

WEATHER REPORTING
MESSAGES MÉTÉOROLOGIQUES
МЕТЕОРОЛОГИЧЕСКИЕ СООБЩЕНИЯ
INFORMES METEOROLOGICOS

VOLUME/TOM/VOLUMEN C2

TRANSMISSION PROGRAMMES
PROGRAMMES DE TRANSMISSION
ПРОГРАММЫ ЛЕРЕДУ
PROGRAMAS DE TRANSMISIÓN

2012



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

WMO/OMM/BMO No. 9

Weather • Climate • Water

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P.O. Box No. 2300
CH-1211 Geneva 2, Switzerland

Tel.: +41 (0) 22 730 84 03
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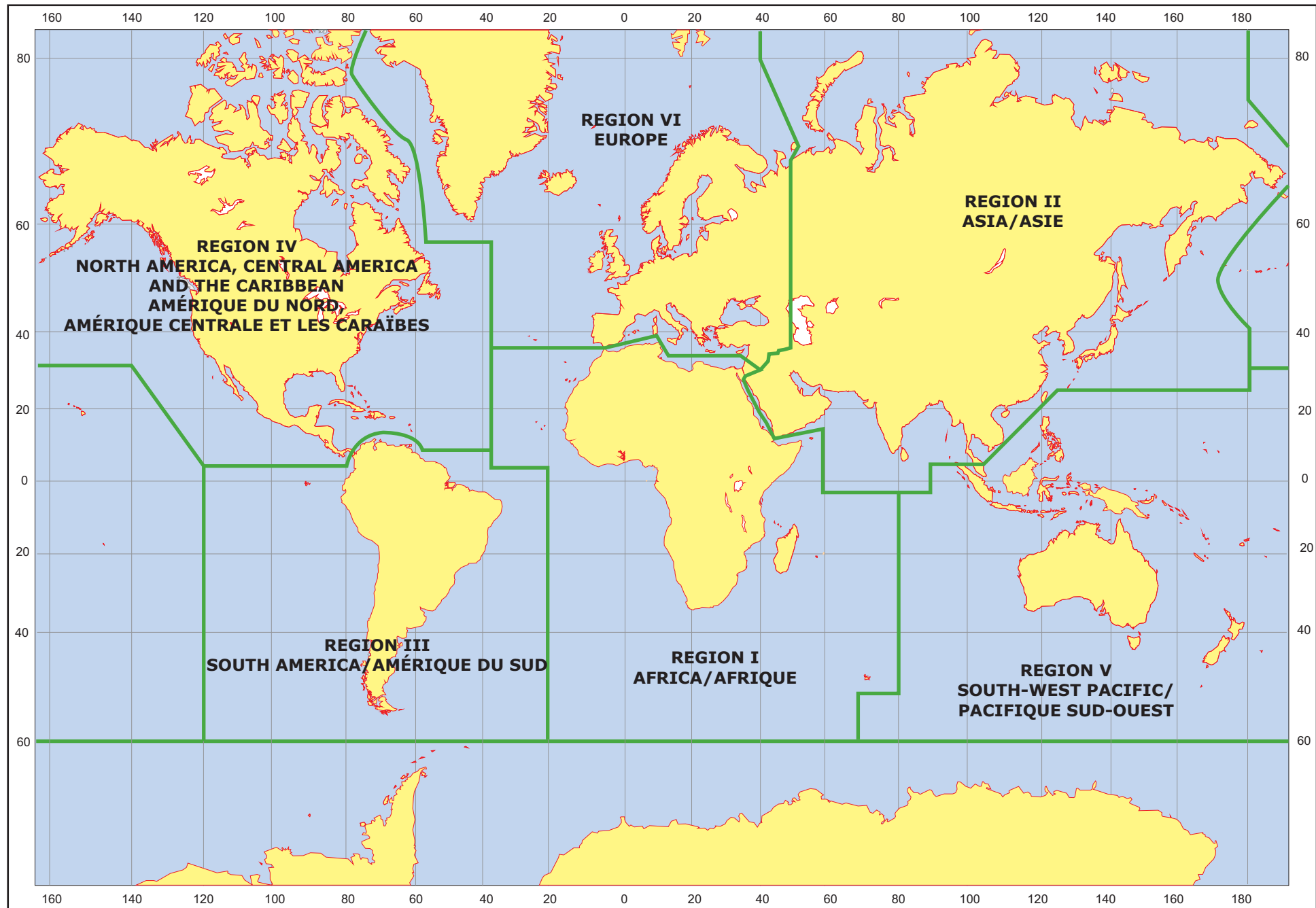
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WORLD MAP OF WMO REGIONS



CHAPTER 1

**DATA DISTRIBUTION SYSTEMS VIA SATELLITES
SYSTEMES DE DIFFUSION DES DONNEES PAR SATELLITE**

Chapter 1- Satellite

This part contains details of satellites providing meteorological data. The following presentation has been adopted:

Explanation of the presentation:

REGION:	WMO Regions: I = Africa II – Asia III - South America IV - North America, Central America And The Caribbean V - South-West Pacific VI – Europe
NAME OF COUNTRY:	The schedules are arranged in English alphabetical order of countries, with the name of the country given at the top of the page.
Satellite Name:	The name of the satellite eg. GOES9, GOES10, GOES11
Operator:	The name of the operator eg. ISCS, METSAT, EUMETSAT, Météo-France, NOAA
Service:	The service used eg. RETIM 2000
Type:	Type of satellite eg. Geostationary or Polar orbiting
Technical Specification	Technical input eg. Modulation techniques; Data rate, band frequencies, channel bandwidth
Satellite Coverage Sector/Orbit type:	Area of coverage eg Indian Ocean (36°E-108°E)
Type of Broadcast:	WEFAX; PCVSAT (satellite-based multicast system); point-to-multipoint
Products/Services Available:	Image and data derived from polar and geostationary satellites (Meteosat, NOAA , GOES, MTSAT etc.) Meteorological charts in T4 (analyses and forecasts based on CEPMMT and French models) Observational data : SYNOP, CLIMAT, BUOY, TEMP, AMDAR etc exchanged over the GTS NWP outputs in GRIB code from CEPMMT models and Météo-France models Data and products for aviation (METAR, SPECI, TAF, TEMSI, SIGMET, AIRMET, VAA, VAG, WAWS products in GRIB code...) Processed products: (severe weather warnings etc) GRIB - CMA T213L3 products
Web Link:	http://www.....
Image showing coverage:	

Region: II

CHINA

SATELLITE: AsiaSat 2

DATE:

OPERATOR: CMA

SERVICE:

TYPE:

TECHNICAL SPECIFICATION

Data rate: 2Mbps

Modulation technique: QPSK

EIRP(saturation): 40dBW

Channel Bandwidth:

C-Band: 20 at 36 MHz, 4 at 72 MHz

Ku-Band: 9 at 54 MHz

SATELLITE COVERAGE SECTOR / ORBIT TYPE

C-band beam Coverage: 53 countries and regions in Asia, the Middle East, Eastern Europe, CIS and Australasia.

Ku-band beam Coverage: Greater China Region, Japan and Korea

TYPE OF BROADCAST

PCVSAT (satellite-based multicast system)

PRODUCTS/SERVICES AVAILABLE

BUFR code form: The cloud motion wind products derived from CMA's FY-2C satellite

GRIB code form: CMA HLAFS products

GRIB code form: CMA T213L3 products

Observational data: SYNOP, SHIP, BUOY, TEMP and PILOT bulletins exchanged over the GTS.

WEB LINK:

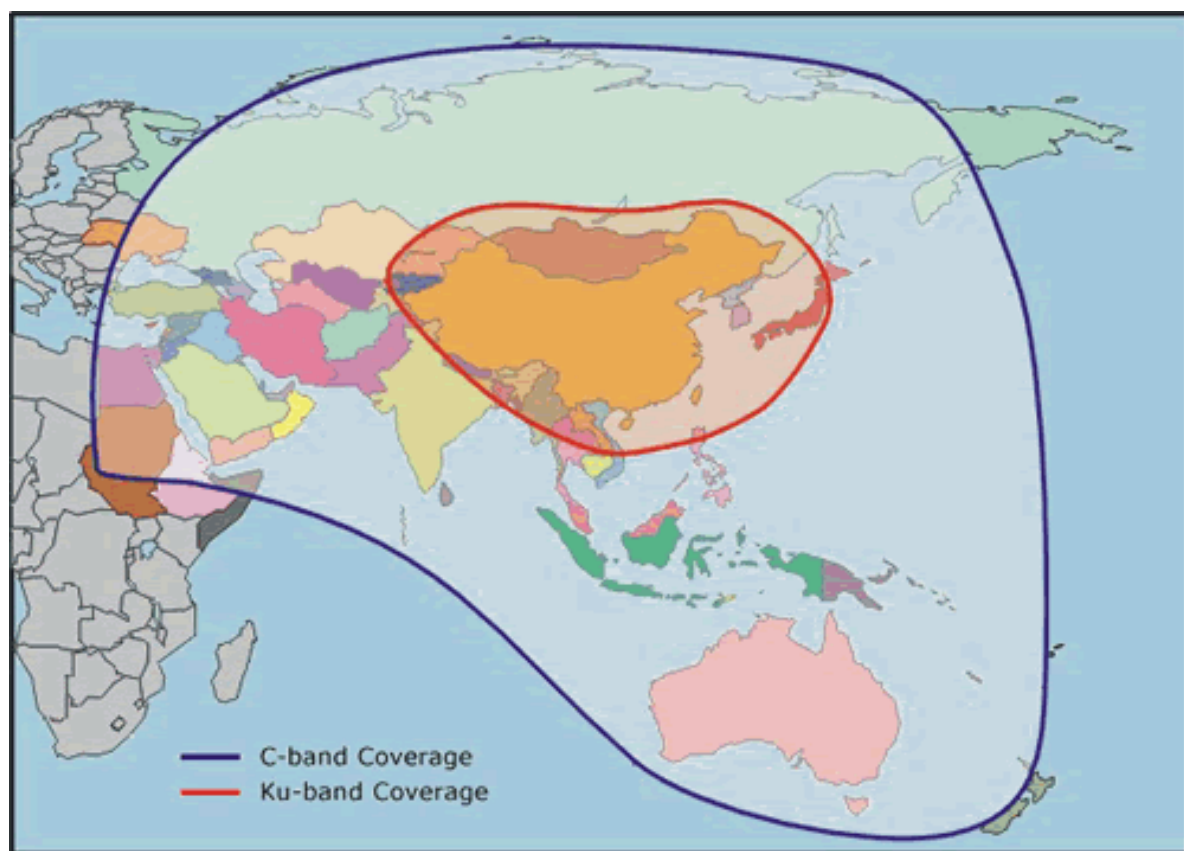
<http://www.nmic.gov.cn/rthbj/routeing-catalogue>

CHINA

SATELLITE: AsiaSat 2

DATE:

IMAGE OF SATELLITE COVERAGE:



Region: IV/VI

EUROPE/USA

SATELLITE: METOP

DATE: 02/11/2006

OPERATOR: EUMETSAT/NOAA

SERVICE:

TYPE: Polar orbiting: EUMETSAT Polar System (EPS)

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

MetOp flies in a polar orbit corresponding to local 'morning' while the USA will be responsible for 'afternoon' coverage.

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

ESSENTIAL METOP DATA AND PRODUCTS:

REAL-TIME METOP DATA (Direct Readout service):

- Advanced High Rate Picture Transmission (AHRPT) Data: this service includes all local raw data generated by all instruments on-board METOP, transmitted by METOP satellite in full resolution and in real-time.
- Low Rate Picture Transmission (LRPT) Data: LRPT includes a subset of the local raw data generated by the EUMETSAT and NOAA instruments of AMSU-A, MHS, HIRS, SEM AND AVHRR Low Rate, transmitted by a METOP satellite in real-time.

NEAR REAL-TIME GLOBAL AND REGIONAL PRODUCTS:

- Global and Regional Level 1 Products: include all global and regional level 1 MHS products, generated by the Core Ground Segment.
- Global and Regional Level 2 Products: generated by the Core Ground Segment and/or the EUMETSAT Satellite Application Facilities (SAFs) and distributed in near real-time.

DISSEMINATION THROUGH THE GTS:

- The Advanced SCATterometer (ASCAT) products (level 2).
- The Global Navigation Satellite System Receiver for Atmospheric Sounding (GRAS) products(level 2).
- A subset of the the Infrared Atmospheric Sounding Interferometer (IASI) global products (level 1).

WEB LINK:

<http://www.eumetsat.int>

EUROPE/USA

SATELLITE: METOP

DATE: 02/11/2006

IMAGE OF SATELLITE COVERAGE:



Region: VI

FRANCE

SATELLITE: W3 EutelSat **DATE:** 26/10/2007
OPERATOR: Météo-France
SERVICE: RETIM 2000
TYPE:

TECHNICAL SPECIFICATION

RETIM Europe: broadcast in Ku-band frequencies via W3

SATELLITE COVERAGE SECTOR / ORBIT TYPE

RETIM Europe: broadcast in Ku-band frequencies via W3 which covers Europe, the Middle East and North Africa

TYPE OF BROADCAST

RETIM 2000:

- Utilises the services of a satellite operator and telecommunication providers to distribute data and products using the DVB-S technology.
- It is a satellite-based point-to-multipoint (i.e. data-dissemination) component of the GTS/RMTN of Region VI (RETIM-Europe) and of Region I (RETIM-Africa), allowing the NMSs of these two Regions to receive data and products relayed from RTH Toulouse as well as products prepared by Météo-France and
- A multi-regional contribution of Météo-France to the Integrated Global Data Dissemination Service (IGDDS), in view of the significant volume of space-based data and products (from polar and geostationary meteorological satellites) that is disseminated.

PRODUCTS/SERVICES AVAILABLE

RETIM Europe

- Image and data derived from polar and geostationary satellites (Meteosat, NOAA , GOES, MTSAT etc,)
- Meteorological charts in T4 (analyses and forecasts based on CEPMMT and French models)
- Observational data : SYNOP, CLIMAT, BUOY, TEMP, AMDAR etc exchanged over the GTS
- NWP outputs in GRIB code from CEPMMT models and Météo-France models
- Data and products for aviation (METAR, SPECI, TAF, TEMSI, SIGMET, AIRMET, VAA, VAG, WAWS products in GRIB code...)
- Processed products: (severe weather warnings etc)

Data and products are grouped into classes of consistent products. A subscriber of RETIM2000 is defined by a receiver station and a list of products classes according to its operational requirements and to the data policies adopted by WMO, CEPMMT and EUMETSAT related to the exchange of meteorological and related data and products.

RETIM 2000 is also an important contribution of Météo-France to the routine dissemination service for time-critical and operation-critical data and products of the WMO Information Service (WIS), especially for supporting GIS functions.

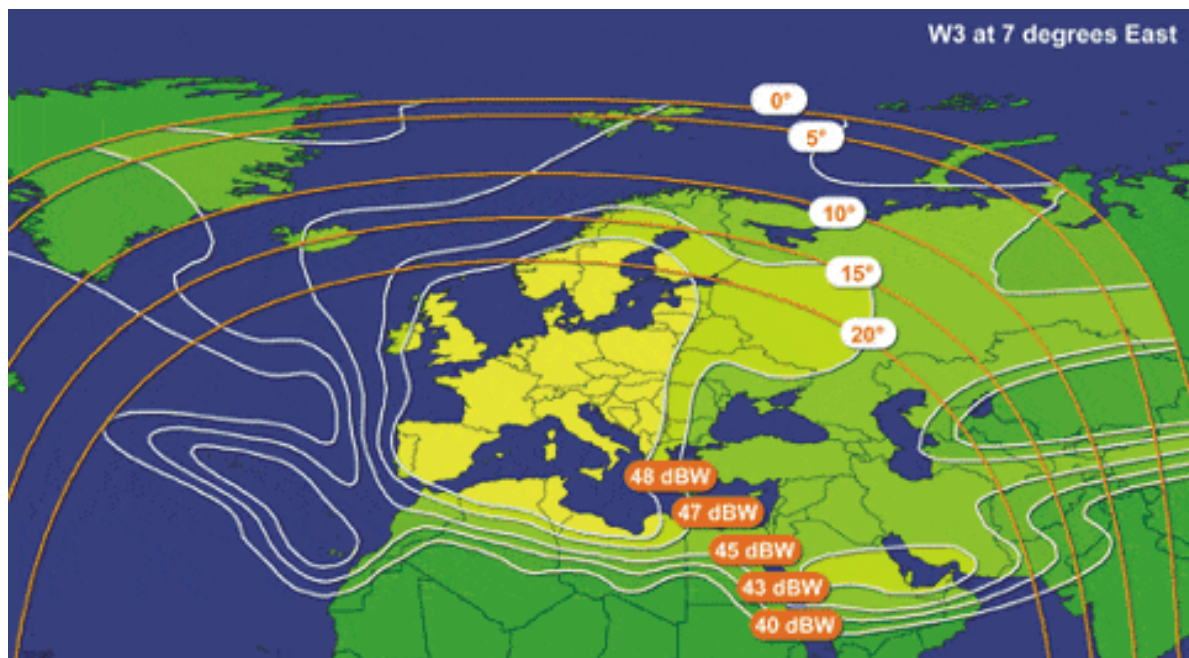
WEB LINK:

FRANCE

SATELLITE: W3 EutelSat

DATE: 26/10/2007

IMAGE OF SATELLITE COVERAGE:



FRANCE

SATELLITE: AB3 EutelSat (Atlantic Bird 3)

DATE: 26/10/2007

OPERATOR: Météo-France

SERVICE: RETIM 2000

TYPE:

TECHNICAL SPECIFICATION

RETIM Africa: broadcast in C-band frequencies via AB3

SATELLITE COVERAGE SECTOR / ORBIT TYPE

RETIM Africa: broadcast in C-band frequencies via AB3 which covers Africa including Madagascar and the South East of the Indian Ocean.

TYPE OF BROADCAST

RETIM 2000:

- Utilises the services of a satellite operator and telecommunication providers to distribute data and products using the DVB-S technology.
- It is a satellite-based point-to-multipoint (i.e. data-dissemination) component of the GTS/RMTN of Region VI (RETIM-Europe) and of Region I (RETIM-Africa), allowing the NMSs of these two Regions to receive data and products relayed from RTH Toulouse as well as products prepared by Météo-France and
- A multi-regional contribution of Météo-France to the Integrated Global Data Dissemination Service (IGDDS), in view of the significant volume of space-based data and products (from polar and geostationary meteorological satellites) that is disseminated.

PRODUCTS/SERVICES AVAILABLE

RETIM Africa

- Images and data over Africa and the Indian Ocean derived from Meteosat satellites.
- Meteorological charts in T4 (analyses)
- Observational data: SYNOP, CLIMAT, BUOY, TEMP, AIREP, AMDAR etc exchanged over the GTS
- Data and products for aviation (METAR, SPECI, TAF, TEMSI, SIGMET, AIRMET, VAA, VAG, WAFS products in GRIB code...)
- NWP products in GRIB code from CEPMMT and from Météo-France models
- Processed products : tsunami, tropical cyclone warnings, web pages etc

Data and products are grouped into classes of consistent products. A subscriber of RETIM2000 is defined by a receiver station and a list of products classes according to its operational requirements and to the data policies adopted by WMO, CEPMMT and EUMETSAT related to the exchange of meteorological and related data and products.

RETIM 2000 is also an important contribution of Météo-France to the routine dissemination service for time-critical and operation-critical data and products of the WMO Information Service (WIS), especially for supporting GISC functions.

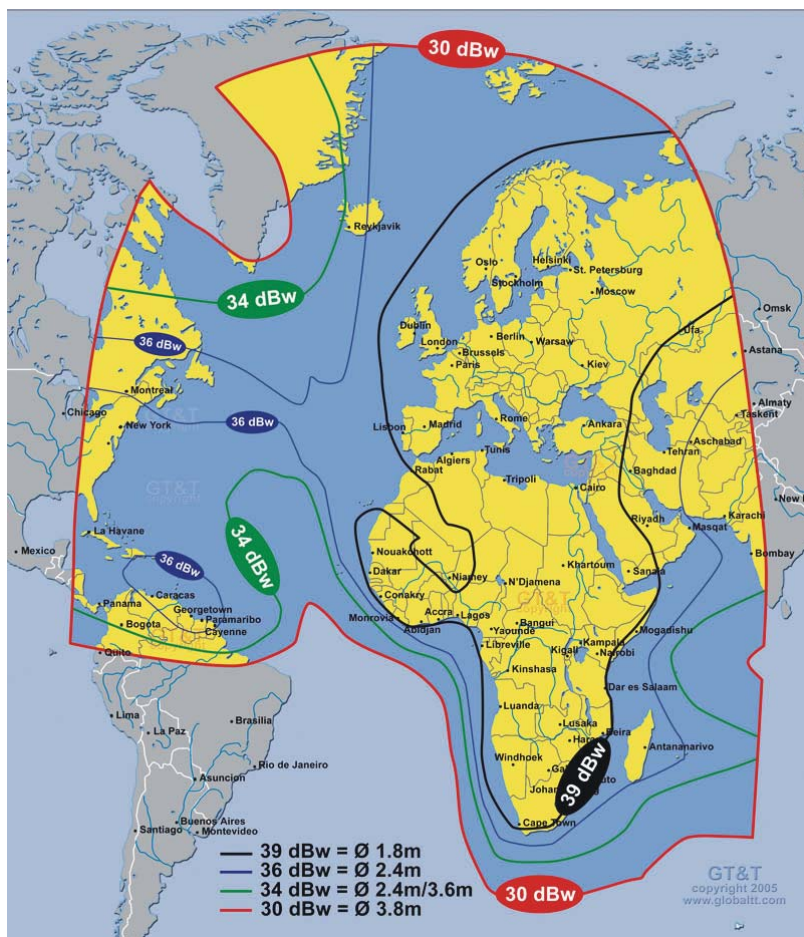
WEB LINK:

FRANCE

SATELLITE: AB3 EutelSat (Atlantic Bird 3)

DATE: 26/10/2007

IMAGE OF SATELLITE COVERAGE:



Region: II

INDIA

SATELLITE: INSAT 3-C

DATE:

OPERATOR: INSAT

SERVICE:

TYPE: Geostationary

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Indian Ocean (36°E-108°E)

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

Used for dissemination of processed meteorological data in broadcast mode in S-Band only over India and neighbouring countries. No WEFAX

WEB LINK:

INDIA

SATELLITE: INSAT 3-C

DATE:

INDIA

SATELLITE: Kalpana-1 (METSAT)
OPERATOR: METSAT
SERVICE:
TYPE: Geostationary

DATE:

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Indian Ocean (36°E-108°E)

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

Dedicated meteorological satellite.
VHRR -scanning radiometer for three-band images - one in the visible, the second in the thermal infrared and the third in the water vapor infrared bands, each at a spatial resolution of 2-km x 2-km resolution, to obtain atmospheric cloud cover, water vapor and temperature.

DRT - to provide data from fixed/mobile ground level weather platforms.

WEB LINK:

INDIA

SATELLITE: Kalpana-1 (METSAT)

DATE:

INDIA

SATELLITE: INSAT-3A

DATE:

OPERATOR: INSAT

SERVICE:

TYPE: Geostationary

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Indian Ocean (36°E-108°E)

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

VHRR - with 2 km resolution in the visible band and 8 km resolution in thermal infrared and water vapour bands.

CCD - operates in the visible and short wave infrared bands providing a spatial resolution of 1 km.

DRT - operating in UHF band is incorporated for realtime hydrometeorological data collection from unattended platforms located on land and river basins. The data is then relayed in extended C-band to a central location.

SAS & R

A 3-channel VHRR imager and CCD payload available for use similar to INSAT-2-E.

WEB LINK:

INDIA

SATELLITE: INSAT-3A

DATE:

Region: II

JAPAN

SATELLITE: MTSAT-1R (backed-up by MTSAT-2)

DATE: 28 June 2005

OPERATOR: JMA

SERVICE:

TYPE: Geostationary

TECHNICAL SPECIFICATION

Frequency: 1687.10 MHz,

Modulation techniques: QPSK

EIRP: 25 dBW

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Western Pacific area

TYPE OF BROADCAST

HRIT

PRODUCTS/SERVICES AVAILABLE

Images from a scanning radiometer on MTSAT:

- Visible
- Near-infrared (IR channel 4)
- Water vapor infrared (IR channel 3)
- Thermal infrared (IR channel 1)
- Thermal infrared (IR channel 2)

WEB LINK:

JMA Satellite Home: <http://www.jma.go.jp/jma/jma-eng/satellite/index.html>

Imagery dissemination services for NMHSs: <http://www.jma.go.jp/jma/jma-eng/satellite/ds.html>

HRIT Dissemination: <http://mscweb.kishou.go.jp/operation/type/index.htm>

JAPAN

SATELLITE: MTSAT-1R (backed-up by MTSAT-2)

DATE: 28 June 2005

JAPAN

SATELLITE: MTSAT-1R (backed-up by MTSAT-2)

OPERATOR: JMA

SERVICE:

TYPE: Geostationary

DATE: 28 June 2005

TECHNICAL SPECIFICATION

Frequency: 1691.00 MHz,
Modulation techniques: BPSK
EIRP: 25 dBW

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Western Pacific area

TYPE OF BROADCAST

LRIT

PRODUCTS/SERVICES AVAILABLE

Images from a scanning radiometer on MTSAT:

- Visible
- Near-infrared (IR channel 4)
- Water vapor infrared (IR channel 3)
- Thermal infrared (IR channel 1)

WEB LINK:

JMA Satellite Home: <http://www.jma.go.jp/jma/jma-eng/satellite/index.html>

Imagery dissemination services for NMHSs: <http://www.jma.go.jp/jma/jma-eng/satellite/ds.html>

LRIT Dissemination: <http://mscweb.kishou.go.jp/operation/type/LRIT/index.htm>

JAPAN

SATELLITE: MTSAT-1R (backed-up by MTSAT-2)

DATE: 28 June 2005

Region: VI

RUSSIAN FEDERATION

SATELLITE: Express AM1 (40°E)

DATE: 12/09/2008

OPERATOR: Roshydromet

SERVICE: Meteoinform - Europe

TYPE:

TECHNICAL SPECIFICATION

Technical Specification: Broadcasting in the C-range via the Express AM1 satellite (40E)

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Coverage: Territory of Europe from the Atlantic Ocean coast to Ural

TYPE OF BROADCAST

Type of broadcasting:

- Data dissemination in the mode of DVB-S multicast
- Use of additional protocols of protection from data losses with the use of surface links and without them

PRODUCTS/SERVICES AVAILABLE

Products:

- Satellite images and montages
- Observation data: SYNOP, CLIMAT, TEMP, SIGMET, AIRMET, etc.
- Processed information in the form of charts and GRIB data

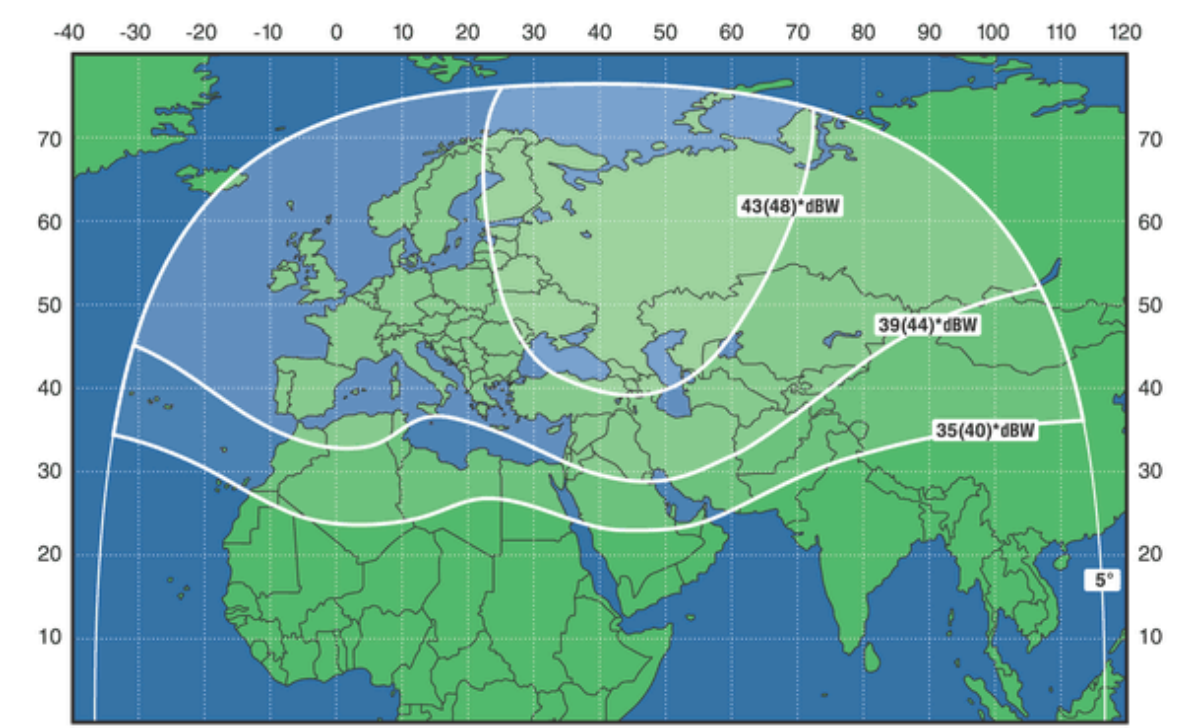
WEB LINK:

RUSSIAN FEDERATION

SATELLITE: Express AM1 (40°E)

DATE: 12/09/2008

IMAGE OF SATELLITE COVERAGE:



RUSSIAN FEDERATION

SATELLITE: Express AM33 (96°5'E)

DATE: 12/09/2008

OPERATOR: Roshydromet

SERVICE: Meteoinform - Eurasia

TYPE:

TECHNICAL SPECIFICATION

Broadcasting in the C-range via the Express AM33 satellite (96°5'E)

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Territory of Eurasia from Germany to Chukotka

TYPE OF BROADCAST

- Data dissemination in the mode of DVB-S multicast
- Use of additional protocols of protection from data losses with the use of surface links and without them

PRODUCTS/SERVICES AVAILABLE

- Satellite images and montages of the Scientific Research Institute "Planeta" (NOAA)
- Observation data: SYNOP, CLIMAT, TEMP, SIGMET, AIRMET, GRIB, etc.

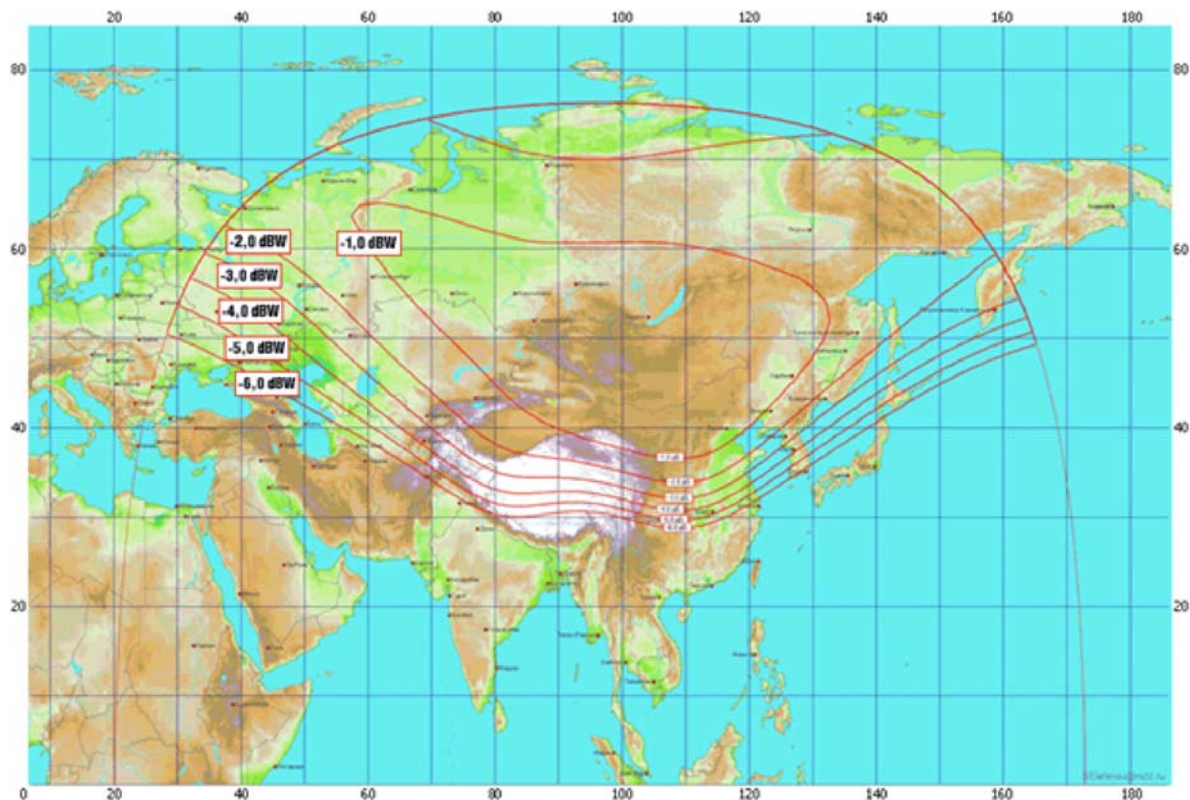
WEB LINK:

RUSSIAN FEDERATION

SATELLITE: Express AM33 (96°5'E)

DATE: 12/09/2008

IMAGE OF SATELLITE COVERAGE:



RUSSIAN FEDERATION

SATELLITE: Yamal 200 n. 1 (90°E)

DATE: 12/09/2008

OPERATOR: Roshydromet

SERVICE: Meteoinform – Eurasia – back-up

TYPE:

TECHNICAL SPECIFICATION

Broadcasting in the C-range via the Yamal 200 n. 1 (90°E)

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Territory of Eurasia from Belarus to Chukotka

TYPE OF BROADCAST

- Data dissemination in the mode of DVB-S multicast
- Use of additional protocols of protection from data losses with the use of surface links and without them

PRODUCTS/SERVICES AVAILABLE

- Observation data: SYNOP, CLIMAT, TEMP, SIGMET, AIRMET, GRIB, etc.

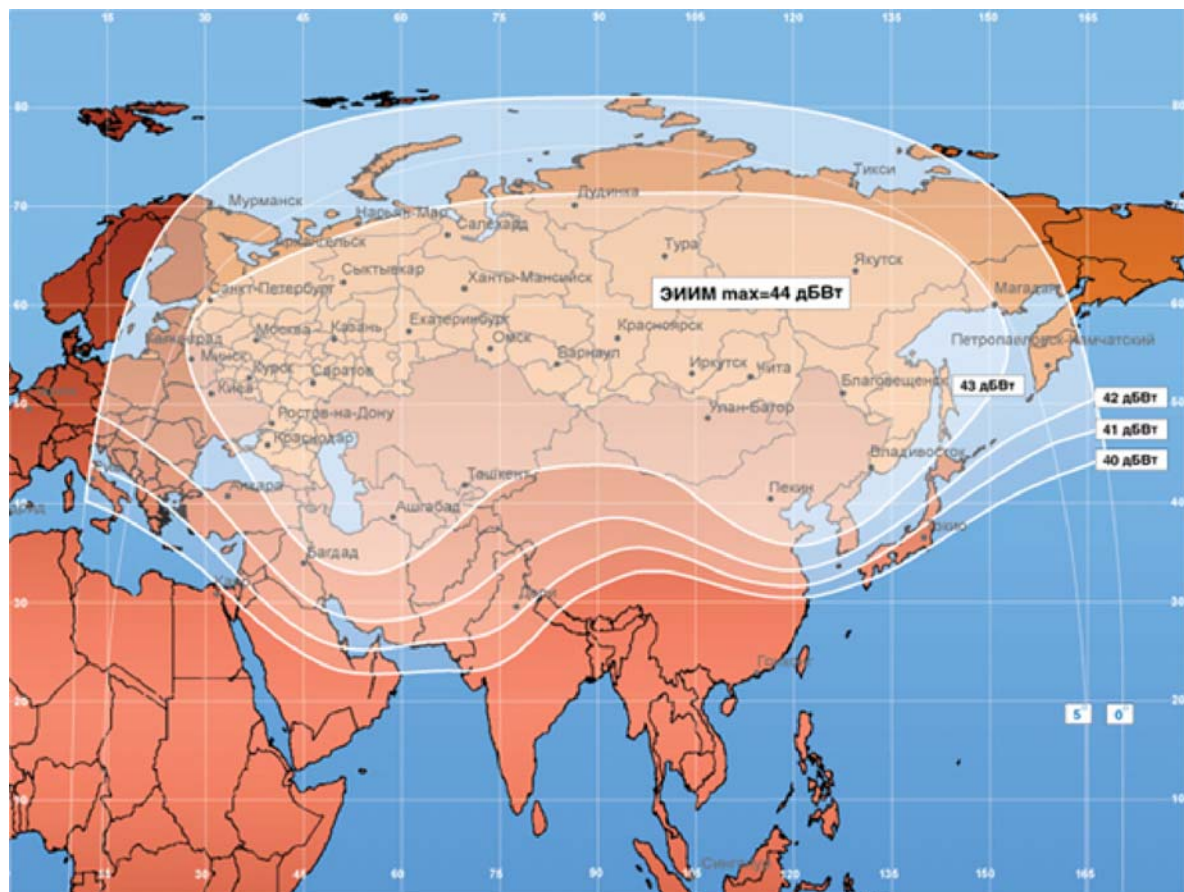
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RUSSIAN FEDERATION

SATELLITE: Yamal 200 n. 1 (90°E)

DATE: 12/09/2008

IMAGE OF SATELLITE COVERAGE:



Region: IV

UNITED STATES OF AMERICA

SATELLITE: GOES-11

DATE: 2006

OPERATOR: NOAA

SERVICE:

TYPE: Geostationary

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

East-Pacific (180°W-108°W)

Views almost a third of the Earth's surface: North America and the Pacific Ocean basin.
Coverage extends approximately from 20°W longitude to 165°E longitude.

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

SARSAT

CoastWatch Program and Products

Sea Surface Temperature Anomalies

Antarctic Ozone Hole (South Pole)

Arctic Ozone Hole (North Pole)

Daily Snow Cover Analysis

WEB LINK:

Web Link for System: <http://www.oso.noaa.gov/goes/>

UNITED STATES OF AMERICA

SATELLITE: GOES-11

DATE: 2006

UNITED STATES OF AMERICA

SATELLITE: GOES-12

DATE: 2006

OPERATOR: NOAA

SERVICE:

TYPE: Geostationary

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

West-Atlantic (108°W-36°W)

Views almost a third of the Earth's surface: monitors North and South America and most of the Atlantic Ocean. Coverage extends approximately from 20 W longitude to 165 E longitude.

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

SARSAT

CoastWatch Program and Products

Sea Surface Temperature Anomalies

Antarctic Ozone Hole (South Pole)

Arctic Ozone Hole (North Pole)

Daily Snow Cover Analysis

WEB LINK:

Web Link for System: <http://www.oso.noaa.gov/goes/>

UNITED STATES OF AMERICA

SATELLITE: GOES-12

DATE: 2006

UNITED STATES OF AMERICA

SATELLITE: INTELSAT 903

DATE: 2006

OPERATOR: ISCS

SERVICE:

TYPE:

TECHNICAL SPECIFICATION

The ISCS satellite uplinks are located at two Verizon International Gateways -- in Andover, Maine, and Yacolt, Washington.

C-Band frequencies:

Uplink: 5925 - 6425 MHz

Downlink: 3700 - 4200 MHz

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Located over the AOR

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

The broadcasts provide data to over 80 countries (see Atlantic Ocean area countries, Pacific Ocean area countries, RMTN affiliated countries).

WEB LINK:

AOR: <http://www.weather.gov/iscs/iscsaor.htm>

POR: <http://www.weather.gov/iscs/iscspor.htm>

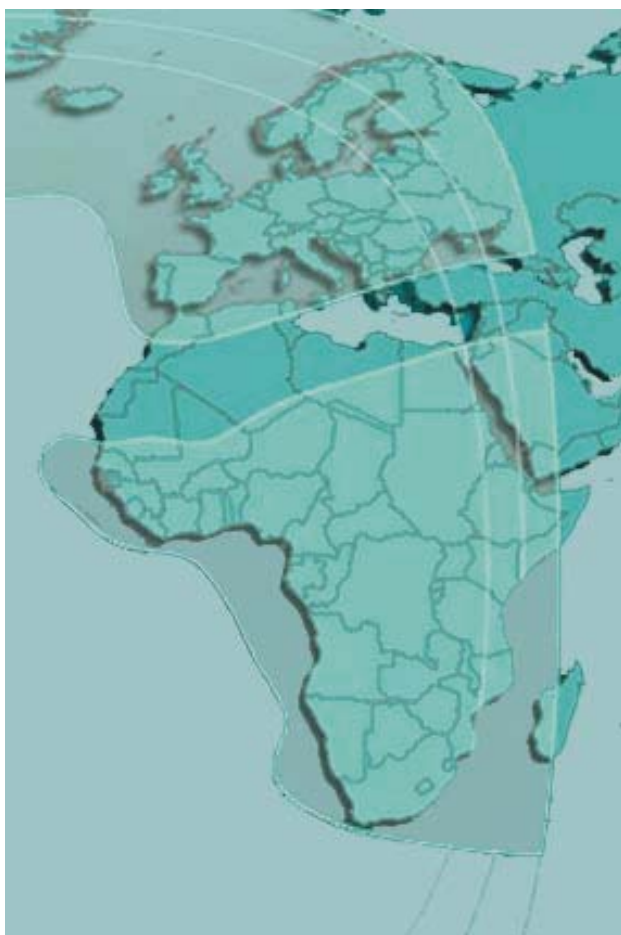
RMTN countries: <http://www.weather.gov/iscs/iscsrmtn.htm>

UNITED STATES OF AMERICA

SATELLITE: INTELSAT 903

DATE: 2006

IMAGE OF SATELLITE COVERAGE:



UNITED STATES OF AMERICA

SATELLITE: INTELSAT 701

DATE: 2006

OPERATOR: ISCS

SERVICE:

TYPE:

TECHNICAL SPECIFICATION

The ISCS satellite uplinks are located at two Verizon International Gateways -- in Andover, Maine, and Yacolt, Washington.

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Located over the POR

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

The broadcasts provide data to over 80 countries (see Atlantic Ocean area countries, Pacific Ocean area countries, RMTN affiliated countries).

WEB LINK:

AOR: <http://www.weather.gov/iscs/iscsaor.htm>

POR: <http://www.weather.gov/iscs/iscspor.htm>

RMTN countries: <http://www.weather.gov/iscs/iscsrmtn.htm>

UNITED STATES OF AMERICA

SATELLITE: INTELSAT 701

DATE: 2006

UNITED STATES OF AMERICA

SATELLITE: INTELSAT 906

DATE: 2006

OPERATOR: ISCS

SERVICE:

TYPE:

TECHNICAL SPECIFICATION

The ISCS satellite uplinks are located at two Verizon International Gateways -- in Andover, Maine, and Yacolt, Washington.

SATELLITE COVERAGE SECTOR / ORBIT TYPE

Located over the POR

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

The broadcasts provide data to over 80 countries (see Atlantic Ocean area countries, Pacific Ocean area countries, RMTN affiliated countries).

WEB LINK:

AOR: <http://www.weather.gov/iscs/iscsaor.htm>

POR: <http://www.weather.gov/iscs/iscspor.htm>

RMTN countries: <http://www.weather.gov/iscs/iscsrmtn.htm>

UNITED STATES OF AMERICA

SATELLITE: INTELSAT 906

DATE: 2006

UNITED STATES OF AMERICA

SATELLITE: EMWIN **DATE:** 2006
OPERATOR: EMWIN
SERVICE:
TYPE:

TECHNICAL SPECIFICATION

SATELLITE COVERAGE SECTOR / ORBIT TYPE

TYPE OF BROADCAST

PRODUCTS/SERVICES AVAILABLE

Broadcasts GOES-E and GOES-W satellites.

Data is uplinked to satellite from NOAA CDA Station on Wallops Island, VA. The EMWIN data stream is also currently uplinked to the Telstar 5 Satellite, located at 97°W. The EMWIN data stream is rebroadcast on University of Hawaii PEACESAT Satellite which is the decommissioned GOES-7 satellite provided by U.S. NOAA, NTIA, NASA Agreement. GOES-7 is maintained at its current longitude position of -175° West +/- 3° by National Aeronautics Space Administration (NASA) at the Kokee Park Geophysical Observatory (KPGO) along with PEACESAT Headquarters

EMWIN is a suite of data access methods which make available a live stream of weather and other critical emergency information. Each method has unique advantages. EMWIN's present methods in use or under development for disseminating the basic datastream include:

The current EMWIN datastream contains all generally available public products from the NWS Telecommunications Gateway and:

- Analyses: Environmental/Air Pollution, Hydrological/Marine, Surface, Miscellaneous.
- Climatic Products: Daily Surface, Monthly Surface, Miscellaneous.
- Forecasts: Aviation Terminal, Aviation Area, Flash Flood Guidance, Headwater Guidance, Hydrological, Iceberg, Local/Area, Miscellaneous, Public, Recreation/Travelers, River, Shipping Area.
- Images: GOES satellite
- Reports: Surface (METAR), Radar, Seismic, Synoptic, Hydrological River, Drifting Buoy, Ice.
- Severe Weather: Warnings, Watches, Summaries, Statements, Advisories.
- Warnings: Severe Thunderstorm, Tornado, River Flood, Lakeshore/Marine, Typhoon/Hurricane, Marine/Coastal Flood, Tsunami/Tide.
- "Readable text" products
- Imagery: images that depict national radar, cloud cover and many other weather conditions.

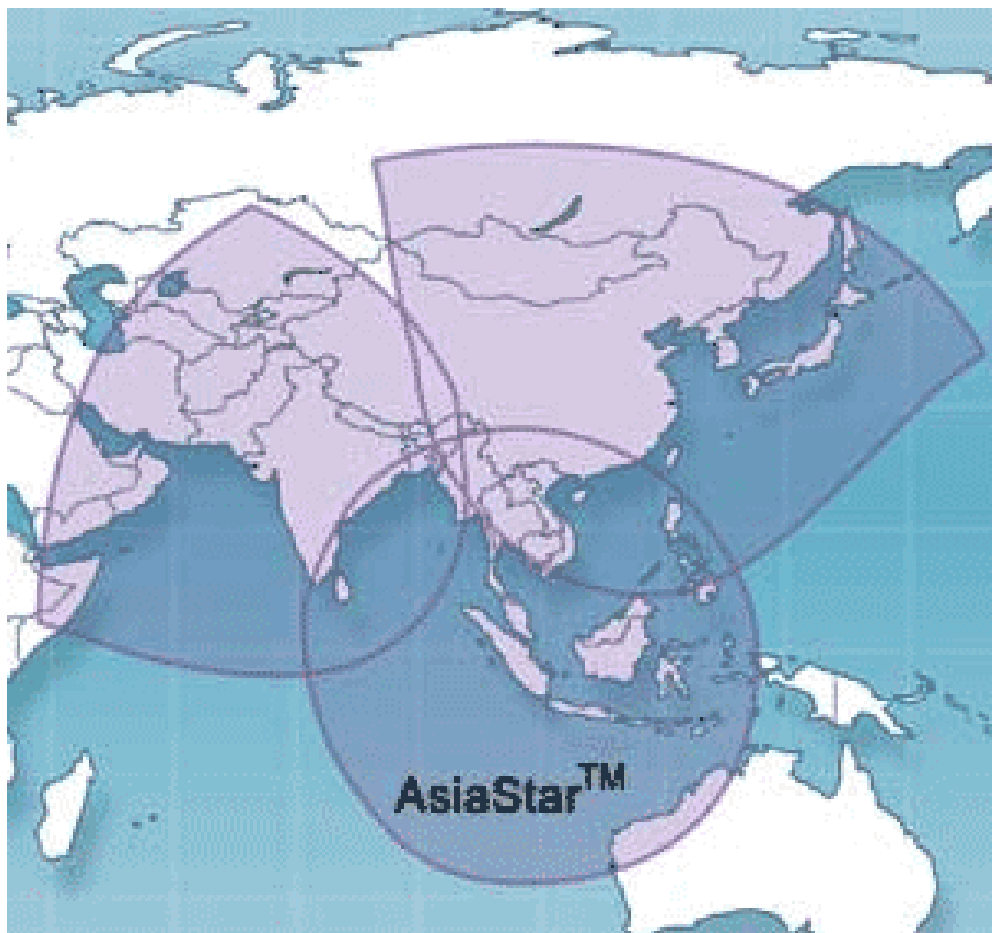
WEB LINK:

UNITED STATES OF AMERICA

SATELLITE: EMWIN

DATE: 2006

IMAGE OF SATELLITE COVERAGE:



CHAPTER 2

**RADIO BROADCAST OF ALPHANUMERIC INFORMATION
DIFFUSION DES INFORMATIONS ALPHANUMERIQUES PAR RADIO**

Chapter 2- Alphanumeric Information

This part contains details of radio broadcasts of alphanumeric information. The following presentation has been adopted:

1 GENERAL

The headings of the transmission programmes start with the name of the country and the name of the transmitting centre. Further information contained in the headings of transmission programmes is presented in one of the different arrangements described in the following paragraphs.

2 ARRANGEMENT OF THE CONTENTS OF THE RTT BROADCASTS

The headings of the programmes of RTT broadcasts are completed by the following information:

Specific area(s) in which broadcasts are intended to be received:

Technical specifications:

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

(a)	(b)		(c)		(d)
Call sign Indicatif d'appel	Hours of operation Heures d'utilisation	Frequency Fréquence	Class of emission Catégorie d'émission	Band width Largeur de bande	Power supplied to the antenna Puissance fournie à l'antenne

Note: Column (b) indicates, when appropriate, the hours of operation of the various frequencies. Any seasonal variations are also shown.

2.1 Data transmission programmes

The information is presented in columns as shown below. To save space each line normally contains information relative to two bulletins. The reading sequence of the schedule is therefore line by line.

1	2	3	4
Abbreviated Heading En-tête abrégé	Time Group Groupe Horaire	Transmission time Heure de transmission	Details Contenu
TTAAii	CCCC	(GG)	(UTC)

2.2 Abbreviated heading (column 1)

This column shows for each bulletin included in the programme the data type and geographical designators (TTAAii) and international four-letter location indicator (CCCC) of the centre originating or compiling the bulletin. Full details as regards abbreviated headings are given in paragraph 2.3.2 of Part II of Volume I of *WMO Publication No. 386 - Manual on the Global Telecommunication System*. The table of the international location indicators is given in the annex I to Volume C1.

2.3 Time group (GG) (column 2)

This column indicates the following:

- (a) For bulletins containing meteorological reports intended for standard time of observations, the standard time of observation in UTC;
- (b) For aerodrome, route and area (aeronautical) forecasts: the full hour in UTC preceding the transmission time; for other forecasts and analyses: standard time of observation in UTC on which the forecast or analysis is based;
- (c) For other messages the time of compilation in UTC.

2.4 Transmission time (column 3)

This column gives each bulletin or group of bulletins, when applicable, the time at which the transmission begins, or the times of beginning and ending of the transmission if both have been specified. Bulletins or groups of bulletins are normally transmitted at several fixed times during the day. Therefore, to avoid repetition, transmission times are given, whenever possible, in the cyclic form HH, H+ ... minutes. The symbol HH denotes the main and intermediate standard times of observation, H the whole hours, S the half hours, which are specified in the cycle headings of the schedule (e.g. HH = 0000, 0600, 1200, 1800; H = 0000-2400). All the times published are indicated in Universal Time Coordinated (UTC). On several data distribution systems, bulletins are transmitted as soon as available, and transmission schedule cannot therefore be defined.

2.5 Transmission time (column 4)

This column specifies details of the contents.

Centre: Alger (AFMET VI)

Area in which the broadcast is received: Equator-45°N, 30°E-20°W

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
7XA96	-	3 243 kHz	F1B	50 bauds	10 kW
7XA97	-	6 980 kHz	F1B	50 bauds	10 kW
7XA98	-	11 595 kHz	F1B	50 bauds	10 kW
7XA99	-	21 940 kHz	F1B	50 bauds	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAII	CCCC	Details
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Bulletins not transmitted daily

(0800-0810)	CSAL01	DAMM(1)
	CSMC01	GMMC(1)
(2000-2010)	CSTS01	DTTA(1)
	CUAL01	DAMM(1)
	CUMC01	GMMC(1)

HH=00,12

HH	HH+00-10	FTAL40	DAMM
		FTMC31	GMMC
		FTTS40	DTAA
1800/0600	HH+10-20	FUAF40	DAMM
1800	HH+115-120	FUAF41	DAMM
	HH+120-140	UAAL01	DAMM
		UATS02	DTTA
HH	HH+120-140	SMVA03	DAAM
		SMVA03	GMMC
		UEAL01	GMMC
		UEAL02	DAMM
		UEFR01	LFPW
		UELY01	HLLT
		UETS01	DTTA
		UKAL01	DAMM
		UKAL02	DAMM
		UKFR01	LFPW
		UKLY01	HLLT
		UKMC01	GMMC
		UKTS01	DTTA
		ULAL01	DAMM
		ULAL02	DAMM
		ULFR01	LFPW
		ULLY01	HLLT
		ULTS01	DTTA
		USAL01	DAMM
		USAL02	DAMM
		USFR01	LFPW
		USLY01	HLLT
		USMC01	GMMC
		USTC01	DTTA

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
HH	HH+150-165	SMGI01 SMML01 SMSM01 SMSM02	EGRR LEMM LEMM LEMM	
1200	HH+165-180	UPCD01 USCE01 USMT01 USMT01 USSG01	FTTJ FEFF GQNN GQNN GOOY	
HH	HH+165-180	UEIY01 UKIY01 ULIY01 UPBJ01 UPCE01 UPCM01 UPHV01 UPIV01 UPMI01 UPMTO1 UPNR01 UPSG01 UPTG01 USCM01 USGI01 USIV01 USIY01 USMI01 USNR01 USSP01	LIIB LIIB LIIB DBBB FEFF FKKD DHHH DIAP GABS GQNN DRRN GOOY DXXX FKKD EGRR LIIB GABS DRRN LEMM	
HH	HH+20-50	SMAL01 SMAL20 SMFR01 SMIY01 SMIY20 SMLY01 SMMC01 SMMC02 SMMC23 SMTS01 SMTS20	DAMM DAMM LFPW LIIB LIIB HLIT GMMC GMMC GMMC DTAA DTAA	
HH	HH+50-60	SMVA01 SMVA01 SMVA01	DAMM GMMC DTAA	
HH	HH+60-90	UAAL01 UAMC01 UATS01 UGAL20 UGAL21 UGMS20 UGTS20 UPAL01 UPAL02 UPMC01 UPTS01	DAMM GMMC DTTA DAMM DAMM GMMC DTAA DAMM DAMM GMMC DTAA	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
HH	HH+90-115	UQAL20 SMBJ01 SMBJ01 SMCD01 SMCG01 SMCM01 SMCR01 SMCR01 SMCV01 SMCV01 SMGB01 SMGH01 SMIV01 SMLI01 SMMI01 SMMI01 SMMT01 SMNR01 SMNR01 SMSG01 SMSL01 SMTG01 SMTG01 SMVA01 SMVA02 SMVA02 SMVH01 SMZR01	DAMM DBBB DBBB FTTJ FCBB FKKD GCLP GCLP GVAC GVAC GBYD DGAA DIAP GLRB GABS GABS GQNN DRRN DRRN GOOY GFLL DXXX DXXX DAMM GMMC DTTA DHMH FZAA	
HH=03,09,15,21				
HH-180	HH+115-140	ASAF40 FUAF41 FXAF40	DAMM DAMM DAMM	
HH	HH+140-180	SIVA22 UAAL02 UATS02	DAMM DAMM DTTA	
HH	HH+20-50	SIAL20 SIAL21 SIAL22 SIFR21 SIIY20 SIIY21 SILY20 SIMC21 SIMC22 SIMC23 SITS20	DAMM DAMM DAMM LFPW LIIB LIIB HLLT GMMC GMMC GMMC DTTA	
HH	HH+50-60	SATS40 SIVA20 SIVA20 SIVA21 UAAL01	DTTA DAMM DTTA GMMC DAMM	
HH	HH+60-115	SIBJ20	DBBB	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SICD20	FTTJ	
		SICG20	FCBB	
		SICM20	FKKD	
		SICR20	GCLP	
		SICV20	GVAC	
		SIGB20	GBYD	
		SIGH20	DGAA	
		SIHV20	DHHH	
		SILI20	GLRB20	
		SIMI20	GABS	
		SIML20	LMMM	
		SIMT20	GQNN	
		SINR20	DRRN	
		SISG20	GOY	
		SISL20	GFLL	
		SISP20	LEMM	
		SIVA21	DAMM	
		SIVA21	DTTA	
		SIVA22	GMMC	
		SIZR20	FZAA	
		SOGO21	EGRR	
		SOOV20	DIAP	
		SOTG20	DXXX	
HH=06,18				
HH	HH+00-10	FTAL40	DAMM	
		FTMC31	GMMC	
		FTTS40	DTTA	
0000	HH+115-120	FUAF41	DAMM	
HH	HH+130-140	SMGI01	LMMM	
		SMGI01	EGRR	
		SMML01	LMMM	
		SMSP01	LEMM	
		SMSP02	LEMM	
HH	HH+140-160	SMVA03	GMMC	
		SMVA03	DAMM	
		UAAL01	DAMM	
HH	HH+160-180	UPBJ01	DBBB	
		UPCD01	FTTJ	
		UPCE01	FEFF	
		UPCM01	FKKD	
		UPHV01	DHHH	
		UPIV01	DIAP	
		UPMI01	GABS	
		UPMT01	GQNN	
		UPNR01	DRRN	
		UPSG01	GOY	
		UPTG01	DXXX	
HH	HH+20-50	SMAL01	DAMM	
		SMAL20	DAMM	
		SMFR01	LFPW	
		SMIY01	LIIB	
		SMIY20	LIIB	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=06,18				
		SMLY01	HLLT	
		SMMC01	GMMC	
		SMMC02	GMMC	
		SMMC23	GMMC	
		SMTS01	DTTA	
		SMTS20	DTTA	
HH	HH+50-60	SMVA01	DAMM	
		SMVA01	GMMC	
		SMVA01	DTTA	
HH	HH+60-90	UAAL01	DAMM	
		UAMC01	GMMC	
		UATS01	DTTA	
		UGAL20	DAMM	
		UGAL21	DAMM	
		UGIY20	LIIB	
		UGMC20	GMMC	
		UGTS20	DTTA	
		UHAL01	DAMM	
		UPAL01	DAMM	
		UPAL02	DAMM	
		UPIY01	LIIB	
		UPTS01	DTTA	
		UQAL20	DAMM	
HH	HH+90-115	SMBJ01	DBBB	
		SMCD01	FTTJ	
		SMCG01	FCBB	
		SMCM01	FKKD	
		SMCR01	GCLP	
		SMCV01	GVAC	
		SMGB01	GBYD	
		SMGH01	DGAA	
		SMHV01	DHHH	
		SMIV01	DIAP	
		SMLI01	GLRB	
		SMMI01	GABS	
		SMMT01	GQNN	
		SMNR01	DRRN	
		SMSG01	GOOY	
		SMSL01	GFLL	
		SMTG01	DXXX	
		SMVA02	DAMM	
		SMVA02	GMMC	
		SMVA02	DTTA	
		SMZR01	FZAA	

(1) On the 5th and 6th of each month, on the 6th and 7th if the 5th is a Sunday.

Centre: Luanda

Area in which the broadcast is received: Pretoria, Nairobi, Brazzaville, Kinshasa and the whole African continent

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
XXB 60*	-	17 400 kHz	A1A	-	3 kW
XXV 57*	-	6 861 kHz	A1A	-	3 kW
XXV 58*	-	9 364 kHz	A1A	-	3 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
	1210	CSAN01	FNLU(1)	
HH=00,06,12				
HH	HH+10	SMAN21 UAAN01 UPAN01	FNLU FNLU FNLU	
HH=00,06,12,18				
0000,1200	HH+10	USAN01	FNLU	
HH	HH+10	SMAN01 SMVA01	FNLU FNLU	
HH=03,09,15,21				
HH	HH+10	SIAN20 UAAN01	FNLU FNLU	

*Temporarily out of order / Temporairement hors service

(1) 4th of each month, on the 5th if the 4th is a Sunday or a public holiday.

Centre: Brazzaville (Maya-May) (AFMET VII)

Area in which the broadcast is received: Region I

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
TNL 96	1800-0600	3 847 kHz	F1B	50 bauds	1.5 kW
TNL 97	0000-2400	10 137 kHz	F1B	50 bauds	1.5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAII	CCCC	Details
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Bulletins not transmitted daily

		CSAM01	FCBB
		CSAM20	FCBB
		CSAM21	FCBB
		CUAM01	FCBB
		CUAM20	FCBB
1210		CUAN01	FNLU(1)
			FCBB(1)

HH=00,06,12,18

00,12	HH+40	UEAN01	FNLU
		UEZR01	FZAA
		UGTP20	FPST
		UKAN01	FNLU
		UKZR01	FEFF
		ULAN01	FZAA
		ULZR01	FZAA
		UPTP01	FPST
		USAN01	FCBB
		USZR01	FZAA
06,12	HH+40	SMZR20	FZAA
06,12,18	HH+40	SMCG20	FCBB
12	HH+40	UAAN01	FNLU
		UECE01	FEFF
		UGAN20	FNLU
		UGZR20	FZAA
		UHCG01	FCBB
		UHGO01	FOOL
		UKCE01	FEFF
		ULCE01	FNLU
		UPAN01	FNLU
		UPZR01	FZAA
		UQGO20	FOOL
1200	HH+40	USCE01	FCBB
HH	HH+40	FTCE20	FEFF
		FTCG20	FCBB
		GTGO20	FOOL
		GTZR20	FZAA
		IGCG20	FCBB

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SMAN01	FCBB	
		SMAN21	FNLU	
		SMCE01	FEFF	
		SMGO01	FOOL	
		SMGO20	FOOL	
		SMTP01	FPST	
		SMVA01	FNLU	
		SMVA01	FEFF	
		SMZR01	FZAA	
		UAAM01	FNLU	
		UGCE20	FEFF	
		UGGO20	FOOL	
		UPCE01	FEFF	
		UPCG01	FCBB	
		UPGO01	FOOL	
HH=03,09,15,21				
HH	HH+40	SIAN20	FNLU	
		SIAN22	FNLU	
		SICE20	FEFF	
		SICG20	FCBB	
		SIGO20	FOOL	
		SIVA20	FCBB	
		SIZR20	FZAA	
		UAAM01	FCBB	

(1) 4th of each month, on the 5th if the 4th is a Sunday or a public holiday.

Centre: Conakry

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
3XM 20	-	7 500 kHz	A1A	-	250 W
3XM 22	-	3 703 kHz	A1A	-	250 W

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
	1540	CSGN01 CSGN20	GUCY (3) GUCY (3)	
HH=00,06,12,18				
HH	HH+20-45	SMGN01	GUCY	
HH	HH+30-40	FCGN20(1) FTGN20(2)	GUCY GUCY	
06,12,18	HH+30-45	SMGN02 SMGN20	GUCY GUCY	
12,18	HH+40-45	UGGN20 UPGN01	GUCY GUCY	
HH=03,09,15,21				
HH	HH+20-40	FCGN20(1) SIGN20	GUCY GUCY	

(1) Valid for 9 hours.

(2) Valid for 18 hours.

(3) On the 3rd and 4th of each month.

Centre: Nairobi

Area in which the broadcast is received: Region I

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
5YE1	H24	17 443.6 kHz	F2B	white +400 Hz, black -400 Hz	10 kW
5YE2	H24	9 043 kHz	F2B	white +400 Hz, black -400 Hz	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAll	CCCC	Details
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CUMZ01	FQMA
CUZB01	FLLS
CUZR01	FZAA

Bulletins not transmitted daily

0550-0620	CSBI20	HBBA(2)
	CSDJ01	HFFF(2)
	CSKN01	HKNC(2)
	CSRW01	HRYR(2)
	CSSC01	FSSS(2)
	CSSI01	HCMM(2)
	CSTN01	HTDA(2)
	CUKN01	HKNC(2)
	CUMG01	FMMI(2)
	CURE19	FMEE(2)
	CUTN01	HTDA(2)
1000-1020	CUAM01	FCBB(1)
	CUNI01	DNKK(1)
1030-1045	CUAN01	FNLU(1)
	CUAP01	FAPR(1)
2100-2115	CUMW01	FWKI
	CUZW01	FVHA

HH=00,06,12,18

00	HH+110-160	UEAA01	FASE
		UEGE01	FAGE
		UEMB01	FAME
		UEZA01	FAPR
		UEZW01	FVHA
		UEZW02	FVHA
		UKAA01	FASE
		UKGE01	FAGE
		UKZW01	FVHA
		UKZW02	FVHA
		ULAA01	FASE
		ULMB01	FAME
		ULZW01	FVHA
		ULZW02	FVHA

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		UPAA01	FASE	
		USAA01	FASE	
		USZW01	FVHA	
		USZW02	FVHA	
00,04,12	HH+110-160	UPAP02	FAPR	
		UPZA02	UPZA	
00,06,12	HH+110-160	UPAN01	FNLU	
00,12	HH+110-160	UEAN01	FNLU	
		UEAP01	FAPR	
		UECM01	FKKD	
		UECR01	GCXO	
		UEIV01	DIAP	
		UELY01	HLLT	
		UEMC01	GMMC	
		UENI01	DNKK	
		UHEG01	HECA	
		UHEG02	HECA	
		UHEG06	HECA	
		UHSG01	GOOY	
		UHSU01	HSSS	
		UKAN01	FNLU	
		UKAP01	FAPR	
		UKCM01	FKKD	
		UKCR01	GCXO	
		UKIV01	DIAP	
		UKLY01	HLLT	
		UKMB01	FAME	
		UKMC01	GMMC	
		UKNI01	DNKK	
		UKZA01	FAPR	
		ULAN01	FNLU	
		ULAP01	FAPR	
		ULCM01	FKKD	
		ULCR01	GCXO	
		ULGE01	FAGE	
		ULIV01	DIAP	
		ULLY01	HLLT	
		ULMC01	GMMC	
		ULNI01	DNKK	
		ULZA01	FAPR	
		UPAP01	FAPR	
		UPEG01	HECA	
		UPEG02	HECA	
		UPEG06	HECA	
		UPGE01	FAGE	
		UPMB01	FAME	
		UPSU01	HSSS	
		UPZA01	FAPR	
		UPZW01	FVHA	
		USAN01	FNLU	
		USAP01	FAPR	
		USCM01	FKKD	
		USCR01	GCXO	
		USGE01	FAGE	
		USIV01	DIAP	
		USLY01	HLLT	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		USMB01	FAME	
		USMC01	GMMC	
		USNI01	DNKK	
		USZA01	FAPR	
04,12	HH+110-160	UPZW02	FVJA	
06,12	HH+110-160	UHZB01	FLLS	
		UPBC01	FBSK	
		UPMW01	FWKI	
		UPZB01	FLLS	
06,12,18	HH+110-160	UPCD01	FTTJ	
06,18	HH+110-160	UHEG03	HECA	
		UHEG04	HECA	
		UPEG03	HECA	
		UPEG04	HECA	
12	HH+110-160	UECE01	FEFF	
		UEGH01	DGAA	
		UEMW01	FWKI	
		UESG01	GOOY	
		UESU21	HSSS	
		UEZB01	FLLS	
		UHCD01	FTTJ	
		UHCG01	FCBB	
		UHEG05	HECA	
		UHGO01	FOOL	
		UHIV01	DIAP	
		UHLI01	GLRB	
		UHMW01	FWKI	
		UKCE01	FEFF	
		UKGH01	DGAA	
		UKMW01	FWKI	
		UKSG01	GOOY	
		UKSU21	HSSS	
		UKZB01	FLLS	
		ULCE01	FEFF	
		ULGH01	DGAA	
		ULMW01	FWKI	
		ULSG01	GOOY	
		ULSU01	HSSS	
		ULZB01	FLLS	
		UPEG05	HECA	
		UPGO01	FOOL	
		UPLI01	GLRB	
		USCE01	FEFF	
		USGH01	DGAA	
		USMW01	FWKI	
		USSG01	GOOY	
		USSU01	HSSS	
		USZB01	FLLS	
HH	HH+110-160	UEEG01	HECA	
		UHGH01	DGAA	
		UKEG01	HECA	
		ULEG01	HECA	
		UPBJ01	DBBB	
		UPCE01	FEFF	
		UPCG01	FCBB	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		UPCM01	FKKD	
		UPGH01	DGAA	
		UPIV01	DIAP	
		UPMC01	GMMC	
		UPNI01	DNKK	
		UPSG01	GOOY	
		USEG01	HECA	
00,06,12	HH+20-35	SMRE20	FMEE	
06,12	HH+20-35	SMBI20	HBBA	
		SMRW20	HRYR	
HH	HH+20-35	SMBI01	HBBA	
		SMDJ01	HFFF	
		SMET01	JAAB	
		SMET20	HAAB	
		SMKN01	HKNC	
		SMKN20	HKNC	
		SMMA01	FIMP	
		SMMG01	FMMI	
		SMMG20	FMMI	
		SMRE01	FMEE	
		SMRE19	FMEE	
		SMRW01	HRYR	
		SMSC01	FSSS	
		SMSI01	HCMM	
		SMTN01	HTDA	
		SMTN40	HTDA	
		SMUG01	HUEN	
		SMUG20	HUEN	
		SMVA01	HKNC	
00,12	HH+35-50	UEKN01	HKNC	
		UETN01	HTDA	
		UEUG01	HUEN	
		UKKN01	HKNC	
		UKTN01	HTDA	
		UKUG01	HUEN	
		ULKN01	HKNC	
		ULTN01	HTDA	
		ULUG01	HUEN	
		USKN01	HKNC	
		USTN01	HTDA	
		USUG01	JIEM	
00,12,18	HH+35-50	UGUG20	HUEN	
		UHUG01	HUEN	
		UPUG01	HUEN	
		UQUG20	HUEN	
06,12	HH+35-50	UGKN20	HKNC	
		UGTN20	HTDA	
		UHKN01	HKNC	
		UHTN01	HTDA	
		UPKN01	HKNC	
		UPTN01	HTDA	
		UQKN20	HKNC	
		UQTN20	HTDA	
00,12	HH+50-65	UEMG01	FMMI	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		UKMG01	FMMI	
		ULMG01	FMMI	
		USMG01	FMMI	
12	HH+50-65	UEET01	HAAB	
		UERE19	FMEE	
		UKET01	HAAB	
		UKRE19	FMEE	
		ULET01	HAAB	
		ULRE19	FMEE	
		USET01	HAAB	
		USRE19	FMEE	
00	HH+65-80	UGSC20	FSSS	
		UQSC20	FSSS	
00,06,12	HH+65-80	UGMG20	FMMI	
		UPMG01	FMMI	
00,12	HH+65-80	UGMA20	FIMP	
		UHMA01	FIMP	
		UHMG01	FMMI	
		UHSC01	FSSS	
		UPMA01	FIMP	
		UPSC01	FSSS	
		UQMA20	FIMP	
06	HH+65-80	UGET20	HAAB	
		UGRW20	HRYR	
		UHET01	HAAB	
		UHRW01	HRYR	
		UPET01	HAAB	
		UPRW01	HRYR	
		UQRW20	HRYR	
06,12	HH+65-80	UGBI20	HBBA	
		UHBI01	HBBA	
		UPBI01	HBBA	
		UQBI20	HBBA	
12	HH+65-80	UGDJ20	HFFF	
		UHDJ01	HFFF	
		UPDJ01	HFFF	
		UQDJ20	HFFF	
HH	HH+80-90	SMVA01	FMEE	
		SMVA01	HKNC	
		SMVA01	HTDA	
		SMVA01	HFFF	
		SMVA01	FMMI	
		SMVB01	HFFF	
		SMVB01	FIMP	
06,12	HH+90-110	SMAP02	FAPR	
		SMMW21	FWKI	
		SMZR20	FZAA	
06,12,18	HH+90-110	SMAP20	FAPR	
		SMCG20	FCBB	
		SMEG22	HECA	
		SMEG24	HECA	
		SMZA21	FAPR	
		SMZB20	FLLS	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
12	HH+90-110	SMLI20	GLRB	
12,18	HH+90-110	SMTC01	FATC	
HH	HH+90-110	SMAA01	FASE	
		SMAN01	FNLU	
		SMAN21	FNLU	
		SMAP01	FAPR	
		SMBC01	FBSK	
		SMBJ01	DBBB	
		SMBJ20	DBBB	
		SMCD01	FTTJ	
		SMCE01	FEFF	
		SMCG01	FCBB	
		SMCM01	FKDD	
		SMCR01	GCLP	
		SMEG01	HECA	
		SMEG02	HECA	
		SMEG03	HECA	
		SMEG20	HECA	
		SMEG21	HECA	
		SMGE01	FAGE	
		SMGH01	DGAA	
		SMGO01	FOOL	
		SMGO20	FOOL	
		SMIV01	DIAP	
		SMIV20	DIAP	
		SMLI01	GLRB	
		SMLY01	HLLT	
		SMMB01	FAME	
		SMMC01	GMMC	
		SMMC02	GMMC	
		SMMC23	GMMC	
		SMMW01	FWKI	
		SMNI01	DNKK	
		SMSG01	GOOY	
		SMSG20	GOOY	
		SMSU01	HSSS	
		SMZA	FAPR	
		SMZA20	FAPR	
		SMZB01	FLLS	
		SMZR01	FZAA	
HH=03,09,15,21				
03,09,15	HH+20-35	SIMG21	FMMI	
		SIRE21	FMEE	
09,15,21	HH+20-35	SIBI20	HBBA	
		SIMA20	FIMP	
HH	HH+20-35	SIDJ20	HFFF	
		SIET20	HAAB	
		SIET21	HAAB	
		SIKN20	HKNC	
		SIMG20	FMMI	
		SIRE19	FMEE	
		SIRE20	FMEE	
		SIRW20	HRYR	
		SISC20	FSSS	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SISI20	HCM	
		SITN20	HTDA	
		SIUG20	HUEN	
03,09,15	HH+50-90	SIMW21	FWKI	
		SIZW21	FVHA	
09	HH+50-90	SITC20	FATC	
09,15	HH+50-90	SIZB21	FLLS	
HH	HH+50-90	SIAA20	FASE	
		SIAN20	FNL	
		SIAP20	FAPR	
		SIAP21	FAPR	
		SIBC20	FBSK	
		SICD20	FTTK	
		SICM20	FKKD	
		SICR20	GCLP	
		SIGE20	FAGE	
		SIGO20	FOOL	
		SIGW20	GGOV	
		SIHV20	DH	
		SIMB20	FAME	
		SIMI20	GABS	
		SIMW20	FWKI	
		SIMZ20	FQMA	
		SINR20	DRRN	
		SIZA40	FAPR	
		SIZB20	FLLS	
		SIZR	FZAA	
		SIZW20	FVHA	
HH	HH+90-160	SICG20	FCBB	
		SIGH20	DGAA	
		SIIV20	DIAP	
		SIMT20	GQNN	
		SINI20	DNKK	
		SISL20	GFLL	
		SITG20	DXXX	
		SOCE20	FEFF	
Unscheduled messages				
As available	TBUS01	KWBC		
	TBUS02	KWBC		
	TBUS05	KWBC		
	TBUS06	KWBC		
	TUXS04	KWBC		
	TUXS08	KWBC		
	UAAA01	DRRN		
	UAAA02	DRRN		
	UAAM01	FCBB		
	UAAP01	FAPR		
	UAEA20	HKNC		
	UAI001	FMMI		

Notes:

- (a) WIFMA messages will be included in the transmission at 1835 UTC on Wednesday only.
- (b) METNO messages will be included in the transmission at 1835 UTC on Friday only.

(1) Retransmission of CLIMAT/CLIMAT TEMP data from Pretoria on or before the 5th of each month.

(2) 4th and 5th of each month.

Centre: Antananarivo/Antenetibe

Area in which the broadcast is received: Region I

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
5ST 25	-	2 614 kHz	F1B	100 bauds	5 kW
5ST 28	-	4 525 kHz	F1B	100 bauds	5 kW
5ST 41	-	7 552 kHz	F1B	100 bauds	5 kW
5ST 83	-	17 400 kHz	F1B	100 bauds	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAll	CCCC	Details
1200(1)	1235-1275	SUMG01	FMMI	
1400(1)	1235-1275	CSMG01	FMMI	
00	HH+35-75	UKMG01	FMMI*	
		ULMG01	FMMI*	
		USMG01	FMMI*	
00,06,12	HH+35-75	LPMG01	FMMI	
		UGMG20	FMMI	
00,12	HH+35-75	UEMG01	FMMI	
		UHMG01	FMMI	
		UKMG01	FMMI	
		ULMG01	FMMI	
		USMG01	FMMI	
03,09,15	HH+35-75	SIMG21	FMMI	
06,12	HH+35-75	ASMG20	FMMD	
		AUMG21	FMMD	
		AXMG24	FMMD	
		FQIO20	FMMD	
HH	HH+35-75	-	FME(2)	
		-	FME(2)	
		FTMG20	FMMI	
		SIMG20	FMMI	
		SIVA20	FMMI	
		SMMG01	FMMI	
		SMMG20	FMMI	
		SMVA01	FMMI	
		UAIO01	FMMI	
		UAIO01	FMMI	

NOTES:

*Repetition.

(1) On

(2) Repetition of the whole Reunion broadcast.

Centre: Bigara

Area in which the broadcast is received: Reunion and all countries of the South-West Indian Ocean, including Seychelles

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
3BT 2	0000-2400	3 188 kHz	F1B	-	4 KW
3BT 3	0000-2400	7 693 kHz	F1B	-	4 KW
3BT 4	0000-2400	15 955 kHz	F1B	-	8 KW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAii	CCCC	Details
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Bulletins not transmitted daily

CSMA01 FIMP (3)

HH=00,06,12,18

00,06,12	HH+210-225	SMVA01	FIMP (RTD)
06	HH+210-225	ASMA20	FIMP
HH	HH+30-45	SMMA01	FIMP
		SMVA01	FIMP

HH=00,12

HH	HH+210-225	UPMA01	FIMP
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HH=03,09,15

HH	HH+30-45	SIMA20	FIMP
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(1) Simultaneous broadcasts on 3 188 and 15 955 kHz.
Transmissions simultanées sur 3 188 et 15 955 kHz.

(2) Frequency 7 693 kHz will be used only in case of failure of broadcasts on 3 188 and/or 15 955 kHz.
La fréquence 7 693 kHz sera utilisée seulement en cas de panne des émissions sur 3 188 et ou 15 955 kHz.
(3) On the 4th of each month.

NOTE:

SYNOP RETARD, SHIP RETARD and AIREP reports, storm and hurricane warnings are given in the broadcast next following their receipt.

Centre: Kano (AFMET IV)

Area in which the broadcast is received: 20°N-20°S, 30°E-20°W

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
5NK	-	17 535 kHz	F1B	50 bauds	5 kW
5NK	-	12 190 kHz	F1B	50 bauds	5 kW
5NK	-	5 155 kHz	F1B	50 bauds	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

1240	CSNI01	DNKK
	CUNI01	DNKK(1)

HH=00,12

09,21	HH+00-35	FTGH20	DGAA
		UANI01	DNKK
HH	HH+00-35	SINI20	DNKK
		FTAL40	DAMM
		FTCG20	FCBB
		FTSG20	GOOY
		SMNI01	DNKK
		UPNI01	DNKK
12	HH+120-170	UPKN01	HKNC
HH	HH+120-170	SMAL01	DAMM
		SMEG01	HECA
		SMKN01	HKNC
		UKEG01	HECA
		UKKN01	HKNC
		UPAL01	DAMM
		UPEG01	HECA
		USAL01	DAMM
		USEG01	HECA
		USKN01	HKNC

12	HH+45-75	ULSG01	GOOY
		USSG01	GOOY
HH	HH+45-75	SMCG01	FCBB
		SMCG01	FCBB(RTD)
		SMGH01	DGAA(RTD)
		SMGH01	DGAA
		SMSG01	GOOY(RTD)
		SMSG01	GOOY
		UPCG01	FCBB
		UPGH01	DGAA
		UPSG01	GOOY

HH=03,09,15,21

HH+00-15	UANI01	DNKK
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Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
00,06,12,18	HH+00-15	SMNI01 UPNI01	DNKK DNKK	
00,12	HH+00-15	USNI01	DNKK	
HH	HH+20-30	SIGH20 SINI20 SPGH20	DGAA DNKK DGAA	
06,12,18	HH+40-70	SMCG20	FCBB	
HH	HH+40-70	SICG20	FCBB	
00,06,12,18	HH+80-120	SMSG20	GOOY	
HH	HH+80-120	SISG20	GOOY	
HH=06,18				
	HH+15-40	FTGH20 UANI01	DGAA DNKK	
03,15	HH+15-40	SINI20	DNKK	
HH	HH+15-40	FTAL40 FTCG20 FTSG20 SMNI01 UPNI01	DAMM FCBB GOOY DNKK DNKK	
HH	HH+50-80	SMCG01 SMGH01 UPCG01 UPGH01 UPSG01	FCBB DGAA FCBB DGAA GOOY	
06	HH+90-120	UPKN01	HKNC	
HH	HH+90-120	SMAL01 SMEG01 SMKN01 UPAL01	DAMM HECA HKNC DAMM	

(1) 5th and 6th of each month.

Centre: Bottom Woods

Area in which the broadcast is received: The western part of North Africa and the southern part of Africa

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
GHH	1000(1), 1030(2), 1400(1), 1435(2)	23 997,5 kHz	F1B	50 bauds	1 kW
GHH	1015(1), 1040(2), 1420(1), 1445(2)	17 414 kHz	F1B	50 bauds	1 kW
GHH	0215(1), 0240(2)	9 044 kHz	F1B	50 bauds	1 kW
GHH	0200(1), 0230(2)	6 824 kHz	F1B	50 bauds	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAII	CCCC	Details
00	0200(3), 0215(4), 0230, 0240	UGHE21	FHSB	
		UHHE01	FHSB	
		UPHE01	FHSB	
		UQHE21	FHSB	
00,18	0200(3), 0215(4), 0230, 0240	SMHE01	FHSB	
15,21	0200(3), 0215(4), 0230, 0240	SIHE20	FHSB	
03,09	1000(3), 1015(4), 1030, 1040	SIHE20	FHSB	
06	1000(3), 1015(4), 1030, 1040	SMHE01	FHSB	
12	1400(3), 1420(4), 1435, 1445	SMHE01	FHSB	
		UEHE01	FHSB	
		UKHE01	FHSB	
		ULHE01	FHSB	
		USHE01	FHSB	

(1) Broadcast beamed in direction centred on 03° from St. Helena. / Diffusion orientée sur un azimut de 03°.

(2) Broadcast beamed in direction centred on 112° from St. Helena. / Diffusion orientée sur un azimut de 112°.

(3) Contents of broadcast repeated twice after initial transmission.

(4) Contents of broadcast repeated once after initial transmission.

NOTES:

(a) Times indicated are those at which transmission of the meteorological bulletins begins.

(b) A preliminary call consisting of THIS IS MET ST. HELENA RYRYRYRY etc. is transmitted for approximately five minutes prior to the above broadcast times.

Centre: Dakar

Area in which the broadcast is received: 35°N-15°S, 30°E-30°W

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
6VU23	0000-2400	4 790.5 kHz	F1B	-	5 kW
6VU73	0000-2400	13.667.5 kHz	F1B	-	10 kW
6VU79	0000-2400	19 750 kHz	F1B	-	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

HH+15-30	CSAO01	GOOY(1)
	CSAO20	GOOY
	CSAO21	GOOY
	CSAO22	GOOY
	CUAO01	GOOY
	CUAO02	GOOY
	CUAO20	GOOY

HH=00,06,12,18

HH+15-30	SMCV01	GVAC
	UGMD20	LPMG
	UHMD01	LPMG
	UPMD01	LPMG
	UQMD20	LPMG
06,12,18	SMGB20	GBYD
12	UHHV01	DHHH
12,18	UGGB20	GBYD
	UPGB01	GBYD
HH	SMBJ01	DBBB
	SMBJ20	DBBB
	SMGB01	GBYD
	SMHV01	DHHH
	SMMD01	LPMG
	SMNR01	DRRN
	SMNR20	DRRN
	SMTG01	DXXX
	SMTG20	DXXX
	UGBJ20	DBBB
	UGHV01	DHHH
	UGNR20	DRRN
	UGTG20	DXXX
	UPBJ01	DBBB
	UPHV01	DHHH
	UPNR01	DRRN
	UPTG01	DXXX
HH	HH+240	ASA020
00	HH+30-60	UGHE21
		FHSB

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
00,12	HH+30-60	UHSG01	GOOY	
06,12,18	HH+30-60	SMGN02	GUCY	
		SMGW20	GGOV	
		SMSG20	GOOY	
12	HH+30-60	UHIV01	DIAP	
		UHLI01	GLRB	
		UPLI01	GLRB	
12,18	HH+30-60	UPGN01	GUCY	
HH	HH+30-60	SMCR01	GCLP	
		SMGH01	DGAA	
		SMGN01	GUCY	
		SMGN20	GUCY	
		SMGW01	GGOV	
		SMHE01	FHSB	
		SMIV01	DIAP	
		SMIV20	DIAP	
		SMLI01	GLRB	
		SMMT01	GQNN	
		SMSG01	GOOY	
		SMSL01	GFLL	
		SMVA01	GOOY	
		SMVA01	DIAP	
		UAA001	GOOY	
		UGGH20	DGAA	
		UGIV20	DIAP	
		UGMT20	GQNN	
		UGSG20	GOOY	
00,12	HH+360-375	UGSL20	GFLL	
		UHVA01	GOOY	
		UPIV01	DIAP	
		UPMI01	GABS	
		UPMT01	GQNN	
		UPSG01	GOOY	
		UPVA01	DIAP	
		UPVA01	GOOY	
00,12	HH+480-540	AUAO20	GOOY	
		AUAO21	GOOY	
		FBAF20	GOOY	
		FBAF21	GOOY	
HH	HH+60-75	FBAF22	GOOY	
		FXAF20	GOOY	
		UAA001	DRRN	
		UAA001	DRRN	
00,12	HH+60-90	UAA002	GOOY	
		UAST01	GOOY	
		UECR01	GCXO	
		UEIV01	DIAP	
		UEMD01	LPMG	
		UEMI01	GABS	
		UENR01	DRRN	
		UEVA01	GOOY	
		UEVA01	DIAP	
		UKCR01	GCXO	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		UKIV01	DIAP	
		UKMD01	LPMG	
		UKMI01	GABS	
		UKNR01	DRRN	
		UKVA01	DIAP	
		UKVA01	GOOY	
		ULCR01	GCXO	
		ULIV01	DIAP	
		ULMD01	LPMG	
		ULMI01	GABS	
		ULNR01	DRRN	
		ULVA01	GOOY	
		ULVA01	DIAP	
		USCR01	GCXO	
		USIV01	DIAP	
		USMD01	LPMG	
		USMI01	GABS	
		USNR01	DRRN	
		USVA01	GOOY	
		USVA01	DIAP	
12	HH+60-90	UEAI01	KWBC	
		UECV02	GVAC	
		UEGH01	DGAA	
		UEHE01	FHSB	
		UEMT01	GQNN	
		UESG01	GOOY	
		UKAI01	KWBC	
		UKCV01	GVAC	
		UKGH01	DGAA	
		UKHE01	FHSB	
		UKMT01	GQNN	
		UKSG01	GOOY	
		ULAI01	KWBC	
		ULCV01	GVAC	
		ULGH01	DGAA	
		ULHE01	FHSB	
		ULMT01	GQNN	
		ULSG01	GOOY	
		USA101	KWBC	
		USCV01	GVAC	
		USGH01	DGAA	
		USHE01	FHSB	
		USMT01	GQNN	
		USSG01	GOOY	
HH=03,09,15,21				
	As available	NOSG01	GOOY	
		NOXX01	LSSW	
		WSAO20	GOOY	
09,15	HH+30-60	SIAI20	KWBC	
HH	HH+30-60	SIBJ20	DBBB	
		SICR20	GCLP	
		SICV20	GVAC	
		SIGB20	GBYD	
		SIGH20	DGAA	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SIGN20	GUCY	
		SIGW20	GGOV	
		SIHV20	DHHH	
		SIIV20	DIAP	
		SILI20	GLRB	
		SIMD20	LPMG	
		SIMI20	GABS	
		SIMT20	GQNN	
		SINR20	DRRN	
		SISG20	GOOY	
		SISL20	GFLL	
		SITG20	DXXX	
00,06,12,18	HH+60-75	FTBJ20	DBBB	
		FTGN20	GUCY	
		FTGW20	GGOV	
		FTHV20	DHHH	
		FTIV20	DIAP	
		FTLI20	GLRB	
		FTMD20	LPPT	
		FTMT20	GQNN	
		FTNR20	DRRN	
		FTSG20	GOOY	
		FTSL20	GFLL	
		FTTG20	DXXX	
		FXAO20	GOOY	
		FXAO21	GOOY	
HH	HH+60-75	FTCV20	GVAC	
		FTGB20	GOOY	
		FTGH20	DGAA	
		SIVA20	GOOY	
		SIVA20	DIAP	
		SIVA21	GOOY	
		UAA001	DRRN	
		UAA001	GOOY	
		UAA002	DRRN	
		UAA002	GOOY	
		UAST01	GOOY	

NOTES:

- (a) The RTH Dakar uses a computer operated message switching system. The bulletins and messages are transmitted according to the priority rule "first in - first out". The times of transmission given in the schedule are therefore only an indication.
(b) The transmission is centred 2.550 Hz below the registered frequencies.
© The radiosonde of Nouadhibou (61415) is not made on Fridays.

(1) 4th of each month, 5th if 4th is a Sunday or an international holiday.

Centre: Pretoria

Area in which the broadcast is received: METAREA VII

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
ZSC	0930; 1730	19 692.5 kHz	FEC	170 kHz	-
ZSC	0930; 1730	12 601 kHz 16 816 kHz	FEC	170 kHz	-
ZSC	0930; 1730	6 322 kHz 8 431.5 kHz	FEC	170 kHz	-
ZSC	0930; 1730	42141 kHz	FEC	170 kHz	-

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
	0830; 1400; 1730	FQZA30 FQZA31		Forecast for coastal areas Forecast for high seas

Centre: Phnom Penh/Pochentong

Area in which the broadcast is received: Bangkok

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
XUB	-	18 555 kHz	F1B	50 bauds	2,5 kW
XUB	-	8 135 kHz	F1B	50 bauds	2,5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

CSKP01 VDPP (2)

HH=00,06,12,18

00	HH+35-45	SMKP20	VDPP
HH	HH+35-45	SMKP01	VDPP
RTD (HH-180)	HH+35-45	SIKP20	VDPP

HH=03,09,15,21

00	HH+35-45	UGKP20 UPKP01	VDPP VDPP
HH	HH+35-45	SIKP20	VDPP
RTD (HH-180)	HH+35-45	SMKP01	VDPP

(1) The upper-wind soundings are made at 0000 or 0600 UTC, depending on cloud conditions.

(2) 5th or 6th of each month.

Centre: Pyongyang

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
HMA	0000-2400	8 170 kHz	F1B	-	5 kW
HMA	0000-2400	4 646 kHz	F1B	-	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAli	CCCC	Details
HH=00,06,12,18				
HH	HH+30-35	SMKR01 SMKR02 SMKR21 SMKR22	DKPY DKPY DKPY DKPY	
HH=00,12				
HH	HH+90-225	UEKR01 UEKR02 UKKR01 UKKR02 ULKR01 ULKR02 USKR01 USKR02	DKPY DKPY DKPY DKPY DKPY DKPY DKPY DKPY	
HH=03,15				
HH	HH+30-35	SIKR21	DKPY	

Centre: New Delhi

Area in which the broadcast is received: Territorial Broadcast: India and adjacent countries

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
VVD 53	1430-0230	3 192,5 kHz	F1B	0,8	10 kW
VVD 54	1430-0230	4 060 kHz	F1B	0,8	5 kW
VVD 56	0230-1430	6 978 kHz	F1B	0,8	5 kW
VVD 57	0000-2400	7 580 kHz	F1B	0,8	10 kW
VVD 62	0000-2400	12 075 kHz	F1B	0,8	10 kW
VVD 69	0030-1430	19 400 kHz	F1B	0,8	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

1200-1230	COIN01	DEMS(1)
	CSAH01	OAKB(1)
	CSIN01	DEMS(1)
	CSIQ01	ORBS(1)
	CSIR01	OIII(1)
	CSKW10	OKBK(1)
	CSPK01	OPKC(1)
	CSSB01	VCCC(1)
	CSSD10	OEJD(1)
	CSTH01	VTBB(1)
	CSYE10	OYSN(1)
	CUIN01	DEMS(1)
	CUIQ01	ORBS(1)
	CUIR01	OIII(1)
	CUKW10	OKBK(1)
	CUPK01	OPKC(1)
	CUSD10	OEJD(1)
	CUTH01	VTBB(1)
	CUYE10	OYSN(1)

HH=00,06,12,18

(1)	HH+140-160	UAIN01	DEMS
00,12	HH+140-160	UEIN01	DEMS
		UEIN02	DEMS
		UESR01	WSSS
		UETH01	VTBB
		UKIN01	DEMS
		UKIN02	DEMS
		UKSR01	WSSS
		UKTH01	VTBB
		ULIN01	DEMS
		ULIN02	DEMS
		ULSR01	WSSS
		ULTH01	VTBB
		USIN01	DEMS
		USIN02	DEMS
		USSR01	WSSS
		USTH01	VTBB

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
06,18	HH+140-160	UTIN01	DEMS	
		UGIN20	DEMS	
		UGSR20	WSSS	
		UHIN01	DEMS	
		UPIN01	DEMS	
		UPSR01	WSSS	
HH	HH+140-160	UQIN20	DEMS	
		UGTH20	VTBB	
HH	HH+160-180	UPTH01	VTBB	
		SMBM01	VBRR	
		SMEG20	HECA	
		SMVA11	DEMS	
(1)	HH+180-210	SMVB11	DEMS	
		UAIN01	DEMS	
00	HH+180-210	UEBM01	VBRR	
		UEUZ10	UTTW	
		UKBM01	VBRR	
		UKUZ10	UTTW	
		ULBM01	VBRR	
		ULUZ10	UTTW	
		USBM01	VBRR	
00,06,12	HH+180-210	USUZ10	UTTW	
		UGSB20	VCCC	
00,12	HH+180-210	UPSB01	VCCC	
		SEYE10	OYSN	
		SLYE10	OYSN	
		UEAH01	OAKB	
		UEEG01	HECA	
		UEID01	WIIX	
		UEIQ01	ORBS	
		UEIR01	OIII	
		UEKW10	OKBK	
		UEL01	VLIV	
		UEMS01	WMKK	
		UEPK01	OPKC	
		UESD10	OEJD	
		UGBM20	VBRR	
		UGIR20	OIII	
		UGMV20	VRMM	
		UKAH01	OAKB	
		UKEG01	HECA	
		UKID01	WIIX	
		UKIQ01	ORBS	
		UKIR01	OIII	
		UKKW10	OKBK	
		UKLA01	VLIV	
		UKMS01	WMKK	
		UKPK01	OPKC	
		UKSD10	OEJD	
		UKVS01	VNNN	
		UKYE10	OYSN	
		ULAH01	OAKP	
		ULCI01	BABJ	
		ULEG01	HECA	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		ULID01	WIIIX	
		ULIQ01	ORBS	
		ULIR01	OIII	
		ULKW10	OKBK	
		ULLA01	VLIV	
		ULMS01	WMKK	
		ULPK01	OPKC	
		ULSD10	OEJD	
		UPBM01	VBRR	
		UPIR01	OIII	
		UPMV01	VRMM	
		USAH01	OAKP	
		USCI01	BABJ	
		USEG01	HECA	
		USID01	WIIIX	
		USIQ01	ORBS	
		USIR01	OIII	
		USKW10	OKBK	
		USLA01	VLIV	
		USMS01	WMKK	
		USPK01	OPKC	
		USSD10	OEJD	
		USVS01	VNNN	
		USYE10	OYSN	
		UTIN01	DEMS	
06,12,18	HH+180-210	UGPK20	OPKC	
		UPPK01	OPKC	
06,18	HH+180-210	UGKW20	OKBK	
		UPKW10	OKBK	
		UPLA01	VLIV	
12	HH+180-210	UESB01	VCCC	
		UGYE20	OYSN	
		UKSB01	VCCC	
		ULSB01	VCCC	
		UPYE10	OYSN	
		USSB01	VCCC	
HH	HH+180-210	UGID20	WIIIX	
		UGIQ20	ORBS	
		UGMS20	WMKK	
		UPID01	WIIIX	
		UPIQ01	ORBS	
		UPMS01	WMKK	
HH	HH+30-35	SMIN01	DEMS	
		SMIN02	DEMS	
		SMIN03	DEMS	
		SMIN04	DEMS	
		SMIN05	DEMS	
		SMSR01	WSSS	
		SMTH01	VTBB	
		SMVS01	VNNN	
		WTIN20	DEMS	
00,12	HH+365-370	ASIN20	DEMS	
00,12	HH+475-480	AUIN20	DEMS	

Time Group	Transmission Time	TTAAii	CCCC	Details	
HH=00,06,12,18					
HH	HH+80-115	SMAH01 SMCI01 SMID01 SMIQ01 SMIR01 SMIR02 SMKP01 SMKW01 SMLA01 SMMS01 SMMV01 SMNP20 SMPK01 SMPK20 SMSB01 SMSD10 SMSD12 SMSD20 SMUZ01 SMVA01 SMVB01 SMVX01 SMYE10	OAKB BABJ WIIX ORBS OIII OIII VDPP OKBK VLIV WMKK VRMM VNKT OPKC OPKC VCCC OEJD OEJD OEJD UTTW DEMS DEMS VCCC OYSN		
HH=03,09,15,21					
HH	HH+105-125	SIAH20 SIAR20 SIID20 SIIQ20 SIIR20 SIKP20 SIKW20 SILA20 SIMS20 SIMV20 SINP20 SIPK20 SISB20 SISD20 SISD21 SIYE20	OAKB OEJD WIIX ORBS OIII OYSN OKBK VLIV WMKK VRMM VNKT OPKC VCCC OEJD OEJD OYSN		
HH	HH+160-175	SIBM20	VBRR		
HH	HH+30-35	SIIN20 SIIN21 SIIN22 SIIN23 SIIN24 SISR20 SIVS20 WTIN20	DEMS DEMS DEMS DEMS DEMS WSSS DEMS DEMS		

Notes:

- (a) 1805 UTC bulletin will contain AD-ALERT messages (whenever available) from warning centres and solar activity reports in URSIGRAMME Code at the beginning of transmission.
- (b) GEO-ALERT messages, when received will be included in 0930 UTC bulletin.
- (c) Rocket observations from Equatorial Rocket Launching Station, Thumba (43373) will be included in 0900 and 2100 UTC broadcasts, whenever available.
- (d) APR PREDICT messages and METNO, when available will be included in 1140 and 2340 UTC transmissions.

(1) 5th and 6th of each month.

Centre: Tehran

Area in which the broadcast is received: Up to 3 000 km

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
9DM 17	0000-2400	10 686 kHz	F1B	50 bauds	10 kW
9DM 27	0300-1500	17 553 kHz	F1B	50 bauds	10 kW
9DM 9	1500-0300	5 343,5 kHz	F1B	50 bauds	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

CSIQ01	ORBS
CSIR01	OIII
CSKW10	OKBK
CSPK01	OPKC
CSSD10	OEJD
CSYE10	OYSN
CUIQ01	ORBS
CUIR01	OIII
CUKW10	OKBK
CUPK01	OPKC
CUSD10	OEJD
CUYE10	OYSN

H=00-24

	As available	WTIN20	DEMS
		WWIN40	DEMS
H	As available	UAIR01	OIII
H	H+10	SAIR20	OIII
		SASD20	OEJD
		UAIN01	DEMS

HH=00,06,12,18

HH	HH+15	SMAB01	ZATI
		SMAL01	DAMM
		SMBU01	LZSO
		SMBX01	EBBR
		SMCD01	FTTJ
		SMCR01	GCLP
		SMCY01	LGAT
		SMCZ10	OKPR
		SMDN01	EKMI
		SMEG01	HECA
		SMEG02	HECA
		SMEG03	HECA
		SMET01	HAAB
		SMET20	HAAB
		SMFA01	ENMI
		SMFI01	ENMI

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SMGR01	LGAT	
		SMHU01	HABP	
		SMIY01	LIIB	
		SMJD01	HFFF	
		SMJD01	OJAM	
		SMLB01	OLBA	
		SMLY01	HLLT	
		SMMC01	GMMC	
		SMMC02	GMMC	
		SMML01	LMMM	
		SMNO11	ENMI	
		SMNR01	DRRN	
		SMPL01	SOWR	
		SMPO01	LPMG	
		SMRO01	LTAA	
		SMSI01	HCMM	
		SMSN01	YRBK	
		SMSP01	LEMM	
		SMSU01	HSSS	
		SMSU02	HSSS	
		SMSY01	LCLK	
		SMTS01	DTTA	
		SMTU10	OLBA	
		SMVA01	DTTA	
		SMVA01	GMMC	
		SMVA01	DAMM	
		SMVA01	HFFF	
		SMVA02	DAMM	
		SMVA02	GMMC	
		SMVA03	GMMC	
		SMVA03	DAMM	
		SMVB01	HFFF	
		SMVF01	EKMI	
		SMVF01	ENMI	
		SMVF01	EFKL	
		SMVF01	EBBR	
		SMVF01	SOWR	
		SMVF02	LFPW	
		SMVF02	ESWI	
		SMVF02	OSDI	
		SMVF03	LFPW	
		SMVF10	LIIB	
		SMVF11	ENMI	
		SMVF12	ENMI	
		SMVF13	DAMM	
		SMVX01	HECA	
		SMVX01	LPMG	
		SMVX02	LPMG	
		SMVX03	LPMG	
		SMVX10	OYSN	
		SMWF01	ENMI	
		SMYE10	OYSN	
		SMYG10	LYBM	
HH	HH+25	FMIR22	OIII	
		FTIQ20	ORBS	
		FTIR20	OIII	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SIIQ01	ORBS	
		SMAH10	OAKB	
		SMAH20	OAKB	
		SMBM01	VBRR	
		SMBY01	UMMN	
		SMDL01	EDZW	
		SMER10	OMAA	
		SMEU03	EGRR	
		SMFR01	LFPW	
		SMIE01	EIDB	
		SMIN01	DEMS	
		SMIN02	DEMS	
		SMIN03	DEMS	
		SMIN04	DEMS	
		SMIN05	DEMS	
		SMIN40	DEMS	
		SMIN41	DEMS	
		SMIN42	DEMS	
		SMIQ20	ORBS	
		SMIR01	OIII	
		SMIR02	OIII	
		SMIR20	OIII	
		SMIR23	OIII	
		SMIS01	LLBD	
		SMKW10	OKBK	
		SMNL10	EHDB	
		SMNP01	VNKT	
		SMPK01	OPKC	
		SMPK20	OPKC	
		SMRA10	RUNW	
		SMRA11	RUNW	
		SMRA14	RUNW	
		SMRS10	RUMS	
		SMRS11	RUMS	
		SMRS12	RUMS	
		SMRS13	RUMS	
		SMRS14	RUMS	
		SMRS15	RUMS	
		SMRS16	RUMS	
		SMRS17	RUMS	
		SMSD10	OEJD	
		SMSD12	OEJD	
		SMTA20	UTDD	
		SMUK01	EGRR	
		SMUR10	UKMS	
		SMUZ10	UTTW	
		SMVA10	DEMS	
		SMVA11	OEJD	
		SMVA11	DEMS	
		SMVB10	DEMS	
		SMVF01	LFPW	

HH=00,12

00	HH+60	UGPK01	OPKC
		USPK01	OPKC

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
12	HH+60	UEIQ01 UGPK20 UGPK40 UKIQ01 ULIQ01 UPEG05 UPPK01 UPPK40 USIQ01 USNR01	ORBS OPKC OPKC ORBS ORBS HECA OPKC OPKC ORBS DRRN	
HH	HH+60	UEIR01 UESD10 UEYE10 UGKW20 UKAH01 UKBM01 UKIN01 UKIR01 UKIS01 UKJD01 UKLB01 UKRO01 UKSD10 UKTU10 UKYE10 ULIR01 ULSD10 ULYE10 UPBM01 UPDJ01 UPEG01 UPEG02 UPEG06 UPIN01 UPIN40 UPKW10 UPSU01 USAH01 USAL01 USAL02 USBM01 USBU01 USBX01 USBX01 USBY01 USCR01 USCZ10 USDL01 USDN01 USEG01 USET01 USFA01 USFI01 USFI02 USFI03 USFR01	OIII OEJD OYSN OKBK OAKB VBRR DEMS OIII LLBD OJAM OLBA YRBK OEJD LTAA OYSN OIII OEJD OYSN VBRR HFFF HECA HECA HECA DEMS DEMS OKBK HSSS OAKB DAMM DAMM VBRR LZSO EBBR EBSH UMMN GCXO OKPR EDZW EKMI HECA HAAAB EKMI EFKL EFKL EFKL LFPW	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USGG10	UGGG	
		USGR01	LGAT	
		USHU01	HABP	
		USHU02	HABP	
		USIE01	EIDB	
		USIN01	DEMS	
		USIR01	OIII	
		USIS01	LLBD	
		USIY01	LIIB	
		USJD01	OJAM	
		USLB01	OLBA	
		USLT10	UMWW	
		USLY01	HLLT	
		USMC01	GMMC	
		USNL01	EHDB	
		USNO11	ENMI	
		USNO12	ENMI	
		USNO13	ENMI	
		USPL01	SOWR	
		USPO01	LPMG	
		USRA10	RUNW	
		USRA11	RUNW	
		USRA14	RUNW	
		USRA16	RUNW	
		USRO01	YRBK	
		USRS10	RUMS	
		USRS11	RUMS	
		USRS12	RUMS	
		USRS13	RUMS	
		USRS14	RUMS	
		USRS15	RUMS	
		USRS17	RUMS	
		USRS19	RUMS	
		USSD10	OEJD	
		USSN01	ESWI	
		USSN03	ESWI	
		USSN05	ESWI	
		USSN06	ESWI	
		USSP01	LEMM	
		USSU01	HSSS	
		USSW01	LSSW	
		USTR10	UTAA	
		USTS01	DTAA	
		USTU10	LTAA	
		USUK01	EGRR	
		USUR10	UKMS	
		USVF01	LIIB	
		USVF01	LFPW	
		USVX01	LPMG	
		USYE10	OYSN	
		USYG01	LYBM	
HH=03,09,15,21				
HH	HH+15	SIER20	OMAA	
		SIIQ20	ORBS	
		SIIQ21	ORBS	

Time Group	Transmission Time	TTAAii	CCCC	Details
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HH=03,09,15,21

SIIR20	OIII
SIIR21	OIII
SIIR22	OIII
SIKW20	OKBK
SIPK20	OPKC
SIPK21	OPKC
SISD20	OEJD
SISD21	OEJD
SIVA20	OEJD
SIYE20	OYSN

HH=06,12

00,12	HH+60	UGIR20	OIII
		UHIR01	OIII
		UPIR01	OIII
		UQIR20	OIII
12	HH+60	UGYE20	OYSN
		UHYE10	OYSN
		UPYE10	OYSN
		UQYE20	OYSN
		USNP01	VNKT
HH	HH+60	UGIQ20	ORBS
		UPIQ01	ORBS

HH=06,18

HH	HH+60	UGKW20	OKBK
		UGPK20	OPKC
		UGPK40	OPKC
		UPKW10	OKBK
		UPPK01	OPKC
		UPPK40	OPKC

Centre: Baghdad

Area in which the broadcast is received: Region II

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
YIW 21	-	4 885 kHz	F1B	50 bauds	5 kW
YIW 71	-	7 475 kHz	F1B	50 bauds	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

CSIQ01	ORBS(3)
CUIQ01	ORBS(3)
SDIQ20	ORBS(3)
SPIQ20	ORBS(3)
WSIQ01	ORBS(3)

HH=00,06,12,18

00,12	HH+20-30	UEIQ01	ORBS
		UKIQ01	ORBS
		ULIQ01	ORBS
		USIQ01	ORBS
HH	HH+20-30	SMIQ01	ORBS
		SMIQ20	ORBS
		UGIQ20	ORBS
		UPIQ01	ORBS
	HH+70-85	FCIQ20(1)	ORBS

HH=03,09,15,21

HH	HH+20-30	SIIQ21	ORBS
	HH+20-30	SIIQ20	ORBS
	HH+70-85	FCIQ20	ORBS(1)
		FTIQ20(2)	ORBS

(1) TAF valid for 9 hours.

(2) TAF valid for 18 hours.

(3) Reports broadcasted in emergency cases.

Centre: Macao

Area in which the broadcast is received: Hong Kong

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
XXF 30	-	5 240 kHz	A1A	-	200 W
XXF 55	-	10 717 kHz	A1A	-	200 W

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
	0605	CSMU01	VHHH	
HH=00,06,12,18				
HH	HH+05	SMMU20	VHHH	
HH=03,09,15,21				
HH	HH+05	SIMU20	VHHH	

Centre: Ulan-Bator

Area in which the broadcast is received: Tokyo, Novosibirsk

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
JBA 4 - JVZ	-	6 800 kHz	F1B	-	25 kW
JTM -JVZ	-	3 865 kHz	F1B	-	25 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
HH	HH+25	SMMO01 SMMO02	MNUB MNUB	
HH=00,12				
HH	HH+205	UKMO01 USMO01	MNUB MNUB	
HH=03,09,15,21				
HH	HH+25	SIMO20 SIMO21	MNUB MNUB	

Centre: Karachi

Area in which the broadcast is received: Region II

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
ARA	-	19 683 kHz	F1B	50 bauds	3 kW
ARA	-	11 510 kHz	F1B	50 bauds	3 kW
ARA	-	9 110 kHz	F1B	50 bauds	3 kW
ARA	-	5 290 kHz	F1B	50 bauds	3 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAII	CCCC	Details
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Bulletins not transmitted daily

CSPK01 OPKC(1)
CUPK01 OPKC(1)

HH=00,06,12,18

00,12	HH+150-169	UEPK01 UKPK01 ULPK01 USPK01	OPKC OPKC OPKC OPKC
06,12,18	HH+150-169	UGPK20 UPPK01	OPKC OPKC
HH	HH+150-169	CSPK01 CUPK01 SMPK01 SMPK20 SMVB01 UGPK40 UPPK40	OPKC OPKC OPKC OPKC OPKC OPKC OPKC
HH	HH+30-39	SDPK20 SMPK01 SMPK40 SMVB01	OPKC OPKC OPKC OPKC
06,12,18	HH+75-99	UGPK20 UPPK01	OPKC OPKC
HH	HH+75-99	SMPK01 SMPK20 SMPK40 SMVB01 UGPK40 UPPK40 WWPK20	OPKC OPKC OPKC OPKC OPKC OPKC OPKC

HH=03,09,15,21

00,12	HH+150-169	UEPK01 UKPK01 UKPK01 USPK01	OPKC OPKC OPKC OPKC
HH	HH+150-169	SIPK20	OPKC

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SIPK21	OPKC	
		SIPK40	OPKC	
00,12	HH+30-49	UEPK01	OPKC	
		UKPK01	OPKC	
		ULPK01	OPKC	
		USPK01	OPKC	
HH	HH+30-49	SDPK20	OPKC	
		SIPK20	OPKC	
		SIPK21	OPKC	
		SIPK40	OPKC	
00,12	HH+75-99	UEPK01	OPKC	
		UKPK01	OPKC	
		ULPK01	OPKC	
		USPK01	OPKC	
HH	HH+75-99	SIPK20	OPKC	
		SIPK21	OPKC	
		SIPK40	OPKC	

Notes:

- (a) Storm warnings "in clear (English)" included in meteorological bulletins.
- (b) Earthquake reports included in meteorological bulletins.
- (c) RTD messages are transmitted immediately they are available and are also repeated at the next schedules transmission time.

(1) 4th of each month.

Centre: Seoul

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
HLL 2	0000-2400	5 810 kHz	A1A	-	1 kW
HLL 3	0000-0900	11 620 kHz	A1A	-	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
	2330	CSKO01(1)	RKSL	
	2350	CUKO01(1)	RKSL	
HH=00,06,12,18				
HH	HH+30-40	SMKO01 SMKO03	RKSL RKSL	
HH	HH+45-55	SMKO02 SMKO04	RKSL RKSL	
HH=00,12				
HH	HH+00-20	FZKO20	RKSL	
HH=03,09,15,21				
HH	HH+30-40	SIKO20 SIKO21	RKSL RKSL	
HH	HH+45-55	SIKO22	RKSL	

(1) On the 4th of each month, on the 5th is the 4th is a Sunday.

Centre: Jeddah

Area in which the broadcast is received: Arabian Peninsula - Cairo - New Delhi - Middle East

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
HZN 46	2100-0400	4 570 kHz	F1B	100 bauds	10 kW
HZN 47	1800-0500	7 625 kHz	F1B	100 bauds	10 kW
HZN 48	0000-2400	10 215 kHz	F1B	100 bauds	10 kW
HZN 49	0400-2100	17 590 kHz	F1B	100 bauds	10 kW
HZN 50	0500-1800	23 370 kHz	F1B	100 bauds	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAii	CCCC	Details
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Bulletins not transmitted daily

	CSBN10	OBBI(2)
	CSEI10	OMAA(2)
	CSKW10	OKBK(2)
	CSOM10	OOMS(2)
	CSQT10	OTBD(2)
	CSSD10	OEJD(2)
	CSYE10	OYSN(2)
	CUER10	OMAA(2)
	CUKW10	OKBK(2)
	CUOM10	OOMS(1)
	CUQT10	OTBD(2)
	CUSD10	OEJD(2)
	CUYE10	OYSN(2)
As available	CSER10	OMAA
	CSIQ01	ORBS(1)
	CSIR01	OIII(2)
	CUIQ01	ORBS(1)
	CUIR01	OIII(1)
	FCYE20	OYSN
	FQER20	OMAA
	FQQT20	OTBD
	FRAR21	OBBI
	FTYE20	OYSN(2)
	NOXX01	LSSW
	SAYE20	OYSN
	SCBN21	OBBI
	SPBN21	OBBI
	SPER21	OMAA
	SPKW21	OKBK
	SPOM21	OOMS
	SPQT21	OTBD
	SPSD21	OEJD
	SPYE21	OYSN
	TBUS01	KWBC
	TBUS02	KWBC
	TBXN10	RUMS
	TCIO10	KWBC
	TCIO11	KWBC
	UAAS10	OEJD
	UAYE01	OYSN

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
		WSBN20	OBBI	
		WSER20	OYSN	
		WSKW20	OKBK	
		WSSD20	OEJD	
		WSYE20	OYSN	
		WTIN20	DEMS	
		WWIN40	DEMS	
		WWQT20	OTBD	
		WWSD20	OEJD	
H=00,03,06,09,12,15,18,21				
H	H	SXSD41	OEJD	
H=00-24				
H	H+10	SABN20	OBBI	
		SAER20	OMAA	
		SAKW20	OBBI	
		SAOM20	OOMS	
		SAQT20	OTBD	
		SASD20	OEJD	
		SAYE20	OYSN	
H	H+30	SAAR40	OEJD	
H=04,10,16,22				
H	H	FTBN21	OBBI	
		FTER21	OMMA	
		FTKW21	OKBK	
		FTOM21	OOMS	
		FTQT21	OTBD	
		FTSD22	OEJD	
		FTYE20	OYSN	
H	H+30	FTAR40	OEJD	
H=05,17				
H	H+75	FQSD20	OEJD	
		FQSD21	OEJD	
		FZSD20	OEJD	
		FZSD21	OEJD	
H=08,20				
H	H	FRSD20(1)	OEJD	
		FRSD21(1)	OEJD	
		FRSD22(1)	OEJD	
		FRSD23(1)	OEJD	
H	H+15	FTSD40	OEJD	
		FTXX41	OEJD	
		FTXX42	OEJD	
HH=00,06,12,18				
06,12,18	HH+00	SMGN02	GUCY	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
HH	HH+00	SMAB01	ZATI	
		SMAH01	OAKB	
		SMAJ11	UBBB	
		SMAL01	DAMM	
		SMAL02	DAMM	
		SMBI01	HBBA	
		SMBJ01	DBBB	
		SMBM01	VBRR	
		SMBU01	LZSO	
		SMBX01	EBBR	
		SMBY01	UMMN	
		SMCD01	FTTJ	
		SMCE01	FEFF	
		SMCG01	FCBB	
		SMCM01	FKKD	
		SMCR01	GCLP	
		SMCV01	GVAC	
		SMCY01	LCLK	
		SMCZ10	OKPR	
		SMDJ01	HFFF	
		SMDL01	EDZW	
		SMDN01	EKMI	
		SMEG01	HECA	
		SMEG02	HECA	
		SMEG03	HECA	
		SMET01	Haab	
		SMEU03	EGRR	
		SMFA01	EKMI	
		SMFI01	EFKL	
		SMFR01	LFPW	
		SMGB	GBYD	
		SMGG10	UGGG	
		SMGH01	DGAA	
		SMGI	EGRR	
		SMGN01	GUCY	
		SMGO01	FOOL	
		SMGR01	LGAT	
		SMGW01	GGOV	
		SMHU01	HABP	
		SMHV01	DHHH	
		SMIE01	EIDB	
		SMIN01	DEMS	
		SMIN02	DEMS	
		SMIN03	DEMS	
		SMIN04	DEMS	
		SMIN05	DEMS	
		SMIQ01	ORBS	
		SMIR01	OIII	
		SMIR02	OIII	
		SMIS01	LLBD	
		SMIY01	LIIB	
		SMJD01	OJAM	
		SMKN01	HKNC	
		SMLB01	OLBA	
		SMLI01	GLRB	
		SMLY01	HLLT	
		SMMA01	FIMP	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SMMC01	GMMC	
		SMMC02	GMMC	
		SMMD01	LPMG	
		SMMI01	GABS	
		SMMIV01	DIAP	
		SMML01	LMMM	
		SMMT01	GQNN	
		SMNI01	DNKK	
		SMNL10	EHDB	
		SMNO11	ENMI	
		SMNP01	VNKT	
		SMNR01	DRRN	
		SMOS01	LOWM	
		SMPK01	OPKC	
		SMPL01	SOWR	
		SMPO01	LPMG	
		SMRA12	RUNW	
		SMRA13	RUNW	
		SMRA14	RUNW	
		SMRE01	FMEE	
		SMRO01	YRBK	
		SMRS10	RUMS	
		SMRS11	RUMS	
		SMRW01	HRYR	
		SMSB01	VCCC	
		SMSC01	FSSS	
		SMSG01	GOOY	
		SMSI01	HCM	
		SMSL01	GFLL	
		SMSN01	ESWI	
		SMSP01	LEMM	
		SMSU01	HSSS	
		SMSU02	HSSS	
		SMSW01	LSSW	
		SMSY01	OSDI	
		SMTG01	DXXX	
		SMTN01	HTDA	
		SMTP01	FPST	
		SMTS01	DTAA	
		SMTU01	LTA	
		SMUG01	HUEN	
		SMUG02	HUEN	
		SMUK01	EGRR	
		SMUR10	UKMS	
		SMUZ10	UTTW	
		SMYE10	OYSN	
		SMYG10	LYBM	
		SMZR01	FZAA	
HH	HH+15	SMKW10	OKBK	
		SMQT10	OTBD	
		SMSD10	OEJD	
		SMSD12	OEJD	
		SMVA11	OEJD	
HH	HH+30	SMBN10	OBBI	
		SMER10	OMAA	
		SMOM10	OOMS	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SMYE10	OYSN	
HH=00,12				
HH	HH+120	UEER10	OMAA	
		UEOM10	OOMS	
		UEYE10	OYSN	
		UKER10	OMAA	
		UKOM10	OOMS	
		UKYE10	OYSN	
		ULER10	OMAA	
		ULOM10	OOMS	
		ULYE10	OYSN	
		USER10	OMAA	
		USOM10	OOMS	
		USYE10	OYSN	
12	HH+130	UEYE10	OYSN	
		UGYE20	OYSN	
		UHYE10	OYSN	
		UKYE10	OYSN	
		ULYE10	OYSN	
		UPBI01	HBBA	
		UPDJ01	HFFF	
		UPEG05	HECA	
		UPGB01	GBYD	
		UPGN01	GUCY	
		UPJD01	OJAM	
		UPKN01	HKNC	
		UPLI01	GLRB	
		UPTN01	HTDA	
		UPYE10	OYSN	
		USCV01	GVAC	
		USCY01	LCLK	
		USDL02	EDZW	
		USET01	HAAB	
		USGH01	DGAA	
		USMT01	GQNN	
		USRE01	FMEE	
		USSB01	VCCC	
		USYE10	OYSN	
1200	HH+130	USCE01	FEFF	
HH	HH+130	UEIQ01	ORBS	
		UGIQ20	ORBS	
		UKIQ01	ORBS	
		ULIQ01	ORBS	
		UPAL01	DAMM	
		UPAL02	DAMM	
		UPBJ01	DBBB	
		UPBM01	VBRR	
		UPBU01	LZSO	
		UPCD01	FTTJ	
		UPCE01	FEFF	
		UPCG01	FCBB	
		UPCM01	FKKD	
		UPCY01	LCLK	
		UPDL01	EDZW	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		UPDL02	EDZW	
		UPDL03	EDZW	
		UPEG01	HECA	
		UPEG02	HECA	
		UPEG06	HECA	
		UPGH01	DGAA	
		UPGO01	FOOL	
		UPHV01	DHHH	
		UPIQ01	ORBS	
		UPIS01	LLBD	
		UPIV01	DIAP	
		UPMA01	FIMP	
		UPMC01	GMMC	
		UPMI01	GABS	
		UPMT01	GQNN	
		UPNI01	DNKK	
		UPNR01	DRRN	
		UPPK01	OPKC	
		UPPO01	LPMG	
		UPRE01	FMEE	
		UPRO01	YRBK	
		UPSB01	VCCC	
		UPSC01	FSSS	
		UPSG01	GOOY	
		UPSL01	GFLL	
		UPSU01	HSSS	
		UPTG01	DXXX	
		UPTP01	FPST	
		UPTS01	DTTA	
		UPUG01	HUEN	
		UQYE20	OYSN	
		USAH01	OAKB	
		USAL01	DAMM	
		USAL02	DAMM	
		USBM01	VBRR	
		USBU01	LZSO	
		USBU01	LZSO	
		USBX01	EBBR	
		USBX01	EBSH	
		USBX01	EBSH	
		USBY10	UMMN	
		USCE01	FEFF	
		USCM01	FKKD	
		USCR01	GCXO	
		USCR01	GCXO	
		USCZ10	OKPR	
		USDL01	EDZW	
		USDL03	EDZW	
		USDN01	EKMI	
		USEG01	HECA	
		USFA01	EKMI	
		USFI01	EFKL	
		USFI02	EFKL	
		USFI03	EFKL	
		USFR01	LFPW	
		USGI01	EGRR	
		USGR01	LGAT	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USHU01	HABP	
		USHU01	HABP	
		USIE01	EIDB	
		USIN01	DEMS	
		USIN02	DEMS	
		USIQ01	ORBS	
		USIR01	OIII	
		USIS01	LLBD	
		USIV01	DIAP	
		USIY01	LIIB	
		USJD01	OJAM	
		USKN01	HKNC	
		USLB01	OLBA	
		USLT10	UMWW	
		USLY01	HLLT	
		USMC01	GMMC	
		USMD01	LPMG	
		USMI01	GABS	
		USNI01	DNKK	
		USNL01	EHDB	
		USNO11	ENMI	
		USNO12	ENMI	
		USNO13	ENMI	
		USNP01	VNKT	
		USNR01	DRRN	
		USOS01	LOWM	
		USPK01	OPKC	
		USPL01	SOWR	
		USPO01	LPMG	
		USRA10	RUNW	
		USRA11	RUNW	
		USRA13	RUNW	
		USRA14	RUNW	
		USRA16	RUNW	
		USRO01	YRBK	
		USRSL0	RUMS	
		USRSL11	RUMS	
		USRSL12	RUMS	
		USRSL13	RUMS	
		USRSL14	RUMS	
		USRSL15	RUMS	
		USRSL16	RUMS	
		USRSL17	RUMS	
		USSC01	FSSS	
		USSG01	GOOY	
		USSN01	ESWI	
		USSN03	ESWI	
		USSN05	ESWI	
		USSN06	ESWI	
		USSO01	LEMM	
		USSU01	HSSS	
		USSW01	LSSW	
		USSY01	OSDI	
		USTN01	HTDA	
		USTR10	UTAA	
		USTS01	DTTA	
		USTU01	LTAA	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USUG01	HUEN	
		USUK01	EGRR	
		USUR10	UKMS	
		USUZ10	UTTW	
		USYG01	LYBM	
		USZR01	FZAA	
HH	HH+90	UEKW10	OKBK	
		UEQT10	OTBD	
		UESD10	OEJD	
		UESD12	OEJD	
		UKKW10	OKBK	
		UKQT10	OTBD	
		UKSD10	OEJD	
		UKSD12	OEJD	
		ULKW10	OKBK	
		ULQT10	OTBD	
		ULSD10	OEJD	
		ULSD12	OEJD	
		USKW10	OKBK	
		USQT10	OTBD	
		USSD10	OEJD	
HH=03,09,15,21				
03	HH+00	SIEG20	HECA	
		SIEG23	HECA	
03,21	HH+00	SIIQ20	ORBS	
09,15	HH+00	SIEG25	HECA	
		SIEG26	HECA	
09,15,21	HH+00	SIEG22	HECA	
21	HH+00	SIEG24	HECA	
HH	HH+00	SIAH20	OAKB	
		SICY20	LCLK	
		SIEG21	HECA	
		SIIQ21	ORBS	
		SIIR20	OIII	
		SIIR21	OIII	
		SIIR22	OIII	
		SIIS21	LLBD	
		SIIY20	LIIB	
		SIJD20	OJAM	
		SILB20	OLBA	
		SILY20	HLLT	
		SIML20	LMMM	
		SIPK20	OPKC	
		SISU21	HSSS	
		SISU22	HSSS	
		SISY20	OSDI	
		SITU20	LTAAC	
		SIYE20	OYSN	
HH	HH+15	SIKW20	OKBK	
		SIQT20	OTBD	
		SISD20	OEJD	
		SISD21	OEJD	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SIVA20	OEJD	
HH	HH+ 30	SIBN20	OBBI	
		SIER20	OMAA	
		SIOM20	OOMS	
		SIYE20	OYSN	
HH	HH+60	SIAR20	OEJD	
		USSD12	OEJD	
HH=06,18				
HH	HH+120	UGER20	OMAA	
		UHER10	OMAA	
		UHER20	OMAA	
		UPER10	OMAA	
		UQER20	OMAA	
HH	HH+90	UGKW10	OKBK	
		UPKW10	OKBK	

- (1) FR bulletins only during Hadj season.
(2) 4th and 5th of each month

NOTES:

The RTH Jeddah uses a computer operated message switching system. The bulletins and messages are transmitted according to the priority rule "first in-first out". The times of transmission given in the schedule are therefore only an indication.

Centre: Bangkok (Nonthaburi) Meteorological

Area in which the broadcast is received: 40°N-70°E, 40°N-170°E, 10°S-70°E, 10°S-170°E

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
HSW 61	-	17 520 kHz	F1B	50 bauds	10 kW
HSW 62	-	10 298 kHz	F1B	50 bauds	3 kW
HSW 63	-	10 169 kHz	F1B	50 bauds	3 kW
HSW 64	-	7 395 kHz	F1B	50 bauds	3 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

As available	CSBM01	VBBR
	CSHK01	VHHH
	CSIN01	DEMS
	CSJP01	RJTD
	CSKP01	VDPP
	CSLA01	VLIV
	CSPH01	RPMM
	CSSB01	VCCC
	CSTH01	VTBB
	CSVSO1	VNNN
	CUBM01	VBRR
	CUHK01	VHHH
	CUJP01	RJTD
	CULA01	VLIV
	CUPH01	RPMM
	CUTH01	VTBB
	CUVS01	VNNN
	NOXX01	LSSW
	SEID01	WIIX
	SEMS01	WMKK
	SETH01	VTBB
	TBUS01	KWBC
	TBUS02	KWBC
	UIN01	DEMS
	WTBM20	VBRR
	WTIN20	DEMS
	WTPH01	RPMM
	WTSR20	WSSS
	WTTH20	VTBB

H=0000-1200

H	H+20-90	SDTH20	VTBB
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HH=00,06,12,18

HH	As available	USPH02	RPMM
	As available	SMVX01	VHHH
		SMVX02	RPMM
		ULHK01	VHHH
		ULPJ01	RJTD

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		USCI01	BABJ	
		USCI02	BABJ	
		USHK01	VHHH	
		USPA01	RJTD	
		USPH01	RPMM	
		UTPA01	RJTD	
		WWJP20	RJTD	
00,12	HH+200-400	UETH01	VTBB	
		UKTH01	VTBB	
		ULTH01	VTBB	
		USTH01	VTBB	
HH	HH+200-400	SMBM01	VBRR	
		SMPA01	RJTD	
		SMPH02	RPMM	
		SMVB01	VHHH	
		SMVE01	VHHH	
		SMVX01	RPMM	
		UGBM20	VBRR	
		UGHK20	VHHH	
		UGJP20	RJTD	
		UGKP20	VDPP	
		UGSB20	VBRR	
		UHHK01	VHHH	
		UHID01	VBRR	
		UHMS01	WMKK	
		UHSR01	WSSS	
		UHTH01	VTBB	
		ULAA01	VLIV	
		ULBM01	VBRR	
		ULID01	WIIX	
		ULMS01	WMKK	
		ULSR01	VBRR	
		UPBM01	VBRR	
		UPHK01	VHHH	
		UPIN01	VBRR	
		UPIN40	DEMS	
		UPKP01	VDPP	
		UPSB01	VCCC	
		UQID20	WIIX	
		UQMS20	WMKK	
		UQSR01	VBRR	
		UQTH01	VTBB	
		USBM01	VBRR	
		USID01	WIIX	
		USIN01	VBRR	
		USLA01	VLIV	
		USMS01	WMKK	
		USPH01	RPMM	
		USSB01	VCCC	
		USSR01	WSSS	
		USVS01	VNNN	
HH	HH+20-90	SMCI01	BABJ	
		SMCI02	BABJ	
		SMHK01	VHHH	
		SMJP01	RJTD	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SMKP01	VDPP	
		SMLA01	VLIV	
		SMMS01	WMKK	
		SMPH01	RPMM	
		SMRS01	WSSS	
		SMTH01	VTBB	
		SMTH02	VTBB	
		SMVS01	VNNN	
		SMVS02	VNNN	
		SMVX11	RJTD	
		SMVX12	RJTD	
		SMVX13	RJTD	
		SMVX14	RJTD	
		SNWB11	RJTD	
		UGTH20	VTBB	
		UPTH01	VTBB	
HH	HH+90-120	SMID01	WIIIX	
		SMIN01	DEMS	
		SMSB01	VCCC	
		SMVB01	VTBB	
		SMVE01	WIIIX	
		SMVE01	WMKK	
		SMVX01	WSSS	
		UGID01	WIIIX	
		UGMS20	WMKK	
		UGPH20	RPMM	
		UGSR20	WSSS	
		UGVS20	VNNN	
		UPID01	WIIIX	
		UPLA01	VLIV	
		UPMS01	WMKK	
		UPPH01	RPMM	
		UPSR01	WSSS	
		UPVS01	VNNN	
		USPJ01	RJTD	
HH=03,09,15,21				
HH	HH+120-180	SIBM20	VBRR	
HH	HH+20-90	SIID20	WIIIX	
		SIKP20	VDPP	
		SILA20	VLIV	
		SIMS20	WMKK	
		SIPH20	RPMM	
		SISR20	WSSS	
		SITH20	VTBB	
		SITH21	VTBB	
		SIVS20	VNNN	
HH	HH+90-120	SIIN20	DEMS	
		SIIN21	DEMS	
		SIIN22	DEMS	
		SIIN23	DEMS	
		SIIN24	DEMS	
		SISB20	VCCC	

Centre: Tashkent

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

II. CONTENTS OF BROADCAST SCHEDULES

Centre: Aden

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
7OC	-	7 340 kHz	F1B	-	5 kW
7OC	-	11 005,5 kHz	F1B	-	5 kW
7OC	-	17 393 kHz	F1B	-	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAli	CCCC	Details
H=00-24				
H	H+00	SAYE20 WSYE20	OYSN OYSN	
HH=00,06,12,18				
00,12	HH+30-50(1); HH+90-120(1)	UAYE10	OYSN	
	HH+30-50(1) HH+90-120(1)	UEYE10	OYSN	
		UKYE10	OYSN	
	HH+30-50(1); HH+90-120(1)	ULYE10	OYSN	
		USYE10	OYSN	
12	HH+30-50(1) HH+90-120(1)	CSYE10	OYSN	
	HH+30-50(1); HH+90-120(1)	CUYE10	OYSN	
	HH+30-50(1) HH+90-120(1)	UGYE20	OYSN	
	HH+30-50(1); HH+90-120(1)	UHYE10	OYSN	
		UPYE10	OYSN	
		UQYE20	OYSN	
HH	HH+30-50(1); HH+90-120(1)	FCYE20	OYSN	
		FTYE20	OYSN	
		SMVX01	OYSN	
	HH+30-50(1) HH+90-120(1)	SMYE10	OYSN	
HH=03,09,15,21				
	HH+30-50(1); HH+90-120(1)	FCYE20	OYSN	
		FTYE20	OYSN	
		SIYE20	OYSN	

(1) Rebroadcast of selected stations as available from Ethiopia, Somalia and East Africa.

Centre: Servicio de comunicaciones navales

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
OBC	-	490 kHz	A1A	-	1 kW
OBC	-	8 650 kHz	A1A	-	1 kW
OBC	-	12 307 kHz	A1A	-	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
	0200, 1600, 2100(1)	CSPR01 CUPR01	SPIM SPIM	
HH=00,12,18				
00	0200	SMPR01	SPIM	
12	0200	UGPR20 UHPR01 UPPR01 UQPR20	SPIM SPIM SPIM SPIM	
12	1600	SMPR01 UEPR01 UKPR01 ULPR01 USPR01	SPIM SPIM SPIM SPIM SPIM	
00	2100	UGPR20 UHPR01 UPPR01 UQPR20	SPIM SPIM SPIM SPIM	
12	2100	UEPR01 UKPR01 ULPR01 USPR01	SPIM SPIM SPIM SPIM	
18	2100	SMPR01	SPIM	

The broadcast is omni directional.

(1) 5th of each month.

Centre: Villa

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
OAB 41	-	13 415 kHz	A1A	-	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

0045, 1345, 1900(1) CSPR01 SPIM
CUPR01 SPIM

HH=00,12,18

00	0045	SMPR01	SPIM
12	0045	UGPR20	SPIM
		UHPR01	SPIM
		UPPR01	SPIM
		UQPR20	SPIM
12	1345	SMPR01	SPIM
		UEPR01	SPIM
		UKPR01	SPIM
		ULPR01	SPIM
		USPR01	SPIM
00	1900	UGPR20	SPIM
		UHPR01	SPIM
		UPPR01	SPIM
		UQPR20	SPIM
12	1900	UEPR01	SPIM
		UKPR01	SPIM
		ULPR01	SPIM
		USPR01	SPIM
18	1900	SMPR01	SPIM

The broadcast is omni directional

(1) 5th of each month.

Centre: Ixtapalapa Mexico, D.F.

Area in which the broadcast is received: Territorial broadcast including coastal areas

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
XDD	-	13 043 kHz	A3E	-	1 kW
XDP	-	4 800 kHz	A1A	-	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

CSMX01 KWBC(7)
CUMX01 KWBC(7)

HH=00,12

	2000	WTMX01	KWBC(1)
1800	2000	FSMX01	KWBC(3)(6)
1830	2000	SMMX01	MMMX(2)
	HH+180	WTMX41	KWBC(1)
00	HH+180	FSMX01	KWBC(3)(4)
12	HH+180	FSMX01	KWBC(3)(5)
HH	HH+180	UEMX01	KWBC(2)
		UKMX01	KWBC(2)
		ULMX01	KWBC(2)
HH+30	HH+180	SMMX01	MMMX(2)

Phone emissions follow cw transmissions

- (1) Storm/cyclone warnings in clear (Spanish).
- (2) As available.
- (3) Forecasts for the eastern and western coasts of Mexico, the Yucatan Peninsula and the coastal waters.
- (4) Valid for 24 hours.
- (5) Valid for 12 hours.
- (6) Valid for 36 hours.
- (7) On the 5th or 6th of each month.

Centre: Tacubaya, D.F.

Area in which the broadcast is received: Territorial broadcast including coastal areas

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
XBA	-	6 976,8 kHz	A1A/A3E	-	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
1230	1800	FSMX01 WTMX41	KWBC(2)(5) KWBC(1)	
0030	HH+180	FSMX01	KWBC(2)(3)	
1230	HH+180	FSMX01	KWBC(2)(4)	
HH+30	HH+180	WTMX41	KWBC(1)	

(1) Storm/cyclone warnings in clear (Spanish).

(2) Forecasts for Mexico and coastal waters: mountain slopes on the Pacific coast, mountain slopes on the Gulf of Mexico, Yucatan Peninsula, Central and Northern Plateau.

(3) Valid for 24 hours.

(4) Valid for 12 hours.

(5) Valid for 36 hours.

Centre: Miami, FL (1)

Area in which the broadcast is received: From the broadcast point to Equator and from 50°W to 120°W

Web Link: [Routeing Catalogue web link: ftp://tgftp.nws.noaa.gov/wmo/GTS_routeing/KWBC/kwbcrmks.804](http://tgftp.nws.noaa.gov/wmo/GTS_routeing/KWBC/kwbcrmks.804)

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
WBR	-	16 440 kHz	F1B	1.1	15 kW
WBR	-	14 395 kHz	F1B	1.1	15 kW
WBR	-	10 950 kHz	F1B	1.1	15 kW
WBR	-	8 130 kHz	F1B	1.1	15 kW
WBR	-	3 235 kHz	F1B	1.1	15 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAii	CCCC	Details
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Bulletins transmitted as available

ABCA01	KNHC
AXCA20	KMIA
FANT01	KWBC
FBAG20	SABM
FBAG21	SABM
FBBZ20	SBBR
FBCA14	KWBC
FBCA22	KWBC
FBCA24	KWBC
FBCA24	KWBC
FBCA26	KWBC
FBCA28	KWBC
FBNA22	KWBC
FBNT22	KWBC
FBNT24	KWBC
FBNT30	KWBC
FBNT32	KWBC
FTBZ20	SBBR
FTCA01	TJNR
FTCA31	MZBZ
FTCN31	CWAO
FTCN32	CWAO
FTMF20	TFFR
FTMR20	TFFF
FXNA01	KWBC
FXTN01	KWBC
SDCA01	TJSJ
SMPF20	TFFR
SMSM20	SMZY
SPBA20	MYNN
SPCA31	MZBZ
SPCA31	TNCC
SPFG20	SOCA
SPMR20	TFFF
SPNM31	TNCM
SPTD20	TPPP
UACA01	TPPP
UACA01	TJSJ
UACA01	KWBC
UACO01	SKBO

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins transmitted as available				
		UAFG01	SOCA	
		UANT01	TTPP	
		UANT01	KWBC	
		UANT01	TFFR	
		UANT01	SOCA	
		UANU01	TNCC	
		UANU01	TNCC	
		WACA01	TJSJ	
		WOCA41	KMIA	
		WSCA20	TJSJ	
		WSCA20	KNHC	
		WSCA20	TTPP	
		WSFG20	SOCA	
		WSNU20	TNCC	
		WTCA21	KMIA	
		WTCA22	KMIA	
		WTCA23	KMIA	
		WTCA24	KMIA	
		WTCA25	KMIA	
		WTCA31	KMIA	
		WTCA32	KMIA	
		WTCA33	KMIA	
		WTCA34	KMIA	
		WTCA35	KMIA	
H=00-24				
H	H+00-15	SABA20	MYNN	
		SABE	TXXF	
		SACA31	TNCC	
		SAMF20	TFFR	
		SAMN31	TNCM	
H	H+16-30	SATD20	TTPP	
H	H+31-45	SACA01	TJSJ	
		SACA20	KWBC	
		SACA20	MROC	
		SACO20	SKBO	
		SAES20	MSLP	
		SAFG20	SOCA	
		SAMR20	TFFF	
		SAVN20	SVBS	
H	H+46-60	SACA31	MZBZ	
		SAMX01	MMMX	
		SASM20	SMZY	
		SAVN20	SVBS	
		SAVN21	SVBS	
		SMMX03	MMMX	
HH=00,12 (HH)=03,15				
HH	H+105-120	FUCA01	KWBC	
		FUUS04	KWBC	
		FXTN01	KWBC	
2300,1100	H+150-165	FASA20	TTPP	
HH	H+150-165	FTCA20	TTPP	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12 (HH)=03,15				
		FTCO20	SKBO	
		FTSA20	TPPP	
HH	H+166-180	FANT02	KWBC	
HH	H+195-210	FTCA33	TJSJ	
HH	H+211-225	FACA20	KNHC	
		FTCA31	TJSJ	
HH	H+226-240	FTCA31	MHTG	
		FTCA32	TJSJ	
		FTUS31	KDCA	
HH	H+241-255	FTUS31	KBUF	
		FTUS31	KPDX	
HH	H+256-270	FTCN31	CWAO	
		FTFG20	SOC	
		FTMC31	GMMC	
		FTUS31	KBOS	
		FTUS31	KJFK	
HH	H+271-285	FTCN32	CWAO	
		FTCN33	CWAO	
		FTCN34	CWAO	
		FTUS31	KCAE	
		FTUS31	KPHL	
HH	H+286-300	FABA20	MYNN	
		FTCV20	GVAC	
		FTUS31	KPIT	
		FTUS31	KATL	
		FTUS31	KSEA	
		FTUS31	KMKE	
		FTUS31	KALB	
		FTUS31	KLAX	
		FTUS31	KARB	
		FTUS31	KIND	
HH	H+301-315	FTUS31	KFMW	
		FTUS31	KFTW	
HH	H+30-45	FTVN20	SVMI	
HH	H+316-330	FTBE31	TXKF	
		FTUS31	KCLE	
		FTUS31	KCHI	
HH	H+331-345	FAVN20	SVMI	
		FTBA20	MZNN	
		FTSM20	SMZY	
		FTUS31	KNEW	
HH	H+346-360	FTUS31	KSAT	

HH=06,18 (HH)=09,21

0000-1200	H+105-120	FUUS04	KWBC
		FXTN01	KWBC
HH	H+105-120	FUCA01	KWBC
HH	H+150-165	FTAS20	TPPP

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=06,18 (HH)=09,21				
HH	H+150-165\$	FTCA20	TPPP	
HH	H+166-180	FANT02 FSUS04	KWBC KWBC	
HH	H+195-210	FACA01 FACO20 FTCA33	MHTG SKBO TJSJ	
HH	H+211-225	FACA20	KNHC	
HH	H+226-240	FTCA31 FTCA31 FTCA32 FTUS31	TJSJ MHTG TJSJ KDCA	
HH	H+241-255	FTCO20 FTUS31 FTUS31	SKBO KBUF KPDX	
HH	H+256-270	FTCN31 FTFG20 FTMC31 FTUS31 FTUS31	CWAQ SOCA GMMC KBOS KJFK	
HH	H+271-285	FTCN32 FTCN33 FTCN34 FTUS31 FTUS31	CWAQ CWAQ CWAQ KCAE KPHL	
HH	H+286-300	FTCV20 FTUS31 FTUS31 FTUS31 FTUS31 FTUS31 FTUS31 FTUS31	GVAC KPIT KMKE KATL KSEA KARB KALB KLAX KIND	
HH	H+301-315	FTUS31 FTUS31	KFWM KFTW	
HH	H+30-45	FTVN20	SVMI	
HH	H+316-330	FTBE31 FTUS31 FTUS31	TXKF KCHI KCLE	
HH	H+331-345	FAVN20 FTBA20 FTSM20 FTUS31	SVMI MYNN SMZY KNEW	
HH	H+346-360	FTUS31	KSAT	
1800	H+76-90	FUNT05	KWBC	

Centre: Miami, FL (2)

Area in which the broadcast is received: From the broadcast point to 40°S and from 30°W to 105°W

Web Link: [Routeing Catalogue web link: ftp://tgftp.nws.noaa.gov/wmo/GTS_routeing/KWBC/kwbcrmks.804](ftp://tgftp.nws.noaa.gov/wmo/GTS_routeing/KWBC/kwbcrmks.804)

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
WBR	-	18 765 kHz	F1B	1.1	15 kW
WBR	-	13 624 kHz	F1B	1.1	15 kW
WBR	-	8 140 kHz	F1B	1.1	15 kW
WBR	-	4 061.5 kHz	F1B	1.1	15 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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**Bulletins transmitted as available H=00-24;
HH=00,06,12,18**

AHXN01	KWBC
AHXN02	KWBC

**Bulletins transmitted as available: H=00-24;
HH=00,06,12,18**

ABCA01	KNHC
AHXR03	KWBC
AHXR04	KWBC
CONT01	KWBC
COPN01	KWBC
CSAA01	KWBC
CSBE01	TXKF
CSCA01	TJSJ
CSCN01	CWAO
CUAA01	KWBC
CUBE02	TXKF
CUCN01	CWAO
CUCN01	CWAO
CUCN02	CWAO
CUCN03	CWAO
CUCN04	CWAO
CUCN05	CWAO
CUCN06	CWAO
CUCN07	CWAO
CUCN08	CWAO
CUCN09	CWAO
CUCN10	CWAO
CUCN11	CWAO
CUXX01	KWBC
CUXX02	KWBC
CUXX03	KWBC
CUXX04	KWBC
CUXX05	KWBC
CUXX06	KWBC
CUXX07	KWBC
CUXX08	KWBC
FZPN03	KNHC
FZPN04	KNHC
NOXX01	LSSW
SDCA01	TJSJ

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins transmitted as available: H=00-24; HH=00,06,12,18				
	SDFG20	SOCA		
	SDMF20	TFFR		
	SDMR20	TFFF		
	SDNU20	TNCC		
	SDSM20	SMZY		
	SICN30	CWAO		
	SIUK20	KWBC		
	SIVN21	SVBS		
	SMBZ08	SBBR		
	SMBZ09	SBBR		
	SMBZ10	SBBR		
	SMBZ11	SBBR		
	SMCA20	TJSJ		
	SMCN20	CWAO		
	SMFG01	SOCA		
	SMSA40	KWBC		
	SMSM01	SMZY		
	SMVA01	KWBC		
	SMVA01	KWBC		
	SMVB01	KWBC		
	SMVC01	SOCA		
	SMVC01	KWBC		
	SMVD01	TPPP		
	SMVD01	KWBC		
	SMVE01	KWBC		
	SMVJ01	KWBC		
	SMVX20	TJSJ		
	TWXN10	KWBC		
	TWXN11	KWBC		
	TWXN12	KWBC		
	TWXN20	KWBC		
	TWXN21	KWBC		
	UGCA20	MZBZ		
	UGCA20	MZBZ		
	UGFG20	SOCA		
	UGFG20	SOCA		
	UGMF20	TFRR		
	UGMF20	TFRR		
	UGMR20	TFFF		
	UGMR20	TFFF		
	UKBA01	MYNN		
	UKCA01	MROC		
	UKCA01	MROC		
	UKCA01	MZBZ		
	UKFG01	SOCA		
	UKMF01	TFRR		
	UKMR01	TFFF		
	UKSG01	GOOY		
	UKTD01	TPPP		
	UPFG01	SOCA		
	UPMF01	TFRR		
	UPSM01	SMZY		
	USBA01	MZNN		
	USEQ01	SEQU		
	USFG01	SOCA		
	USFG01	GOOY		

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins transmitted as available: H=00-24; HH=00,06,12,18				
		USFR01	LFPW	
		USMF01	TFFR	
		USSP01	LEMM	
		USTD01	TTFF	
		USVF01	EGRR	
		UZNT13	KWBC	
		UZNT13	KMHR	
		UZNT13	KNHC	
		UZPN13	KMHR	
		UZPN13	KNHC	
		UZPN13	KWBC	
		WOCA31	MZBZ	
		WOCA41	KMIA	
		WONT41	KNHC	
		WOPZ41	KNHC	
		WTCA21	KMIA	
		WTCA22	KMIA	
		WTCA23	KMIA	
		WTCA24	KMIA	
		WTCA25	KMIA	
		WTCA31	KMIA	
		WTCA32	KMIA	
		WTCA33	KMIA	
		WTCA34	KMIA	
		WTCA35	KMIA	
		WWPN31	KSFO	
		WWPN32	KSFO	
		WWPN33	KSFO	
		WWPN34	KSFO	
		WWPN35	KSFO	
1900		TBUS01	KWBC	
		TBUS02	KWBC	
HH		SMBX01	EBBR	
		SMCR01	GCLP	
		SMCZ01	OKPR	
		SMDL01	EDZW	
		SMDN01	EKMI	
		SMFA01	EKMI	
		SMGI01	EGRR	
		SMGL01	BGSF	
		SMHU01	HABP	
		SMIE01	EIDB	
		SMIL01	BIRK	
		SMIY01	LIIB	
		SMML01	LMMM	
		SMNL01	EHDB	
		SMNO11	ENMI	
		SMOS01	LOWM	
		SMPL01	SOWR	
		SMPO01	LPMG	
		SMPR01	LFPW	
		SMSN01	ESWI	
		Smsp01	LEMM	
		SMUK01	EGRR	
		SMUS20	KWBC	
		SMVF01	EGRR	

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins transmitted as available: H=00-24; HH=00,06,12,18				
		SMVF01	LFPW	
		SMVF02	LFPW	
		SMVF03	LFPW	
		SMVF03	ESWI	
		SMWF03	ENMI	
		SMYG10	LYBM	
		URNT10	KNHC	
		URNT10	KBIX	
		URNT11	KWBC	
		URNT11	KBIX	
		URNT11	KNHC	
		URNT12	KBIX	
		URNT12	KWBC	
		URNT12	KNHC	
		URPN10	KWBC	
		URPN10	KBIX	
		URPN10	KNHC	
		URPN11	KWBC	
		URPN11	KNHC	
		URPN11	KBIX	
		URPN12	KBIX	
		URPN12	KWBC	
		URPN12	KNHC	
		USDN01	EKMI	
		USFA01	EKMI	
		USFI01	EFKL	
		USFI02	EFKL	
		USGI01	EGRR	
		USGL04	BGSF	
		USGL05	BGSF	
		USGL06	BGSF	
		USGL07	BGSF	
		USGL08	BGSF	
		USIE01	EIDB	
		USIL01	BIRK	
		USNL01	EHDB	
		USPO01	LPMG	
		USUK01	EGRR	
		USWF01	ENMI	
HH=00,12 (HH)=03,15				
HH	HH+00-15	SICA20	TNCC	
		SMBE01	TXKF	
		SMCA20	TJSJ	
		SMMF01	TFFR	
		SMPM01	MPTO	
		SMTD01	TPPP	
HH	HH+106-120	SMCO01	SKBO	
		SMSM01	SMZY	
		USSN03	ESWI	
HH	HH+136-150	SMEQ01	SEQU	
		USMX01	KWBC	
		USUS02	KWBC	
		USUS04	KWBC	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12 (HH)=03,15				
HH	HH+151-165	SMPM01 SMVN01 USCA02 USSN06 USUS06	MPTO SVBS KWBC ESWI KWBC	
HH	HH+16-30	SMBA01 SMCA21 SMMN01 SMMR20 SMMX01 SMMX02	MYNN TJSJ TNCM TFFF MMMX MMMX	
HH	HH+166-180	SMVN21 USUS01 USUS08 USUS10	SVBS SVBS KWBC KWBC	
HH	HH+181-195	USUS03 USUS05 USUS07	KWBC KWBC KWBC	
HH	HH+196-210	USCA03 USUS09	KWBC KWBC	
(HH)	HH+211-225	FSUS01 SIBA20 SIBA21 SIEQ20	KWBC MYNN MYNN SEQU	
(HH)	HH+226-240	SIMF20 SIMN20	TFFR TNCM	
HH	HH+226-240	USCA03 USCO01	KWBC SKBO	
(HH)	HH+241-255	SINK21	MNMG	
HH	HH+241-255	ASNT20 FSUS02 SMVD15 USEQ01 USVN01	KWBC KWBC KWBC SEQU SVBS	
HH	HH+256-270	SMVD16 SMVD17	KWBC KWBC	
(HH)	HH+286-300	SICA20 SIVN20 SIVN21	TNCC SVBS SVBS	
0230,1430	HH+301-315	FSNA20	KWBC	
HH	HH+301-315	ASUS01	KWBC	
HH	HH+31-45	SMBA20 SMUS01 SMUS02 SMUS03 SMUS04 SMUS05 UXTD01	MYNN KWBC KWBC KWBC KWBC KWBC TTPP	
(HH)	HH+316-330	FPCA01	TJSJ	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12 (HH)=03,15				
		SIBE20	TXKF	
		SIC021	SKBO	
		SICA20	MROC	
		SICA20	TJSJ	
		SICA21	TJSJ	
		SICA21	MZBZ	
		SIES20	MSLP	
		SIFG20	SOCA	
		SIVN20	SVBS	
(HH)	HH+331-345	SITD20	TJSJ	
0230,1430	HH+331-345	FPCA20	TJSJ	
0400	HH+331-345	FJZN01	KWWA	
(HH)	HH+346-360	SICA21	TJSJ	
		SIMR20	TFFF	
		SIMR21	TFFF	
	HH+46-60	SMMR01	TFFF	
HH	HH+46-60	SMCA40	KWBC	
		SMCA41	KWBC	
		SMCN04	CWAO	
		SMCN06	CWAO	
		SMFG01	SOCA	
		SMVD01	TNCC	
		SMVD01	KWBC	
HH	HH+61-75	SMVD01	TFFF	
		SMVN01	SVBS	
		USBE01	TXKF	
HH	HH+76-90	SMCA01	MZBZ	
		SMCA01	MROC	
		SMCA01	TNCC	
		SMES01	MSLP	
		SMNK01	MNMG	
		SMVD01	KWBC	
		SMVD11	KWBC	
HH	HH+91-105	USSN01	ESWI	
HH=06,18 (HH)=0900,2100				
(HH)	HH+00-15	SICA21	TNCC	
HH	HH+00-15	SMBE01	TXKF	
		SMCA01	TNCC	
		SMCA20	TJSJ	
		SMMF01	TFFR	
		SMPM01	MPTO	
		SMTD01	TPPP	
HH	HH+16-30	SMBA01	MYNN	
		SMCA21	TJSJ	
		SMMN01	TNCM	
		SMMR20	TFFF	
		SMMX01	MMMX	
		SMMX02	MMMX	
(HH)	HH+211-225	SIBA20	MYNN	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=06,18 (HH)=0900,2100				
		SIBA21	MYNN	
		SIBA21	MYNN	
		SIEQ20	SEQU	
12	HH+211-225	FSUS01	KWBC	
(HH)	HH+226-240	SIMN20	TNCM	
(HH)	HH+241-255	SINK21	MNMG	
12	HH+241-255	FSUS02	KWBC	
HH	HH+241-255	ASNT20	KWBC	
		SMVD15	KWBC	
HH	HH+256-270	SMVD16	KWBC	
		SMVD17	KWBC	
(HH)	HH+286-300	SIVN20	SVBS	
		SIVN21	SVBS	
HH	HH+301-315	AUAS01	KWBC	
		FSNA20	KWBC	
00,1200	HH+31-45	AXCA20	KMIA	
HH	HH+31-45	SMUS01	KWBC	
		SMUS02	KWBC	
		SMUS03	KWBC	
		SMUS04	KWBC	
		SMUS05	KWBC	
(HH)	HH+316-330	SIBE20	TXKF	
		SICA20	TJSJ	
		SICA21	TJSJ	
		SIMF20	TFFR	
		SIVN20	SVBS	
(HH)	HH+331-345	SIMR20	TFFF	
		SIMR21	TFFF	
		SITD20	TFFF	
0230,1430	HH+331-345	FPCA01	TJSJ	
		FPCA20	TJSJ	
HH	HH+46-60	SMBA20	MYNN	
		SMCA40	KWBC	
		SMCA41	KWBC	
		SMCN04	CWAO	
		SMCN06	CWAO	
		SMFG01	SOCA	
		SMMR01	TFFF	
		SMVD01	KWBC	
		SMVD01	TNCC	
HH	HH+61-75	SMCA20	TJSJ	
		SMVD01	TFFF	
		SMVN01	SVBS	
HH	HH+76-90	SMCA01	TNCC	
		SMCA01	MROC	
		SMNK01	MNMG	
		SMVD01	KWBC	
HH	HH+91-105	SMCA01	MZBZ	
		SMCO01	MZBZ	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=06,18 (HH)=0900,2100				
		SMCO01	SKBO	
		SMES01	MSLP	
		SMVD11	MZBZ	

Centre: Jakarta

Area in which the broadcast is received: South-east Asia and Northern part of Australia

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
8BB 35	-	11 500 kHz	F1B	-	10 kW
8BB 39	-	16 200 kHz	F1B	-	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

0345	CSID01	WIIIX
	CUID01	WIIIX

HH=00,06

00	HH+105	UEID01	WIIIX
		UHID01	WIIIX
		UKID01	WIIIX
		ULID01	WIIIX
		UQID01	WIIIX
		USID01	WIIIX
HH	HH+105	SMID01	WIIIX
		SMID20	WIIIX
		SMVE01	WIIIX
		UAID01	WIIIX
		UGID01	WIIIX
		UGID20	WIIIX
		UPID01	WIIIX
		UPID20	WIIIX

HH=00,06,12,18

00	HH+45	UHID20	WIIIX
		UQID20	WIIIX
00,12	HH+45	UEID01	WIIIX
		UHID01	WIIIX
		UKID01	WIIIX
		ULID01	WIIIX
		UQID01	WIIIX
		USID01	WIIIX
03,09,15,21	HH+45	SIID20	WIIIX RTD
		SIID21	WIIIX RTD
		SIVE20	WIIIX RTD
HH	HH+45	SMID01	WIIIX
		SMID20	WIIIX
		UAID01	WIIIX
		UGID01	WIIIX
		UGID20	WIIIX
		UPID01	WIIIX
		UPID20	WIIIX

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
HH(1)	HH+45	SMVE01	WIIIX	
HH=03,09,15,21				
00,06,12	HH+45	UGID20 UPID20	WIIIX RTD WIIIX RTD	
00,06,12,18	HH+45	SMID01 SMID20 SMVE01 UGID01 UPID01	WIIIX RTD WIIIX RTD WIIIX RTD WIIIX RTD WIIIX RTD	
00,12	HH+45	UEID01 UHID01 UKID01 ULID01 UQID01 USID01	WIIIX RTD WIIIX RTD WIIIX RTD WIIIX RTD WIIIX RTD WIIIX RTD	
06	HH+45	ASID20	WIIIX	
HH	HH+45	SEID01 SIID20 SIID21 SIVE20 SIVE20 UAID01	WIIIX WIIIX WIIIX WIIIX WIIIX RTD WIIIX RTD	

- (1) SHIP reports will be broadcast as received with the name of the ship.
 (2) Shipping bulletins will be broadcast in plain language (Indonesian and English).

Centre: Kuala Lumpur

Area in which the broadcast is received: New Delhi, Canberra, Manila

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
9MY 58	-	9 143 kHz	F1B	-	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAli	CCCC	Details
(1)	0030-0040	UAAE01	WMKK	
0000	0030-0040	SMMS01	WMKK	
		SMVE01	WMKK	
2100	0030-0040	SIMS20	WMKK	
0000	0130-0145	SEMS01	WMKK (2)	
		SMMS01	WMKK	
		SMVE01	WMKK	
		UGMS20	WMKK	
		UPMS01	WMKK	
0000	0230-0250	SMVE01	WMKK	
		UGMS20	WMKK	
		UKMS01	WMKK	
		UPMS01	WMKK	
		USMS01	WMKK	
	0330-0400	CSMS01	WMKK (4)	
0000	0330-0400	CUMS01	WMKK (4)	
		SMVE01	WMKK	
		UEMS01	WMKK	
		UHMS01	WMKK	
		UKMS01	WMKK	
		ULMS01	WMKK	
		UQMS20	WMKK	
		USMS01	WMKK	
0300	0330-0400	SIMS20	WMKK	
1000	0330-0400	SNVE20	WMKK (3)	
2200	0330-0400	SNVE20	WMKK (3)	
0300	0430-0435	SIMS20	WMKK	
(1)	0630-0640	UAAE01	WMKK	
0600	0630-0640	SMMS01	WMKK	
		SMVE01	WMKK	
0600	0730-0745	SMMS01	WMKK	
		SMVE01	WMKK	
		UGMS20	WMKK	
		UPMS01	WMKK	
	0930-0950	CSMS01	WMKK (4)	

Time Group	Transmission Time	TTAAii	CCCC	Details
0000	0930-0950	CUMS01	WMKK (4)	
0600	0930-0950	SMVE01	WMKK	
		UGMS20	WMKK	
		UPMS01	WMKK	
0900	0930-0950	SIMS20	WMKK	
0600	1030-1035	SMVE01	WMKK	
(1)	1230-1240	UAAE01	SMKK	
1200	1230-1240	SMMS01	WMKK	
		SMVE01	WMKK	
1200	1330-1345	SMMS01	WMKK	
		SMVE01	WMKK	
		UGMS20	WMKK	
		UPMS01	WMKK	
1200	1430-1450	SMVE01	WMKK	
		UGMS20	WMKK	
		UKMS01	WMKK	
		UPMS01	WMKK	
		USMS01	WMKK	
1200	1530-1555	SMVE01	WMKK	
		UEMS01	WMKK	
		UHMS01	WMKK	
		UKMS01	WMKK	
		ULMS01	WMKK	
		UQMS20	WMKK	
		USMS01	WMKK	
1500	1530-1555	SIMS20	WMKK	
1200	1630-1635	SMVE01	WMKK	
1500	1630-1635	SIMS20	WMKK	
(1)	1830-1840	UAAE01	WMKK	
1800	1830-1840	SMMS01	WMKK	
		SMVE01	WMKK	
1800	1930-1945	SMMS01	WMKK	
		SMVE01	WMKK	
		UGMS20	WMKK	
		UPMS01	WMKK	
1800	2130-2145	SMVE01	WMKK	
		UGMS20	WMKK	
		UPMS01	WMKK	
2100	2130-2145	SIMS20	WMKK	

Notes:

Bulletins not transmitted daily: As available - Relay of Singapore, Brunei, Manila, Jakarta, Melbourne and Wellington to Bangkok and vice versa.

(1) Up to 24 hours old.

(2) As available.

(3) As available platforms weather reports.

(4) On the 5th of each month, on the 6th if the 5th is a Sunday.

GERMANY

Centre: Offenbach (Main)/Pinneberg

Area in which the broadcast is received:

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
DDH47		147.3 kHz	F1B	50 bauds	20.0 kW
DDH8		14 467.3 kHz	F1B	50 bauds	1.0 kW
DDH9		11 039.0 kHz	F1B	50 bauds	10.0 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
00	0000	FEBQ52	EDZW	Repetition medium range weather report Baltic Sea: see also 1035
00	0005	FQMM60	EDZW	Weather report Mediterranean Sea: Weather situation, forecast valid for 24 hours (in German)
00	0020	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
00	0030	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
00	0055	WODL69	EDZW	Warnings for North Sea and Baltic Sea: (in English)
00	0125	FQEN50	EDZW	Weather report North Sea and Baltic Sea: Weather situation, forecast valid for 12 hours and outlook valid for another 12 hours (in German)
00	0130	FEMM54	EDZW	Medium range weather report Mediterranean Sea. Weather situation, time series forecast for 5 days (in German)
00	0135	WODL45	EDZW	Warnings for the sea areas, see also 0000
00	0235	FQEN50	EDZW	Weather report North Sea and Baltic Sea: see also 0005
		FQEN51	EDZW	Weather report for German coast: see also 0020
		FQEN55	EDZW	Weather report Norwegian and Baltic Sea: Route North Cape - Shetlands, The Quark - Gulf of Finland. Weather situation, time series forecast for 2 days (in German)
03	0300	FQNT56	EDZW	Weather report North Atlantic: Route Pentlands - Southwest Greenland. Weather situation, time series forecast for 2 days (in German)
03	0305	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
03	0320	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
00	0325			See List 1 - SHIP (FM 13 XI): Ship reports from North Sea, Baltic Sea, North Polar Sea, Atlantic, Mediterranean Sea
00	0350	FEBQ52	EDZW	Medium range weather report Baltic Sea: Weather situation, time series forecast for 5 days (in German)
03	0425	FQMM58	EDZW	Weather report Western Mediterranean Sea: Route Alboran - Tunis. Weather situation, time series forecast for 2 days (in German)
03	0430	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
00	0435	FQEN50	EDZW	Weather report North Sea and Baltic Sea: see also 0005
03	0500	FQEN51	EDZW	Weather report for German coast: see also 0020

GERMANY

Time Group	Transmission Time	TTAAii	CCCC	Details
05	0505	FQMM59	EDZW	Weather report Eastern Mediterranean Sea: Route Eastern Tunis - Rhodes/Cyprus. Weather situation, time series forecast for 2 days (in German)
05	0520	WWXX60	EDZW	Navigational warnings: For North Sea, Baltic Sea and German coast
03	0530	NOXX50	EDZW	Advice to the use of weather data: Notices
00	0535	NODL40	EDZW	Advice to the use of weather data: Notices
	0600	NODL42	EDZW	Notices
	0605	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
06	0620	WODL45	EDZW	Strong wind, gale and storm warnings: For German Bight, Western and Southern Baltic Sea, German North Sea and Baltic Sea coast
	0630	WODL45	EDZW	Warnings for the sea areas: see also 0000
	0700	FQEWS7	EDZW	Weather report Western European Sea: Route Southern Ireland - Area Canarias. Weather situation, time series forecast for 2 days (in German)
	0725	FQEN50	EDZW	
	0730	FQEN51	EDZW	Weather report for German coast: Weather situation, forecast valid for 12 hours for German North Sea and Baltic Sea coast (in German)
06	0735	FEBQ52	EDZW	Medium range weather report Baltic Sea Weather situation, time series forecast for 5 days (in German)
06	0820	FEEN53	EDZW	Medium range weather report North Sea: Weather situation, time series forecast for 5 days (in German)
06	0840	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
09	0900	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
08	0905	FEMM54	EDZW	Medium range weather report Mediterranean Sea: Weather situation, time series forecast for 5 days (in German)
08	0920	NOXX50	EDZW	Advice on the use of weather data: Notices
	0930	FQEN51	EDZW	Weather report for German coast: Weather situation, forecast valid for 12 hours for German North Sea and Baltic Sea coast (in German)
09	0950	NODL42	EDZW	Advice on the use of weather data: Notices
00	1010	WODL45	EDZW	Strong wind, gale and storm warnings: For German Bight, Western and Southern Baltic Sea, German North Sea and Baltic Sea coast
08	1010	FQEN50	EDZW	Weather report North Sea and Baltic Sea: Weather situation, forecast valid for 12 hours and outlook valid for another 12 hours (in German)
00	1020	FQEN51	EDZW	Weather report for German coast: Weather situation, forecast valid for 12 hours for German North Sea and Baltic Sea coast (in German)
09	1025	FQEN55	EDZW	Weather report Norwegian and Baltic Sea: Route North Cape - Shetlands, The Quark - Gulf of Finland. Weather situation, time series forecast for 2 days (in German)
09	1030	FQNT56	EDZW	Weather report North Atlantic: Route Pentlands - Southwest Greenland. Weather situation, time series forecast for 2 days (in German)
06	1035	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)

GERMANY

Time Group	Transmission Time	TTAAii	CCCC	Details
	1100	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
	1120	FQEW57	EDZW	Weather report Western European Sea: Route Southern Ireland - Area Canarias. Weather situation, time series forecast for 2 days (in German)
	1145	WODL45	EDZW	Strong wind, gale and storm warnings: for German Bight, Western and Southern Baltic Sea, German North Sea and Baltic Sea coast
12	1200	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
11	1205	NODL40	EDZW	Advice on the use of weather data: Notices
11	1220	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
	1230	FEMM54	EDZW	Repetition medium range weather report Mediterranean Sea: see also 1120
	1300	WODL45	EDZW	Warnings for the sea areas: see also 0000
12	1325	FQEN50	EDZW	Weather report North Sea and Baltic Sea: see also 0005
12	1330	FQEN51	EDZW	Weather report for German coast: see also 0020
12	1335	FQEN55	EDZW	Weather report Norwegian and Baltic Sea: see also 0630
	1420	FQNT56	EDZW	Weather report North Atlantic: see also 0700
	1440	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
15	1500	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
14	1505			See List 1 - SHIP (FM 13 XI) : see also 0735
14	1520	WODL61	EDZW	Warnings for Baltic Sea: (in English)
	1530	FQMM58	EDZW	Weather report Western Mediterranean Sea: see also 0840
	1545	WWXX60	EDZW	Navigational warnings: see also 0950
15	1610	FQEN50	EDZW	Weather report North Sea and Baltic Sea: see also 0005
15	1625	FQEN51	EDZW	Weather report for German coast: see also 0020
	1630	FQMM59	EDZW	Weather report Eastern Mediterranean Sea: see also 0930
	1635	FEBQ52	EDZW	Medium range weather report Baltic Sea: Weather situation, time series forecast for 5 days (in German)
17	1715	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
	1735	SXMM41	EDZW	Station reports Mediterranean Sea: (in German)
18	1800	FEEN53	EDZW	Medium range weather report North Sea: Weather situation, time series forecast for 5 days (in German)
17	1805	FEMM54	EDZW	Medium range weather report Mediterranean Sea: Weather situation, time series forecast for 5 days (in German)
17	1820	FQEW57	EDZW	Repetition weather report Western European Sea: see also 0820
18	1830	WODL45	EDZW	Warnings for the sea areas: see also 0000
18	1900	FQEW57	EDZW	Weather report Western European Sea: see also 0820
18	1925	FEMM54	EDZW	Medium range weather report Mediterranean Sea: Weather situation, time series forecast for 5 days (in German)

GERMANY

Time Group	Transmission Time	TTAAii	CCCC	Details
18	1930			Special transmissions for research vessels: (only if required)
18	1935	WODL45	EDZW	Warnings for the sea areas: see also 0000
18	2020	FQEN50	EDZW	Weather report North Sea and Baltic Sea: see also 0005
18	2040	FQEN51	EDZW	Weather report for German coast: see also 0020
21	2100	FQEN55	EDZW	Repetition weather report Norwegian and Baltic Sea: see also 0630
	2105	FQNT56	EDZW	Repetition weather report North Atlantic: see also 0700
	2120	SXEN40	EDZW	Station reports North Sea and Baltic Sea: (in German)
	2130	FEEN53	EDZW	Repetition medium range weather report North Sea: see also 1100 and/or Special transmissions for research vessels: (only if required)
	2155			See List 1 - SHIP (FM 13 XI): see also 0735
	2225	FEEN53	EDZW	Medium range weather report North Sea: Weather situation, time series forecast for 5 days (in German)
	2230	FQMM58	EDZW	Repetition weather report Western Mediterranean Sea: see also 0840
	2235	WODL45	EDZW	Warnings for the sea areas: see also 0000
	2305	FQEN50	EDZW	Weather report North Sea and Baltic Sea: see also 0005
As available		FQEN51	EDZW	Weather report for German coast: see also 0020
		FQMM59	EDZW	Repetition weather report Eastern Mediterranean Sea: see also 0930

List 1:

SMVX41 EDZW	Area: 60N 50N, 10W 10E; Time (UTC): 0735, 1335, 1935
SMVX42 EDZW	Area: 90N 60N, 10W 180E; Time (UTC): 0740, 1340, 1940
SMVX43 EDZW	Area: 50N 40N, 40W 0; Time (UTC): 0745, 1345, 1945
SMVX44 EDZW	Area: 90N 50N, 40W 10W; Time (UTC): 0750, 1350, 1950
SMVX45 EDZW	Area: 90N 40N, 90W 40W; Time (UTC): 755, 1355, 1955
SMVX46 EDZW	Area: 66N-54N, 10E-30E; Time (UTC): 0757, 1357, 1957
SMVX47 EDZW	Area: 50N-30N, 0-40E; Time (UTC): 0800, 1400, 2000

Centre: Roma

Area in which the broadcast is received: Europe, Mediterranean Sea, North Africa, Near East

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
IBM 31	-	3 172.5 kHz	F1B	50 bauds	5 kW
IBM 32	-	5 887,5 kHz	F1B	50 bauds	5 kW
IBM 33	-	11 453 kHz	F1B	50 bauds	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

1100	CSLY01	HLLT(1)
	CSME01	LIIB(1)
	CSME02	LIIB(1)
	CULY01	HLLT(1)
	CUME01	LIIB(1)
	CUME02	LIIB(1)

Bulletins transmitted hourly.

SOVA10	RUMS
SOVB10	RUMS
SOVD02	EGRR
SOVF01	ESWI
SOVF02	EGRR
SOVX01	EDZW
TUXN12	KWBC

HH=00,12

HH	HH+00-10	SMDL01	EDZW
		SMOS01	LOWM
		SMOS22	LOWM
		SMSW01	LSSW
		SMSW22	LSSW
HH	HH+10-40	SDIY40	LIIB
		SFIY40	LIIB
		SMAB01	ZATI
		SMBA20	ZATI
		SMBU01	LZSO
		SMBU40	LZSO
		SMCZ10	OKPR
		SMCZ40	OKPR
		SMDL42	EDZW
		SMDN01	EKMI
		SMDN40	EKMI
		SMFA01	EKMI
		SMFA40	EKMI
		SMFI01	EFKL
		SMFI40	EKMI
		SMGR01	LGAT
		SMGR20	LGAT

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		SMGR21	LGAT	
		SMHU01	HABP	
		SMHU20	HABP	
		SMIS01	LLBD	
		SMIY01	LIIB	
		SMIY20	LIIB	
		SMIY21	LIIB	
		SMML01	LMMM	
		SMNO11	ENMI	
		SMNO43	ENMI	
		SMPL01	SOWR	
		SMPL20	SOWR	
		SMRO01	YRBK	
		SMRO20	YRBK	
		SMSN01	ESWI	
		SMSN41	ESWI	
		SMTU10	LTAA	
		SMTU11	LTAA	
		SMTU12	LGAT	
		SMYG10	LYBM	
		SMYG21	LYBM	
		UAME01	LIIB	
HH	HH+130-150	SEIY01	LIIB	
		UTME01	LIIB	
HH+120	HH+130-150	SPIY40	LIIB	
HH	HH+40-70	SMAR20	OEJD	
		SMCY01	LCLK	
		SMCY21	LCLK	
		SMEG01	HECA	
		SMEG20	HECA	
		SMER10	OMAA	
		SMIQ01	ORBS	
		SMIQ20	ORBS	
		SMIR01	OIII	
		SMIR20	OIII	
		SMJD10	OJAM	
		SMJD20	OJAM	
		SMKW10	OKBK	
		SMLB01	OLBA	
		SMLY01	HLLT	
		SMSD10	OEJD	
		SMSU01	HSSS	
		SMSY10	OSDI	
		SMSY20	OSDI	
		SMVF01	LIIB	
HH	HH+70-80	SMYE10	OYSN	
		USDL01	EDZW	
		USDL02	EDZW	
		USDL03	EDZW	
		USIS01	LLBD	
		USOS01	LOWM	
		USSW01	LSSW	
HH+60	HH+70-80	SPIY40	LIIB	
HH	HH+80-130	FJXN01	EDZW	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
UECY01		LCLK		
UEEG01		HECA		
UEGR01		LGAT		
UEIR01		OIII		
UEIY01		LIIB		
UEJD01		OJAM		
UEKW10		OKBK		
UELB01		OLBA		
UELY01		HLLT		
UEOM10		OOMS		
UESD10		OEJD		
UESU21		HSSS		
UESY01		OSDI		
UETU10		LCAA		
UEVF01		LIIB		
UEYE01		OYSN		
UKCY01		LCLK		
UKEG01		HECA		
UKGR01		LGAT		
UKIQ01		ORBS		
UKIR01		OIII		
UKIY01		LIIB		
UKJD01		OJAM		
UKLB01		OLBA		
UKLY01		HELT		
UKOM10		OOMS		
UKSD10		OEJD		
UKSU21		HSSS		
UKSY01		OSDI		
UKVF01		LIIB		
ULCY01		LCLK		
ULEG01		HECA		
ULGR01		LGAT		
ULIQ01		ORBS		
ULIR01		OIII		
ULIY01		LIIB		
ULJD01		OJAM		
ULKW10		OKBK		
ULLB01		OLBA		
ULLY01		HLLT		
ULOM10		OOMS		
ULSD10		OEJD		
ULSD10		OEJD		
ULSU01		HSSS		
ULSY01		OSDI		
ULTU10		LCAA		
ULVF01		LIIB		
ULYE01		OYSN		
UQYE20		OYSN		
USBU01		LZSO		
USCY01		LCLK		
USCZ10		OKPR		
USEG01		HECA		
USFA01		EKMI		
USFI01		EFKL		
USFI02		EFKL		
USFI03		EFKL		

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USGR01	LGAT	
		USHU01	HABP	
		USHU02	HABP	
		USIQ01	ORBS	
		USIR01	OIII	
		USIY01	LIIB	
		USJD01	OJAM	
		USKW10	OKBK	
		USLB01	OLBA	
		USLB01	OLBA	
		USLY01	HLLT	
		USNO11	ENMI	
		USOM10	OOMS	
		USPL01	SOWR	
		USRO01	YRBK	
		USSD10	OEJD	
		USSN01	ESWI	
		USSN03	ESWI	
		USSN05	ESWI	
		USSN06	ESWI	
		USSN12	ENMI	
		USSU01	HSSS	
		USSY01	OSDI	
		USTU10	LTAA	
		USVF01	LIIB	
		USYE10	OYSN	
		USYG01	LYBM	
		USYG01	LYBM	
HH=03,09,15,21				
HH	HH+00-10	SIDL21	EDYW	
		SIDL42	EDYW	
		SIDL43	EDZW	
		SIOS21	LOWM	
		SIOS22	LOWM	
		SISW21	LSSW	
		SISW22	LSSW	
HH	HH+10-40	SDIY40Y21	LIIB	
		SFIY21	LIIB	
		SIGR20	LGAT	
		SIGR21	LGAT	
		SIGR22	LGAT	
		SIIY20	LIIB	
		SIIY21	LIIB	
		SIIY22	LIIB	
		SIML20	LMMM	
		SITU20	LTAA	
		SITU21	LTAA	
		SITU22	LTAA	
		SIVF20	LIIB	
		UAME01	LIIB	
HH+120	HH+130	SFIY40	LIIB	
HH	HH+40-70	SIAB20	ZATI	
		SIAB21	ZATI	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SIAR20	OEJD	
		SIBU20	LZSO	
		SIBU40	LZSO	
		SICY20	LCLK	
		SICY21	LCLK	
		SICZ20	OKPR	
		SIDN21	EKMI	
		SIEG20	HECA	
		SIEG21	HECA	
		SIER20	OMAA	
		SIFA21	EKMI	
		SIFI20	EFKL	
		SIHU20	HABP	
		SIIQ20	ORBS	
		SIIQ21	ORBS	
		SIIR20	OIII	
		SIIR21	OIII	
		SIIS21	LLBD	
		SIJD20	OJAM	
		SIJD21	OJAM	
		SILB20	OLBA	
		SILY20	HLLT	
		SIOM20	OOMS	
		SIPL20	SOWR	
		SIPL30	SOWR	
		SIRO20	YRBK	
		SIRO21	YRBK	
		SISD20	OEJD	
		SISN21	ESWI	
		SISU21	HSSS	
		SISY20	OSDI	
		SIVA20	OEJD	
		SIYE20	OYSN	
		SIYG20	LYBM	
		SIYG21	LYBM	
HH+60	HH+40-70	SFIY40	LIIB	
HH=06,18				
HH	HH+00-10	SMDL01	EDZW	
		SMDL42	EDZW	
		SMOS01	LOWM	
		SMOS22	LOWM	
		SMSW01	LSSW	
		SMSW22	LSSW	
HH	HH+10-40	SDIY40	LIIB	
		SFIY43	LIIB	
		SMAB01	ZATI	
		SMAB20	ZATI	
		SMBU01	LZSO	
		SMBU40	LZSO	
		SMCZ10	OKPR	
		SMCZ40	OKPR	
		SMDL43	EDZW	
		SMDN01	EKMI	
		SMDN40	EKMI	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=06,18				
		SMFA01	EKMI	
		SMFA40	EKMI	
		SMFI01	EFKL	
		SMFI01	EFKL	
		SMGR01	LGAT	
		SMGR11	LGAT	
		SMGR20	LGAT	
		SMHU01	HABP	
		SMHU20	HABP	
		SMIS01	LLBD	
		SMIY01	LIIB	
		SMIY20	LIIB	
		SMIY21	LIIB	
		SMML01	LMMM	
		SMNO11	ENMI	
		SMNO42	ENMI	
		SMPL01	SOWR	
		SMPL20	SOWR	
		SMRO01	YRBK	
		SMRO20	YRBK	
		SMSN01	ESWI	
		SMSN41	ESWI	
		SMTU10	LTAAC	
		SMTU11	LTAAC	
		SMTU12	LTAAC	
		SMVF01	LIIB	
		SMYG10	LZSO	
		SMYG21	LYBM	
		UAME01	LIIB	
HH+120	HH+130-140	SFIY40	LIIB	
HH	HH+40-70	SMAR20	OEJD	
		SMCY01	LCLK	
		SMCY20	OSDI	
		SMCY21	LCLK	
		SMEG01	HECA	
		SMEG20	HECA	
		SMER10	OMAA	
		SMIQ01	ORBS	
		SMIQ20	ORBS	
		SMIR01	OIII	
		SMIR20	OIII	
		SMJD01	OJAM	
		SMJD20	OJAM	
		SMKW10	OKBK	
		SMLB01	OLBA	
		SMLY01	HLLT	
		SMSD10	OEJD	
		SMSU01	HSSS	
		SMSY01	OSDI	
		SMYE01	OYSN	
HH+60	HH+70-80	SPIY40	LIIB	
HH	HH+80-130	UGCY20	LCLK	
		UGCY21	LCLK	
		UGEG20	HECA	
		UGGR20	LGAT	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=06,18				
		UGIQ20	ORBS	
		UGIR20	OIII	
		UGIY20	LIIB	
		UGJD20	OJAM	
		UGLB20	OLBA	
		UGSU21	HSSS	
		UGYE20	OYSN	
		UHEG01	HECA	
		UHIR01	OIII	
		UHIY01	LIIB	
		UHKW01	EUMS	
		UHLB01	OLBA	
		UHSU01	HSSS	
		UHYE10	OYSN	
		UPCY01	LCLK	
		UPCY02	LCLK	
		UPGR01	LGAT	
		UPIQ01	ORBS	
		UPIR01	OIII	
		UPIY01	LIIB	
		UPJD01	LCLK	
		UPKW10	OKBK	
		UPLB01	OLBA	
		UPLB01	OLBA	
		UPSU01	HSSS	
		UPSU01	HSSS	
		UPYE10	OYSN	
		UQEG20	HECA	
		UQIR20	OIII	
		UQIY20	LIIB	
		UQLB20	OLBA	

(1) 5th or 6th of each month.

Centre: Warszawa

Area in which the broadcast is received: Region VI

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
SOE 349	-	4 497 kHz	F1B	50 bauds	10 kW
SOH 299	-	7 997 kHz	F1B	50 bauds	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAli	CCCC	Details
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HH=00,06,12,18

HH	HH+15	SMCZ10	OKPR
		SMCZ40	OKPR
		SMCZ50	OKPR
		SMDL01	EDZW
		SMDL42	EDZW
		SMDL43	EDZW
		SMOS01	LOWM
		SMOS22	LOWM
		SMOS41	LOWM
		SMOS42	LOWM
		SMPL01	SOWR
		SMPL20	SOWR
		SMPL30	SOWR
		SMPL40	SOWR
		SMPL50	SOWR

HH=00,12

HH	HH+210	UECZ10	SOWR
		UEDL01	EDZW
		UEOS01	LOWM
		UEPL01	SOWR
		UEPL01	SOWR
		UKCZ10	OKPR
		UKCZ10	OKPR
		UKDL01	EDZW
		UKOS01	LOWM
		UKPL01	SOWR
		ULCZ10	OKPR
		ULDL01	EDZW
		ULOS01	LOWM
		ULPL01	SOWR
		USCZ10	OKPR
		USDL01	EDZW
		USOS01	LOWM
		USPL01	SOWR

HH=03,09,15,21

HH	HH+15	SICZ20	OKPR
		SICZ40	OKPR

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=03,09,15,21				
		SICZ50	OKPR	
		SIDL21	EDZW	
		SIDL42	EDZW	
		SIOS21	LOWM	
		SIOS22	LOWM	
		SIOS41	LOWM	
		SIOS42	LOWM	
		SIPL20	SOWR	
		SIPL30	SOWR	
		SIPL40	SOWR	
		SIPL50	SOWR	
HH=06,18				
HH	0913	STPL42	SOWR	
HH	1540(1)	CSCZ10	OKPR	
		CSOS01	LOWM	
		CSPL01	SOWR	
		CUCZ10	OKPR	
		CUOS01	LOWM	
		CUPL01	SOWR	
HH	HH+210	UGOS21	LOWM	
		UGPL20	SOWR	
		UHOS01	LOWM	
		UHPL01	SOWR	
		UPOS01	LOWM	
		UPPL01	SOWR	
		UQOS21	LOWM	
		UQPL20	SOWR	

(1) On the 4th of each month, on the 5th is the 4th is a Sunday.

Centre: Bucarest

Area in which the broadcast is received: Region VI

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
YRR 1	-	5 731 kHz	F1B	-	15 kW
YRR 2	-	4 045 kHz	F1B	-	15 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

0050,0650,1250,1850	CSR001	YRBK
	CUR001	YRBK

HH=00,06,12,18

HH	HH+05	SMBU01	LZSO
		SMBU40	LZSO
		SMHU01	HABP
		SMHU20	HABP
		SMHU40	HABP
		SMRO01	YRBK
		SMRO20	YRBK
		SMRO21	YRBK
		SMRO22	YRBK
		SMRO23	YRBK
		SMYG10	LYBM
		SMYG22	LYBM
		SMYG23	LYBM
		SMYG23	LYBM
		UHBU01	LZSO
HH	HH+150	UEBU01	LZSO
		UEHU01	HABP
		UERO01	YRBK
		UGBU20	LZSO
		UGRO20	YRBK
		UHRO01	YRBK
		UKBU01	LZSO
		UKHU01	HABP
		UKHU02	HABP
		UKHU02	HABP
		UKRO01	YRBK
		ULBU01	LZSO
		ULHU01	HABP
		ULRO01	YRBK
		UPBU01	LZSO
		UPRO01	YRBK
		UQBU20	LZSO
		UQRO20	YRBK
		USBU01	LZSO

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		USHU01	HABP	
		USHU02	HABP	
		USRO01	YRBK	
HH=03,09,15,21				
HH	HH+05	SIBU20	LZSO	
		SIBU40	LZSO	
		SIHO20	HABP	
		SIHU21	HABP	
		SIHU40	HABP	
		SIRO20	YRBK	
		SIRO21	YRBK	
		SIRO22	YRBK	
		SIRO23	YRBK	
		SIRO24	YRBK	
		SIYG21	LYBM	
		SIYG22	LYBM	
		SIYG23	LYBM	

(1) On the 4th of each month, on the 5th if the 4th is a Sunday.

Centre: Moscow, Programme 1

Area in which the broadcast is received: Russian Federation Region VI, west part of Region II

Web Link: [Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/RUMS/RUMSROCA.TXT](http://www.wmo.ch/GTS_routeing/RUMS/RUMSROCA.TXT)

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
RBK 75	0000-2400	7 685 kHz	F1B	50 bauds	-
RDZ 75	0010-1810	9 190 kHz	F1B	50 bauds	-
RVW 53	0000-2400	13 530 kHz	F1B	50 bauds	-
RWZ 72	1810-0610	3 330 kHz	F1B	50 bauds	-
RWZ 73	0000-2400	5 140 kHz	F1B	50 bauds	-

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAii	CCCC	Details
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HH=00,06,12,18

HH	HH+110-150	SMRA10 SMRA10 SMRA11 SMRA12 SMRA14 SMUZ10 SMVB12	RUNW RUHB RUHB RUHB RUNW UTTW RUHB
HH	HH+25-80	SMBY01 SMBY01 SMRS10 SMRS11 SMRS12 SMRS13 SMRS20 SMUR10 SMUR11	UMMN UMMN RUMS RUMS RUMS RUMS UMMN UKMS UKMS
HH	HH+80-110	SMVA10 SMVD10 SMVF10	RUMS RUMS RUMS

HH=00,12

HH	1120-1125; 2315-2320	TWRS10	RUMS
HH	HH+150-195 HH+260-290	UKRS10 UKUR10 UKYB10 USBY10 USR10 USR11 USR11 USR12 USR13 USR14 USR14 USR15 USR15 USR17	RUMS UKMS UMMN UMMN RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USRS17	RUMS	
		USRS19	RUMS	
		USRS19	RUMS	
		USUR10	UKMS	
		USVD10	RUMS	
		USVF10	RUMS	
		USVX10	RUMS	
HH	HH+150-200	USBY10	UMMN	
		USGG10	UGGG	
		USLT10	UMWW	
		USRS10	RUMS	
		USRS11	RUMS	
		USRS12	RUMS	
		USRS13	RUMS	
		USRS14	RUMS	
		USRS15	RUMS	
		USRS17	RUMS	
		USRS19	RUMS	
		USUR10	UKMS	
HH	HH+260-315	USKY10	UAFF	
		USRA10	RUNW	
		USRA10	RUHB	
		USRA11	RUHB	
		USRA11	RUNW	
		USRA12	RUHB	
		USRA12	RUNW	
		USRA13	RUHB	
		USRA13	RUNW	
		USRA14	RUNW	
		USRA14	RUHB	
		USRA15	RUNW	
		USRA15	RUHB	
		USRA16	RUHB	
		USRA16	RUNW	
		USRA17	RUHB	
		USTR10	UTAA	
		USUZ10	UTTW	
HH	HH+290-370	USKY10	UAFF	
		USRA10	RUNW	
		USRA10	RUHB	
		USRA11	RUHB	
		USRA11	RUNW	
		USRA12	RUNW	
		USRA12	RUHB	
		USRA13	RUNW	
		USRA13	RUHB	
		USRA14	RUNW	
		USRA14	RUHB	
		USRA15	RUNW	
		USRA15	RUHB	
		USRA16	RUHB	
		USRA16	RUNW	
		USRA17	RUHB	
		USTR10	UTAA	
		USUZ10	UTTW	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
	USVB13		RUHB	
HH=03,09,15,21				
HH	HH+25- 80(0300,1500) HH+30-80 (0900,2100)	SIRS20	RUMS	
		SIRS21	RUMS	
		SIRS22	RUMS	
		SIRS23	RUMS	
		SIRS24	RUMS	
		SIRS25	RUMS	
		SIRS26	RUMS	
		SIUR20	UKMS	
		SMBY20	UMMN	

Centre: Moscow, Programme 2

Area in which the broadcast is received: Russian Federation Region VI, north-west part of Region II

Web Link: [Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/RUMS/RUMSROCA.TXT](ftp://www.wmo.ch/GTS_routeing/RUMS/RUMSROCA.TXT)

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
RDD 77	0000-2400	11 450 kHz	F1B	50 bauds	-
ROK 24	0000-2400	7 855 kHz	F1B	50 bauds	-
RWW 74	0000-2400	5 020 kHz	F1B	50 bauds	-

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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HH=00,06,12,18

HH	HH+05-120(00,12); HH+20-120(06,18)	SMAB01 SMAB20 SMAB21 SMAL01 SMBU01 SMBU40 SMBX01 SMCR01 SMCY01 SMCZ10 SMCZ40 SMDL01 SMDL42 SMDN01 SMEG01 SMEG02 SMEU03 SMFA01 SMFI01 SMFI40 SMFR01 SMGI01 SMGL10 SMGR01 SMHU01 SMHU20 SMHU40 SMIE01 SMIL01 SMIQ01 SMIY01 SMJD01 SMLB01 SMLJ21 SMLY01 SMMC01 SMML01 SMNL10 SMNO11 SMNO43	ZATI ZATI ZATI DAMM LZSO LZSO EBBR GCLP LCLK OKPR OKPR EDZW EDZW EKMI HECA HECA EGRR EKMI EFKL EFKL LFPW EGRR BGSF LGAT HABP HABP HABP EIDB BIRK ORBS LIIB OJAM OLBA LJLM HLLT GMMC LMMM EHDB ENMI ENMI
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Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		SMPL01	SOWR	
		SMPL20	SOWR	
		SMPL30	SOWR	
		SMPO01	LPMG	
		SMRO01	YRBK	
		SMRO20	YRBK	
		SMRO21	YRBK	
		SMSN01	ESWI	
		SMSN41	ESWI	
		SMSP01	LEMM	
		SMSY01	OSDI	
		SMTS01	DTTA	
		SMTU10	LTAA	
		SMUK01	EGRR	
		SMVA01	EGRR	
		SMVD01	EGRR	
		SMVD01	BGSF	
		SMVE01	EGRR	
		SMVF01	SOWR	
		SMVF01	OLBA	
		SMVF01	LFPW	
		SMVF01	EKMI	
		SMVF01	EFKL	
		SMVF01	ESWI	
		SMVF01	EBBR	
		SMVF01	LYBM	
		SMVF01	BIRK	
		SMVF01	LLBD	
		SMVF01	LGAT	
		SMVF01	LIIB	
		SMVF02	LFPW	
		SMVF02	ESWI	
		SMVF03	ESWI	
		SMVF03	LFPW	
		SMVF11	ENMI	
		SMVF12	ENMI	
		SMVF13	ENMI	
		SMVX01	LPMG	
		SMVX02	LPMG	
		SMVX03	LPMG	
		SMYG22	LYBM	
HH=00,12				
HH	HH+120-230	SMAH01	OAKB	
		SMAK01	KWBC	
		SMBM01	VBRR	
		SMBN10	OBBI	
		SMCA01	KWBC	
		SMCN02	CWAQ	
		SMCN03	CWAQ	
		SMER10	OMAA	
		SMHK01	VHHH	
		SMIN01	DEMS	
		SMIN02	DEMS	
		SMIN03	DEMS	
		SMIN04	DEMS	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		SMIN05	DEMS	
		SMIR01	OIII	
		SMJP01	RJTD	
		SMKO01	RKSL	
		SMKP01	VDPP	
		SMKR01	DKPY	
		SMKW10	OKPK	
		SMLA01	VLIV	
		SMMO01	MNUB	
		SMMV01	VRMM	
		SMMX01	KWBC	
		SMNP01	VNKT	
		SMOM10	OOMS	
		SMPA01	RJTD	
		SMPK01	OPKC	
		SMQT10	OTBD	
		SMSA40	KWBC	
		SMSB01	VCCC	
		SMSD01	OEJD	
		SMTH01	VTBB	
		SMTH02	VTBB	
		SMUS01	KWBC	
		SMUS02	KWBC	
		SMVA01	KWBC	
		SMVA10	DEMS	
		SMVA11	OEJD	
		SMVA11	DEMS	
		SMVB01	RKSL	
		SMVB01	OPKC	
		SMVB01	VHHH	
		SMVB01	KWBC	
		SMVB10	DEMS	
		SMVB12	RUHB	
		SMVB14	RUHB	
		SMVC01	KWBC	
		SMVD01	KWBC	
		SMVD01	KWBC	
		SMVD11	RJTD	
		SMVD11	KWBC	
		SMVD15	KWBC	
		SMVD16	KWBC	
		SMVD17	KWBC	
		SMVD18	KWBC	
		SMVE01	VHHH	
		SMVE01	KWBC	
		SMVE12	RJTD	
		SMVF01	KWBC	
		SMVS02	VNNN	
		SMVX01	ODAA	
		SMVX01	VCCC	
		SMVX01	VHHH	
		SMVX13	RJTD	
		SMVX14	RJTD	
		SMYE10	OYSN	
HH	HH+230-310	USAL01	DAMM	
		USAL02	DAMM	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USBU01	LZSO	
		USBX01	EBSH	
		USBX01	EBBR	
		USDL01	EDZW	
		USDL02	EDZW	
		USDN01	EKMI	
		USEG01	HECA	
		USFA01	EKMI	
		USFI01	EFKL	
		USFI02	EFKL	
		USFI03	EFKL	
		USFR01	LFPW	
		USGI01	EGRR	
		USGL04	BGSF	
		USGL05	EGRR	
		USGL06	EGRR	
		USGR01	LGAT	
		USHU02	HABP	
		USIE01	HABP	
		USIQ01	ORBS	
		USIY01	LIIB	
		USJD01	OJAM	
		USLB01	OLBA	
		USLY01	HLLT	
		USMC01	GMMC	
		USNO11	ENMI	
		USNO12	ENMI	
		USNO13	ENMI	
		USPL01	SOWR	
		USPO01	LPMG	
		USR001	YRBK	
		USSN01	ESWI	
		USSN03	ESWI	
		USSN05	ESWI	
		USSN06	ESWI	
		USSP01	LEMM	
		USSTU01	LTAAC	
		USSY01	OSDI	
		USTS01	DTTA	
		USUK01	EGRR	
		USVA01	EGRR	
		USVD01	EGRR	
		USVF01	EGRR	
		USVF01	LIIB	
		USVF01	LFPW	
		USVX01	LPMG	
		USYG01	LYBM	
HH	HH+310-365	ULBY01	UMMN	
		ULGG10	UGGG	
		ULLT10	UMWW	
		ULRA10	RUMS	
		ULRA10	RUHB	
		ULRA11	RUHB	
		ULRA11	RUNW	
		ULRA12	RUNW	
		ULRA13	RUNW	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		ULRA13	RUHB	
		ULRA14	RUHB	
		ULRA14	RUNW	
		ULRA15	RUNW	
		ULRA15	RUHB	
		ULRA16	RUHB	
		ULRA16	RUNW	
		ULRA17	RUHB	
		ULRS10	RUMS	
		ULRS10	RUMS	
		ULRS11	RUMS	
		ULRS12	RUMS	
		ULRS13	RUMS	
		ULRS14	RUMS	
		ULRS15	RUMS	
		ULRS17	RUMS	
		ULRS19	RUMS	
		ULTR10	UTAA	
		ULUR10	UKMS	
		ULUZ10	UTTW	
		ULVB13	RUHB	
		ULVD10	RUMS	
		ULVD10	RUMS	
		ULVF10	RUMS	
		ULVX10	RUMS	
HH	HH+480-550	USAH01	OAKB	
		USBM01	VCCC	
		USCE01	FFFF	
		USCM01	FKKD	
		USCR01	GCXO	
		USCV01	GVAC	
		USET01	Haab	
		USGH01	DGAA	
		USHK01	Vhhh	
		USIN01	DEMS	
		USIN02	DEMS	
		USIR01	OIII	
		USIV01	DIAP	
		USJP01	RJTD	
		USKN01	HKNC	
		USKO01	RKSL	
		USKO02	RKSL	
		USKR01	DKPY	
		USKR02	SKPY	
		USKW10	OKBK	
		USLA01	VLIV	
		USMG01	FMMI	
		USMI01	GABS	
		USMO01	MNUB	
		USMT01	GQNN	
		USNI01	DNKK	
		USNP01	VNKT	
		USNR01	DRRN	
		USOM10	OOMS	
		USPA01	RJTD	
		USPK01	OPKC	

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,12				
		USSB01	VCCC	
		USSC01	FSSS	
		USSD10	OEJD	
		USSD12	OEJD	
		USSG01	GOOY	
		USSU01	HSSS	
		USTH01	VTBB	
		USTN01	HTDA	
		USUG01	HUEN	
		USVA01	DIAP	
		USVB10	RUHB	
		USVD10	RUHB	
		USVS01	VNNN	
		USVX01	DEMS	
		USVX01	RJTD	
		USYE01	EUMS	
		USYE10	OSYN	
HH	HH+565-650	USA0K01	KWBC	
		USA0K02	KWBC	
		USCA01	KWBC	
		USCA02	KWBC	
		USCA03	KWBC	
		USCN01	CWAQ	
		USCN01	KWBC	
		USCN02	CWAQ	
		USCN03	CWAQ	
		USCN04	CWAQ	
		USCN05	CWAQ	
		USCN06	CWAQ	
		USMX01	KWBC	
		USPA01	KWBC	
		USPA02	KWBC	
		USUS01	KWBC	
		USUS02	KWBC	
		USUS03	KWBC	
		USUS04	KWBC	
		USUS05	KWBC	
		USUS06	KWBC	
		USUS07	KWBC	
		USUS08	KWBC	
		USUS09	KWBC	
		USUS10	KWBC	

Centre: Ankara

Area in which the broadcast is received: Region VI

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
YMA 20	0500-1500	10 424 kHz	F1B	50 bauds	5 kW
YMA 20	1500-0500	3 550 kHz	F1B	50 bauds	5 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
Bulletins not transmitted daily				
	0815-0830	CSTU10 CUTU10	LCAA(1) LTAA(1)	
H=00-24				
H	H+00-07	SATU20	LTAA	
H=02,05,08,11,14,17,20,23				
H	H+07-15	FCTU21	LTAA	
H=04,10,16,22				
H	H+07-16	FCTU21	LTAA	
HH=00,06,12,18				
HH	HH+00-12	SMTU10 SMTU11 SMTU12	LTAA LTAA LTAA	
HH=00,12				
HH	HH+127-200	UETU10 UKTU10 ULTU10 USTU10	LTAA LTAA LTAA LTAA	
HH=03,09,15,21				
HH	HH+00-12	SITU10 SITU11 SITU12	LTAA LTAA LTAA	

(1) 3rd and 4th of each month.

Centre: Bracknell

Area in which the broadcast is received: The whole of Europe and adjacent seas including the Mediterranean region, the North Atlantic Ocean, the eastern part of North America, Africa north of 10°N and Asia as far as 60°E.

Web Link: [Routeing Catalogue web link: ftp://www.wmo.ch/GTS_routeing/EGRR/egrrmks.498](ftp://www.wmo.ch/GTS_routeing/EGRR/egrrmks.498)

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
GFL 22	1800-0600	6 835 kHz	F1B	1 K (75 bauds)	10 kW
GFL 23	0000-2400	10 551.3	F1B	1 K (75 bauds)	10 kW
GFL 24	0000-2400	14 356 kHz	F1B	1 K (75 bauds)	10 kW
GFL 25	0600-1800	18 230 kHz	F1B	1 K (75 bauds)	10 kW
GFL 26	0000-2400	4 489 kHz	F1B	1 K (75 bauds)	10 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

	CSGI01	EGRR
	CSGL01	EKMI
	CSIE01	EIDB
	CSIL01	BIRK
	CSNL01	EHDB
	CSUK01	EGRR
	CUGI01	EGRR
	CUGL01	BGSF
	CUIE01	EIDB
	CUIL01	BIRK
	CUNL01	EHDB
	CUUK01	EGRR
	NOXX01	LSSW(2)
0300	FJXN01	KWVA
1400	FXJN01	EDZW

H=00-24

H	As available	SFUK30	EGRR
		SNVF21	EGRR
		SSNT11	ENMI
		SXUK21	EGRR
		UANT01	EGRR

HH=00,06,12,18

HH	HH+00-180	SMEU01	EGRR
		SMEU02	EGRR
		SMEU22	EGRR
		SMIE01	EIDB
		SMIE22	EIDB
		SMIE23	EIDB
		SMNA22	EGRR
		SMRS42	EGRR
		SMUK01	EGRR
		SMUK22	EGRR
		SMVF21	EGRR
		UEVF01	EGRR
		UKVF01	EGRR

Time Group	Transmission Time	TTAAii	CCCC	Details
HH=00,06,12,18				
		ULVF01	EGRR	
		USVF01	EGRR	
HH=00,12				
HH	HH+00-180	UEUK01	EGRR	
		UKEU01	EGRR	
		UKIE01	EGRR	
		UKUK01	EGRR	
		ULUK01	EGRR	
		USEU01	EGRR	
		USEU31	EGRR	
		USIE01	EIDB	
		USUK01	EGRR	
HH	HH+180-360	UKEU02	EGRR	
		USEU02	EGRR	
		USEU21	EGRR	
		USEU22	EGRR	
		USEU23	EGRR	
		USEU32	EGRR	
		USEU34	EGRR	
		USEU35	EGRR	
HH=03,09,15,21				
HH	HH+00-180	SIEU21	EIDB	
		SIEU22	EIDB	
		SIIE21	EIDB	
		SIIE22	EIDB	
		SIIE23	EIDB	
		SIUK21	EGRR	
		SIUK22	EGRR	
		SIVF21	EGRR	
		TBUS01	KWBC(1)	
		TBUS02	KWBC(1)	
HH=06,18				
HH	HH+00-180	UGEU21	EGRR	
		UGUK21	EGRR	
		UHUK01	EGRR	
		UPEU01	EGRR	
		UPUK01	EGRR	
		UQUK21	EGRR	

(1) After 1800 UTC as satellite location information becomes available.

(2) WIFMA messages are rebroadcast on receipt on Tuesdays, METNO messages on receipt on Thursdays.

Centre: Centro Meteorológico Base Marambio

Area in which the broadcast is received: Antarctic

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
LUU - SAWB	2120	4 807 - 9 951.5	J2B	LSB	1 kW
LUU - SAWB	1820	4 807 - 9 951.5	J2B	LSB	1 kW
LUU - SAWB	1520	9 951.5 - 16 209.5	J2B	LSB	1 kW
LUU - SAWB	1220	4 807 - 9 951.5	J2B	LSB	1 kW
LUU - SAWB	0920	2 401 - 4 807	J2B	LSB	1 kW
LUU - SAWB	0620	2 401 - 4 807	J2B	LSB	1 kW
LUU - SAWB	0320	2 401 - 4 807	J2B	LSB	1 kW
LUU - SAWB	0020	2 401 - 9 951.5	J2B	LSB	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
		FAAA20 SIAA25 SMAA05 STAA01 WWAA02	SAWB	

*Frequencies in use from 15 April to 14 October

Centre: Centro Meteorológico Presidente Eduardo Frei Montalva

Area in which the broadcast is received: Antarctic Peninsula and surroundings

Web Link:

I. TECHNICAL SPECIFICATIONS

Call Sign	Hours of Operation	Frequency	Class of Emission	Band Width	Power Supplied to the Antenna
CAN 6D	-	5 302 kHz	-	-	1 kW
CAN 6D	-	11 662 kHz	-	-	1 kW

II. CONTENTS OF BROADCAST SCHEDULES

Time Group	Transmission Time	TTAAii	CCCC	Details
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Bulletins not transmitted daily

1530	AI/FIAA20 ASAA20 FRAA20 FSAA20 FZAA20 WSAA20	SCEF(4)(9) SGEF(10) SCEF(1)(5) SCEF(1)(3) SCEF(1)(6) SCEF(1)(3)
2230	FRAA20 FSAA20 FZAA20	SCEF(2)(5) SCEF(2)(3) SCEF(2)(6)

HH=00,06,12,18

1200	HH+120	UEAA01 UKAA01 ULAA01 USAA01	SCEF SCEF SCEF SCEF
HH	HH+30	SMAA01 SMAA01 SMCH01	SAWB SCEF SCSC

HH=03,09,15,21

HH	HH+30	SIAA20 SIAA21 SICH20 SICH21	SAWB SCEF SCSC SCSC
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(1) Valid 1600/2300 UTC.

(2) Vakud 2300/1600 UTC.

(3) In Spanish.

(4) In Spanish and English.

(5) Route forecast for aviation (ROFOR), area: Drake Passage, Antarctic Peninsula.

(6) Forecast for shipping (MAFOR) in the Southern Ocean between 20°W and 90°W.

(7) Forecast for shipping in:

(a) Drake Passage Region;

(b) Bellinghausen Sea;

(c) Weddell Sea.

(8) Storm warnings for: Bellinghausen Sea and Drake Passage.

(9) Ice reports for Southern ocean between 20°W and 90°W.

(10) IAC.

CHAPTER 3

**RADIO-FACSIMILE BROADCAST
DIFFUSION PAR RADIO FAC-SIMILE**

Chapter 3 - Meteorological Broadcasts by Radio-Facsimile

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

KENYA

Nairobi

HKNC

I. TECHNICAL SPECIFICATIONS — CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA — ZONE COUVERTE PAR LA CARTE

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

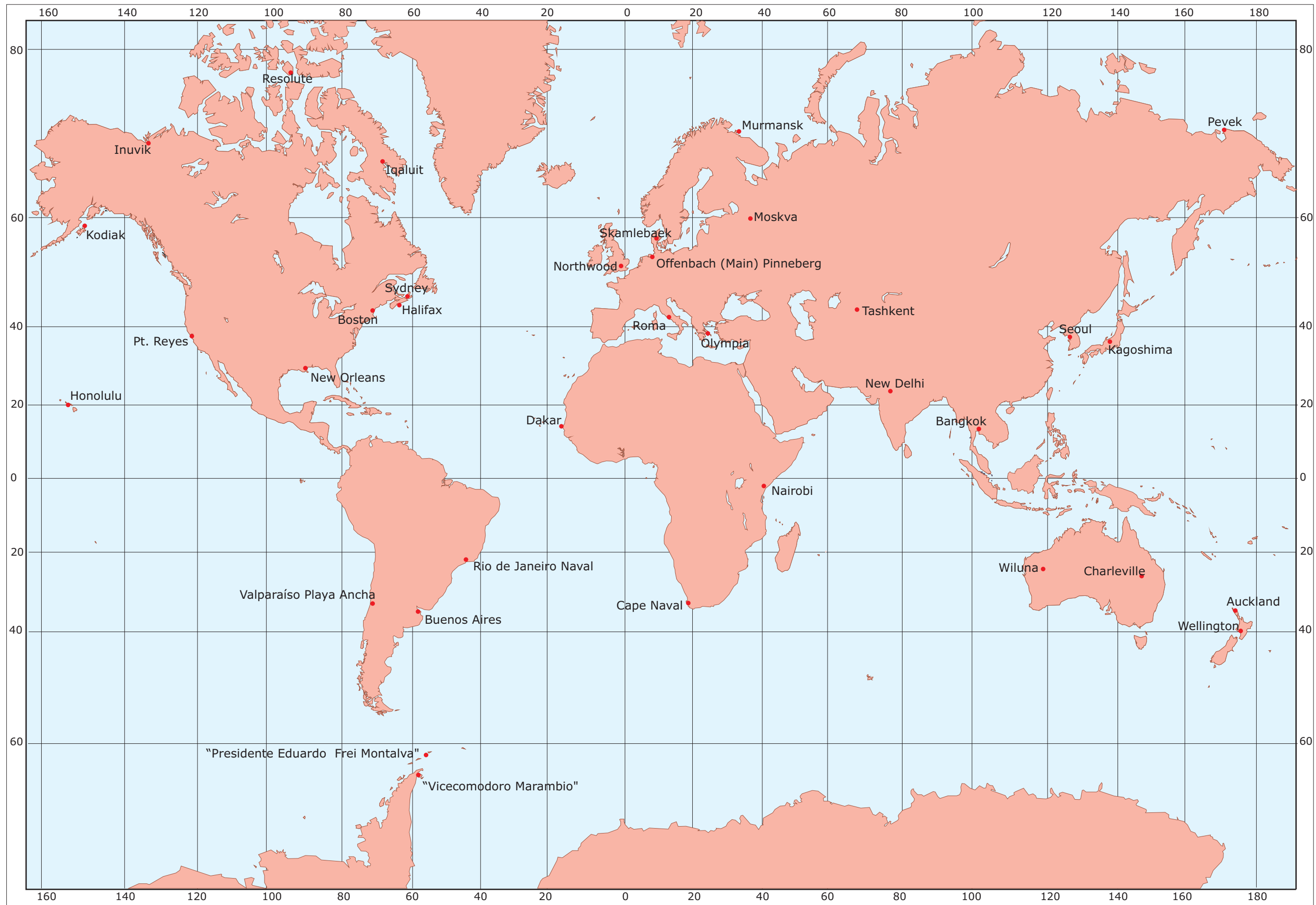
III. CONTENTS OF BROADCAST SCHEDULES — CONTENU DES PROGRAMMES DE DIFFUSION

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

Explanation of the radio-facsimile presentation:

KENYA		The schedules are arranged in English alphabetical order of countries, with the name of the country transmitting the broadcast schedule given at the top of the page.
	Nairobi HKNC	The name of the transmitting centre. CCCC - International four letter location indicator of the centre originating the chart.
	Area coverage	The area in which the broadcast is intended to be received. This can include geographical co-ordinates or a geographical area.
I	<ul style="list-style-type: none"> (a) Frequency (b) Band width (c) Call Sign (d) Class of Emission 	<p>Refers to the centre value about which the frequency shift takes place.</p> <p>Frequency shift</p> <p>Can either be the Name of the call sign of the Station</p> <p>This column specifies the class of emission of the frequencies indicated under the column "Frequency used". The following symbols are used</p>
	AMPLITUDE MODULATION	
		<p>A1A Telegraphy without the use of a modulating audio frequency (by on-off keying)</p> <p>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)</p> <p>A3E Telephony, double sideband</p> <p>R3E Telephony, single sideband, reduced carrier</p> <p>H3E Telephony, single sideband, full carrier</p> <p>J3E Telephony, single sideband, suppressed carrier</p> <p>B9W Combination of telephony and telegraphy (two independent sidebands)</p>
	FREQUENCY MODULATION	
		<p>F1B Telegraphy by frequency shift keying without the use of a modulating audio frequency, one of two frequencies being emitted at any instant</p> <p>F3E Telephony, by direct frequency modulation of the carrier</p> <p>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</p>
II	<ul style="list-style-type: none"> (f) Hours of operation 	
II	<ul style="list-style-type: none"> (a) Area (b) Projection (c) Scale 	<p>The map area refers to table "II. MAP AREA"</p> <p>Projection type eg Mercator, Lambert's Conical Orthomorphic, Polar Stereographic</p> <p>Indicates the scale of the map eg. 1:6,000,000 true at 60°N (45 cm x 55 cm)</p>
III	<ul style="list-style-type: none"> (a) Transmission time (b) TAAIi (c) CCCC (d) Map area (e) Details of chart (e) Drum speed 	<p>This column gives the time at which the transmission is scheduled to begin. 0600(00) The times at which the observations contained in the chart were made are presented in parentheses.</p> <p>Abbreviated heading - data type and geographical designators.</p> <p>International four letter location indicator of the centre originating the chart.</p> <p>For each chart transmitted this column gives a letter/digit which corresponds to the area covered. The map areas corresponding to the letters are indicated at the beginning of the schedule. See table II – Map Area</p> <p>This column specifies details of the content of the chart eg: H+24 surface prognosis / Indian Ocean analysis / Test chart</p> <p>This relates to the drum speed, in revolutions per minute, and the Index of co-operation, which is generally 576. For complementary information see "WMO Publication No. 386 - Manual on the Global Telecommunication System, Volume"</p>

RADIO-FACSIMILE STATIONS TRANSMITTING WEATHER PRODUCTS



KENYA**Date:** 09/06/2003**Station Name:** Nairobi

Region:	I
METAREA:	VIII(S)
CCCC:	HKNC

Area Covered:**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
A	30°N-30°S; 05°W-70°E	Mercator	1: 15.000.000 at 22°30'
B	55°N-35°S; 20°W-90°E		1: 25.000.000 at 22°30'
C	22°N-02°S; 25°E-60°E		1: 7.500.000 at 22°30'
D	30°N-30°S; 15°E-70°E		1: 15.000.000 at 22°30'
E	20°N-30°S; 30°E-70°E		1: 15.000.000 at 22°30'

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

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

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

NOTE

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

Within a radius of 3 000 miles from Nairobi

Internet Weather Services:

SENEGAL**Date:** 2006**Station Name:** Dakar**Region:** I**Area Covered:** 35°N-15°S, 30°E-30°W (SEE MAP)**METAREA:** II**CCCC:** GOOY**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	35°N.35°W; 35°N.22°30'E; 0°.35°W; 0°.22°30'E	Mercator	1: 15.000.000
B	55°N.30°W; 55°N.40°E; 55°S.30°W; 5°S.40°E	Mercator	1: 15.000.000
C	40°N.3°W; 40°N.33°E; 20°S.30°W; 20°N.33°E	Mercator	1: 20.000.000

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

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

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

Internet Weather Services:

SOUTH AFRICA

Date: 01/04/2008

Station Name: Cape Naval (NAVCOMCEN Cape)

Region: I

METAREA: VII

CCCC: FAPR

Area Covered:

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
AIAA	30°E to 30°W; Antarctic coast to edge of Pack Ice	Polar stereographic	
ASZA	0°.20°W; 0°.70°E; 60°S.50°W; 60°S.90°E (Shipping chart)	Lambert's Conical Orthomorphic	
FSZA/FUZA	05°S.15°W; 05°S.60°E; 60°S.15°W; 60°S.60°E (forecast area for numerical model)	Mercator	

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

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

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

SOUTH AFRICA**Date:** 01/04/2008

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

(1) Only broadcast between October and March.

Internet Weather Services: <http://www.weathersa.co.za/Marine/FrequencyShipFCBroadcast.jsp>

INDIA**Date:** 2006**Station Name:** New Delhi**Region:** II**Area Covered:** Region II (Asia) (SEE MAP)**METAREA:** VIII(N)
CCCC: DEMS**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

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

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

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

INDIA

Date: 2006

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
1840(12)	DEMS	850 hPa relative vorticity		E	120/576
2040(12)	DEMS	Significant weather prognosis for period 2100-0900		-	120/576
2136(12)	DEMS	500 hPa relative vorticity		E	120/576

Notes:

- (a) Carrier Frequency is 1.9 kHz below the assigned frequency.
- (b) Reported inoperative (Jan 2004).

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

Internet Weather Services:

JAPAN

Date: 15/06/2010

Station Name: Kagoshima

Region:	II
METAREA:	XI
CCCC:	RJTD

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

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

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

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0000(12)	FSAS07	RJTD	Retransmission of 2200	C	
0000(12)	FSAS04	RJTD	Retransmission of 2200	C	120/576
0020(12)	FSAS09	RJTD	96H Surface pressure, precipitation prog.	C	120/576
0040(12)	FSAS12	RJTD	120H Surface pressure, precipitation prog.	C	120/576
0103(12), 1303		RJTD	Test chart		120/576
0110(00), 1310(12)		RJTD	Meteorological satellite picture (MTSAT)	C'	120/576
0130	STPN	RJTD	Retransmission of 1019	L	120/576
0130(00)	FIOH04/16	RJTD	Retransmission of 1019	L'	
0150 (00)(1), 1350 (12)(1)	WTAS07	RJTD	Tropical cyclone forecast	C'	120/576
0210 (2)	SOPQ	RJTD	Sea surface current, water temperature at 100m depth	K	120/576
0229 (3)		RJTD	Radio prediction		120/576
0240(00), 1440(12)	ASAS	RJTD	Surface anal.	C'	120/576
0300 (2)	COPQ1	RJTD	Sea surface water temp.	K	120/576
0320(00)	ASAS	RJTD	The first retransmission of 0240	C'	120/576
0340	MANAM	RJTD	JMH broadcast schedule and manual amendments		120/576
0400(00)(6), 1540(12)(6)	WTAS12	RJTD	Tropical cyclone forecast	C'	120/576
0421(00)	AWPN	RJTD	Ocean wave anal.	C"	120/576
0440(00), 1719 (12)	AWJP	RJTD	Coastal wave anal.	X	120/576
0459(00), 1640(12)	AUAS50	RJTD	500hPa height, temp.	C	120/576
0518(00), 1700(12)	AUAS85	RJTD	850hPa height, temp., dew point depression	C	120/576
0537(00)	FSFE02	RJTD	24H Surface pressure, precipitation prog.	A'	
0537(00), 1739(12)	FUFE502	RJTD	24H 500hPa height, vorticity prog.	A'	120/576
0548(00)	FSAS24	RJTD	24H Surface pressure, wind, fog, icing, sea ice prog.	C'	120/576
0610(00)(1)	WTAS07	RJTD	Retransmission of 0150	C'	120/576
0630(00)	FSAS07	RJTD	72H Surface pressure, precipitation prog.	C	
0630(00)	FSAS04	RJTD	48H Surface pressure, precipitation prog.	C	120/576
0651(00)	FWPN	RJTD	24H Ocean wave prog.	C"	120/576
0710(06), 1910(18)		RJTD	Meteorological satellite picture (MTSAT)	C'	120/576
0730(00)	FWJP	RJTD	24H Coastal wave prog.	X	120/576
0750 (06)(1), 1950 (18)(1)	WTAS07	RJTD	Tropical cyclone forecast	C'	120/576
0809(00)	FUFE503	RJTD	36H 500hPa height, vorticity prog.	A'	120/576
0809(00), 1810(12)	FSFE03	RJTD	36H Surface pressure, precipitation prog.	A'	
0820(00), 2100(12)	FSAS48	RJTD	48H Surface pressure, wind, icing, sea ice prog.	C'	120/576
0840(06), 2040(18)	ASAS	RJTD	Surface anal.	C'	120/576
0900(06)(6), 2140(18)(6)	WTAS12	RJTD	Tropical cyclone forecast	C'	120/576
0920(06)	ASAS	RJTD	The first retransmission of 0840	C'	120/576

JAPAN

Date: 15/06/2010

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0940(00)	FSAS04	RJTD	Retransmission of 0630	C	120/576
0940(00)	FSAS07	RJTD	Retransmission of 0630	C	
1000(00)	FSAS48	RJTD	Retransmission of 0820	C'	120/576
1019 (00)(5)	FIOH04/16	RJTD	48H and 168H Sea ice condition prog. (seasonal)	L'	
1019 (4)	STPN	RJTD	Sea ice condition (seasonal)	L	120/576
1040(00)	FSAS24	RJTD	Retransmission of 0548	C'	120/576
1100(00)	AWPN	RJTD	Retransmission of 0421	C"	120/576
1119(00)	AWJP	RJTD	Retransmission of 0440	X	120/576
1140(00)	FWPN	RJTD	Retransmission of 0651	C"	120/576
1200(06)(1)	WTAS07	RJTD	Retransmission of 0750	C'	120/576
1220(00)	FWPN07	RJTD	72H Ocean Wave prog.	C"	120/576
1240(00)	FXFE572	RJTD	24H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1240(00)	FXFE782	RJTD	24H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1251(00)	FXFE783	RJTD	36H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1251(00)	FXFE573	RJTD	36H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1330(00)	FWJP	RJTD	Retransmission of 0730	X	120/576
1420 (2)	SOPQ	RJTD	Retransmission of 0210	k	120/576
1520(12)	ASAS	RJTD	The first retransmission of 1440	C'	120/576
1600(2)	COPQ1	RJTD	Retransmission of 0300	k	120/576
1620(12)	AWPN	RJTD	Ocean wave anal.	C''	120/576
1739(12)	FSFE02	RJTD	24H Surface pressure, precipitation prog.	A'	
1750(12)(1)	WTAS07	RJTD	Retransmission of 1350	C'	120/576
1810(12)	FUFE503	RJTD	36H 500hPa height, vorticity prog.	A'	120/576
1821(12)	FXFE572	RJTD	24H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1821(12)	FXFE782	RJTD	24H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1832(12)	FXFE783	RJTD	36H 850hPa temp., wind and 700hPa vertical P-velocity prog.	A'	
1832(12)	FXFE573	RJTD	36H 500hPa temp., and 700hPa dew point depression prog.	A'	120/576
1850(12)	FWPN07	RJTD	12, 24, 48, 72H Ocean Wave prog.	C''	120/576
1930(12)	FSAS24	RJTD	24H Surface pressure, wind, fog, icing, sea ice prog.	C'	120/576
2010 (12) (1)	FWJP	RJTD	24H Coastal Wave prog.	X	120/576
2120(18)	ASAS	RJTD	The first retransmission of 2040	C'	120/576
2200(12)	FSAS04	RJTD	48H Surface pressure, precipitation prog.	c	120/576
2200(12)	FSAS07	RJTD	72H Surface pressure, precipitation prog.	c	
2220 (12)	AWJP	RJTD	Retransmission of 1719	X	120/576
2240(18)(1)	WTAS07	RJTD	Retransmission of 1950	C'	120/576
2300(12)	FSAS24	RJTD	Retransmission of 1930	C'	120/576
2320 (12) (1)	FWJP	RJTD	Retransmission of 2010	X	120/576
2340(12)	FSAS48	RJTD	Retransmission of 2100	C'	120/576

NOTES:

1. Alternating black and white signals with frequency of 300 Hz will be transmitted for 10 seconds prior to the phasing signal.
2. Phasing signals will be transmitted for 30 seconds prior to transmission of each chart.
3. Stop signals will be transmitted for 20 seconds after transmission of each chart.

- (1) In case of tropical cyclone.
- (2) Every Tuesday and Friday.
- (3) On the 20th and 21st of each month.
- (4) Every Tuesday and Friday (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.

Internet Weather Services: <http://www.kishou.go.jp/177jmh/JMH-ENG.pdf>

REPUBLIC OF KOREA

Date: 12/10/2009

Station Name: Meteorological Radio Transmission Station

Region:	II
METAREA:	XI
CCCC:	RKSL

Area Covered:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	1.1N, 84E; 39.7N, 41.9E; 6.5N, 156.8E; 55.1N, 199.4E	Lambert Conformal Conic	
B	16.3N, 100.7E; 49.5N, 82.6E; 17.8N, 145.5E; 52.4N, 160.4E	Lambert Conformal Conic	
C	20N-50N; 115-150E	Lambert Conformal Conic	

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

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0000-0030; 0600-0630; 1200-1230; 1500-1530, 1800-1830	RKSL		Special weather report	-	120/576
0033-0046; 1233-1246; 1833-1846	RKSL		Sea-shore weather observation report	-	120/576
0047-0200; 0647-0700, 1247-1300; 1847-1900	RKSL		Fishery weather observation report	-	120/576
0100-0113	RKSL		MANAM	-	120/576
0133-0146; 0333-0346; 0633-0646	RKSL		Lighthouse weather observation report	-	120/576
0147-0200; 0447-0500; 0747-0800; 1047-1100, 1347-1400; 1647-1700; 1947-2000; 2247-2300	RKSL		Surface analysis Far East	B	120/576
0200-0213; 0800-0813; 1400-1413; 2000-2013	RKSL		Warning typhoon report (1)	-	120/576
0214-0230; 0814-0828; 2014-2030	RKSL		General weather conditions report	-	120/576
0314-0327; 0914-0927; 1547-1600; 2114-2127	RKSL		Lighthouse sign weather observation report	-	120/576
0400-0411; 1600-1611	RKSL		Surface analysis Asia	A	120/576
0500-0512; 1700-1712	RKSL		500 hPa upper-air weather chart	A	120/576
0513-0525; 1713-1725	RKSL		850 hPa upper-air weather chart	A	120/576
0526-0538; 1726-1738	RKSL		700 hPa upper-air weather chart	A	120/576
0539-0551; 1739-1751	RKSL		300 hPa upper-air weather chart	A	120/576
0700-0713; 1900-1913	RKSL		Wave height and sea surface wind forecast (12 hour)	C	120/576
0714-0727; 1914-1927	RKSL		Wave height and sea surface wind forecast (24 hour)	C	120/576
0728-0741; 1928-1941	RKSL		Wave height and sea surface wind forecast (36 hour)	C	120/576
0828-0845; 1530-1547	RKSL		SST observation chart of near Korean peninsula area (7 day average)	-	120/576
0846-0900; 2046-2100	RKSL		Main sea-shore weather forecast for ship route	-	120/576
0900-0913; 2100-2113	RKSL		Sea forecast	-	120/576
0933-0946; 2133-2146	RKSL		Lighthouse weather observation report (3)	-	120/576
0947-1000; 2147-2200	RKSL		Weekly sea weather forecast	-	120/576
2233-2246	RKSL		Lighthouse weather observation report (2)	-	120/576

NOTES:

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

Internet Weather Services:

RUSSIAN FEDERATION (IN ASIA)

Date: 2006

Station Name: Pevek

Region: II

Area Covered: Arctic Coast

METAREA: ARCTIC
CCCC: RUMS**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE**III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION****IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services:

THAILAND

Date: 2006

Station Name: Bangkok (Nonthaburi) Meteorological

Region: II
 METAREA: XI
 CCCC: VTBB

Area Covered: 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	HSW64	3J3	± 3kHz	10 kW	

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	50°N-45°E; 50°N-160°E; 30°S-45°E; 30°S-160°E	Mercator	1: 20.000.000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services:

UZBEKISTAN**Date:** 2006**Station Name:** Tashkent

Region:	II
METAREA:	??
CCCC:	UTTW

Area Covered:**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

Area	Area Coverage	Projection	Scale
M	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
P	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. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

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

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

Internet Weather Services:

ARGENTINA

Date: 21/06/2006

Station Name: Buenos Aires (PREFECTURA NAVAL)

Area Covered: South Atlantic

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

Region:	III
METAREA:	VI
CCCC:	SABM

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A			1: 20.000.000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services:

BRAZIL

Date: 28/10/2008

Station Name: Rio de Janeiro Naval

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

Region:	III
METAREA:	V
CCCC:	SBBR

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
A	20N 090W, 20N 000E, 70 S 090W, 70S 000E		1:101,200,000
B	20N 090W, 20N 020E, 70S 090W, 70S 020E		1:58,500,000
C	20N 090W, 20N 020E, 70S 090W, 70S 020E		1:58,500,000
D	15N 072W, 15N 018W, 50S 072W, 50S 018E		1:32,700,000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

Transmission Time (Time Group) (UTC)	TTAII	CCCC	Details of Chart	Map Area	Drum Speed
0745/1630	SBBR	TEST CHART		-	120/576
0750(00)/1635(12)	SBBR	SURFACE ANALYSIS (Hpa)		A	120/576
0810(00)/1655(12)	SBBR	WAVES SIG HEIGHT (m) AND DIR PROG 12/00Z+36HR		B	120/576
0830(00)/1715(12)	SBBR	WIND AT 10 m (KTS) PROG 12/00Z +36 HR		C	120/576
0850(12)/1735(00)	SBBR	SEA SURFACE TEMPERATURE		D	120/576

Internet Weather Services: <http://www.mar.mil.br/dhn/chm/meteo/info/transmissoes/apend3ing.htm>

CHILE

Date: 2006

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

Region: III

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

METAREA: XV

CCCC: SCEF/SCSC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	10S-120W, 10S-050W, 80S-130W, 80S-030W		

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services: <http://www.directemar.cl/meteo/operador/horarios.htm>

ALASKA (US)

Date: 16/03/2011

Station Name: Kodiak, Alaska, USA

Region:	IV
METAREA:	XII & XVII
CCCC:	PAAQ

Area Covered: 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		
6.	ICE COVERED AK WATERS		
7.	COOK INLET		

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

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
-----/0008	PAAQ		96HR WAVE PERIOD, SWELL DIRECTION	1	120/576
-----/0018	PAAQ		96HR 500 MB FORECAST	1	120/576
-----/2348	PAAQ		96HR SURFACE FORECAST	1	120/576
-----/2358	PAAQ		96HR WIND/WAVE FORECAST	1	120/576
0340/1540	PAAQ		TEST PATTERN 120/576		
0343/1543	PAAQ		SEA ICE ANALYSIS/REBROADCAST 5-DAY SEA ICE FORECAST	6	120/576
0403/1603	PAAQ		REBROADCAST 24HR SURFACE F'CAST 2227/1027	3	120/576
0437/1637	PAAQ		REBROADCAST 48HR SURFACE F'CAST 2237/1037	1	120/576
0447/1647	PAAQ		REBROADCAST 96HR SURFACE F'CAST 2348		120/576
0456/1656	PAAQ		SEA STATE ANALYSIS/REBROADCAST	1	120/576
0506/1706	PAAQ		GOES IR SATELLITE IMAGE	5	120/576
0517/1717	PAAQ		500 MB ANALYSIS	1	120/576
0527/1727	PAAQ		SYMBOLS AND CONTRACTIONS/SCHEDULE		120/576
0548/1748	PAAQ		REQUEST FOR COMMENTS/PRODUCT NOTICE		120/576
0558/1758	PAAQ		24HR 500 MB FORECAST	1	120/576
0950/2150	PAAQ		TEST PATTERN		120/576
0953/2153	PAAQ		SURFACE ANALYSIS	2	120/576
1017/2217	PAAQ		24HR WIND/WAVE FORECAST	3	120/576
1027/2227	PAAQ		24HR SURFACE FORECAST	3	120/576
1037/2237	PAAQ		48HR SURFACE FORECAST	1	120/576
1047/2247	PAAQ		48HR WIND/WAVE FORECAST	1	120/576
1057/2257	PAAQ		5-DAY SEA ICE FORECAST/REBROADCAST SEA ICE ANALYSIS	6	120/576
1117/2317	PAAQ		GOES IR SATELLITE IMAGE	5	120/576
1128/2328	PAAQ		48HR WAVE PERIOD, SWELL DIRECTION	1	120/576
1138/2338	PAAQ		48HR 500 MB FORECAST	1	120/576
1148/-----	PAAQ		SEA SURFACE TEMPERATURE ANALYSIS	4	120/576
1159/-----	PAAQ		COOK INLET SEA ICE FORECAST	7	120/576

ALASKA (US)**Date:** 16/03/2011

Send comments regarding the contents of these charts to:

Marine Services Program Manager
National Weather Service Alaska Region
222 West 7th Avenue
Anchorage, AK 99513-7575
907-271-5088 /FAX: 907-271-3711
nws.ar.arh.webauthors@noaa.gov

Send comments regarding the to: quality of this broadcast to:

U.S. Coast Guard
Commander COMMSTA Kodiak
P.O. Box 190017
Kodiak, AK 99619-0017
907-487-5426 /FAX: 907-487-5517
907-487-5778 (24Hr)

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

If you have access to the World Wide Web be certain to check out the following webpages. See these pages for further links.

<http://www.nws.noaa.gov> NWS Homepage

<http://www.nws.noaa.gov/om/marine/home.htm> NWS Marine Page

cell.weather.gov (WAP/WML browser required) Cellphone page

mobile.weather.gov Mobile Page

Internet Weather Services: <http://weather.noaa.gov/pub/fax/hfak.txt>

CANADA

Date: 2011

Station Name: Sydney, Nova Scotia (CCG)**Region:** IV**Area Covered:** North Atlantic to Barents Sea
Arctic coast, Atlantic Coast and S. Lawrence River**METAREA:** IV**CCCC:** CWAO**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE**III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION****IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services: <http://www.ccg-gcc.gc.ca/folios/00026/docs/RAMN-Atlantic-2011-eng.pdf>

CANADA

Date: 2011

Station Name: Inuvik (CCG)

Region: IV

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

METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE**III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION****IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Note: Also available on request

Internet Weather Services: ://www.ccg-gcc.gc.ca/folios/00026/docs/RAMN-Pacific-2011-eng.pdf

CANADA

Date: 2011

Station Name: Iqaluit, NWT (CCG)

Region: IV

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

METAREA: IV

CCCC: CWAO

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE**III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION****IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0100/1000		CWAO	Marine Surface Analysis (Arctic) Marine Wind Prognosis (Arctic)(experimental product) Regional Marine Wind Prognosis (on request)		120/576
0200/1100		CWAO	Ice analysis Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay		120/576
0600/2100		CWAO	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)		120/576
0700/2200		CWAO	Ice Analysis Hudson Bay south, Hudson Bay north, Hudson Strait, Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.		120/576

Operating only from approximately mid-June until late-November

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/RAMN_Atlantic2010-eng.pdf

CANADA

Date: 2011

Station Name: Resolute, NWT (CCG)

Region:	IV
METAREA:	IV
CCCC:	CWAO

Area Covered: 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
3253.0 kHz	VFR	J3C	-	5 KW	0010 – 0900 UTC
7710.0 kHz	VFR	J3C	-	5 KW	2100 – 2330 UTC

II. MAP AREA - ZONE COUVERTE PAR LA CARTE**III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION****IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0100/1000		CWAO	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)		120/576
0200/1100		CWAO	Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maude.		120/576
0600/2100		CWAO	Marine Surface Analysis (Arctic) Marine wind prognosis (Arctic) (experimental product) Regional Marine Wind Prognosis (on request)		120/576
0700/2200		CWAO	Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam, Eureka Sound, McClure Strait, Parry Channel and Queen Maude.		120/576

Operating only from approximately mid-June until late-November

Internet Weather Services: <http://www.ccg-gcc.gc.ca/folios/00026/docs/RAMN-Atlantic-2011-eng.pdf>

CANADA**Date:** 2011**Station Name:** Halifax, Nova Scotia (CCG)**Region:** IV**Area Covered:** Arctic coast, Atlantic Coast and S. Lawrence River**METAREA:** IV**CCCC:** CWAO**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

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

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

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

NOTES:

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

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

Internet Weather Services: http://www.ccg-gcc.gc.ca/folios/00026/docs/RAMN_Atlantic2010-eng.pdf

UNITED STATES OF AMERICA

Date: 10/01/2011

Station Name: Pt. Reyes, California

Region:	IV
METAREA:	XII
CCCC:	KWBC

Area Covered: Pacific Coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

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

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
-----/1842	KWBC	SST ANALYSIS		9	120/576
-----/1852	KWBC	SST ANALYSIS		6	120/576
-----/2033	KWBC	96HR 500MB FORECAST		1	120/576
-----/2043	KWBC	96HR SURFACE FORECAST		1	120/576
-----/2053	KWBC	96HR WIND/WAVE FORECAST		1	120/576
-----/2103	KWBC	96HR WAVE PERIOD/SWELL DIRECTION		1	120/576
-----/2356	KWBC	TROPICAL 72HR WAVE PERIOD/SWELL DIR		4	120/576
0140/1400	KWBC	TEST PATTERN			120/576
0143/1403	KWBC	NE PACIFIC GOES IR SATELLITE IMAGE		6	120/576
0154/1414	KWBC	PACIFIC GOES IR SATELLITE IMAGE		5	120/576
0205/1425	KWBC	TROPICAL SEA STATE ANALYSIS		4	120/576
0215/1435	KWBC	TROPICAL 48HR SURFACE FORECAST		4	120/576
0225/-----	KWBC	TROPICAL 48HR WIND/WAVE FORECAST		4	120/576
0235/-----	KWBC	TROPICAL 72HR WIND/WAVE FORECAST		4	120/576
0245/1445	KWBC	500MB ANALYSIS		1	120/576
0255/1455	KWBC	SEA STATE ANALYSIS, WIND/WAVE ANALYSIS		1/8	120/576
0305/1505	KWBC	PRELIM SURFACE ANALYSIS (PART 1 NE PAC)		2	120/576
0318/1518	KWBC	PRELIM SURFACE ANALYSIS (PART 2 NW PAC)		3	120/576
0331/1531	KWBC	FINAL SURFACE ANALYSIS(PART 1 NE PAC)		2	120/576
0344/1544	KWBC	FINAL SURFACE ANALYSIS(PART 2 NW PAC)		3	120/576
0357/1557	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES		10	120/576
0408/1608	KWBC	TROPICAL SURFACE ANALYSIS		4	120/576
0655/1840	KWBC	TEST PATTERN			
0657/-----	KWBC	2033Z REBROADCAST (96HR 500MB)		1	120/576
0707/-----	KWBC	2043Z REBROADCAST (96HR SURFACE)		1	120/576
0717/-----	KWBC	2053Z REBROADCAST (96HR WIND/WAVE)		1	120/576
0727/-----	KWBC	2103Z REBROADCAST (96HR WAVE PERIOD)		1	120/576
0737/1902	KWBC	TROPICAL GOES IR SATELLITE IMAGE		7	120/576
0748/1913	KWBC	WIND/WAVE ANALYSIS		8	120/576
0758/1923	KWBC	24HR 500MB FORECAST		1	120/576
0808/1933	KWBC	24HR SURFACE FORECAST		8	120/576
0818/1943	KWBC	24HR WIND/WAVE FORECAST		8	120/576
0828/1953	KWBC	48HR 500MB FORECAST		1	120/576
0838/2003	KWBC	48HR SURFACE FORECAST		1	120/576
0848/2013	KWBC	48HR WIND/WAVE FORECAST		1	120/576
0858/2023	KWBC	48HR WAVE PERIOD/SWELL DIRECTION		1	120/576

UNITED STATES OF AMERICA

Date: 10/01/2011

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0908/2113	KWBC	PACIFIC GOES IR SATELLITE IMAGE		5	120/576
0919/2124	KWBC	SURFACE ANALYSIS (PART 1 NE PACIFIC)		2	120/576
0932/2137	KWBC	SURFACE ANALYSIS (PART 2 NW PACIFIC)		3	120/576
0945/2150	KWBC	TROPICAL SURFACE ANALYSIS		4	120/576
0959/2204	KWBC	TROPICAL 24HR WIND/WAVE FORECAST		4	120/576
1009/2214	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES		10	120/576
1120/2320	KWBC	TEST PATTERN			120/576
1124/2324	KWBC	BROADCAST SCHEDULE (PART 1)			120/576
1135/2335	KWBC	BROADCAST SCHEDULE (PART 2)			120/576
1146/-----	KWBC	REQUEST FOR COMMENTS			120/576
1157/-----	KWBC	PRODUCT NOTICE BULLETIN			120/576
1208/-----	KWBC	TROPICAL 48HR WIND/WAVE FORECAST		4	120/576
1218/-----	KWBC	TROPICAL 72HR WIND/WAVE FORECAST		4	120/576
1228/2346	KWBC	TROPICAL 48HR WAVE PERIOD/SWELL DIR		4	120/576

* Tropical Cyclone Danger Area chart replaced by 48HR High Wind/Wave Warning chart Dec 01 - May 14 Valid times 00z,06z,12z and 18z.

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY

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CAMP SPRINGS, MD 20746 P.O. Box 560

PHONE: (301) 763-8000 x 7401 PT. REYES STATION, CA 94956-0560

FAX: (301) 763-8085 (877) 662-4636 (415)669-2047

EMAIL: Anthony.Siebers@noaa.gov D11-PF-CAMSPACCWO@USCG.MIL

Many of these charts also broadcast from Kodiak, AK and Honolulu, HI

If you have access to the World Wide Web be certain to check out the following webpages. See these pages for further links.

<http://www.nws.noaa.gov> NWS Homepage

<http://www.nws.noaa.gov/om/marine/home.htm> NWS Marine Page

cell.weather.gov (WAP/WML browser required) Cellphone page

mobile.weather.gov Mobile Page

Internet Weather Services: <http://weather.noaa.gov/pub/fax/hfreyes.txt>

UNITED STATES OF AMERICA

Date: 10/01/2011

Station Name: Boston, Massachusetts (USCG)

Region:	IV
METAREA:	IV
CCCC:	KWBC

Area Covered: 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
4235 kHz	NMF	F3C	-	4 KW	0230z-1039
6340.5 kHz	NMF	F3C	-	4 KW	ALL BROADCAST TIMES
9110 kHz	NMF	F3C	-	4 KW	ALL BROADCAST TIMES
12750 kHz	NMF	F3C	-	4 KW	1400z-2239

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	28N-52N, 45W-85W		
2.	18N-65N, 10E-45W		
3.	18N-65N, 40W-95W		
4.	18N-65N, 10E-95W		
5.	20N-55N, 55W-95W		
6.	EQ-60N, 40W-130W		
7.	05N-60N, 0W-100W		
8.	22N-51N, 40W-98W		

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

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

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

UNITED STATES OF AMERICA

Date: 10/01/2011

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0915/2015	KWBC	48HR WAVE PERIOD FORECAST		4	120/576
0925/2125	KWBC	SURFACE ANALYSIS (PART 1 NE ATLANTIC)		2	120/576
0938/2138	KWBC	SURFACE ANALYSIS (PART 2 NW ATLANTIC)		3	120/576
0951/2151	KWBC	SATELLITE IMAGE		6	120/576
1002/2202	KWBC	(REBROADCAST OF 0925/2125)		2	120/576
1015/2215	KWBC	(REBROADCAST OF 0938/2138)		3	120/576
1028/2228	KWBC	CYCLONE DANGER AREA* or HIGH WIND/WAVES		7	120/576
1039/2239	KWBC	REBROADCAST/N American Ice Service Chart			120/576

* 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.

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY.

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 CAMP SPRINGS, MD 20746
 CHESAPEAKE, VA 23322-2598
 PHONE: (301) 763-8000 x 7401(800) 742-8519 (757)421-6240
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 EMAIL: Anthony.Siebers@noaa.gov

Tropical cyclone charts also broadcast from New Orleans, LA

If you have access to the World Wide Web be certain to check out the following webpages. See these pages for further links.

<http://www.nws.noaa.gov> - NWS Homepage
<http://www.nws.noaa.gov/om/marine/home.htm> - NWS Marine Page
cell.weather.gov (WAP/WML browser required) - Cellphone page
mobile.weather.gov - Mobile Page

Internet Weather Services:

UNITED STATES OF AMERICA

Date: 10/01/2011

Station Name: New Orleans, Louisiana (USCG)

Region:	IV
METAREA:	IV
CCCC:	KWBC

Area Covered: Gulf coast

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4317.9 kHz	NMG	F3C		4 KW	ALL BROADCAST TIMES
8503.9 kHz	NMG	F3C		4 KW	ALL BROADCAST TIMES
12789.9 kHz	NMG	F3C		4 KW	ALL BROADCAST TIMES
17146.4 kHz	NMG	F3C		4 KW	1200-2045

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
1.	5S - 50N, 55W - 125W		
2.	5S - 50N, 0W - 70W		
3.	ON - 31N, 35W - 100W		
4.	12S - 44N, 28W - 112W		
5.	7N - 31N, 35W - 98W (AREA COVERED BY TEXT FORECAST)		
6.	05N - 60N, 0W - 100W		

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

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
----- /1350	KWBC	36 HR WIND/WAVE FORECAST		3	120/576
-----/2025	KWBC	BROADCAST SCHEDULE			120/576
0000/1200	KWBC	TEST PATTERN			120/576
0005/1205	KWBC	U.S./TROPICAL SURFACE ANALYSIS (W HALF)		1	120/576
0020/1220	KWBC	TROPICAL SURFACE ANALYSIS (E HALF)		2	120/576
0035/1235	KWBC	(REBROADCAST OF 1835/0635)		3	120/576
0045/1245	KWBC	(REBROADCAST OF 1845/0645)		3	120/576
0055/1255	KWBC	(REBROADCAST OF 1855/0655)		3	120/576
0105/1305	KWBC	(REBROADCAST OF 1905/0705)		3	120/576
0115/1315	KWBC	(REBROADCAST OF 1915/0715)		3	120/576
0125/1325	KWBC	(REBROADCAST OF 1925/0725)		3	120/576
0135/1335	KWBC	CYCLONE DANGER AREA* or 48 HR HIGH WIND/WAVES		6	120/576
0150/-----	KWBC	(REBROADCAST OF 0825)		3	120/576
0200/1400	KWBC	GOES IR TROPICAL SATELLITE IMAGE		4	120/576
0215/1415	KWBC	00 HR SEA STATE ANALYSIS		3	120/576
0225/1425	KWBC	REQUEST FOR COMMENTS/PRODUCT NOTICE			120/576
0245/1445	KWBC	HIGH SEAS FORECAST (IN ENGLISH)		5	120/576
0600/1800	KWBC	TEST PATTERN			120/576
0605/1805	KWBC	U.S./TROPICAL SURFACE ANALYSIS (W HALF)		1	120/576
0620/1820	KWBC	TROPICAL SURFACE ANALYSIS (E HALF)		2	120/576
0635/1835	KWBC	24 HR WIND/WAVE FORECAST		3	120/576
0645/1845	KWBC	48 HR WIND/WAVE FORECAST		3	120/576
0655/1855	KWBC	72 HR WIND/WAVE FORECAST		3	120/576
0705/1905	KWBC	24 HR SURFACE FORECAST		3	120/576
0715/1915	KWBC	48 HR SURFACE FORECAST		3	120/576
0725/1925	KWBC	72 HR SURFACE FORECAST		3	120/576
0735/1935	KWBC	CYCLONE DANGER AREA* or 48HR HIGH WIND/WAVES		6	120/576
0750/1950	KWBC	48 HR WAVE PERIOD/SWELL DIRECTION		3	120/576
0800/2000	KWBC	GOES IR TROPICAL SATELLITE IMAGE		4	120/576
0815/2015	KWBC	(REBROADCAST OF 0215/1415)		3	120/576
0825/-----	KWBC	72 HR WAVE PERIOD/SWELL DIRECTION		3	120/576
0835/-----	KWBC	(REBROADCAST OF 1350)			120/576
0845/2045	KWBC	HIGH SEAS FORECAST (IN ENGLISH)		5	120/576

UNITED STATES OF AMERICA**Date:** 10/01/2011

* 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.

NOTES:

1. CARRIER FREQUENCY IS 1.9 kHz BELOW THE ASSIGNED FREQUENCY

Please send comments regarding Please send comments regarding
the quality of these charts to: the quality of this broadcast to:

NATIONAL HURRICANE CENTER COMMANDING OFFICER

ATTN: CHIEF TAFB USCG CAMSLANT

11691 SOUTHWEST 17TH STREET 4720 DOUGLAS A. MUNRO RD.

MIAMI, FL 33165-2149 CHESAPEAKE, VA 23322-2598

PHONE: (305) 229-4454 (800) 742-8519 (757)421-6240

FAX: (305) 553-1264 David.E.Ringheimer@uscg.mil

EMAIL: Hugh.Cobb@noaa.gov

Tropical cyclone charts also broadcast from Boston, MA

If you have access to the World Wide Web be certain to check out the following webpages. See these pages for further links.

<http://www.nws.noaa.gov> NWS Homepage

<http://www.nws.noaa.gov/om/marine/home.htm> NWS Marine Page

cell.weather.gov (WAP/WML browser required) Cellphone page

mobile.weather.gov Mobile Page

Internet Weather Services: <http://weather.noaa.gov/pub/fax/hfgulf.txt>

AUSTRALIA

Date: 30/5/2011

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

Area Covered: VMC (Charleville): Southwards from 10N, 70E - 150W
VMW (Wiluna): Southwards from 25N -25S, 75E - 180W.

Region:	V
METAREA:	X
CCCC:	AMMC

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
5 100 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	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
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
A	30N- 35S, 120E - 180		
AUST	10S - 50S, 090E - 170E	Lambert	
B	30N - 35S, 070E - 130E		
C	30N - 35S, 070E - 180		
CASEY	50S - 70S, 080E - 160E	Mercator	
E	40N - 40S, 70E - 180E		
IO	10S - 90S, 0 - 090E - 180	Polar	
IOSST	20N - 50S, 30E - 150E	Mercator	
NT2	59 N 82 W, 61 N 28 W; 43 N 70 W, 44 N 35 W	Stereographic	
PSST	20N - 50S, 140E - 180 - 100W	Mercator	
SH	20S - 90S, all longitudes	Polar	
SWP	20S - 90S, 150E - 180 - 70W	Polar	

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

Contents of Broadcast	Area Coverage	Hours of Operation	Transmission mode
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AUSTRALIA

Date: 30/5/2011

The Charleville VMC radio facsimile system broadcasts a selection of Melbourne NMOC and Darwin RSMC weather charts over the region Southwards from 10N between 70E and 150W.

VMC (Charleville): Southwards from 10N, 70E -
150W
VMW (Wiluna): Southwards from 25N -25S, 75E -
180W

0900-1900
0000-2400
0000-2400
0000-2400
1900-0900

Facsimile transmission

The Wiluna VMW radio facsimile system broadcasts a selection of weather charts over the region 25N to 25S and 75E to 180W from 25N between 250E and 150W.

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0015-0030	AMMC	VMC/VMW Schedule	Page 1 of 2	-	120/576
0030-0045	AMMC	VMC/VMW Schedule	Page 2 of 2	-	120/576
0045-0100	AMMC	IPS Recommended Frequencies for VMC	(Charleville)	-	120/576
0130-0200	AMMC	IPS Recommended Frequencies for VMW	(Wiluna)	-	120/576
0200-0215	AMMC	Australian MSLP Prog (H+36)	Valid 0000	-	120/576
0245-0300	AMMC	Australian MSLP Anal (Manual)	Valid 0000	-	120/576
0300-0315	AMMC	Australian 500 hPa Anal	Valid 0000	-	120/576
0315-0330	AMMC	Voice Broadcast Information for VMC and VMW		-	120/576
0345-0400	AMMC	Australian MSLP Anal (Manual)	Valid 0000.	-	120/576
			repeat broadcasts on 11030 kHz only via a directional aerial pointing from Charleville (VMC) towards Tasmania.		
0400-0415	AMMC	Australian 500 hPa (H+24)	Prog Valid 0000	-	120/576
0430-0445	AMMC	Australian MSLP 4-day forecast,	Days 1 and 2	-	120/576
0445-0500	AMMC	Australian MSLP 4-day forecast,	Days 1 and 2	-	120/576
0500-0515	AMMC	Australian MSLP 4-day Forecast,	Days 1 and 2.	-	120/576
			repeat broadcasts on 11030 kHz only via a directional aerial pointing from Charleville (VMC) towards Tasmania.		
0515-0530	AMMC	Indian Ocean MSLP Anal (Manual)	Valid 1200.	-	120/576
			repeat broadcasts on 11030 kHz only via a directional aerial pointing from Charleville (VMC) towards Tasmania.		
0515-0530	AMMC	Australian MSLP 4-day Forecast,	Days 3 and 4.	-	120/576
			repeat broadcasts on 11030 kHz only via a directional aerial pointing from Charleville (VMC) towards Tasmania.		
0600-0622	AMMC	Asian (Part A) Gradient Level Wind Anal (Manual)	Valid 0000	-	120/576
0623-0645	AMMC	Asian (Part B) Gradient Level Wind Anal (Manual)	Valid 0000	-	120/588
0645-0700	AMMC	Asian MSLP Anal (Manual)	Valid 0000	-	120/576
0730-0745	AMMC	Indian Ocean MSLP Anal (Manual)	Valid 0000	-	120/576
0745-0800	AMMC	Australian Wind Waves Ht(m)	Prog Valid 0000 (H+24)	-	120/576
0800-0815	AMMC	Australian Swell Waves Ht(m)	Prog (H+24) Valid 0000	-	120/576
0830-0845	AMMC	South Pacific Ocean MSLP Anal	Valid 0000	-	120/576
0845-0900	AMMC	Australian MSLP Anal (Manual)	Valid 0600	-	120/576
0900-0915	AMMC	Australian MSLP Prog (H+36)	Valid 0000	-	120/576
0915-0930	AMMC	Australian MSLP 4-day forecast,	Days 1 and 2	-	120/576
0930-0945	AMMC	Australian MSLP 4-day forecast,	Days 3 and 4	-	120/576
1015-1030	AMMC	Casey Eastern and Western High Seas	(H+24) valid 0000	-	120/576
1030-1045	AMMC	S.H. 500 hPa Prog (H+48)	Valid 0000	-	120/576
1045-1100	AMMC	S.H. 500 hPa Prog (H+48)	Valid 0000	-	120/576
1100-1115	AMMC	Casey Eastern and Western High Seas	(H+36) valid 0000	-	120/576

AUSTRALIA

Date: 30/5/2011

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
1115-1130		AMMC	S.H. 500 hPa Anal Valid 0000	-	120/576
1130-1145		AMMC	Asian Sea Surface Temp Anal (Weekly)	-	120/576
1145-1200		AMMC	VMC/VMW Information Notice	-	120/576
1200-1215		AMMC	Australian MSLP Prog (H+36) Valid 1200	-	120/576
1215-1230		AMMC	VMC/VMW Schedule Page 1 of 2	-	120/576
1230-1245		AMMC	VMC/VMW Schedule Page 2 of 2	-	120/576
1245-1300		AMMC	Indian Ocean MSLP Prog (H+36) Valid 1200	-	120/576
1315-1330		AMMC	South Pacific Ocean Total Waves (H+48) Valid 0000	-	120/576
1330-1345		AMMC	Indian Ocean Total Waves (H+48) Valid 0000	-	120/576
1345-1400		AMMC	Pacific Ocean Sea Surface Temps (Weekly)	-	120/576
1400-1415		AMMC	Indian Ocean Sea Surface Temps (Weekly)	-	120/576
1415-1430		AMMC	Casey Eastern and Western High Seas (H+48) valid 0000	-	120/576
1430-1445		AMMC	Australian MSLP Anal (Manual) Valid 1200	-	120/576
1500-1515		AMMC	Australian 500 hPa Anal Valid 1200	-	120/576
1515-1530		AMMC	Australian MSLP Prog (H+36) Valid 1200	-	120/576
1530-1545		AMMC	Australian MSLP 4-day forecast, Days 1 and 2	-	120/576
1545-1600		AMMC	Australian MSLP 4-day forecast, Days 3 and 4	-	120/576
1600-1615		AMMC	Australian 500 hPa Prog (H+24) Valid 1200	-	120/576
1630-1700		AMMC	IPS Recommended Frequencies for VMC (Charleville)	-	120/576
1700-1730		AMMC	IPS Recommended Frequencies for VMW (Wiluna)	-	120/576
1800-1822		AMMC	Asian (Part A) Gradient Level Wind Anal (Manual) Valid 1200	-	120/576
1823-1845		AMMC	Asian (Part B) Gradient Level Wind Anal (Manual) Valid 1200	-	120/576
1915-1930		AMMC	Indian Ocean MSLP Anal (Manual) Valid 1200	-	120/576
1930-1945		AMMC	Australian Wind Waves Ht(m) Prog (H+24) Valid 1200	-	120/576
1945-2000		AMMC	Australian Swell Waves Ht(m) Prog (H+24) Valid 1200	-	120/576
2000-2015		AMMC	South Pacific Ocean MSLP Anal (Manual) Valid 1200	-	120/576
2015-2030		AMMC	Casey Eastern and Western High Seas (H+24) valid 1200	-	120/576
2030-2045		AMMC	Australian MSLP Anal (Manual) Valid 1800	-	120/576
2245-2300		AMMC	S.H. MSLP Prog (H+48) Valid 1200	-	120/576
2300-2315		AMMC	S.H. 500 hPa Anal Valid 1200	-	120/576
2315-2330		AMMC	Casey Eastern and Western High Seas (H+48) valid 1200	-	120/576
2330-2345		AMMC	Australian MSLP Prog (H+36) Valid 0000	-	120/576
2345-0000		AMMC	Indian Ocean MSLP Prog (H+48) Valid 1200	-	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.

Internet Weather Services: <http://www.bom.gov.au/marine/radio-sat/radio-fax-schedule.shtml>

HAWAII (U.S.)

Date: 24/01/2011

Station Name: Honolulu, Hawaii, USA

Region: V
 METAREA: XII
 CCCC:

Area Covered: East Pacific

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

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

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0519/1719			TEST PATTERN		120/576
0524/1724			SIGNIFICANT CLOUD FEATURES	D	120/576
0535/1735			CYCLONE DANGER AREA	E	120/576
0555/1755			STREAMLINE ANALYSIS	B	120/576
0615/1815			SURFACE ANALYSIS	C	120/570
0635/1835			EAST PACIFIC GOES IR SATELLITE IMAGE	G	120/576
0649/1849			SW PACIFIC GOES IR SATELLITE IMAGE	H	120/576
0701/1901			24HR SURFACE FORECAST	A	120/576
0714/1914			48HR SURFACE FORECAST	A	120/576
0727/1927			72HR SURFACE FORECAST	A	120/576
0740/1940			WIND/WAVE ANALYSIS	B	120/576
0753/1953			24HR WIND/WAVE FORECAST	B	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	Y	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	E	120/570
1102/2302			48HR WIND/WAVE FORECAST	B	120/576
1115/2315			72HR WIND/WAVE FORECAST	B	120/576
1128/2328			SEA SURFACE TEMPS	F	120/576
1141/2341			rebroadcast 24HR WIND/WAVE FORECASTS	B	120/576
1154/2354			STREAMLINE ANALYSIS	B	120/576
1214/0014			SURFACE ANALYSIS	C	120/576
1234/0034			EAST PACIFIC GOES IR SATELLITE IMAGE	G	120/576
1248/0048			SW PACIFIC GOES IR SATELLITE IMAGE	H	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

HAWAII (U.S.)

Date: 24/01/2011

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
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.

YOU MAY ADDRESS COMMENTS ABOUT THIS BROADCAST TO:

Meteorologist In Charge

National Weather Service

2525 Correa Rd.

Honolulu, HI 96822

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

E-Mail norman.hui@noaa.gov

Many of these charts also broadcast via Pt. Reyes, CA and Kodiak, AK

If you have access to the World Wide Web be certain to check out the following webpages. See these pages for further links.

<http://www.nws.noaa.gov> NWS Homepage<http://www.nws.noaa.gov/om/marine/home.htm> NWS Marine Page

cell.weather.gov (WAP/WML browser required) Cellphone page

mobile.weather.gov Mobile Page

Internet Weather Services: <http://weather.noaa.gov/pub/fax/hfhi.txt>

NEW ZEALAND

Date: 01/05/2002

Station Name: Wellington (Transmitting station: Auckland)

Region: V

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

METAREA: XIV

CCCC: NZKL

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Single transmitter used. Times reflect broadcast times at 5807 kHz

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

Internet Weather Services:

DENMARK

Date: 24/06/2003

Station Name: Skamlebaek (KØBENHAVN)

Region: VI

METAREA: I

CCCC: EKMI/EKCH

Area Covered: 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
1	Covers the southern tip of Greenland		
2	Section, which may cover any area north of 62°N according to need and time of year either on W or E coast of Greenland		

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

NOTES :

(1) Call sign is transmitted for a period of 2 minutes immediately prior to chart transmission.

(2) Either one of chart #2 is transmitted if available, otherwise chart #1 is transmitted.

(3) Chart #1 covers the southern tip of Greenland. Chart #2 is a section, which may cover any area north of 62 degrees north according to need and time of year either on west or east coast of Greenland.

Internet Weather Services:

GERMANY

Date: 22/02/2008

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

Region: VI
 METAREA: I
 CCCC: EDZW

Area Covered: 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
3 855 kHz	DDH3	F1C	white +425 Hz / black -425 Hz	10 kW	0430-2300
7 880 kHz	DDK3	F1C	white +425 Hz / black -425 Hz	20 kW	0430-2300
13 882.5 kHz	DDK6	F1C	white +425 Hz / black -425 Hz	20 kW	0430-2300

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
AC*	44 N 116 W, 44 N 136 E; 44 N 45 W, 44 N 65 E	Stereographic	1:67.000.000 (A4)
AC1*	11 N 125 W, 11 N 145 E; 11 N 35 W, 11 N 55 E	Stereographic	1:44.000.000 (A3)
BQ1	58°N-08°E; 58°N-16°E; 53°N-08°E; 53°N-16°E	Stereographic	
BQ1	58 N 08 E, 58 N 16 E; 53 N 08 E, 53 N 16 E	Stereographic	
BQ2	66°N-12°E; 66°N-30°E; 57°N-12°E; 57°N-30°E	Mercator	
BQ2	66 N 12 E, 66 N 30 E; 57 N 12 E, 57 N 30 E	Mercator	
BQ3	58°N-08°E; 58°N-22°E; 54°N-08°E; 54°N-22°E	Mercator	
BQ3	58 N 08 E, 58 N 22 E; 54 N 08 E, 54 N 22 E	Mercator	
EN	62°N-04°W; 62°N-12°E; 50°N-04°W; 50°N-12°E	Stereographic	1: 2.000.000 scale indications refer to 60°N latitude
EN	60 N 09 W, 62 N 12 E; 50 N 04 W, 51 N 12 E	Stereographic	1: 2.000.000
NA	43 N 67 W, 61 N 79 E; 19 N 27 W, 27 N 33 E	Stereographic	1:20.000.000 (A3); 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

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

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

Transmission Time (Time Group) (UTC)	TTAII	CCCC	Details of Chart	Map Area	Drum Speed
0430(00)	QPOA89	EDZW	Surface weather chart (1)	NA	120 / 576
0500(00)*	PPNE98	EDZW	H+00, H+24 (GME) MSL pressure, wind (10 m)	AC	120 / 576
0512(18)	PPOF89	EDZW	H+30 (GME) MSL pressure (1)	NA	120 / 576
0525(00)	QPYA89	EDZW	MSL pressure analysis, arrows showing the movement of pressure systems, significant weather, ice	NT1	120 / 576
0546(03)	PLNT98	EDZW	Information of tropical storms, North Atlantic (during the season)		120 / 576
0559(00)	PHOE50	EDZW	H+12, H+24 (GME) 500 hPa H+T, MSL pressure	NA	120 / 576
0612(00)	PROE70	EDZW	H+12, H+24 (GME) 850 hPa T, 700 hPa U	NA	120 / 576
0625(00)	PHOI50	EDZW	H+36, H+48 (GME) 500 hPa H+T, MSL pressure	NA	120 / 576
0638(00)	PROI70	EDZW	H+36, H+48 (GME) 850 hPa T, 700 hPa U	NA	120 / 576
0651(00)	PHOK50	EDZW	H+60, H+72 (GME) 500 hPa H+T, MSL pressure	NA	120 / 576
0704(00)	PROK70	EDZW	H+60, H+72 (GME) 850 hPa T, 700 hPa U	NA	120 / 576
0717(18)	PPOF89	EDZW	Repetition chart 0512 UTC (1)	NA	120 / 576
0730(00)	PPOI89	EDZW	H+48 (GME) MSL pressure (1)	NA	120 / 576
0742(00)	QPYA89	EDZW	Repetition chart 0525 UTC	NT1	120 / 576
0804(00)	PPOL89	EDZW	H+84 (GME) MSL pressure (1)	NA	120 / 576
0817(00)	PPON89	EDZW	H+108 (GME) MSL pressure (1)	NA	120 / 576
0830(00)	PJXE88	EDZW	H+24 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0830(00)*	PHNA50	EDZW	Analysis (GME) 500 hPa H	AC1	120 / 576
0842(00)	PJXI88	EDZW	H+48 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0842(00)*	PPNI98	EDZW	H+36, H+48 (GME) MSL pressure, wind (10 m)	AC	120 / 576
0854(00)	PJXK88	EDZW	H+72 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0854(00)*	PRNE85	EDZW	H+24 (GME) 850 hPa, 700 hPa U	AC	120 / 576
0906(00)	PJXM88	EDZW	H+96 (GSM) Sea and swell, Wind (10 m)	NA	120 / 576
0906(00)*	PRNG85	EDZW	H+36 (GME) 850 hPa, 700 hPa U	AC	120 / 576
0918(00)*	PPNM98	EDZW	H+72, H+96 (GME) MSL pressure, wind (10 m)	AC	120 / 576
0930(00)	PIAA88	EDZW	Ice Chart northwesternpart atlantik	NT2/NT3	120 / 576
0930(00)*	PJXE88	EDZW	H+24 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
0945(00)	QTUA88	EDZW	Sea surface temperature North Sea 3)	EN	120 / 576
1004(00)*	PJXI88	EDZW	H+48 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
1007(00)	QIMA88	EDZW	Ice condition Chart Western Baltic (3) (4)	BQ1	120 / 576
1016(00)*	PJXK88	EDZW	H+72 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
1029(00)	QJOI88	EDZW	H+48 wave prediction	NT4	120 / 576
1050(06)	QPOA89	EDZW	Surface weather chart	NA	120 / 576
1111	QZZZ93	EDZW	Transmission schedule		120 / 576
1132	PZZZ91	EDZW	Test chart		120 / 576

GERMANY

Date: 22/02/2008

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
1145(06)	QPOA89	EDZW	Repetition chart 1050 UTC	NA	120 / 576
1205(18)	PPOF89	EDZW	Repetition chart 0512 UTC	NA	120 / 576
1206(00)*	PJXM88	EDZW	H+96 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
1219(00)*	PIAA88	EDZW	Ice conditions chart North-West Atlantic (2)	NT2,NT3	120 / 576
1220(00)	PPOI89	EDZW	Repetition chart 0730 UTC	NA	120 / 576
1232(00)*	QIMA88	EDZW	Ice conditions chart West Baltic Sea (4)(5)	BQ1	120 / 576
1520(09)	QIMA88	EDZW	Ice conditions chart West Baltic Sea (4)(5) or special area (3)(4)	BQ2	120 / 576
1520(09)	QIXA88	EDZW	Ice conditions chart West Baltic Sea (4)(5) or special area (3)(4)	XX1	120 / 576
1540(09)	QIYA88	EDZW	Ice conditions chart Arctic Sea	XX2	120 / 576
1540(09)	QIYA88	EDZW	Ice conditions chart Southern Baltic Sea	BQ3	120 / 576
1600(12)	QPOA89	EDZW	Surface weather chart (1)	NA	120 / 576
1800(12)	QPYA89	EDZW	MSL pressure analysis, arrows showing the movement of pressure systems, significant weather, ice	NT1	120 / 576
1821(15)	PLNT98	EDZW	Information of tropical storms, North Atlantic (during the season)		120 / 576
1834(12)	PPOE89	EDZW	H+24 (GME) MSL pressure (1)	NA	120 / 576
1847(12)	PPOI89	EDZW	H+48 (GME) MSL pressure (1)	NA	120 / 576
1900(12)	PPOL89	EDZW	H+84 (GME) MSL pressure (1)	NA	120 / 576
1913(12)	PJXE88	EDZW	H+24 (GSM), Sea and swell, Wind (10 m)	NA	120 / 576
1913(12)*	PPNE98	EDZW	H+00, H+24 (GME) MSL pressure, wind (10 m)	AC	120 / 576
1926(12)	PJXI88	EDZW	H+48 (GSM), Sea and swell, Wind (10 m)	NA	120 / 576
1926(12)*	PHNA50	EDZW	Analysis (GME) 500 hPa H	AC1	120 / 576
1939(12)	PJXK88	EDZW	H+72 (GSM), Sea and swell, Wind (10 m)	NA	120 / 576
1939(12)*	PPNI98	EDZW	H+36, H+48 (GME) MSL pressure, wind (10 m)	AC	120 / 576
1948(12)*	PRNE85	EDZW	H+24 (GME) 850 hPa, 700 hPa U	AC	120 / 576
2000(12)*	PRNG85	EDZW	H+36 (GME) 850 hPa, 700 hPa U	AC	120 / 576
2012(12)*	PPNM98	EDZW	H+72, H+96 (GME) MSL pressure, wind (10 m)	AC	120 / 576
2024(12)*	PJXE88	EDZW	H+24 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
2036(12)*	PJXI88	EDZW	H+48 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
2048(12)*	PJXK88	EDZW	H+72 (GSM) sea and swell, wind direction, direction of swell	NA	120 / 576
2100(12)	PIAA88	EDZW	Ice conditions chart North-West Atlantic (2)	NT2, NT3	120 / 576
2115(15)	QIMA88	EDZW	Ice conditions chart West Baltic Sea (4)(5)	BQ2	120 / 576
2137(12)	QJOI88	EDZW	H+48 wave prediction	NT4	120 / 576
2200(18)	QPOA89	EDZW	Surface weather chart (1)	NA	120 / 576

GERMANY

Date: 22/02/2008

Footnotes:

* If required during the arctic summer times.

(1) If the manually modified chart is not available then the automatically processed chart will be broadcast where the heading "ii" = "98" instead of "ii" = "89"

(2) Issued by: Canadian Ice Service Ottawa or USCG International Ice Patrol

(3) Issued by: "Bundesamt fuer Seeschiffahrt und Hydrographie"

(4) Irregularly, only if required because of the ice conditions

(5) Rebroadcast of Norrkoping (ESWI) transmissions

Notes:

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

GME = Global model (31 layers, 60 km)

H = Contour lines (gpdam)

MSL = Mean sea level

T = IsothermC

U = Relative humidity (%)

Internet Weather Services: <http://www.dwd.de/de/wir/Geschaeftsfelder/Seeschifffahrt/Sendeplaene/Sendeplaene.htm>

GREECE

Date: 20/02/2008

Station Name: Olympia

Region:	VI
METAREA:	III
CCCC:	LGAT

Area Covered: Mediterranean

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services:

ITALY**Date:** 2006**Station Name:** Roma

Region:	VI
METAREA:	III
CCCC:	LIIB

Area Covered: Europe, North Africa and Near East**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

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

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

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

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

Notes:

SW TMW: Tempo significativo + tropopausa e vento massimo;

FZRL: freezing level; SWL: tempo significativo bassi livelli;

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

AS: analisi al suolo; FS: prevista al suolo,

DP: tendenza barometrica

SW TMW: Tempo significativo + tropopausa e vento massimo;

FZRL: freezing level; SWL: tempo significativo bassi livelli;

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

AS: analisi al suolo;

FS: prevista al suolo,

DP: tendenza barometrica.

Internet Weather Services:

RUSSIAN FEDERATION (EUROPE)

Date: 2006

Station Name: Murmansk

 Region: VI
 METAREA: I
 CCCC: RUMS

Area Covered: 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
A	67°N 032°W, 53°N 047°E, 72°N 074°E, 51°N 004°W		1: 5,000,000
B	79°N 010°E, 74°N 010°E, 79°N 040°E, 74°N 040°E	Mercator	1: 3,000,000
C	78°N 010°E, 66°N 010°E, 78°N 070°E, 66°N 070°E	Mercator	1: 5,000,000

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION
IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

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

(1) Basic coverage area is for Barents Sea.

Internet Weather Services:

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Date: 20/05/2009

Station Name: Northwood

Region:	VI
METAREA:	I
CCCC:	EGRR

Area Covered: 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
Gulf 6 834 kHz	GYA	-	-	-	1800-0800
	GYA				
	GYA				
Gulf 18 261 kHz	GYA	-	-	-	0800-1800
	GYA				
	GYA				
North Atlantic 2 618.5 kHz	GYA	-	-	-	2000-0600
	GYA				
	GYA				
North Atlantic 4 610 kHz	GYA	-	-	-	H24
	GYA				
	GYA				
North Atlantic 8 040 kHz	GYA	-	-	-	H24
	GYA				
	GYA				
North Atlantic 11 086.5 kHz	GYA	-	-	-	0600-2000
	GYA				
	GYA				

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	54°N-82°W; 26°N-45°W; 54°N.51°E; 285°N-12°E	North Atlantic	
B	40°30'N-15°30'E; 40°30'N-80°E; 3°N-15°30'E; 3°N-80°E	Gulf	

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

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Date: 20/05/2009

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

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0000(18), 1200(06)	EGRR		Surface analysis	A	120/576
0012(18), 1212(06)	EGRR		24 hour surface prognosis	A	120/576
0024(18), 1224(06)	EGRR		24 hour 850 hPa WBPT/PPTN	A	120/576
0036(18), 1236(06)	EGRR		24 hour air temperature / dew point	A	120/576
0048(12), 1248(00)	EGRR		Ship Ice Accretion	A	120/576
0100, 1300	EGRR		Schedule	A	120/576
0106, 1306	EGRR		Schedule	B	120/576
0118 1318	EGRR		Request for reception quality reports	B	120/576
0124 1324	EGRR		Request for reception quality reports	A	120/576
0136, 1336	EGRR		Ocean fronts	A	120/576
0142	EGRR		Symbology	B	120/576
0148(18), 1348(06)	EGRR		300 hPa geopotential height analysis	A	120/576
0212	EGRR		Symbology	A	120/576
0236(00), 1436(12)	EGRR		Surface analysis	A	120/576
0300(00), 1500(12)	EGRR		Surface analysis	A	120/576
0306(00), 1506(12)	EGRR		Surface analysis	B	120/576
0348(04), 1548(16)	EGRR		Gale warning summary	A	120/576
0354(00), 1554(12)	EGRR		Streamline analysis	B	120/576
0400(00), 1600(12)	EGRR		Surface analysis	A	120/576
0406(00), 1606(12)	EGRR		Surface analysis	B	120/576
0412(00), 1612(12)	EGRR		24 hour air temperature / dew point	A	120/576
0418(00), 1618(12)	EGRR		24 hour 700 hPa WBPT/PPTN	B	120/576
0424(00), 1624(12)	EGRR		24 hour 850 hPa WBPT / PPTN	A	120/576
0430(00), 1630(12)	EGRR		24 hour air temperature / dew point	B	120/576
0436(00), 1636(12)	EGRR		24 hour surface prognosis	A	120/576
0442(00), 1642(12)	EGRR		24 hour surface prognosis	B	120/576
0448(06), 1648(18)	EGRR		SCEXA TAFS	A	120/576
0454(03), 1654(15)	EGRR		Gulf TAFS	B	120/576
0500(00), 1700(12)	EGRR		Surface analysis	A	120/576
0506(00), 1706(12)	EGRR		Surface analysis	B	120/576
0512(00), 1712(12)	EGRR		24 hour surface prognosis	A	120/576
0518(00), 1718(12)	EGRR		24 hour surface prognosis	B	120/576
0524(00), 1724(12)	EGRR		48 hour surface prognosis	A	120/576
0530(00), 1730(12)	EGRR		48 hour surface prognosis	B	120/576
0536(06), 1736(18)	EGRR		SCEXA TAFS	A	120/576
0542(06), 1742(18)	EGRR		Gulf TAFS	B	120/576

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Date: 20/05/2009

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0548(06), 1748(18)	EGRR		Gale warning summary	A	120/576
0600	EGRR		NWEXAS TAFS	A	120/576
0600(00), 1800(12)	EGRR		Surface analysis	A	120/576
0606(00), 1806(12)	EGRR		Surface analysis	B	120/576
0612(00), 1812(12)	EGRR		24 hour surface prognosis	A	120/576
0618(00), 1818(12)	EGRR		24 hour surface prognosis	B	120/576
0648(07), 1848(19)	EGRR		SCEXA TAFS	A	120/576
0654(06), 1854(18)	EGRR		Gulf TAFS	B	120/576
0700(07), 1900(19)	EGRR		Spare SCEXA TAFS	A	120/576
0706, 1906	EGRR		Spare TAFS	B	120/576
0712(00), 1912(12)	EGRR		24 hour significant wind prognosis	A	120/576
0718(00), 1918(12)	EGRR		24 hour significant wind prognosis	B	120/576
0724(00), 1924(24)	EGRR		48 hour surface prognosis	A	120/576
0730(00), 1930(12)	EGRR		48 hour surface prognosis	B	120/576
0736(00), 1936(12)	EGRR		72 hour surface prognosis	A	120/576
0742(00), 1942(12)	EGRR		72 hour surface prognosis	B	120/576
0748(00), 1948(12)	EGRR		96 hour surface prognosis	A	120/576
0754(00), 1954(12)	EGRR		96 hour surface prognosis	B	120/576
0800(00), 2000(12)	EGRR		120 hour surface prognosis	A	120/576
0806(00), 2006(12)	EGRR		120 hour surface prognosis	B	120/576
0812(00), 2012(12)	EGRR		Thickness/Geopotential height analysis	A	120/576
0818(00), 2018(12)	EGRR		Thickness/Geopotential height analysis	B	120/576
0824(00), 2024(12)	EGRR		48 hour surface prognosis	A	120/576
0830(00), 2030(12)	EGRR		48 hour surface significant winds	B	120/576
0836(00), 2036(12)	EGRR		72 hour significant winds	A	120/576
0842(00), 2042(12)	EGRR		72 hour surface significant winds	B	120/576
0848(00), 2048(12)	EGRR		96 hour significant winds	A	120/576
0854(00), 2054(12)	EGRR		96 hour surface significant winds	B	120/576
0900(06), 2100(18)	EGRR		Surface analysis	A	120/576
0906(00), 2106(12)	EGRR		Thickness/geopotential height analysis	B	120/576
0912(00), 2112(12)	EGRR		Thickness/Geopotential height analysis	A	120/576
0924(00), 2124(12)	EGRR		24 hour thickness / geopotential height analysis	A	120/576
0936(00), 2136(12)	EGRR		24 hour 850 hPa spot winds	A	120/576
0942(00), 2142(12)	EGRR		24 hour 850 hPa winds	B	120/576
0948(00), 2148(12)	EGRR		24 hour 700 hPa spot winds	A	120/576
1000(06), 2200(18)	EGRR		Surface analysis	A	120/576
1006(00), 2206	EGRR		Sea surface temperature	B	120/576
1012(06), 2212(18)	EGRR		24 hour surface prognosis	A	120/576

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Date: 20/05/2009

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
1024(06), 2224(18)	EGRR	24 hour reduced visibility		A	120/576
1036(06), 2236(18)	EGRR	24 hour 850 hPa wet bulb potential temperature/precipitation		A	120/576
1042(00), 2242(18)	EGRR	24 hour 700 hPa WBPT/PPT		B	120/576
1048(06), 2248(18)	EGRR	24 hour air temperature / dew point		A	120/576
1054(06), 2254(18)	EGRR	24 hour air temperature / dew point		B	120/576
1100(06), 2300(18)	EGRR	Surface analysis		A	120/576
1112(06), 2312(18)	EGRR	24 hour surface prognosis		A	120/576
1124(06), 2324(18)	EGRR	24 hour sea and swell		A	120/576
1130(06), 2330(18)	EGRR	24 hour sea and swell prognosis		B	120/576
1136(00), 2336(12)	EGRR	24 hour thickness / geopotential height analysis		A	120/576
1148(00), 2348(12)	EGRR	Gale warning summary		A	120/576
1400(00)	EGRR	12 hour sea surface temperature		A	120/576
1824	EGRR	NWEXAS TAFS		A	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

Internet Weather Services:

STATIONS OPERATED BY ARGENTINA

Date: 2006

Station Name: Centro Meteorológico Base Marambio

Region: VII

Area Covered: Antarctic area and surroundings

METAREA: ANTARCTICA
CCCC: SABM**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	10°S-90°S All longitudes	Polar Stereographic	

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services:

STATIONS OPERATED BY CHILE

Date: 2006

Station Name: Centro Meteorológico Presidente Eduardo Frei Montalva

Region: VII

Area Covered: Antarctic area and surroundings

METAREA: ANTARCTICA
CCCC: SCSC**I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES**

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

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	Southern hemisphere	Polar Stereographic	

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION**IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION**

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

Internet Weather Services:

