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METEOROLOGICAL COMPONENT

2015 Edition



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Chairperson, Publications Board World Meteorological Organization (WMO) 7 bis, avenue de la Paix P.O. Box 2300 CH-1211 Geneva 2, Switzerland

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

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GENERAL

1.1 Introduction

Typhoons have always been a major threat to the Typhoon Committee region. As a result, they are a common target for meteorological services in the region to monitor, analyse, forecast and warn against.

Under the spirit of international co-operation, a regional programme to mitigate the damage due to tropical cyclones was launched by the Typhoon Committee which was established in 1968. Since its establishment under the auspices of ESCAP in co-operation with WMO, the Typhoon Committee has developed its area of activities to consist of three components, i.e., meteorological, hydrological and disaster prevention and preparedness.

Of these components, the meteorological component aims at improving and upgrading the analysis and forecast used for the routine operation. For this purpose, the Typhoon Committee has arranged a variety of co-operation efforts. One of the epoch-making events in the history of the Committee was the Typhoon Operational Experiment (TOPEX), which was organized for all three components. (The third component was specifically organized as Warning Dissemination and Information Exchange Component).

The Meteorological Component of TOPEX had a co-operation programme where concerted efforts were exerted to analyze and forecast specified typhoons using common technical procedures. The procedures were described in the TOPEX Operational Manual which had been utilized in meteorological services in the Typhoon Committee region during the operational phase of TOPEX.

Activities of the Meteorological Component of the Typhoon Committee – including execution of the meteorological component of TOPEX for three years – had been planned and organized under the Tropical Cyclone Programme (TCP) of the World Meteorological Organization (WMO). The main long-term objective of the TCP is to assist Members in upgrading the capabilities of NMHSs to provide better tropical cyclone, related flood and storm surge forecasts and more effective warnings through regionally coordinated systems, and to encourage Members to establish national disaster prevention and preparedness measures.

As a result of international cooperation and coordination, and with the aid of meteorology and modern technology, such as satellites, weather radars and computers, all tropical cyclones around the globe are now being monitored from their early stages of formation and throughout their lifetime. Six centres designated by WMO as Regional Specialized Meteorological Centres (RSMCs) located in Honolulu, La Reunion, Miami, Nadi (Fiji), New Delhi and Tokyo, as well as other centres of national Meteorological Services carry out these activities. These centres also provide forecasts on the behaviour of tropical cyclones, their movement and changes in intensity and on associated phenomena – principally storm surges and flash floods.

The responsibility of the RSMC Tokyo - Typhoon Center is the provision of information on tropical cyclones for Members of the Typhoon Committee. Information should include formation, movement and development of tropical cyclones and associated

meteorological phenomena. In addition, synoptic scale atmospheric situation which affects the behaviour of tropical cyclones should also be prepared by the RSMC Tokyo - Typhoon Center and disseminated to NMCs in the appropriate format for operational processing. The RSMC Tokyo - Typhoon Center should be operational throughout the year and be manned round the clock when a tropical cyclone exists over the region concerned. The RSMC Tokyo - Typhoon Center should also carry out non-operational functions such as training.

In order to implement the RSMC Tokyo - Typhoon Center in the Typhoon Committee region, the Regional Co-operation Programme was discussed and adopted by the Typhoon Committee at its Extraordinary Session (Manila, March 1986). At the same time, the Committee approved a draft of the Typhoon Committee Operational Manual which specifies in more detail the extent and type of activity of the RSMC Tokyo - Typhoon Center and shows the direction of realizing the regional co-operation between Members.

The Operational Manual consists of the text and the appendices. Items included in the text relate to the Typhoon Committee agreement, in particular, basic information for executing meteorological operation, whilst the appendices contain national practices and procedures (it is felt that the Member concerned should have the right to be able to change without having to get prior formal agreement of the Typhoon Committee) together with detailed and technical information for meteorological operation. Information described in WMO official publications such as Manuals is only referred to and not included in this Manual.

Since March 1986, the draft of the Operational Manual has been revised and is still subject to further refinement and revision through experience gained in the use of the Operational Manual. It is also intended that the text of the Manual be updated or revised from time to time by the Typhoon Committee and that each item of information given in the appendices relating to the Manual be kept up to date by the Members concerned.

- 1.2 <u>Terminology used in the region</u>
- 1.2.1 <u>General</u>

Typhoon Committee Members

1.2.2 <u>Classification of tropical cyclones</u>^{*,**}

(i)	Low pressure area	(L)
(ii)	Depression or tropical depression	(TD)
(iii)	Tropical storm	(TS)
(iv)	Severe tropical storm	(STS)
(v)	Typhoon	(TY)

1.2.3 <u>Tropical cyclone characteristics</u>

- (i) position of centre
- (ii) confidence in the centre position
- (iii) size and shape of eye, if any
- (iv) central pressure
- (v) direction of movement
- (vi) speed of movement

^{*} "Tropical cyclone" is a generic term that includes tropical depression, tropical storm, severe tropical storm and typhoon.

^{*} Classifications internally used by Members are shown in Appendix 1-A.

- (vii) maximum sustained wind
- (viii) gusts
- (ix) storm radius
- (x) gale radius
- (xi) storm surge potential for a particular coastal location
- (xii) storm tide potential for a particular coastal location

1.2.4 <u>Terms related to the warning and warning system</u>

- (i) typhoon season
- (ii) tropical cyclone advisory
- (iii) tropical cyclone information bulletin
- (iv) gale warning
- (v) storm warning
- (vi) typhoon warning
- (vii) visual storm signals
- (viii) high sea bulletin
- (ix) coastal weather bulletin
- (x) bulletin or cyclone warning bulletin

1.3 <u>Meaning of terms used for regional exchange</u>

<u>Average wind speed</u>: Speed of the wind averaged over the previous 10 minutes (mean surface wind) as read from the anemogram or the 3 minutes mean determined with the non-recording anemometer or wind averaged over the previous 1 minute (mean surface wind) at 10 meter height or estimated wind at sea by mariners using the Beaufort scale.

Bulletin: Cyclone warning bulletin

<u>Central pressure of a tropical cyclone</u>: Surface pressure at the centre of the tropical cyclone as measured or estimated.

Centre fix of the tropical cyclone: The estimated location of the centre of a tropical cyclone.

<u>Centre_of the tropical_cyclone</u>: The centre of the cloud eye, or if not discernible, of the wind/pressure centre.

<u>Confidence_in_the_centre position</u>: Degree of confidence in the centre position of a tropical cyclone expressed as the radius of the smallest circle within which the centre may be located by the analysis. "Position good" implies a radius of 30 nautical miles (55 kilometres) or less. "Position fair", a radius of 30 to 60 nautical miles (55 to 110 km) and "Position poor", a radius of greater than 60 nautical miles (110 km).

<u>Cyclone</u>: Tropical cyclone

<u>Cyclone</u> warning <u>bulletin</u>: A priority message for exchange of tropical cyclone information and advisories.

<u>Direction of movement of the tropical cyclone</u>: The direction towards which the centre of the tropical cyclone is moving.

<u>Extra-tropical_cyclone</u>: A former tropical cyclone that has gone through extra-tropical transition and lost its initial tropical characteristics.

<u>Extra-tropical transition</u>: is an evolutionary process by which a symmetric warm core tropical cyclone transforms to an asymmetric cold core extratropical cyclone. This process includes a change in the distribution of clouds, winds, and precipitation. Also, the primary energy source changes from latent heat release in deep convective clouds of the tropical cyclone to baroclinic conversion of available potential energy in the extratropical cyclone.

<u>Eye of the tropical cyclone</u>: The relatively clear and calm area inside the circular wall of convective clouds, the geometric centre of which is the centre of the tropical cyclone.

<u>Gale_force</u>: Average wind speed in the range of 34 knots (17.2 m/s, 62 km/h) to 47 knots (24.4 m/s, 88 km/h), or wind force 8 or 9 in the Beaufort scale.

<u>Gale_warning</u>: Meteorological message intended to warn those concerned of the occurrence or expected occurrence of gale force wind.

<u>Gust</u>: Instantaneous peak value of surface wind speed.

<u>Low pressure area</u>: Region of the atmosphere in which the pressures are lower than those of the surrounding region at the same level. (On the weather map, the low pressure area is denoted with the capital L within the innermost isobar without showing the centre position.)

Maximum sustained wind^{*}: Maximum value of the average wind speed at the surface.

<u>Mean_wind speed</u>: Average wind speed.

<u>Reconnaissance_aircraft</u> centre fix_of the tropical cyclone, vortex_fix: The location of the centre of a tropical cyclone obtained by reconnaissance aircraft penetration.

<u>Severe_tropical_storm</u>: A tropical cyclone with the maximum sustained winds at storm force near the centre.

<u>Speed of movement of the tropical cyclone</u>: Speed of movement of the centre of the tropical cyclone.

<u>Storm force</u>: Average wind speed of 48 knots (24.5 m/s, 89 km/h) to 63 knots (32.6 m/s, 117 km/h), or wind force 10 or 11 in the Beaufort scale.

<u>Storm surge</u>: The difference between the actual water level under the influence of a meteorological disturbance (storm tide) and the level which would have been attained in the absence of the meteorological disturbance (i.e. astronomical tide). (Storm surge results mainly from the shoreward movement of water under the action of wind stress. A minor contribution is also made by the hydrostatic rise of water resulting from the lowered barometric pressure.)

<u>Storm</u> <u>tide</u>: The actual sea level as influenced by a weather disturbance. The storm tide consists of the normal astronomical tide and the storm surge.

<u>Storm warning</u>: Meteorological message intended to warn those concerned of the occurrence or expected occurrence of storm force wind.

^{*} For converting the wind speeds of different averaging periods such as 1-min, 2-min, 3-min and 10-min, Tropical Cyclone Programme of WMO recommends to follow the guidelines as shown in the Appendix 1-B.

<u>Sub-tropical cyclone</u>: A low pressure system, developing over sub-tropical waters which initially contains few tropical characteristics. With time the sub-tropical cyclone can become tropical.

<u>Sustained wind speed</u>: Average wind speed. Average period of one, three or ten minutes is depending upon the regional practices.

<u>Tropical_cyclone</u>: Generic term for a non-frontal synoptic scale cyclone originating over tropical or sub-tropical waters with organized convection and definite cyclonic surface wind circulation. (The term is also used for a storm in the South-West Indian Ocean in which the maximum of the sustained wind speed* is estimated to be in the range of 64 to 90 knots and in the South Pacific and South-East Indian Ocean with the maximum of the sustained over 33 knots.)

<u>Tropical_cyclone_advisory</u>: A priority message for exchanging information, internationally, on tropical cyclones.

Tropical cyclone coastal crossing: Cyclone centre passage across the coast.

<u>Tropical_depression</u>: A tropical cyclone with the maximum sustained winds of 33 knots (17.1 m/s, 61 km/h) or less near the centre.

<u>Tropical_disturbance</u>: A non-frontal synoptic scale cyclone originating in the tropics or subtropics with enhanced convection and light surface winds.

<u>Tropical_cyclone_impact</u>: Evidence of damage or disruption caused by tropical cyclonegenerated hazard(s) either direct or indirect. (includes damaging large swells from distant tropical cyclones).

Tropical cyclone island crossing: Cyclone centre passage across the island.

<u>Tropical cyclone landfall</u>: refer to tropical cyclone coastal crossing.

<u>Tropical stor</u>m: A tropical cyclone with the maximum sustained winds at gale force near the centre.

<u>Tropical_wave</u>: A trough or cyclonic curvature maximum in the trade wind easterlies or equatorial westerlies. The wave may reach maximum amplitude in the lower middle troposphere, or may be the reflection of an upper-troposphere cold low or equatorial extension of a mid-latitude trough.

<u>Typhoon</u>: A tropical cyclone with the maximum sustained winds at typhoon force near the centre.

<u>Typhoon</u> force: Average wind speed of 64 knots (32.7 m/s, 118 km/h) or more, or wind force 12 in the Beaufort scale.

<u>Typhoon</u> <u>warning</u>: Meteorological message intended to warn those concerned of the occurrence or expected occurrence of typhoon force wind.

<u>Visual_storm_signals</u>: Visual signals displayed at coastal points to warn ships of squally winds, gales and tropical cyclones.

<u>Weather warning</u>: Meteorological message issued to provide appropriate warnings or hazardous weather conditions.

<u>Zone_of</u> disturbed_weather: A zone in which the pressure is low relative to the surrounding region and there are convective cloud masses which are not organized.

- 1.4 Units used for regional exchange
- (a) The following units/indicators are used for marine purposes:
 - (i) Distance in nautical miles, the unit (nm) being stated;
 - (ii) Location (position) by degrees and where possible tenths of degrees of latitude and longitude preferably expressed by words;
 - (iii) Direction to the nearest sixteen points of the compass or in degree to the nearest ten, given in words;
 - (iv) Speed (wind speed and speed of movement of tropical cyclones) in knots, the unit (kt) being stated;
 - (v) Confidence in the centre position in nautical miles (nm) or in position good, fair or poor;
- (b) The following units/indicators are used in non-coded segments of exchanges, other than marine bulletins:
 - (i) Distance in kilometres (km) or nautical miles (nm);
 - Location (position) by degrees and tenths of degrees in figures of latitude and longitude and/or bearing on the sixteen point compass and distance from well-known fixed place(s);
 - (iii) Direction in sixteen points of compass given in figures;
 - (iv) Speed (wind speed and speed of movement of system) in knots (kt), metres per second (m/s) or kilometres per hour (km/h);
 - (v) Confidence in the centre position in kilometres (km), nautical miles (nm) or in position good, fair or poor.

1.5 Identification of tropical cyclones

As soon as the wind speed in a tropical cyclone in the responsible area of the RSMC Tokyo - Typhoon Center (between 0°N and 60°N and between 100°E and 180°E) attains 34 knots, it will be given an identification name with a 4-digit number by the RSMC Tokyo - Typhoon Center. Each tropical cyclone should be identified by one of the names in Appendix 1-C, followed by the 4-digit number in brackets, whose number will consist of a year identification and a serial number identification (in two digits each). For example, the first tropical cyclone attaining the 34 knots threshold value in 2000 in the responsible area of the RSMC Tokyo-Typhoon Center will be identified as Damrey (0001). If the life of a tropical cyclone spans two calendar years, it will be accounted for in the year in which it has intensified to the stage where the wind speed has attained the 34 knots threshold value.

1.6 <u>Acronyms</u>

A list of acronyms used in this Operational Manual is shown in Appendix 1-D.

OBSERVING SYSTEM AND OBSERVING PROGRAMME

2.1 <u>Networks of synoptic land stations</u>

The surface and upper-air stations in the regional basic synoptic network are those of the Typhoon Committee Members and are registered in Weather Reporting Volume A - Observing stations (WMO Publication No. 9).

The RSMC Tokyo - Typhoon Center and all Typhoon Committee Members should initiate enhanced observation programmes for their stations in the area within 300 km of the centre of a tropical cyclone of TS intensity or higher. All the observations should be made available to the RSMC Tokyo - Typhoon Center and all Members. Enhanced observations should include:

- (i) surface observations hourly;
- (ii) buoy observations hourly;
- (iii) radar observations hourly;
- (iv) upper-air observations 6-hourly.

2.1.1 <u>Surface observations</u>

All surface stations included in the regional basic synoptic network should make surface observations at the four main standard times of observation, i.e., 0000, 0600, 1200 and 1800 UTC, and at the four intermediate standard times of observation, i.e., 0300, 0900, 1500 and 2100 UTC. Any surface station that cannot carry out the full observational programme should give priority to carrying out the observations at the main standard times. Additional surface observations at hourly intervals may be requested by any Member, whenever a tropical cyclone becomes an imminent threat to the Member, from the stations shown in Appendix 2-A.

2.1.2 <u>Upper-air synoptic observations</u>

All the upper-air stations included in the regional basic synoptic network should carry out radiosonde and radiowind observations at 0000 and 1200 UTC, and radiowind observations at 0600 and 1800 UTC. The radiosonde/radiowind observations carried out at 0000 and 1200 UTC should reach the 30 hPa level for more than 50 per cent of the ascents. The carrying out of the radiosonde/radiowind observations at 0000 and 1200 UTC should receive priority over the radiowind observations at 0600 and 1800 UTC.

Upper-air stations in the areas affected by tropical cyclones of TS intensity or higher should also make radiowind observations at 0600 and 1800 UTC which should aim at reaching the 70 hPa level.

Enhanced upper-air observations given in Appendix 2-B will be made as appropriate whenever a tropical cyclone of TS intensity or higher is centred within 300 km of the station. The minimum required is two observations per day, but for a better understanding of the ambient wind field three or even four ascents per day on some days should be made when possible. All data of these enhanced upper-air observations will be distributed among the Members. In addition to the upper-air synoptic observations, newly developed observations such as wind profiler observations should be carried out when possible and the data should be made available to the Members.

2.2 Ship and buoy observations

Hourly marine meteorological observations are made by the JMA research vessels (call signs of them are: JPBN and JGQH) in the seas adjacent to Japan and in the western North Pacific.

Upper-air observations are usually made twice a day (00, 12 UTC) on board the JMA research vessel JGQH. Enhanced upper-air observations are carried out six-hourly when the vessel is in the vicinity of a tropical cyclone of TS intensity or higher.

Marine meteorological observations are made by the Voluntary Observing Ships which are recruited by the Members in accordance with the WMO Voluntary Observing Ship's Scheme. These are generally carried out every six hours and transmitted over the GTS. In addition, marine meteorological observations are reported hourly by on-board automatic weather stations on some of the Voluntary Observing Ships.

Marine meteorological observations, namely air pressure, sea surface temperature, significant wave height and period, are also made by the JMA drifting ocean data buoys every 3 hours in the western North Pacific. When waves are higher than thresholds set beforehand, the buoy changes into the hourly observation mode automatically. All reports are coded in the BUOY code (FM18), and immediately put onto the GTS with the header "SSVB01-19 RJTD".

2.3 <u>Radar observations</u>

It is essential that radar observations continue as long as a tropical cyclone of TS intensity or higher remains within the detection range of the radar. All meteorological centres should co-operate to ensure that the radar observations are transmitted through the GTS to the RSMC Tokyo - Typhoon Center and all Members. Reports will be coded in the BUFR code (FM-94) with RADOB Template (TM316050) and/or the RADOB code (FM 20-VIII).

In case the report is in plain language, the full range of information available at the radar station should be given. The message will therefore include, where available, the confirmation of the determination of the centre, the shape, definition, size and character tendency of the eye, the distance between the end of the outermost band and the centre of the cyclone and the direction and speed of movement with a statement of the interval of time over which the movement was calculated.

Distribution of the radar stations and detailed information on the radar equipment of the Typhoon Committee Members are given in Appendices 2-C and 2-D.

2.4 <u>Meteorological satellite observations</u>

2.4.1 <u>Satellite imagery data and related products</u>

The meteorological satellite information obtained by MTSAT and related products are operated as follows:

(i) full disk data are obtained hourly;

- (ii) half disk data in the northern hemisphere are obtained hourly in addition to the full disk data;
- (iii) additional half disk data in the northern and southern hemispheres for Atmospheric Motion Vector (AMV) extraction are obtained six-hourly;
- (iv) AMV data are derived hourly;
- (v) Clear Sky Radiance (CSR) data are derived hourly from the full disk data.

Detailed information is given in Appendix 2-E.

A list of satellite imagery receiving facilities at meteorological centres of the Typhoon Committee Members is given in Appendix 2-F.

JMA successfully launched Himawari-8 on 7 October 2014 and plans to start its operation in mid-2015 to replace the current satellite, MTSAT-2. The satellite will feature a new imager with 16 bands as opposed to the 5 bands of the MTSAT series. Full-disk imagery will be obtained every 10 minutes, and rapid scanning at 2.5-minute intervals will be conducted over several regions, one of which will be for targeted observation of tropical cyclones. Its horizontal resolution will also be double that of the MTSAT series.

Himawari-8 will not carry a device for direct dissemination system. Instead, JMA will distribute all imagery derived from the satellite to National Meteorological and Hydrological Services (NMHSs) via an Internet cloud service. The Agency also plans to start a HimawariCast service involving the dissemination of primary sets of images for operational meteorological services via a communication satellite. Its current online imagery distribution services (WIS Portal (GISC-Tokyo) and the JMA Data Dissemination System (JDDS)) will be continued.

Further information on Himawari-8 and -9 is available at the website of Meteorological Satellite Center of JMA (http://www.data.jma.go.jp/mscweb/en/himawari89/).

2.4.2 <u>SAREP reports</u>

SAREP reports (Part A) are disseminated eight times a day in the following cases from the RSMC Tokyo - Typhoon Center to Typhoon Committee Members through the GTS under the heading of IUCC10 RJTD in the BUFR code (FM 94):

- (i) when a tropical cyclone of TS intensity or higher is located in the responsible area of the RSMC Tokyo Typhoon Center;
- (ii) when a tropical depression existing in the responsible area is forecasted to have an intensity of TS or higher within 24 hours; or
- (iii) when an area of wind speed of 34 knots or higher caused by a tropical cyclone is forecasted to be in the responsible area within 24 hours.

SAREP reports are also issued eight times a day by Hong Kong, China to other meteorological centres through the GTS under the heading of IUCC01 VHHH in the BUFR code (FM 94) when a tropical cyclone is located within 10N to 30N and 105E to 125E.

2.5 <u>Aircraft observations</u>

Reports from aircraft in flight (AIREPs) in the Typhoon Committee Members areas are collected and exchanged according to the Regional OPMET Bulletin Exchange (ROBEX) scheme*.

AIREPs in the north-east Pacific area are also collected by the centres at Honolulu, Washington, etc., and relayed to Tokyo.

AMDAR (Aircraft Meteorological Data Relay) reports are collected by the NHMSs involved in respective AMDAR Programmes and relayed via the GTS to the centre at Tokyo.

All reports will be disseminated in real-time to the RSMC Tokyo - Typhoon Center and to other Members through GTS and AFTN circuits.

HKO conducts reconnaissance flights for selected tropical cyclones over the northern part of the South China Sea. Regional data exchange is being arranged.

2.6 <u>Tropical cyclone passage report</u>

Each Member's tropical cyclone forecast center should compile reliable passage, landfall, near-buoy passage and near-ship passage data, tabulate that data and send it to the Typhoon Committee Secretariat (TCS) within a week after cyclone passage for distribution to other Members. The task is assigned to the focal point for the meteorological component of each Member. A proposed tropical cyclone passage report form is shown in Appendix 2-G.

^{*} ICAO ROBEX scheme is the method to exchange operational aeronautical meteorological (OPMET) information. The scheme consists of ROBEX collecting and disseminating centres (ROBEX centres), regional OPMET data banks (RODB), and interregional OPMET gateways (IROG).

TROPICAL CYCLONE ANALYSIS AND FORECAST

3.1 <u>Analysis at RSMC Tokyo - Typhoon Center</u>

The RSMC Tokyo - Typhoon Center should produce analyses of various meteorological parameters in chart form and/or in grid point value depending on the facilities of NMCs to process these products. These analyses should include pressure distribution at the sea level and temperature, geo-potential height, humidity and wind at selected pressure levels.

The streamline analysis is indispensable over the tropical region for forecasting tropical cyclones. The RSMC Tokyo - Typhoon Center should produce streamline analyses of the upper and lower atmospheric levels utilizing cloud motion wind, aircraft reports, as well as upper-air observations. Furthermore, the RSMC Tokyo - Typhoon Center should issue analyses of ocean wave and sea surface temperature for the western North Pacific. A list of products provided by the RSMC Tokyo - Typhoon Center is given in Tables 3.1 to 3.3.

The RSMC Tokyo - Typhoon Center should produce additional analyses of the tropical cyclone when it is in the responsible area, based on the enhanced observations. Such analyses should be disseminated in the form of additional bulletins consisting of information on:

- (i) position of the tropical cyclone;
- (ii) direction and speed of movement;
- (iii) central pressure;
- (iv) maximum wind and wind distribution.

Various analyses based on MTSAT data other than cloud imagery itself should be produced by the RSMC Tokyo - Typhoon Center. Analysis of sea-surface temperature combining satellite data and in-situ measurements should be prepared every five days. These analyses are useful for the better understanding of the tropical atmosphere and medium-range assessment of forecasting tropical cyclones.

Table 3.1Chart-form products provided by
RSMC Tokyo - Typhoon Center for regional purposes

				1	
Area	Contents and Level	Forecast hours	Initial time	Availability	
		Analysis	00, 12UTC	GTS	
	500hPa (Ζ, ζ)	24, 36	00, 12UTC	GTS, JMH	
A' (For Foot)	500hPa (T), 700hPa (D)	24, 36	00, 12UTC	GTS, JMH	
A' (Far East)		Analysis	00, 12UTC	GTS	
	700hPa (ω), 850hPa (T, A)	24, 36	00, 12UTC	GTS, JMH	
	Surface (P, R, A)	24, 36	00, 12UTC	GTS, JMH	
	300hPa (Z, T, W, A)	Analysis	00UTC	GTS	
	500hPa (Z, T, A)	Analysis	00, 12UTC	GTS, JMH	
	500hPa (Ζ, ζ)	48, 72	00, 12UTC	GTS	
C (East Asia)	700hPa (Z, T, D, A)	Analysis	00, 12UTC	GTS	
C (East Asia)	700hPa (ω), 850hPa (T, A)	48, 72	12UTC	GTS	
	850hPa (Z, T, D, A)	Analysis	00, 12UTC	GTS, JMH	
	Surface (D. D)	24, 48, 72	00, 12UTC	GTS, JMH	
	Surface (P, R)	96, 120	12UTC	JMH	
	500hPa (Ζ, ζ)	96, 120, 144,	12UTC	GTS	
O (Asia)	850hPa (T), Surface (P)	168, 192	12010		
Q	200hPa (Z, T, W), Tropopause (Z)	Analysis	00, 12UTC		
(Asia Pacific)	250hPa (Z, T, W)	Analysis, 24	00, 12UTC	GTS	
(Asia Facilic)	500hPa (Z, T, W)	Allalysis, 24	00, 12UTC		
D (N.H.)	500hPa (Z, T)	Analysis	12UTC	GTS	
W	200hPa (streamline)	Analysis, 24,	00, 12UTC	GTS	
(NW Pacific)	850hPa (streamline)	48	00, 12UTC	013	
C"	Ocean Wave	12, 24, 48, 72	00, 12UTC	GTS, JMH	
(NW Pacific)	(height, period and direction)			,	
С	Sea Surface Temperature	Daily analysis	-	JMH	
	Surface(D)	Analysis	00,06,12, 18UTC		
C'2	Surface(P)	24 48	00, 12UTC	GTS, JMH	
(Asia Pacific)		12,24,48,72	00,06,12,	-	
	Surface(Typhoon Forecast)	24,48,72,96, 120	18UTC	ЈМН	

Notes:

(a) Area

A', C, O, Q, D, W,C" and C'2 are illustrated in Figure 3.1.

(b) Contents

Z: geopotential height ζ : vorticity T: temperature

D: dewpoint depression ω : vertical velocity W: wind speed by isotach

A: wind arrowsP: sea level pressure R: rainfall

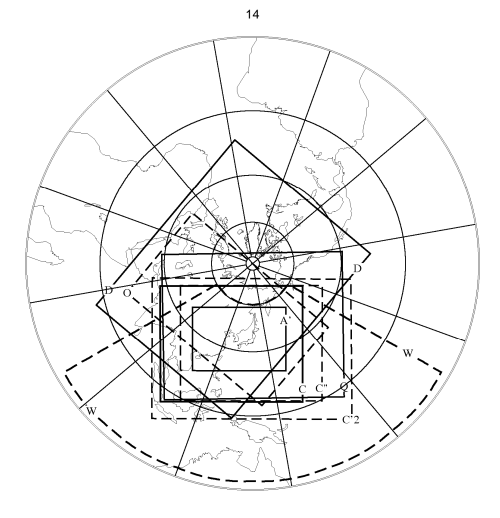


Figure 3.1 Output areas for facsimile charts transmitted through GTS and radio facsimile JMH

Model	GSM	GSM	GSM
Area and resolution	Whole globe, 1.25°×1.25°	20°S–60°N, 60°E–160°W 1.25°×1.25°	Whole globe, 2.5°×2.5°
Levels and elements	10 hPa: Z, U, V, T 20 hPa: Z, U, V, T 30 hPa: Z, U, V, T 50 hPa: Z, U, V, T 70 hPa: Z, U, V, T 100 hPa: Z, U, V, T 100 hPa: Z, U, V, T 200 hPa: Z, U, V, T, W, X 250 hPa: Z, U, V, T, H, ω 300 hPa: Z, U, V, T, H, ω 400 hPa: Z, U, V, T, H, ω 500 hPa: Z, U, V, T, H, ω 1000 hPa: Z, U, V, T, H, ω Surface: P, U, V, T, H, R	10 hPa: Z, U, V, T 20 hPa: Z, U, V, T 30 hPa: Z, U, V, T 50 hPa: Z, U, V, T 70 hPa: Z, U, V, T 100 hPa: Z, U, V, T 100 hPa: Z, U, V, T 200 hPa: Z, U, V, T 200 hPa: Z, U, V, T, D 400 hPa: Z, U, V, T, D 500 hPa: Z, U, V, T, D 500 hPa: Z, U, V, T, D 500 hPa: Z, U, V, T, S, D, χ^{S} , χ^{S} , χ^{S} , χ^{S} , χ^{S} , χ^{S} , ω 850 hPa: Z, U, V, T, D, ω 1000 hPa: Z, U, V, T, D Surface: P, U, V, T, D, R	10 hPa: Z*, U*, V*, T* 20 hPa: Z*, U*, V*, T* 30 hPa: Z°, U°, V°, T° 50 hPa: Z°, U°, V°, T° 70 hPa: Z°, U°, V°, T° 100 hPa: Z°, U°, V°, T° 150 hPa: Z, U, V, T 250 hPa: Z, U, V, T 250 hPa: Z, U, V, T, D*‡ 400 hPa: Z, U, V, T, D*‡ 500 hPa: Z, U, V, T, D 850 hPa: Z, U, V, T, D 850 hPa: Z, U*, V*, T*, D*‡ Surface: P, U, V, T, D‡, R†
Forecast hours	0–84 every 6 hours and 96–192 every 12 hours † Except analysis	0–84 (every 6 hours) [§] 96–192 (every 24 hours) for 12UTC initial [¶] 90–192 (every 6 hours) for 12UTC initial	0–72 every 24 hours and 96–192 every 24 hours for 12UTC ° 0–120 for 12UTC † Except analysis * Analysis only
Initial times	00, 06, 12, 18UTC	00, 06, 12, 18UTC	00UTC and 12UTC ‡ 00UTC only

Table 3.2 NWP products (GSM and EPS) provided by RSMC Tokyo - Typhoon Center (Available at http://www.wis-jma.go.jp/cms/)

Model	One-week EPS
Area and resolution	Whole globe, 2.5°×2.5°
Levels and elements	250 hPa: μU, σU, μV, σV 500 hPa: μZ, σZ 850 hPa: μU, σU, μV, σV, μT, σT 1000 hPa: μZ, σZ Surface: μP, σP
Forecast hours	0–192 every 12 hours
Initial times	00, 12UTC

Model	GSM	GSM
Area and	5S-90N and 30E-165W,	5S-90N and 30E-165W,
resolution	Whole globe	Whole globe
	0.25° × 0.25°	0.5° × 0.5°
Levels and	Surface: U, V, T, H, P, Ps, R,	10 hPa: Ζ, U, V, T, H, ω
elements	Cla, Clh, Clm, Cll	20 hPa: Ζ, U, V, T, H, ω
		30 hPa: Ζ, U, V, T, H, ω
		50 hPa: Ζ, U, V, T, H, ω
		70 hPa: Ζ, U, V, T, H, ω
		100 hPa: Ζ, U, V, Τ, Η, ω
		150 hPa: Ζ, U, V, Τ, Η, ω
		200 hPa: Ζ, U, V, Τ, Η, ω, ψ, χ
		250 hPa: Ζ, U, V, T, H, ω
		300 hPa: Ζ, U, V, Τ, Η, ω
		400 hPa: Ζ, U, V, Τ, Η, ω
		500 hPa: Ζ, U, V, Τ, Η, ω, ζ
		600 hPa: Ζ, U, V, Τ, Η, ω
		700 hPa: Ζ, U, V, Τ, Η, ω
		800 hPa: Ζ, U, V, Τ, Η, ω
		850 hPa: Ζ, U, V, Τ, Η, ω, ψ, χ
		900 hPa: Ζ, U, V, Τ, Η, ω
		925 hPa: Ζ, U, V, Τ, Η, ω
		950 hPa: Ζ, U, V, Τ, Η, ω
		975 hPa: Ζ, U, V, Τ, Η, ω
		1000 hPa: Ζ, U, V, T, H, ω
		Surface: U, V, T, H, P, Ps, R,
		Cla, Clh, Clm, Cll
Forecast	0- 84 (every 3 hours)	0- 84 (every 3 hours)
hours	90– 264 (every 6 hours) are	90– 264 (every 6 hours) are
	available for 12 UTC Initial	available for 12 UTC Initial
Initial times	00, 06, 12, 18 UTC	00, 06, 12, 18 UTC
	00, 00, 12, 10 010	00, 00, 12, 10 010

Notes: Z: geopotential height	U: eastward wind	V: northward wind
T: temperature	D: dewpoint depression	H: relative humidity
ω: vertical velocity	ζ: vorticity	ψ: stream function
χ: velocity potential	P: sea level pressure	Ps: pressure
R: rainfall	Cla: total cloudiness	Clh: cloudiness (upper layer)
Clm: cloudiness (middl	e layer)	Cll: cloudiness (lower layer)

The prefixes μ and σ represent the average and standard deviation of ensemble prediction results respectively. The symbols °, *, ¶, , ‡ and † indicate limitations on forecast hours or initial time as shown in the

tables.

Table 3.3	List of other products provided by RSMC Tokyo - Typhoon Center
	(Available at http://www.wis-jma.go.jp/cms/)

Data	Contents / frequency (initial time)
Satellite products	High density atmospheric motion vectors (BUFR) (a) MTSAT-2 (VIS, IR, WV), 60S-60N, 90E-170W VIS: every hour (00-09, 21-23 UTC), IR and WV: every hour (b) METEOSAT-7 (VIS, IR, WV) VIS: every 1.5 hours between 0130 and 1500 UTC IR and WV: every 1.5 hours Clear Sky Radiance (CSR) data (BUFR) MTSAT-2 (IR, WV) radiances and brightness temperatures averaged over cloud-free pixels: every hour
Tropical cyclone Information	Tropical cyclone related information (BUFR)
Wave data	 tropical cyclone analysis data (00, 06, 12 and 18 UTC) Global Wave Model (GRIB2) significant wave height prevailing wave period wave direction Forecast hours: 0-84 every 6 hours (00, 06 and 18UTC) 0-84 every 6 hours and 96-264 every 12 hours (12 UTC)
Observational data	 (a) Surface data (TAC/TDCF) SYNOP, SHIP, BUOY: Mostly 4 times a day (b) Upper-air data (TAC/TDCF) TEMP (parts A-D), PILOT (parts A-D): Mostly twice a day
Storm surge	Storm surge model for Asian area • storm surge distribution (map image) • time series charts (at requested locations) The plotted values are storm surges, predicted water levels, astronomical tides, surface winds, and sea level pressures. Forecast hours: 0–72 every 3 hours (00, 06 12, and 18UTC) Only in the case of a tropical cyclone being in the forecast time (Available at https://tynwp-web.kishou.go.jp/)
SATAID service	 (a) Satellite imagery (SATAID) MTSAT (b) Observation data (SATAID) SYNOP, SHIP, METAR, TEMP (A, B) and ASCAT sea-surface wind (c) NWP products (SATAID) GSM (Available at http://www.wis-jma.go.jp/cms/sataid/)

3.2 Forecast at RSMC Tokyo - Typhoon Center

The RSMC Tokyo - Typhoon Center should prepare the products for numerical weather prediction shown in Appendix 3-A. These products should be made available to Members in real-time, and should include the following:

(i) deterministic forecast products of a high resolution global model to predict the change in large-scale atmospheric circulation patterns as well as the tropical cyclone movement and intensity

(ii) ensemble forecast products using a lower resolution version of the global model to enable estimation of uncertainties in tropical cyclone movement and intensity as well as to reduce forecast errors by using statistical methods such as ensemble mean.

The RSMC Tokyo - Typhoon Center should also prepare several statistical models for predicting the track of the tropical cyclone and apply the Dvorak method for the prediction of the intensity change of the tropical cyclone. Other relevant synoptic methods should also be applied for predicting the tropical cyclone.

The RSMC Tokyo - Typhoon Center should summarize in a consolidated form all available information and prepare the final forecasts of the tropical cyclone when it exists in the responsible area. These forecasts should include:

- (i) 24, 48 and 72-hour forecast position;
- (ii) forecast intensity and wind distribution;
- (iii) prognostic reasoning;
- (iv) tendency assessment if possible.

Furthermore, the RSMC Tokyo - Typhoon Center should prepare a 24-hour ocean wave forecast once a day for the western North Pacific. Storm surge products suitable for the Typhoon Committee region should be provided by the RSMC Tokyo - Typhoon Center. A list of forecast products of the RSMC Tokyo - Typhoon Center, other than alphanumeric form, is shown in Tables 3.1, 3.2 and 3.3.

3.3 Operational analysis and forecast at centres of Typhoon Committee Members

The national meteorological services of Typhoon Committee Members are using various kinds of operational forecast methods for typhoon track. The ones currently used are shown in Appendix 3-B.

The final responsibility for analysis and forecasting development and movement of tropical cyclones in the region will be with the national meteorological services of each of the Members. In order to promote uniformity in the adoption of proven techniques, a sample of such techniques currently used by Members is given in Appendix 3-C.

TROPICAL CYCLONE WARNINGS AND ADVISORIES

4.1 <u>General</u>

The responsibility for warning the human settlements on land which are threatened by a tropical cyclone rests in all cases with the National Meteorological Services (NMS). These national responsibilities are not subject to regional agreement. Therefore, only the cyclone warning systems intended for international users and exchanges among the Typhoon Committee Members are described in this chapter.

4.2 <u>Classification of tropical cyclones</u>^{*,**}

Classifications of tropical cyclones for the exchange of messages among the Typhoon Committee Members are given below:

(i)	Low pressure area	(L)	Central position cannot be accurately assessed
(ii)	Tropical depression	(TD)	Central position can be identified, but the maximum sustained wind is 33 kt or less.
(iii)	Tropical storm	(TS)	Maximum sustained wind is between 34 and 47 kt.
(iv)	Severe tropical storm	(STS)	Maximum sustained wind is between 48 and 63 kt.
(v)	Typhoon	(TY)	Maximum sustained wind is 64 kt or more.

4.3 <u>Tropical cyclone advisories</u>

The RSMC Tokyo - Typhoon Center should disseminate six to three-hourly analyses and forecasts of tropical cyclones in the form of bulletins (tropical cyclone advisories - see examples in Appendix 4-A):

- (i) analysis of the central position, intensity and wind distribution;
- (ii) 24, 48 and 72-hour forecasts of the central position;
- (iii) forecasts of intensity and wind distribution;
- (iv) prognostic reasoning;
- (v) tendency assessment if possible.

^{* &}quot;Tropical cyclone" is a generic term that includes tropical depression, tropical storm, severe tropical storm and typhoon.

^{**} Classifications internally used by Members are shown in Appendix 1-A.

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4.4 <u>Tropical cyclone warnings for the high seas</u>

The World Meteorological Organization (WMO) in its Manual on Marine Meteorological Services sets out the issue of weather and sea bulletins for the high seas in six parts. The first part relates to storm warnings in plain language. Areas of responsibility of each nation for issuing the storm warnings are pre-assigned. The pre-assigned forecast areas of Typhoon Committee Members were agreed upon by Regional Associations II and V (Res. 17 (IV-RA II) and Res.10 (IV-RA V)). Weather forecast areas fixed nationally by individual Typhoon Committee Members are shown in Appendix 4-B.

The radio stations broadcasting tropical cyclone forecasts and warnings for the benefit of the ships on the high seas in the Typhoon Committee Members are listed in Appendix 4-C, where are shown the names of coastal radio stations with their call signs and the area covered by their bulletins. The details are shown in the Manual on Weather Reporting Volume D - Information for Shipping (WMO Publication No. 9).

4.5 <u>Warnings and advisories for aviation</u>

In accordance with the International Civil Aviation Organization (ICAO) Annex 3 -*Meteorological Service for International Air Navigation*/ WMO Technical Regulations (C.3.1), tropical cyclone warnings, required for the international air navigation, are issued by designated meteorological watch offices (MWO) as SIGMET messages. SIGMET messages give a concise description in abbreviated plain language concerning the occurrence and/or expected occurrence of specified en-route weather phenomena, which may affect the safety of aircraft operations, and of the development of those phenomena in time and space. Each MWO provides information for one or more specified flight information regions (FIRs) or upper information regions (UIRs). The boundaries of the FIRs/UIRs are defined in ICAO Air Navigation Plan - Asia and Pacific Region (Doc 9673).

The content and order of elements in a SIGMET message for tropical cyclone shall be in accordance with ICAO Annex 3/WMO Technical Regulations (C.3.1). The data type designator to be used in the WMO abbreviated heading of such messages shall be T1T2 = WC (WMO - No. 386, Manual on GTS refers).

The designated Tropical Cyclone Advisory Centre (TCAC) Tokyo shall monitor the development of tropical cyclones in its area of responsibility, as determined in the ICAO Air Navigation Plan - Asia and Pacific Region (Doc 9673) and issue advisory information concerning the position of the cyclone centre, its direction and speed of movement, central pressure and maximum surface wind near the centre. The tropical cyclone advisories shall be disseminated to the MWOs by TCAC Tokyo in its area of responsibility. In addition, the tropical cyclone advisories shall be disseminated to other TCACs, whose areas of responsibility may be affected, to the World Area Forecast Centres (WAFC) London and Washington, and international OPMET data banks.

The format of the tropical cyclone advisories shall be in accordance with the ICAO Annex 3/WMO Technical Regulations (C.3.1). The data type designator to be used in the WMO abbreviated heading of such messages shall be T1T2 = FK (WMO-No. 386, Manual on GTS, refers).

TCAC Tokyo shall issue updated advisory information for its area of responsibility, for each tropical cyclone, as necessary, but at least every six hours.

TELECOMMUNICATIONS

5.1 <u>General</u>

The basic meteorological telecommunication network for the exchange of forecasts, warnings and observational data will be the Global Telecommunication System (GTS).

5.2 Dissemination of data and products

The RSMC Tokyo - Typhoon Center should have adequate telecommunication facilities for the real-time collection and dissemination of data and products. A large amount of grid point data produced at the RSMC Tokyo - Typhoon Center should be exchanged between the RSMC Tokyo - Typhoon Center and NMCs where adequate circuits for this purpose exist, such as GTS and Internet.

Conventional radio facsimile broadcasts are widely used in the region, though they have some disadvantages, i.e., it takes a long time to transmit a number of charts and received charts are sometimes distorted due to noises. Nevertheless, facsimile broadcasts and reception facilities shall be retained in full operation until telecommunications via satellite is introduced to transmit products both in chart and grid point value form.

5.3 <u>Schedule for exchange of cyclone advisories</u>

Tropical cyclone advisories issued by the RSMC Tokyo - Typhoon Center shall be transmitted at intervals of six to three hours. These messages shall be given high priority.

5.4 <u>Meteorological telecommunication network for the Typhoon Committee region</u>

The network is shown in Figure 5.1 and its present status is summarized in Table 5.1.

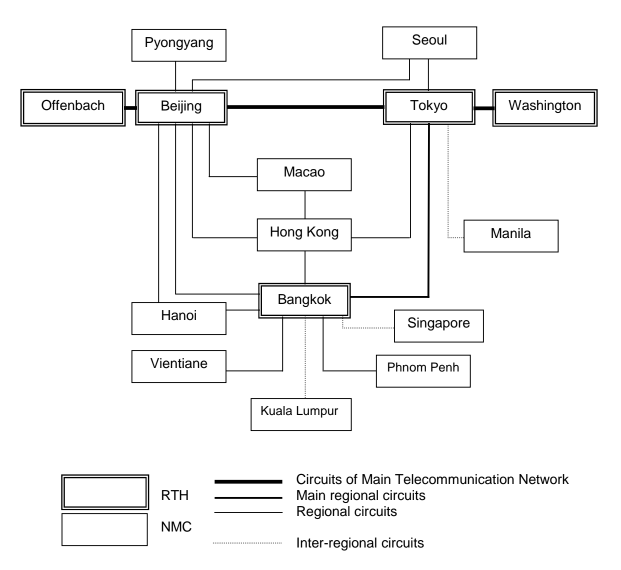


Figure 5.1 Meteorological telecommunication network for the Typhoon Committee

Table 5.1:Present operational status of the meteorological telecommunication networkfor the Typhoon Committee region

1.	<u>Mai</u> n T <u>elecommunicatio</u> n <u>Network</u>	<u>Present Operational Statu</u> s
	Beijing - Tokyo	Cable (MPLS), TCP/IP Beijing 8 Mbps/Tokyo 10 Mbps
	Beijing - Offenbach	Cable (FR), 48 kbps (MPLS) TCP/IP Beijing 8 Mbps/Offenbach 50 Mbps
	Washington - Tokyo	Cable (MPLS), TCP/IP Washington 1 Mbps/Tokyo 10 Mbps
2.	<u>Main_regional circuit</u>	
	Tokyo - Bangkok	Cable (MPLS), TCP/IP Tokyo 2 Mbps/Bangkok 128 kbps
3.	<u>Regional circuits</u>	
	Bangkok - Beijing	64 kbps leased line
	Bangkok - Hanoi	64 kbps leased line
	Bangkok – Hong Kong	Internet, FTP protocol
	Bangkok - Phnom Penh	Internet (VPN)
	Bangkok - Vientiane	Cable (DDN), 64 kbps, FTP protocol
	Beijing - Hanoi	64 kbps leased line, CMACast (Satellite broadcast)
	Beijing - Hong Kong	Cable (MSTP), 4 Mbps TCP/IP
	Beijing - Macao	2Mbps leased line
	Beijing - Pyongyang	64 kbps leased line,; CMACast (Satellite broadcast)
	Beijing - Seoul	Cable (FR), 32 kbps (CIR) TCP/IP
	Beijing - Vientiane	CMACast (Satellite broadcast)
	Hong Kong - Macao	ISDN, 128 kbps, TCP/IP
	Tokyo - Hong Kong	Cable (MPLS), TCP/IP Tokyo 2 Mbps/Hong Kong 1 Mbps
	Tokyo - Seoul	Cable, 128 kbps, TCP/IP

4. Inter-regional circuits

	Bangkok - Kuala Lumpur	Cable (MPLS), TCP/IP 64 kbps			
	Bangkok - Singapore	Cable (MPLS), TCP/IP 64 kbps			
	Tokyo - Manila	Cable (MPLS), TCP/IP Tokyo 2 Mbps/Manila 64 kbps			
5.	<u>RTH radio broadcast</u>				
	Bangkok	1 FAX			
	Tokyo	1 FAX			
6.	<u>Satellite broadcast</u>				
	Operated by China: Asiasat-4 (122.2°E)	Operational data, fax and image distribution			
	Operated by Japan: MTSAT (140°E)	Operational satellite image distribution			

5.5 <u>Addresses, telex/cable and telephone numbers of the tropical cyclone warning centres</u>

A list of addresses of the tropical cyclone warning centres of the Typhoon Committee Members, together with their telex/cable and telephone numbers and e-mail addresses, is given in Appendix 5-A.

5.6 <u>Abbreviated headings of tropical cyclone advisories and warnings</u>

The abbreviated headings of meteorological messages containing tropical cyclone advisories issued by the RSMC Tokyo - Typhoon Center shall be:

- (i) analysis and forecast WTPQ20 RJTD through WTPQ25 RJTD;
- (ii) prognostic reasoning WTPQ30 RJTD through WTPQ35 RJTD;
- (iii) five-day track forecast WTPQ50 RJTD through WTPQ55 RJTD;
- (iv) numerical prediction FXPQ20 RJTD through FXPQ25 RJTD.

The abbreviated headings of meteorological bulletins used for the exchange of tropical cyclone warnings by the Typhoon Committee Members are given in Appendix 5-B.

5.7 Exchange of information related to tropical cyclones

Collection and dissemination of observational and processed data plus warnings related to tropical cyclones at Regional Telecommunication Hubs (RTHs) and National Meteorological Centres (NMCs) are summarized in Appendix 5-C.

The meanings of the symbols used in abbreviated headings in the meteorological messages transmitted to the GTS are listed in Appendix 5-D. The details are described in the Manual on the Global Telecommunication System (WMO Publication No. 386) and Weather Reporting Volume C - Transmissions, Chapter I Catalogue of Meteorological Bulletins (WMO Publication No. 9).

MONITORING AND QUALITY CONTROL OF DATA

6.1 <u>Quality control of observational data</u>

National Meteorological Centres will make additional efforts to ensure that all observational data disseminated during periods of cyclone threat to the area are specifically free from errors. Wherever appropriate, verification of reports or of elements of reports will be requested of the observing station and communication channels will be kept open to facilitate this, particularly in cases where an enhanced observing programme is being carried out.

In the exchange of data during periods of cyclone threat, queries concerning reports on which there is doubt should be addressed to the relevant National Meteorological Centre.

Examples of message format for inquiry on doubtful and garbled reports are shown in Appendix 6-A.

6.2 <u>Monitoring of exchange of information</u>

Monitoring will be carried out by the RSMC Tokyo - Typhoon Center and all Typhoon Committee Members in accordance with their standard procedures. Special attention will be given to identification of deficiencies during the cyclone season in the flow of observational data and processed information relating to cyclone analysis and forecast with a view to appropriate remedial action.

The Members will inform the RSMC Tokyo - Typhoon Center of any shortcomings in the flow of data (raw and processed) and also indicate any requirements over and above those already agreed upon for tropical cyclone warning purposes.

Regular monitoring at the RSMC Tokyo - Typhoon Center should be made twice a year for appropriate periods when enhanced observations are carried out. Special monitoring may be made depending on the situation.

The procedure of regular monitoring is shown in Appendix 6-B.

6.3 <u>Verification</u>

Immediately after the dissipation of a tropical cyclone of TS grade or stronger, the RSMC Tokyo - Typhoon Center should disseminate a report on the tropical cyclone in the form of bulletins to provide Members with data needed for verification, such as position and intensity of the tropical cyclone (see the example in Appendix 6-C):

After the end of each typhoon season, each Member will conduct the verification for its analyses and forecasts and send the report to the RSMC Tokyo - Typhoon Center in accordance with the standard procedure as shown in Appendix 6-D. Verification sheets for positioning of the centre, prediction of movement, and analysis and forecast of intensity of a tropical cyclone are shown in Appendix 6-E.

The RSMC Tokyo - Typhoon Center should summarize the reports issued in a year and the results of verification conducted by Members. It should publish an annual report with respect to tropical cyclones and activities of the RSMC Tokyo - Typhoon Center and Members. The report should also identify specific areas where further co-operative research needs to be carried out by Members.

ARCHIVAL OF DATA

7.1 Data to be archived by Typhoon Committee Members

Members should establish tropical cyclone data files and information services nationally, archiving all appropriate available data.

7.2 Data to be archived by RSMC Tokyo - Typhoon Center

The RSMC Tokyo - Typhoon Center should archive as far as possible tropical cyclone related data received at the centre. The data set should be produced during the period when tropical cyclone(s) is (are) in the range of 1,000 km around Typhoon Committee Members. Except for satellite imagery data, all data should be recorded by the RSMC Tokyo - Typhoon Center preferably on electronic media. A proposed list of data to be archived by the RSMC Tokyo - Typhoon Center is shown in Appendix 7-A.

7.3 Exchange of archived data

Whenever possible Members should supply the RSMC Tokyo - Typhoon Center with all additional data requested by the RSMC Tokyo - Typhoon Center. The RSMC Tokyo - Typhoon Center should make available the archived data to Members on request for use in research, studies, investigations and training. As to distribution, similar arrangements should be made as for the TOPEX data sets which were provided by the Japan Meteorological Agency to Typhoon Committee Members (one set each) with financial assistance from UNDP. The detailed arrangements for exchange of data should be agreed upon bilaterally. Request for data sets by non-Typhoon Committee Members should be made through the WMO Secretariat upon payment of net cost (for electronic media, copying, handling, postal fees, etc.) by the requesting WMO Members.

In accordance with the directive of the WMO Executive Council (EC-XLV), (Geneva, June 1993) an international format for the archiving of tropical cyclone data is to be used by all RSMCs with activity specialization in tropical cyclones.

Complete historical data using the international format given in Appendix 7-B will be made available for research applications. RSMC Tokyo - Typhoon Center will provide such data to the Director of the National Climatic Data Center (NCDC), USA.

The Tropical Cyclone Programme (TCP) Division of the WMO Secretariat has the responsibility for the maintenance of the format, including assignment of the source codes to appropriate organizations, and authorizing additions and changes.

CLASSIFICATIONS OF TROPICAL CYCLONES IN THE WESTERN NORTH PACIFIC INTERNALLY USED BY MEMBERS

	Maximum sustained winds (knots)	34 - 47	48 - 63		64 -		
Typhoon Committee	10 min	Tropical Storm (TS)	Severe Tropical Storm (STS)		Typhoon (TY)		
China	2 min	TS	STS	64 - 80 TY	81 - 99 Severe Typhoon (STY)	100 - Super Typhoon (Super TY)	
Hong Kong, China	10 min	TS	STS	64 – 80 TY	81 - 99 Severe Typhoon (ST)	100 - Super Typhoon (Super T)	
Japan	10 min	TS	STS	64 - 84 TY	85 - Very Strong TY	105 - Violent TY	
U.S.	1 min	TS		64 - 129 TY		130 - Super TY	

GUIDELINES FOR CONVERTING BETWEEN VARIOUS WIND AVERAGING PERIODS IN TROPICAL CYCLONE CONDITIONS

This note is based on recommendations from Harper et al. (2010) and extracts from Knaff and Harper (2010), providing advice on why, when and how "wind averaging conversions" can be made.

a) Why Convert Wind Speeds?

From the observational perspective, the aim is to process measurements of the wind so as to extract an estimate of the **mean** wind at any time and its **turbulence** properties. From the forecasting viewpoint, the aim is, given a specific wind speed metric derived from a process or product, to usefully predict other metrics of the wind. Typically these needs revolve around the concept of the mean wind speed and an associated peak gust wind speed; such that the statistical properties of the expected level of wind turbulence under **different exposures** can be used to permit useful conversions **between peak gust wind speed** estimates.

b) When to Convert Wind Speeds?

Wind speed conversions to account for varying averaging periods only apply in the context of a maximum (peak gust) wind speed of a given duration observed within some longer interval. Simply measuring the wind for a shorter period of time at random will not ensure that it is always higher than the mean wind (given that there are both lulls and gusts). It is important that all wind speed values be correctly identified as an estimate of the **mean wind** or an estimate of a **peak gust**.

Once the mean wind is reliably estimated, the random effects of turbulence in producing higher but shorter-acting wind gusts, typically of greater significance for causing damage, can be estimated using a "gust factor". In order for a gust factor to be representative, certain conditions must be met, many of which may not be exactly satisfied during a specific weather event or at a specific location:

- •Wind flow is turbulent with a steady mean wind speed (statistically stationary);
- •Constant surface features exist within the period of measurement, such that the boundary layer is in equilibrium with the underlying surface roughness (**exposure**);
- •The conversion assumes the mean wind speed and the peak gust wind speed are at the same **height** (e.g. the WMO standard observation height +10 m) above the surface.

c) How to Convert Individual Point-Specific Wind Speeds

Firstly, the mean wind speed estimate V should be explicitly identified by its averaging period T_o in seconds, described here as V_{To} , e.g.

 V_{600} is a 10-min averaged mean wind estimate;

 V_{60} is a 1-min averaged mean wind estimate;

 V_{3} is a 3-sec averaged mean wind estimate.

Next, a peak gust wind speed should be additionally prefixed by the gust averaging period τ , and the time period over which it is observed (also termed the **reference period**), described here as $V_{\tau\tau\sigma}$, e.g.

 $V_{60,600}$ is the highest 1-min mean (peak 1-min gust) within a 10-min observation period;

 $V_{3,60}$ is the highest 3-sec mean (peak 3-sec gust) within a 1-min observation period.

The "gust factor" $G_{\tau,To}$ then relates as follows to the mean and the peak gust:

$$V_{ au,To}=G_{ au,To}~V$$
 ,

where the (true) mean wind V is estimated on the basis of a suitable sample, e.g. V_{600} or V_{3600} .

On this basis, Table 1 provides the recommended near-surface (+10 m) conversion factors $G_{z,To}$ between typical peak gust wind averaging periods, which are a strong function of the exposure class because the turbulence level varies depending on the surface roughness. Table 1 only provides a range of indicative exposures for typical forecasting environments and Harper et al. (2010) or WMO (2008) should be consulted for more specific advice regarding particular types of exposures - especially if it is intended to calibrate specific measurement sites to "standard exposure".

APPENDIX 1-B, p.2

Exposu	re at +10 m	Reference		Gu	st Factor G	τ.Το			
Class	Description	Period		Gus	Gust Duration τ (s)				
Class	Description	$T_o(s)$	3	60	120	180	600		
		3600	1.75	1.28	1.19	1.15	1.08		
	Devekkvenen	600	1.66	1.21	1.12	1.09	1.00		
In-Land	Roughly open terrain	180	1.58	1.15	1.07	1.00			
	lenain	120	1.55	1.13	1.00				
		60	1.49	1.00					
		3600	1.60	1.22	1.15	1.12	1.06		
	Offshore	600	1.52	1.16	1.09	1.06	1.00		
Off-Land	winds at a	180	1.44	1.10	1.04	1.00			
	coastline	120	1.42	1.08	1.00				
	-	60	1.36	1.00					
		3600	1.45	1.17	1.11	1.09	1.05		
	Onshore	600	1.38	1.11	1.05	1.03	1.00		
Off-Sea	winds at a	180	1.31	1.05	1.00	1.00			
	coastline	120	1.28	1.03	1.00				
		60	1.23	1.00					
		3600	1.30	1.11	1.07	1.06	1.03		
	00 1	600	1.23	1.05	1.02	1.00	1.00		
At-Sea	> 20 km offshore	180	1.17	1.00	1.00	1.00			
	UNSHOLE	120	1.15	1.00	1.00				
		60	1.11	1.00					

Table 1 Wind speed conversion factors for tropical cyclone conditions (after Harper et al. 2010).

Some example applications of the above recommendations are:

- To estimate the expected "off-land" 3-sec peak gust in a 1-min period, multiply the estimated "off-land" mean wind speed by 1.36
- To estimate the expected "off-sea" 3-sec peak gust in a 10-min period, multiply the estimated "off-sea" mean wind speed by 1.38
- To estimate an "at-sea" 1-min peak gust in a 10-min period, multiply the estimated "at-sea" mean wind speed by 1.05

Note that it is not possible to convert from a peak gust wind speed back to a **specific** time-averaged mean wind – only to the **estimated true mean** speed. Hence to estimate the "off-sea" mean wind speed given only a peak observed gust of 1-min duration ($\tau = 60$ s) measured in a 10-min period ($T_o = 600$ s), multiply the observed 1-min peak gust by (1/1.11) = 0.90. This does not guarantee that the estimated mean wind will be the same as the 10-min averaged wind at that time but, because the 10-min average is normally a reliable estimate of the true mean wind, it will likely be similar. In all cases, measurement systems should aim to reliably measure the mean wind speed and the standard deviation using a sample duration of not less than 10-min (WMO 2008), i.e. V_{600} . Additional shorter averaging periods and the retaining of peak information should then be targeted at operational needs.

d) Converting Between Agency Estimates of Storm Maximum Wind Speed Vmax

This is a slightly different situation from converting a point specific wind estimate because the concept of a stormwide maximum wind speed *Vmax* is a metric with an associated spatial context (i.e. anywhere within or associated with the storm) as well as a temporal fix context (at this moment in time or during a specific period of time). While it may be expressed in terms of any wind averaging period it remains important that it be unambiguous in terms of representing a mean wind or a peak gust. Agencies that apply the WMO standard 10-min averaged *Vmax* wind have always applied a wind-averaging conversion to reduce the maximum "sustained" 1-min wind value (a 1-min peak gust) that has been traditionally associated with the Dvorak method (Dvorak 1984, Atkinson and Holliday 1977)*. As noted in the previous section, it is technically not possible to convert from a peak gust back to a specific time-averaged mean wind – only to the estimated true mean wind speed. However, in Harper et al. (2010) a

* As detailed in Harper et al. (2010), this traditional assumption is without a firm basis.

practical argument is made for nominal conversion between $Vmax_{60}$ and $Vmax_{600}$ values via an hourly mean wind speed reference, and the recommendations are summarised in Table 2.

It can be noted that the recommended conversion for at-sea exposure is about 5% higher than the "traditional" value of 0.88 (WMO 1993), which is more appropriate to an off-land exposure. This has special implications for the Dvorak method because "at sea" is the typical exposure of interest where such conversions have been traditionally applied.

 Table 2 Conversion factors between agency estimates of maximum 1-min and maximum 10-min averaged tropical cyclone wind speed Vmax. (after Harper et al. 2010).

Vmax ₆₀₀ =K Vmax ₆₀	At-Sea	Off-Sea	Off-land	In-Land
K	0.93	0.90	0.87	0.84

e) References

- Atkinson, G.D., and C. R. Holliday, 1977: Tropical cyclone minimum sea level pressure/maximum sustained wind relationship for the Western North Pacific. *Mon. Wea. Rev.*, **105**, 421-427.
- Dvorak, V.F., 1984: Tropical cyclone intensity analysis using satellite data. NOAA Tech. Rep. NESDIS 11, *National Oceanic and Atmospheric Administration*, Washington, DC, 47 pp.
- Knaff, J.A. and B.A. Harper, 2010: Tropical cyclone surface wind structure and wind-pressure relationships. In: Proc. WMO IWTC-VII, *World Meteorological Organization*, Keynote 1,La Reunion, Nov.
- Harper, B.A.,, J. D. Kepert, and J. D. Ginger, 2010: Guidelines for converting between various wind averaging periods in tropical cyclone conditions. *World Meteorological Organization*, TCP Sub-Project Report, WMO/TD-No. 1555.
- WMO 1993: Global guide to tropical cyclone forecasting. Tropical Cyclone Programme Report No. TCP-31, World Meteorological Organization, WMO/TD – No. 560, Geneva.
- WMO 2008: Guide to meteorological instruments and methods of observation. World Meteorological Organization , WMO-No. 8, 7th Ed, 681pp.

APPENDIX 1-C, p.1

LIST OF NAMES FOR TROPICAL CYCLONES ADOPTED BY THE TYPHOON COMMITTEE FOR THE WESTERN NORTH PACIFIC OCEAN AND THE SOUTH CHINA SEA

(Valid	as	ot	20	15)	
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Contributed by	I	II	III	IV	V
	Name	Name	Name	Name	Name
Cambodia	Damrey	Kong-rey	Nakri	Krovanh	Sarika
China	Haikui	Yutu	Fengshen	Dujuan	Haima
DPR Korea	Kirogi	Toraji	Kalmaegi	Mujigae	Meari
Hong Kong, China	Kai-tak	Man-yi	Fung-wong	Choi-wan	Ma-on
Japan	Tembin	Usagi	Kammuri	Koppu	Tokage
Lao PDR	Bolaven	Pabuk	Phanfone	Champi	Nock-ten
Macao, China	Sanba	Wutip	Vongfong	In-fa	Muifa
Malaysia	Jelawat	Sepat	Nuri	Melor	Merbok
Micronesia	Ewiniar	Mun	Sinlaku	Nepartak	Nanmadol
Philippines	Maliksi	Danas	Hagupit	Lupit	Talas
RO Korea	Gaemi	Nari	Jangmi	Mirinae	Noru
Thailand	Prapiroon	Wipha	Mekkhala	Nida	Kulap
U.S.A.	Maria	Francisco	Higos	Omais	Roke
Viet Nam	Son-Tinh	Lekima	Bavi	Conson	Sonca
Cambodia	Ampil	Krosa	Maysak	Chanthu	Nesat
China	Wukong	Bailu	Haishen	Dianmu	Haitang
DPR Korea	Jongdari	Podul	Noul	Mindulle	Nalgae
Hong Kong, China	Shanshan	Lingling	Dolphin	Lionrock	Banyan
Japan	Yagi	Kajiki	Kujira	Kompasu	Hato
Lao PDR	Leepi	Faxai	Chan-hom	Namtheun	Pakhar
Macao, China	Bebinca	Peipah	Linfa	Malou	Sanvu
Malaysia	Rumbia	Tapah	Nangka	Meranti	Mawar
Micronesia	Soulik	Mitag	Soudelor	Rai	Guchol
Philippines	Cimaron	Hagibis	Molave	Malakas	Talim
RO Korea	Jebi	Neoguri	Goni	Megi	Doksuri
Thailand	Mangkhut	Rammasun	Atsani	Chaba	Khanun
U.S.A.	Barijat	Matmo	Etau	Aere	Lan
Viet Nam	Trami	Halong	Vamco	Songda	Saola

Replaced names

Replace	Replaced names											
Aere	for	Kodo	(2002)	Maliksi	for Bilis	(2008)						
Morakot	for	Hanuman	(2002)	SonTinh	for Saomai	(2008)						
Matmo	for	Chataan	(2004)	Leepi	for Xangsane	(2008)						
Nuri	for	Rusa	(2004)	Mangkhut	for Durian	(2008)						
Peipah	for	Vamei	(2004)	Atsani	for Morakot	(2011)						
Molave	for	Imbudo	(2004)	Champi	for Ketsana	(2011)						
Noul	for	Pongsona	(2006)	In-fa	for Parma	(2011)						
Dolphin	for	Yanyan	(2006)	Rai	for Fanapi	(2012)						
Mujigae	for	Maemi	(2006)	Hato	for Washi	(2013)						
Mirinae	for	Sudal	(2006)	Ampil	for Bopha	(2014)						
Lionrock	for	Tingting	(2006)	Jongdari	for Sonamu	(2015)						
Fanapi	for	Rananim	(2006)	Barijat	for Utor	(2015)						
Pakhar	for	Matsa	(2007)	Mun	for Fitow	(2015)						
Doksuri	for	Nabi	(2007)	Bailu	for Haiyan	(2015)						
Haikui	for	Longwang	(2007)	Lan	for Vicente	(2015)						
Sanba	for	Chanchu	(2008)									

Corrected spelling

Megkhla	to	Mekkhala	(2002)
Kularb	to	Kulap	(2002)
Ramasoon	to	Rammasun	(2002)
Vipa	to	Wipha	(2002)
Kaemi	to	Gaemi	(2008)
Chebi	to	Jebi	(2008)
Noguri	to	Neoguri	(2008)
Changmi	to	Jangmi	(2008)
Koni	to	Goni	(2008)
SonTinh	to	Son-Tinh	(2008)

OPERATIONAL PROCEDURES FOR THE ASSIGNMENT OF NAMES OF TROPICAL CYCLONES

- (a) RSMC Tokyo Typhoon Center will assign a name each time a 4-digit identification number is to be assigned. That is, names on the Typhoon Committee list will only be given to tropical cyclones of tropical storm strength or above. Each tropical cyclone should be identified by its name followed by the 4-digit number in brackets. The same names and numbers should also be used in bulletins issued by the Tokyo Tropical Cyclone Advisory Centre under the umbrella of the International Civil Aviation Organization (ICAO) as well as in bulletins for Meteorological Area (METAREA)-XI of the Global Maritime Distress and Safety System (GMDSS) issued by both China and Japan. This would contribute to the standardization of the usage of names of tropical cyclones as was desired by the Typhoon Committee.
- (b) The exchange of observational data should be promoted as much as possible in addition to what is already exchanged among the warning centres and the meteorological services in the region, to ensure that RSMC Tokyo – Typhoon Center would benefit from the best possible data and information needed for it to carry out its work.
- (c) On the operation of the name list, the names will be assigned following the pre-determined order. The name would remain unchanged throughout the life history of the tropical cyclone. To avoid confusion, tropical cyclones given a name before crossing the Date Line and entering the western North Pacific should be assigned a number by RSMC Tokyo – Typhoon Center but should not be assigned a new name in the Typhoon Committee list. RSMC Honolulu Hurricane Center will continue the use of the tropical cyclone names assigned by RSMC Tokyo – Typhoon Center when tropical cyclones cross the Date Line from west to east.
- (d) The names and numbers assigned by RSMC Tokyo Typhoon Center will be used by all Typhoon Committee Members when issuing warning bulletins intended for the international community including the press, aviation and shipping.
- (e) The Typhoon Committee, as the authority to maintain the list, shall review the list of names and its operation regularly at its annual sessions as the need arises.
- (f) Members may request the retirement of a name from the list particularly in case of tropical cyclones causing extensive destruction or for other reasons. Such notification shall be made preferably within a year of the event. The decision to retire names should be made at the regular review at annual sessions of the Typhoon Committee.

LIST OF ACRONYMS USED IN THE OPERATIONAL MANUAL - METEOROLOGICAL COMPONENT –

	- METEOROLOGICAL COMPONENT -
AFTN	Aeronautical Fixed Telecommunication Network
AIREP	Aircraft En-route Report
APT	Automatic Picture Transmission
ASDAR	Aircraft to Satellite Data Relay
DPSK	Differential Phase-Shift Keying
EIR	Enhanced Infrared
ESCAP	Economic and Social Commission for Asia and the Pacific
FAX	Facsimile
GMS	Geostationary Meteorological Satellite
GOES	Geostationary Operational Environmental Satellite
GTS	Global Telecommunication System
HRPT	High Resolution Picture Transmission
IR	Infrared
JMA	Japan Meteorological Agency
JTWC	Joint Typhoon Warning Centre
LTP	Long Term Plan
MANAM	Manual Amendment
MDUS	Medium Scale Data Utilization Station
MOS	Model Output Statistics
MSL	Mean Sea Level
MTI	Moving Target Indicator
MTSAT	Multi-functional Transport Satellite
NESDIS	National Environmental Satellite, Data and Information Service
NMC	National Meteorological Centre
NMS	National Meteorological Service
NOAA	National Oceanic and Atmospheric Administration
NWP	Numerical Weather Prediction
OPMET	Operational Meteorological Data
RADOB	Report of ground radar weather observation
RMC	Regional Meteorological Centre
ROBEX	Regional OPMET Bulletin Exchange
RSMC	Regional/Specialized Meteorological Centre
RTH	Regional Telecommunication Hub
SDUS	Small Scale Data Utilization Station
S.VISSR	Stretched VISSR
SAREP	
SAREF	Report of synoptic interpretation of cloud data obtained by a meteorological
007	satellite
SST	Sea Surface Temperature
TC	Typhoon Committee
TCP	Tropical Cyclone Programme
TEMP	Upper-level pressure, temperature, humidity and wind report from a land
	station
TOPEX	Typhoon Operational Experiment
UNDP	United Nations Development Programme
UTC	Universal Time Coordinated
VIS	Visible
VISSR	Visible and Infrared Spin Scan Radiometer
WMC	World Meteorological Centre
WMO	World Meteorological Organization
WWW	World Weather Watch
* * * * * *	Wond Weather Walch

LIST OF STATIONS FROM WHICH ENHANCED SURFACE OBSERVATIONS ARE AVAILABLE

The following stations will make hourly surface observations when they are within 300 km of the centre of a tropical cyclone of TS intensity or higher:

Cambodia

China

(54):	662,	753,	776,	836,	843,	857,	863,	929,	945	
(58):	040,	150,	238,	251,	265,	345,	362,	457,	472,	477
	543,	556,	569,	646,	659,	660,	666,	754,	834,	847,
	911,	921,	927,	944						
(59):	096,	117,	134,	278,	287,	293,	316,	431,	456,	493,
	501,	632,	644,	658,	663,	673,	758,	838,	845,	855,
	948,	981								

Democratic People's Republic of Korea

(47):	003,	005,	008,	014,	016,	020,	022,	025,	028,	031,
	035,	037,	039,	041,	045,	050,	052,	055,	058,	060,
	061,	065,	067,	068,	069					

Hong Kong, China

(45): 007

Japan

(47

7):	401,	407,	409,	412,	418,	420,	421,	426,	430,	570,
	575,	582,	584,	590,	600,	604,	605,	610,	624,	629,
	636,	648,	651,	655,	662,	675,	678,	740,	741,	746,
	750,	765,	772,	778,	800,	807,	815,	817,	827,	830,
	843,	887,	891,	893,	895,	909,	918,	927,	936,	945,
	971,	991								

Lao People's Democratic Republic

Macao, China

(45): 011

Malaysia

(48):	601,	615,	620,	647,	650,	657,	665	
(96):	413,	421,	441,	449,	465,	471,	481,	491

(98):	132, 330, 434, 538, 642, 752,	133, 333, 435, 543, 644, 753,	135, 336, 437, 546, 646, 755,	222, 425, 440, 548, 648, 836,	232, 427, 444, 550, 653, 851	233, 428, 446, 555, 741,	324, 429, 447, 558, 746,	,	328, 431, 531, 630, 748,	329, 432, 536, 637, 751,
Republic of K	orea									
(47):	090, 112, 135, 159, 192	095, 114, 136, 162,	098, 115, 137, 165,	099, 119, 138, 168,	100, 121, 140, 169,	101, 127, 143, 170,	129, 146,	105, 130, 152, 184,	106, 131, 155, 185,	108, 133, 156, 189,
Thailand										
(48):	300, 379, 477, 583	303, 381, 480,	327, 400, 500,	328, 407, 517,	331, 431, 532,	432,	453,	,	375, 462, 568,	378, 465, 569,
USA										
(91):	203, 366,	212, 367,	258, 369,	317, 371,	324, 376,	,	,	348, 413,	353, 425,	356, 434
Viet Nam										
(48):	820,	826,	839,	845,	848,	855,	870,	877,	900,	914,

Philippines

917,

918,

920

Note: Name, latitude, longitude and elevation of these stations are included in Weather Reporting, Volume A - Observing Stations (WMO Publication No. 9).

LIST OF STATIONS FROM WHICH ENHANCED UPPER-AIR OBSERVATIONS ARE AVAILABLE

The following stations will make 6-hourly upper-air observations when they are within 300 km of the centre of a tropical cyclone of TS intensity or higher:

Cambodia

China

(54):	857		
(57):	083,	494,	972
(58):	150,	457,	847
(59):	316,	758,	981

Democratic People's Republic of Korea

(47):	041,	058
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Hong Kong, China

(45):	004
	# radiosonde observations supplemented by wind profiler observations at 06
	and 18 UTC when necessary

Japan

(47):	401,	412,	418,	582,	600,	646,	678,	741,	778,
	807,	827,	909,	918,	945,	971*,	991*		
	* exce	ept 18 L	JTC						

Lao People's Democratic Republic

Macao, China

Malaysia

(48):	601,	615,	650,	657
(96):	413,	441,	471,	481

Philippines

(98): 223, 433, 444, 618, 646, 573

Republic of Korea

(47):	090,	102,	122,	138,	158,	169,	185

Thailand

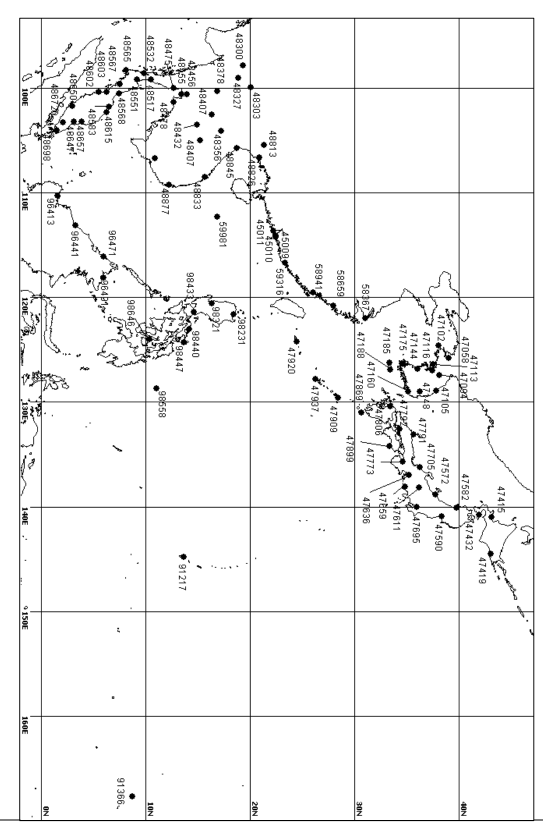
(48): 327, 407, 453, 480, 500, 551, 565, 568

(91): 212, 334, 348, 366, 376, 408, 413

Viet Nam

(48): 820, 855, 900

Note: Name, latitude, longitude and elevation of these stations are included in Weather Reporting, Volume A - Observing Stations (WMO Publication No. 9).



DISTRIBUTION OF THE RADAR STATIONS OF TYPHOON COMMITTEE MEMBERS

APPENDIX 2-C

TECHNICAL SPECIFICATIONS OF RADARS OF TYPHOON COMMITTEE MEMBERS

NAME OF STATION		Shanghai	Wenzhou	Fuzhou	Shantou	Xishadao
SPECIFICATIONS	Unit					
Index number		58367	58659	58941	59316	59981
Location of station		31?02?N 121?57?E	27?51?N 120?49?E	25?59?N 119?32?E	23?17?N 116?44碋	16?50?N 112?20?E
Antenna elevation	m	68	294	652.5	196.7	8.5
Wave length	cm	10.6	10.6	10.4	10.4	10.6
Peak power of transmitter	kW	500	500	500	500	500
Pulse length	? s	1	3.0	1.0	1	3
Sensitivity minimum of receiver	dBm	-110	-110	-109	-109	-110
Beam width (Width of over -3dB antenna gain of maximum)	deg	2.0	2.0	2.0	1.2	2.0
Detection range	km	600	600	600	600	600
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		1 2 3	1 2 3	1 2 3	1 2 3	2
DATA PROCESSING						
MTI processing 1.Yes, 2.No		2	2	2	2	2
Doppler processing 1.Yes, 2.No		2	2	1	1	2
Display 1.Digital, 2.Analog		1	1	1	1	2
OPERATION MODE (When trop cyclone is within range of detection) 1.Hourly 2.3-hourly 3.Others	ical	1	1	1	1	1
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1	1	1	1	1

Name of the Member China

42

Name of the Member De	emocratic People's Republic of Korea
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NAME OF STATION		Pyongyang		
SPECIFICATIONS	Unit			-
Index number		47058		
Location of station		39?02?N 125?47?E		
Antenna elevation	m	90		
Wave length	cm	3.2		
Peak power of transmitter	kW	150		
Pulse length	? s	1, 2		
Sensitivity minimum of receiver	dBm	-132		
Beam width (Width of over -3dB antenna gain of maximum)	deg	44		
Detection range	km	300		
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		1 2 3		
DATA PROCESSING				<u>.</u>
MTI processing 1.Yes, 2.No		2		
Doppler processing 1.Yes, 2.No		2		
Display 1.Digital, 2.Analog		1		
OPERATION MODE (When trop cyclone is within range of detection 1.Hourly 2.3-hourly 3.Others		1		
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1		

Name of the Member Hong Kong, China

NAME OF STATION		Tai Mo Shan	Tate's Cairn		
SPECIFICATIONS	Unit				
Index number		45009	45010		
Location of station		22?25?N 114?07?E	22?22?N 114?13?E		
Antenna elevation	m	968	583		
Wave length	cm	10.6	10.3		
Peak power of transmitter	kW	650	500		
Pulse length	? s	1.0/1.8	0.8/2.0		
Sensitivity minimum of receiver	dBm	-117	-110		
Beam width (Width of over -3dB antenna gain of maximum)	deg	0.9(H) 0.9(V)	1.8		
Detection range	km	500	500		
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		2	2		
DATA PROCESSING					
MTI processing 1.Yes, 2.No		2	2		
Doppler processing 1.Yes, 2.No		1	1		
Display 1.Digital, 2.Analog		1	1		
OPERATION MODE (When trop cyclone is within range of detection) 1.Hourly 2.3-hourly 3.Others	cal	3 (continuous)	3 (continuous)		
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1	1		

NAME OF STATION		Sapporo /Kenashiyama	Kushiro /Kombumori	Hakodate /Yokotsudake	Sendai	Akita
SPECIFICATIONS	Unit					
Index number		47415	47419	47432	47590	47582
		43° 08′ N	42° 58′ N	41° 56′ N	38° 16´ N	39° 43´ N
Location of station		141° 01´ E	144° 31´ E	140° 47´ E	140° 54´ E	140° 06´E
Antenna elevation	m	749.0	121.5	1141.7	98.2	55.3
Wave length	cm	5.61	5.61	5.60	5.61	5.59
Peak power of transmitter	kW	250	250	250	250	250
Pulse length	μs	1.1/2.6	1.1/2.6	1.1/2.6	1.0/2.6	1.1/2.6
Sensitivity minimum of receiver	dBm	-109/-112	-110/-113	-108/-111	-108/-111	-108/-112
Beam width		1.1(H)	1.1(H)	1.0(H)	1.0(H)	1.0 (H)
(Width of over -3dB antenna gain of maximum)	deg	1.1(V)	1.0(V)	1.0(V)	1.0(V)	0.9 (V)
Detection range	km	400	400	400	400	400
Scan mode in observation	1					
1.Fixed elevation						
2.CAPPI		2	2	2	2	2
3.Manually controlled						
DATA PROCESSING		•				
MTI processing						
1.Yes, 2.No		1	1	1	1	1
Doppler processing						
1.Yes, 2.No		1	1	1	1	1
Display		1	1	1	1	1
1.Digital, 2.Analog		1	1	I	1	
OPERATION MODE (When tropic	al					
cyclone is within range of detection)						
1.Hourly		1	1	1	1	1
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational (for research etc.)						

NAME OF STATION		Tokyo /Kashiwa	Niigata /Yahikoyama	Fukui /Tojimbo	Nagano /Kurumayama	Shizuoka /Makinohar
SPECIFICATIONS	Unit					
Index number		47695	47572	47705	47611	47659
Leasting of station		35° 52′ N	37° 43′ N	36° 14′ N	36° 06′ N	34° 45′ N
Location of station		139° 58´ E	138° 49′ E	136° 09′ E	138° 12′ E	138° 08′E
Antenna elevation	m	74.0	645.0	107.0	1937.1	186.0
Wave length	cm	5.59	5.61	5.59	5.64	5.66
Peak power of transmitter	kW	250	250	250	250	250
Pulse length	μs	1.1/2.6	1.0/2.5	1.1/2.7	1.0/2.6	1.1/2.6
Sensitivity minimum of receiver	dBm	-109/-113	-109/-113	-109/-113	-110/-114	-110/-113
Beam width		1.0(H)	1.0(H)	1.1(H)	1.1(H)	1.1(H)
(Width of over -3dB antenna gain of maximum)	deg	1.0(V)	1.0(V)	1.0(V)	1.0V)	1.1(V)
						(.)
Detection range	km	400	400	400	400	400
Scan mode in observation						
1.Fixed elevation		2	2	2	2	2
2.CAPPI		-	-	-	-	-
3.Manually controlled						
DATA PROCESSING						
MTI processing		1	1	1	1	1
1.Yes, 2.No		1		I		I
Doppler processing		1	1	4	1	1
1.Yes, 2.No		1		1		I
Display		1	1	1	1	1
1.Digital, 2.Analog		·		·	1	·
OPERATION MODE (When tropic	al					
cyclone is within range of detection)						
1.Hourly		1	1	1	1	1
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational (for research etc.)						

NAME OF STATION		Nagoya	Osaka /Takayasuyama	Matsue /Misakayama	Hiroshima /Haigamine	Murotomisa			
SPECIFICATIONS	Unit								
Index number		47636	47773	47791	47792	47899			
		35° 10′ N	34° 37´ N	35° 33′ N	34° 16´ N	33° 15′ N			
Location of station		136° 58′ E	135° 39′ E	133° 06´ E	132° 36´ E	134° 11′E			
Antenna elevation	m	73.1	497.6	553.0	746.9	198.9			
Wave length	cm	5.60	5.61	5.61	5.59	5.60			
Peak power of transmitter	kW	250	250	250	250	250			
Pulse length	μs	1.1/2.6	1.0/2.6	1.1/2.6	1.1/2.7	1.1/2.6			
Sensitivity minimum of receiver	dBm	-108/-112	-108/-112	-109/-112	-109/-111	-109/-113			
Beam width		1.0(H)	1.1(H)	1.0(H)	1.1(H)	1.0(H)			
(Width of over -3dB antenna gain of maximum)	deg	1.0(V)	1.1(V)	1.1(V)	1.0(V)	1.0(V)			
			(*)	(.)					
Detection range	km	400	400	400	400	400			
Scan mode in observation									
1.Fixed elevation		2	2	2	2	2			
2.CAPPI		-	-	-	-	-			
3.Manually controlled									
DATA PROCESSING									
MTI processing		1	1	1	1	1			
1.Yes, 2.No		I	1	1	I	1			
Doppler processing		4			4	4			
1.Yes, 2.No		1	1	1	1	1			
Display		1	1	1	1	1			
1.Digital, 2.Analog				1	1				
OPERATION MODE (When tropic	al								
cyclone is within range of detection)									
1.Hourly		1	1	1	1	1			
2.3-hourly									
3.Others									
PRESENT STATUS									
1.Operational		1	1	1	1	1			
2.Not operational(for research etc.)									

NAME OF STATION		Fukuoka /Sefuriyama	Tanegashima /Nakatane	Naze /Funchatoge	Okinawa /Itokazu	lshigakijima /Omotodak
SPECIFICATIONS	Unit					
Index number		47806	47869	47909	47937	47920
		33° 26′ N	30° 38′ N	28° 24´ N	26° 09′ N	24° 26´ N
Location of station		130° 21´ E	130° 59´ E	129° 33´ E	127° 46´ E	124° 11′E
Antenna elevation	m	982.7	290.5	318.8	208.2	533.5
Wave length	cm	5.60	5.61	5.66	5.61	5.61
Peak power of transmitter	kW	250	250	250	250	250
Pulse length	μs	1.1/2.7	1.1/2.7	1.1/2.6	1.0/2.5	1.1/2.7
Sensitivity minimum of receiver	dBm	-109/-112	-108/-112	-109/-113	-109/-113	-107/-111
Beam width		1.0(H)	1.1(H)	1.1(H)	1.0(H)	1.1(H)
(Width of over -3dB antenna gain of maximum)	deg	1.0(V)	1.0(V)	1.0(V)	1.0(V)	1.1(V)
		1.0(V)	1.0(V)	1.0(1)	1.0(V)	(v)
Detection range	km	400	400	400	400	400
Scan mode in observation						
1.Fixed elevation		2	2	2	2	2
2.CAPPI		2	2	2	2	2
3.Manually controlled						
DATA PROCESSING						
MTI processing		4		4	4	
1.Yes, 2.No		1	1	1	1	1
Doppler processing		_			_	
1.Yes, 2.No		1	1	1	1	1
Display		, ,		4	<u>,</u>	
1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When tropic	cal					
cyclone is within range of detection)						
1.Hourly		1	1	1	1	1
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational(for research etc.)						

Name of the Member Macao, China

NAME OF STATION		TAIPA GRANDE	ZHUHAI- MACAO RADAR		
SPECIFICATIONS	Unit				
Index number		45011			
		22.1599N	22.0240N		
Location of station		113.5624E	113.3756E		
Antenna elevation	m	183	250		
Wave length	cm	3.4	~10		
Peak power of transmitter	kW	200	> 800		
Pulse length	μs	0.4, 0.8, 1.0, 2.0	0.5, 1.57, 4.5		
Sensitivity minimum of receiver	dBm	-113	-114 for 4.5us -111 for 1.57us		
Beam width (Width of over -3dB antenna gain of maximum)	deg	1°	< +/- 0.01°		
Detection range	km	128	230/460		
Scan mode in observation	•				
1. Fixed elevation			0		
2. CAPPI		3	3		
3. Manually controlled					
DATA PROCESSING					
MTI processing			0		
1.Yes, 2.No		2	2		
Doppler processing					
1.Yes, 2.No		1	1		
Display		1	1		
1.Digital, 2.Analog		I	I		
OPERATION MODE (When tropic	cal				
cyclone is within range of detection)					
1. Hourly		3	3		
2. 3-hourly					
3. Others					
PRESENT STATUS					
1.Operational		2	1		
2.Not operational (for research etc.)					

Name of the Member Malaysia - 1

IAME OF STATION	AME OF STATION		Kota Bharu	Kuala Lumpur (Sepang)	Kuala Lumpur (Subang)	Kluang
SPECIFICATIONS						
Index number		48603	48615	48650	48647	48672
		6° 11´ N	6° 10′ N	2° 51´ N	3° 07′ N	2° 01′ N
Location of station		100° 24´ E	102° 17′ E	101° 40´ E	103° 13´ E	103° 19′E
Antenna elevation	m	24	33	25	32	113
Wave length	cm	10	10	10	10	10
Peak power of transmitter	kW	650	650	750	650	650
Pulse length	μs	0.8 and 2	2	1 and 3	2	0.8 and 2
Sensitivity minimum of receiver	dBm	-110 (.8 μs) -113 (2 μs)	-113	-110 (.8 μs) -115 (3 μs)	-113	-110 (.8 μs -113 (2 μs)
Beam width (Width of over -3dB antenna gain of maximum)	deg	2	2	1	2	2
Detection range	km	400	400	400	400	400
Scan mode in observation						
1.Fixed elevation				2	0	
2.CAPPI		2	2	2	2	2
3.Manually controlled						
DATA PROCESSING						
MTI processing						
1.Yes, 2.No		2	2	2	2	2
Doppler processing						
1.Yes, 2.No		2	2	1	2	2
Display 1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When tropic	cal					
cyclone is within range of detection)					_	
1.Hourly		3 (every 10	3 (every 10	3 (every 5 mins)	3 (every 10	3 (every 10
2.3-hourly		mins)	mins)		mins)	mins)
3.Others						
PRESENT STATUS						
1.Operational		1 (from May	1	1	1	1 (from Apr
2.Not operational(for research etc.)		2005)				2005)

Name of the Member Malaysia - 2

IAME OF STATION		Kuantan	Butterworth	Kuching	Bintulu	Kota Kinabalu
SPECIFICATIONS						
Index number		48657	48602	96413	96441	96471
		3° 47´ N	5° 28′ N	1° 29´ N	3° 13′ N	5° 56´ N
Location of station		103° 13′ E	100° 23′ E	110° 20´ E	113° 04′ E	116° 03′E
Antenna elevation	m	32	20	57	151	27
Wave length	cm	10	10	5	5	5
Peak power of transmitter	kW	650	650	250	250	250
Pulse length	μs	2	2	2	2	2
Sensitivity minimum of receiver	dBm	-113	-113	-113	-113	-113
Beam width (Width of over -3dB antenna gain of maximum)	deg	2	2	1.6	1.6	1.6
Detection range	km	400	400	250	250	250
Scan mode in observation						
1.Fixed elevation		0		2	2	2
2.CAPPI		2	2			
3.Manually controlled						
DATA PROCESSING						
MTI processing		2	2	2	2	2
1.Yes, 2.No		2	2	2	2	2
Doppler processing		2	2	2	2	2
1.Yes, 2.No		2	2	2	2	2
Display 1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When tropi	cal					
cyclone is within range of detection)		0		0		2
1.Hourly		3 (every 10				
2.3-hourly		mins)	mins)	mins)	mins)	mins)
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational(for research etc.)						

Name of the Member Malaysia - 3

AME OF STATION		Sandakan		
SPECIFICATIONS				
Index number		96491		
		5° 54´ N		
Location of station		118° 04´ E		
Antenna elevation	m	28		
Wave length	cm	5		
Peak power of transmitter	kW	250		
Pulse length	μs	2		
Sensitivity minimum of receiver	dBm	-113		
Beam width (Width of over -3dB antenna gain of maximum)	deg	1.6		
Detection range	km	250		
Scan mode in observation				
1.Fixed elevation	1.Fixed elevation			
2.CAPPI		2		
3.Manually controlled				
DATA PROCESSING				
MTI processing		0		
1.Yes, 2.No		2		
Doppler processing		0		
1.Yes, 2.No		2		
Display		1		
1.Digital, 2.Analog				
OPERATION MODE (When tropic	cal			
cyclone is within range of detection)		3		
1.Hourly 2.3-hourly		(every 10 mins)		
		11110)		
3.Others				
PRESENT STATUS				
1.Operational		1		
2.Not operational(for research etc.)				

NAME OF STATION		Aparri	Baguio	Virac	Tanay	Daet
SPECIFICATIONS	Unit					
Index number		98231	98321	98447	98433	98440
Location of station		18?22?N 121?37?E	16?20?N 120?34?E	13?38?N 124?19?E	14?34?N 121?21?E	14?08?N 122?59?E
Antenna elevation	m	16	2256	248	650.36	12.5
Wave length	cm	5.65	10.5	10.5	10.5	10.5
Peak power of transmitter	kW	250	500	500	500	500
Pulse length	? s	2	4/ 0.5	3	3	3
Sensitivity minimum of receiver	dBm					
Beam width (Width of over -3dB antenna gain of maximum)	deg	1.5	2.2	2.2	2.2	2.2
Detection range	km	400	400	400	400	400
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		Automatic Azimuth scan and mode 3 elv	Automatio Azimuth sc and mode 3 el			
DATA PROCESSING						
MTI processing 1.Yes, 2.No		2	2	2	2	2
Doppler processing 1.Yes, 2.No		2	2	2	2	2
Display 1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When trop cyclone is within range of detection) 1.Hourly 2.3-hourly 3.Others	ical	1 occasionally every 30 minutes	1 occasionally every 30 minutes	1 occasionally every 30 minutes	1 occasionally every 30 minutes	1 occasional every 30 minute
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1	1	1	1	1

Name of the Member Philippines - 1

Name of the Member Philippines - 2

NAME OF STATION		Mactan	Guiuan		
SPECIFICATIONS	Unit				
Index number		98646	98558		
Location of station		10?18?N 123?58?E	11?02?N 128?44?E		
Antenna elevation	m	33	66		
Wave length	cm	10.5	10.5		
Peak power of transmitter	kW	500	500		
Pulse length	? s	3	3		
Sensitivity minimum of receiver	dBm				
Beam width (Width of over -3dB antenna gain of maximum)	deg	2.2	2.2		
Detection range	km	400	400		
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		Automatic Azimuth scan and mode 3 elv	Automatic Azimuth scan and mode 3 elv		
DATA PROCESSING				•	
MTI processing 1.Yes, 2.No		2	2		
Doppler processing 1.Yes, 2.No		2	2		
Display 1.Digital, 2.Analog		1	1		
OPERATION MODE (When trop cyclone is within range of detection) 1.Hourly 2.3-hourly 3.Others	ical	1 occasionally every 30 minutes	1 occasionally every 30 minutes		
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1	1		

NAME OF STATION		Gosan	Seongsan	Gangneung	Oseongsan	Baengnyeon do
SPECIFICATIONS	Unit					
Index number		47185	47188	47105	47144	47102
		33° 17´ N	33° 23´ N	37° 49´ N	36° 00´ N	37° 58′ N
Location of station		126° 09′ E	126° 52´ E	128° 51´ E	126° 47′ E	124° 37′ E
Antenna elevation	m	101	68	99	231	188
Wave length	Cm	10.9	10.8	10.5	10.9	5.3
Peak power of transmitter	kW	750	750	750	750	250
Pulse length	μs	1.0; 4.5	1.0; 4.5	1.0; 4.5	1.0; 4.5	1.0; 2.0
Sensitivity minimum of receiver	dBm	-112	-112	-112	-112	-108
Beam width (Width of over -3dB antenna gain of maximum)	deg	1.0	1.0	1.0	1.0	1.0
Detection range	km	250 (volume) 500 (lowest tilt)	250, 500	280, 500	240, 480	256, 480
Scan mode in observation						
1. Fixed elevation		1.0	4.0	1.0	1.0	1.0
2. CAPPI		1, 2	1, 2	1, 2	1, 2	1, 2
3. Manually controlled						
DATA PROCESSING						
MTI processing		2	2	2	2	2
1.Yes, 2.No		2	2	2	2	2
Doppler processing		1	1	1	1	1
1.Yes, 2.No		1	I	1	1	
Display		1	1	1	1	1
1.Digital, 2.Analog		1	I	1	ı	
OPERATION MODE (When tropic cyclone is within range of detection)	cal					
1. Hourly		3 (continuous)	3 (continuous)	3 (continuous)	3 (continuous)	3 (continuou
2. 3-hourly			(00111110003)		(0011110003)	Continuou
3. Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational(for research etc.)						

Name of the Member Republic of Korea - 1

NAME OF STATION		Jindo	Gwangdeok - san	Myeonbong - san	Gwanaksan	Gudeoksai
SPECIFICATIONS	Unit					
Index number		47175	47094	47148	47116	47160
		34° 28′ N	38° 07′ N	36° 10′ N	37° 26′ N	35° 07′ N
Location of station		126° 19´ E	127° 26´ E	128° 59´ E	126° 57´ E	128° 59´ E
Antenna elevation	m	497	1064	1127	640	547
Wave length	cm	10.3	10.3	5.3	11	11
Peak power of transmitter	kW	750	750	250	850	850
Pulse length	μs	1.0; 2.5	1.0; 4.5	0.83; 2.5	1.0; 4.5	1.0; 4.5
Sensitivity minimum of receiver	dBm	-112	-112	-112	-114	-114
Beam width (Width of over -3dB antenna gain of maximum)	deg	1.0	1.0	1.0	1.0	1.0
Detection range	km	240, 480	250, 500	200	240, 480	240, 480
Scan mode in observation 1. Fixed elevation 2. CAPPI 3. Manually controlled		1, 2	1, 2	1, 2	1, 2	1, 2
DATA PROCESSING			1			1
MTI processing 1.Yes, 2.No		2	2	2	2	2
Doppler processing 1.Yes, 2.No		1	1	1	1	1
Display 1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When tropi cyclone is within range of detection) 1. Hourly 2. 3-hourly 3. Others	cal	3 (continuous)	3 (continuous)	3 (continuous)	3 (continuous)	3 (continuou
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1	1	1	1	1

Name of the Member Republic of Korea - 2

Name of the Member Republic of Korea - 3

NAME OF STATION		Korean Aviation Meteorological Agency		
SPECIFICATIONS	Unit			
Index number		47113		
		37° 28′ N		
Location of station		126° 21´ E		
Antenna elevation	m	145		
Wave length	cm	5.32		
Peak power of transmitter	kW	250		
Pulse length	μs	1.0; 2.0		
Sensitivity minimum of receiver	dBm	-110		
Beam width (Width of over -3dB antenna gain of maximum)	deg	0.53		
Detection range	km	30, 480		
Scan mode in observation 1. Fixed elevation 2. CAPPI 3. Manually controlled		1, 2		
DATA PROCESSING				
MTI processing 1.Yes, 2.No		2		
Doppler processing 1.Yes, 2.No		1		
Display 1.Digital, 2.Analog		1		
OPERATION MODE (When tropic	cal			
cyclone is within range of detection)				
1. Hourly		3 (continuous)		
2. 3-hourly				
3. Others				
PRESENT STATUS				
1.Operational		1		
2.Not operational(for research etc.)				

Name of the Member Singapore

NAME OF STATION		Changi		
SPECIFICATIONS Unit				
Index number		48698		
Location of station		1?22?N 103?59?E		
Antenna elevation	m	35		
Wave length	cm	10		
Peak power of transmitter	kW	750		
Pulse length	? s	1 or 3		
Sensitivity minimum of receiver	dBm	-110		
Beam width (Width of over -3dB antenna gain of maximum)	deg	< 1		
Detection range	km	480		
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		2		
DATA PROCESSING				
MTI processing 1.Yes, 2.No		1		
Doppler processing 1.Yes, 2.No		1		
Display 1.Digital, 2.Analog		1		
OPERATION MODE (When trop cyclone is within range of detection) 1.Hourly 2.3-hourly 3.Others	ical	3 (continuous)		
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1		

NAME OF STATION		Mahong Son	Chiang Rai	Chiang Mai	Sakol Nakon	Phitsanulo
SPECIFICATIONS	Unit					
Index number		48300	48303	48327	48356	48378
Leasting of station		19° 18´ N	19° 55´ N	18° 47´ N	17° 09´ N	16° 46´ N
Location of station		97° 50′ E	99° 50′ E	98° 59´ E	104° 08′ E	100° 16′ E
Antenna elevation	m	292	440	337	198	56
Wave length	cm	3	5	5	5	5
Peak power of transmitter	kW	200	250	250	250	25
Pulse length	μs	0.5&1	0.8&2	0.8&2	0.8&2	0.8&2
Sensitivity minimum of receiver	dBm	-108	-108	-106	-108	-106
Beam width (Width of over -3dB antenna gain of maximum)	deg	2	1.1	1.1	1.1	1.1
Detection range	km	120	240	240	240	240
Scan mode in observation						
1.Fixed elevation						
2.CAPPI		2, 3	2, 3	2, 3	2,3	2, 3
3.Manually controlled						
DATA PROCESSING						
MTI processing			4	4		4
1.Yes, 2.No		1	1	1	1	1
Doppler processing		4	4	4	4	-
1.Yes, 2.No		1	1	1	1	1
Display		1	1	1	1	1
1.Digital, 2.Analog		I	Ι	I	I	I
OPERATION MODE (When tropi	cal					
cyclone is within range of detection)						
1.Hourly		1, 3	1, 3	1, 3	1, 3	1, 3
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational(for research etc.)						

NAME OF STATION		Khon Khaen	Ubol	Surin	Bangkok	Donmuai
SPECIFICATIONS	Unit					
Index number		48381	48407	48432	48455	48456
		16° 27´ N	15° 14´ N	14° 53´ N	13° 23´ N	13° 55′
Location of station		102° 47′ E	105° 01′ E	103° 29′ E	100° 36′ E	100° 36′
Antenna elevation	m	215	155	175	60	45
Wave length	cm	10	5	10	3	10
Peak power of transmitter	kW	500	250	500	25	500
Pulse length	μs	0.8&2	0.8&2	0.8&2	0.5&1	0.8&2
Sensitivity minimum of receiver	dBm	-106	-108	-106	-108	-106
Beam width (Width of over -3dB antenna gain of maximum)	deg	2.2	1.1	2.1	2.5	1.2
Detection range	km	240	240	240	60	240
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		2, 3	2, 3	2, 3	2, 3	2, 3
DATA PROCESSING						
MTI processing 1.Yes, 2.No		1	1	1	1	1
Doppler processing 1.Yes, 2.No		1	1	1	1	1
Display 1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When tropi	cal					
cyclone is within range of detection)						
1.Hourly		1, 3	1, 3	1, 3	1, 3	1, 3
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational(for research etc.)						

NAME OF STATION		Hua Hin	Rayong	Chumporn	Ranong	Surat Tha
SPECIFICATIONS	Unit					
Index number		48475	48478	48517	48532	48551
		12° 35′ N	12° 38′ N	10° 29′ N	9° 47′ N	9° 08′ N
Location of station		99° 57´ E	101° 21′ E	99° 11′ E	98° 36´ E	99° 09′ I
Antenna elevation	m	30	32	28	45	33
Wave length	cm	10	5	5	3	10
Peak power of transmitter	kW	500	500	250	200	500
Pulse length	μs	0.8&2	0.882	0.8&2	0.5&1	0.8&2
Sensitivity minimum of receiver	dBm	-106	-106	-108	-108	-106
Beam width (Width of over -3dB antenna gain of maximum)	deg	2.1	1.1	1.1	2	2.2
Detection range	km	240	240	240	120	240
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		2, 3	2, 3	2, 3	2, 3	2, 3
DATA PROCESSING						
MTI processing 1.Yes, 2.No		1	1	1	1	1
Doppler processing 1.Yes, 2.No		1	1	1	1	1
Display 1.Digital, 2.Analog		1	1	1	1	1
OPERATION MODE (When tropi	cal					
cyclone is within range of detection)						
1.Hourly		1, 3	1, 3	1, 3	1, 3	1, 3
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	2	1
2.Not operational(for research etc.)						

NAME OF STATION		Phuket	Trang	Sathing Pra (Songkla)	Narathiwat	
SPECIFICATIONS	Unit					
Index number		48565	48567	48568	48583	
		8° 08′ N	7° 31′ N	7° 26′ N	6° 25′ N	
Location of station		99° 19´ E	99° 37´ E	100° 27′ E	101° 49′ E	
Antenna elevation	m	281	40	30	29	
Wave length	cm	5	3	5	3	
Peak power of transmitter	kW	250	200	250	200	
Pulse length	μs	0.852	0.5&1	0.8&2	0.5&1	
Sensitivity minimum of receiver	dBm	-106	-108	-106	-108	
Beam width (Width of over -3dB antenna gain of maximum)	deg	1.1	2	1.1	2	
Detection range	km	240	120	240	120	
Scan mode in observation						
1.Fixed elevation						
2.CAPPI		2, 3	2, 3	2, 3	2, 3	
3.Manually controlled						
DATA PROCESSING						
MTI processing		1	1	1	1	
1.Yes, 2.No		Ι	I	I	I	
Doppler processing		1	1	1	1	
1.Yes, 2.No		1	1	1	I	
Display		1	1	1	1	
1.Digital, 2.Analog					•	
OPERATION MODE (When tropi	cal					
cyclone is within range of detection)						
1.Hourly		1, 3	1, 3	1, 3	1, 3	
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	
2.Not operational(for research etc.)						

Name	of	the	Member	USA

NAME OF STATION		Guam	Kwajalein		
SPECIFICATIONS	Unit		-		
Index number		91217	91366		
Location of station		13?33?N 144?50?E	8?44?N 167?44?E		
Antenna elevation	m	110	30		
Wave length	cm	10.6	10.0		
Peak power of transmitter	kW	750	500		
Pulse length	? s	1.57/ 4.5	0.8		
Sensitivity minimum of receiver	dBm	-113	-107		
Beam width (Width of over -3dB antenna gain of maximum)	deg	0.96	1.0		
Detection range	km	399	250		
Scan mode in observation 1.Fixed elevation 2.CAPPI 3.Manually controlled		2	2		
DATA PROCESSING					
MTI processing 1.Yes, 2.No		1	2		
Doppler processing 1.Yes, 2.No		1	1		
Display 1.Digital, 2.Analog		1	1		
OPERATION MODE (When trop cyclone is within range of detection) 1.Hourly 2.3-hourly 3.Others	ical	3 6-minute continuous	3 continuous		
PRESENT STATUS 1.Operational 2.Not operational(for research etc.)		1	1		

Name of the Member Viet Nam – 1

NAME OF STATION		Phu Lien	Viet Tri	Vinh	Tam Ky	Nha Trar
SPECIFICATIONS	Unit					
Index number		48826	48813	48845	48833	48877
I tion of - to tion		20.48 °N	21.18 °N	18.40 °N	15.34 °N	12.13 °I
Location of station		106.38 °E	105.25 °E	105.41 °E	108.28 °E	109.12
Antenna elevation	m	140	56	27	40	52
Wave length	cm	5.3	5.3	5.3	5.6	5.6
Peak power of transmitter	kW	250	250	250	250	250
Pulse length	μs	2	2	2	0.8;2.0	0.8;2.0
Sensitivity minimum of receiver	dBm	-110	-110	-110	-113	-113
Beam width (Width of over -3dB antenna gain of maximum)	deg	1.1	1.1	1.1	1	1
Detection range	km	384	384	384	480	480
Scan mode in observation						
1.Fixed elevation		1,3	1,3	1,3	1,2,3	1,2,3
2.CAPPI		,	,	,		
3.Manually controlled						
DATA PROCESSING						
MTI processing		1	1	1	1	1
1.Yes, 2.No		Ι	I	1	I	I
Doppler processing		2	2	2	1	1
1.Yes, 2.No		۷	2	2		
Display		1	1	1	1	1
1.Digital, 2.Analog						
OPERATION MODE (When tropi	cal					
cyclone is within range of detection)						
1.Hourly		1, 3	1, 3	1, 3	1, 3	1, 3
2.3-hourly						
3.Others						
PRESENT STATUS						
1.Operational		1	1	1	1	1
2.Not operational(for research etc.)						

Name of the Member Vietnam - 2

NAME OF STATION		Nha Be		
SPECIFICATIONS	Unit			
Index number				
		10° 49′ N		
Location of station		106° 43′ E		
Antenna elevation	m	25		
Wave length	cm	5.6		
Peak power of transmitter	kW	250		
Pulse length	μs	0.4; 0.8; 2.0		
Sensitivity minimum of receiver	dBm	-122		
Beam width (Width of over -3dB antenna gain of maximum)	deg	1		
Detection range	km	480		
Scan mode in observation				
1.Fixed elevation		1.0.0		
2.CAPPI		1, 2, 3		
3.Manually controlled				
DATA PROCESSING				
MTI processing		4		
1.Yes, 2.No		1		
Doppler processing		1		
1.Yes, 2.No		I		
Display		1		
1.Digital, 2.Analog		I		
OPERATION MODE (When tropic	cal			
cyclone is within range of detection)				
1.Hourly		1, 3		
2.3-hourly				
3.Others				
PRESENT STATUS				
1.Operational		1		
2.Not operational(for research etc.)				

SCHEDULE OF MTSAT OBSERVATIONS AND DISSEMINATIONS

65

1. IMAGER observations

IMAGER observations are as follows:

- (a) full-disk observations are made hourly;
- (b) half-disk observations of northern hemisphere are made hourly in addition to the fulldisk observations;
- (c) additional half disk data in the northern and southern hemispheres for Atmospheric Motion Vector (AMV) extraction are made six-hourly.

2. Dissemination Services for Medium-scale Data Utilization Station (MDUS) Users

High Rate Information Transmission (HRIT) is available as dissemination service for MDUS users.

Technical specifications of HRIT are given in

JMA HRIT Mission Specification Implementation (Issue 1.2, 1 Jan. 2003) (http://www.jma.go.jp/jma/jma-eng/satellite/introduction/4_2HRIT.pdf)

This service will terminate in November 2015.

3. Dissemination Services for Small-scale Data Utilization Stations (SDUS) Users

Low Rate Information Transmission (LRIT) is available as dissemination service for SDUS users. Visible imagery of full earth's disk of normalized geostationary projection has been disseminated via LRIT since 1 July, 2010. Technical specification of LRIT is given in JMA LRIT Mission Specification Implementation (Issue 7, 1 Jul. 2010).

(http://www.jma.go.jp/jma/jma-eng/satellite/introduction/4_3LRIT.pdf)

This service will terminate in November 2015.

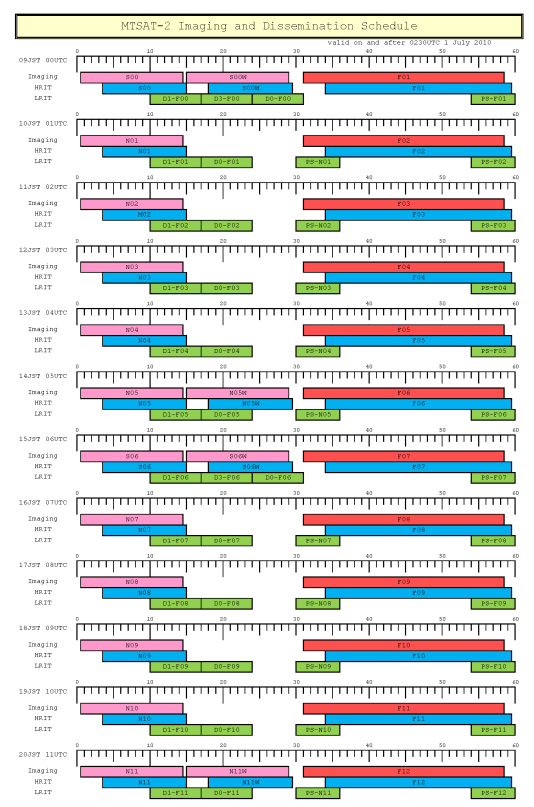
4. Internet Service for National Meteorological and Hydrological Services (NMHSs)

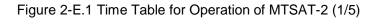
Besides the direct broadcasting, JMA provides satellite imagery through the Internet FTP for NMHSs. Detailed information of this service is shown in the following webpage: http://www.jma.go.jp/jma/jma-eng/satellite/nmhs.html

[JMA real-time satellite imagery webpage] http://www.jma.go.jp/en/gms/

[MSC real-time satellite imagery webpage] http://ds.data.jma.go.jp/mscweb/data/sat_dat/

[SATAID (Satellite Animation and Interactive Diagnosis) Service] http://www.wis-jma.go.jp/cms/sataid/





APPENDIX 2-E, p.3

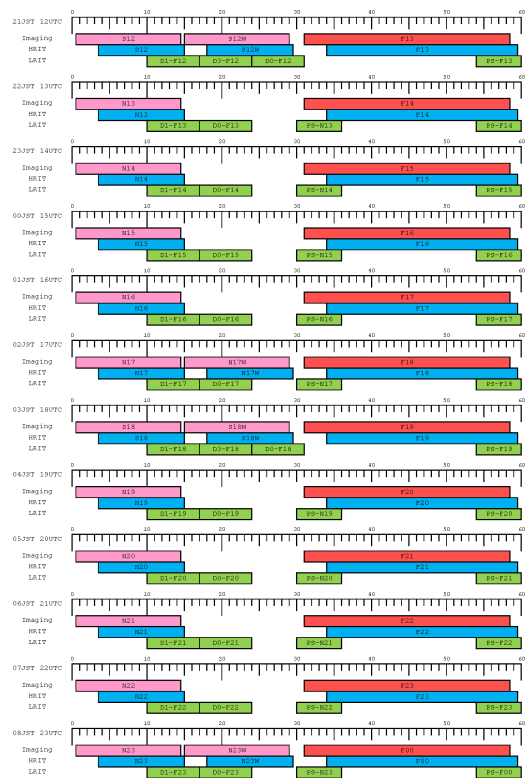


Figure 2-E.1 Time Table for Operation of MTSAT-2 (2/5)

A. Notes

- This timetable is effective from 0230 UTC on 1 July 2010.
- For updated information on the dissemination timetable, please refer to MANAM, which is disseminated via MTSAT-1R and is also available on our web site.

Via MTSAT-1R

HRIT: MANAM is sent along with imagery of N02 and N08 (shown as "N02" or "N08" on a sky-blue ground in the timetable)
LRIT: MANAM is sent along with imagery of PS-N02 and PS-N08 (shown as "PS-N02" or "PS-N08" on a green ground in the timetable)

Website:

URL: http://www.data.jma.go.jp/mscweb/en/operation/

B. Legend

Observation	(full disk/half disk)
HRIT	
IRIT	

C. Symbols

hh: hours in UTC

1. Observation

÷.							
	Symbol	Observation	Explanation of symbol				
	Fhh	Hourly full disk	F: hourly <u>F</u> ull-disk observation				
	Nhh	Hourly Northern Hemisphere	N: hourly Northern-hemisphere observation				
	NhhW		W: <u>Wi</u> nd extraction; S: <u>S</u> outhern-hemisphere observation. Every 6 hours (00, 06, 12, 18 UTC), two Northern-hemisphere and two Southern-				
	Shh	observations for wind extraction	hemisphere observations will be performed before and after the full-disk observation respectively. As an example, observations for wind extraction around 12 UTC are N11,				
	ShhW		N11W, F12, S12 and S12W.				

2. HRIT Dissemination

2		Dissemination				
	Symbol	Observation	Explanation of symbol			
	Fhh Hourly full disk		F: hourly <u>F</u> ull-disk observation			
	Nhh	Hourly Northern Hemisphere	N: hourly <u>N</u> orthern-hemisphere observation			
	NhhW	Special	W: <u>W</u> ind extraction; S: <u>S</u> outhern-hemisphere observation. Every 6 hours (00, 06, 12, 18 UTC), two Northern-hemisphere and two Southern-			
	Shh	observations for wind extraction	hemisphere observations will be performed before and after the full-disk observation respectively. As an example, observations for wind extraction around 12 UTC are N11,			
	ShhW		N11W, F12, S12 and S12W.			

3. LRIT Dissemination

Symbol	Observation	Explanation of symbol			
D1-Fhh		D1: Full- \underline{D} isk imagery, Infrared-ch $\underline{1}$; F: hourly Full-disk observation			
D3-Fhh	Full disk	D3: Full- <u>D</u> isk imagery, Infrared-ch <u>3;</u> F: hourly Full-disk observation			
D0-Fhh		D0: Full- Disk imagery, Visible ; F: hourly Full-disk observation			
PS-Fhh		PS: Polar-Stereographic imagery; F: hourly Full-disk observation; N: hourly Northern- hemisphere observation.			
PS-Nhh	Northern Hemisphere	There are three different sets of polar-stereographic imagery covering East Asia, northeast Japan and southwest Japan.			

Figure 2-E.1 Time Table for Operation of MTSAT-2 (4/5)

APPENDIX 2-E, p.6

D. Data disseminated in LRIT

Region	F	olar-sten	eographic	: projectio	n (<u>PS-Fhh</u> / <u>P</u>	S-Nhh)	Full disk		
bservation	East Asia Visible	East Asia Infrared- ch1	East Asia Infrared- ch3	East Asia Infrared- ch4	The northeast of Japan Visible	The southwest of Japan Visible	Infrared-ch1 (<u>D1-Fhh</u>)	Infrared-ch3 (<u>D3-Fhh</u>)	Visible (<u>D0-Fhh</u>)
F00	D	D	D		D	D	D	D	D
F01 N01	D	D	D		DD	D	D		D
F02 N02	D	D	D		DD	D D	D		D
F03 N03	D	D	D		D	D	D		D
F04 N04	D	D	D		D	D	D		D
F05 N05	D	D	D		D	D	D		D
F06	D	D	D		D	D	D	D	D
F07	D	D	D		D	D	D		D
N07 F08	D (D)	DD	D	(D)	(D)	D (D)	D		D
N08 F09	(D) (D)	D	D D	(D) (D)	(D) (D)	(D) (D)	D		D
N09 F10	(D)	D	D	(D) D	(D)	(D)	D		D
N10 F11 N11		DDDD	DDDD	D D D			D		D
F12		D	D	D			D	D	D
F13		D	D	D			D		D
N13 F14		D	D	D			D		D
N14 F15		D	D D	D			D		D
N15 F16		D	D D	D D			D		D
N16 F17		D	D	D D			D		D
N17 F18		D	D	D D			D	D	D
F19		D	D	D			D		D
N19 F20		D	D D	D D			D		D
N20 F21	(D)	DD	D	D (D)	(D)	(D)	D		D
N21 F22	(D) (D)	DDD	D D	(D) (D)	(D) (D)	(D) (D)	D		D
N22 F23	(D) D	D	D D	(D)	(D) D	(D) D	D		D
N23	D	D	Ď		D	Ď	90 N		136

D: Dissemination

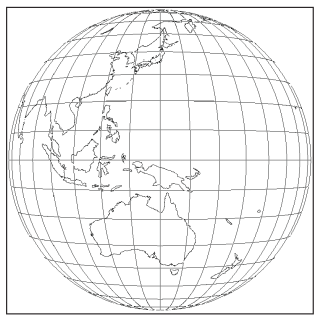
(D): Visible images will be disseminated when the days are long enough, while infrared-ch4 images will be disseminated when days are short enough. See MANAM for updated information.

E. Observation channels of the MTSAT imager

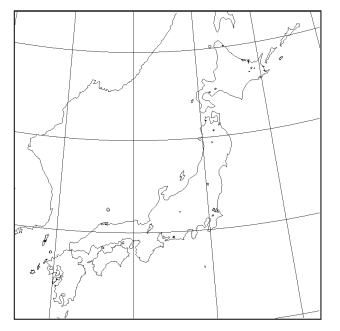
Cha	nnel	Waveleng	th
	ch1	10.3 - 11.3	μm
Infrared	ch2	11.5 - 12.5	μm
Infrared -	ch3	6.5 - 7.0	μm
	ch4	3.5 - 4.0	μm
Visible		0.55 - 0.90	μm

Figure 2-E.1 Time Table for Operation of MTSAT-2 (5/5)

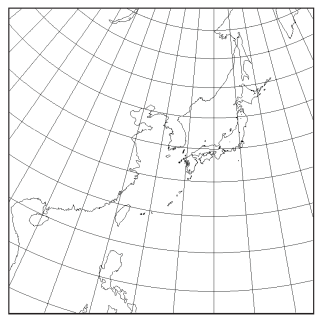
APPENDIX 2-E, p.7



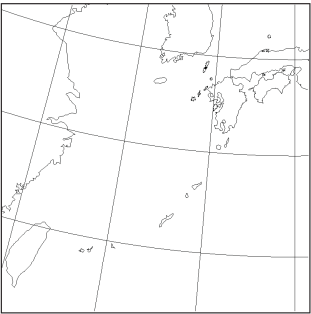
Full earth's Disk of normalized geostationary projection



Polar-stereographic projection covering the north-east of Japan



Polar-stereographic projection covering East Asia



Polar-stereographic projection covering the south-west of Japan

Figure 2-E. 2 LRIT Images

SATELLITE IMAGERY RECEIVING FACILITIES AT TYPHOON COMMITTEE MEMBERS

Member	St	ation	MTSAT 1. M-DUS 2. S-DUS	NOAA 1. HRPT 2. APT	Meteosat 1. P-DUS
Cambodia					
China	Beijing Shanghai Shenyan Guangzhou Cheng-chou Cheng-tu Lan-chou Kunming Changsha Nanjing Harbin	(39.9°N, 116.4°E) (31.1°N, 121.4°E) (41.8°N, 123.6°E) (23.1°N, 113.3°E) (34.7°N, 113.7°E) (31.2°N, 114.0°E) (36.1°N, 103.9°E) (25.0°N, 102.7°E) (28.2°N, 113.1°E) (32.0°N, 118.8°E) (45.8°N, 126.8°E)	1, 2 1, 2 1, 2 1, 2 1, 2 1, 2 1, 2 1, 2	1, 2 2	
Democratic People's Republic of Korea	Pyongyang	(39.0°N, 125.8°E)	1,2	1	
Hong Kong, China*	Kowloon	(22.3°N, 114.2°E)	1, 2	1	
Japan	Minamitorishima Osaka	(24.3°N, 154.0°E) (34.7°N, 135.5°E)	2 1, 2		

*Hong Kong, China receives AQUA (MODIS), NPP(CrIs, VIIRS, ATMS), FY-2 (S-VISSR), and TERRA (MODIS).

APPENDIX 2-F, p.2

Member	Sta	tion	MTSAT 1. MDUS 2. SDUS 3. Movie	NOAA 1. HRPT 2. APT	Meteosat 1. P-DUS
Lao People's Democratic Republic					
Macao, China*	Масао	(22.2°N, 113.5°E)	1	1	
Malaysia	Petaling Jaya	(3.1°N, 101.7°E)	1, 2	1	
Philippines	Quezon City Cagayan de Oro City Pasay City Cebu	(14.7°N, 121.0°E) (8.5°N, 124.6°E) (14.5°N, 121.0°E) (10.3°N, 124.0°E)	1, 2 2 2 2	1	
Republic of Korea*	Seoul Incheon Int. Airport Munsan Seosan Pusan Pusan Kimhae Air Kwangju Taejon Kangnung Cheju Taegu/Air Traffic Chonju Ullung-Do Mokpo Chunchon Masan Tongyong Inchon Huksando Suwon Sokcho Pohang Kunsan Baengnyeong-do	$\begin{array}{l} (37.6^{\circ}\text{N}, 127.0^{\circ}\text{E})\\ (37.3^{\circ}\text{N}, 126.3^{\circ}\text{E})\\ (37.9^{\circ}\text{N}, 126.8^{\circ}\text{E})\\ (36.8^{\circ}\text{N}, 126.5^{\circ}\text{E})\\ (35.1^{\circ}\text{N}, 129.0^{\circ}\text{E})\\ (35.2^{\circ}\text{N}, 126.9^{\circ}\text{E})\\ (35.2^{\circ}\text{N}, 126.9^{\circ}\text{E})\\ (35.2^{\circ}\text{N}, 126.9^{\circ}\text{E})\\ (35.3^{\circ}\text{N}, 126.5^{\circ}\text{E})\\ (35.9^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (35.9^{\circ}\text{N}, 128.7^{\circ}\text{E})\\ (35.8^{\circ}\text{N}, 127.2^{\circ}\text{E})\\ (35.8^{\circ}\text{N}, 127.2^{\circ}\text{E})\\ (35.2^{\circ}\text{N}, 130.9^{\circ}\text{E})\\ (34.8^{\circ}\text{N}, 127.4^{\circ}\text{E})\\ (37.5^{\circ}\text{N}, 130.9^{\circ}\text{E})\\ (34.8^{\circ}\text{N}, 127.7^{\circ}\text{E})\\ (35.2^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (34.9^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (34.9^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (34.9^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (34.9^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (34.7^{\circ}\text{N}, 125.5^{\circ}\text{E})\\ (37.3^{\circ}\text{N}, 127.0^{\circ}\text{E})\\ (38.3^{\circ}\text{N}, 128.6^{\circ}\text{E})\\ (36.0^{\circ}\text{N}, 129.4^{\circ}\text{E})\\ (36.0^{\circ}\text{N}, 129.4^{\circ}\text{E})\\ (36.0^{\circ}\text{N}, 124.6^{\circ}\text{E})\\ (37.9^{\circ}\text{N}, 124.6^{\circ}\text{E})\\ (37.9^{\circ}\text{N}, 124.6^{\circ}\text{E})\\ \end{array}$	1, 2 2, 3 2, 3 2, 3 2, 3 2, 3 2, 3 2, 3 2	1	1
Singapore*	Changi Airport	(1.4°N, 104.0°E)	1	1	1
Thailand	Bangkok	(13.7°N, 100.6°E)	1, 2	1	
USA	Guam	(13.4°N, 144.6°E)	1, 2	1	
Viet Nam	Hanoi Ho Chi Ming City	(21.0°N, 105.5°E) (10.5°N, 106.4°E)	1, 2	2 2	

* Macao, China receives FY-2D, FY-2E (S-VISSR) Stretched VISSR. * Republic of Korea receives AQUA (MODIS, AIRS, AMSU, AMSR-E), FY-1 (CHRPT) and TERRA (MODIS). * Singapore receives AQUA (MODIS), FY2B (S-VISSR), FY-1 (CHRPT) and TERRA (MODIS).

TROPICAL CYCLONE PASSAGE REPORT FORM

TROPICAL CYCLONE PASSAGE REPORT FORM

TC Name (RSMC No.)

Station/		um Sea Level ressure		ım Sustained Wind	Ре	eak Gust	Raiı	nfall
buoy/ship Number		Time Observed	(10-min ave.)	Time Observed		Time Observed	Amount	Date
	hPa	(UTC)	m/sec	(UTC)	m/sec	(UTC)	mm	Observed

OUTLINE OF RSMC TOKYO - TROPICAL CYCLONE PREDICTION MODELS

(a) Global Spectral Model (GSM-1403)

Data Assimilation:

- Four-dimensional variational (4D-Var) data assimilation method with 6-hours assimilation window using 3 to 9-hours forecast by GSM as first-guess field
- Data cut-off at 2.3 hours from synoptic time for prediction model, at 7.8 ~ 11.8 hours from synoptic time for assimilation cycle
- Dynamic quality control considering temporal and spatial variabilities
- Reduced Gaussian grid, roughly equivalent to 0.1875° x 0.1875° in latitude and longitude (~20km grid)
- Model p-sigma hybrid levels (100) + surface (1)

(bogusing of tropical cyclones)

- Axis-symmetric structure based on Frank's (1977) empirical formula with parameters prescribed on forecasters' analysis mainly applying the Dvorak method to MTSAT imagery
- Asymmetric structure derived from first-guess field (prediction using GSM)
- Bogus structure is given as pseudo-observation data to the analysis for the prediction model

Operation:

(schedule)

Four times a day (0000, 0600, 1200 and 1800 UTC)

(integration time)

84 hours from 0000, 0600 and 1800 UTC, and 264 hours from 1200 UTC

Prediction model:

(dynamics)

- Hydrostatic, primitive, semi-Lagrangian-form equations
- Semi-implicit time integration
- TL959 spectral discretization in the horizontal direction
- Reduced Gaussian grid, roughly equivalent to 0.1875° x 0.1875° in latitude and longitude (~20km grid)
- Finite differencing on 100 p-sigma hybrid levels in the vertical direction
- Horizontal diffusion by linear second-order Laplacian

(physics)

- Arakawa-Schubert (1974) cumulus parameterization with modifications by Moorthi and Suarez (1992), Randall and Pan (1993) and Kuma and Cho (1994)
- PDF-based cloud parameterization by Smith (1990)
- Bulk formulae for sea surface fluxes with similarity functions by Louis (1982) and for land surface fluxes based on the Monin-Obukhov similarity theory by Beljaars and Holtslag (1991)
- Vertical diffusion with the level-2 closure model by Mellor and Yamada (1974) with moist effect included
- Orographic gravity wave drag parameterization by Palmer et al. (1986) and Iwasaki et al. (1989)
- Non-orographic gravity wave parameterization by Scinocca (2003)
- Simple Biosphere Model (SiB) by Sellers et al. (1986) and Sato et al. (1989a,b)

- Shortwave radiation scheme based on a two-stream delta-Eddington approximation radiation transfer method (Joseph et al. 1976)
- Longwave radiation scheme based on a two-stream absorption approximation radiation transfer method (Yabu 2013)

Boundary conditions:

(SST)

0.25° x 0.25° daily analysis with climatic seasonal trend

(b) Typhoon Ensemble Prediction System (TEPS)

Initial condition:

Interpolation of the initial condition for GSM plus ensemble perturbations

Methods to make ensemble perturbations:

Singular vector (SV) method to generate initial perturbations

- Linearized model and its adjoint version based on those adopted in 4-D variational calculus, which consist of full dynamics of Eulerian integrations and full physical processes containing representations of surface fluxes, vertical diffusion, gravity wave drag, large-scale condensation, long-wave radiation and deep cumulus convection
- T63 (~180 km grid) spectral discretization in the horizontal direction
- Finite differencing on 40 p-sigma hybrid levels in the vertical direction
- Two types of SV spatial area (fixed as the Northwestern Pacific and movable as within a 750-km-radius of a predicted TC's position in one-day forecasting) introduced
- A stochastic physics scheme to represent model uncertainties
 - Perturbed parameterized tendencies of u, v, T and q

Ensemble size:

25

Operation:

(schedule)

Up to four times a day (0000, 0600, 1200 and 1800 UTC)

(tropical cyclone conditions that can trigger model prediction)

- A tropical cyclone of TS intensity or higher is present in the area of responsibility (0°-60°N, 100°E - 180°)
- A tropical cyclone is expected to reach TS intensity or higher in the area within the next 24 hours
- A tropical cyclone of TS intensity or higher is expected to move into the area within the next 24 hours

(maximum number of predictions)

Three for each synoptic time (0000, 0600, 1200 and 1800 UTC)

(integration time)

132 hours

(domain)

globe

(Prediction model)

- Lower-resolution version of the GSM
- TL479 spectral discretization in the horizontal direction

- Reduced Gaussian grid, roughly equivalent to0.375° x0.375° in latitude and longitude (~40km grid)
 Finite differencing on 60 p-sigma hybrid levels in the vertical direction

OPERATIONAL TYPHOON TRACK FORECAST METHODS USED BY TYPHOON COMMITTEE MEMBERS

Name of the Member China

Item	Method	Type of output
Name of the method	Global Numerical Model of Typhoon Track Prediction (GMTTP)	Track position up to 120h, interval is 6h
Description of the method	 a) Forecast domain of GMTTP: Global b) Vertical resolution: 60L c) Horizontal resolution: T639 d) Time integration: Semi-Lagrangian e) Physical processes: Short wave radiation: Fouquart and Bonnel, 1988 Turbulence diffusion: Louis et al., 1982 cumulus convection: mass flux scheme(tiedtke, 1989) cloud physics: prognostic cloud scheme (Tiedtke; 1993) Surface physical processes: 4 level model (Viterbo and Beljaars, 1995) 	

Name of the Member China

ltem	Method	Type of output
Name of the method	Statistical dynamic method (SD-90)	12,24,36,48,60 and 72-hr forecast positions
Description	a. Basic equations:	
of the	$du/dt - fv = F_1$	
method	$dv/dt + fu = F_2$	
	Where u and v are velocity components of typhoon center; F_{1} , F_{2} represent the mean effects of the pressure gradient and some other forces in the vortex area, given out by: $F_{1} + b_{1}^{(1)} + b_{2}^{(1)}t + b_{3}^{(1)}t^{2}$,	
	1 1 2 5	
	$F_2 + b_1^{(2)} + b_2^{(2)}t + b_3^{(2)}t^2$, Here $b_i^{(j)}$ (i=1,2,3; j=1,2) represents 6 random variables, which are statistically obtained from samples over 30-year period (1961-1990). The 24-hr numerical forecast height values at 500 hPa are used as predictors.	
	 Domain: West of the Northwest Pacific area from 15°N-40°N, 115°E-140°E 	
	c. Frequency of forecast: Twice a day 06Z, 18Z up to 72-hr	

Name of the Member China

Item	Method	Type of output
Name of the method	Consensus forecast method using the canonical correlation	12,24,36,48,60 and 72-hr forecast positions
Description of the method	 a. Basic equations: X = a₀ + ∑ a₁x₁ Y = b₀ + ∑b₁y₁ Where X and Y are longitude and latitude of forecast typhoon position, respectively. x₁ and y₁ (i=1,2,3,4) are forecast longitude and latitude obtained by four sub-models: Japanese numerical model, SD-85 method, CLIPER method and Shanghai Composite Statistical method. a₁ and b₁ (i=1,2,3,4) are regression coefficients obtained by canonical correlation method. b. Domain: West of the Northwest Pacific area from 15°N-40°N, 115°E-140°E c. Frequency of forecast: Twice a day 06Z, 18Z up to 72-hr 	positions
	115°E-140°E c. Frequency of forecast:	

Item	Method	Type of output
Name of the method	Northern Hemisphere Model of Typhoon Track Prediction (NHMTTP)	Every 3 hours up to 168 hours
Description of the method	Governing equation: primitive equations Forecast domain of NHMTTP: Northern Hemisphere Resolution: T63L14 Time integration scheme: Semi-implicit Integration method: nudging of ECMWF prediction data 24 hourly. Physical processes: - radiation considering short and long wave - Kuo-type cumulus convection - Large scale condensation - Surface physical processes - PBL by K model - Fourth order diffusion Frequency of forecast: twice a day (00 and 12 UTC) Objective analysis: 3DVAR Initialization: digital filter	

Name of the Member Democratic People's Republic of Korea

Name of the Member Hong Kong, China

Item	Method	Type of output
Name of the method	The Multi-Model Ensemble Technique	
Description of the method	An unweighted position and motion vector consensus of the tropical cyclone forecast tracks given by the global models of the UKMO (EGRR), Japan Meteorological Agency (JMA), National Centers for Environmental Prediction (NCEP) and European Centre for Medium-Range Weather Forecasts (ECMWF). Frequency of forecast: 2 times a day References: [1] James S. Goerss, 2000: Tropical Cyclone Track Forecasts Using an Ensemble of Dynamical Models, Monthly Weather Review, Vol. 128, p.1187-1193. [2] Russell L. Elsberry, James R. Hughes, and Mark A. Boothe, 2008: Weighted Position and Motion Vector Consensus of Tropical Cyclone Track Prediction in the Western North Pacific, Monthly Weather Review, Vol. 136, p.2478-2487.	24, 48, and 72- hr forecast positions

Name of the Member Hong Kong, China

Item	Method	Type of output
Name of the method	Non-Hydrostatic Model (NHM)	Tropical cyclone position forecasts, surface and upper level prognoses up
Description of the method	See Appendix 3-E	to 72 hours from the 10- km NHM, and up to 15 hours from the 2-km NHM. Tropical cyclone forecast guidance bulletins based on the 10-km NHM will be disseminated through the GTS when a tropical cyclone is within 10N to 30N and 105E to 125E.

Name of the Member Japan

ltem	Method	Type of output
Name of the method	PC method	12, 24, 36 and 48-hr forecast position
Description of the Method	PC method is based on the fact that the typhoon move- ment is highly correlated with the parameters related to to the persistence (P) and climatology (C). Prediction equations used are the regression equations with predictors derived from potential predictors by em- ploying a stepwise screening procedure. Forecast do- mains are shown below. Independent equations are given for the periods of January to June, July to Sep- tember and October to December for the domain N and January to August and September to December for the domain S and W.	
	Independent variables: a) Day of year b) The present and 12, 24 and 48-hr past positions and central pressures c) Zonal and meridional compo- nents of the velocity and accel- eration of the typhoon movement.	
-	Domain: N: 20°-35°N, 120°-150°E S: 0°-20°N, 120°-150°E W: 0°-25°N, 100°-120°E	
	Frequency of forecast: 4 times or more a day.	
	Reference: Aoki, T., 1979: A statistical prediction of the tropical cyclone position based on persistence and climatological factor in the western North Pacific (the PC method). Geophys. Mag., 38, 17–27.	
Name of the method	Analogue method	
Description of the method	f This method is based on the selection of analogue histor- ical samples by referring to historical typhoon track data. For each past typhoon, past position closest to the present typhoon position is slightly shifted to the present typhoon position. By calculating the sum of the distances between 12-, 24-, 36- and 48-hour past positions of the present and past typhoons, respectively, ten past typhoon tracks (with the smallest ten sums of the distances) are selected	t
	Domain: 0°-50°N, 100°-180°E.	
	Frequency of forecast 4 times per day.	

Name of the Member Japan

Item	Method	Type of output
Name of the method	The global spectral model (GSM)	
Description of the method	See Appendix 3-A (a)	
Name of the method	Typhoon Ensemble Prediction System (TEPS)	
Description of the method	See Appendix 3-A (b)	

ltern	Method	Type of output
Name of the method	Barotropic model (500 hPa-level)	24, 48 and 72- hr forecast positions
Description of the method	The model was based on the non-divergent barotropic vorticity equation given by	positions
	$\nabla^2 \frac{\partial \psi}{\partial t} = J \left(\nabla^2 \psi + f, \psi \right) $ (1)	
	Equation (1) is solved numerically for $\partial \psi/\partial t$ using the sequential relaxation technique. Prediction of the future values of the stream function is made using the centered time difference formula.	
	$\psi(t+\Delta t) = \psi(t-\Delta t) + 2 \frac{\partial \psi}{\partial t} \Delta t$ (2)	
	where Δt is the time increment which was taken to be 30 minutes.	
	Domain: Asian area 20°S to 44°N	
	92° E to 180° E Grid net: Rectangular grid net with 23×17 grid points at	
	2.5° × 2.5° grid distance Initial data: (a) Initial 500 hPa grid point data of GSM received	
	from RSMC Tokyo - Typhoon Center (b) "Deep layer mean winds" calculated from available initial GSM wind fields at 850, 500 and 200 hPa levels	
	Time integration : Centered Independent variables : Boundary stream function Time-dependent variables : Inner stream function Frequency of forecast : Twice a day (06 and 18 UTC)	
Name of the method	Persistence (P) method	12 and 24-hr forecast positions
Description of the method	This method (as adopted in this paper) is based on the assumption that in the next 24-hour, the tropical cyclone will move in the same direction and speed as it did during the past 12-hour.	positions
	Independent variables : Present and 12-hr past positions Frequency of forecast : 4 times a day (00, 06, 12 and 18 UTC) Domain : 0°-25°N, 115°-135°E	
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ltem	Method	Type of output
Name of the method	Climatology (C) method	12 and 24-hr forecast positions
Description of the method	In this method it is assumed that a given tropical cy- clone will move in all probability in the mean direction and speed of all cyclones that have been located in ap- proximately the same latitude and longitude during the month of previous years. The 24-hour latitude ($C\phi_{24}$) and longitude ($C\lambda_{24}$) forecast position of the tropical cy- clone may be expressed as:	
	$C\phi_{24} = \phi_0 + \Delta\phi C \cdot \cdot \cdot \cdot$	
	$C\lambda_{24} = \lambda_0 + \Delta\lambda C \cdots$	
	where: $C\phi_{24}$, $C\lambda_{24}$, ϕ_0 and λ_0 are as defined above,	
	$\Delta\phi C$, $\Delta\lambda C = 24$ -hour latitudinal and longitudinal tropical cyclone displacements, respectively, taken from the 24-hour Typhoon Displacement Tables.	
	Frequency of forecast: 4 times a day (00,06,12 and 18UTC)	
	Domain: 0°-25°N, 115°-135°E	
Name of the method	(P+C)/2 method	12 and 24-hr forecast
Description of the method	This is merely average of Persistence (P) and Climat- ology (C) forecasts, or,	positions
	$\lambda \phi_{24} = (P \phi_{24} + C \phi_{24}) / 2 \cdot \cdot \cdot$	
	$\lambda\lambda_{24} = (P\lambda_{24} + C\lambda_{24}) / 2 \cdots$	
	where: $\lambda \phi_{24}$, $\lambda \lambda_{24} = 24$ -hr forecast position	
	Other terms are defined in previous two methods.	
	Frequency of forecast: 4 times a day (00, 06, 12 and 18 UTC)	
	Frequency of forecast: 4 times a day (00, 06, 12 and 18 UTC)	

item	Method	Type of output
Name of the method	Weighted persistence and climatology (AMADORE 1)	12 and 24-hr forecast positions
Description of the method	Unequal weights are given to Persistence and Climat- ology forecasts. Only one set of weighting factors was derived from a 3-year tropical cyclone data for the whole western North Pacific and South China Sea areas.	posidons
	$W\phi_{24} = 0.6 (P\phi_{24}) + 0.4 (C\phi_{24}) \cdots (1)$	
	$W\lambda_{24} = 0.8 (P\lambda_{24}) + 0.2 (C\lambda_{24}) \cdots (2)$	
	where:	
	$W\phi_{24}$, $W\lambda_{24} = 24$ -hour forecast position	
	Other terms are as defined above.	
Name of the method	FERASPER method *	
Description of the method	This statistical technique is based on the observations that tropical cyclones that cross the Philippines actually moved to the right of the axis of maximum pressure falls making an angle of about 15 degrees. Domain is bounded by 10°N, 20°N, 120°E and 135°E	
	A. <u>Parameters used</u> :	
	Predictands (Dependent variables)	
	ϕ_{12} = 12 hour forecast position in degrees latitude	
	$\lambda_{12} = 12$ hour forecast position in degrees longitude	
	ϕ_{24} = 24 hour forecast position in degrees latitude	
	$\lambda_{24} = 24$ hour forecast position in degrees longitude	
	Predictors (independent variables)	
	ϕ_0 = Initial position in degrees latitude at chart time	
	λ_0 = Initial position in degrees longitude at chart time	
*: Temporarily decommissioned due to shutdown of Clark Air Base Station from where 700 hPa height data are obtained. FERASPER method is to be replaced by "BAGYO".		

ltem	Method	Type of output
	$\Delta P_{M} = 24$ -hour pressure change, Manila (98429) at chart time	
	$\Delta P_{B} = 24$ -hour pressure change, Basco (98135) at chart time	
	$\Delta P_{N} = 24$ -hour pressure change, Naha (47936) at chart time	
	$\Delta \phi_{-12}$ = Past 12-hour latitude displacement, positive (+) for Northward displacement	
	$\Delta\lambda_{-12}$ = Past 12-hour longitude displacement, positive (+) for Westward displacement	
	H _c = Latest 700 hPa height in geopotential meters at Clark Air Base (98327)	
	H _i = Latest 700 hPa height in geopotential meters at Ishigakijima (47918)	
	B. Set of Regression Equations	
	Predicted 12-hour Displacement:	
	$ \phi_{12} = 2.1715 + 0.8697 (\phi_0) + 0.6591 (\Delta \phi_{-12}) -0.0415 (\Delta P_M) - 0.0593 (\Delta P_B) - 0.0433 (\Delta P_N) $	
	$\begin{array}{rcl} \lambda_{12} = & -5.563 \ +0.911 \ (\lambda_{_{\rm C}}) \ -0.3799 \ (\Delta\lambda_{_{-12}}) \\ & +0.0469 \ (\Delta P_{_{\rm M}}) \ -0.0578 \ (\Delta P_{_{\rm B}}) \ -0.00048 \ ({\rm H_{_{\rm C}}}) \\ & +0.0054 \ ({\rm H_{_{\rm I}}}) \end{array}$	
	Predicted 24-hour Displacement	
	$ \phi_{24} = \begin{array}{l} 4.596 + 0.7543 \ (\varphi_0 \) + 0.973 \ (\Delta \varphi_{-12} \) \\ - 0.0785 \ (\Delta P_M \) - 0.0911 \ (\Delta P_B \) - 0.1087 \ (\Delta P_N \) \end{array} $	
	$\begin{array}{rcl} \lambda_{24} = & -26.91 \ +0.8526 \ (\lambda_{0}) \ -0.5365 \ (\Delta\lambda_{-12}) \\ & -0.1274 \ (\Delta P_{B}) \ -0.0229 \ (\Delta P_{N}) \\ & -0.00292 \ (H_{C}) \ +0.0164 \ (H_{1}) \ +0.0752 \ (\Delta P_{M}) \end{array}$	
	Frequency of forecast: 4 times a day (00, 06, 12 and 18 UTC)	

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ltem	Method	Type of output
Name of the method	Analog ("BAGYO")	
Description of the method	"BAGYO" is an analog method of predicting tropical cyclone tracks using data base from the years 1884– 1989. The forecast is based on finding past storms which appeared during a similar time of year and geo– graphic region and which exhibited characteristics similar to those of the storm under consideration, such as speed and heading. Time and space characteristics are identi– fied and displaced to a common origin. Bias translation is applied to the cluster of analog storm positions at var– ious forecast intervals. The forecast is solved by taking the weighted mean of storm positions 24–, 48– and 72– hour after the common origin of the analog storms. The weight used is the rank of the analog storm. Pro– bability ellipses are also computed.	
	Independent variables: Weighted mean of 24-, 48- and 72- hour storm positions	
	Domain: Bounded by 10°N, 30°N, 110°E and 135°E	
	Frequency of forecast: 4 times a day (00, 06, 12 and 18 UTC)	

Name of the method	In addition to methods mentioned above, other objec-	
	in addition to methods menifored above, other objective tive methods currently being used in the Philippines are (a) Veigas Miller, (b) Arakawa, (c) Analogue (Typhoon), (d) Kalman and (e) WPCLPR by Yiming Xu and C.J. Neumann. The average of the results of all objective techniques is considered as the objective forecast. If some of the objective forecast tracks depart greatly from the majority, these are disregarded in the averaging process. The official tropical cyclone track forecast is the arithmetical average of the subjective and objective forecasts for 12 and 24 hours. During critical situations, storm strike probability is also used to minimize overwarning and as an additional tool in forecasting landfall of typhoons. Mean tropospheric wind field calculated from three levels is also used as a guide in determining the steering current for tropical cyclone movement. The data used in the calculations are from the Global Spectral Model (GSM) products of JMA at 850, 500 and 200 hPa levels, with the same domain for the barotropic model.	
	with the same domain for the barotropic model.	

Item	Method	Type of output
Name of the method Description of	Global Data Assimilation and Prediction System (GDAPS) Governing equations: Non-hydrostatic	
the method	 Vertical resolution: 70 levels in hybrid coordinate. Model top 80 km Horizontal representation: Spherical latitude-longitude. Resolution 0.234° latitude and 0.352° longitude. Initialization: 4DVAR (See Appendix 3-D (1)) 	TC positions up to 252 hours at 00/12 UTC and 72 hrs at 06/18 UTC
Name of the method	Regional Data Assimilation and Prediction System (RDAPS)	
Description of the method	 Governing equations: Non-hydrostatic Vertical resolution: 70 levels in hybrid coordinate. Model top 80 km Horizontal resolution: Spherical rotated latitude-longitude. Resolution 0.11°. Initialization: 4DVAR Boundary condition: Specified from GDAPS with 3-hr interval (See Appendix 3-D (2)) 	TC positions up to 72 hours at 00/06/12/18 UTC
Name of the method	Double Fourier-series BAROtropic typhoon model (DBAR)	
Description of the method	Governing equation: Shallow water equations Domain: Global Resolution: 0.3515° Initial field: global analysis from GDAPS 4DVAR (See Appendix 3-D (3))	6 hourly TC position up to 72 hours at 00/06/12/18 UTC

Item	Method	Type of output
Name of the method	Extrapolation method (XTRP)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	Forecast speed and direction are computed by taking the difference between the current and 12-hour old positions of the tropical cyclone. - Frequency of Forecast: 4 times a day	
Name of the the method	Climatology method (CLIM)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	 Employ time and location windows relative to the current position of the tropical cyclone to determine which historical storm will be used to compute the forecast. The historical database is from 1945-1981 for the Northwest Pacific, and from 1900 to 1990 for the rest of JTWC's AOR. Objective intensity forecasts are available from these databases. Scatter diagrams of expected tropical cyclone motion at bifurcation points are also available from these databases. Frequency of Forecast : 4 times a day 	

Item	Method	Type of output
Name of the method	Analog method	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	 A revised Typhoon Analog 1993 (TYAN93) picks the top matches with the basin Climatology of historical tropical cyclone best tracks. Matches are based upon the differences between the direction and speed of the superimposed historical best track positions and the past direction and speed of the cyclone. Forecast direction and speed are calculated from the 12-hour old position to the current position and the 24-hr old position to the current position. Separate comparisons are made for climatology cyclone tracks classified as "straight," "recurver" and "other". There is also a "total" group, that includes the top matches without regard to classification of tracks. The space window is +/- 2.5 degrees latitude and +/- 5 degrees longitude from the current position. Frequency of Forecast : 4 times a day 	
Name of the the method Description of the method	 Climatology and Persistence method (CLIPER or CLIP) A statistical regression technique based on climatology, current position, and 12-hour and 24-hour past movement. Is the baseline against which forecast skill is measured. Uses third-order regression equations, and is based on the work of Xu and Neumann (1985). Frequency of Forecast : 4 times a day 	12-, 24-, 36-, 48-, and 72-hr forecast positions

Item	Method	Type of output
Name of the method	Colorado State University model (CSUM)	12-, 24-, 36-, 48- and 72-hr forecast positions
Description of the method	 A statistical-dynamical technique based on the work of Matsumoto (1984). Predictor parameters include the current and 24-hr old position of the storm, heights from the current and 24-hr old NOGAP 500-hPa analyses, and heights from the 24-hr and 48-hr NOGAPS 500-hPa prognoses. Height values from 200-hPa fields are substituted for storms that have an intensity exceeding 90 kt and are located north of the subtropical ridge. Three distinct sets of regression eqations are used depending on whether the storm's direction of motion falls into "below", "on", or "above" the subtropical ridge categories. Frequency of forecast: 4 times a day 	
Name of the the method	JTWC92 or JT92	12-, 24-, 36-, 48- and 72-hr forecas positions
Description of the method	 A statistical-dynamical model for the North West Pacific Ocean which uses the deep-layer mean height field derived from the NOGAPS forecast fields. Deep-layer mean height fields are spectrally truncated to wave numbers 0 through 18 prior to use in JTWC92. Separate forecasts are made for each position. The 00Z and 12Z tropical forecasts are based upon the previous 12-hour old synoptic time NOGAPS forecasts. The 06Z and 18Z tropical forecasts are based on the previous 00Z and 12Z NOGAPS forecasts, respectively. Frequency of forecast: 4 times a day 	

Item	Method	Type of output
Name of the method	NOGAPS Vortex Tracking Routine (NGPS/X)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	 Tropical cyclone vorticies are tracked in NOGAPS by converting the 1000-hPa u and v wind component fields into isogons. The intersection og isogons are either the center of a cyclonic or anticyclonic circulation, or a col. The tracking program starts at the last known location of the cyclone - a warning position. Based on this position and the last known speed and direction of movement, the program hunts for the next cyclonic center representing the tropical cyclone. Frequency of forecast: 2 times a day 	
Name of the the method	Geophysical Fluid Dynamics Model – NAVY (GFDN/X)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	 This model is an adaptation of the Geophysical Fluid Dynamics Model used by the National Center for Environmental Prediction (NCEP). This model uses a triple-nested movable mesh with 18 sigma levels. The outer mesh domain covers a 75 degrees x 75 degrees area with a horizontal resolution of 1 degree and is fixed for the duration of the model ru. The 10 degrees x 10 degrees middle and a 5 degrees x 5 degrees inner (resolution 1/6 degrees) nested meshes move with thr cyclone. Based on global analysis and an initialization message, the TC is removed from the global analysis, and replaced by a synthetic vortex which has an asymmetric (beta-advection) component added. The model outputs TC track forecasts and maximum isotach swaths indicating the location of maximum winds in relation to the TC track. Frequency of forecast: 2 times a day 	

Item	Method	Type of output
Name of the method	FNMOC Beta and Advection Model (FBAM)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	 This model is an adaptation of the Beta and Advection model used by the National Center for Environmental Prediction (NCEP). The forecast motion results from a calculation of environmental steering and an empirical correction for the observed vector difference between that steering and the 12-hour old storm motion. The steering is computed from the NOGAPS Deep Layer Mean (DLM) wind Fields which are a weited average of the wind fields computed for the 1000-hPa to 100-hPa levels. The difference between past storm motion and the DLM steering is treated as if the storm were a Rossby wave an "effective radius" propagating in response to the horizontal graient of the coriolis parameter, beta. The forecast blends in a persistence bias for the first 12 hours. Frequency of forecast: 4 times a day 	
Name of the the method	Medium Beta and Advection Model (MBAM)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	Similar to FBAM, but the steering is computed from the NOGAPS wind fields which are a weighted average of the wind fields computed for the 850-hPa to 500-hPa levels. - Frequency of forecast: 4 times a day	
Name of the the method	Shallow Beta and Advection Model (SBAM)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	Similar to FBAM, but the steering is computed from the NOGAPS wind fields which are a weighted average of the wind fields computed for the 850-hPa to 700-hPa levels. Frequency of forecast: 4 times a day	-

Item	Method	Type of output
Name of the method	Half Persistence and Climatology (HPAC)	12-, 24-, 36-, 48-, and 72-hr forecast positions
Description of the method	Forecast positions generated by equally weighting the forecasts given by XTRP and CLIM. - Frequency of forecast: 4 times a day	
Name of the the method	Dynamic Average	12-, 24-, 36-, 48-, and 72-h r forecast positions
Description of the method	A simple average of all dynamic forecast aids: NOGAPS (NGPS), Bracknell (EGRR), JMA Typhoon Model (JTYM), JT92, FBAM, and CSUM. - Frequency of forecast: 4 times a day	
	-	

Name of the Member Viet Nam

Item	Method	Type of output
Name of the method	Barotropic Model	Tropical cyclone positions
Description of the method	Governing equations: Three primitive equations formulated on a discrete grid in geographical coordinates.	(latitude, longitude) for +12h, +24h, +36h and
	Dependent variables: geopotential height H (m), zonal U (m/s) and meridional V (m/s) components of wind.	+48h ahead
	Domain: Two nested domains. The outermost forecasting domain is fixed and extends from 20 °S to $60^{\circ}N$, $60^{\circ}E$ to $180^{\circ}E$ with horizontal resolution 1.25° (121×81 grid points). The inner domain is vortex - centered, movable consisting of 20 x 20 grid points with resolution of 0.25 degrees.	
	Approximation schemes: centered finite difference for spatial approximation, Adams-Bashforth for time integration.	
	Boundary conditions are fixed.	
	Initial global fields H, U, V are obtained from global analysis of Japan Meteorological Agency (JMA).	
	Vortex initialisation scheme: bogus vortex is constructed based on the assumption that the storm motion is equal to the vector sum of the large scale environmental flow plus the vortex asymmetry (Smith and Ulrich, 1990; Smith, 1991; Smith and Weber, 1993; Weber and Smith, 1995; Davidson and Weber, 2000). A number of modifications had been done to this scheme for better representing characteristics of tropical cyclone motion near Viet Nam.	
	Frequency of forecast: twice a day (for base times 00 UTC and 12 UTC) when a tropical storm is acting in the South China Sea.	

Name of the Member Viet Nam

Item	Method	Type of Output
Name of the method	Barotropic model (referred to as WBAR model) with vortex initialization scheme	12h, 24h, 36h and 48h forecast position of tropical cyclone
Description of the method	Governing Equations : a set of shallow water equations that formulated in a geographical coordinate system	
	Data Domain : Area of 161 x 101 grid points from 60° E to 180° E and from -5° S to 55° N with spatial resolution of 0.75° x 0.75° in lat-long	
	Initial Conditions : predifined 850-200mb DLM wind and height operational objective analyses and forecasts of Global Spectral Model (GSM) of Japan. Geopotential height is provided in the form of deviation from a mean distribution.	
	Boundary Conditions: time-dependent boundary	
	Integration Scheme : An Euler forward step and a third- order Adams-Bashforth step are used for the first two time steps, while all other time steps are Adams-Bashforth steps of third-order.	
	Integration Step : the model time steps are variable and determined automatically by evaluation of the Courant-Friedrich-Levy criterion using the current wind and height fields.	
	Integration Domain: is storm-relative circular domain and movable .	
	Vortex initialization scheme : consists of a post-analysis of the predifined 850-200mb DLM wind components of the operational objective analyses and forecasts of GSM model and the construction of synthetic vortex using the information provided that by the operational TC advisories. The analysis procedure is based on the methodology of Weber and Smith (1995) and is similar to the operational vortex enhancement scheme used in TC-LAPS model.	
	Frequency of forecast : Twice times a day when existing any tropical cyclone over the East Sea	

SAMPLES OF THE OPERATIONAL PROCEDURES AND METHODS FOR THE TROPICAL CYCLONE ANALYSIS AND FORECASTING

1. The methods of tropical cyclone analysis and forecasting

1.1 Judgement on tropical cyclone formation

1.1.1 Satellite analysis

See Appendix 3-C, p.15 (Sec. 2.2)

1.1.2 Radar analysis

See Appendix 3-C, p.14 (Sec. 2.1)

1.1.3 Upper air analysis

The following conditions may be assessed on an operational basis by means of upper air and streamline analyses (at the 850, 500 and/or 300 hPa levels). If the replies to the following questions are "yes" in at least one of the following cases, formation of a storm is expected.

- 1. Does the synoptic scale upper divergence exist over the tropical disturbance? The upper divergence favours the development of disturbance into storm.
- 2. Are the high level anticyclone and the warm core starting to be established or have they developed over the disturbance? These indications show a storm formation empirically.
- 3 Are the convergence of the moist air and the definite organized circulation observed (say, at the 850 hPa level) over the disturbance? These features show a storm formation empirically.
- 1.1.4 Synoptic surface analysis

The following conditions may be assessed on an operational basis in the vicinity of the disturbance by means of the surface analysis.

- 1. Existence of a region of the surface pressure less than 1,000 hPa?
- 2. Existence of a region of the surface pressure fall more than 5 hPa per 24 hours.
- 3. Existence of a region of the surface mean wind more than 10 m/sec.

Any existence of the region mentioned above may favour a storm formation.

1.1.5 Sea surface temperature (SST) analysis

A large area of SST greater than or equal to 26°C in the vicinity of the disturbance is necessary for the formation and development of the typhoon.

1.2 Identification of tropical cyclone / typhoon position

1.2.1 Determination of typhoon position by means of extrapolation

Central position of the typhoon can be estimated by extrapolation. This extrapolation is based on the persistence of typhoon movement in the past.

1.2.2 Radar data analysis

See Appendix 3-C, p.14 (Sec.2.1)

1.2.3 Satellite analysis

See Appendix 3-C, p.15 (Sec. 2.2)

- 1.2.4 Surface map analysis
- (1) The distance intersection method (with pressure profile)

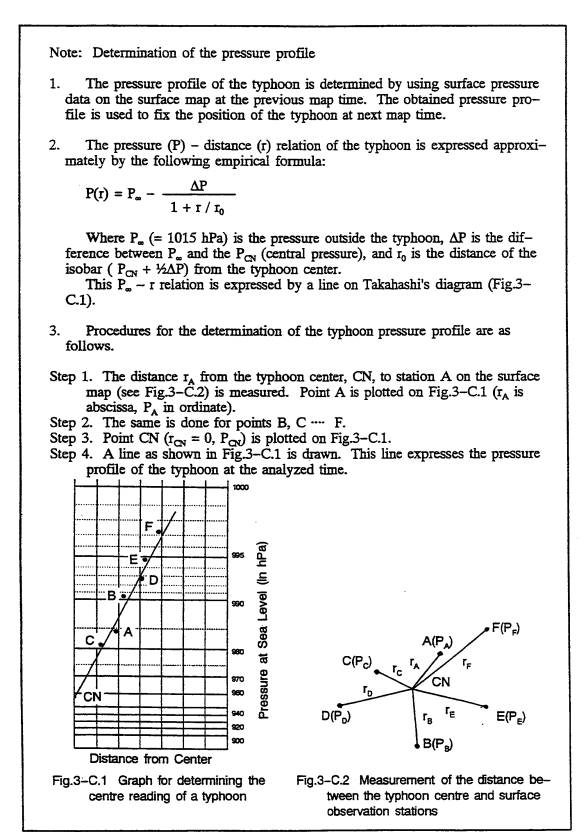
We assume that the strength, scale and pressure profile of the typhoon remains unchanged.

Procedure

- Step 1. Read the surface pressure at point A and measure the distance from point A to the typhoon center in the pressure profile chart (Fig. 3-C.1) prepared at the previous map time. Draw the arc with the distance obtained (Fig.3-C.4).
- Step 2. Same work for several points.
- Step 3. The arcs do not always intersect at one point. The typhoon center must be obtained as the average of the intersecting points.

Remarks:

- a. This method is not used in case of rapid development or weakening of the typhoon, or when the typhoon has come near to land because the pressure profile will change.
- b. When the isobar of the typhoon is not circular, this method will produce some error.



(2) Circular center method.

In the case of the circular typhoon, first, draw perpendicular bisectors between points of equal pressure. The bisectors for various couples of such points may not always pass one point, but form a polygon. The center of the polygon is regarded as the typhoon center (Fig. 3-C.5).

Remark:

- a. When the isobar of the typhoon is not circular, this method will produce some errors. However, this method is preferable when another method cannot be used.
- b. When the typhoon is moving fast, or when the typhoon is close to land, the errors become large because the isobar of the typhoon is not circular.
- c. It is advisable not to use the data that are located far from the center.

(3) Inflow angle method

Using the wind directions reported by ships or land stations within the circulation of the tropical cyclone, the wind center can be determined by assuming that the wind profile is symmetrical and that the angle of inflow is constant at 20 degrees. The procedure to locate the eye is therefore to draw straight lines from the above points at an angle of $110^\circ + \theta^\circ$ where θ is the direction of the reported wind. The centroid of the polygon formed by these straight lines can be regarded as the tropical cyclone's eye.

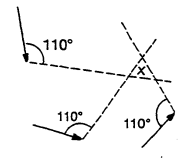


Fig. 3–C.3 Arrows indicate the wind directions at some ships or stations within the circulation of a tropical cyclone. The dotted lines are drawn at an angle of $110^\circ + \theta^\circ$ where θ is the direction of the reported wind.

(4) Surface map analysis over land area

In case of the typhoon passing over the land area, reports of occurrence time of minimum pressure, the rapid changes in wind directions should be used to determine the accurate course of the typhoon.

When there is a notable weakening of the typhoon or deformation of the pressure field caused by the orographic influence, the data should be used with care. The surface pressure change during three hours can be used for tracing the typhoon movement.

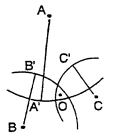


Fig. 3-C.4 Explanation of the distance intersecting method (1).

Point O is the center of typhoon.

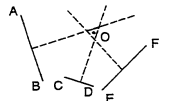


Fig. 3–C.5 Explanation of the distance intersecting method(2).

Dotted lines are perpendicular bisectors of lines AB, CD and EF connecting equal pressure points. Point O is the center of typhoon.

1.3 Assessment of tropical cyclone / typhoon intensity

1.3.1 Satellite analysis

See Section 2.2.

1.3.2 Radar observation

See Section 2.1.

1.3.3 Surface map analysis

See Section 1.2.4.

1.3.4 Estimation of maximum wind by using the empirical relation between central pressure and maximum wind

The observation of the maximum wind is scarcely made over the sea area. Therefore, the maximum wind speed must be estimated from the central pressure using some formula. As an example, the formula given by Atkinson and Holliday (1977) is shown below.

The maximum sustained surface wind speed is obtained by applying the minimum sea level pressure to the following regression equation:

 $V_m = 6.7 (1010 - P_c)^{0.644}$

where V_m is the maximum sustained (1 min) wind speed (kt) and P_c the minimum sea level pressure (hPa). In this study, 28 years of maximum wind measurements made at coastal and

island stations in the western North Pacific were collected and analyzed (see Fig. 3-C.6). (After G. D. Atkinson and C. R. Holliday, 1977: Mon. Wea. Rev. 105, 421-427)

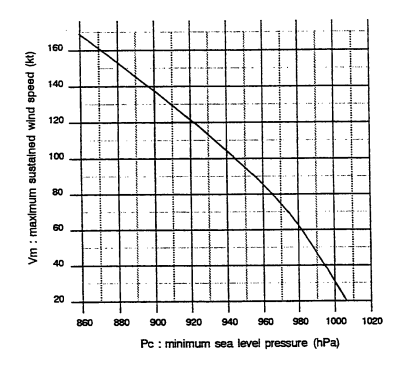


Fig. 3-C.6 The maximum sustained wind (one minute mean) vs the minimum sea level pressure.

1.4 Prediction of tropical cyclone / typhoon movement

1.4.1 Best typhoon track

- 1. Decide the best typhoon track up to now.
- 2. Check some indications of special movement, such as slow-down, meander and looping.
- 1.4.2 Persistence method (Extrapolation)

The persistence method is based upon the assumption that the velocity of the typhoon is unchanged, i.e., the simple extrapolation.

1.4.3 Prediction by the statistical method

The statistical methods are effective when the typhoon shows simple movement. PC method, Arakawa's method and NHC's CLIPER may be included in the category of the statistical method.

Various statistical methods are used by Typhoon Committee members. These methods are described in Appendix 3-A "Operational typhoon track forecast methods used by Typhoon Committee members".

1.4.4 Prediction by analogue method

The analogue method may be used for the prediction of the typhoon movement, provided that in the historical data one can find a typhoon similar to the present one in regard to the movement, intensity and large-scale environmental situation.

1.4.5 Prediction by dynamical method

Basically, two approaches can be attempted, i.e.,

- 1) Prediction by two-dimensional model such as the barotropic model.
- 2) Prediction by the three-dimensional model with a special emphasis on the treatment of the typhoon.

Three-dimensional model

The three-dimensional model used for the typhoon prediction with real data may essentially be similar to the ordinary high resolution operational numerical weather prediction model. Outline of the RSMC typhoon model is described in Table 3.2 (b). However, since we have only incomplete initial observation to depict the sharp profile of typhoon fields (i.e., velocity, temperature, pressure, height and humidity), we cannot help but estimating the typhoon fields from limited data to fit assumed profiles. The lack of initial data may sometimes cause a poor performance of numerical typhoon prediction model.

Ordinary NWP models are also utilized for the prediction of typhoon movement in the lower and middle latitudes. The accuracy of the prediction by these models may be limited due to the insufficient resolution to represent tropical cyclone.

1.4.6 Synoptic method

- 1.4.6.1 Analysis of the general field
 - 1. Watch the behavior of the subtropical anticyclone, easterly wave and other disturbances which will affect the movement of the typhoon.
 - 2. Watch significant changes in the surrounding situation around the typhoon.
 - 3. Watch the behavior of the westerly trough near the recurving point expected.
 - 4. Examine the influence of the changes in the general field on the typhoon movement.

1.4.6.2 Steering method

The steering method is based upon the experience that the typhoon moves approximately along the steering current. Prediction is made by the following steps.

- Step 1. Make the streamline analysis at 500 and 300 hPa.
- Step 2. Find the steering current (V_s: large scale current around the typhoon).
- Step 3. Find the difference D between the typhoon speed V_T and V_s ($D = V_s V_T$).
- Step 4. Estimate the typhoon position in the next map time using V_s and D at the present map time.

The present method can be used only for 12-hour or 24-hour prediction, because the change of the steering current is not predicted.

1.4.6.3 Prediction based upon the time change of pressure or height

This method is based upon the experience that the typhoon moves toward the area of maximum pressure (height) fall. The analysis of the field of pressure change ΔP and height change ΔZ in a certain time interval Δt is useful for predicting the direction of the typhoon movement. Time interval Δt of 1, 3, 12, or 24 hour is usually used for ΔP and that of 12 or 24 hour for ΔZ .

This method is useful when the pressure fall area takes a form like a tongue as shown in Fig. 3-C.7.

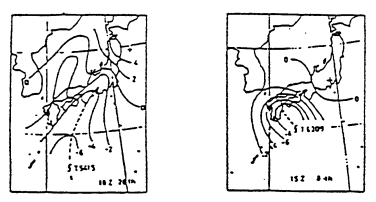


Fig. 3-C.7 Typical pattern of the 12-hour pressure change.

1.5 Prediction of tropical cyclone / typhoon intensity

1.5.1 Extrapolation method

The central pressure can be predicted by extrapolation of central pressure on "time change curve of central pressure by Eye data".

1.5.2 Satellite analysis

See Section 2.2

- 1.5.3 Synoptic method
 - 1. When the radius of the eye is reduced and the eye becomes more distinct, the typhoon is developing.
 - 2. When the wind distribution becomes more symmetric with respect to the circulation center, the typhoon is developing.
 - 3. When the temperature in the lower troposphere becomes high near the typhoon center, the typhoon will develop.
 - 4. When the wind distribution becomes asymmetric, the typhoon will decay.
 - 5. The typhoon tends to decay when it moves into the midlatitude upper westerlies.
 - 6. The typhoon tends to decay when the colder air flows into the lower part of the typhoon.
- 1.5.4 The sea surface temperature
 - 1. When a typhoon stays over the ocean of the sea surface temperature more than 26°C, the typhoon tends to maintain the present intensity or develop.
 - 2. When a typhoon moves into the colder sea surface area (less than 26°C), the typhoon tends to decay.

1.5.5 Radar observation

See Appendix 3-C, p.14 (Sec. 2.1).

Notes: Life cycle of the typhoon
a. Formation stage The rate of the pressure change may fluctuate and the wind distribution may be asymmetric.
b. Development stage The amount of pressure fall increases with respect to time. The intensification of the maximum wind is more remarkable than the expansion of the strong wind zone.
c. Mature stage A typhoon acquires a quasi-steady state with only random fluctuations in the central pressure and maximum wind speed. However, the strong wind zone still expands.
d. Decay stage Asymmetry in the pressure and wind field becomes more pronounced.

1.5.6 Numerical weather prediction

High-resolution NWP global models, including EPS systems, are generally becoming more reliable with skills comparable to the subjective forecasts issued by the forecasters. They can provide useful guidance material for estimating intensity category and trend.

1.5.7 Model output statistics (MOS) method

The NWP intensity predictions can be further improved using MOS methods by establishing the statistical relationship between the analyzed intensity and forecast intensity output by the models. For example, based on the regression of model forecast central pressure against the best-track data in past years, a set of best-estimated parameters can be derived to correct the real-time NWP forecasts. Deterministic forecasts of tropical cyclone intensity derived from EPS data can also be calibrated using an artificial neural network.

1.6 **Prediction of rainfall**

Rainfall related with the typhoon are roughly divided into the following four categories; 1) vortical rain near the typhoon center,

- 2) orographic rainfall,
- 3) rainfall caused by the outer-band, and
- 4) rainfall caused by front in the higher latitude region.

1.6.1 Numerical weather prediction

Rainfall are predicted by the primitive equation model including cumulus parameterization scheme. The predicted precipitation is, in general, smaller than the observed one, though the predicted rainfall area generally agrees well with the observed rainfall area. It should be noted that the model sometimes yields the erroneous small-scale (two grid noise) concentration of heavy rainfalls.

1.6.2 MOS method: Model Output Statistics

The MOS method is based on the statistical relations between the rainfall amount and the predictors obtained from the NWP products at the grid points.

1.6.3 Statistical prediction of rainfall

The statistical method is based on the statistical relations between the rainfall amount and various parameters of the typhoon such as the wind speed and the wind direction.

Example: the empirical formula used to predict rainfall in Japan is shown below. RAIN(I, J, K) = V(I, J) × C(I, J) × 0.33 × 0.08 ··· orographic rainfall $VR(I, J) = 0.8 \times ST \times exp\left\{\frac{-50}{ST} \cdot \left(\frac{R(I, J)}{100}\right)^{2}\right\}$ ··· vortical rain near typhoon center $V(I, J) = ST(I) - (ST(I)-10) \times \frac{R(I, J)}{SZ}$ • wind speed related typhoon region RAIN : orographic rainfall V : wind speed (m/sec) С : orographically induced vertical velocity (unit: 10 hPa/hour) by wind speed of 1 m/sec VR : vortical rain (mm/hour) ST : maximum wind (m/sec) : distance from the center of typhoon (km) R SZ : radius of the wind speed zone over 15 m/sec (km) LJ,K : time, region and wind direction (16 point) related to such element as V, ST, R and C

1.6.4 Analogue method

The analogue method can be used if the typhoon similar to the present one regarding the trajectory and intensity is found in the past data.

- 1. Select analogous typhoon.
- 2. The prediction of rainfall is made by referring to the rainfall amount of the selected analogous typhoon.
- 3. The predicted rainfall amount is adjusted by comparing the predicted amount with the actual one.
- 1.6.5 Very-short range prediction of rainfall by radar observation

Radar is used to detect and track tropical cyclones and severe storms such as thunderstorms. Motion of rain echoes over successive radar scans, for example, every 6 minutes can be retrieved using methods such as maximum correlation and optical flow constraint. Rainfall amount can be estimated based on the Z-R relationship, which is the relationship between radar rain reflectivity and the rainfall amount. Such relationship can be determined based on historical data or dynamically calibrated using real-time radar data and rain-gauge data. This radar-based nowcasting method is useful provided that the rain intensity, the movement direction and the speed of rain echoes in a short span of time are largely constant. Accumulated rainfall over a forecast region around 6 to 9 hours ahead can be obtained by extrapolating the radar echoes along the retrieved motion field and converting their intensity into rainfall amount through the Z-R relationship. 1.6.6 Very-short range prediction of rainfall by satellite observation

Qualitative analysis of rainfall area can be done using satellite picture. For the quantitative analysis techniques of rainfall area and amount, digital image data must be used.

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The guides for detection of rainfall area is summarized as follows:

1. Identification of convective cloud area and the thickest and/or coldest "point" area of deep convective clouds

a. Draw the outlines of convective clouds.

Try to discriminate cirrus anvil from convective cloud. Cirrus anvils of deep convective clouds are seen at the 200 hPa downwind areas of the clouds.

b. Detect the "point" maximum rainfall area by examining the highest and/or coldest area in IR picture and shadows of overshooting Cb tops in VIS picture. In the case of Cb with cirrus anvil, the "point" area is usually near the upwind sharp end of the Cb cloud.

2. Analysis of movement and evolution of convective cloud and Cb cluster

Life times of Cb's with size of 50 - 100 km including anvil are 3 - 6 hours and those of Cb clusters are about 12 hours.

Note that convective clouds in IR picture tend to continue to appear cold (white) even a few hours after convective activity and rainfall reached the peak.

3. Comparison of satellite analysis with radar analysis

Analyze rainfall area out of radar detection range by referring to the relation between satellite and radar analyses within the radar detection range.

4. Microwave sensors from satellites

Rainfall amount and probability of precipitation can be predicted using microwave sensors from satellites.

1.7 Prediction of wind

1.7.1 Synoptic method

1. The distribution of wind within the typhoon area is resultant of gradient wind and isallobaric wind in the first approximation. However, calculation of the isallobaric wind is not easy in operational basis, therefore it is obtained approximately by adding the velocity of typhoon movement to the gradient wind.

2. The maximum wind near the moving typhoon center is usually observed in the right hand side of the direction of movement. The distribution of wind speed accompanying the typhoon may be expressed as follows:

Vmax in the right semicircle = Vmax in the left semicircle x K, where K is 1.2 to 1.4

- 3. Predict the wind over the target area taking into consideration the features mentioned in 1. and 2.
- 4. The wind field over land is usually modified by the topography, therefore it is necessary to research topographic effect beforehand.
- 5. The gust is greater around the convective cloud in mature stage, therefore it is necessary to watch the convective cloud by radar and satellite.
- 1.7.2 Statistical method
 - 1. Wind velocity at a given point is extrapolated from the profile of the wind over the typhoon area. For example, an empirical formula for the wind speed distribution within the typhoon area over Japan is shown below;

 $V = ST - (ST - 10) \times R / SZ$

where

V = wind speed (m/sec),

- ST = maximum wind speed (m/sec), R = distance from the typhoon center (km), SZ = radius of the wind speed zone over 15 m/sec.
- 2. The change of maximum wind speed due to the land effect in the experimental area should be investigated by the statistical method.
- 3. The maximum gust speed is given by $V_{max} \times K$, where V_{max} is the maximum sustained wind and K is 1.1 to 1.5. However, for the weakened typhoon in lower latitudes, K will be increased to 2 to 3.

1.7.3 Analogue method

This method is applied to the typhoon which is found to be similar to the one in historical data in terms of the trajectory and the intensity. Wind distribution around the present typhoon is assumed similar to that of the typhoon found in historical data.

1.8 Prediction of storm surge

1.8.1 General explanation

The storm surge is caused by pressure drop near the storm center and by surface drag due to the strong wind accompanying the storm. The surge due to the latter effect depends strongly on the angle between the wind and the axis of the bay. The actual tide is the sum of the astronomical tide and the storm surge.

In order to estimate the tide, predict

- i) the place and the time of landfall,
- ii) the minimum central pressure and the maximum wind of the storm at the time of

landfall and

iii) the storm trajectory relative to the axis of the bay concerned.

There are two methods, i.e., dynamical method and statistical method. An example of the dynamical method is the SPLASH model. A detailed report about the SPLASH model is found in the reference. It is helpful for operational purpose to calculate the surge beforehand using the dynamical method for storms with various intensity and trajectory.

1.8.2 An example of statistical method

The following regression equation is used in Japan to predict the maximum storm surge.

$$h = A (P_0 - P_c) + B V_{max}^{2} \cos\theta,$$

where, h is surge (cm) and P_0 the mean monthly pressure (hPa). The terms P_c and V_{max} are the minimum central pressure and the maximum wind of the storm at the time of landfall, respectively. The term θ denotes the angle between the wind and the axis of the bay. The magnitude of constant A is close to unity since the hydrostatic pressure fall by 1 hPa generates a rise of sea level of about 1 cm. The magnitude of constant B is specified for each bay, because the area size, depth and configuration of bays are not the same. The regression coefficients must be determined from tide gauge data over the long period.

Reference

WMO (1973): Present Techniques of Tropical Storm Surge Prediction, Report on marine science affairs report No.13.

2. The application of radar and satellite observation data in tropical cyclone analysis and forecasting

2.1 Radar observation data

Radar observation and RADOB report are used for the operation.

2.1.1 Judgement on tropical cyclone formation

The features of the curved echoes, spiral bands and the eye show the stage of the tropical storm.

2.1.2 Identification of typhoon position

When the radar data reported by WMO code are used to fix the central position of the typhoon, the accuracy code in the RADOB must be confirmed. Accuracy code is classified into three categories: 1) good (within 10 km), 2) fair (10-30 km) and 3) poor (30-50 km).

2.1.3 Some features indicating the change in typhoon intensity

The following features should be noted in radar observation.

- 1. The distinct eye and reduction of eye size show the typhoon development. The indistinct shape of the eye and the expansion of the diameter of the eye observed over the sea show the decay of the typhoon.
- 2. Remarkable echo developing near the center shows the typhoon development. The reduction of area and intensity of convective echo near the center over the sea shows typhoon decay.
- 3. Typical configuration of the spiral band shows the typhoon development.
- 4. Increase of stratified echo shows the decay of the typhoon.
- 5. When the typhoon center reaches the middle latitudes and the echoes are organized into the pattern like \bigcirc or λ , the typhoon is changing into the extratropical cyclone.

Note:

- a) Regular calibration of radar should be carried out. Technical specification of radars of Typhoon Committee Members shown in Appendix 2-E should be consulted when reports from these radars are used.
- b) When the reports from two or more radar sites are received, the report from the sites using 10 cm radar is used first in the tropics. If the type of the radars are same, the report from the site nearest to the typhoon is used first and the report with better accuracy is used next.

In addition, past radar reports from the same site should be evaluated for accuracy against the past track of the typhoon.

c) Typhoon track fixed by radar should be smoothed. Since the typhoon track fixed by radar reports often shows irregular fluctuation over a short span of time, any small-scale irregularities should be eliminated using the smoothing method.

2.2 Satellite analysis

2.2.1 Judgement on tropical cyclone formation, Identification of tropical cyclone / typhoon position, Assessment of tropical cyclone / typhoon intensity and Prediction of tropical cyclone / typhoon intensity

After its operational application over a long time in many tropical cyclone forecast centers, it has been found that Dvorak's technique is very useful for the satellite analysis operation of tropical cyclones.

Therefore, the explanation of the satellite data application technique for the operations in this section is considered to be fulfilled by referring to the material in Dvorak's article which is attached to this Manual as an annex of Appendix 3-C.

2.2.2 Prediction of tropical cyclone / typhoon movement

2.2.2.1 Cloud features indicating future storm movement

When cloud features mentioned below are found, change of movement should be noted.

1. Deep convective cloud clusters developing around CSC.

Storm moves toward them. When they are seen in front of (in the rear of) CSC, storm movement accelerates (decelerates). Storm does not move toward the Cb-free sector of the storm.

2. The elongation of storm cloud system.

Storm tends to change its movement direction to the orientation of its long axis.

3. Northward extension of cirrus shield.

This feature indicates northward component of future storm movement. Northeastward extension of cirrus is often seen when the recurvature of westward moving storm takes place.

On the other hand, when cloud features stated above are not seen or when cloud features mentioned below are observed, persistence of the present movement may be expected.

- 1. Axially symmetric cloud pattern.
- 2. Multidirectional cirrus outflow.
- 2.2.2.2 Identification of cloud features indicating environmental situation affecting future storm movement.

Environmental cloud features sometimes indicate large scale situation affecting future storm movement.

1. North-south oriented active convective cloud band moving westward in the subtropical high.

This cloud band indicates westward extension or intensification of the subtropical high.

2. Southward extension of the cloud system associated with midlatitude westerly trough seen to the northwest of the storm.

When this extension is significant, northward movement of the storm is expected.

Remark:

Short-period variation of cloud features associated with the storm and in environmental area often misleads forecast of future storm movement.

THE TROPICAL CYCLONE ANALYSIS AND FORECASTING TECHNIQUE USING SATELLITE DATA

The tropical cyclone analysis and forecasting technique using satellite data developed by Vernon F. Dvorak (Dvorak, 1984) is mainly used for TC warnings. The methods are described in the Global Guide to Tropical Cyclone Forecasting at the WMO/TCP website (http://www.wmo.int/pages/prog/www/tcp/TCF/GlobalGuide.html).

Detailed operational satellite-based analysis of TCs used by the RSMC Tokyo, CMA, HKO and U. S. Joint Typhoon Warning Center (JTWC) are attached in Annex 2-5 to this Appendix.

The objective techniques developed by the TC research community, including the Advanced Dvorak Technique (ADT), the Advanced Microwave Sounding Unit method (AMSU), the Automated Rotational Center Hurricane Eye Retrieval algorithm (ARCHER), the SATellite CONsensus approach (SATCON), passive microwave (PMW) applications, and the Multiplatform TC Surface Wind Analysis (MTCSWA), are described in Appendix C of the Proceedings of the International Workshop on Satellite Analysis of Tropical Cyclones held in Honolulu, Hawaii, USA 13–16 April 2011.

(http://www.wmo.int/pages/prog/www/tcp/documents/TCP-52_IWSATC_proceedings_en.pdf)

OPERATIONAL TYPHOON SATELLITE ANALYSIS USED BY METEOROLOGICAL CENTERS

Organization	Method	Detailed Description of Methods
RSMC Tokyo	Dvorak (1984), Early-stage Dvorak Analysis (Tsuchiya et al. 2001, Kishimoto 2008) for the TCs in generation stage	Annex 2 (http://www.wmo.int/pages/prog/www/tc p/documents/APPENDIX3- CANNEX2JMA.pdf)
СМА	Real time analysis: Before 2012: Simplified Dvorak technique. Since 2012: Dvorak (1984). Best track analysis:	Annex 3a (http://www.wmo.int/pages/prog/www/tc p/documents/APPENDIX3- CANNEX3CMA.pdf)
	 1) Mathematical morphology (TC center location) and Convective Core Extraction technique (TC intensity estimation) 2) Use of real time satellite analysis issued by various centers as reference. 	Annex 3b (http://www.wmo.int/pages/prog/www/tc p/documents/APPENDIX3- CANNEX3CMA.pdf)
нко	Dvorak (1984) ADT version 7.2.2 of McIDAS used as reference A modified version of the original scheme by Dvorak is adopted during the weakening stage of TC.	Annex 4 (http://www.wmo.int/pages/prog/www/tc p/documents/APPENDIX3- CANNEX4HKO.pdf)
JTWC	Dvorak (1984), Subtropical intensity technique (Hebert and Poteat, 1975)	Annex 5 (http://www.wmo.int/pages/prog/www/tc p/documents/APPENDIX3- CANNEX5JTWC.pdf)

OUTLINE OF KMA - Typhoon Dynamic MODELS

(1) < Global Data Assimilation and Prediction System (GDAPS) >

Initial field:

(analysis)

4DVAR (Resolution: 0.833° latitude and 1.25° longitude)

(bogusing)

winds and sea level pressure generated by empirical formulas and observations (initialization) 4DVAR

Operation:

(schedule)

four times (00, 06, 12, 18UTC) a day

(integration time)

252 hours at 00, 12UTC and 72 hours at 06, 18 UTC

Prediction model:

(dynamics)

Non-hydrostatic

(vertical resolution)

70 levels in hybrid coordinate

(horizontal resolution)

Spherical latitude-longitude with 0.234° latitude and 0.352° resolution

Time integration:

Two time-level semi-Lagrangian advection with a pressure correction semi-implicit time stepping method using a Helmoltz solver to include non-hydrostatic terms.

Physics:

(diffusion)

 2^{nd} -order horizontal diffusion of surface winds, specific humidity and potential temperature 2^{nd} -order vertical diffusion of winds only between 500 and 150 hPa in the tropics

(surface flux and boundary layer)

Met Office Surface Exchange Scheme (MOSES II; Cox et al., 2001)

Non-local boundary layer scheme (Lock et al., 2000)

(cumulus convection)

Mass flux convection with CAPE closure, momentum transports and convective anvils (microphysics)

Mixed phase precipitation (Wilson and Ballard, 1999)

(radiation)

Edwards-Slingo (1996) radiation scheme with non-spherical ice spectral files

Products:

location (lat./lon.), central pressure, maximum tangential winds, every 6 hr up to 252 hours

(2) < Regional Data Assimilation and Prediction System (RDAPS) >

Data assimilation:

(objective analysis) 4DVAR (bogusing of tropical cyclones) winds and sea level pressure generated by empirical formulas and observations

Dynamics:

(basic equations) non-hydrostatic (domain) East Asia region (vertical levels) 70 levels and 80km top

Physics:

(diffusion) none

(surface flux and boundary layer)

Met Office Surface Exchange Scheme (MOSES II; Cox et al., 2001)

Non-local boundary layer scheme (Lock et al., 2000)

(cumulus convection)

Mass flux convection with CAPE closure, momentum transports and convective anvils

(microphysics)

Mixed phase precipitation (Wilson and Ballard, 1999)

(radiation)

Edwards-Slingo (1996) radiation scheme with non-spherical ice spectral files

Initial conditions:

4DVAR

Boundary conditions:

specified from GDAPS with the previous time

Frequency of forecast:

four times a day (00, 06, 12, 18 UTC)

Products:

location (lat./lon.), central pressure, and maximum tangential winds every 6 hr up to 72 hours

(3) < Double Fourier-series BARotropic typhoon model (DBAR) >

Initial field:

Analysis from a GDAPS (4DVAR) Height field obtained by solving the balance equation

Operation:

(schedule) Four times (00, 06, 12, and 18 UTC) a day (Integration time) 72 hours from 00, 06, 12, and 18 UTC

Prediction model:

```
(dynamics)
shallow water equations
(horizontal resolution)
grid (lat*lon): 512*1024, ~0.3515° x 0.3515° spacing
(vertical level)
1 level
(spectral transform method)
double Fourier series
```

Products:

6-hourly TC location (lat./lon.) in the western North Pacific up to 72 hours

Outline of HKO – Non-Hydrostatic Model (NHM)

Name of the method:

Non-Hydrostatic Model (NHM)

Description of the method:

HKO operates the NHM system based on JMA-NHM (Saito *et al.* 2006) with horizontal resolution at 10-km and 2-km to provide forecasts up to 72 hours and 15 hours ahead respectively (Wong 2010).

In NHM, a 3-dimensional variational data assimilation (3DVAR) system is used to generate the initial condition on model levels using the following meteorological observations:

(A)	GTS SYNOP, SHIP and BUOY TEMP and PILOT AMDAR and AIREP AMV ATOVS	synoptic stations, ship and buoy data radiosonde and pilot data aircraft data atmospheric motion vectors from MTSAT-2 retrieved temperature profiles from NOAA rationed surface wind ever accord surface
	ASCAT	retrieved surface wind over ocean surface

(B) Internet

Retrieved total precipitable water over ocean surface from SSM/I and AMSR-E

- (C) <u>Regional data exchange</u> Data from automatic weather stations over the south China coastal areas
- (D) Local data

(i) Tropical cyclone bogus data from forecasters' analysis during TC situations(ii) Automatic weather station data

(iii) Wind profiler data

(iv) Doppler weather radar data

(v) Radar retrieved wind data (u and v) on 1-5 km levels based on multiple weather radars in Hong Kong and the Pearl River Delta region, China

(vi) GPS total precipitable water vapour

The 3DVAR analysis for 10-km NHM is produced eight times a day at 00, 03, 06, 09, 12, 15, 18, and 21 UTC. Hourly analysis is performed for the 2-km NHM.

Specifications of the forecast model are given in the following table:

Basic equations	Fully compressible non-hydrostatic governing equations
Vertical coordinates	Terrain following height coordinates system
Forecast parameters	wind (u,v,w), 3-dimensional pressure, potential temperature, specific humidity of water vapour, cloud water, cloud ice, rain water, hail/graupel and snow
Map projection	Mercator
Number of grid points	10-km NHM: 585x405, 50 levels
	2-km NHM: 305x305, 60 levels
Forecast range	10-km NHM: 72 hours
-	2-km NHM: 15 hours
Initial condition	Analysis from NHM 3DVAR on model levels

Boundary condition	For 10-km NHM, 3-hourly interval boundary data including horizontal wind, temperature, relative humidity, geopotential height and surface pressure from ECMWF IFS forecast at horizontal resolution of 0.5 degree in latitude/longitude and on 25 pressure levels (1000, 950, 925, 900, 850, 800, 700, 600, 500, 400, 300, 250, 200, 150, 100, 70, 50, 30, 20, 10,7,5,3,2 and 1 hPa) For 2-km NHM, hourly interval boundary data provided from 10- km NHM forecasts
Nesting configuration	One-way nesting
Topography and land-use	USGS GTOPO30 (30 second data smoothed to 1.5 times of horizontal resolution) USGS Global Land Cover Characterization (GLCC) 30 second data
Dynamics	Non-hydrostatic governing equations solved by time-splitting horizontal-explicit-vertical-implicit (HEVI) scheme using 4-order centred finite difference in flux form
Moisture process	Kain-Fritsch convective parameterization (JMA-NHM version) Three ice bulk microphysics scheme
Surface process	Flux and bulk coefficients: Beljaars and Holtslag (1991) Stomatal resistance and temporal change of wetness included 4-layer soil model to predict ground temperature and surface heat flux.
Turbulence closure model and planetary boundary layer process	Mellor-Yamada-Nakanishi-Niino Level 3 (MYNN-3) (Nakanishi and Niino, 2004) with partial condensation scheme (PCS) and implicit vertical turbulent solver. Height of PBL calculated from virtual potential temperature profile.
Radiation	Long wave radiation process follows Kitagawa (2000) Short wave radiation process using Yabu and Kitagawa (2005) Prognostic surface temperature included; Cloud fraction determined from PCS.

Reference

Beljaars, A. C. M., and A. A. M. Holtslag, 1991: Flux parameterization and land surfaces in atmospheric models. *J. Appl. Meteor.*, **30**, 327-341.

Kitagawa, H., 2000: Radiation process. NPD Report No. 46, Numerical Prediction Division, JMA, 16-31. (in Japanese)

Nakanishi, M. and H. Niino, 2004: Improvement of the Mellor-Yamada level 3 model with condensation physics: Its de-sign and verification. *Bound.-Layer Meteor.*, **112**, 1-31.

Saito, K., T. Fujita, Y. Yamada, J. Ishida, Y. Kumagai, K. Aranami, S. Ohmori, R. Nagasawa, S. Kumagai, C. Muroi, T. Kato, H. Eito, and Y. Yamazaki, 2006: The Operational JMA Nonhydrostatic Mesoscale Model. *Mon. Wea. Rev.*, **134**, 1266-1298.

Wong, W.K., 2010: Development of Operational Rapid Update Non-hydrostatic NWP and Data Assimilation Systems in the Hong Kong Observatory, *3rd International Workshop on Prevention and Mitigation of Meteorological Disasters in Southeast Asia*, 1-4 March 2010, Beppu, Japan. [Reprint available at http://www.hko.gov.hk/publica/reprint/r882.pdf]

Yabu, S., S. Murai, and H. Kitagawa, 2005: Clear-sky radiation scheme. *NPD Report No. 51*, Numerical Prediction Division, JMA, 53-64. (in Japanese)

EXAMPLES OF ADVISORIES ISSUED FROM RSMC TOKYO - TYPHOON CENTER

RSMC Tropical Cyclone Advisory

WTPQ20 RJTD 271200 RSMC TROPICAL CYCLONE ADVISORY NAMETY 0815 JANGMI (0815) ANALYSIS PSTN271200UTC 21.3N 124.4E GOOD **MOVENW 13KT** PRES910HPA MXWD115KT GUST165KT 50KT120NM 30KT240NM FORECAST 24HF281200UTC 24.7N 121.1E 75NM 70% **MOVENW 12KT** PRES950HPA MXWD080KT GUST115KT 48HF291200UTC 27.3N 121.3E 160NM 70% MOVEN 07KT PRES980HPA MXWD060KT GUST085KT 72HF301200UTC 29.3N 124.9E 220NM 70% MOVEENE 09KT PRES994HPA MXWD035KT GUST050KT =

RSMC Guidance for Forecast

```
D20080927152930
FXPQ20 RJTD 271200
RSMC GUIDANCE FOR FORECAST
NAME TY 0815 JANGMI (0815)
PSTN 271200UTC 21.3N 124.4E
PRES 910HPA
MXWD 115KT
FORECAST BY GLOBAL MODEL
TIME PSTN
             PRES MXWD
       (CHANGE FROM T=0)
T=06 22.0N 124.0E -002HPA +001KT
T=12 23.0N 123.4E 000HPA +004KT
T=18 24.5N 122.7E -003HPA +013KT
T=24 25.0N 121.3E +009HPA -005KT
T=72 29.5N 125.8E +040HPA -039KT
T=78 29.5N 127.6E +039HPA -040KT
T=84 29.7N 129.7E +039HPA -039KT
```

RSMC Prognostic Reasoning

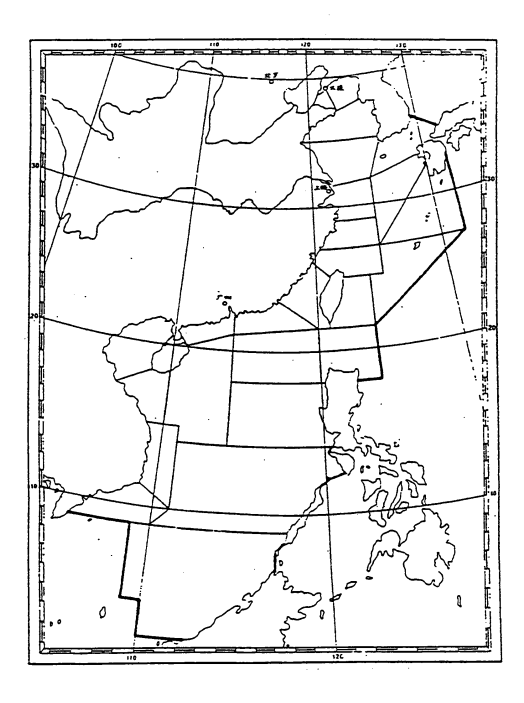
WTPQ30 RJTD 250600 RSMC TROPICAL CYCLONE PROGNOSTIC REASONING REASONING NO. 4 FOR STS 0815 JANGMI (0815) **1.GENERAL COMMENTS** REASONING OF PROGNOSIS THIS TIME IS SIMILAR TO PREVIOUS ONE. POSITION FORECAST IS MSAINLY BASED ON NWP AND PERSISTENCY. 2.SYNOPTIC SITUATION NOTHING PARTICULAR TO EXPLAIN. **3.MOTION FORECAST** POSITION ACCURACY AT 250600 UTC IS FAIR. STS WILL DECELERATE FOR THE NEXT 24 HOURS. STS WILL MOVE NORTHWEST FOR THE NEXT 48 HOURS THEN MOVE GRADUALLY TO WEST-NORTHWEST. 4.INTENSITY FORECAST STS WILL BE GRADED UP TO TY WITHIN 24 HOURS. STS WILL DEVELOP BECAUSE SPIRAL CLOUD BANDS HAVE BECOME WELL ORGANIZED AND CYCLONE WILL STAY IN HIGH SST AR EA. FI-NUMBER WILL BE 4.5 AFTER 24 HOURS.=

RSMC Tropical Cyclone Advisory for Five-day Track Forecast

WTPQ50 RJTD 190000 RSMC TROPICAL CYCLONE ADVISORY NAME TY 0910 VAMCO (0910) UPGRADED FROM STS ANALYSIS PSTN 190000UTC 17.3N 157.5E GOOD MOVE E SLOWLY PRES 970HPA MXWD 065KT GUST 095KT 50KT 40NM 30KT 180NM NORTHEAST 120NM SOUTHWEST FORECAST 24HF 200000UTC 18.0N 156.9E 70NM 70% MOVE ALMOST STATIONARY PRES 960HPA MXWD 075KT GUST 105KT 48HF 210000UTC 18.7N 156.5E 110NM 70% MOVE ALMOST STATIONARY PRES 950HPA MXWD 080KT GUST 115KT 72HF 220000UTC 21.2N 155.9E 160NM 70% MOVE N 06KT PRES 950HPA MXWD 080KT GUST 115KT 96HF 230000UTC 24.5N 154.4E 240NM 70% MOVE NNW 09KT 120HF 240000UTC 29.2N 153.5E 375NM 70% MOVE N 12KT =

WEATHER FORECAST AREAS

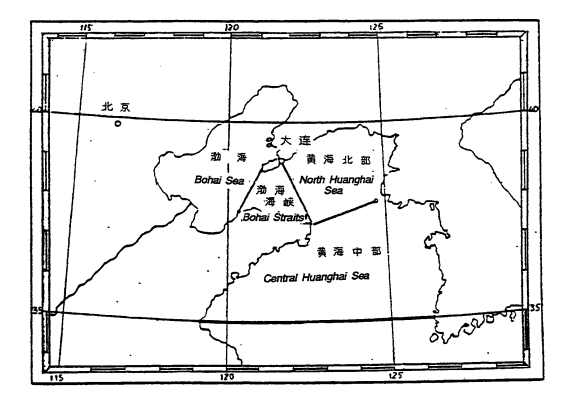
CHINA



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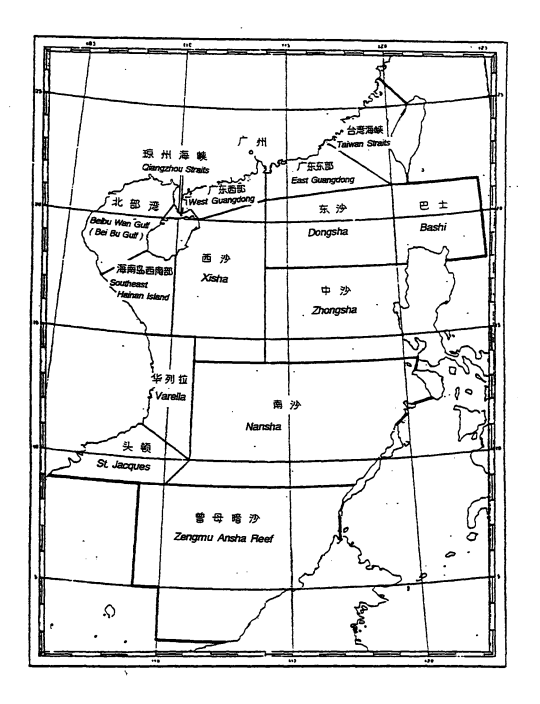
CHINA

WEATHER FORECAST AREAS (TIANJIN)



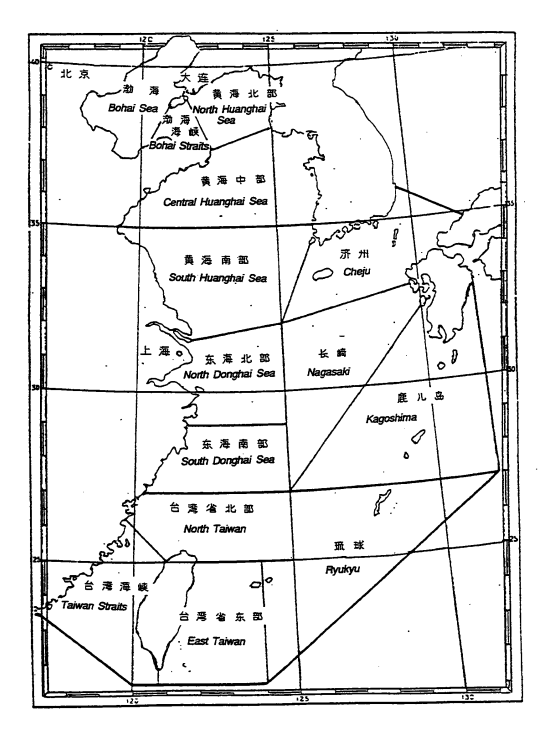
CHINA

WEATHER FORECAST AREAS (GUANGZHOU)



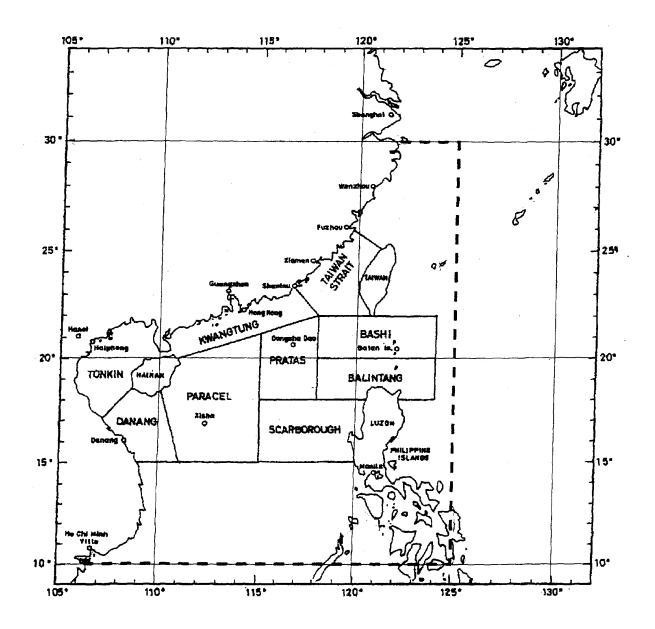
CHINA

WEATHER FORECAST AREAS (SHANGHAI)



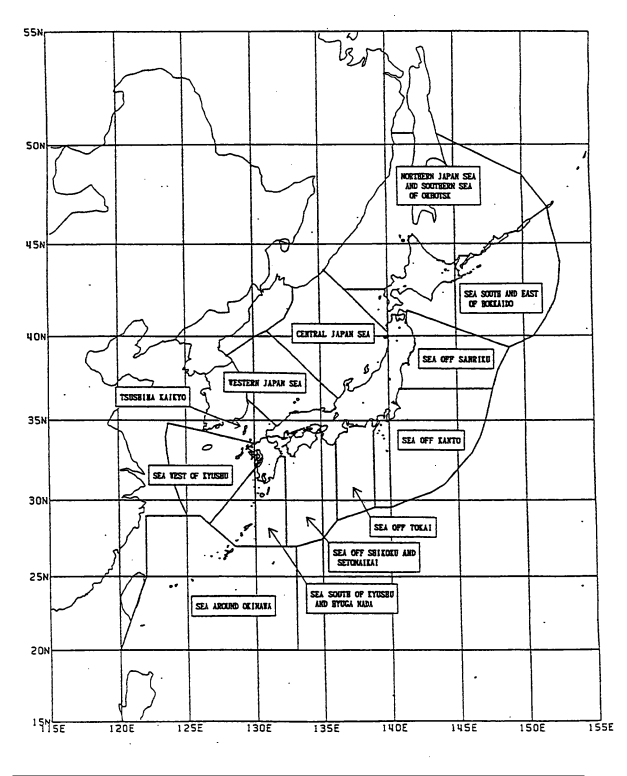
HONG KONG, CHINA





NOTE: The pecked lines enclose the area for which the Hong Kong Observatory issues warnings of tropical cyclones.

JAPAN

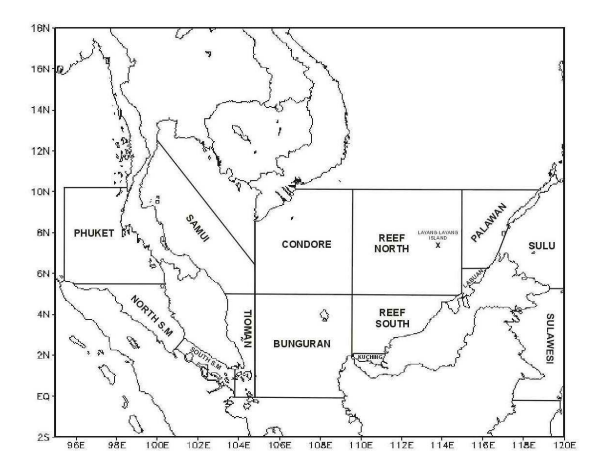


WEATHER FORECAST AREAS

2015 Edition

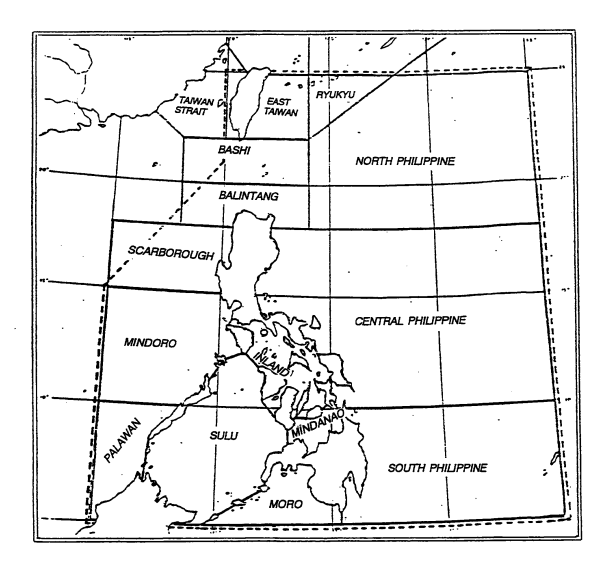
MALAYSIA

WEATHER FORECAST AREAS



PHILIPPINES

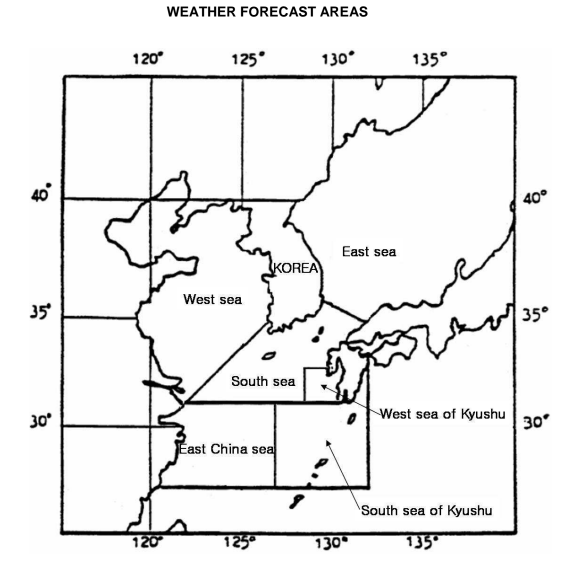




NOTE: INLAND area includes Sibuyan, Samar, Visayan and Camotes Seas.

Boundary of area covered by storm warnings issued by the Philippines Weather Bureau.

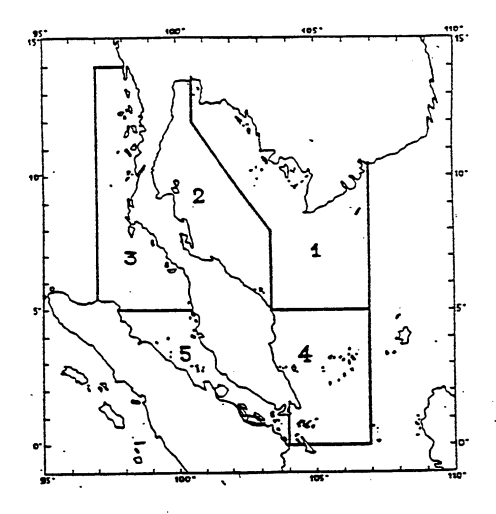
APPENDIX 4-B, p.9



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THAILAND





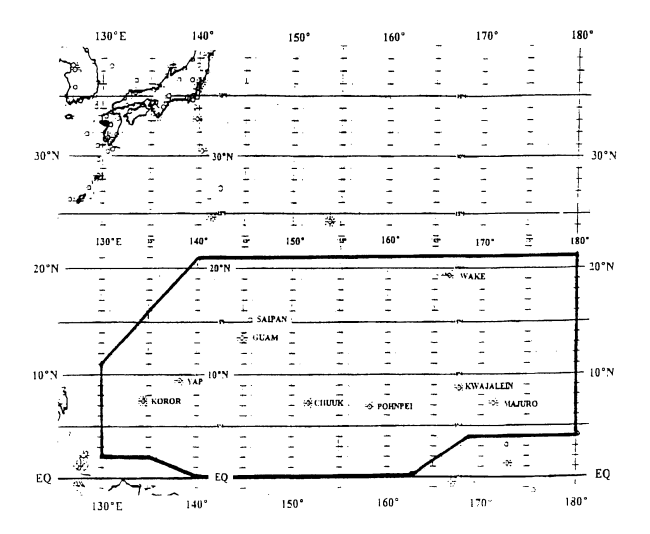
Note :

Division of forecasting areas:

- Area 1 : Gulf of Thailand East coast to latitude 5°N and longitude 107°E Area 2 : Gulf of Thailand West coast to latitude 5°N Area 3 : West coast of Southern Burma below latitude 14°N and West coast of Southern Thailand to latitude 5°N
- Area 4 : East coast of the Malay Peninsula from latitude 5°N to the Equator
- Area 5 : The Strait of Malacca

APPENDIX 4-B, p.11

NATIONAL WEATHER SERVICE OFFICE, GUAM, USA



AREA OF RESPONSIBILITY

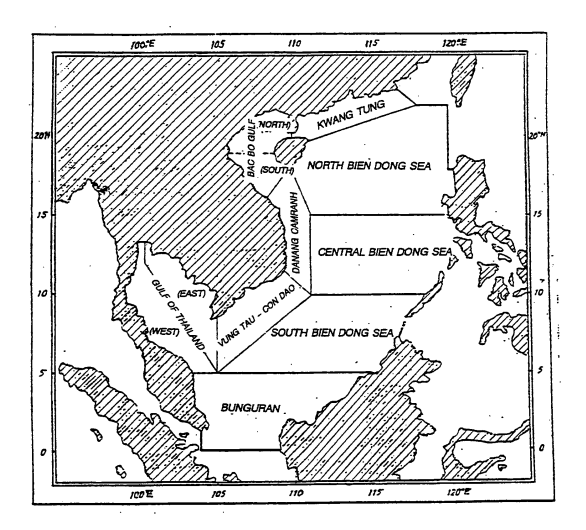
Note: Within this Area of Responsibility tropical cyclone watch and warning products, based on tropical cyclone forecasts issued by the Joint Typhoon Warning Center, are provided by National Weather Service Office, Guam.

2015 Edition

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VIET NAM

WEATHER FORECAST AREAS



APPENDIX 4-C

STATIONS BROADCASTING CYCLONE WARNINGS FOR SHIPS ON THE HIGH SEAS

S	tation	Call sign of coastal	Area covered
Member	Station	radio station	Alca covered
China	Shanghai	XSG	Bohai Sea, Huanghai Sea, Donghai Sea, Shanghai Port, Taiwan Straits and sea around Taiwan province
	Tianjin Guangzhou	XSZ XSQ	North and Central Huanghai Sea and Bohai Sea Taiwan Straits, Bashi Channel, Nanhai Sea and Beibu Wan Gulf
Hong Kong, China	Hong Kong	Broadcast via NAVTEX on 518 kHz*	Waters inside the boundary line: 30N 105E to 30N 125E to 10N 125E, to 10N 105E, to 30N 105E
Japan	Hokkaido Shiogama Yokohama Nagoya Kobe Hiroshima Niigata Maizuru Moji Kagoshima Okinawa	JNL JNN JGC JNT JGD JNE JNV JNC JNR JNJ JNB	Hokkaido area Sendai area Tokyo area Nagoya area Kobe area Hiroshima area Niigata area Maizuru area Fukuoka area Kagoshima area Okinawa area
Malaysia	Port Penang Labuan Miri	LY 3010 OA 3010 OE 3010	Strait of Malacca* South China Sea* South China Sea* *within 300nm from station
Philippines	Manila San Miguel	DZR, DZG, DSP, DZD, DZF, DFH, DZO, DZN, DZS NPO	Pacific waters inside the boundary line: 25N 120E to 25N 135E, to 5N 135E, to 5N 115E, to 15N 115E, to 21N 120E, to 20N 120E North Pacific waters east of 160E; Philippine Sea, Japan Sea, Yellow Sea, East China Sea, South China Sea
Republic of Korea	Seoul	HLL	East Sea, Yellow Sea, Jeju, Chusan, Nagasaki, and Kagoshima areas
Thailand	Bangkok	HSA, HSJ	Gulf of Thailand, West coast of Southern Thailand, Strait of Malacca and South China Sea
U.S.A.	Honolulu, Hawaii	KMV-99	Pacific Ocean
Viet Nam	Dannang Halphong Ho Chi Minh Ville Nha Trang	XVT 1-2 XVG 5, 9 XVS 1, 3, 8 XVN 1, 2	Basco Gulf, Blendong Sea and Gulf of Thailand ditto ditto ditto

*Coast station VRX closed on 1 October 2006.

LIST OF ADDRESSES, TELEX/CABLE AND TELEPHONE NUMBERS OF THE TROPICAL CYCLONE WARNING CENTERS IN THE REGION

Centre numbers	Mailing address	Telex/cable, Telephone, fax				
Cambodia						
Attn. Mr Ly Chana Deputy Director Department of Agricultural Hydraulics and Hydrometeorology	Norodom Boulevard	Tel.: (+855) 15 913081 Fax: (+855) 23 26345				
Attn. Mr Hun Kim Hak Chief of Cambodian National Airport	Pochentong	Tel/Fax:(+855) 23 66193 66192 NMC 66191				
China						
National Meteorological Center China Meteorological Adm. (Director: Jiao Meiyan)	No. 46 Zhongguancun Nandajie, Beijing 100081	Tel.: (+86) (10) 5899 5809 Cable: 2894 Fax: (+86) (10) 6217 2956 E-mail: bibg@cma.gov.cn				
Democratic People's Republic o	f Korea					
Mr Ko Sang Bok Director Central Forecast Research Insitute State Hydrometeorological Adm.	Oesong-dong Central District e	Telex: 38022 TCT KP Tel.: (+850) (2) 321 4539 Fax: (+850) (2) 381 4410				
Hong Kong, China						
Central Forecasting Office Hong Kong Observatory (Attn. Mr.L.S. Lee)	134A Nathan Road Tsim Sha Tsui Kowloon Hong Kong, China	Tel.: (+852) 2926 8371 (Office hours) (+852) 2368 1944 (24 hours) Fax: (+852) 2721 5034 (24 hours) E-mail: Islee@hko.gov.hk				
Japan						
Forecast Division Forecast Department Japan Meteorological Agency (Director: H. Yokoyama)	1-3-4 Otemachi Chiyoda-ku Tokyo 100-8122	Telex: 2228080 METTOKJ (24 hours) Tel.: (+81) (3)3211 8303 (00 - 09 UTC on weekdays) (+81) (3) 3211 7617 (24 hours) Fax: (+81) (3) 3211 8303				
	2015 Edition					

Lao People's Democratic Republic

Ministry of Agriculture and Forestry, Department of VIENTIANE Meteorology and Hydrology	P.O. Box 811 Vientiane		4306 ONU VTELS UNDEVPRO
Macao, China			
Meteorological and Geophysical Bureau (Director: Fong Soi Kun)	P.O. Box 93 Macao, China	Tel.: Fax: E-mail:	(+853) 88986273 (+853) 28850773 meteo@smg.gov.mo
Malaysia			
Malaysian Meteorological Dep. (Central Forecast Office, Director: Mr. Saw Bun Liong)	Jalan Sultan 46667 Petaling Jaya Selangor Malaysia	Tel.: Fax: E-mail:	(+60) (3) 7967 8116 (+60) (3) 7967 8119 (+60) (3) 7955 0964 cfo@met.gov.my
Philippines			
Weather Branch PAGASA (Weather Services Chief: Ellaquim A. Adug)	Asia TrustBank Bldg. 1424 Quezon Avenue Quezon City 3008	Telex: Tel.: Cable: Fax:	(+63) (2) 922 1996
T C S Secretary: Olavo Rasquinho	Avenida de 5 de Outubro Coloane, Macau	Fax: (8 E-mail:	53) 8 8010531 53) 8 8010530 9typhooncommittee.org
Republic of Korea			
National Typhoon Center Korea Meteorological Adm. (Chief Executive: Tae Ryong Kim) 1662-1 Hannam-ri, Namwon-eup, Jeju, 699-942, Republic of Korea		Tel.: Fax:	(+82) (64) 801-0200 (+82) (64) 805-0366

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Thailand

Thai Meteorological Department (Director-General: Mr. Worapat Ti	4353 Sukhumvit Road Bangkok 10260 jewthanom)	Tel.: Fax.: E-mail:	(+66) (2) 366 6325 (+66) (2) 399 4020 wopapat.t@tmd.go.th, tmd_inter@tmd.go.th
Weather Forecast Bureau Thai Meteorological Department (Director: Mr. Prawit Jampanya)	4353 Sukhumvit Road Bangkok 10260		(+66) (2) 398 9830 (+66) (2) 398 9836 ax:(+66) (2) 399 4012-4 : jampanya@tmd.go.th, tmd_inter@tmd.go.th
Telecommunications and Informa Technology Bureau Thai Meteorological Department (Director : Gp. Capt. Sarun Dabbh	Bangkok 10260	Tel.: Fax: E-mail: <u>Sa</u>	(+66) (2) 399 4555 (+66) (2) 398 9861 arun.d@mict.mail.go.th, tmd_inter@tmd.go.th
USA			
USA National Weather Service (Genevieve Miller, Meteorologist in charge)	3232 Hueneme Road Barrigada Guam 96913	Tel.: Fax:	(+1-671) 472 0944 (+1-671) 472 7405
National Weather Service (Genevieve Miller, Meteorologist	Barrigada		
National Weather Service (Genevieve Miller, Meteorologist in charge) RSMC Honolulu	Barrigada Guam 96913 2525 Correa Road Suite	Fax:	(+1-671) 472 7405 (+1-808) 973-5272

APPENDIX 5-B

ABBREAVIATED HEADINGS FOR THE TROPICAL CYCLONE WARNINGS

Member	Abbreviated WMO Communication Headings
Cambodia	
China	WTPQ20 BABJ
Democratic People's Republic of Korea	
Hong Kong, China	WTPQ20 VHHH, WTSS20 VHHH
Japan	WTPQ20 RJTD, WTPQ21 RJTD, WTPQ22 RJTD, WTPQ23 RJTD, WTPQ24 RJTD, WTPQ25 RJTD
Lao People's Democratic Republic	
Macao, China	For domestic dissemination only and WTMU40 VMMC
Malaysia	For domestic dissemination only
Philippines	WTPH20 RPMM, WTPH21 RPMM
Republic of Korea	WTKO20 RKSL
Singapore	WTSR20 WSSS
Thailand	WTTH20 VTBB
USA	WTPQ31 - 35 PGUM
Viet Nam	WTVS20 VNNN

APPENDIX 5-C, p.1

		R	ELATE	טוט	IRO			LONE	3				
	Receiving station												
Type of Data	He	eading	TD	BJ	BB	HH	MM	SL	NN	KK	IV	PP	MC
F alsana al	01000		D.	0			TD	TD					
Enhanced	SNCI30	BABJ	BJ	0	BJ	BJ	TD	TD	BJ	BB	BB	BB	
surface	SNHK20	VHHH	HH	HH	BJ	0		TD	BB	BB	BB	BB	
observation	SNJP20	RJTD	0	TD	TD	TD		TD	BB	BB	BB	BB	
	SNKO20	RKSL	SL	TD	TD	TD		0	BB	BB	BB	BB	
	SNLA20	VLIV	BB	BB	IV				BB	BB	0	BB	
	SNMS20	WMKK	BB	BB	КК	BJ			BB	0	BB	BB	
	SNMU40	VMMC		MC	BJ	BJ		TD	BB	BB	BB	BB	0
	SNPH20	RPMM	MM	TD	TD	TD	0	TD	BB	BB	BB	BB	
	SNTH20	VTBB	BB	TD	0	TD		TD	BB	BB	BB	BB	
	SNVS20	VNNN	BB		NN	BJ			0	BB	BB	BB	
Enhanced	USCI01	BABJ	BJ	0	BJ	BJ	TD	TD	BJ	BB	BB	BB	
upper-air	USCI03	BABJ	BJ	0	BJ	BJ	TD	TD	BJ	BB	BB	BB	
observation	USCI05	BABJ	BJ	0	BJ	BJ	TD	TD	BJ	BB	BB	BB	
	USCI07	BABJ	BJ	0	BJ	BJ	TD	TD	BJ	BB	BB	BB	
	USCI09	BABJ	BJ	0	BJ	BJ	TD	TD	BJ	BB	BB	BB	
	UKCI01	BABJ	BJ	0	BJ	BJ		TD	BJ	BB	BB	BB	
	ULCI01	BABJ	BJ	0	BJ	BJ		TD	BB	BB	BB	BB	
	ULCI03	BABJ	BJ	0	BJ	BJ		TD	BB	BB	BB	BB	
	ULCI05	BABJ	BJ	0	BJ	BJ		TD	BB	BB	BB	BB	
				0									
	ULCI07	BABJ	BJ	0	BJ	BJ		TD	BB	BB	BB	BB	
	ULCI09	BABJ	BJ	0	BJ	BJ		TD	BJ	BB	BB	BB	
	UECI01	BABJ	BJ	0	BJ	BJ		TD	BB	BB	BB	BB	
	USHK01	VHHH	HH	нн	BJ	0	TD	TD	BB	BB	BB	BB	
	UKHK01	VHHH	нн	нн	BJ	0		TD	BB	BB	BB	BB	
	ULHK01	VHHH	нн	HH	BJ	0		TD	BB	BB	BB	BB	
	UEHK01	VHHH	НН	нн	BJ	0		TD	BB	BB	BB	BB	
	USJP01	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	UKJP01	RJTD	0	TD	TD	TD		TD	BB	BB	BB	BB	
	ULJP01	RJTD	0	TD	TD	TD		TD	BB	BB	BB	BB	
	UEJP01	RJTD	0	TD	TD	TD		TD	BB	BB	BB	BB	
	USKO01	RKSL	SL	TD	TD	TD	TD	0	BB	BB	BB	BB	
	UKKO01	RKSL	SL	TD	TD	TD		0	BB	BB	BB	BB	
	ULKO01		SL	TD	TD			0	BВ	вв BB	BB	вв BB	
		RKSL				TD							
	UEKO01	RKSL	SL	TD	TD	TD	TO		BB	BB	BB	BB	
	USMS01	WMKK	BB	TD	KK	TD	TD	TD	BB	0	BB	BB	
	UKMS01	WMKK	BB	TD	КК	TD	TD	TD	BB	0	BB	BB	
	ULMS01	WMKK	BB	TD	KK	TD	TD	TD	BB	0	BB	BB	
	UEMS01	WMKK	BB	TD	KK	TD	TD	TD	BB	0	BB	BB	
	USPH01	RPMM	MM	TD	TD	TD	0	TD	BB		BB	BB	
	UKPH01	RPMM	MM	TD	TD	TD	0	TD	BB		BB	BB	
	ULPH01	RPMM	ММ	TD	TD	TD	0	TD	BB		BB	BB	
Continued to	UEPH01	RPMM	MM	TD	TD	TD	0	TD	BB		BB	BB	
the next page	USTH01	VTBB	BB	TD	0	TD	TD	TD	BB	BB	BB	BB	

COLLECTION AND DISTRIBUTION OF INFORMATION RELATED TO TROPICAL CYCLONES

							Rece	eiving st	ation				
Type of Data	He	eading	TD	BJ	BB	HH	MM	SL	NN	KK	IV	PP	MC
Enhanced	UKTH01	VTBB	BB	TD	0	TD		TD	BB	BB	BB	BB	
Upper-air	ULTH01	VTBB	BB	TD	0	TD		TD	BB	BB	BB	BB	
observation	UETH01	VTBB	BB	TD	0	TD		TD	BB	BB	BB	BB	
	USVS01	VNNN	BB	TD	NN	TD	TD	TD	0	BB	BB	BB	
	UKVS01	VNNN	BB	TD	NN	TD		TD	0	BB	BB	BB	
	ULVS01	VNNN	BB	TD	NN	TD	TD	TD	0	BB	BB	BB	
	UEVS01	VNNN	BB	TD	NN	TD	TD	TD	0	BB	BB	BB	
	URPA10	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	URPA11	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	URPA12	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	URPA14	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	URPN10	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	UZPA13	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	UZPN13	KNHC	*		TD	TD		TD	BB	BB	BB	BB	
	UZPN13	KWBC	*	TD	TD	TD		TD	BB	BB	BB	BB	
	UZPN13	PGTW	*	TD	TD	TD		TD	BB	BB	BB	BB	
Enhanced	SNVB20	VTBB			0				BB	BB	BB	BB	
ship	SNVB20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
observation	SNVD20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVE20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVX20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVB21	RJTD	ο	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVD21	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVE21	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVX21	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	SNVX20	RPMM	MM	TD	TD	TD	0	TD	BB		BB	BB	
	SNVX20	VHHH	нн	нн	BJ	0	TD	TD	BB	BB	BB	BB	
	SNVX20	VNNN	BB	TD	NN	TD		TD	0	BB	BB	BB	
Enhanced	SBCI30	BABJ	BJ	0	BJ	TD	TD	TD	BJ	BB	BB	BB	
radar	SCCI30	BABJ		0	BJ	BJ			BB	BB	BB	BB	
observation	SBCI60	BCGZ		0	BJ				BJ	BB	BB	BB	
	SCCI60	BCGZ	нн	0	BJ				BB	BB	BB	BB	
	SBHK20	VHHH	нн	HH	BJ	0	TD		BB	BB	BB	BB	
	ISBC01	VHHH	нн	нн	НН	0	TD	TD		BB	BB	BB	
	ISBC01	RJTD	0	TD	TD	TD	TD	TD		BB	BB	BB	
	SDKO20	RKSL						0					
	SDMS20	WMKK	BB	TD	KK	TD			BB	0	BB	BB	
	SDPH20	RPMM	MM	TD	TD			TD	BB		BB	BB	
	SDTH20	VTBB	BB	TD	ο	TD			BB	BB	BB	BB	
	SDVS20	VNNN	BB	TD	NN	TD	TD		0	BB	BB	BB	

							Rece	eiving st	ation				
Type of Data	He	ading	TD	BJ	BB	HH	MM	SL	NN	KK	IV	PP	MC
0 - (- 11) -		DOTM	*		TD	TD							
Satellite	TPPN10	PGTW			TD	TD			BB	BB	BB	BB	
guidance	TPPN10	PGUA	*		TD	TD			BB	BB	BB	BB	
	TPPA1	RJTY		TD	TD	TD	TD		BB	BB	BB	BB	
	TPPA1	RODN	*	TD	TD	TD	TD		BB	BB	BB	BB	
	IUCC10	RJTD	0	TD	TD	TD	TD	TD		BB	BB	BB	
	IUCC10	VHHH	HH	HH	HH	0							
T asa ()	EVDOM					0							
Tropical	FXPQ01	VHHH	HH	HH	BJ	0			BB	BB	BB	BB	
Cyclone	FXPQ02	VHHH	HH	HH	BJ	0			BB	BB	BB	BB	
Forecast	FXPQ03	VHHH	HH	HH	BJ	0	TD	TD	BB	BB	BB	BB	
	FXPQ20	VHHH	HH	HH	BJ	0	TD	TD	BB	BB	BB	BB	
	FXPQ20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	FXPQ21	RJTD	ο	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	FXPQ22	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	FXPQ23	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	FXPQ24	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	FXPQ25	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
		1012	Ŭ							22	22	22	
	FXPQ29	VTBB			0								
	FXPH20	RPMM	MM	TD	TD	TD	0	TD	BB	BB	BB	BB	
	FXSS01	VHHH	нн	НН	BJ	0			BB	BB	BB	BB	
	FXSS02	VHHH	нн	нн	BJ	0			BB	BB	BB	BB	
	FXSS03	VHHH	нн	HH	BJ	0			BB	BB	BB	BB	
	FXSS20	VHHH	нн	НН	BJ	0	TD	TD	BB	BB	BB	BB	
Warning	WDPN31	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WDPN32	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WHCI28	BCGZ		_	BJ	BJ			BJ	BB	BB	BB	
	WHCI40	BABJ	BJ	0	BJ	BJ			BJ	BB	BB	BB	
	WSPH	RPMM	*	TD	TD	TD	0	TD	BB	BB	BB	BB	
	WTMU40	VMMC	BJ	MC	BJ	BJ			BB	BB	BB	BB	0
	WTPN21	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	Ŭ
	WTPN31	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPN32	PGTW	*	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPH20	RPMM	MM	TD	TD	TD	0		BB	66	BB	BB	
	WTPH21	RPMM			TD		0		BB		BB	BB	
	WTPQ20	VHHH	нн	HH	BJ	0		TD	BB	BB	BB	BB	
	WTSS20	VHHH	HH	HH	BJ	0			BB	BB	BB	BB	
	WTTH20	VTBB	BB	TD	0	TD			BB	BB	BB	BB	
	WTVS20	VNNN			NN	BJ			0	BB	BB	BB	
	WTPQ20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ21	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ22	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
Continue d to	WTPQ22 WTPQ23	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
Continued to	WTPQ23 WTPQ24	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
the next page	WIF Q24		U	יי	ישו	יי	יי	ישו	00	00	00	00	

							Rece	eiving st	ation				
Type of Data	He	ading	TD	BJ	BB	HH	MM	SL	NN	KK	IV	PP	MC
Warning	WTPQ25	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTKO20	RKSL	SL	TD	TD	TD		0	BB	BB	BB	BB	
Prognostic	WTPQ30	RJTD	ο	TD	TD	TD	TD	TD	BB	BB	BB	BB	
Reasoning	WTPQ31	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
Reasoning	WTPQ32	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
			-	. –									
	WTPQ33	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ34	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ35	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
Five-day	WTPQ50	RJTD	ο	TD	TD	TD	TD	TD	BB	BB	BB	BB	
-		RJTD		TD	TD		TD	TD			BB		
track	WTPQ51		0	. –		TD			BB	BB		BB	
forecast	WTPQ52	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ53	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ54	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	
	WTPQ55	RJTD	ο	TD	TD	TD	TD	TD	BB	BB	BB	BB	
Others													
Best track	AXPQ20	RJTD	0	TD	TD	TD	TD	TD	BB	BB	BB	BB	

Note: Meaning of abbreviation

0	:	Data originating centre
TD	:	Data transmitting centre - Tokyo
BJ	:	- Beijing
BB	:	- Bangkok
HH	:	- Hong Kong
MM	:	- Manila
SL	:	- Seoul
NN	:	- Hanoi
KK	:	- Kuala Lumpur
IV	:	- Vientiane
PP	:	- Phnom Penh
MC	:	- Macao
*	:	Places other than described above

TABLE of Abbreviated headings (TTAAii CCCC)

TT	Data designator
FX	Miscellaneous forecasts
SB	Radar reports PART A
SC	Radar reports PART B
SD	Radar reports
	(PART A and PART B)
SN	Synoptic reports
	(non-standard hours)
TP	Satellite guidance
UA	Aircraft reports (AIREP)
UE	Upper-level observation, PART D
UK	Upper-level observation, PART B
UL	Upper-level observation, PART C
US	Upper-level observation, PART A
WD	Prognostic reasoning for typhoon
WH	Hurricane warnings
WO	Other warnings
WC	Tropical cyclone(SIGMET)
WT	Tropical cyclone warnings
WW	Warning and weather summary

ii	Data distribution area
01-19	Global
20-39	Regional
40-89	National

TABLE of Abbreviated Headings (TTAAii CCCC) for BUFR

TTAAii CCCC	Data type
ISBC01 VHHH	Radar reports
IUCC10 VHHH	SAREP reports
ISBC01 RJTD	Radar reports
IUCC10 RJTD	SAREP reports

AA	Geographic designator
CI	China
HK	Hong Kong
JP	Japan
KO	Republic of Korea
KP	Cambodia
LA	Lao People's Democratic Republic
MS	Malaysia
MU	Macao
PA	Pacific
PH	Philippines
PN	North Pacific area
PQ	Western North Pacific
PW	Western Pacific area
SS	South China Sea area
TH	Thailand
VS	Viet Nam

CCCC	Location indicator
BABJ	Beijing
BCGZ	Guangzhou
KWBC	Washington
PGFA	Guam (F.W.C)
PGTW	Guam (JTWC)
PGUM	Guam (Agana)
RJTD	Tokyo
RJTY	Yokota
RKSL	Seoul
RKSO	Osan
RODN	Okinawa / Kadena AB
RPMK	Clark AB
RPMM	Manila / Intl.
VDPP	Phnom Penh
VHHH	Hong Kong
VLIV	Vientiane
VMMC	Масао
VNNN	Hanoi
VTBB	Bangkok
WMKK	Kuala Lumpur

APPENDIX 6-A

EXAMPLE OF THE MESSAGE FORMAT FOR INQUIRY ON DOUBTFUL AND GARBLED REPORTS

Example 1. Inquiry on a doubtful report

BMBB01 VTBB 220245 RJTD PLEASE CHECK THE FOLLOWING REPORT

BULLETINSNTH20 VTBBDATE AND TIME210200LOCATION48300CONTENTSECTION 1, 2ND GROUP: 80540

REGARDS RSMC TOKYO =

Example 2. Inquiry on a garbled report

BMRR01 RPMM 210425 RJTD AHD SNPH20 RPMM 210400 =

PROCEDURES OF REGULAR MONITORING AT RSMC TOKYO - TYPHOON CENTER

1. Monitoring period

The two appropriate periods are selected from the one year starting on 1st November and ending on 31st October of the subsequent year. Each period will be up to five consecutive days.

2. Items of monitoring

The reception time of reports at RSMC Tokyo should be monitored. The types of reports to be monitored are:

- (i) hourly surface observations (SYNOP code),
- (ii) hourly ship and buoy observations (SHIP and BUOY codes),
- (iii) 6-hourly upper-air observations (TEMP and PILOT codes),
- (iv) hourly radar observations (BUFR and/or RADOB codes).

3. Format of monitoring results

Samples of format of monitoring results are shown in Fig. 6-B.1 to Fig 6-B.4.

4. Distribution of monitoring results

The monitoring results should be distributed once a year by RSMC Tokyo - Typhoon Center to Typhoon Committee Secretariat and its Members by the end of every year. A copy will be forwarded to WMO Secretariat. Members can also retrieve the data from the Internet server of JMA (ddb.kishou.go.jp) by using FTP. A password to connect the FTP server by using anonymous FTP is issued to Members in consultation with JMA.

NOV.	07 20	01																		PAG	iE : 1			
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Location	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	010	JUIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC	UIC
45007	0006			0307			0608			0909			1208			1507			1806			2111		
45011	0026						0646						1236						1833			2114		
47090	0012			0312			0612			0912			1212			1512			1812			2110		
47095	0012			0312			0612			0912			1212			1512			1812			2107		
47100	0012			0312			0612			0912			1212			1512			1812					
47101	0012			0312			0612			0912			1212			1512			1812					
47105	0012			0312			0612			0912			1212			1512			1812					
47108	0012			0312			0612			0912			1212			1512			1812					
47112	0012			0312			0612			0912			1212			1512			1812			2140		
47114	0012			0312			0612			0912			1212			1512			1812					
:																								
:																								

RECEPTION TIME OF SYNOP REPORTS

Fig. 6-B.1 Format of monitoring results for SYNOP

RECEPTION TIME OF SHIP/BUOY REPORTS

NOV.	11 20	001																		PAG	E : 5			
Location	00 UTC	01 UTC	02 UTC	03 UTC	04 UTC	05 UTC	06 UTC	07 UTC	08 UTC	09 UTC	10 UTC	11 UTC	12 UTC	13 UTC	14 QUTC	15 UTC	16 UTC	17 UTC	18 UTC	19 UTC	20 UTC	21 UTC	22 UTC	23 UTC
JPBN JCCX JDWX JFDG	0008	0105		0310	0404	0504	0609	0704	0804	0909	1005		1211	1307	1404	1516								
JGQH JIVB 21002 21004	0004	0101	0201	0304	0401	0501	0606	0701	0801	0904	1001	1101	1204	1301	1401	1505	1601	1701						
21004 22001 :																								

Fig. 6-B.2 Format of monitoring results for SHIP and BUOY

NOV.	07 2	001									T: 1	TEMP/1	FEMP S	SHIP	P: P	ILOT/PI	LOT SH	ΗP		
	00	UTC				06	UTC				12	UTC				18	UTC			
Location	PART	A	в	С	D	PART		В	С	D	PART	A	В	С	D	PART		В	С	D
JPBN																				
JPBN																				
JCCX																				
JCCX																				
JDWX																				
JDWX																				
JGQH																				
JGQH																				
JIVB																				
JIVB		T 0044	T 0044	T 0044	T 0044							T 1000	T /000	T 4000	T /000					
45004				T0044			B 0 7 40	B 0 7 40	B 0 7 40	D 0 7 40				T1238			D 4 0 5 0	D 4 0 5 0		
45004				P0044					P0710					P1238			P1850		T4007	T4007
47122		10127	10127	T0127	10127		10/2/	10/2/	T0734	10734		11327	11327	T1327	11327		11927	11927	T1927	11927
47122 47138		T0407	T0407	T0127	T0407							T4007	T4007	T1327	T4007					
47138		10127	10127	10127	10127							11327	11327	11327	11327					
47158		T0127	T0127	T0127	T0127							T1227	T1227	T1327	T1227					
47158		10121	10127	10127	10127							11527	11527	11527	11527					
47185		T0127	T0127	T0127	T0127							T1327	T1327	T1327	T1327					
47185		10121	10127	10121	10121							11021	11021	11027	11021					
47401		T0024	T0025	T0057	T0059							T1233	T1235	T1259	T1259					
47401							P0616	P0618				00	200		200		P1814	P1815		
47412	· ·	T0027	T0029	T0104	T0106							T1237	T1239	T1253	T1254					
47412							P0618	P0618									P1824	P1826		
:																				
:																				

RECEPTION TIME OF UPPER-AIR REPORTS

Fig. 6-B.3 Format of monitoring results for TEMP and PILOT

RECEPTION TIME OF RADAR REPORTS

NOV.	07 20	01																		PAG	iE : 1			
Location	00 UTC	01 UTC	02 UTC	03 UTC	04 UTC	05 UTC	06 UTC	07 UTC	08 UTC	09 UTC	10 UTC	11 UTC	12 UTC	13 UTC	14 QUTC	15 UTC	16 UTC	17 UTC	18 UTC	19 UTC	20 UTC	21 UTC	22 UTC	23 UTC
45009 45010 47106 47116 47144																								
47160 47185 47415 47418																								
47419																								

Fig. 6-B.4 Format of monitoring results for Radar reports

EXAMPLE OF BEST TRACK REPORT

AXP020 RJTD 060400 RSMC TROPICAL CYCLONE BEST TRACK NAME 9009 TASHA (9009) PERIOD FROM JUL2612UTC TO AUG0100UTC 2612 20.0N 119.6E 1002HPA //KT 2618 19.6N 120.0E 1000HPA //KT 2700 19.2N 120.2E 1000HPA //KT 2706 18.8N 120.2E 1000HPA //KT 2712 18.6N 119.8E 1000HPA //KT 2718 18.6N 119.2E 1000HPA //KT 2800 18.6N 118.3E 996HPA 35KT 2806 18.6N 118.0E 992HPA 40KT 2812 18.7N 117.6E 990HPA 45KT 2818 18.8N 117.4E 990HPA **45KT** 2900 18.9N 117.2E 990HPA 45KT 2906 18.8N 116.5E 985HPA 50KT 2912 18.8N 116.0E 985HPA 50KT 2918 19.0N 116.0E 985HPA 50KT 3000 19.4N 115.5E 980HPA 55KT 3006 20.1N 115.8E 980HPA 55KT 3012 21.4N 115.8E 980HPA 55KT 3018 22.0N 116.0E 980HPA 55KT 985HPA 50KT 3106 25.0N 114.7E 990HPA 45KT 3100 23.6N 115.1E 996HPA 35KT 3118 25.8N 114.3E 998HPA //KT 3112 25.5N 114.4E 0100 26.2N 114.6E 1000HPA //KT REMARKS TD FORMATION AT JUL2612UTC FROM TD TO TS AT JUL2800UTC FROM TS TO STS AT JUL2906UTC FROM STS TO TS AT JUL3106UTC FROM TS TO TD AT JUL3118UTC DISSIPATION AT AUG0106UTC=

APPENDIX 6-D

STANDARD PROCEDURES FOR THE VERIFICATION OF TYPHOON ANALYSIS AND FORECAST AT NATIONAL METEOROLOGICAL CENTRES

1. General

Each Member will verify each typhoon which affects it and summarize the verification made in a year

2. Basis for verification

The best initial typhoon position, central pressure and maximum sustained wind as determined from a post-analysis conducted by the RSMC.

3. Points for verification

- (1) Error statistics in each method (bias and standard deviation) by using common work sheets as shown in Appendix 6-E. Statistical computations involve positioning of the centre, prediction of movement, and analysis and forecast of intensity of a tropical cyclone.
- (2) Discussion of following points;
 - (i) relative merits of each technique,
 - (ii) effects of inaccuracies on the forecast,
 - (iii) effects of meagreness of available relevant real-time observations,
 - (iv) variation from one geographical area to another,
 - (v) climatological factors in climatological and/or statistical method,
 - (vi) large-scale circulation pattern for giving rise to extremely poor prediction performance.

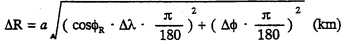
Verification sheet for positioning of the centre, prediction of movement, and analysis and forecast of intensity of tropical cyclones

phoon							
Date	Апаlyse	d position	Revised	position		Error	
<u></u>	φ _A	λ_{A}	φ _R	λ _R	Δφ	Δλ	ΔR
		. <u></u>		<u>.</u>			

Analysed position

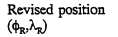
$$(\phi_A, \lambda_A)$$

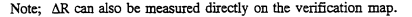
 ΔR $\Delta \phi$
 $\Delta \lambda$



- ΔR ; Error in analysed position (km)
- a ; Radius of the earth, 6371 km
- ϕ , λ ; Latitude and longitude
- ϕ , λ , $\Delta\phi$, $\Delta\lambda$ are measured in degree.

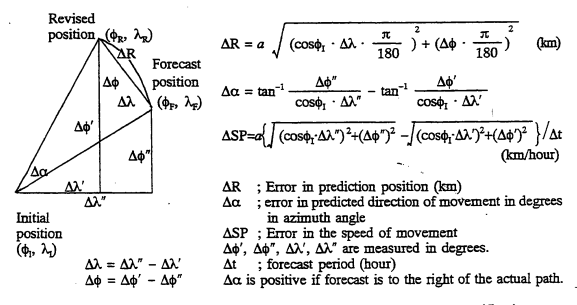
Remark ; For RADOB and RADAR position verification, interpolated position of reviced track at fixed observation time should be used.

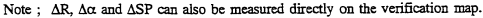




Verification sheet for positioning of the centre, prediction of movement, and analysis and forecast of intensity of tropical cyclones

Typhoon Method			())		Forecast	period		hour hour	(chec	kone)
Initial Date	In po	itial sition	For	recast sition	Rev pos	vised ition		E	ITOIS		
	φ _I	λ	φ _F	λ_{F}	φ _r	λ _R	Δφ	Δλ	ΔR	Δα	ΔSP
				<u>.</u>							
					-						
L			L	l			<u> </u>	<u> </u>	l	<u>L</u>	





Verification sheet for positioning of the centre, prediction of movement, and analysis and forecast of intensity of tropical cyclones

Typhoon			()					
Method		nalysis			our fored	cast		our fored	
Date	Pa	Pr	ΔΡ,	P _f	Pr	ΔP _f	P _f	Pr	ΔP_{f}
				·					
]					

Note :

- : Revised central pressure : Analysed central pressure, $\Delta P_a = P_a P_r$: Predicted central pressure, $\Delta P_f = P_f P_r$ P_r P_r P_i

LIST OF DATA ARCHIVED BY RSMC TOKYO - TYPHOON CENTER

(a) Level II-b

Kinds of data:	Surface, ship, buoy, up advisory warning, SAR TBB grid value and clo	
Area coverage:	SATEM	: 90°E ~ 180°E and 0° ~ 45°N
	SATOB, TBB grid valu and cloud amount	e :area covered by MTSAT
	Other data	: within the area of 80°E ~ 160°W and 20°S ~ 60°N

(b) MTSAT imagery data

High Rate Information Transmission (HRIT) Data:

Kind of data:	MTSAT high resolution digital imagery data
Data format:	"JMA HRIT Mission Specification Implementation", Issue 1.2, 1 Jan. 2003 (http://www.jma.go.jp/jma/jma-eng/satellite/mtsat1r/4.2HRIT_1.pdf)

Resolution: 1 km (VIS) and 4 km (IR) at the sub-satellite point

Channel and wavelength (micrometers):

VIS:	0.55 - 0.90
IR1:	10.3 - 11.3
IR2:	11.5 - 12.5
IR3:	6.5 - 7.0
IR4:	3.5 - 4.0

Brightness level: 10 bits (1,024 gradations)

Meteorological Satellite Center Monthly Report (CD-ROM):

Kinds of data:	MTSAT images of SATAID and PNG formats.
	(http://mscweb.kishou.go.jp/product/library/report/index.htm)

Area coverage:

SATAID: 115°E ~ 150°E and 15°N ~ 50°N PNG: Full earth disk as seen from 140°E

(c) Level III-a

Kinds of data: Grid point data of the objective analysis obtained by the global objective analysis system in RSMC.

Area coverage: Global area covered by 1.25 X 1.25 latitude-longitude grid system.

Time of analysis: 00, 06, 12 and 18 UTC

Element and layer:

Surface: Sea surface pressure (Ps), temperature (Ts), dew point depression (Ts - Tds), wind (Us, Vs);

159

Specific pressure levels (1000 - 10 hPa): Geopotential height (Z), temperature (T), wind (U, V);

Specific pressure levels (1000 - 300 hPa): Dew point depression (T-Td).

GLOBAL TROPICAL CYCLONE TRACK AND INTENSITY DATA SET - REPORT FORMAT

Position Content

- 1-9 Cyclone identification code composed by 2 digit numbers in order within the cyclone season, area code and year code. 01SWI2000 shows the 1st system observed in South-West Indian Ocean basin during the 2000/2001 season. Area codes are as follows:
 - rea codes are as follows:
 - ARB = Arabian Sea
 - ATL = Atlantic Ocean
 - AUB = Australian Region (Brisbane)
 - AUD = Australian Region (Darwin)
 - AUP = Australian Region (Perth)
 - BOB = Bay of Bengal
 - CNP = Central North Pacific Ocean
 - ENP = Eastern North Pacific Ocean
 - ZEA = New Zealand Region
 - SWI = South-West Indian Ocean
 - SWP = South-West Pacific Ocean
 - WNP = Western North Pacific Ocean and South China Sea
- 10-19 Storm Name
- 20-23 Year
- 24-25 Month (01-12)
- 26-27 Day (01-31)
- 28-29 Hour- universal time (at least every 6 hourly position -00Z,06Z,12Z and 18Z)
- Latitude indicator:
 - 1=North latitude;
 - 2=South latitude
- 31-33 Latitude (degrees and tenths)
- 34-35 Check sum (sum of all digits in the latitude)
- 36 Longitude indicator:
 - 1=West longitude;
 - 2=East longitude
- 37-40 Longitude (degrees and tenths)
- 41-42 Check sum (sum of all digits in the longitude)
- 43 position confidence*
 - 1 = good (<30nm; <55km)
 - 2 = fair (30-60nm; 55-110 km)
 - 3 = poor (>60nm; >110km)
 - 9 = unknown
- Note* Confidence in the center position: Degree of confidence in the center position of a tropical cyclone expressed as the radius of the smallest circle within which the center may be located by the analysis. **"position good"** implies a radius of less than 30 nm, 55 km; "position fair", a radius of 30 to 60 nm, 55 to 110km; and "position poor", radius of greater than 60 nm, 110km.
- 44-45 Dvorak T-number (99 for no report)
- 46-47 Dvorak Cl-number (99 for no report)
- 48-50 Maximum average wind speed (whole values) (999 for no report).
- 51 Units 1=kt, 2=m/s, 3=km per hour.
- 52-53 Time interval for averaging wind speed (minutes for measured or derived wind speed, 99 if unknown or estimated).
- 54-56 Maximum Wind Gust (999 for no report)

- 57 Gust Period (seconds, 9 for unknown)
- 58 Quality code for wind reports: 1=Aircraft or Dropsonde observation 2=Over water observation (e.g. buoy) 3=Over land observation 4=Dvorak estimate
 - 5=Other
- 59-62 Central pressure (nearest hectopascal) (9999 if unknown or unavailable)
- 63 Quality code for pressure report (same code as for winds)
- 64 Units of length: 1=nm, 2=km
- 65-67 Radius of maximum winds (999 for no report)
- 68 Quality code for RMW:
 - 1=Aircraft observation 2=Radar with well-defined eye 3=Satellite with well-defined eye
 - 4=Radar or satellite, poorly-defined eye
 - 5=Other estimate
- 69-71 Threshold value for wind speed (gale force preferred, 999 for no report)
- 72-75 Radius in Sector 1: 315°-45°
- 76-79 Radius in Sector 2: 45°-135°
- 80-83 Radius in Sector 3: 135°-225°
- 84-87 Radius in Sector 4: 225°-315°
- 88 Quality code for wind threshold
 1=Aircraft observations
 2=Surface observations
 3=Estimate from outer closed isobar
 - 4=Other estimate
- 89-91 Second threshold value for wind speed (999 for no report)
- 92-95 Radius in Sector 1: 315°-45°
- 96-99 Radius in Sector 2: 45°-135°
- 100-103 Radius in Sector 3: 135°-225°
- 104-107 Radius in Sector 4: 225°-315°
- 108 Quality code for wind threshold (code as for row 88)
- 109-110 Cyclone type:
 - 01= tropics; disturbance (no closed isobars)
 - 02= <34 knot winds, <17m/s winds and at least one closed isobar
 - 03= 34-63 knots, 17-32m/s
 - 04= >63 knots, >32m/s
 - 05= extratropical
 - 06= dissipating
 - 07= subtropical cyclone (nonfrontal, low pressure system that comprises initially baroclinic circulation developing over subtropical water)
 - 08= overland
 - 09= unknown
- 111-112 Source code (2 digit code to represent the country or organization that provided the data to NCDC USA. WMO Secretariat is authorized to assign number to additional participating centers, organizations)
 - 01 RSMC Miami-Hurricane Center
 - 02 RSMC Tokyo-Typhoon Center
 - 03 RSMC-tropical cyclones New Delhi
 - 04 RSMC La Reunion-Tropical Cyclone Centre
 - 05 Australian Bureau of Meteorology
 - 06 Meteorological Service of New Zealand Ltd.

07 RSMC Nadi-Tropical Cyclone Centre 08** Joint Typhoon Warning Center, Honolulu 09** Madagascar Meteorological Service 10** Mauritius Meteorological Service 11** Meteorological Service, New Caledonia 12 Central Pacific Hurricane Center, Honolulu

Note** no longer used

Headings 1-19 Cyclone identification code and name; 20-29 Date time group; 30-43 Best track positions; 44-110 Intensity, Size and Type; 111-112 Source code.