Routeing Services

(Other formats can be provided – contact: jbest@wmo.int)

Metarea:	
Country:	
Name:	
Address:	
Telephone 1:	
Telephone 2:	
Telefax:	
Email 1:	
Email 2:	
Date of update:	

