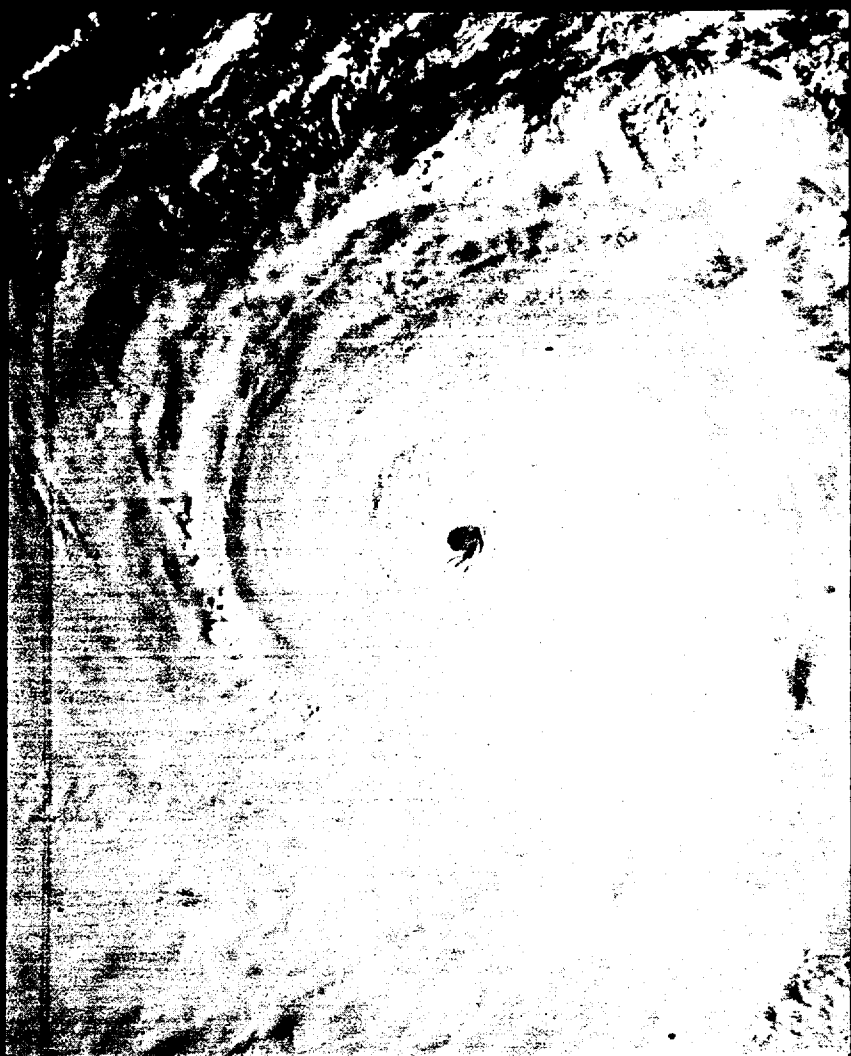




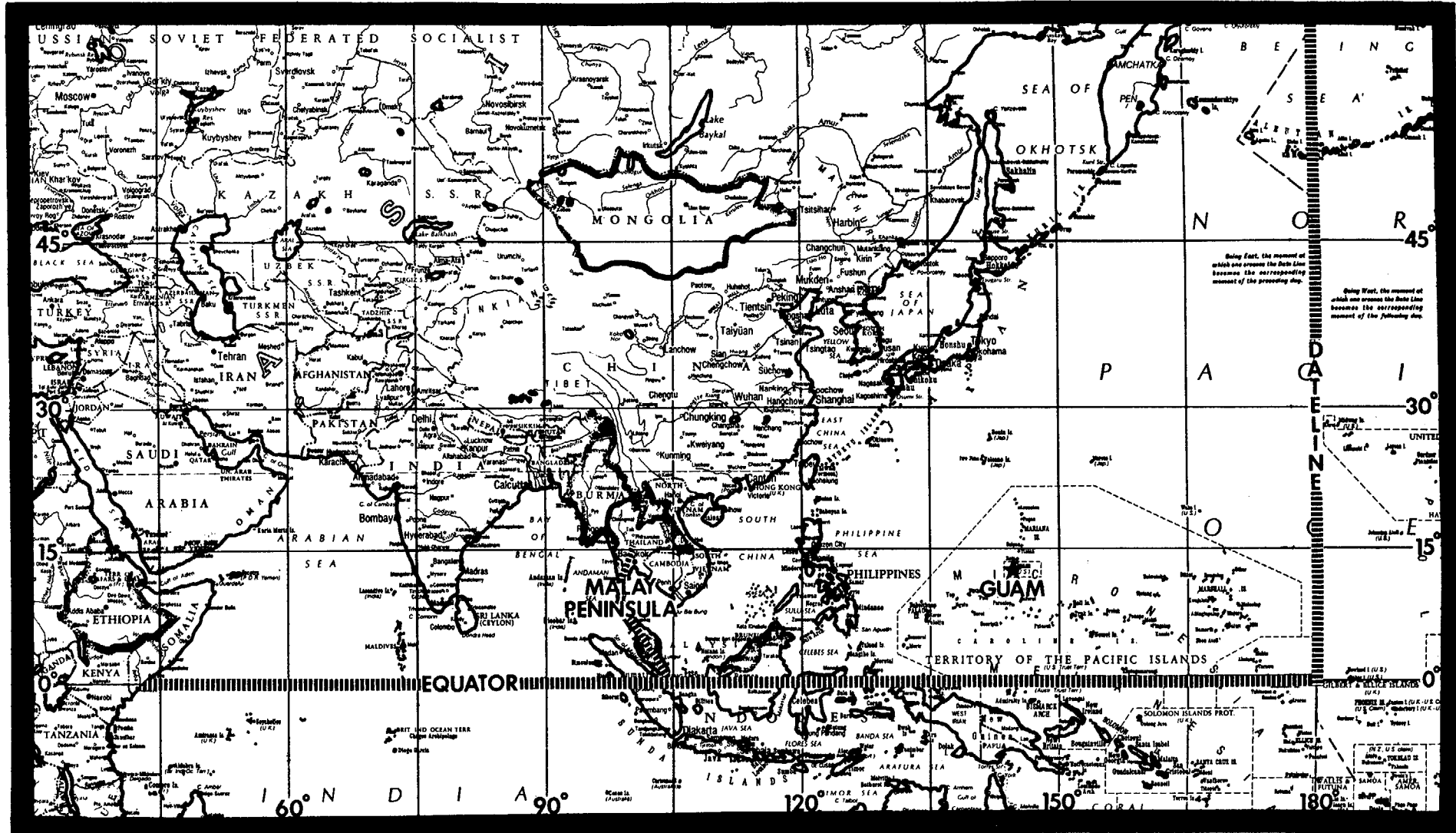
1979



ANNUAL TYPHOON REPORT



JOINT TYPHOON WARNING CENTER
GUAM, MARIANA ISLANDS



Indian Ocean Area (Malay Peninsula to Africa)

Pacific Area (Dateline to Malay Peninsula)

AREA OF RESPONSIBILITY - JOINT TYPHOON WARNING CENTER, GUAM

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FRONT COVER: Super Typhoon Tip near maximum intensity of 160 kt (82 m/sec), 11 October 1979, 2127Z. The minimum sea-level pressure was 870 mb and the associated circulation pattern was 1200 nm (2222 km) in diameter at that time. Details on Tip can be found on page 72.
(DMSP imagery)

FOREWORD

The Annual Typhoon Report is prepared by the staff of the Joint Typhoon Warning Center (JTWC). JTWC is a combined USAF/USN entity operating under the command of the U. S. Naval Oceanography Command Center, Guam. The senior Air Force Officer assigned is designated as Director, JTWC and is responsible to the Commanding Officer, U. S. Naval Oceanography Command Center, Guam for the operation of the JTWC. The senior Naval Officer of the JTWC is designated as the Deputy Director/Operations Officer. The JTWC was established by CINCPACFLT message 280208Z April 1959 when directed by CINCPAC message 230233Z April 1959. Its operation is guided by the CINCPACINST 3140.1 (series).

The Naval Oceanography Command Center/Joint Typhoon Warning Center, Guam has the responsibility to:

1. Provide continuous meteorological watch of all tropical activity north of the equator, west of the Date Line, and east of the African coast (JTWC area of responsibility) for potential tropical cyclone development.
2. Provide warnings for all significant tropical cyclones in the assigned area of responsibility.
3. Determine tropical cyclone reconnaissance requirements and assign priorities.

4. Conduct an annual post-analysis of all tropical cyclones occurring within the JTWC area of responsibility and prepare an Annual Typhoon Report for issuance to interested agencies.

5. Conduct tropical cyclone forecasting and detection research as practicable.

In the event of incapacitation of the JTWC, the alternate (AJTWC) assumes the responsibility for issuing warnings. The U. S. Naval Western Oceanography Center, Pearl Harbor, Hawaii is designated as the AJTWC. Assistance in determining tropical cyclone reconnaissance requirements and in obtaining reconnaissance data is provided by Detachment 4, 1st Weather Wing, Hickam AFB, Hawaii.

The meteorological services of the United States are planning to implement the metric system of measurement over the next few years. Some civilian and military agencies have started the education program by showing the metric equivalents to current units of measure. This Annual Typhoon Report includes metric equivalents to most measures.

Unless otherwise stated, all satellite data used in this ATR are Air Force Air Weather Service DMSP Data as acquired by OL-C, 27CS personnel and analyzed by Det 1, 1WW personnel collocated with the JTWC at Nimitz Hill, Guam.

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CHAPTER I - OPERATIONAL PROCEDURES

1. GENERAL

Routine services provided by the Joint Typhoon Warning Center (JTWC) include the following: (1) Significant Tropical Weather Advisories issued daily describing all tropical disturbances and their potential for further development; (2) Tropical Cyclone Formation Alerts issued whenever interpretation of satellite and synoptic data indicates likely formation of a significant tropical cyclone; (3) Tropical Cyclone Warnings issued four times daily for significant tropical cyclones; and (4) Prognostic Reasoning messages issued twice daily for tropical storms and typhoons in the Pacific area.

JTWC responds to changing requirements of activities serviced. Therefore, contents of routine services are subject to change from year to year usually as a result of deliberations at the Tropical Cyclone Conference.

2. DATA SOURCES

a. COMPUTER PRODUCTS:

The Naval Oceanography Command Center (NAVOCEANCOMCEN) Guam provides computerized meteorological/oceanographic products for JTWC. In addition, the standard array of synoptic-scale computer analyses and prognostic charts are available from the Fleet Numerical Oceanography Center (FLENUMOCEANCEN) at Monterey, California. With the installation of the Naval Environmental Display Stations (NEDS) during 1978, JTWC now has very timely access to necessary FLENUMOCEANCEN products and is thereby able to more efficiently and effectively use this information.

b. CONVENTIONAL DATA:

Conventional meteorological data are defined as surface and upper-air observations from island, ship and land stations plus weather observations from commercial and military aircraft (AIREPS). Conventional data charts are prepared daily at 0000Z and 1200Z for the surface, 700 mb, and 500 mb levels. A chart of upper-air data is prepared which utilizes 200 mb rawinsonde data and AIREPS above 29,000 ft within 6 hours of the 0000Z and 1200Z synoptic times.

c. AIRCRAFT RECONNAISSANCE:

Aircraft weather reconnaissance data are invaluable in the positioning of centers of developing systems and essential for the accurate determination of the eye/center, maximum intensity, minimum sea-level pressure and radius of significant winds exhibited by tropical cyclones. Winds and pressure-height data at the 500 and/or 400 mb level, provided by reconnaissance aircraft while enroute to, or returning from, fix missions, are also used to supplement the sparse data in the tropics and subtropics. These data are plotted on large-scale sectional charts for each mission flown. A comprehensive discussion of aircraft weather reconnaissance is presented in Chapter II.

d. SATELLITE RECONNAISSANCE:

Meteorological satellite data from the Defense Meteorological Satellite Program (DMSP) and the National Oceanic and Atmospheric Administration played a major role in the early detection and tracking of tropical cyclones in 1979. A discussion of this role is presented in Chapter II.

e. RADAR RECONNAISSANCE:

During 1979, as in recent years, land radar coverage was utilized extensively when available. Once a storm moved within the range of a land radar site, reports were usually received hourly. Use of radar during 1979 is discussed in Chapter II.

3. COMMUNICATIONS

a. JTWC currently has access to three primary communications circuits:

(1) The Automated Digital Network (AUTODIN) is used for dissemination of warnings and other related bulletins to Department of Defense installations. These messages are relayed for further transmission over U. S. Navy Fleet Broadcasts, U. S. Coast Guard CW (continuous wave morse code) and voice communications. Inbound message traffic for JTWC is received via AUTODIN addressed to NAVOCEANCOMCEN GUAM.

(2) The Air Force Automated Weather Network (AWN) provides weather data to JTWC through a dedicated circuit from the automated digital weather switch (ADWS) at Clark AB, R.P. The ADWS selects and routes the large volume of meteorological reports necessary to satisfy JTWC requirements for the right data at the right time. Weather bulletins prepared by JTWC are inserted into the AWN circuit by the Nimitz Hill Naval Telecommunications Center (NTCC) of the Naval Communications Area Master Station Western Pacific.

(3) The Naval Environmental Data Network (NEDN) provides the communications link with the computers at FLENUMOCEANCEN. JTWC is able to both receive environmental data from FLENUMOCEANCEN and access the computers directly to run various programs.

b. Besides providing forecasters with the ability to rapidly access computer products, the NEDS has recently become the backbone of the JTWC communications system. AUTODIN and AWN message tapes can now be prepared by JTWC personnel for insertion into the AUTODIN and AWN circuits by the NTCC. The NEDS is also used by the TDO to request forecast aids which are processed by the computers at Monterey and transmitted back to the TDO over the NEDN circuit.

4. ANALYSES

A composite surface/gradient level (3000 ft) manual analysis is accomplished on the 0000Z and 1200Z conventional data. Analysis of the wind field using streamlines is stressed for tropical and subtropical

regions. Analysis of the pressure field is stressed for higher latitudes and in the vicinity of tropical cyclones.

Manual analysis of the 500 mb level is accomplished on the 0000Z and 1200Z data. Although the analysis of the 500 mb height field is stressed, knowledge of the wind field to more clearly delineate steering currents is equally important.

A composite upper-tropospheric manual analysis, utilizing rawinsonde data from 300 mb through 100 mb, wind directions extracted from satellite data by Det 1, IWW and AIREPS (plus or minus 6 hours) at or above 29,000 feet is accomplished on 0000Z and 1200Z data daily. Wind and height data are used to arrive at a representative analysis of tropical cyclone outflow patterns, of steering currents and of areas that may indicate tropical cyclone intensity change. All charts are hand plotted over areas of tropical cyclone activity to provide all available data as soon as possible to the TDO. These charts are augmented by the computer-plotted charts for the final analyses.

Additional sectional charts at intermediate synoptic times and auxiliary charts such as checkerboard diagrams and pressure-change charts are also analyzed during periods of significant tropical cyclone activity.

5. FORECAST AIDS

a. CLIMATOLOGY:

Climatological publications utilized during the 1979 typhoon season include previous JTWC Annual Typhoon Reports and climatic publications from local sources, Naval Environmental Prediction Research Facility, Naval Postgraduate School, Air Weather Service, First Weather Wing and Chanute Technical Training Center. Publications from other Air Force and Navy activities, various universities and foreign countries are also used by the JTWC.

b. OBJECTIVE TECHNIQUES:

The following objective techniques were employed in tropical cyclone forecasting during 1979. A description of these techniques is presented in Chapter IV.

- (1) TYFN75 (Analog)
- (2) MOHATT (Steering)
- (3) 12 HR EXTRAPOLATION
- (4) CLIMATOLOGY
- (5) HPAC (Combined extrapolation and climatology)
- (6) TROPICAL CYCLONE MODEL (Dynamic)
- (7) INJAH74 (Analog)
- (8) CYCLOPS (Steering)
- (9) TYAN78 (Analog)

6. FORECASTING PROCEDURES

a. INITIALIZATION:

In the preparation of each warning, the actual surface location (fix) of the tropical cyclone eye/center just prior to (within three hours of) warning time is of prime importance. JTWC uses the Selective Reconnaissance Program (SRP) to levy an optimum mix of aircraft, satellite and radar resources to obtain fix information. When tropical cyclones are either poorly defined or the actual surface location cannot be determined, or when conflicting fix information is received, the "best estimate" of the surface location is subjectively determined from the analysis of all available data. If fix data are not available due to reconnaissance platform malfunctions or communication problems, synoptic data or extrapolation from previous fixes are used. The initial forecast (warning time) position is then obtained by extrapolation using the current fix and a "best track" of the cyclone movement to date.

b. TRACK FORECASTING:

An initial forecast track is developed based on the previous forecast and the objective techniques. This initial track is subjectively modified based on the following:

- (1) The prospects for recurvature are evaluated. This evaluation is based primarily on present and forecast position and amplitude of middle tropospheric mid-latitude troughs from the latest 500 mb analysis and numerical prognoses.
- (2) Determination of steering level is partly influenced by maturity and vertical extent of the system. For mature cyclones located south of the 500 mb subtropical ridge, forecast changes in speed of movement are closely correlated with forecast changes in the intensity of the ridge. When steering currents are very weak, the tendency for cyclones to move northward due to their internal forces is an important consideration.
- (3) The proximity of the tropical cyclone to other tropical cyclones is evaluated to determine if there is a possibility of Fujiwhara interaction.
- (4) Over the 12- to 72-hr forecast spectrum, speed of movement during the early time frame is biased toward persistence (12-hr extrapolation) while that near the end of the time frame is biased towards objective techniques and climatology.
- (5) A final check is made against climatology to determine the likelihood of the forecast track. If the forecast deviates greatly from climatology, the forecast rationale is reappraised and the track adjusted as necessary.

c. INTENSITY FORECASTING:

In forecasting intensity, heavy reliance is placed on aircraft reconnaissance reports, the Dvorak satellite interpretation model, wind and pressure data from ships and land stations in the vicinity of the cyclone, and the objective techniques. Additional considerations are the position and intensity of the tropical upper-tropospheric trough (TUTT), extent and intensity of upper-level outflow, sea-surface temperature, terrain influences, speed of movement and proximity to an extratropical environment.

7. WARNINGS

Tropical cyclone warnings are issued when a definite closed circulation is evident and maximum sustained wind speeds are forecast to increase to 34 or more knots within 48 hours, or the cyclone is in such a position that life or property may be endangered within 72 hours. Warnings are also issued in other situations if it is determined that there is a need to alert military and civil interests to conditions which may become hazardous in a short period of time. Each tropical cyclone warning is numbered sequentially and includes the initial warning time, eye/center position, intensity, the radial extent of 30, 50 and 100 knot surface winds (when applicable), the levied reconnaissance platform used, the instantaneous speed and direction of movement of the cyclone's surface center at warning time and the forecast information. The forecast intervals for all tropical cyclones, regardless of intensity, are 12-, 24-, 48- and 72-hr. Warnings within the JTWC Pacific area are issued within two hours of 0000Z, 0600Z, 1200Z and 1800Z with the constraint that two consecutive warnings may not be more than seven hours apart. Warnings in the JTWC Indian Ocean area are issued within two hours of 0200Z, 0800Z, 1400Z and 2000Z with the constraint that two consecutive warnings may not be more than seven hours apart. These variable warning times allow for maximum use of all available reconnaissance platforms and more effectively distribute the workload in multiple cyclone situations. If warnings are discontinued and a cyclone re-intensifies, warnings are numbered consecutively from the last warning issued. Warning forecast positions are verified against the corresponding post-

analysis "best track" positions. A summary of the verification results for 1979 is presented in Chapter IV.

8. PROGNOSTIC REASONING MESSAGE

In the Pacific Area, prognostic reasoning messages are transmitted based on the 0000Z and 1200Z warnings or whenever the previous reasoning is no longer valid. This plain language message is intended to provide users with the reasoning behind the latest JTWC forecast. Prognostic reasoning messages are not prepared for tropical depressions nor for cyclones in the Indian Ocean area.

For the 1979 season, JTWC included confidence statements for the 24 and 48-hour forecasts. The confidence values were percentage probabilities that the 24-hour forecast position error would be less than 100 nm and less than 150 nm, respectively, and that the 48-hour error would be less than 200 nm and less than 300 nm, respectively. These probabilities were based on objective data from error analysis studies of past cyclones and were a function of latitude, longitude, storm intensity, organization and the number of western Pacific storms in existence.

Prognostic reasoning information applicable to all customers is provided in the remarks section of warnings when significant forecast changes are made or when deemed appropriate by the TDO.

9. SIGNIFICANT TROPICAL WEATHER ADVISORY

This plain language message, summarizing significant weather in the entire JTWC area of responsibility, is issued by 0600Z daily. It contains a detailed, non-technical description of all significant tropical disturbances and the JTWC evaluation of potential for significant tropical cyclone development within the 24-hour forecast period.

10. TROPICAL CYCLONE FORMATION ALERT

Alerts are issued whenever interpretation of satellite and other meteorological data indicates significant tropical cyclone formation is likely. These alerts will specify a valid period not to exceed 24 hours and must either be cancelled, reissued or superseded by a warning prior to expiration of the valid period.

CHAPTER II RECONNAISSANCE AND FIXES

1. GENERAL

The Joint Typhoon Warning Center depends on reconnaissance to provide necessary, accurate and timely meteorological information in support of each warning. JTWC relies primarily on three sources of reconnaissance: aircraft, satellite and radar. Optimum utilization of all available reconnaissance resources is obtained through use of the Selective Reconnaissance Program (SRP) whereby various factors are considered in selecting a specific reconnaissance platform for each warning. These factors include: cyclone location and intensity, reconnaissance platform capabilities and limitations, and the cyclone's threat to life/property afloat and ashore. A summary of reconnaissance fixes received during 1979 is included in Section 6.

2. RECONNAISSANCE AVAILABILITY

a. Aircraft:

Aircraft weather reconnaissance is performed in the JTWC area of responsibility by the 54th Weather Reconnaissance Squadron (54 WRS). The squadron, presently equipped with six WC-130 aircraft, is located at Andersen Air Force Base, Guam. From July through October, augmentation by the 53rd WRS at Keesler Air Force Base, Mississippi brings the total number of available aircraft to nine. The JTWC reconnaissance requirements are provided daily throughout the year to the Tropical Cyclone Aircraft Reconnaissance Coordinator (TCARC). These requirements include area(s) to be investigated, tropical cyclone(s) to be fixed, fix times and forecast positions of fixes. The following priorities are utilized in acquiring meteorological data from aircraft, satellite and land-based radar in accordance with CINCPACINST 3140.1N:

"(1) Investigative flights and vortex or center fixes for each scheduled warning in the Pacific area of responsibility. One aircraft fix per day of each cyclone of tropical storm or typhoon intensity is desirable.

(2) Center or vortex fixes for each scheduled warning of tropical cyclones in the Indian Ocean Area of responsibility.

(3) Supplementary fixes.

(4) Synoptic data acquisition."

As in previous years, aircraft reconnaissance provided direct measurements of height, temperature, flight-level winds, sea level pressure, estimated surface winds (when observable) and numerous additional parameters. The meteorological data are gathered by the Aerial Reconnaissance Weather Officers

(ARWO) and dropsonde operators of Detachment 4, Hq AWS who flew with the 54th. These data provide the Typhoon Duty Officer (TDO) indications of changing cyclone characteristics, radius of cyclone associated winds, and present cyclone position and intensity. Another important aspect of this data is its availability for research in tropical cyclone analysis and forecasting. Aircraft reconnaissance will become even more important in years to come when high-resolution tropical cyclone dynamic steering programs will require a dense input of wind and temperature data.

b. Satellite

Satellite fixes from USAF ground sites and USN ships provide day and night coverage in the JTWC area of responsibility. Interpretation of this satellite imagery provides cyclone positions and estimates of storm intensities through the Dvorak technique (for daytime passes).

Detachment 1, 1st Weather Wing, which receives and processes DMSP data, is the primary fix site for the northwestern Pacific. DMSP fix positions received at JTWC from the Air Force Global Weather Central (AFGWC), Offutt Air Force Base, Nebraska were the major source of satellite data for the Indian Ocean. GOES fixes were also provided by the National Environmental Satellite Service, Honolulu, Hawaii for tropical cyclones near the dateline.

c. Radar

Land radar provides positioning data on well developed cyclones when in proximity (usually within 175 nm of the radar site) of the Republic of the Philippines, Taiwan, Hong Kong, Japan, the Republic of Korea, Kwajalein, and Guam.

d. Synoptic

In 1979, the JTWC also determined tropical cyclone positions based on the analysis of the surface/gradient level synoptic data. These positions were helpful in situations where the vertical structure of the tropical cyclone was weak or accurate surface positions from aircraft were not available due to flight restrictions.

3. AIRCRAFT RECONNAISSANCE SUMMARY

During the 1979 tropical season, the JTWC levied 289 six-hourly vortex fixes and 52 investigative missions. In addition to the levied vortex fixes, 150 supplemental fixes were also obtained. The number of levied investigative missions has increased steadily over the past four years in response to JTWC's increased efforts to detect initial tropical cyclone development.

Of 1979's 28 tropical cyclones, investigative missions were not flown on four. The average vector error for all aircraft fixes received at the JTWC during 1979 was 13.0 nm (24.1 km).

Reconnaissance effectiveness is summarized in Table 2-1 using the criteria as set forth in CINCPACINST 3140.1N.

TABLE 2-1. AIRCRAFT RECONNAISSANCE EFFECTIVENESS

EFFECTIVENESS	NUMBER OF LEVIED FIXES	PERCENT
COMPLETED ON TIME	258	89.3
EARLY	2	0.7
LATE	15	5.2
MISSED	14	4.8
TOTAL	289	100.0

LEVIED VS. MISSED FIXES		
LEVIED	MISSED	PERCENT
AVERAGE 1965-1970		
1971	507	10
1972	802	61
1973	624	126
1974	227	13
1975	358	30
1976	217	7
1977	317	11
1978	203	3
1979	290	2
	289	4.8

4. SATELLITE RECONNAISSANCE SUMMARY

The Air Force provides satellite reconnaissance support to JTWC using imagery data from DMSP polar orbiting spacecraft. Data from similar NOAA spacecraft (TIROS-N/NOAA-6) were not available to the tactical sites of the network but could be processed on a backup basis by the Air Force Global Weather Central (AFGWC).

The DMSP network consists of both tactical and centralized facilities. Tactical DMSP sites are located at Nimitz Hill, Guam; Clark AB, Philippines; Kadena AB, Japan; Osan AB, Korea; and Hickam AFB, Hawaii. These sites provide a combined coverage that blankets the JTWC area of responsibility in the western Pacific from near the dateline westward to the Malay Peninsula.

The centralized member of the DMSP network is the Air Force Global Weather Central located at Offutt AFB, Nebraska. AFGWC receives worldwide satellite imagery coverage four times daily from two DMSP spacecraft. In addition, AFGWC has the capability to process either TIROS-N or NOAA-6 should one of the primary DMSP spacecraft fail. Imagery taken over the JTWC area of responsibility is recorded on board

the spacecraft and later downlinked to AFGWC via command/readout sites and communications satellites. With their coverage, AFGWC is able to fix a storm anywhere within the JTWC area of responsibility. As the only site in the network that receives coverage over the entire Indian Ocean, AFGWC has the primary responsibility for satellite reconnaissance in this area as well as a small portion of the central Pacific near the dateline. On occasion, AFGWC is tasked to provide storm positions in the western Pacific as backup to the tactical sites.

The thread that ties the network together is Det 1, lww colocated with JTWC atop Nimitz Hill, Guam. Based on available satellite coverage, Det 1 coordinates satellite reconnaissance requirements with JTWC and tasks the individual DMSP sites to provide the necessary storm fixes. The tasking concept is to fix every storm or tropical disturbance (alert area) once from each satellite pass over the area of the storm. When a satellite position is required as the basis for a warning (levy), a dual-site tasking concept is applied. Under this concept, two sites are tasked to fix the storm off the same satellite pass. This provides the necessary redundancy to virtually guarantee JTWC a successful satellite fix of the storm. Using the dual-site tasking concept, the satellite reconnaissance network was able to meet 98 percent of JTWC's satellite fix requirements. Dual-site tasking is not available over the Indian Ocean since only AFGWC receives the satellite coverage for most of that area.

The network provides JTWC with several products and services. The main service is one of surveillance. With the exception of Osan, each site reviews its daily coverage for any indications of development. If an area shows indications of development, JTWC is notified. Once JTWC issues either an alert or warning, the network is tasked to provide three products: storm positions, storm intensity estimates, and 24-hour storm intensity forecasts. Satellite storm positions are assigned position code numbers (PCN) depending on the availability of geography for precise gridding and the degree of organization of the storm's circulation center (Table 2-2). During 1979, the network provided JTWC with 1970 satellite fixes of tropical cyclones in warning status. A comparison of those fixes made on numbered tropical cyclones with their corresponding JTWC best track positions is shown in Table

TABLE 2-2. POSITION CODE NUMBERS

PCN	METHOD OF CENTER DETERMINATION/GRIDDING
1	EYE/GEOGRAPHY
2	EYE/EPHEMERIS
3	WELL DEFINED CC/GEOGRAPHY
4	WELL DEFINED CC/EPHEMERIS
5	Poorly Defined CC/GEOGRAPHY
6	Poorly Defined CC/EPHEMERIS

CC=Circulation Center

TABLE 2-3. MEAN DEVIATIONS (NM) OF DMSP DERIVED TROPICAL CYCLONE POSITIONS FROM JTWC BEST TRACK POSITIONS.
NUMBER OF CASES SHOWN IN PARENTHESIS.

PCN	WESTPAC 1974-1978 AVERAGE (ALL SITES)	WESTPAC 1979 (ALL SITES)	INDIAN OCEAN 1979 (ALL SITES)
1	13.3 (178)	14.4 (268)	13.5 (7)
2	18.5 (68)	17.9 (61)	23.1 (7)
3	21.2 (270)	18.6 (341)	23.4 (16)
4	25.6 (101)	20.5 (70)	18.0 (8)
5	37.1 (368)	37.8 (605)	34.1 (22)
6	47.2 (190)	43.3 (232)	42.2 (66)
1&2	14.8 (246)	15.0 (329)	18.3 (14)
3&4	22.0 (371)	18.9 (411)	21.6 (24)
5&6	40.6 (558)	39.4 (837)	40.2 (88)

2-3. Estimates of the storm's current and 24-hour forecast intensity are made once each day by applying the Dvorak technique (NOAA Technical Memorandum NESS 45 as revised) to daylight visual data. Satellite derived storm positions, intensity estimates, and forecasts constitute the satellite portion of the JTWC forecast data base.

The availability of satellite data varied during the year. At the start, the network had access to three DMSP spacecraft: F-1 (late-morning), F-2 (mid-morning), and F-3 (sunrise). In June, a fourth DMSP spacecraft, F-4, was launched into a late morning orbit. The network had access to these four spacecraft until mid-September when F-1 failed. Three months later, in early December, F-3 failed reducing the active DMSP fleet to only two spacecraft with similar mid- to late-morning coverages. The network was able to partially compensate for this loss by depending on AFGWC to provide fixes for the entire network based on its unique ability to process TIROS-N as a replacement for F-3. Therefore, the 1979 season ended with available satellite coverage at its lowest point for the entire year.

Besides the network provided fixes, JTWC also receives satellite-derived storm positions from several secondary sources. These include: U.S. Navy ships equipped for satellite direct readout; the National Environmental Satellite Service using NOAA and GOES data; and the Naval Polar Oceanography Center, Suitland, Maryland using stored DMSP and NOAA data. Fixes from these secondary sources are not included in the network statistics.

5. RADAR RECONNAISSANCE SUMMARY

Sixteen of the 28 significant tropical cyclones occurring over the western North Pacific during 1979 passed within range of land based radars with sufficient cloud pattern organization to be fixed. The hourly and oftentimes, half-hourly land radar fixes that were obtained and transmitted to JTWC totaled 1143.

The WMO radar code defines three categories of accuracy: good (within 10 km (5.4 nm)), fair (within 10-30 km (5.4-16.2 nm)) and poor (within 30-50 km (16.2-27 nm)).

This year, 1139 radar fixes were coded in this manner; 25% were good, 29% fair and 46% poor. Compared to the JTWC best track, the mean vector deviation for land radar sites was 15 nm (28 km).

Of the 16 tropical cyclones which were monitored with land radar, 11 were typhoons: Alice, Cecil, Ellis, Hope, Irving, Judy, Mac, Owen, Sarah, Tip and Vera. These 11 typhoons accounted for 89% of all radar fixes received for this season. Excellent support through timely and accurate radar fix positioning allowed JTWC to track and forecast tropical cyclone movement through even the most difficult and erratic tracks.

The 54 WRS made four radar center fixes from their WC-130 aircraft when actual penetration was restricted. One ship radar center fix was received on Typhoon Bess. No radar fixes were received on Indian Ocean tropical cyclones.

6. TROPICAL CYCLONE FIX DATA

A total of 3318 fixes on 28 northwest Pacific tropical cyclones and 166 fixes on 7 northern Indian Ocean tropical cyclones were received at JTWC. Table 2-4, Fix Platform Summary, delineates the number of fixes per platform for each individual tropical cyclone. Season totals and percentages are also indicated.

Annex B lists individual fixes sequentially for each tropical cyclone. Fix data is divided into four categories: Satellite, Aircraft, Radar and Synoptic. Those fixes labeled with an asterisk (*) were determined to be unrepresentative of the surface center and were not used in determining the best tracks. Within each category, the first three columns are as follows:

FIX NO. - Sequential fix number

TIME (Z) - GMT time in day, hours and minutes

FIX POSITION - Latitude and longitude to the nearest tenth of a degree

Depending upon the category, the remainder of the format varies as follows:

TABLE 2-4. FIX SUMMARY FOR 1979

FIX SUMMARY

<u>AIRCRAFT</u>	<u>DMSP</u>	<u>TIROS-N</u>	<u>GOES3</u>	<u>RADAR</u>	<u>SYNOPTIC</u>	<u>TOTAL</u>
<u>WESTERN PACIFIC</u>						
TY ALICE	43	80	-	5	42	-
TY BESS	17	47	-	-	1*	-
TY CECIL	29	87	-	-	51	-
TS DOT	7	71	-	-	12	3
TD 05	-	20	-	-	11	2
TY ELLIS	12	66	-	-	14	7
TS FAYE	14	48	-	-	-	5
TD 08	1	29	-	-	-	7
ST HOPE	22	78	-	-	44	1
TS GORDON	8	40	-	-	25	-
TD 11	6	33	-	-	-	2
TY IRVING	25	124	-	-	148**	-
ST JUDY	26	140	-	-	177	2
TD 14	3	23	-	-	-	2
TS KEN	5	41	-	-	73	-
TY LOLA	17	63	-	-	-	80
TY MAC	14	86	-	-	55***	-
TS NANCY	-	33	-	-	-	15
TY OWEN	34	87	-	-	312	8
TS PAMELA	5	9	-	-	-	14
TS ROGER	6	32	-	-	-	6
TY SARAH	13	112	-	-	-	4
ST TIP	59	99	-	-	109	-
ST VERA	14	54	-	-	60***	9
TS WAYNE	11	44	-	-	-	1
TD 26	2	11	-	-	-	1
TY ABBY	40	66	7	-	-	3
TS BEN	4	20	2	-	7	-
TOTAL	437	1643	9	5	1146	78
% OF TOTAL NO. OF FIXES	13.1	49.5	.3	.2	34.6	2.3
	<u>DMSP</u>	<u>TIROS-N</u>			<u>SYNOPTIC</u>	<u>TOTAL</u>
<u>INDIAN OCEAN</u>						
TC 17-79	28	5			-	33
TC 18-79	16	4			5	25
TC 22-79	8	2			2	12
TC 23-79	30	6			1	37
TC 24-79	19	3			-	22
TC 25-79	17	-			-	17
TC 26-79	20	-			-	20
TOTAL	138	20			8	166
% OF TOTAL NO. OF FIXES	83	13			4	100

* SHIP RADAR FIX

** INCLUDES TWO ACFT RADAR FIXES

*** INCLUDES ONE ACFT RADAR FIX

a. Satellite

(1) ACCRY - Position Code Number (PCN) (see Sec. 5) or Confidence (CONF) number (see table 2-5) is listed depending on method used to determine the fix position.

TABLE 2-5. CONFIDENCE (CONF) NUMBERS AS A FUNCTION OF DVORAK T NUMBER AND RADIUS OF 90% PROBABILITY AREA (NM).

TROPICAL CYCLONE INTENSITY	CONF (1)	CONF (2)	CONF (3)
T1.5	60	120	170
T2.0	60	120	170
T2.5	60	120	170
T3.0	50	100	150
T3.5	45	90	140
T4.0	45	90	140
T4.5	45	90	140
T5.0	40	90	130
T5.5	40	80	130
T6.0	40	80	130
T6.5	30	70	120
T7.0	30	70	120
T7.5	30	60	100
T8.0	30	60	100

(2) DVORAK CODE - Intensity evaluation and trend utilizing DMSP visual satellite data. (For specifics refer to NOAA TM; NESS-45)

FOR TROPICAL
TODAY'S T-NUMBER
CURRENT INTENSITY
NUMBER
INDICATION
OF ONGOING
CHANGE
PLUS D
T () / () MINUS / S () / () hrs
LEAVE W

EXAMPLE: T5/6 MINUS/W1.5/24hrs.

(3) SAT - Specific satellite used for fix position (DMSP 35, 36, 37 or 39, TIROS-N or Geostationary Operational Environmental Satellite (GOES, 135W)).

(4) COMMENTS - For explanation of abbreviations see Appendix.

(5) SITE - ICAO call sign of the specific satellite tracking station.

b. Aircraft

(1) FLT LVL - The constant pressure surface level, in mb, maintained during the penetration. 700 mb is the normal level flown in developed cyclones due to turbulence factors with low-level missions flown at 1500 ft.

(2) 700 MB HGT - Minimum height of the 700 mb pressure surface within the vortex recorded in meters.

(3) OBS MSLP - If the surface center can be visually detected (e.g., in the eye), the minimum sea level pressure is obtained by a dropsonde released above the surface vortex center. If the fix is made at the 1500-foot level, the sea level pressure is extrapolated from that level.

(4) MAX-SFC-WND - The maximum surface wind (knots) is an estimate made by the ARWO based on sea state. This observation is limited to the region of the flight path, and may not be representative of the entire cyclone. Availability of data is also dependent upon the absence of undercast conditions and the presence of adequate illumination. The positions of the maximum flight level wind and the maximum observed surface wind do not necessarily coincide.

(5) MAX-FLT-LVL-WND - Wind speed (knots) at flight level is measured by the AN/APN 147 doppler radar system aboard the WC-130 aircraft. Values entered in this category represent the maximum wind measured prior to obtaining a scheduled fix. This measurement may not represent the maximum flight level wind associated with the tropical cyclone because the aircraft only samples those portions of the tropical cyclone along the flight path. In many instances the flight path may be through the weak sector of the cyclone. In areas of heavy rainfall, the doppler radar may track energy reflected from precipitation rather than from the sea surface; thus preventing accurate wind speed measurement. In obvious cases, such erroneous wind data will not be reported. In addition, the doppler radar system on the WC-130 restricts wind measurements to drift angles less than or equal to 27 degrees if the wind is normal to the aircraft heading.

(6) ACCRY - Fix position accuracy. Both navigational (OMEGA and LORAN) and meteorological (by the ARWO) estimates are given in nautical miles.

(7) EYE SHAPE - Geometrical representation of the eye based on the aircraft radar presentation. Reported only if center is 50% or more surrounded by wall cloud.

(8) EYE DIAM/ORIENTATION - Diameter of the eye in nautical miles. In case of an elliptical eye, the lengths of the major and minor axes and the orientation of the major axis are respectively listed.

c. Radar

(1) RADAR - Specific type of platform utilized for fix (land radar site, aircraft or ship).

(2) ACCRY - Accuracy of fix position (good, fair or poor) as given in the WMO ground radar weather observation code (FM20-V).

(3) EYE SHAPE - Geometrical representation of the eye given in plain language (circular, elliptical, etc.).

(4) EYE DIAM - Diameter of eye given in nautical miles.

(5) RADOB CODE - Taken directly from WMO ground weather radar observation code FM20-V. First group specifies the vortex parameters, while the second group describes the movement of the vortex center.

(6) RADAR POSITION - Latitude and longitude of tracking station given in tenths of a degree.

(7) SITE - WMO station number of the specific tracking station.

d. Synoptic

(1) INTENSITY ESTIMATE - TDO's analysis of low-level synoptic data to determine a cyclone's maximum sustained surface wind (knots).

(2) NEAREST DATA - Accuracy of fix based on distance (nautical miles) from the fix position to the nearest synoptic report or to the average distance of reports in data sparse cases.

CHAPTER III SUMMARY OF TROPICAL CYCLONES

1. WESTERN NORTH PACIFIC TROPICAL CYCLONES

During 1979, the western North Pacific experienced a below normal year of tropical cyclone activity with a total of 28 cyclones (Table 3-1). By comparison, 1978 was a near normal year with 32 cyclones and 1977 was a near record low year with a total of 21 cyclones. Five significant tropical cyclones never developed beyond tropical depression (TD) stage, and nine developed into tropical storms (TS). Of the 14 cyclones that devel-

oped to typhoon (TY) stage, only 4 reached the 130 kt (67 m/sec) intensity necessary to be classified as a super typhoon (ST). This season, beginning with Typhoon Bess, tropical cyclones attaining tropical storm strength or greater were assigned names on an alternating male/female basis. This change was a result of the 1979 Tropical Cyclone Conference, and the list of names can be found in CINCPACINST 3140.1N CH-1. A similar but different series of cyclone names is used for eastern North Pacific and North Atlantic cyclones. Each tropical cyclone's

TABLE 3-1. WESTERN NORTH PACIFIC

1979 SIGNIFICANT TROPICAL CYCLONES

<u>CYCLONE</u>	<u>TYPE</u>	<u>NAME</u>	<u>PERIOD OF WARNING</u>	<u>CALENDAR DAYS OF WARNING</u>	<u>MAX SFC WIND</u>	<u>MIN OBS SLP</u>	<u>NUMBER OF WARNINGS</u>	<u>DISTANCE TRAVELED</u>
01	TY	ALICE	01 JAN-14 JAN	14	110	930	51	2597
02	TY	BESS	20 MAR-25 MAR	6	90	958	21	1804
03	TY	CECIL	11 APR-20 APR	10	80	965	40	2535
04	TS	DOT	10 MAY-16 MAY	7	40	984	24	2876
05	TD	TD-05	23 MAY-24 MAY	2	30	998	6	2170
06	TY	ELLIS	01 JUL-06 JUL	6	85	955	22	1612
07	TS	FAYE	01 JUL-06 JUL	6	40	998	20	1837
08	TD	TD-08	24 JUL-25 JUL	2	20	1004	5	1264
09	ST	HOPE	27 JUL-03 AUG	10	130	898	33	3928
10	TS	GORDON	26 JUL-29 JUL	4	60	980	13	1058
11	TD	TD-11	03 AUG-06 AUG	4	25	997	14	1088
12	TY	IRVING	09 AUG-18 AUG	10	90	954	38	2732
13	ST	JUDY	16 AUG-26 AUG	11	135	887	39	2502
14	TD	TD-14	18 AUG-20 AUG	3	20	1006	9	605
15	TS	KEN	01 SEP-04 SEP	5	60	985	13	1418
16	TY	LOLA	02 SEP-08 SEP	7	90	950	23	1298
17	TY	MAC	15 SEP-24 SEP	10	70	984	35	1831
18	TS	NANCY	19 SEP-22 SEP	4	45	993	14	528
19	TY	OWEN	22 SEP-01 OCT	10	110	918	37	2151
20	TS	PAMELA	25 SEP-26 SEP	3	45	1002	6	984
21	TS	ROGER	03 OCT-07 OCT	6	45	985	16	1920
22	TY	SARAH	04 OCT-15 OCT	12	110	929	43	1194
23	ST	TIP	05 OCT-19 OCT	16	165	870	60	3972
24	ST	VERA	02 NOV-07 NOV	6	140	915	23	1868
25	TS	WAYNE	08 NOV-13 NOV	6	50	990	22	1559
26	TD	TD-26	01 DEC-02 DEC	2	30	998	6	1070
27	TY	ABBY	01 DEC-14 DEC	14	110	951	52	4044
28	TS	BEN	21 DEC-23 DEC	3	60	990	10	2245
1979 TOTALS			149*		695			

*OVERLAPPING DAYS INCLUDED ONLY ONCE IN SUM.

maximum surface wind (MAX SFC WND), in knots, and minimum observed sea-level pressure (MIN OBS SLP), in millibars, were obtained from best estimates of all available data. The distance travelled, in nautical miles, was calculated from the JTWC official best track (see Annex A).

Table 3-2 provides further information on the monthly distribution of tropical cyclones and statistics on Tropical Cyclone Formation Alerts and Warnings. Even though there were 4 fewer cyclones this season compared to last season, there were 18 more warning days.

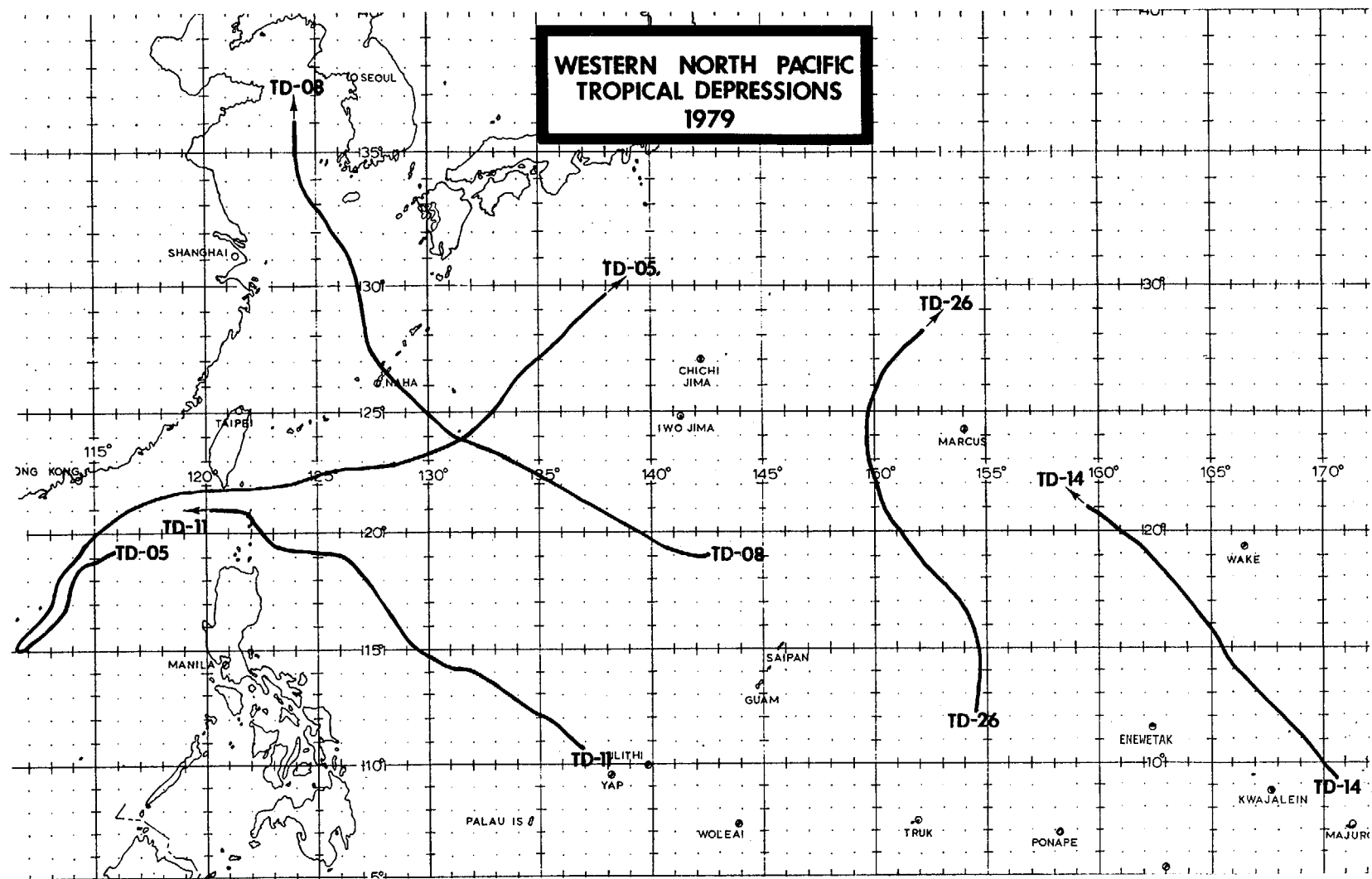
TABLE 3-2.

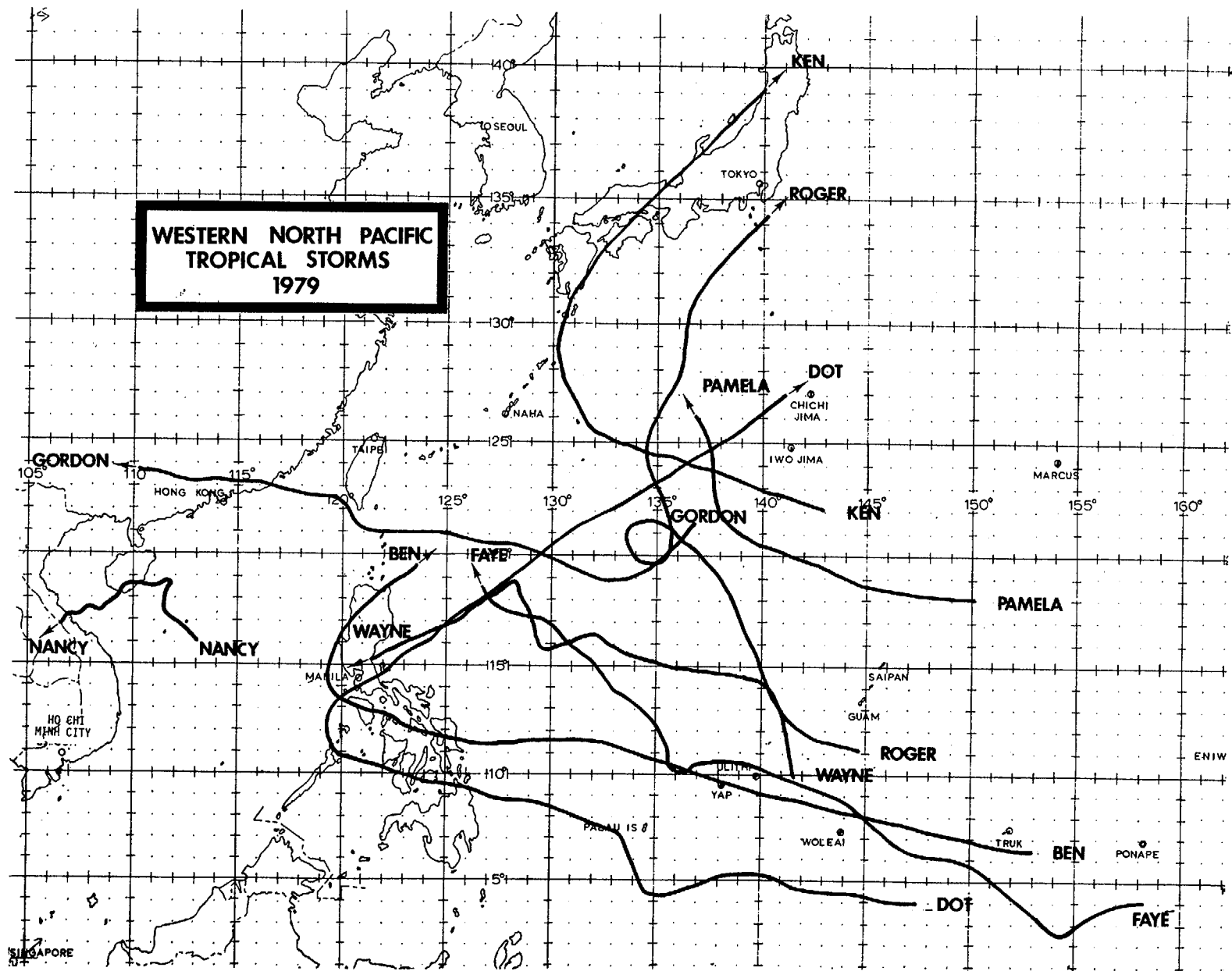
1979 SIGNIFICANT TROPICAL CYCLONE STATISTICS

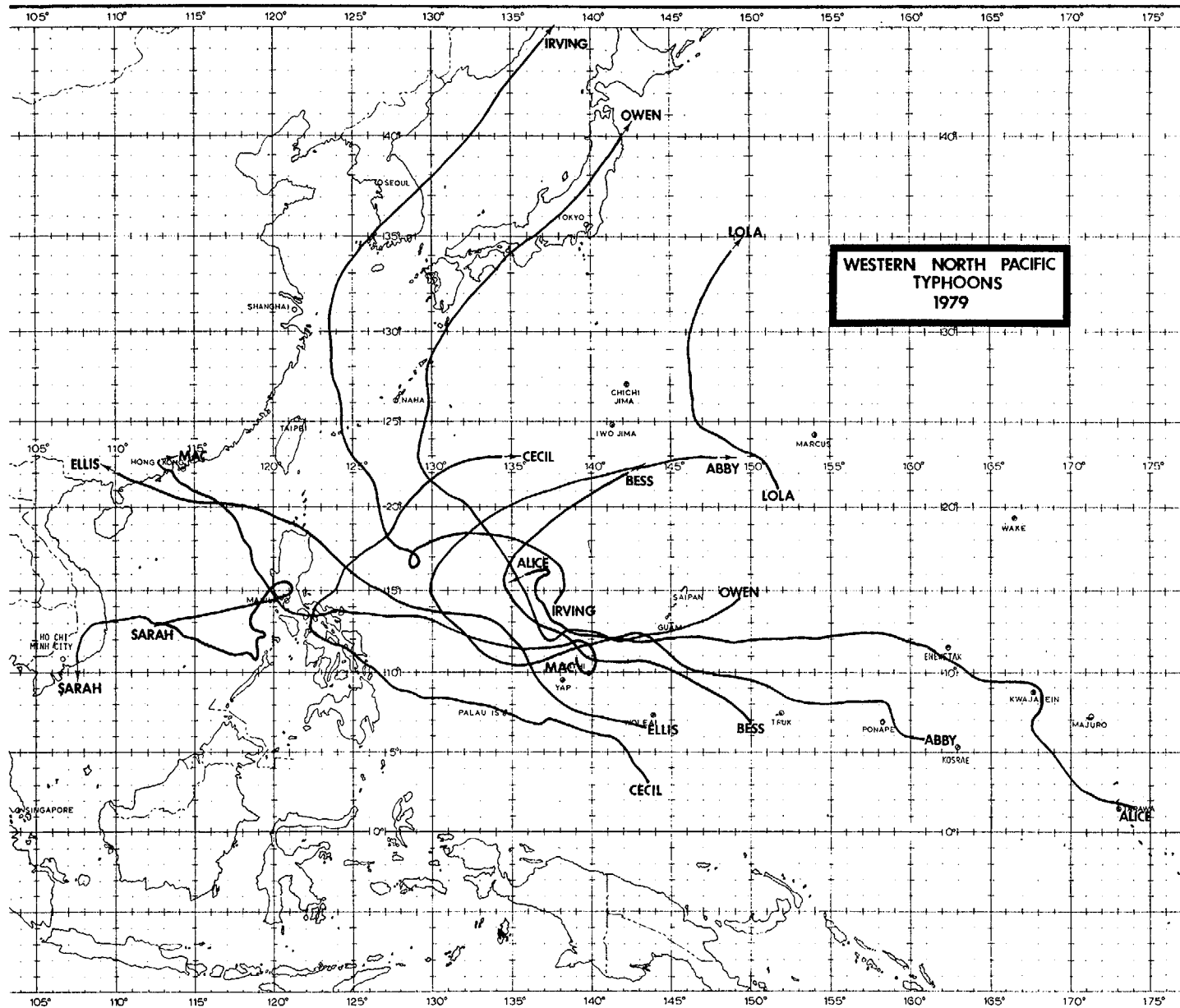
WESTERN NORTH PACIFIC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL	(1959-78) AVERAGE
TROPICAL DEPRESSIONS	0	0	0	0	1	0	1	2	0	0	0	1	5	4.8
TROPICAL STORMS	0	0	0	0	1	0	2	0	4	1	1	1	10	10.0
TYPHOONS	1	0	1	1	0	0	2	2	2	2	1	1	13	18.0
ALL CYCLONES	1	0	1	1	2	0	5	4	6	3	2	3	28	32.8
(1959-78) AVERAGE	0.6	0.4	0.6	0.9	1.4	2.1	5.2	6.8	6.0	4.8	2.7	1.3	32.8	
FORMATION ALERTS	23 of the 27 (85%) Formation Alert Events developed into tropical cyclones. 5 of the 28 (18%) tropical cyclones did not have a Formation Alert.													
WARNINGS	Number of warning days: 149 Number of warning days with 2 cyclones: 38 Number of warning days with 3 or more cyclones: 5													

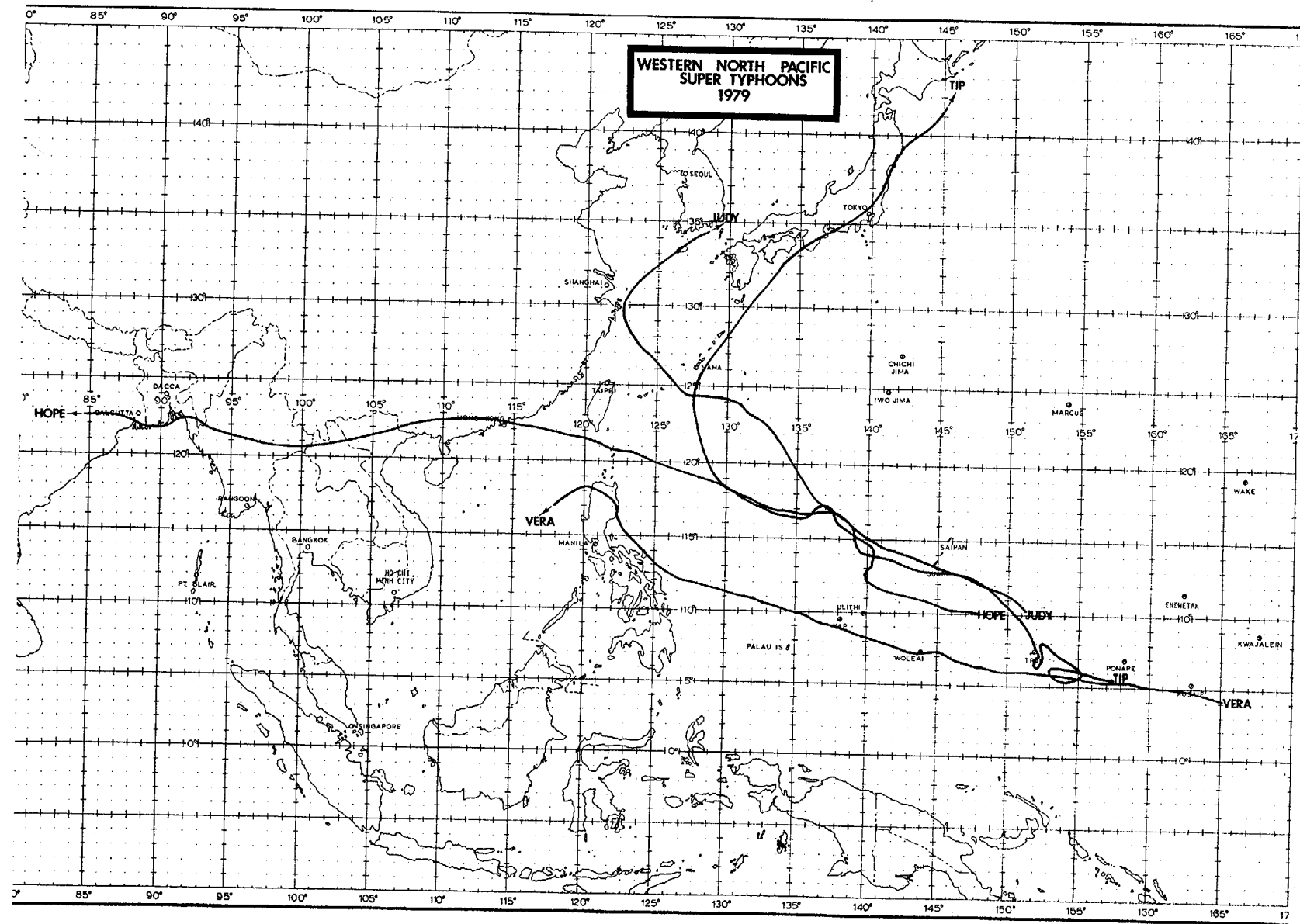
12

WESTERN NORTH PACIFIC
TROPICAL DEPRESSIONS
1979

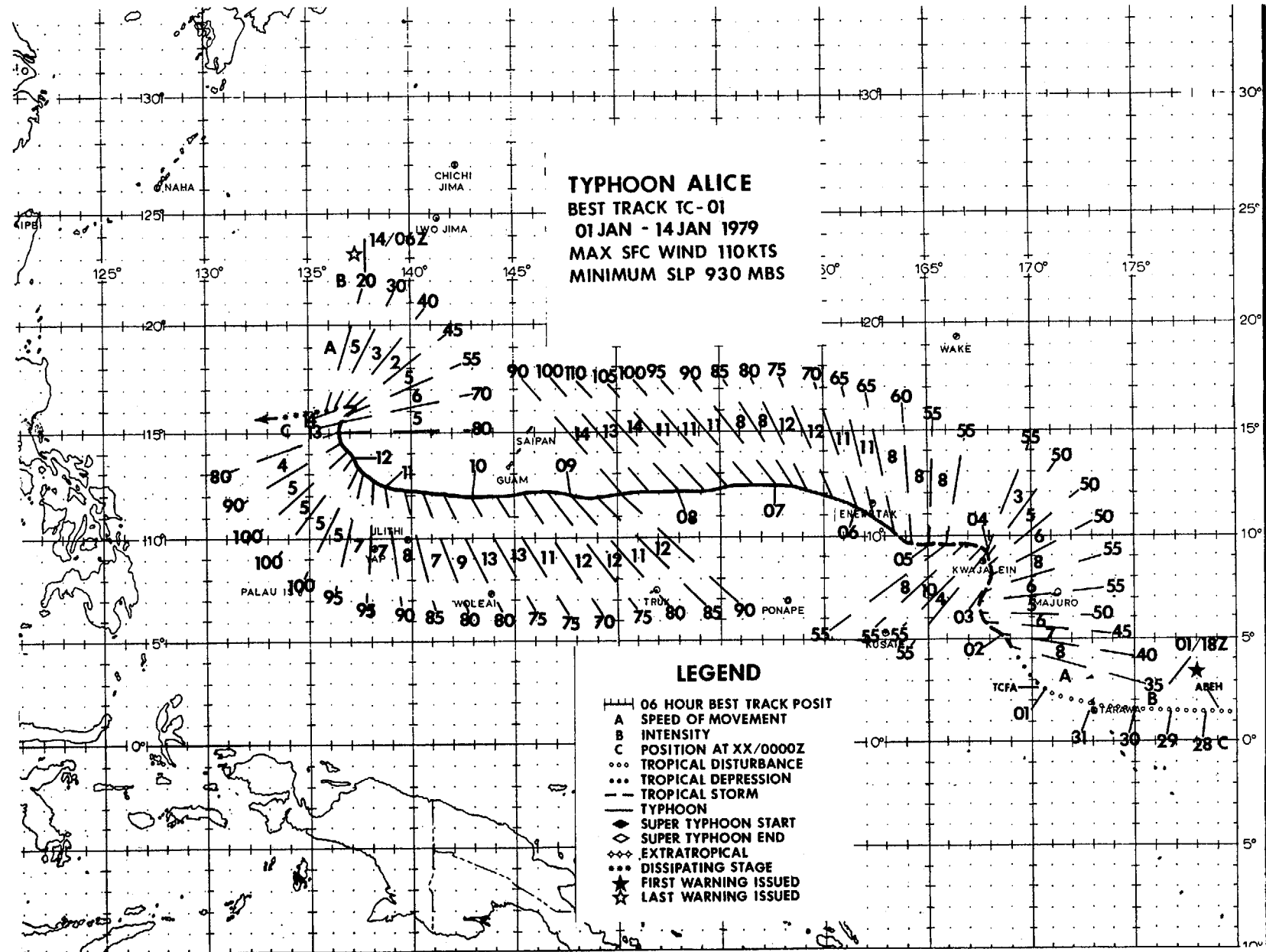








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TYPHOON ALICE (01)

Typhoon Alice, the first tropical cyclone of the 1979 season, was actually first sighted as a tropical disturbance on the 27th of December 1978. Being over the Gilbert Islands quite close to the equator, the potential for development was considered poor. A tropical cyclone formation alert was issued at 0300Z 1 January 1979 when satellite data showed the disturbance progressively increasing in organization. Soon after, the suspect area accelerated northwest to higher latitudes where development conditions were more favorable, and by 011800Z, tropical storm Alice was named. Post-analysis showed that the tropical depression stage began near 010000Z at low latitudes, contrary to the general rule that cyclones do not form close to the equator.

Although a climatologically unfavored period for western North Pacific tropical cyclone development, the fact that Alice did form supports the non-existence of a definitive "typhoon season" for WESTPAC; tropical cyclones are possible anytime of the year. The greatest forecasting difficulties and concomitant large forecast errors occurred during Alice's formative and dissipating stages. Double intensification also contributed to Alice's notoriety.

Early in her lifetime, Alice meandered through the Marshall Islands as if determined to visit each island. One week later, on 12 January 1979, President Carter declared the Marshall Islands a major disaster area.

A satellite reconnaissance fix at 022133Z showed Alice had moved northeastward when forecast to continue northwestward. Being a fix on a poorly defined satellite image (PCN 6), it was not taken verbatim; northwest movement continued to be forecast. An aircraft reconnaissance fix at 030053Z confirmed the earlier satellite fix as did a follow-on 030310Z aircraft fix. Post-analysis revealed that a mid-latitude, short-wave trough passed north of Alice during this time period. The trough extended deep enough into the tropics to weaken the mid-tropospheric ridge. This weakness permitted a southward intrusion of mid-latitude westerlies into Alice's vicinity, temporarily steering her northeastward. As the short-wave trough continued eastward, the subtropical ridge quickly reestablished itself north of Alice producing strong easterly steering flow, temporarily accelerating her from 4 to 10 kt (8 to 19 km/hr) toward the northwest when continued northeast movement was forecast. During this time, decision makers on Enewetak (also within the Marshall Islands), noting the low forecast confidence stated on prognostic reasoning messages, kept a condition of readiness which paid off.

From the 6th to the 11th, Alice traveled due west. On the 8th, Alice attained 110 kt (57m/sec) intensity and simultaneously accelerated to a speed of 14 kt (26 km/hr) (the fastest observed along track), whereupon she began weakening slowly.

During the 9th, Alice began an unexpected northward movement trend and showed further weakening. Post-analysis of low-level synop-

tic data and satellite imagery (Fig. 3-01-1) indicated that an approaching frontal shear-line was the responsible agent. The shear-line began interacting with Alice while she was southeast of Guam. As Alice neared Guam, radar data from Andersen AFB and aircraft data indicated that Alice's previously well-defined wall cloud became larger and somewhat less organized. Cooler, drier air north of the shear-line was likely responsible for this weakening trend. A weakness in the subtropical ridge vertically above the shear-line apparently allowed for Alice's northward deviation.

The most unusual portion of Alice's track occurred during the final 3 days of Alice's life. Based on interpretation of PE progs, the subtropical ridge was expected to persist and maintain Alice in the easterlies. As a result, the JTWC forecasts (supported by the majority of objective forecast aids) indicated westward movement until 120000Z, 18 hours after Alice had actually begun tracking northwestward. The subtropical ridge weakened in response to a long-wave trough deepening over eastern Asia. Easterly steering currents in Alice's vicinity diminished and veered in direction, permitting a more northward track. Alice reached a secondary intensity maximum of 100 kt (51 m/sec) during this period due to her slowing in speed of movement, the increased absolute vorticity of higher latitudes and good outflow aloft.

By the 13th, Alice turned northeastward and began weakening rapidly. The subtropical ridge was now completely severed and upper-air westerlies were shearing Alice significantly in the vertical. Close proximity of yet another frontal shear-line contributed to further weakening. The biggest surprise, however, came when Alice's low-level circulation turned almost 180 degrees back toward the west at about 131200Z under the influence of strong, low-level easterlies and weakened rapidly in the strong, vertical-shear environment. As a result of vertical decoupling, Alice as a shallow depression, dissipated during the following 12-hour period.

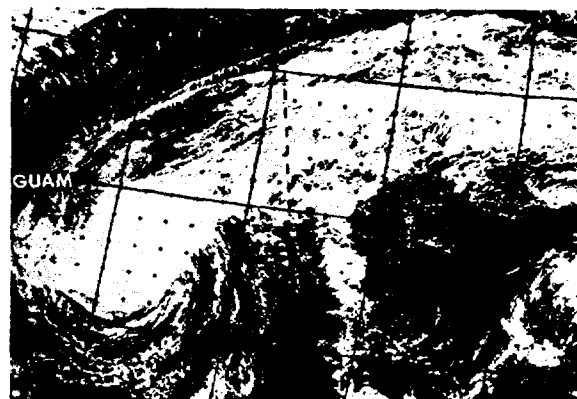
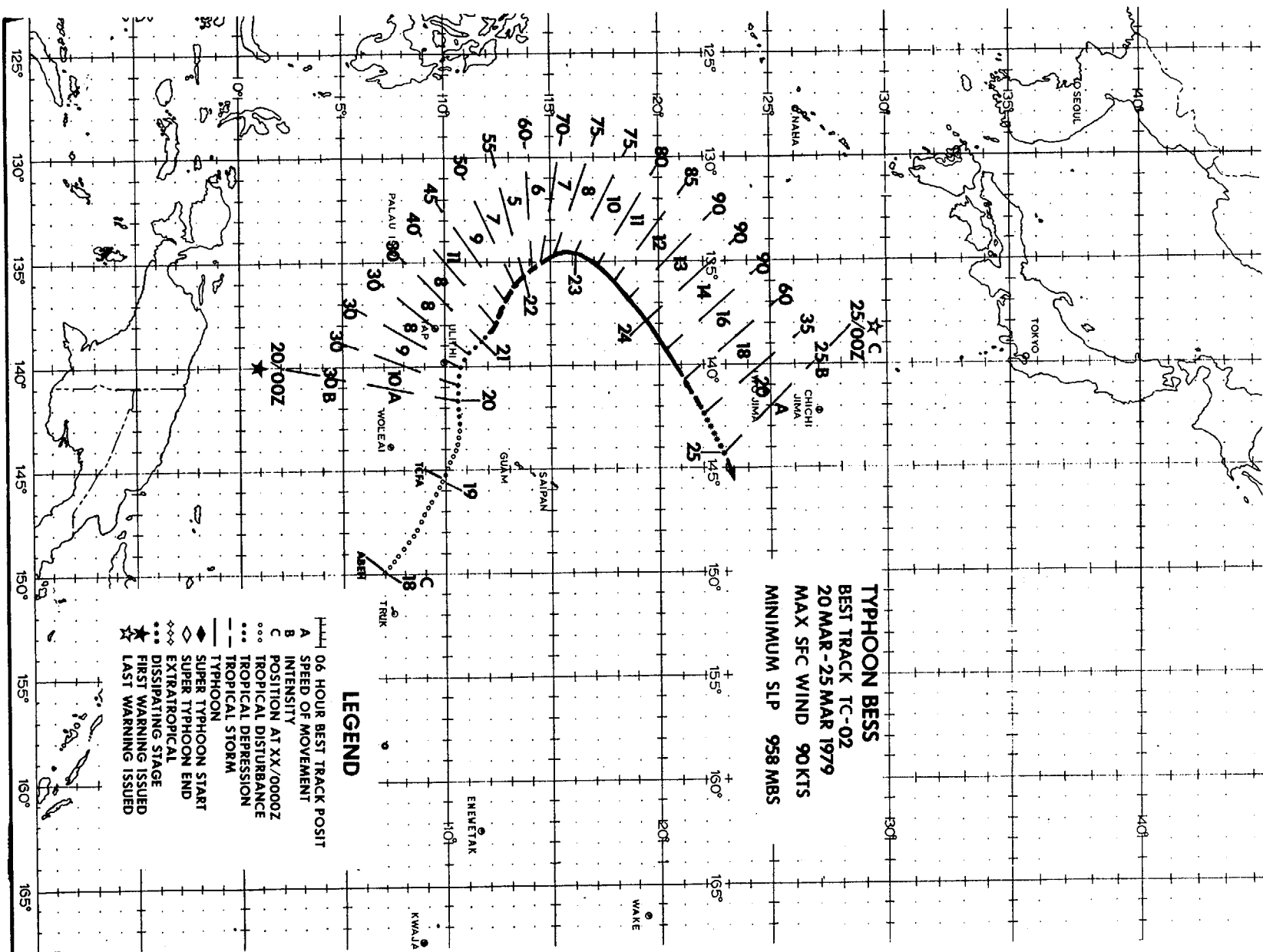


FIGURE 3-01-1. Typhoon Alice merging with the trailing end of a frontal shear-line, 9 January 1979, 0054Z. [DMSP imagery]



Since 1959, only three typhoons have developed over the Western Pacific in March. Of these three, only Bess developed in the last decade with Typhoon Tess developing in 1961 and Typhoon Sally in 1967. Tropical cyclone development in March is usually inhibited by a southward adjustment in the subtropical ridge axis. Although not recognized in advance, Typhoon Bess' development paralleled Typhoon Tess, which developed in the eastern Caroline Islands and reached tropical depression strength near Woleai Atoll. Continuing northwestward between Guam and Yap, both recurved northward near 135E (Fig. 3-02-1) before dissipating north of 20N under the influence of a strong vertical shear.

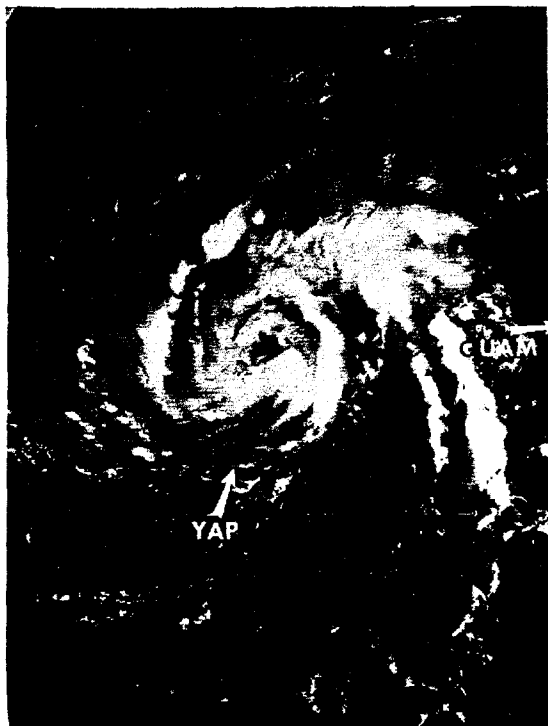


FIGURE 3-02-1. Typhoon Bess tracking northwestward between Guam and Yap at 8 kt (15 km/hr), 21 March 1979, 0103Z. Satellite imagery captured increased organization in the convective banding just prior to Bess reaching tropical storm intensity. (DMSP imagery)

Synoptic data at 160000Z suggested the existence of a weak surface circulation near 3.0N 152.5E at the base of a wave in the easterly flow. Satellite imagery at 160119Z indicated that an ill-defined area of convection existed near the surface circulation. By 161109Z, however, increased upper-level organization suggested development of a weak 200 mb anticyclone (Fig. 3-02-2). Increased curvature in the mid-level convective cloud pattern hinted at the possibility of tropical cyclone formation. As often observed in weak

developing systems, 162207Z satellite imagery showed a significant decrease in the mid- to upper-level convective organization, while the synoptic analysis continued to support a weak circulation southeast of Guam. Continuing to pulsate, the suspect area presented a curious, but intensified upper-level convective pattern on 172151Z and 172333Z satellite imagery. Synoptic analysis at 180000Z indicated that, in addition to the circulation near 3.5N 147.5E, a secondary low had developed on the slow moving wave axis near 7.1N 150.0E and that the earlier ill-defined convection had been associated with these two circulations. As this secondary low tracked northward up the wave axis, increased cyclon-



FIGURE 3-02-2. Infrared imagery of very early development stage of Bess, 16 March 1979, 1109Z. Streamline pattern indicates an upper-level anticyclone. A surface circulation had not yet developed. (DMSP imagery)

ic shear between strong easterly flow north of the wave and weak equatorial westerlies south of the wave caused the northern circulation to become the dominant center as the initial low weakened. Simultaneously, the upper-level anticyclone intensified, producing an excellent outflow signature on 182315Z satellite imagery (Fig. 3-02-3). Although a formation alert was issued based on 182315Z satellite imagery, continued rapid development did not occur as expected. Aircraft data at 200259Z found strong enhanced easterly flow of 20-30 kt (10-15 m/sec) to the northeast, but only weak cyclonic flow to the south and east. Aircraft reports finally confirmed tropical storm strength early on the 21st (Fig. 3-02-4), five days after Bess was initially observed.

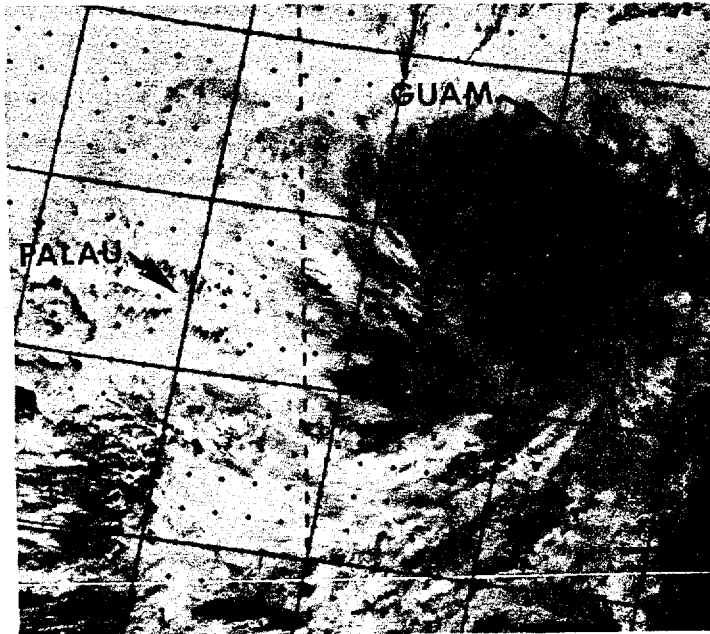


FIGURE 3-02-3. Infrared imagery of Typhoon Bess developing under good upper-level outflow which is visible from the southeast through the northwest, 18 March 1979, 2315Z. (DMSP imagery)

Sea Surface Temperature (SST) plays a vital role in the development and maintenance of tropical cyclones. A study by Charles P. Guard (1979) indicates that tropical cyclones which move over water cooler than 26C are less likely to intensify due to a reduction in latent heat. The study further states that tropical cyclones which develop prior to June intensify up to 10 kt (5 m/sec) after recurvature. This intensification, if experienced, will occur within the 12-24 hour period following recurvature. Typhoon Bess followed this recurvature pattern. The axis of recurvature was crossed at 230000Z. Slow intensification occurred over the next 18 hours with Bess reaching her maximum intensity of 90 kt (46 m/sec) at 231800Z. Bess maintained 90 kt (46 m/sec) for 18 hours and then rapidly weakened, dissipating by 250000Z. SST analyses during 24-27 March (Fig. 3-02-5) indicate that the area in which Bess weakened from 90-60 kt (46-31 m/sec) in a six-hour period corresponds closely to the location of water cooler than 26C. The reduction of latent heat input, coupled with increased vertical shear produced by strong westerlies aloft, literally sheared Bess apart during the final 12-18 hours.



FIGURE 3-02-4. Typhoon Bess just prior to reaching her maximum intensity of 90 kt (46 m/sec), 23 March 1979, 0235Z. Bess displays a large elliptical eye with strong radial cirrus outflow in all directions. (DMSP imagery)

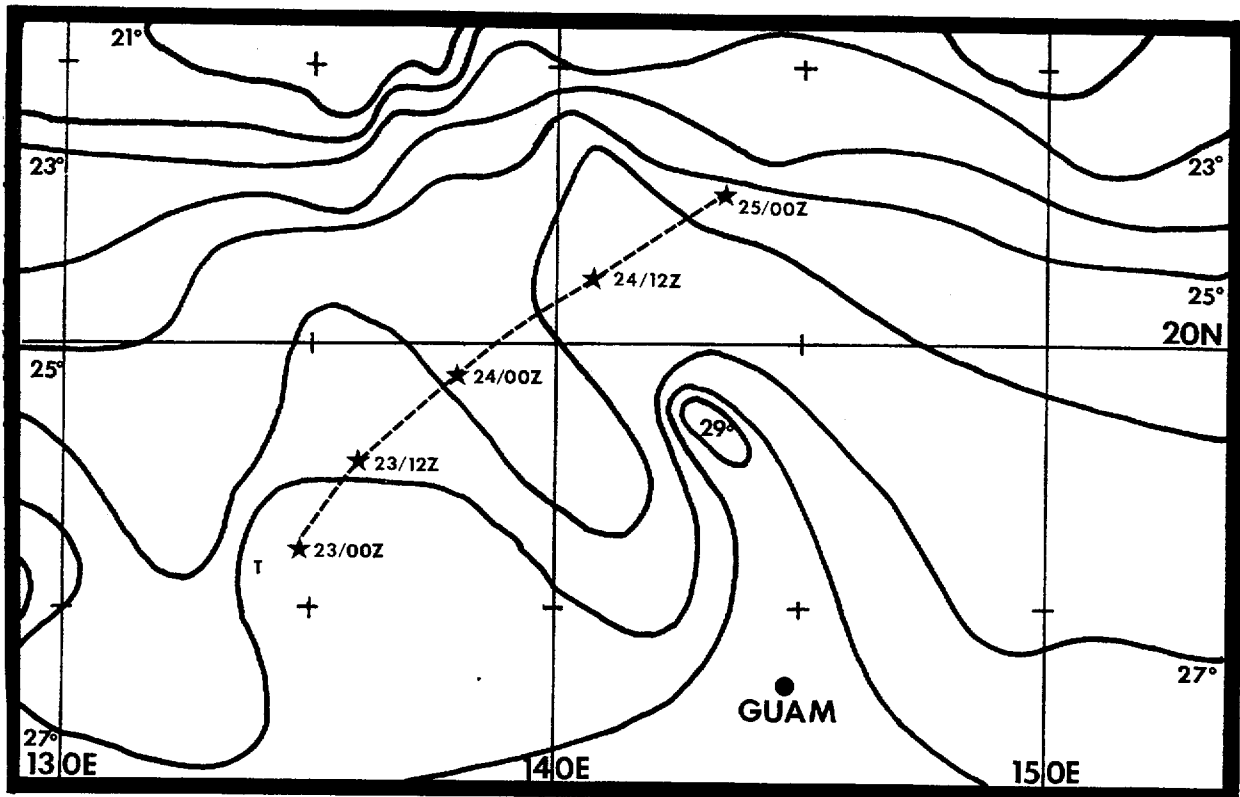
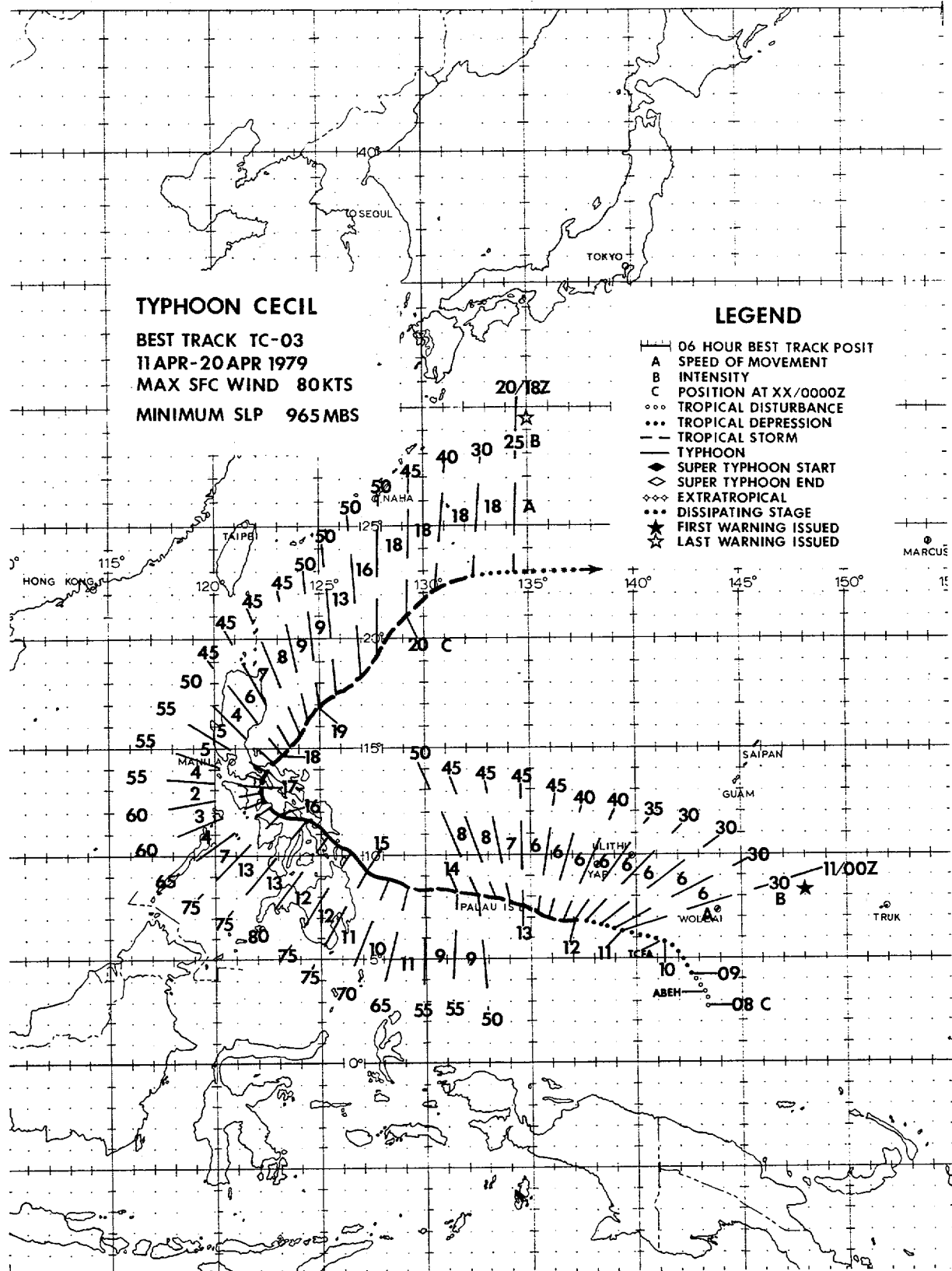


FIGURE 3-02-5. Composite of sea surface temperature analyses from 24-27 March 1979. Northeastward track of Typhoon Bess during dissipation stage is indicated by a dashed line with 12-hour positions.



Typhoon Cecil, the first tropical cyclone of 1979 in the Northwest Pacific given a male name, generated in mid-April from an easterly wave over the Philippine Sea. Cecil was forecast very well while on a climatological west-northwest track toward the central Philippines. Overall, post-analysis statistics showed that mean forecast errors were better than long-term averages. Nevertheless, JTWC warnings failed to forecast the crucial recurvature point in Cecil's track. Was there sufficient evidence to forecast this recurvature 24-48 hours in advance?

Post-analysis showed that recurvature occurred 36 hours after the 151200Z best track position. Satellite imagery (Fig. 3-03-1) located Cecil just south of Samar. At this time, the 500 mb subtropical ridge axis was at 17N with a small high pressure cell located over Northern Luzon. The 500 mb 36-hour PE prog maintained the ridge. Steering techniques based on this synoptic situation indicated westward movement for 72 hours. Analog techniques indicated west-northwestward movement. As a matter of fact, no objective forecast technique indicated recurvature prior to entrance into the South China Sea. The climatological average location of the 500 mb ridge axis is along 15N for April over the Philippines and the climatological recurvature point is 15-17N. Both

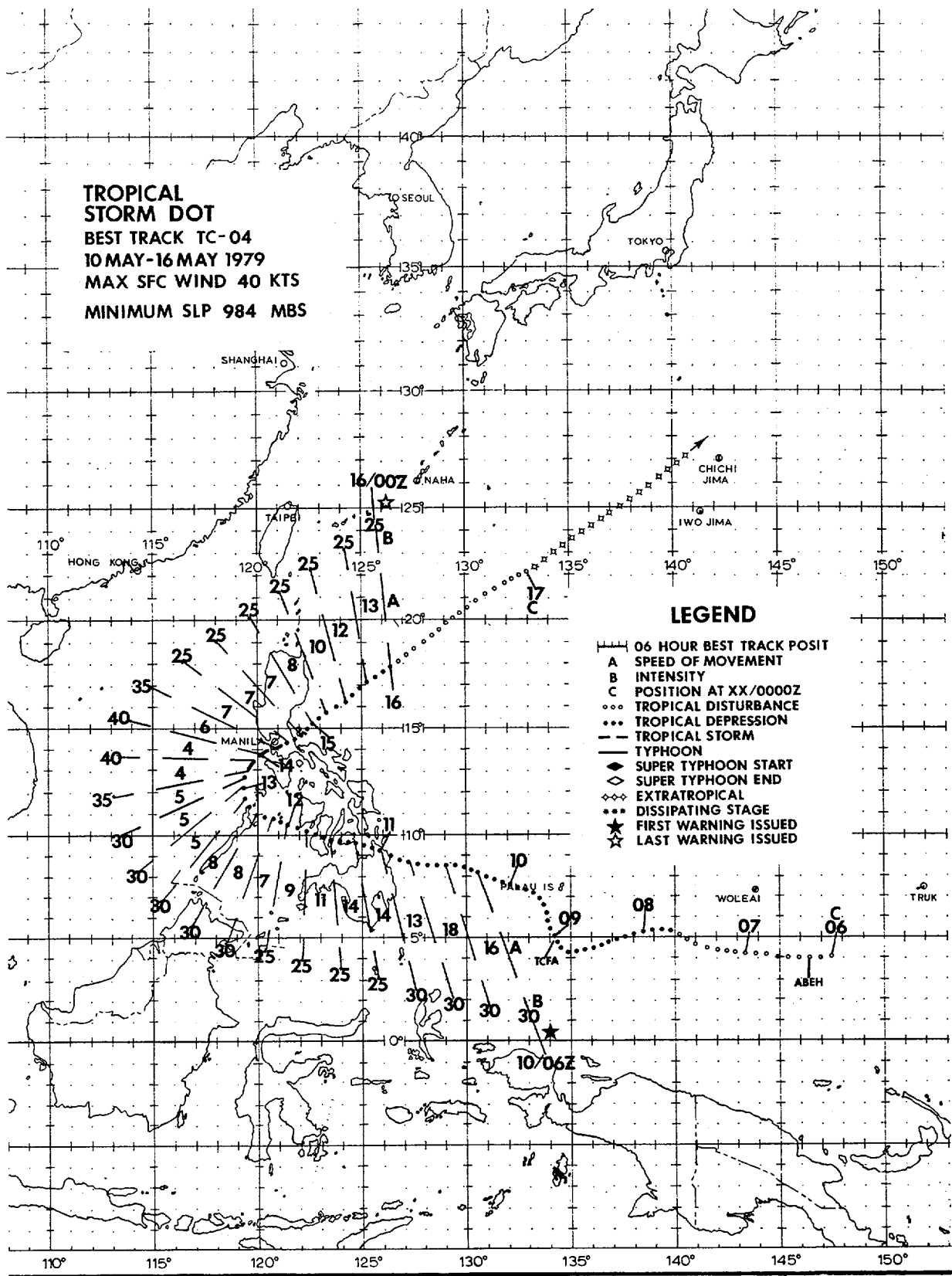
synoptic and climatological data indicated a west-northwestward track over the Philippines with recurvature late in the forecast period in the South China Sea as Cecil tracked to the vicinity of 15N. Post-analysis, however, revealed that the ridge axis east of the Philippines abruptly shifted south between 161200Z and 170000Z with westerly winds intruding far to the south over the South China Sea. This pattern shift caused Cecil to recurve much earlier than anticipated. Within 48 hours, Cecil was well east of Luzon (Fig. 3-03-2). The ridge axis shift was the vital piece of information not present in any of the available prognostic tools. Thus, it appears even in post-analysis that forecasting of Cecil's recurvature 36 hours in advance was beyond state-of-the-art capabilities.



Figure 3-03-1. Infrared imagery of Typhoon Cecil 36 hours prior to recurvature with maximum sustained winds of 80 kt (41 m/sec), 15 April 1979, 1225Z. (DMSP imagery)



FIGURE 3-03-2. Cecil after recurvature with maximum sustained winds of 50 kt (26 m/sec), 19 April 1979, 0014Z. (DMSP imagery)



TROPICAL STORM DOT (04)

Tropical Storm Dot did not reach tropical storm strength prior to landfall on the Philippine Islands (Fig. 3-04-1). Once Dot crossed the islands, tropical storm strength was attained lasting, however, less than 24 hours (Fig. 3-04-2). Dot's development was cut short by the eventual frictional effects of Luzon and increasing vertical wind shear aloft.

TS Dot slowly formed in an area of broad, low-level easterlies, high surface pressures, and strong upper-level shear. The conditions for significant tropical cyclone development were poor while the system existed east of the Philippine Islands. After crossing the Philippines, however, Dot reached tropical storm strength while over the South China Sea.

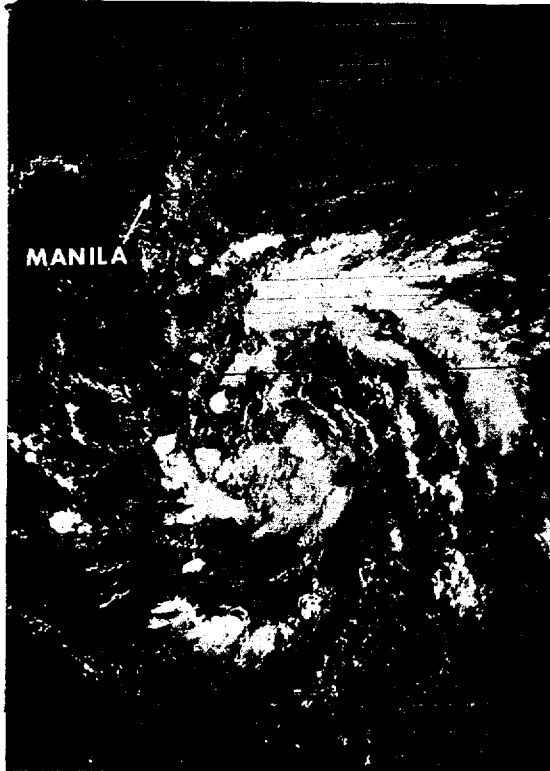


FIGURE 3-04-1. Tropical Storm Dot at 30 kt (15 m/sec) intensity while over northern Mindanao, 11 May 1979, 0029Z. (DMSP imagery)

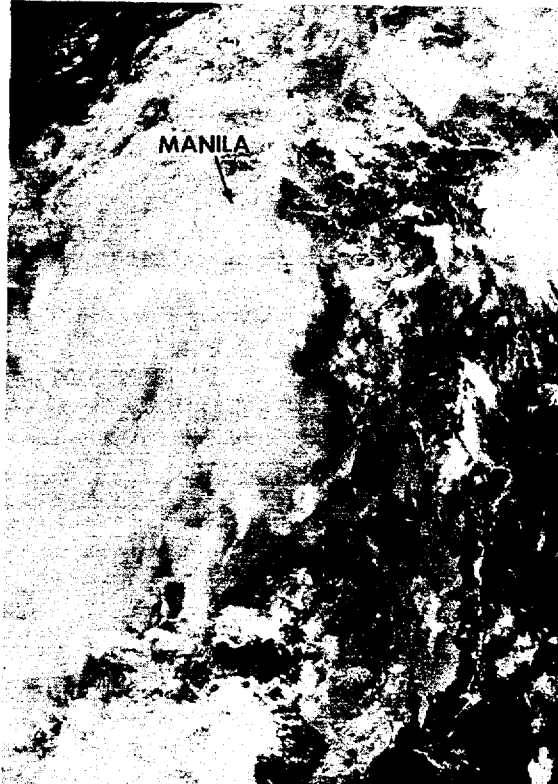
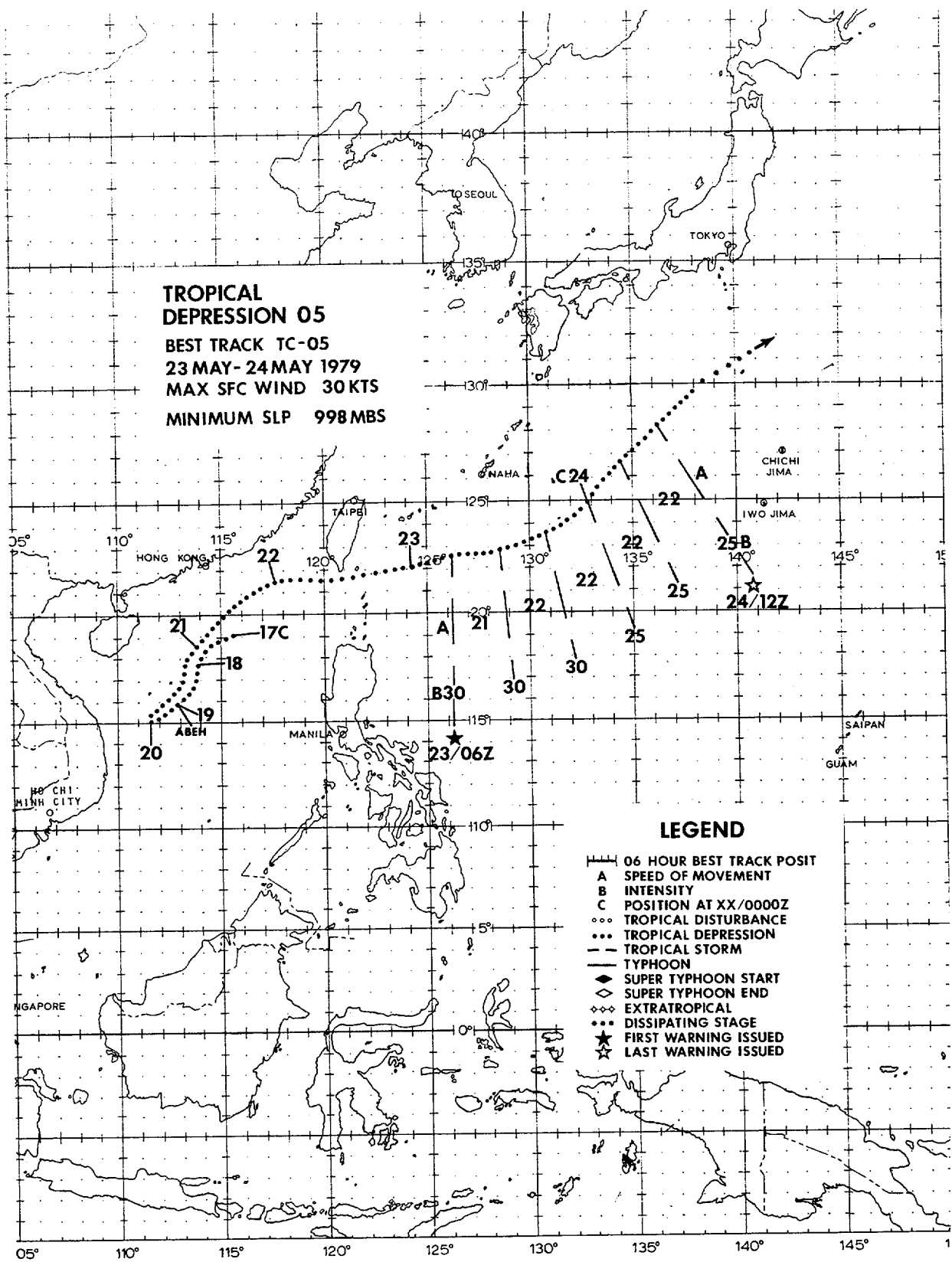


FIGURE 3-04-2. Tropical Storm Dot while recurving toward Manila, 12 May 1979, 2353Z. (DMSP imagery)



Early season disturbances in the South China Sea, as discussed by Ramage (1971), may develop as a result of active monsoon troughs which extend eastward across Southeast Asia into the South China Sea (SCS). During late May, increased convergence in the enhanced southwest monsoon flow produced a significant increase in convection across the SCS, and several weak surface circulations were noted along the monsoon trough between Hainan Island and northern Luzon. Surface/gradient level synoptic analysis at 170000Z confirmed the existence of an elongated pressure trough with several 1005 mb centers. The main circulation, located northeast of the Paracel Islands, was actually north of the main convective area which covered most of the SCS south of the trough. Characteristics of SCS monsoon depressions include: strong enhanced southwesterly flow with light winds near the depression center; large areas of convection associated with convergence in the southwesterly flow with little curvature in towards the center; a relatively flat surface pressure regime of large areal extent; and, a mid-tropospheric cyclonic circulation over the area (Ramage, 1971). These conditions were observed in this area.

Initially, TD 05 drifted southwestward east of the Paracel Islands. By 200000Z a slow, eastward-tracking 500 mb short-wave over central China caused TD 05 to accelerate northeastward. As TD 05 accelerated, increased cyclonic shear at the surface southeast of Taiwan caused the system to transition from a monsoon depression to a tropical depression with a small anticyclonic outflow center evident aloft. (Many SCS monsoon depressions never make this transition, usually dissipating after 3-4 days.) Totally divorced from the monsoon trough, TD 05 tracked eastward through the Bashi Channel and then along the remnants of a weak frontal boundary. TD 05 was not forecast to intensify significantly, but it merged with an extratropical frontal boundary near 22.0N 124.8E and produced an improved satellite signature at 230018Z (Fig. 3-05-1) which included a banding-type eye. (Banding-type eyes are usually characteristic of more intense tropical cyclones.) Synoptic analyses during the life of TD 05 never indicated an intensity above 30 kt (15 m/sec). The lowest pressure recorded was 998 mb measured by a ship close to the circulation center. This pressure equates to approximately 32 kt (17 m/sec) (Atkinson and Holliday, 1975).

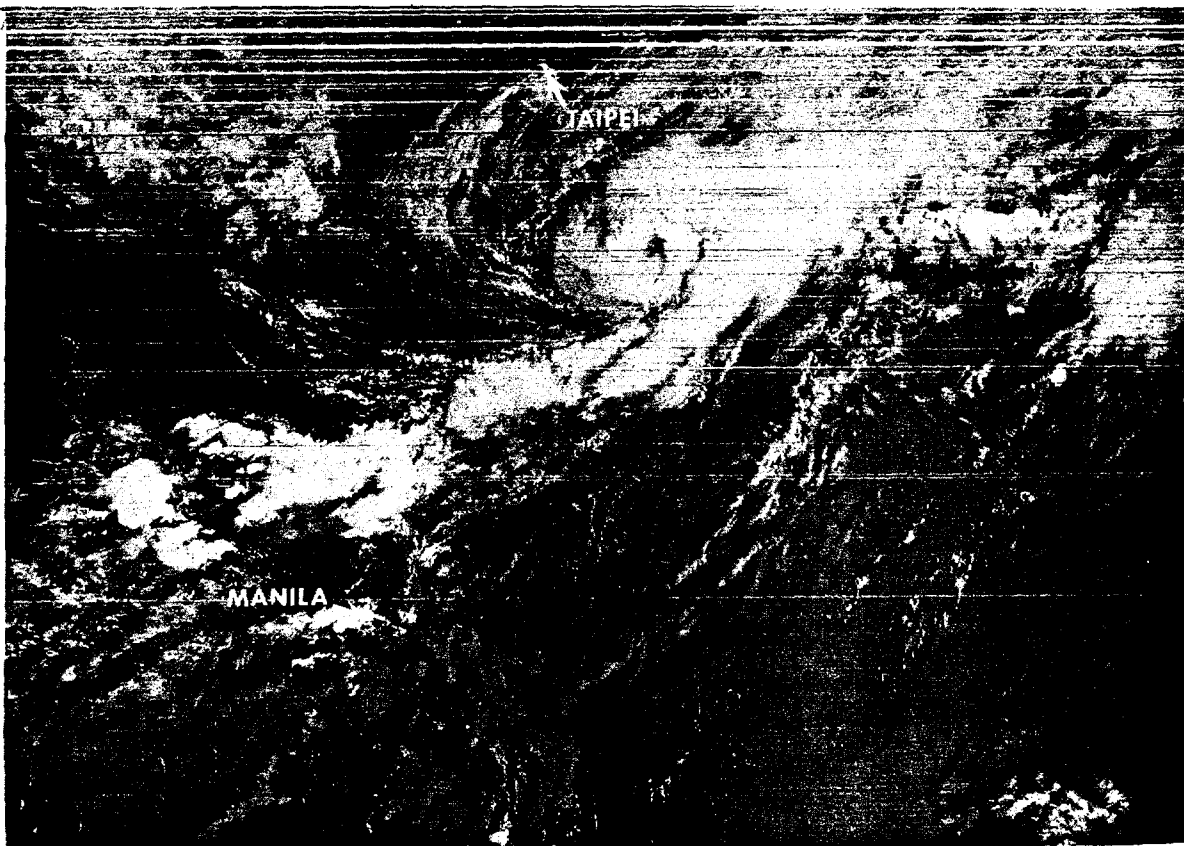
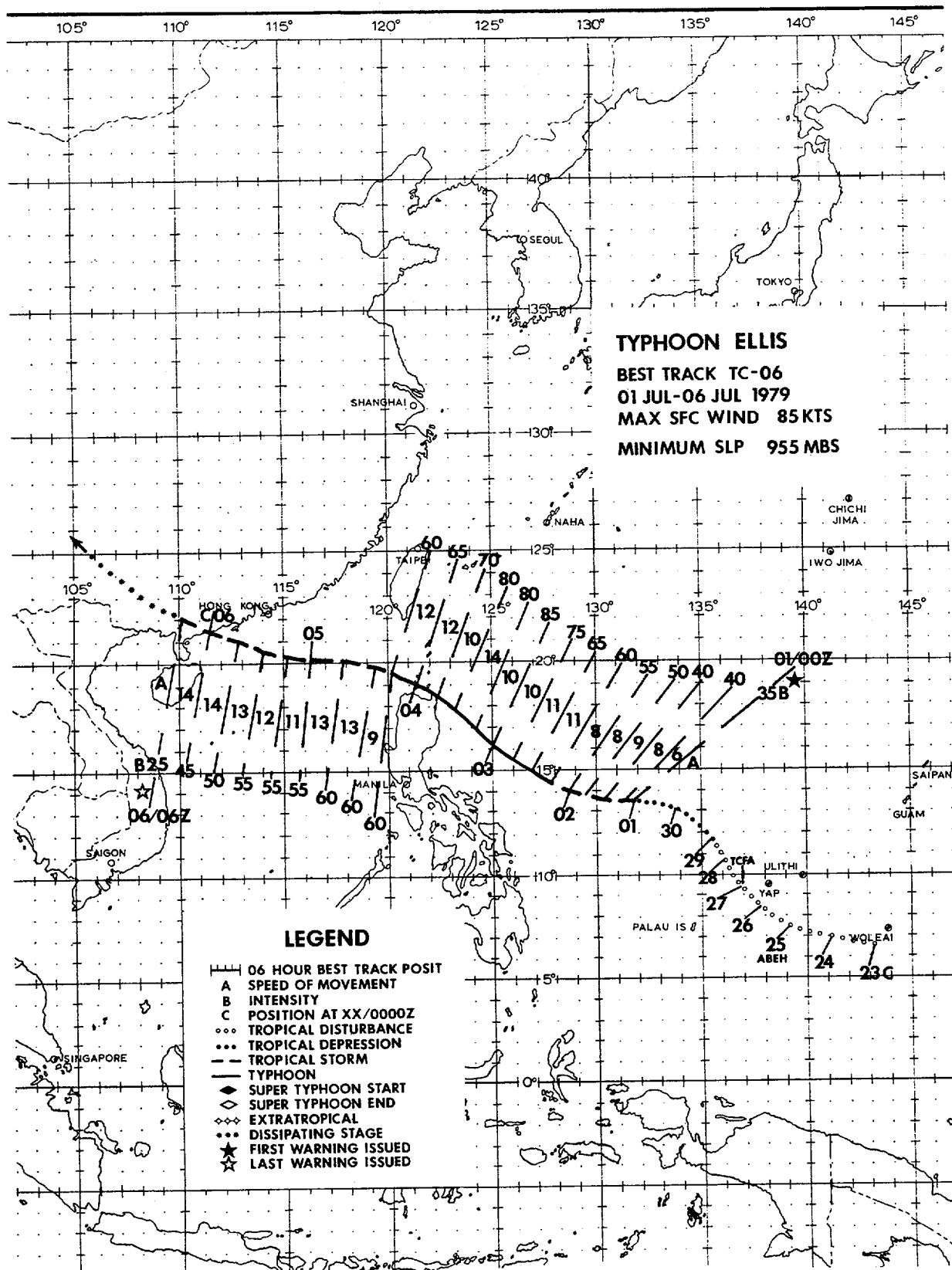


FIGURE 3-05-1. TD 05 at 30 kt (15 m/sec) intensity with banding-type eye moving east-northeastward at 20 kt (37 km/hr), 23 May 1979, 0018Z. (DMSP imagery)



TYPHOON ELLIS (06)

The tropical disturbance, which later became Typhoon Ellis, was first noted on satellite and synoptic data on 25 June 1979. The surface/gradient-level analysis showed that a broad monsoon trough had developed between Guam and the Philippine Islands. At upper-levels, a Tropical Upper Tropospheric Trough (TUTT) was oriented northeast-southwest between the Volcano Islands and the central Philippine Islands. This TUTT allowed excellent upper-level outflow to the northeast and was expected to induce intensification of the tropical disturbance southeast of the TUTT axis. Therefore, a Tropical Cyclone Formation Alert (TCFA) was issued for the area valid at 270000Z. However, significant development did not occur. Reconnaissance aircraft could find only a very broad surface circulation with relatively high surface pressures. The surface circulation drifted under the TUTT and the associated convection was suppressed; development was thereby thwarted. Based on the superposition of the TUTT and the surface circulation and the fact that the overall satellite signature had not improved, the TCFA was cancelled at 282000Z.

The area was closely monitored, and when satellite imagery showed increased convective development and surface data showed decreasing pressures and increasing winds, a second TCFA was issued valid at 300600Z. Subsequent aircraft investigation revealed a minimum sea-level pressure of 1000 mb and surface winds in excess of 35 kt (18 m/sec). Based on this new information, the first warning on TS Ellis was issued at 010000Z July. Ellis was in a favorable position at that time and steady intensification occurred over the next 2 days.

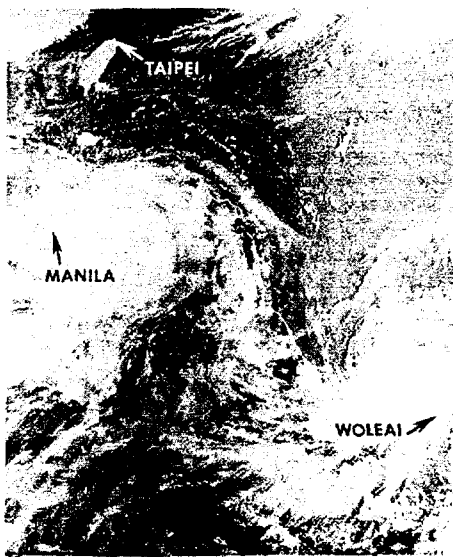


FIGURE 3-06-1. Typhoon Ellis (left) at maximum intensity of 85 kt (44 m/sec), 2 July 1979, 2356Z. TS Faye (right) is developing north of Woleai. (DMSP imagery)

For his entire lifetime, Ellis followed an uncomplicated, classic west-northwest track at near climatological speeds ranging from 9-14 kt (17-26 km/hr). Post-analysis indicates that Ellis was moving under the influence of the east-southeasterly steering flow on the southern edge of the subtropical mid-tropospheric ridge. Ellis' nearly straight track is due primarily to the fact that this ridge did not change in intensity or orientation during the period.

Ellis reached typhoon strength at 021200Z and a maximum intensity of 85 kt (44 m/sec) at 030000Z (Fig. 3-06-1). Continued intensification was anticipated, but a slow weakening trend was actually observed. As with Tropical Storm Faye, this weakening was associated with a drastic change in the upper-level flow pattern.

During Ellis' developing stage, the TUTT was located to the north-northwest and was providing the necessary outflow channel to the northeast. By 020000Z, however, an upper-level anticyclone over central China began to ridge eastward, forcing the TUTT to the northeast. Strong upper-level north-easterly winds associated with this anticyclone began to exert pressure on Ellis, shearing the convective activity to the southwest. Continuing west-northwest in this shearing environment, Ellis weakened steadily. By the time he was in the South China Sea, Ellis had weakened to tropical storm strength and was a completely exposed low-level circulation (Fig. 3-06-2).

With winds of 54 kt (26 m/sec), Ellis made landfall on the Chinese coast at 060000Z, 164 nm (296 km) southwest of Hong Kong and dissipated rapidly over land thereafter.

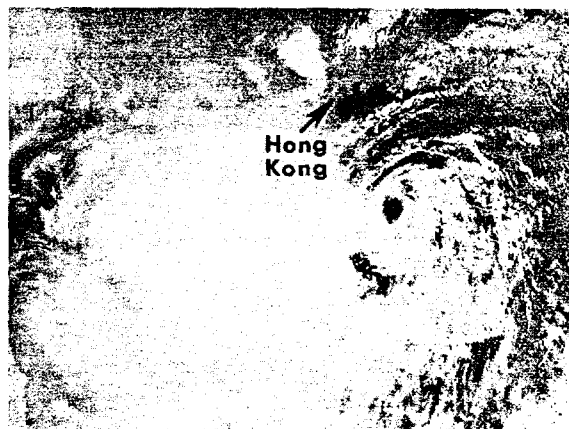
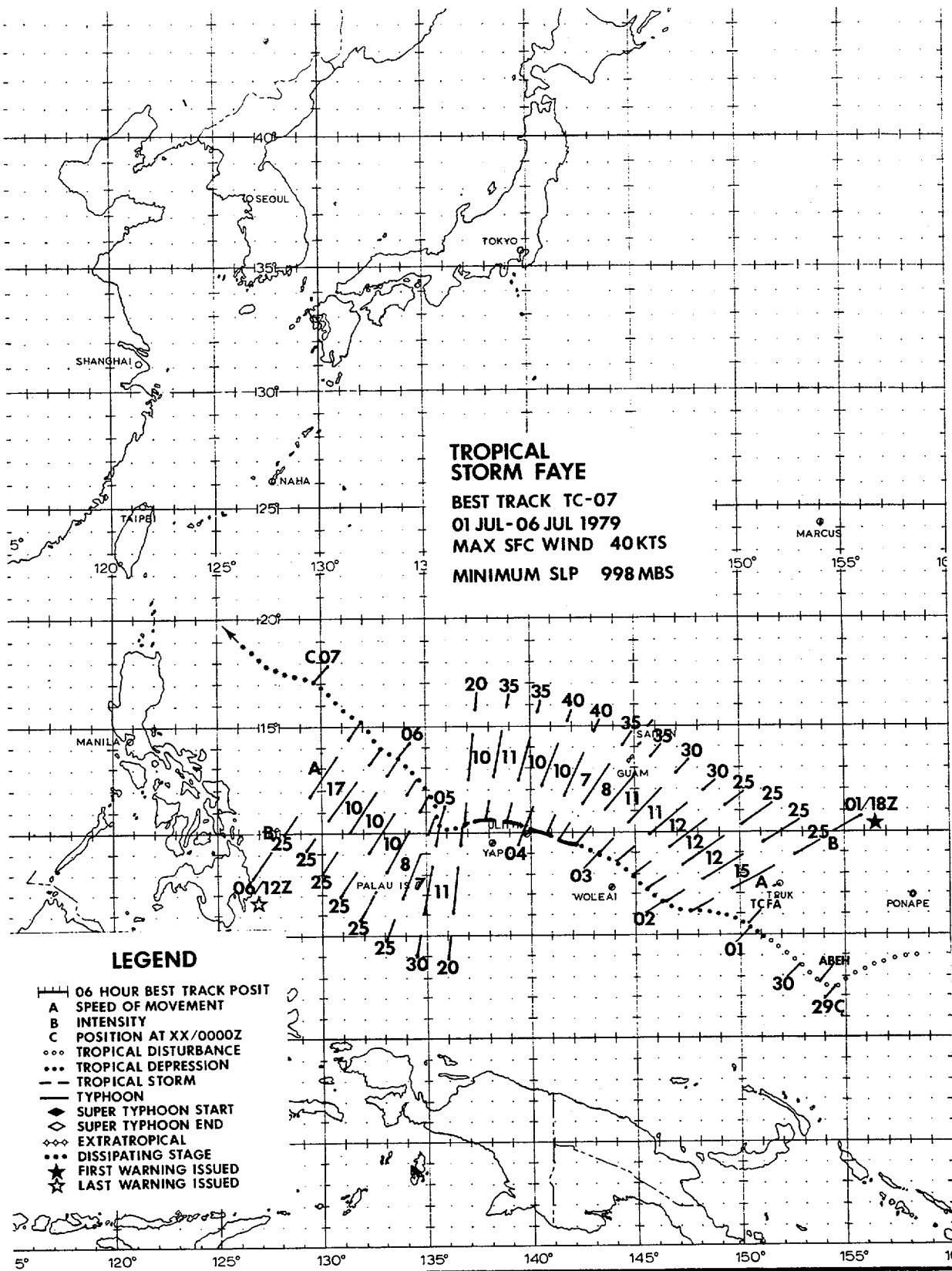


FIGURE 3-06-2. Tropical Storm Ellis as an exposed low-level circulation in the South China Sea, 5 July 1979, 0101Z. (DMSP imagery from Det 5, 1W, Clark AB, RP)



TROPICAL STORM FAYE (07)

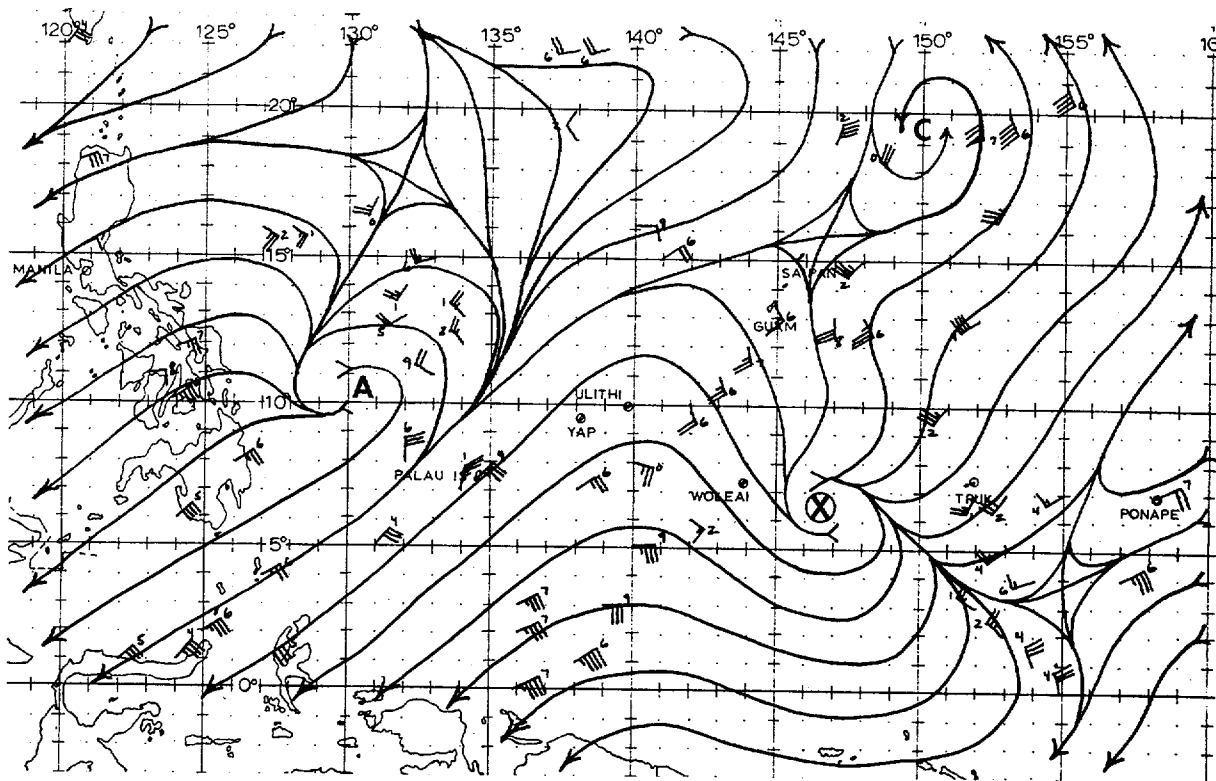


FIGURE 3-07-1. Upper-level streamline analysis at 02000Z July 1979.

Tropical Storm Faye proved a most interesting case study, not because it developed into an intense tropical cyclone, but because typhoon intensity was not attained as forecast.

TD 07 was first analyzed as a closed surface circulation about 800 nm (1482 km) southeast of Guam on the 28th of June. The associated convective activity remained disorganized until 011200Z July. At that time a TUTT cell developed north of the system; thereby providing an excellent upper-level outflow channel to the northeast (Fig. 3-07-1). The wind data plotted in figures 3-07-1, -3 and -5 are a combination of RAOBS, AIREPS and satellite-derived winds for the 250 mb to 150 mb levels.

Diffidence over TD 07 was extensive and well-defined. The satellite signature also showed improved outflow (Fig. 3-07-2), and further intensification was expected.

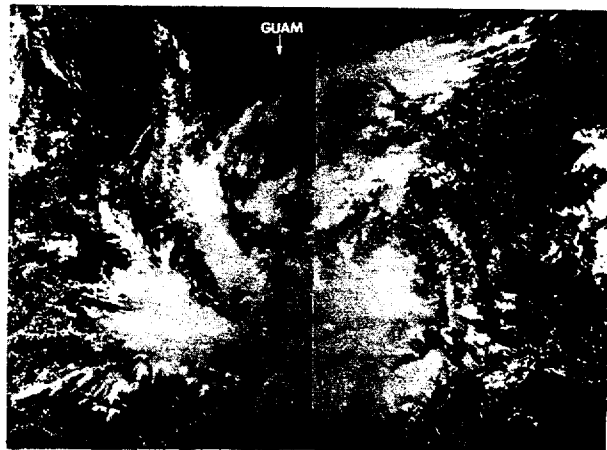


FIGURE 3-07-2. The tropical depression that was to become TS Faye, 02 July 1979, 0022Z. (DMSP imagery)

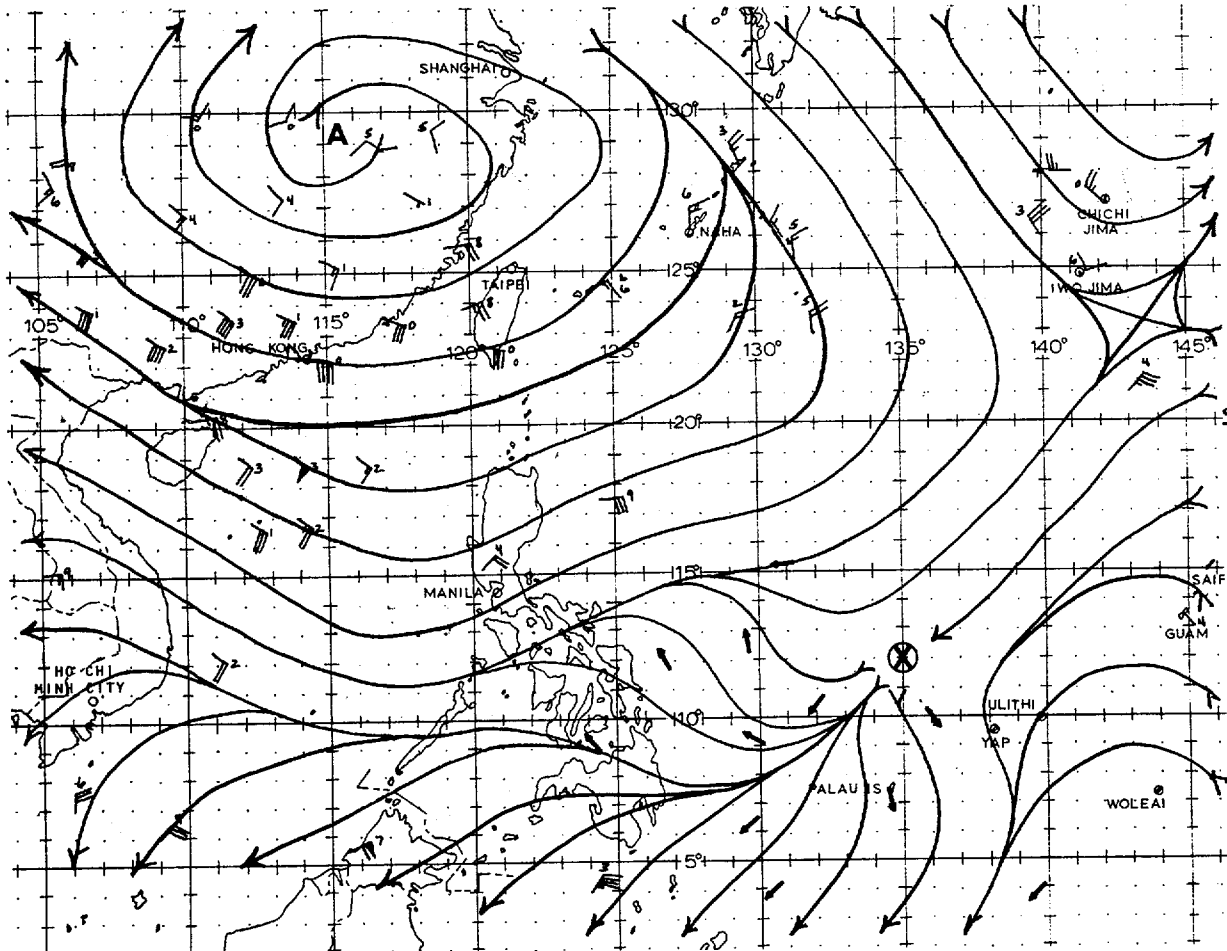


FIGURE 3-07-3. Upper-level streamline analysis at 051200Z July 1979.

The flow pattern over the depression (TD 07) remained favorable for development for the next two days and tropical storm intensity was reached by 031800Z. Continued intensification was still anticipated with typhoon strength forecast within 18 hours.

Instead of intensification, however, Faye weakened. Post-analysis shows that Faye's weakening, and subsequent dissipation, was linked to a radical change in the upper-level flow pattern. Whereas figure 3-07-1 shows a tropical cyclone in excellent position for intensification, figure 3-07-3 shows just the opposite. By 051200Z, a large upper-level anticyclone over China was beginning to build southeastward into the western Pacific toward Faye. Faye's outflow channel to the north became restricted and her low-level circulation center became exposed (Fig. 3-07-4). The mid- to upper-level centers and the associated convection were sheared off to the southwest by increased northeasterly winds at the upper-levels.



FIGURE 3-07-4. TD 07 (FAYE), 05 July 1979, 1202Z. Strong upper-level northeasterlies have begun to shear off the convection to the southwest. (DMSP imagery, Moonlight Visual)

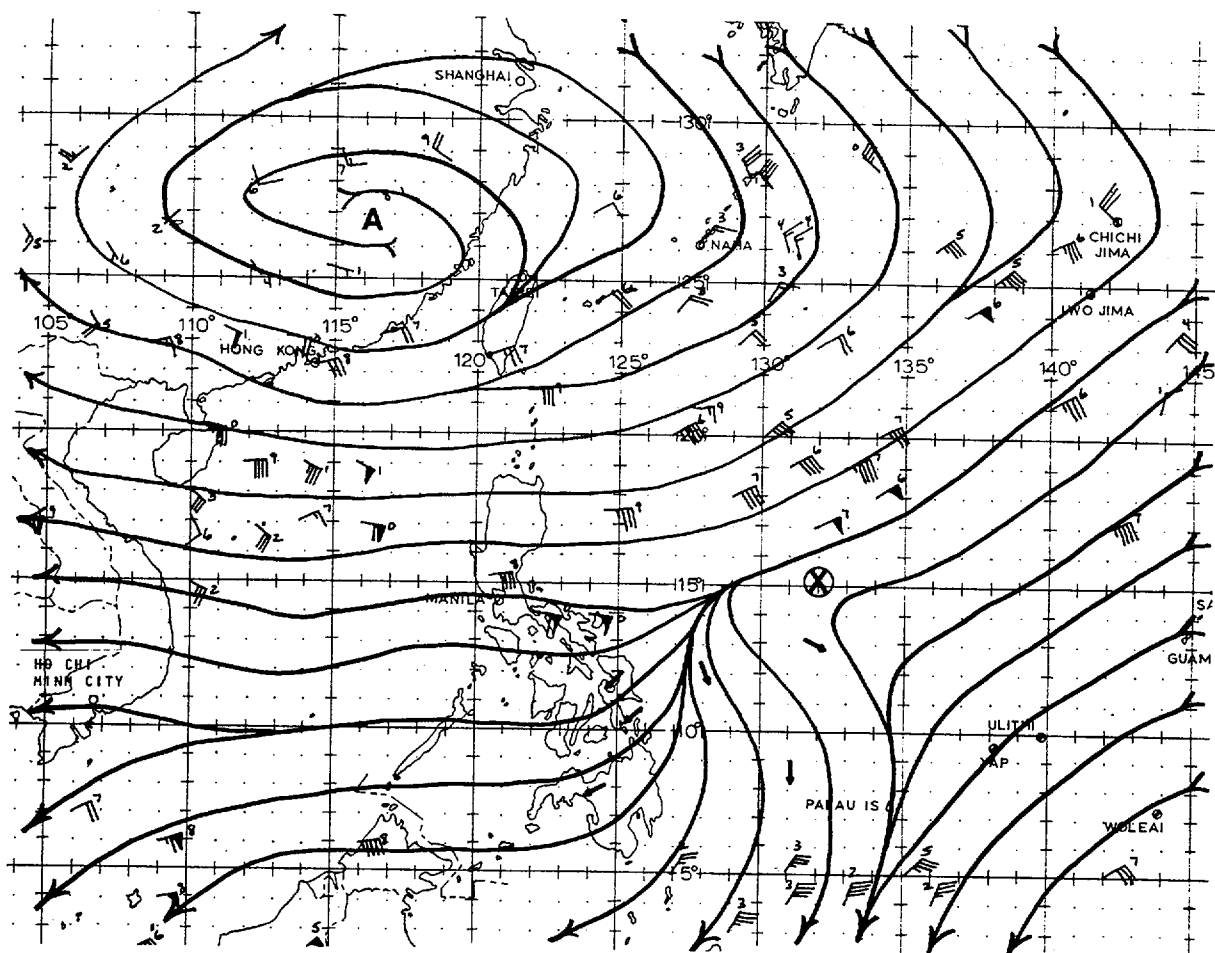


FIGURE 3-07-5. Upper-level streamline analysis at 061200Z July 1979.

Displacement between surface and upper-level centers was observed often during the 1979 season (e.g., see discussions on Hope, Irving, Ellis). Development is usually arrested in this situation, until the system becomes aligned in the vertical. In the case of TS Faye, the upper-level pattern failed to improve. Figure 3-07-5 shows that by 061200Z the upper-level ridge had intruded as far east as Guam and that northeast winds aloft had increased to 50 kt (26 m/sec). At that time, Faye's low-level circulation was fully exposed (Fig. 3-07-6).

This exposed low-level circulation meandered northwestward for two days and eventually dissipated northeast of Luzon.

The short history of Tropical Storm Faye is an excellent example of premature dissipation induced by strong vertical wind shear.

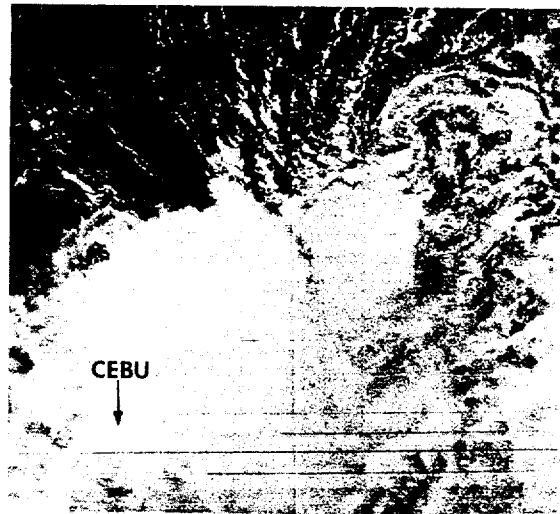
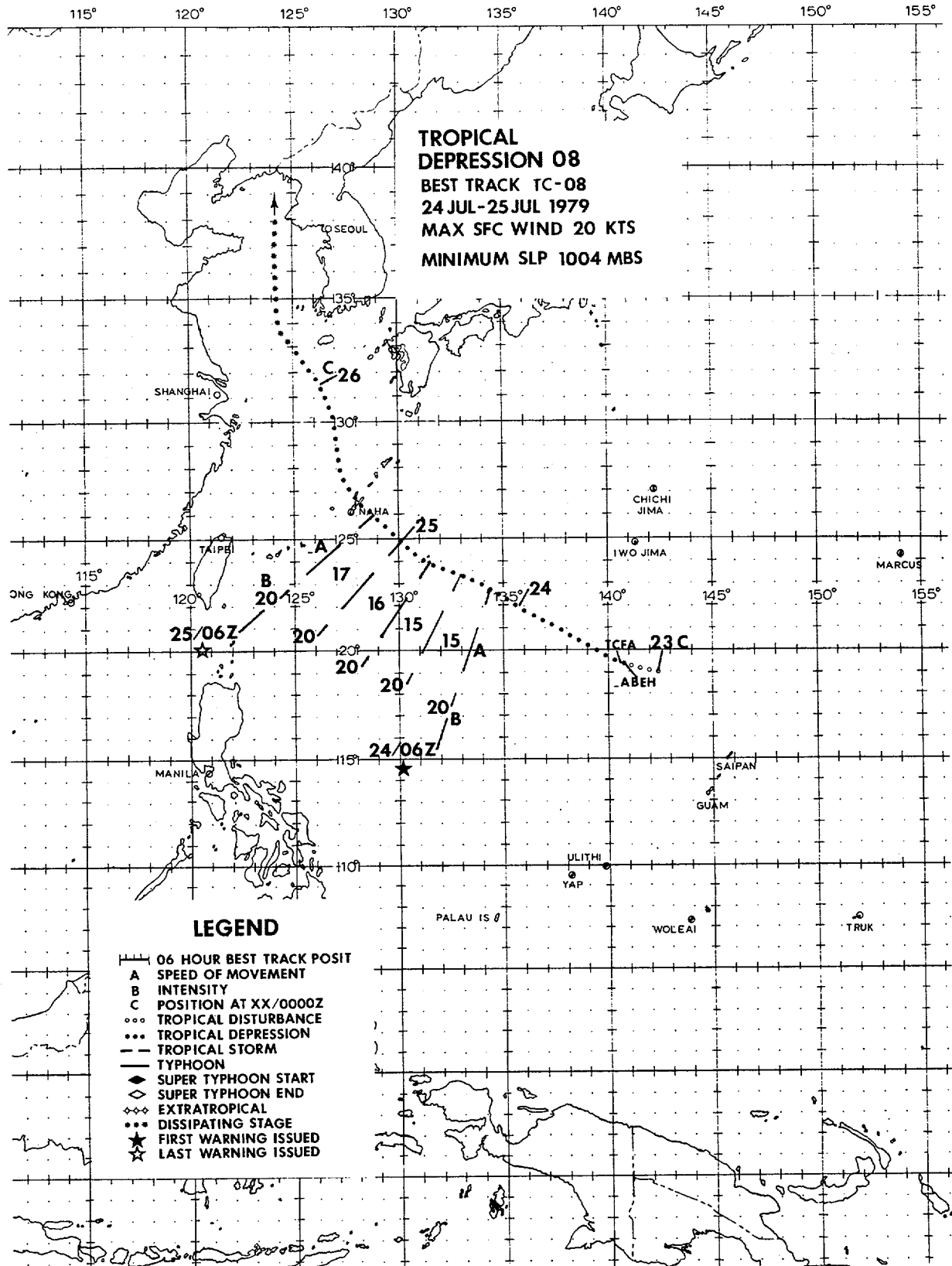


FIGURE 3-07-6. TD 07 (FAYE) is now a fully exposed low-level circulation, 06 July 1979, 1518Z. (DMSP imagery, Moonlight Visual)



TROPICAL DEPRESSION 08

For the greater part of its life, TD 08 was an exposed low-level circulation with the major convective activity detached to the north of the surface center (Fig. 3-08-1). Aircraft reconnaissance confirmed an exposed surface circulation approximately 100 nm (185 km) south of the convective center at 241016Z.

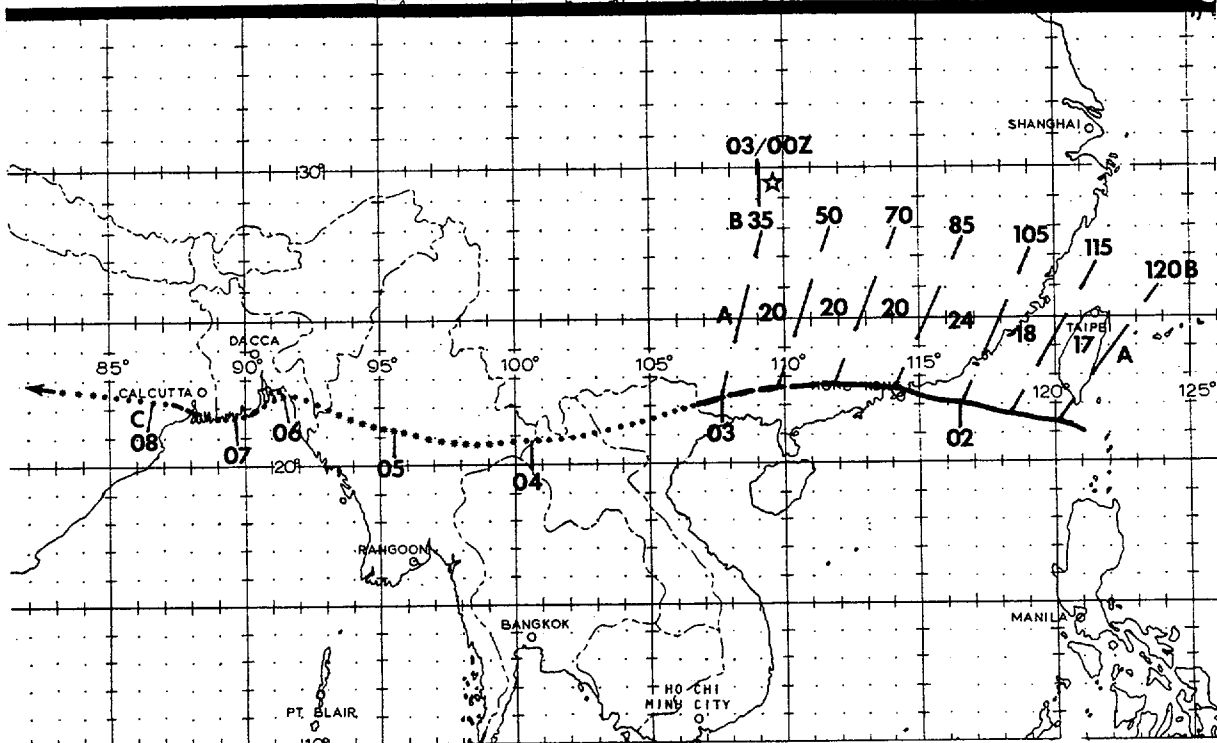
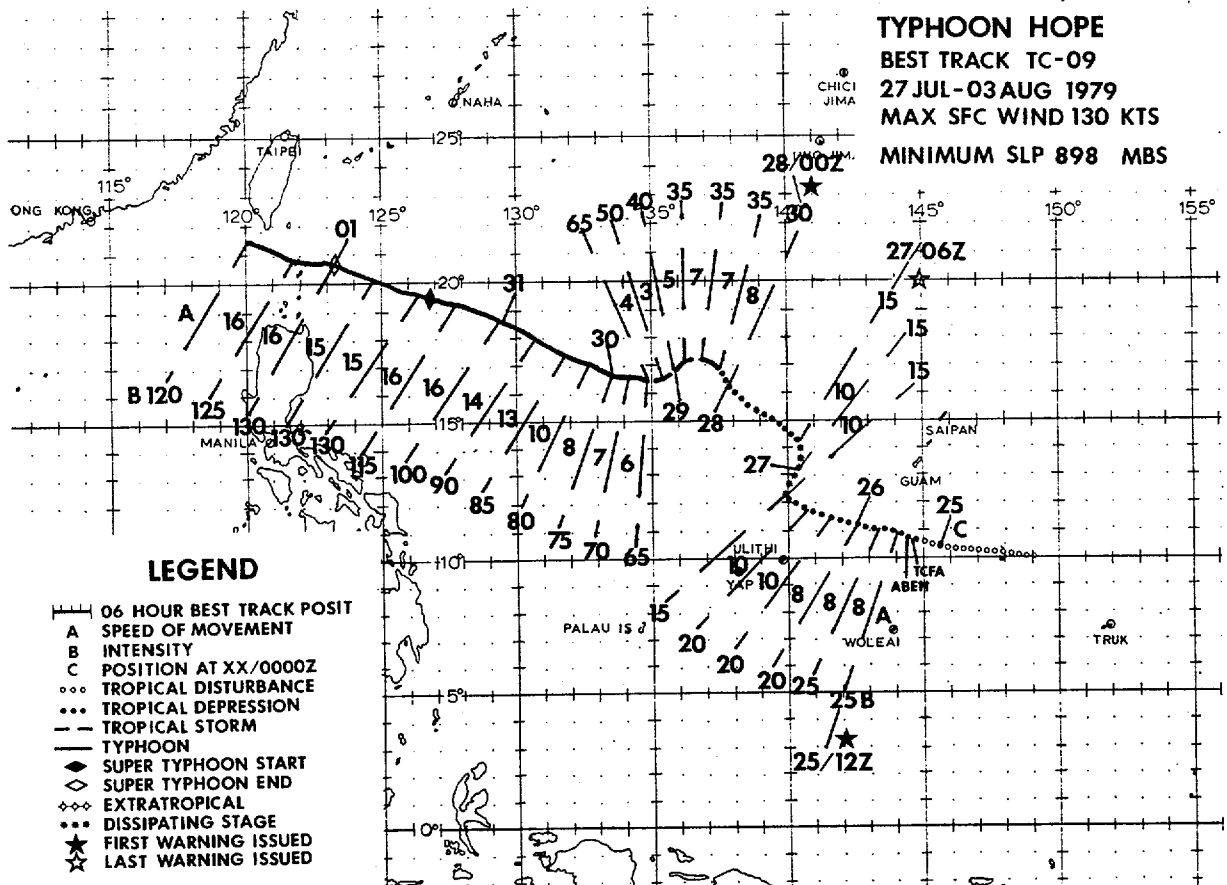
TD 08 was not expected to intensify to

tropical storm strength as a result of strong vertical shear which began on 231200Z. However, initial warnings were issued based on the forecast track which indicated passage directly over Okinawa.

Post-analysis indicated that the calm-wind center did indeed track over Okinawa with most of the convective activity tracking well north of the island.



FIGURE 3-08-1. Infrared imagery of TD 08 at maximum intensity of 20 kt (37 m/sec), 24 July 1979, 1244Z. TD 08's 241200Z surface center (⊗) is depicted relative to surface ship reports (→) and 700 mb aircraft reports (←). (DMSP imagery)



SUPER TYPHOON HOPE (09)

The disturbance which eventually developed into the first super typhoon of 1979 became evident on satellite imagery at 250000Z July as a focal point of cumulus banding. Future intensification was indicated as the disturbance was situated within an area of strong upper-level diffluence associated with the southern periphery of an east-west oriented TUTT. This outflow mechanism aloft, combined with an improved satellite signature, dictated issuance of a Tropical Cyclone Formation Alert at 250751Z; the alert box described an area southwest of Guam. Subsequent aircraft reconnaissance at 250900Z described a cyclonic circulation with wind speeds of 15-25 kt (8-10 m/sec) and a central pressure of 1004 mb centered near 11.1N 144.5E. Based on this aircraft data and the proximity to Guam, the first warning on TD 09 (Hope) was issued at 251200Z.

From the 25th through the 26th of July, while TD 09 (Hope) tracked to the west-northwest, the TUTT axis shifted northward and strong upper-level northeast flow dominated the area. The resultant shear produced by this uni-directional upper-level flow displaced the convective activity to the southwest of the surface circulation, indicating a loss of vertical alignment and subsequent weakening. By 270600Z, the center of the convective activity was displaced 120 nm (222 km) southwest of the low-level circulation center. Surface analyses, at this time, indicated the southwest monsoonal flow was being channeled principally into Tropical Storm Gordon located 750 nm (1389 km) to the northwest of TD 09 (Hope). With further weakening of Hope expected, a final warning was issued at 270451Z advising that the area would be closely monitored for possible

regeneration. Post-analysis showed that from 271200Z through 280000Z, the TUTT weakened with resultant reduced shear over TD 09 (Hope). Conditions for development being improved, reorganization took place and TD 09 began to develop. Unfortunately, the improvement in the surface circulation went unnoticed as it occurred during the night when only infrared satellite imagery, on which low-level clouds are difficult to distinguish, was available. An aircraft investigation on the morning of the 28th reported a surface pressure of 999 mb with 45-50 kt (23-27 m/sec) winds in the heavy convective activity to the southwest of the surface center. A warning was issued at 280221Z indicating the regeneration of TD 09 (Hope).

By 280000Z, Tropical Storm Gordon had moved into the Luzon Straits. Due to the orographic blocking of the Philippine land mass, the majority of the strong southwest monsoonal flow was diverted into Hope. This increased low-level inflow coupled with decreasing upper-level shear resulted in a much improved vertical structure with feederband activity developing in the south; 282052Z aircraft reconnaissance supported this improved organization trend. Post-analysis indicates that TD 09 (Hope) could have been upgraded to tropical storm intensity 12-24 hours prior to the warning upgrade at 290000Z, as 35-45 kt (18-23 m/sec) winds were reported in feederband activity as much as 24 hours earlier (Fig. 3-09-1). By 290920Z, a well-defined eye with a central surface pressure of 972 mb and 65-70 kt (33-36 m/sec) surface winds were reported by aircraft data; the 291200Z warning upgraded Hope to a typhoon.

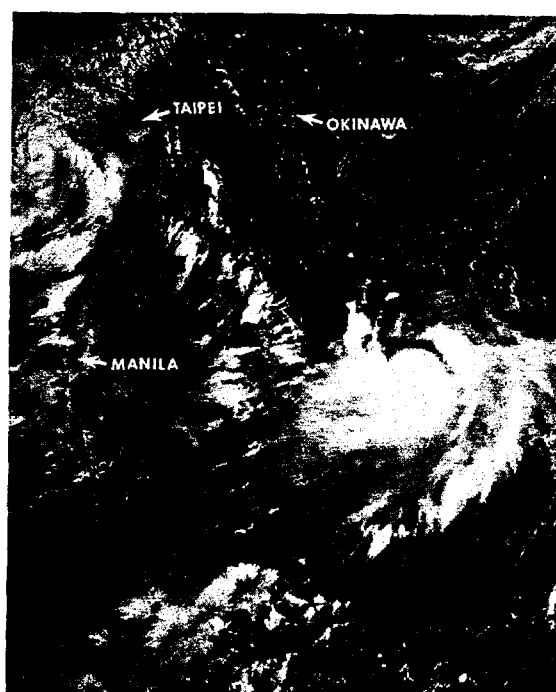


FIGURE 3-09-1. Hope (right) at tropical storm intensity 570 nm (1056 km) northeast of Guam, 29 July 1979, 0219Z. Tropical Storm Gordon (left) is 100 nm (185 km) east of Hong Kong. (DMSP imagery)

The 291200Z 200 mb analysis indicated the TUTT had again established itself north of Hope. Due to the east-west orientation of the TUTT, strong westerly flow along its southern periphery enhanced Hope's upper-level anticyclonic outflow. Aircraft reconnaissance at 292031Z indicated a sharp decrease in surface pressure to 961 mb with the temperature/dewpoint data correlating to an equivalent potential temperature (θ_e) of 359K. An empirically derived forecast aid that relates pressure and θ_e indicates that once the traces intersect, rapid intensification can be expected within 18-30 hours (Fig. 3-09-2). The intensification equates to a possible mean pressure decrease of 44 mb and a mean wind speed increase of 50-60 kt (26-30 m/sec). Typhoon Hope verified this study 36 hours after the intersection occurred; reconnaissance aircraft reported a surface pressure of 898 mb and wind speeds of 100-120 kt (51-62 m/sec). By 311200Z, Hope attained super typhoon intensity of 130 kt (67 m/sec) (Fig. 3-09-3).

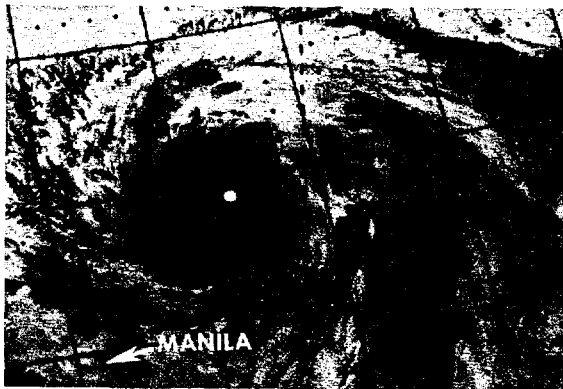


FIGURE 3-09-3. Infrared imagery of Hope just after attaining super typhoon intensity of 130 kt [67 m/sec], 31 July 1979, 1244Z. (DMSP imagery)

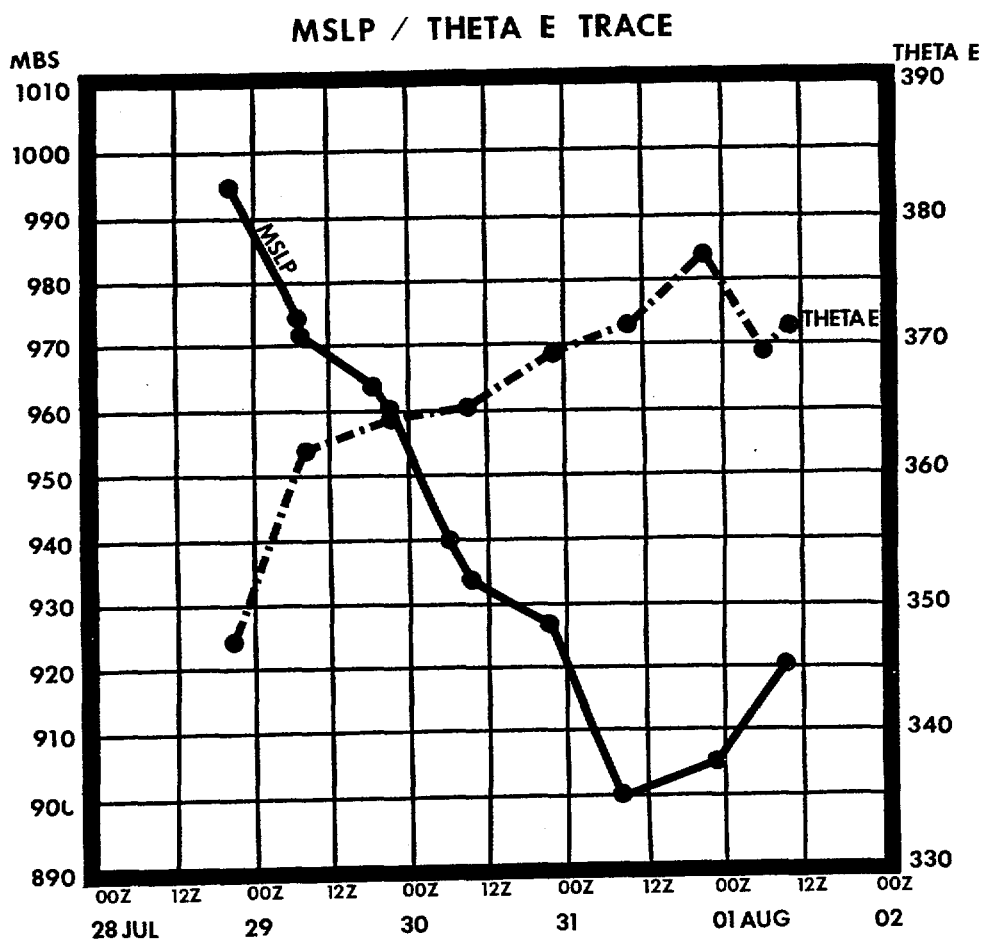


FIGURE 3-09-2. Time cross-section of Hope's minimum sea-level pressure versus equivalent potential temperature (θ_e) derived from aircraft reconnaissance.

Hope entered the Luzon Straits approximately 4 days after Tropical Storm Gordon. Hope's compact wind structure and a slight weakening trend were noted as Heng Chun (WMO 46752) on the southern tip of Taiwan reported sustained winds of 40 kt (21 m/sec) with gusts to 86 kt (44 m/sec) at 011000Z as Hope passed 45 nm (83 km) south of the station. Two persons on the Batanes Islands and one person on Taiwan were killed as a result of the torrential rainfall experienced as Hope tracked through the Luzon Straits.

Typhoon Hope made landfall less than 10 nm (19 km) north of Hong Kong at 020530Z (Fig. 3-09-4) with maximum sustained winds of 70 kt (36 m/sec) and gusts to 110 kt (57 m/sec) reported. Figure 3-09-5 is a time sequence of the surface observations received from the Royal Observatory of Hong Kong during Hope's passage. Extensive wind and rain damage, 3 deaths and over 258 injuries were reported. Damage to shipping within Hong Kong harbor was heavy as 17 ships broke their moorings and 8 ships collided.

Subsequent to passage over Hong Kong, Hope moved into southern China and weakened. The final warning was issued at 030111Z downgrading Hope to tropical storm intensity. Hope's uncomplicated northwest track after development into a typhoon resulted in minimal right-angle track errors with her unexpected acceleration accounting for the majority of the discrepancy.

Although weakening considerably during passage over southeast Asia, Hope did maintain a satellite signature and exited into the northern Bay of Bengal 110 nm (204 km) southeast of Dacca, Pakistan at 060500Z.

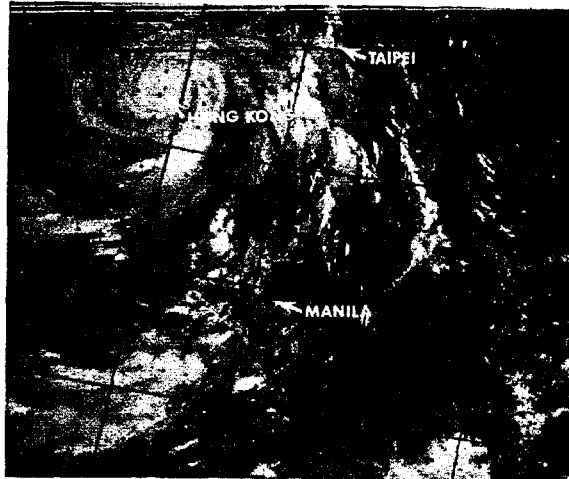
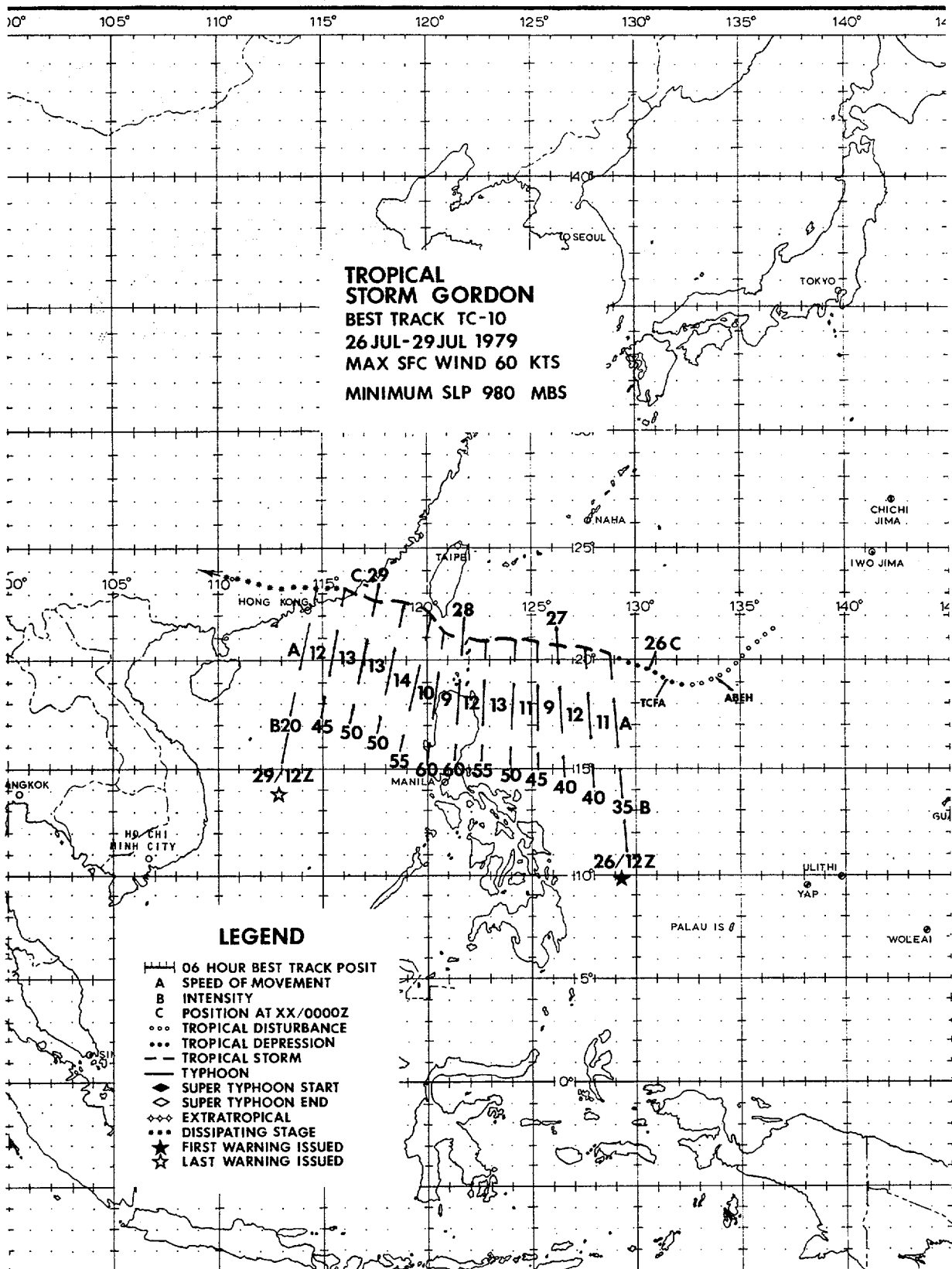


FIGURE 3-09-4. Typhoon Hope at 100 kt (51 m/sec) intensity, 3 hours prior to closest point of approach to Hong Kong, 2 August 1979, 0247Z. (DMSP imagery)

Strengthened once again by pre-existing strong southwest monsoonal flow, Hope re-intensified from 070000Z through 071800Z with maximum sustained winds of 35 kt (18 m/sec) reported on 071200Z surface analysis. A tropical cyclone warning was not issued due to Hope's proximity to land and her expected movement into northeastern India within 12 hours. Hope, however, was discussed at length in the Significant Tropical Weather Advisory (ABEH PGTW).

45005 - HONG KONG OBSERVATORY		ST HOPE		DATE:02 JULY 1979 / TIMES:01-10Z					
02/01z	02/02z	02/03z	02/04z	02/05z	02/06z	02/07z	02/08z	02/09z	02/10z
991 G39	989	984 G49	978 G56	965 G79	960 G83	976 G57	983	988 G54	992 G5

FIGURE 3-09-5. Hourly surface synoptic observations from the Royal Observatory of Hong Kong (ROHK) during passage of Typhoon Hope.



TROPICAL STORM GORDON (10)

Gordon, the 10th significant tropical cyclone of 1979, developed in late July in the monsoon trough near 20°N-135°E and eventually made landfall east-northeast of Hong Kong. A stronger sister, Hope (TD 09), followed Gordon several days later on a similar track into Hong Kong. Note that TD 09 (Hope) and TD 10 (Gordon) are alphabetically out of sequence because TD 10 was upgraded to tropical storm stage before TD 09.

Post-analysis revealed that Gordon reached tropical storm intensity at the time of the first warning. CINCPACINST 3140.1N, section 2.5.1., paragraph b states that warnings will be issued when "maximum sustained wind speeds are forecast to increase to 34 or more knots within 48 hours." In this case, there was no lead time between the first warning and tropical storm stage. Figures 3-10-1 and 3-10-2 illustrate why this occurred. TD 10 developed rapidly within the 22-hour time period between these figures. Synoptic data indicated increasing southwest monsoon flow into the area during this period; yet no definitive surface circulation could be located. The most significant finding of the post-analysis was that Gordon could not be traced back 48 hours prior to the first warning from available synoptic and satellite data, and, therefore, falls into the category of a rapid developing system.

Gordon's track took an unexpected jog northwestward while passing south of Taiwan (Fig. 3-10-3). (Typhoon Hope took a similar, but less pronounced, jog.) This northward adjustment is historically evident from tropical cyclones that pass south of Taiwan. The influence of Taiwan's high mountain range is thought to be responsible. As tropical cyclones pass south of Taiwan, they induce lee-side troughing west of the mountains over the Formosa Strait and track northwestward in response.

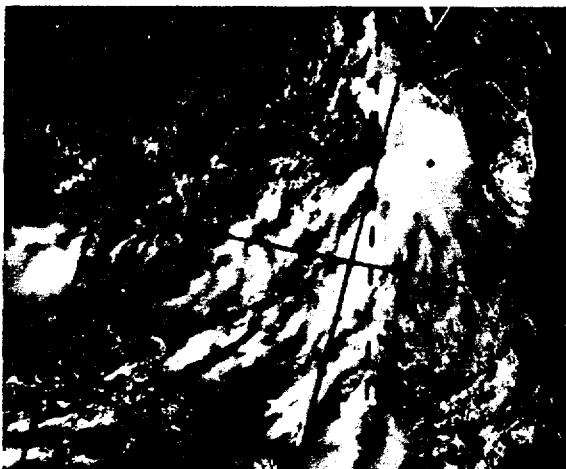


FIGURE 3-10-1. Tropical Storm Gordon in its infancy 4 hours prior to being discussed on the Significant Tropical Weather Advisory (ABEH PGTW), 25 July 1979, 0151Z. (DMSP imagery)

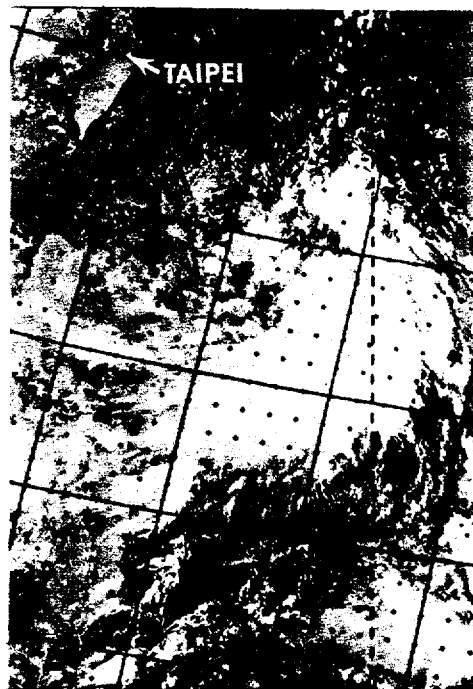
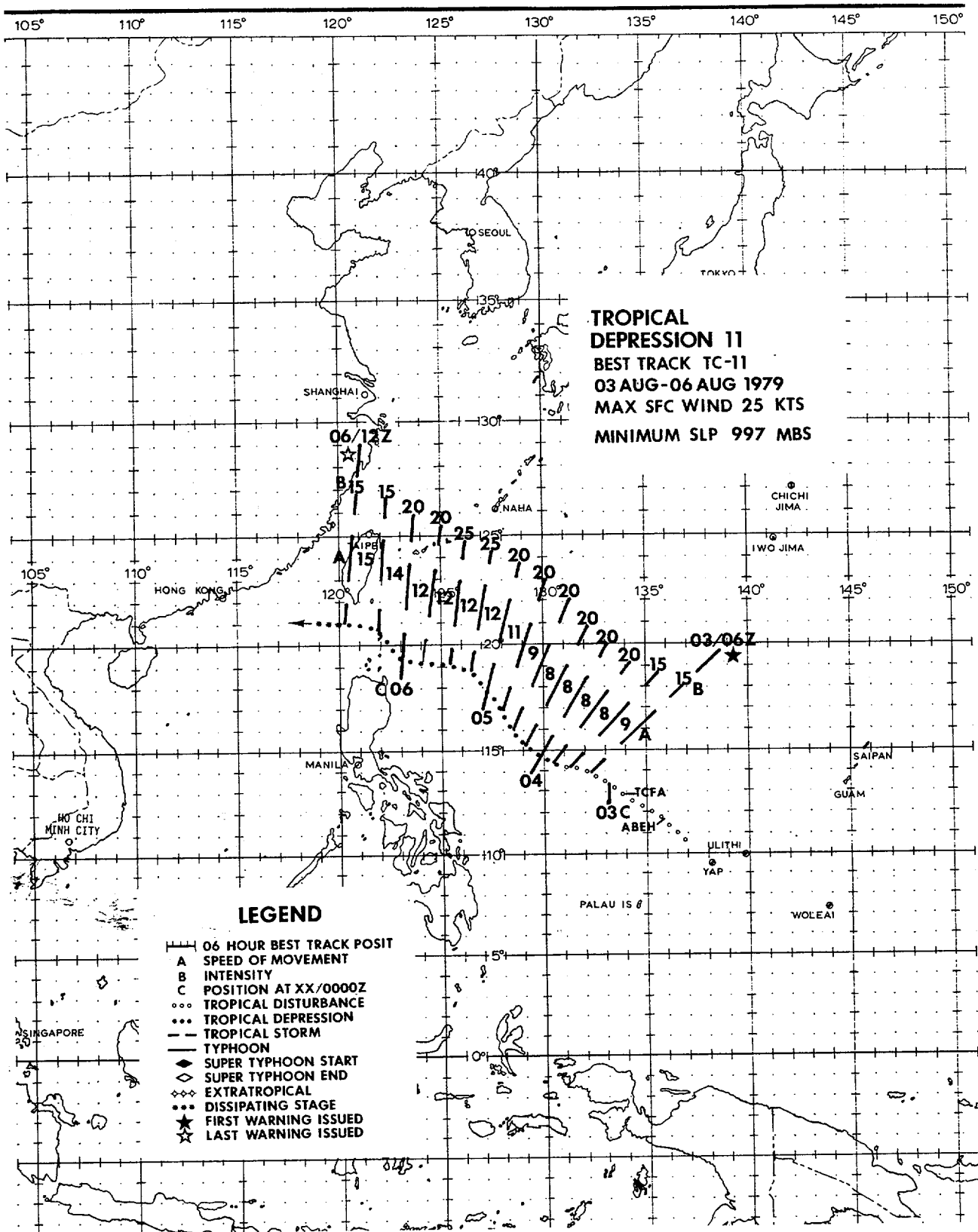


FIGURE 3-10-2. Tropical Storm Gordon 22 hours after Figure 3-10-1 showing increased development, 25 July 1979, 2350Z. A Tropical Cyclone Formation Alert was issued 6 hours prior to this time. (DMSP imagery)



FIGURE 3-10-3. Kaohsiung radar presentation of Gordon at 282103Z after passing south of Taiwan. (Photograph courtesy of the Central Weather Bureau, Taipei, Taiwan.)



TROPICAL DEPRESSION 11

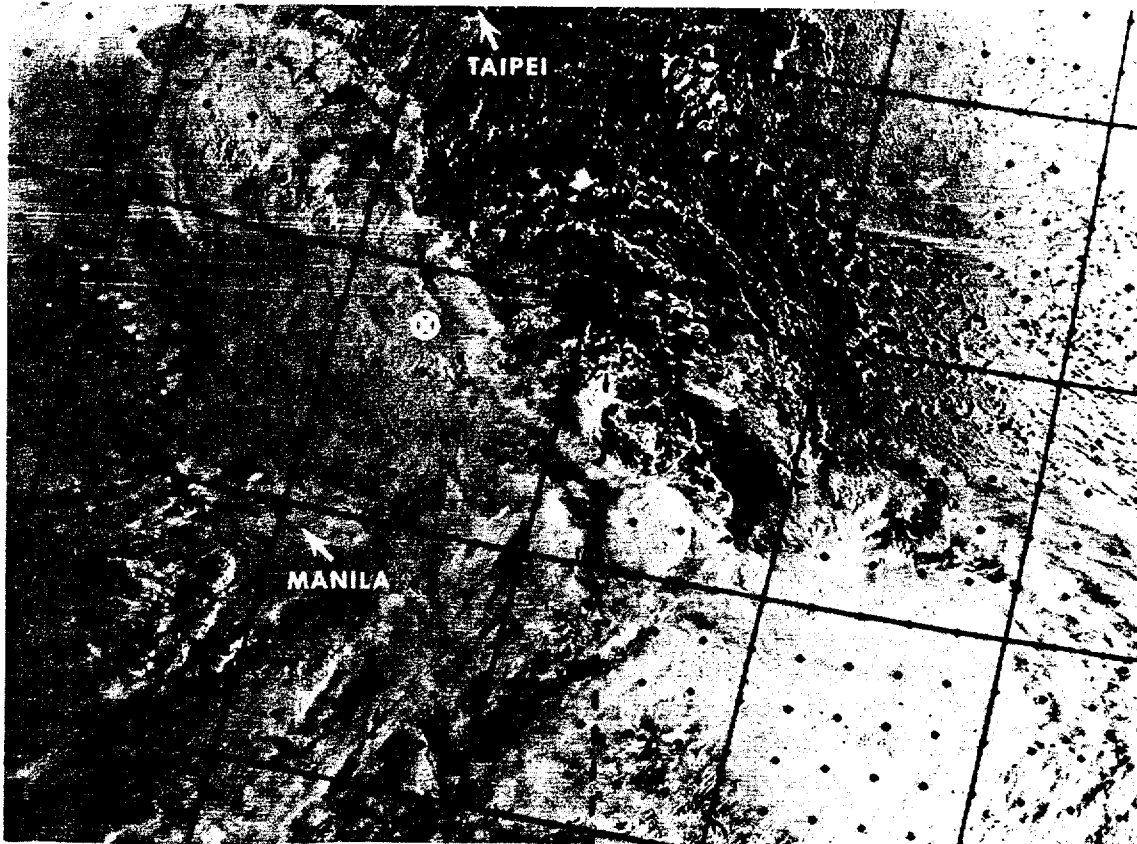
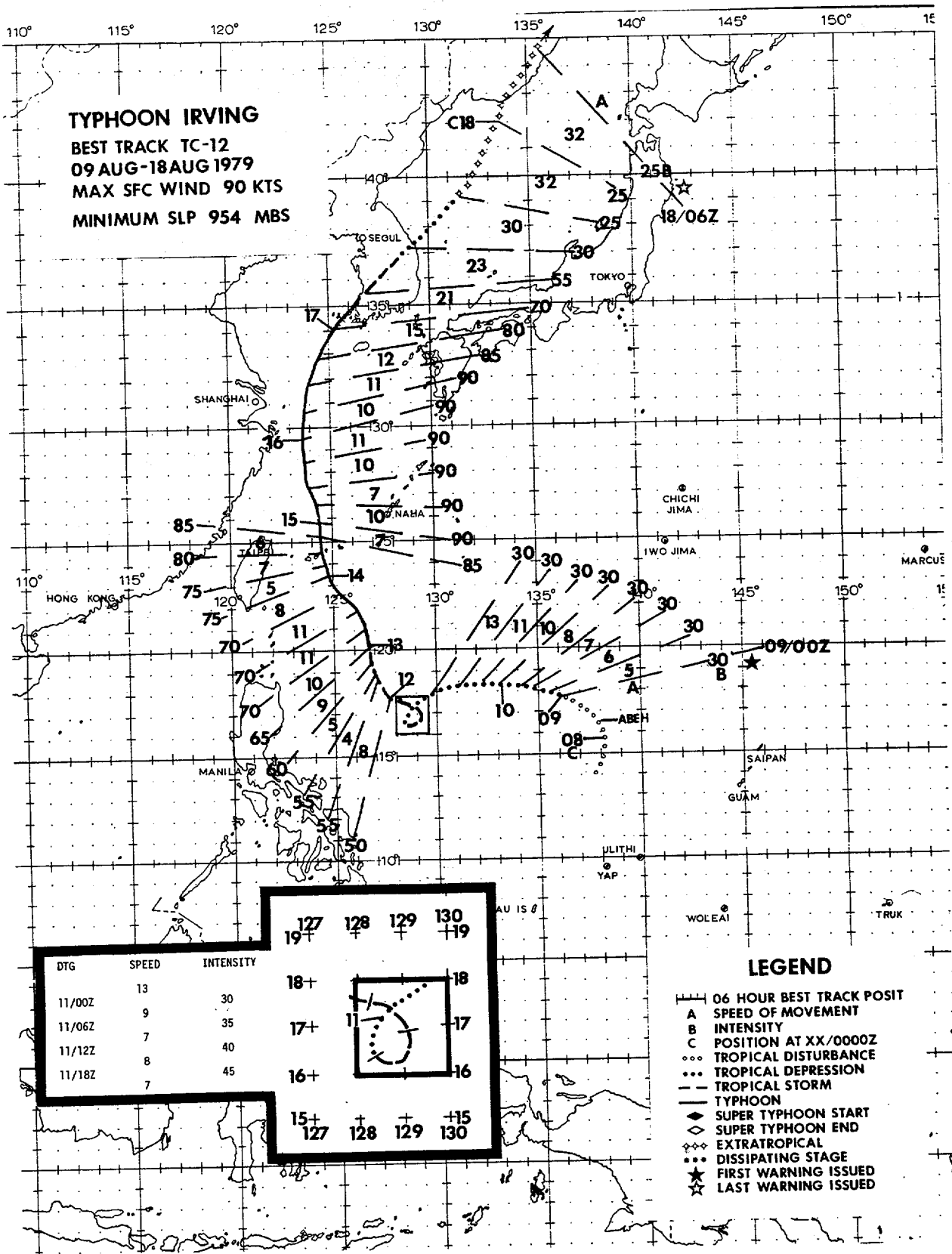


FIGURE 3-11-1. Tropical Depression 11 at 20 kt [10 m/sec] intensity, 5 August 1979, 2153Z. The TD symbol (●) is superimposed at location of surface circulation center as determined by aircraft reconnaissance at 0522Z. Considerable vertical shear existed over the system and was the reason that it did not develop into tropical storm strength. (DMSP imagery)



Surges in the southwest monsoon frequent the western North Pacific during the early tropical cyclone season and produce widespread convection from the Malay Peninsula to as far east as Guam. During the same period, the 500 mb monsoon trough fluctuates eastward across the South China Sea (SCS) and occasionally into the Philippine Sea. By late July 1979, an eastward extension of the mid-level monsoon trough was the main synoptic feature west of Guam. The 500 mb trough axis extended along 15N from northern Vietnam through the central SCS and then eastward into a quasi-stationary low pressure center over the Philippine Sea.

On 7 August at 1200Z, a developing surface circulation was observed at the eastern end of the monsoon trough near 14.1N 137.7E. This weak circulation tracked cyclonically around the eastern periphery of the broad 500 mb low pressure center in the Philippine Sea. Taking on the characteristics of a monsoon depression (Ramage, 1971), Irving was described in aircraft reconnaissance data received from 9-11 August as a weak depression with poor vertical alignment and maximum surface winds located 150 to 180 nm (278 to 333 km) west of the surface center. At this stage, Irving displayed an

exposed low-level circulation in satellite imagery with maximum convection located to the west of the surface center (Fig. 3-12-1). Ship synoptic data during the same period indicated that 25-35 kt (13-18 m/sec) winds extended outward 120 nm (222 km) south of the surface center.

By the 11th, the monsoon surge had weakened and receded westward, leaving a cut-off 500 mb low over the Philippine Sea in the vicinity of Irving's surface circulation. Irving executed a small, tight cyclonic loop on the 11th. During the loop, vertical alignment between the surface and the 500 mb center improved, and Irving intensified to tropical storm intensity. Simultaneously, a break developed in the 500 mb subtropical ridge to the north, and Irving tracked north-northwestward towards the Ryukyu Islands while intensifying further to typhoon strength. Although originally forecast to recurve south of Japan, strengthening of the 500 mb ridge southeast of Japan caused Typhoon Irving to track over the western East China Sea and accelerate north-northeastward across Korea before merging with an extratropical frontal boundary north of Japan.

Although not a spectacular typhoon, Irving's apparent sinusoidal motion, unusually large wind radii, failure to rapidly deepen and damage to southern Korea are noteworthy. Sinusoidal motion of tropical cyclones has been observed for many years, especially when short-term movements are observed by accurate fix platforms such as land radar (Fig. 3-12-2) and reconnaissance aircraft. Sinusoidal motion was observed from 131600Z to 151800Z as Irving tracked north-northwestward through the East China Sea. Radar reports from the Ryukyu Islands

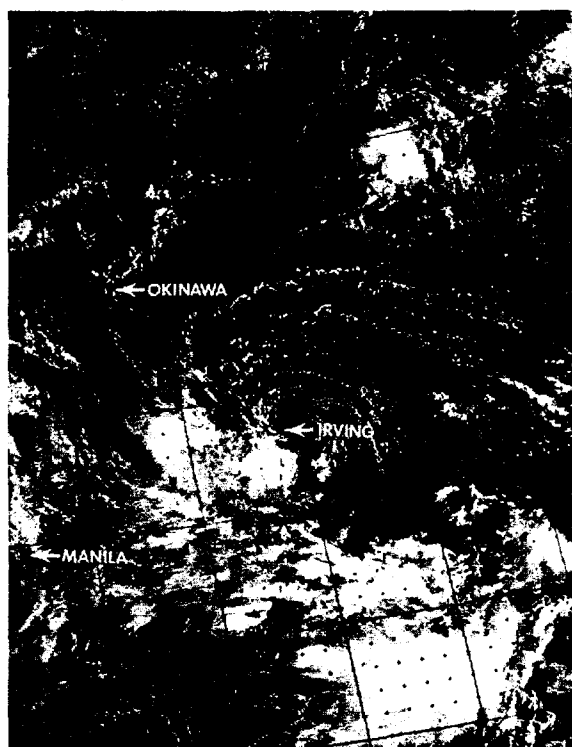


FIGURE 3-12-1. Typhoon Irving as a weak tropical depression with an exposed low-level circulation, 10 August 1979, 0126Z. Prior to intensification, aircraft reconnaissance consistently observed the maximum convection to the west of the surface center. (DMSP imagery)

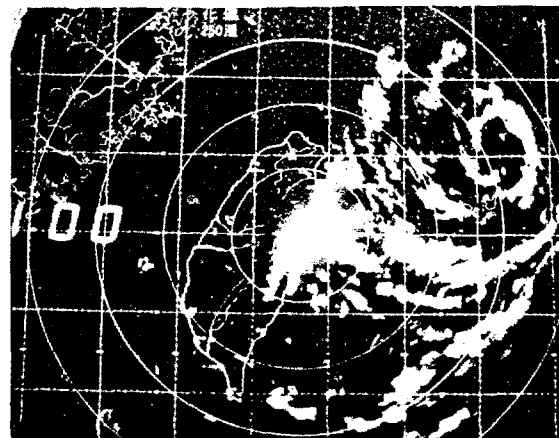


FIGURE 3-12-2. Typhoon Irving as seen by the radar at Hualien, Taiwan. Irving tracked north-northwestward across the southern Ryukyu Islands and was accurately tracked by eight radar sites, 14 August 1979, 1700Z. (Photograph courtesy of the Central Weather Bureau, Taipei, Taiwan)

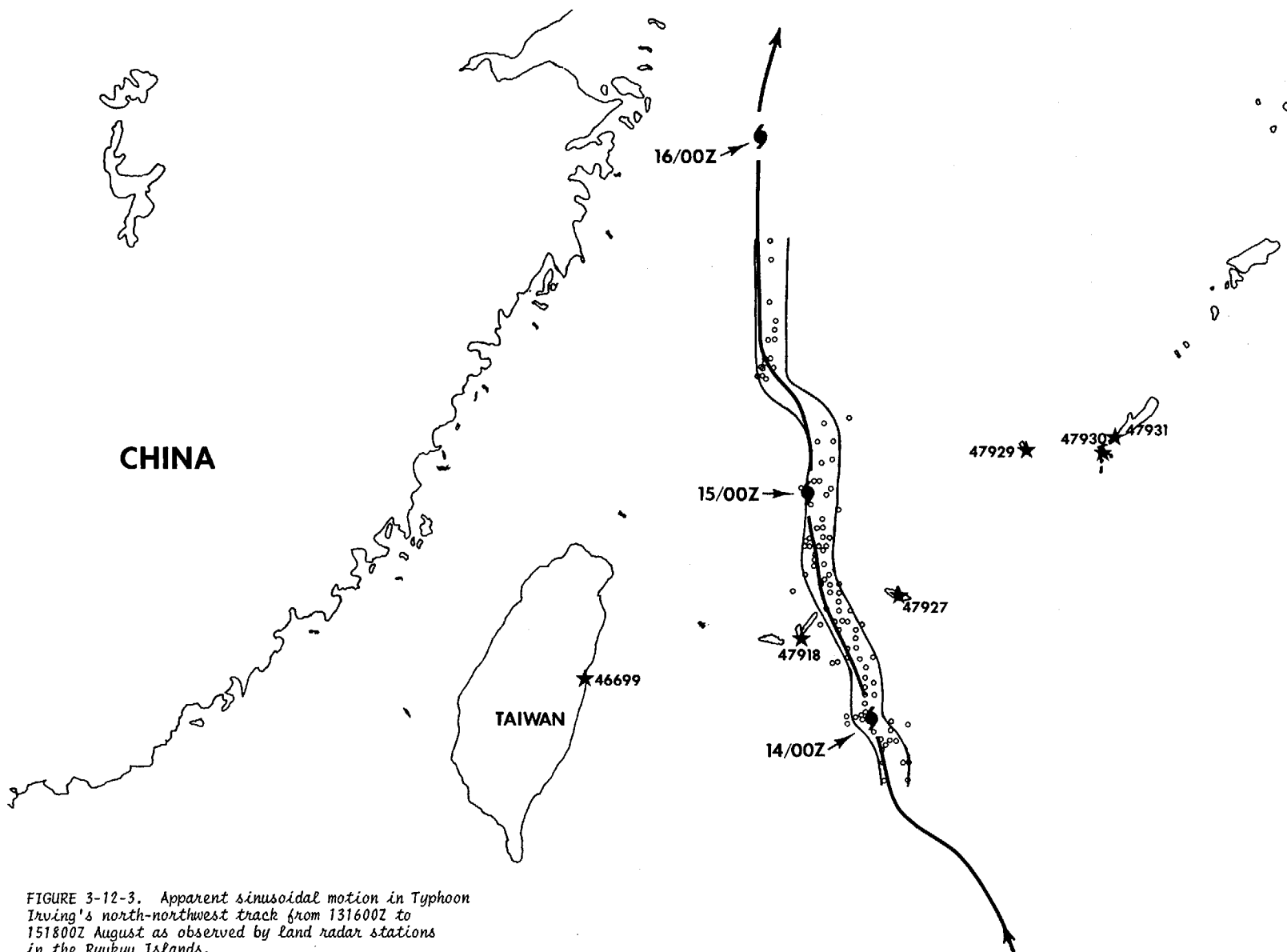


FIGURE 3-12-3. Apparent sinusoidal motion in Typhoon Irving's north-northwest track from 131600Z to 151800Z August as observed by land radar stations in the Ryukyu Islands.

clearly indicate that Irving oscillated about an overall north-northwest track (Fig. 3-12-3).

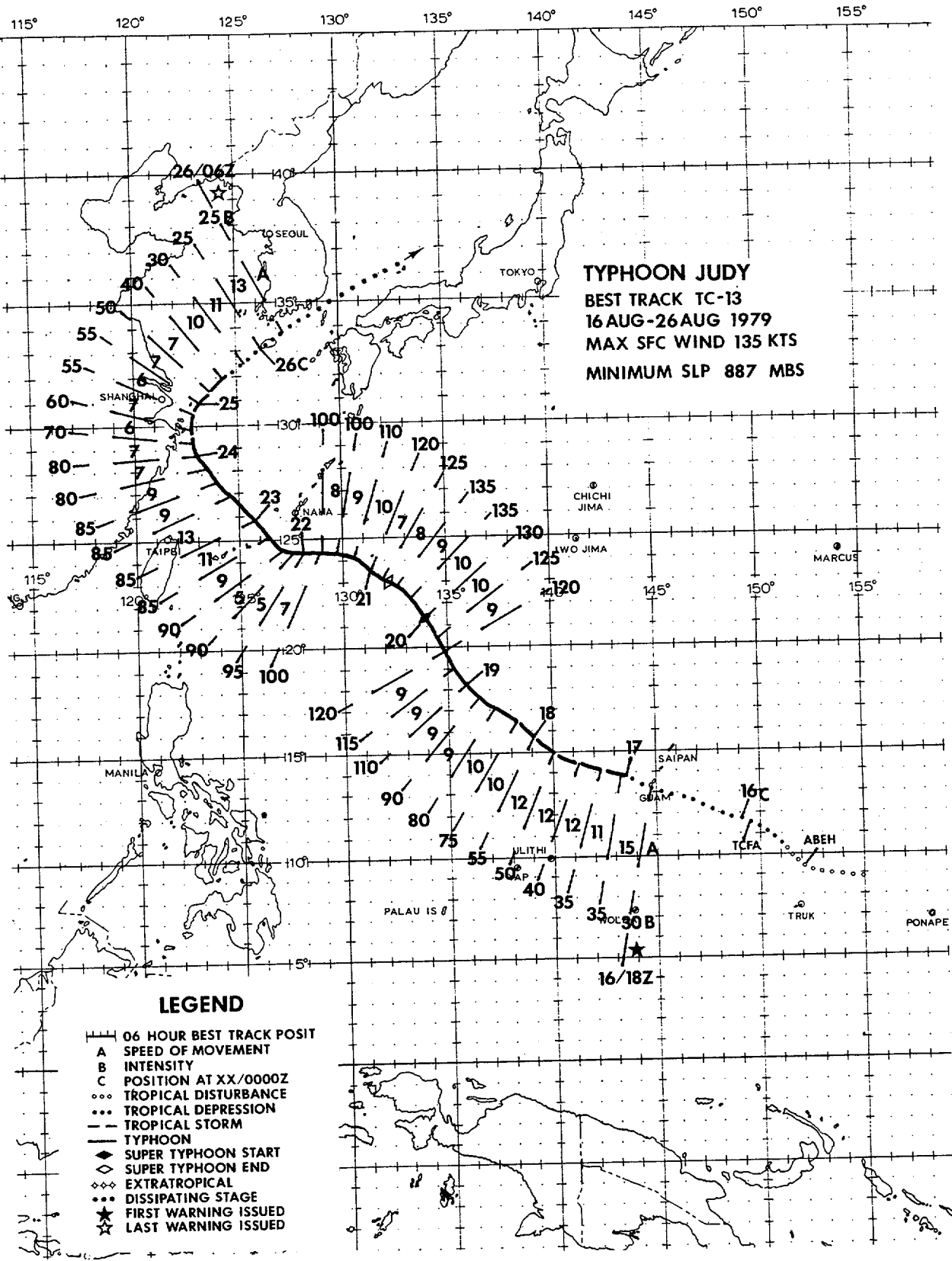
The relationship between Irving's surface and 500 mb centers during the earlier stages of development produced unusually large surface wind radii. Synoptic and aircraft data between 092000Z and 120000Z indicate that Irving's maximum wind band actually existed 150-200 nm (278-370 km) west of the large, calm-wind surface center. Although the maximum wind bands did eventually migrate towards the surface center, the wind radii remained large for the duration of Irving. The large wind radii may be related to Irving's developmental interaction with the 500 mb monsoon low and its large areal extent. Irving never became a tight, well-developed tropical cyclone. Aircraft reconnaissance during the period of eyewall development indicated that Irving had a large 30 nm (56 km) diameter eye with the radius of over 30 kt (15 m/sec) winds extending outward 400 nm (741 km) in the eastern semi-circle.

Unlike Super Typhoon Hope, Typhoon Irving (Fig. 3-12-4) did not follow the intensification pattern suggested by JTWC's Equivalent Potential Temperature (θ_e)/Minimum Sea-level Pressure Study. This study indicates that sea-level pressure should fall about 44 mb and maximum surface winds should intensify an average of 55 kt from the point where the θ_e and pressure curves intersect (see Super Typhoon Hope, Figure 3-09-2). The reason why Irving failed to intensify further is not known.

Typhoon Irving was the first tropical cyclone to strike Korea in 1979. Rapidly weakening as he made landfall, Irving spared southern Korea from the destructive typhoon force winds he had maintained through most of the East China Sea. Korea did, however, receive torrential rains which produced widespread flooding. The hardest hit area was the island of Cheju Do where 4.3 inches (109.7mm) of rain were reported at Cheju. Official estimates reported 150 dead or missing, 1000-2000 homeless and approximately 10-20 million US dollars damage to food and agriculture.



FIGURE 3-12-4. Although Typhoon Irving did not develop according to intensification studies, Irving did possess good feederband activity and cirrus outflow, 14 August 1979, 0228Z. (DMSP imagery)



SUPER TYPHOON JUDY (13)

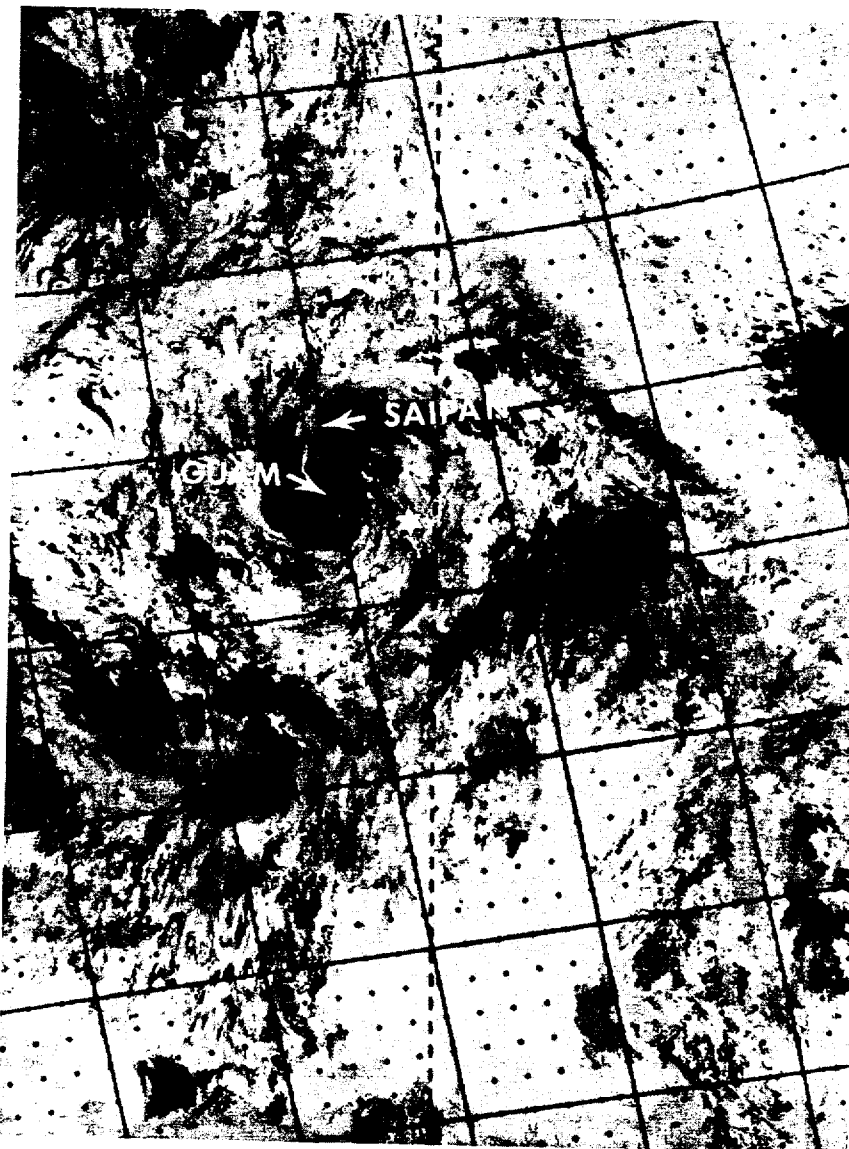


FIGURE 3-13-1. Infrared imagery of tropical disturbance (Judy) while southeast of Guam, 16 August 1979, 1120Z. The star denotes the approximate location of a weak surface center discovered by a reconnaissance aircraft about 4 hours earlier. (DMSP imagery)

Of all the typhoons of 1979, Judy's significance was only surpassed by Super Typhoon Tip. Judy eventually developed into the year's second super typhoon, but more importantly, she served as a reminder of how rapidly a minor tropical disturbance can develop into a dangerous tropical cyclone.

Surface synoptic data from the beginning to the middle of August showed that the area south and east of Guam was fairly inactive. Good cross-equatorial flow was

present, but only a few flare-ups of convective activity were noted. Surface circulations were broad, ill-defined and transient. By 15 August, however, synoptic and satellite data revealed a tropical disturbance, about 120 nm (222 km) east-northeast of Truk, which was to eventually become Typhoon Judy.

This area was closely monitored by JTWC, and when the satellite signature began to improve, a Tropical Cyclone Formation Alert was issued at 152100Z.

No significant pressure falls were observed over the area as the disturbance drifted slowly west-northwestward. A reconnaissance aircraft at 160700Z was able to define only a weak surface circulation with a MSLP of approximately 1006 mb and observed surface winds in the south semi-circle of 10 kt (5 m/sec) or less (Fig. 3-13-1).

Rapid intensification was not expected at that time, but at 161635Z, less than 10 hours after the aircraft investigation, weather radar at Andersen Air Force Base, Guam, located a well-defined circulation center moving west-northwest toward Guam at 15 kt (28 km/hr). Gradient-level wind reports from Guam, Truk, Palau and Ulithi at 161200Z also showed that the low-level inflow pattern associated with the disturbance had increased in areal extent. The disturbance continued tracking toward Guam and at 161800Z the center passed over the Naval Oceanography Command Center (NAVOCEANCOMCEN), Guam building on Nimitz Hill (Fig. 3-13-2). NAVOCEANCOMCEN reported a MSLP of 1001.0 mb and a wind gust to 51 kt (26 m/sec) at that time. Based on this "first-hand" information, JTWC issued the first warning on Tropical Storm Judy at 161900Z. Post-analysis revealed, however, that Judy did not reach tropical storm strength until 170000Z.

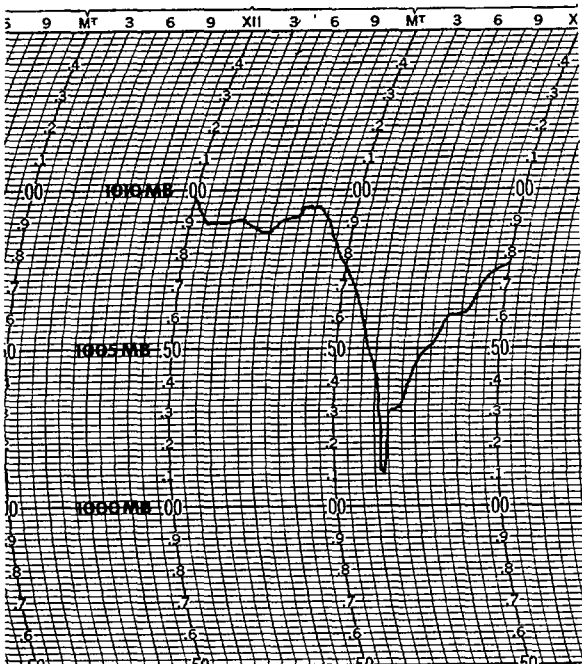


FIGURE 3-13-2. Microbarograph trace recorded at NAVOCEANCOMCEN, Guam during the passage of TD 13 (Judy) at about 161800Z, August 1979.

Judy intensified steadily while following a nearly climatological west-northwest track at 10-12 kt (19-22 km/hr) for the next 24 hours. She reached typhoon strength at approximately 180300Z. After that, a long-wave trough in the mid-level westerlies, moving over Japan toward the Pacific, fractured the subtropical mid-tropospheric ridge north of Judy, allowing her to track more to the northwest.

During the next 36-hour period, after reaching typhoon strength, Judy's central pressure dropped 69 mb and she attained super typhoon strength at 200000Z. Her lowest central pressure, 887 mb, was measured by a reconnaissance aircraft at 192145Z. Three distinct, concentric wall clouds were also noted at that time (Fig. 3-13-3). Super typhoon intensity was maintained until 201500Z, with gradual weakening thereafter.

Forecast aids indicated that Judy would pass to the south of Okinawa, but based on her persistence track and the deep trough that existed over Japan at 500 mb, Judy was forecast to recurve east of Okinawa. The steering aids were reacting to the mid-level PE Forecast series which built the ridge back between Japan and Judy. The numerical forecasts had not been verifying well up to that point, and, thus, the well-entrenched trough was forecast to persist. The numerical forecasts proved to be correct, however, and Judy did pass south of Okinawa before beginning to recurve into the East China Sea.

The rapidly intensifying ridge was expected to drive Judy into the Asian mainland south of Shanghai. The 500 mb analysis at 241200Z provided the first indication that Judy was not going to make landfall. At that time, she was just off the Chinese coast, but north of the mid-level ridge axis. Three-hourly synoptic reports from Sheng-Szu were watched closely and when the winds backed from east at 40 kt (21 m/sec) to north at 35 kt (18 m/sec), there was little doubt that Judy had, in fact, recurved to the northeast.

As Judy recurved, she was downgraded to tropical storm strength based on land synoptic data. Transition to an extratropical system occurred at 261200Z while Judy passed through the Korea Strait.

Due to being still relatively weak while passing over Guam, damage there was insignificant. Damage to Okinawa was also minimal, even though sustained winds of 40 kt (21 m/sec) were experienced for a 28-hour period. Southern Korea did not fare as well, however. One hundred eleven people were killed, over 8,000 houses were inundated, 57 vessels were destroyed and many thousands of acres of crops were ruined by Judy's torrential rains and strong winds.

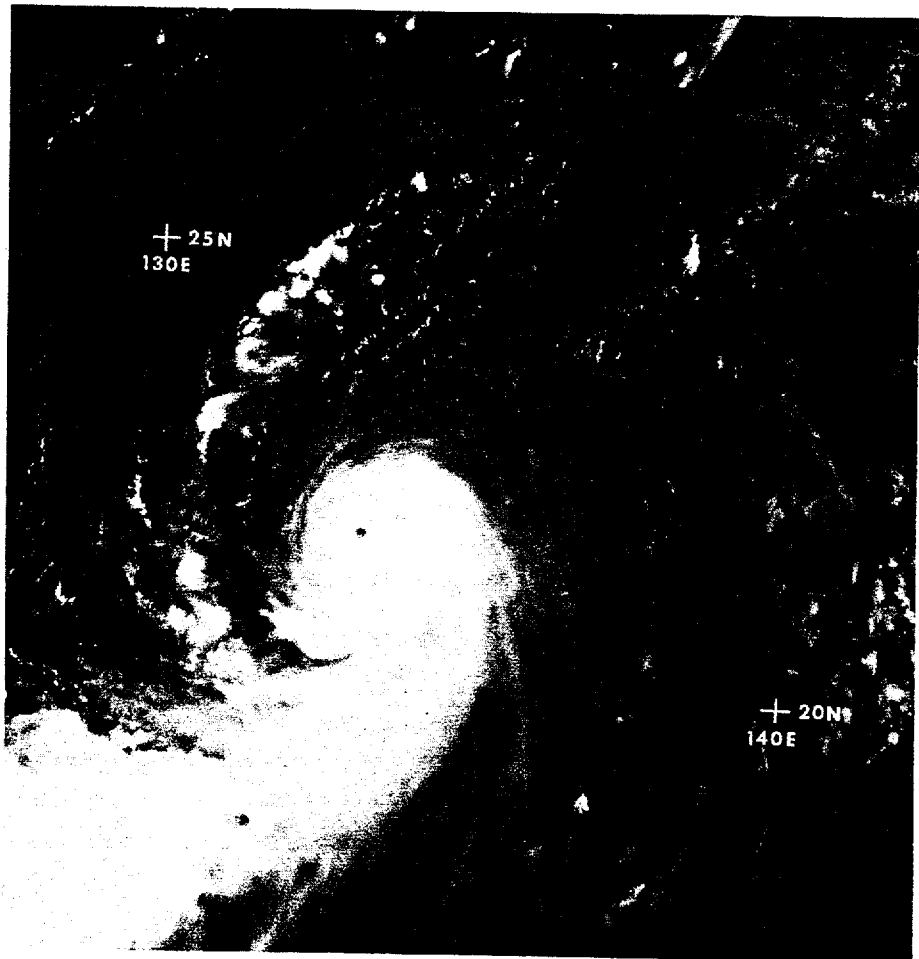
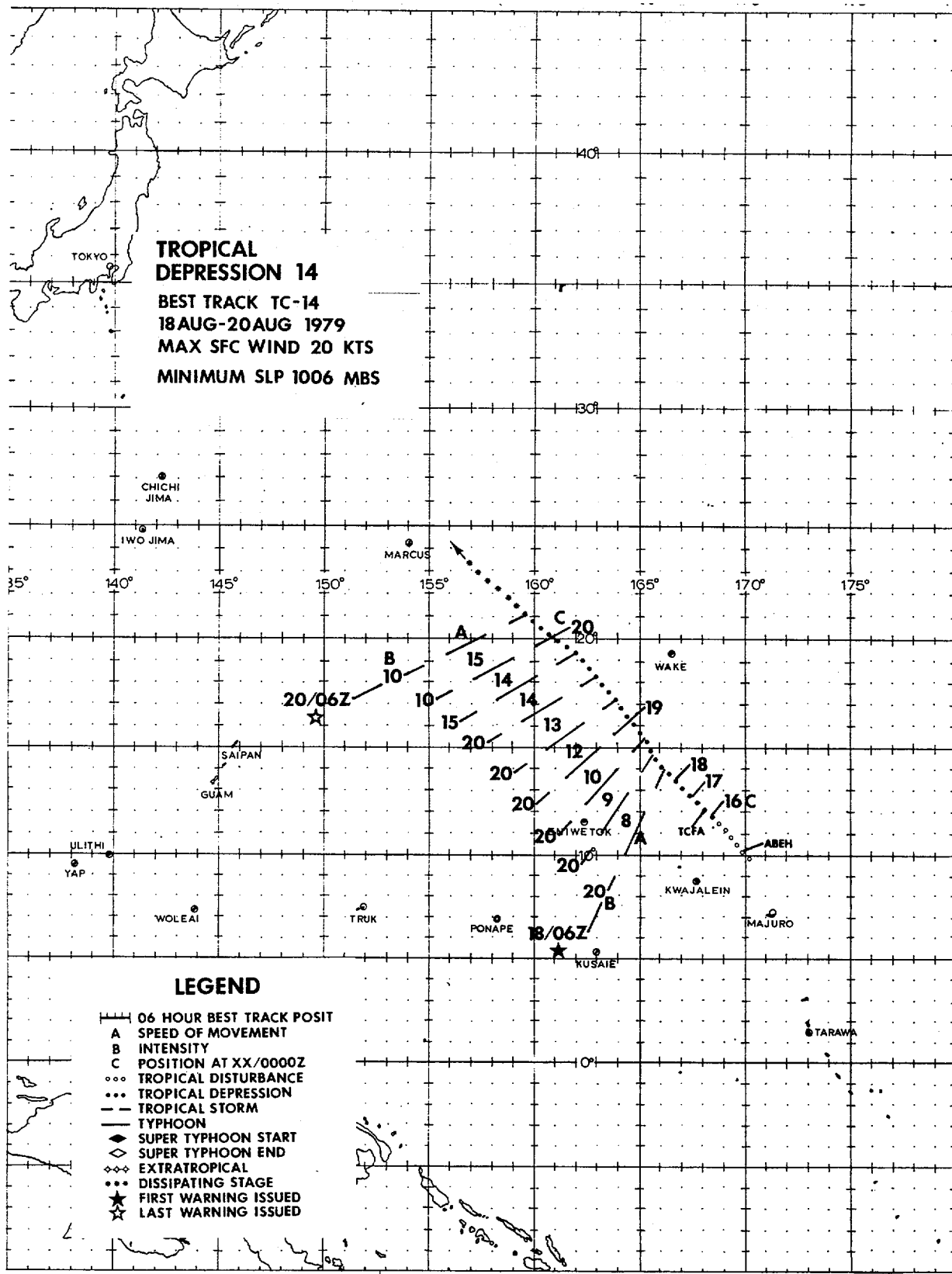
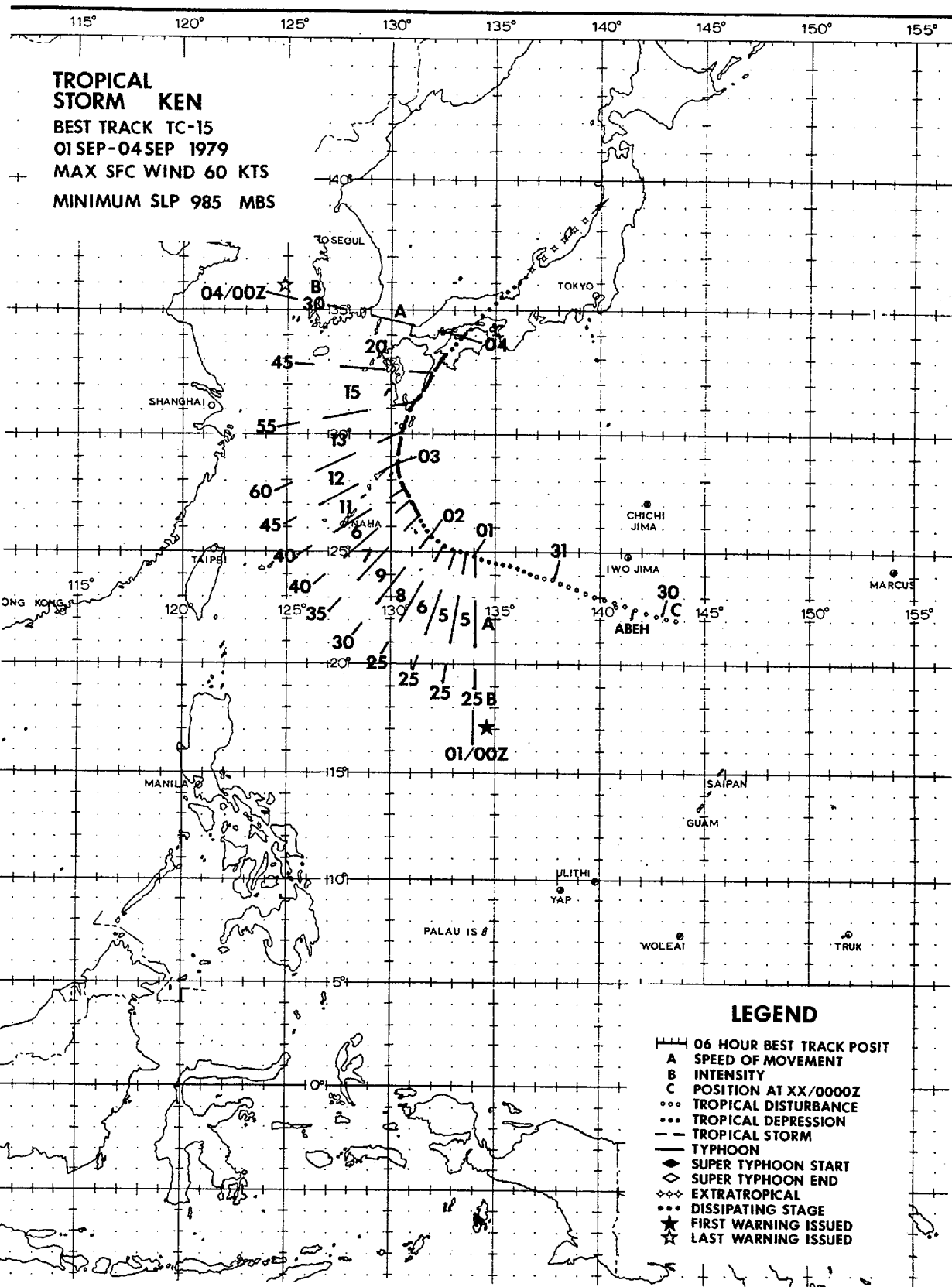
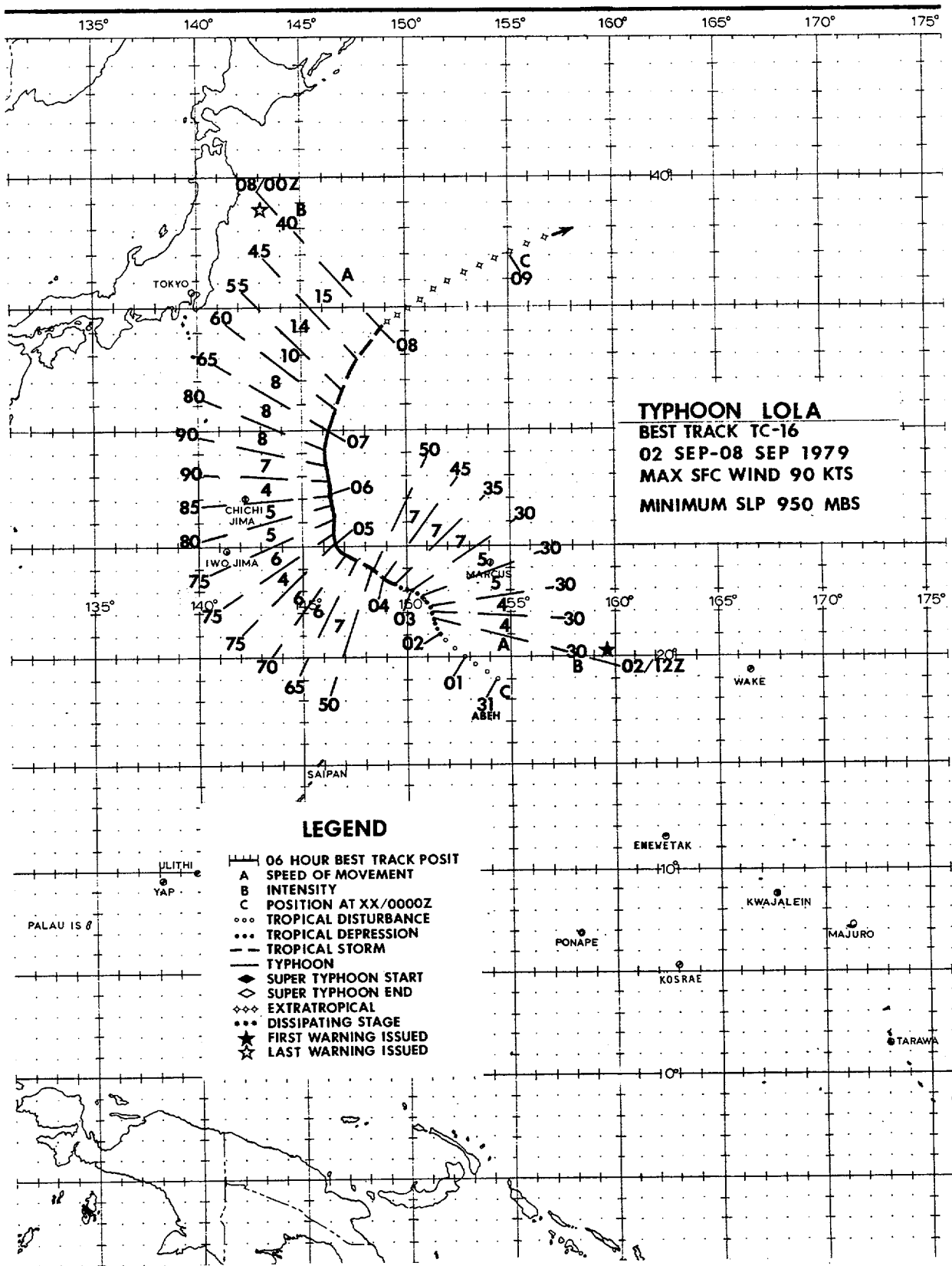


FIGURE 3-13-3. *Judy* as a super typhoon, 20 August 1979, 0219Z. (DMSP imagery)







TROPICAL STORM KEN (15)
AND TYPHOON LOLA (16)

Ken and Lola developed almost concurrently along the periphery of an upper-level TUTT. Satellite imagery on 1 September 1979 (Fig. 3-16-1) shows a number of disturbances organized into a line of convection ringing the TUTT in question from north of Kadena to south of Marcus. Ken developed from the disturbance just east of Kadena. At this same time, the disturbance which developed into Lola is south of Marcus and appears quite weak. The largest and most menacing middle disturbance northwest of Guam (Fig. 3-16-1) did not develop.

During the next 48 hours, the TUTT

deepened southwestward over the middle disturbance and suppressed its convection. At the same time, it divided the convective line into the two distinct systems, Ken and Lola (Fig. 3-16-2).

After forming, Ken and Lola began to move in similar recurvature tracks. Ken tracked northward into the Sea of Japan reaching a maximum intensity of 60 kt (31 m/sec). Lola intensified into a typhoon and eventually transitioned into an extra-tropical system over the cooler waters east of Japan.

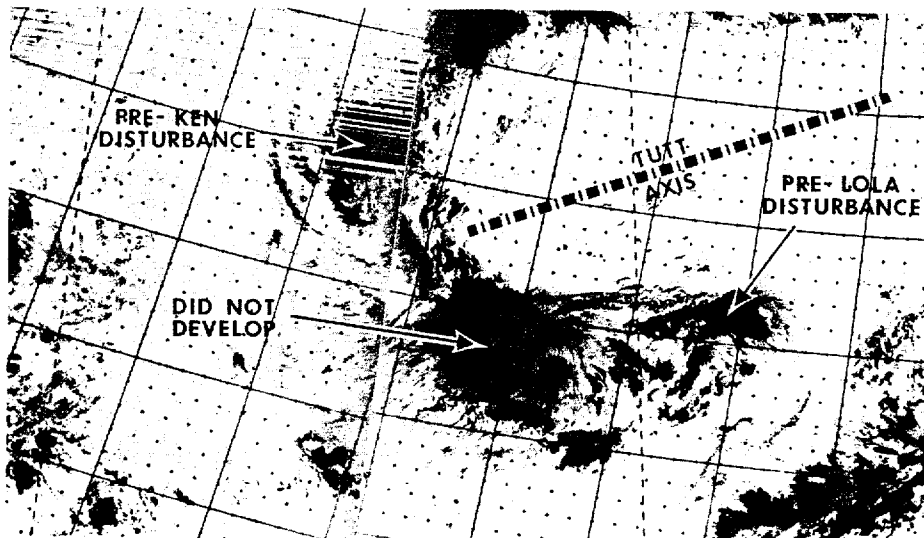


FIGURE 3-16-1. Line of tropical disturbances from which TS Ken and TY Lola eventually developed, 312257Z Aug - 010039Z Sep 1979. (DMSP imagery)

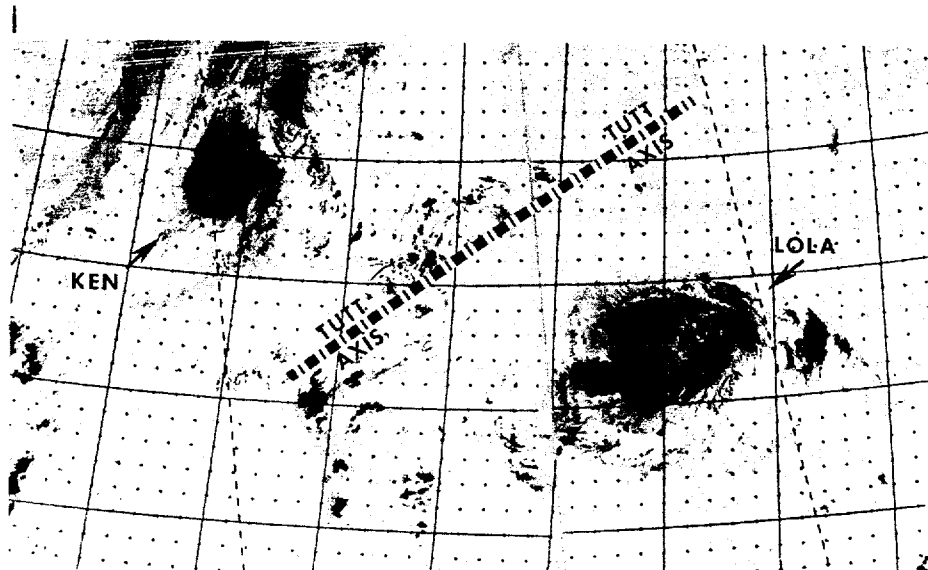
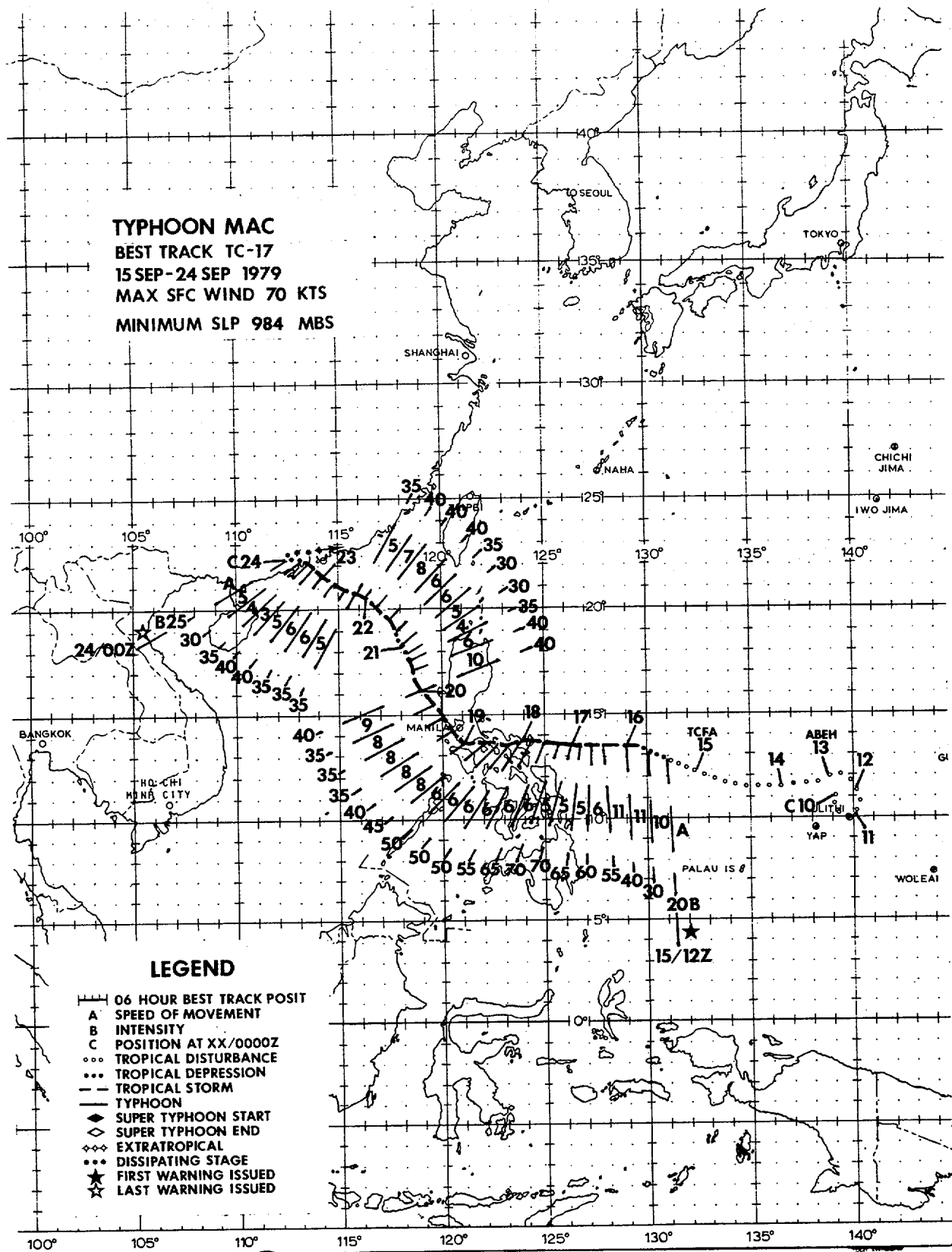


FIGURE 3-16-2. Ken at 45 kt (23 m/sec) intensity and Lola at 30 kt (15 m/sec) intensity, 022221Z - 030003Z Sep 1979. (DMSP imagery)



TYPHOON MAC (17) AND
TROPICAL STORM NANCY (18)

Typhoon Mac developed from a weak surface circulation northeast of Yap in September 1979. This circulation tracked westward, reaching tropical storm intensity by 160000Z. Mac followed the climatological intensification rate for tropical cyclones approaching the Philippines and reached typhoon intensity prior to making landfall. Frictional effects caused Mac to weaken slowly as he tracked across southern Luzon towards the South China Sea. The unexpected development of Tropical Storm Nancy east of Hai-nan Island influenced Mac's track in the South China Sea.

JTWC's real-time forecasts do not always reflect the actual intensity of a tropical cyclone. Rapid intensification or weakening, peripheral data unavailable due to geographical restrictions, and tight maximum wind bands, which are not initially detected, all reduce the accuracy of intensity estimates provided in tropical cyclone warnings. These intensity discrepancies often go unrecognized until discovered during post-analysis, as in the case of Typhoon Mac.

Reanalysis of aircraft reconnaissance data from 16-18 September indicates that Mac most probably intensified to typhoon intensity by 161800Z. During the period 16-18 September, aircraft reconnaissance at 160503Z reported 68 kt (35 m/sec) at 1500 ft (457 m) and 60 kt (31 m/sec) on the surface prior to encountering moderate turbulence which forced the aircraft to climb through the overcast stratocumulus cloud layer above. Subsequent reconnaissance data at 170810Z confirmed typhoon intensity by locating 80-90 kt (41-46 m/sec) surface winds in a 10-nm (19 km) wide band tucked under the strong eastern feederband. Mac made landfall prior to the next scheduled aircraft fix with geographical constraints severely reducing peripheral data collection.

Although real-time data were available which indicated Mac had possibly reached typhoon intensity, the isolated reports of strong winds were dismissed as gusts associated with lower velocity sustained winds. (Aircraft data are occasionally not used verbatim when they fall outside reasonable limits after being analyzed with available surface reports, satellite data intensity estimates and the JTWC Maximum-Wind Minimum-Pressure Relationship (Atkinson and Holliday, 1977).) During post-analysis, the reconnaissance data were re-examined using an intensity study of tropical cyclones crossing the Philippines (Sikora, 1976). For typhoons with maximum sustained winds of less than 80 kt (41 m/sec), the study shows that an average intensification of 30 kt (15 m/sec) can be expected for tropical cyclones which follow a track similar to Mac's. Reanalysis of the period between 151800Z and 180000Z shows, in fact, that Mac intensified to typhoon intensity before weakening from frictional effects over Catanduanes Island on 18 September (Fig. 3-17-1).

The unexpected development of a second tropical cyclone in the South China Sea (SCS) produced a series of track and intensity modifications in Typhoon Mac. Upon exiting the Philippines, Mac, which was originally forecast to track west-northwest into the SCS, began a Fujiwhara interaction (Fig. 3-18-2) with the rapidly developing Tropical Storm Nancy located near Hai-nan Island. Instead of tracking west-northwest, Mac tracked north-northwest, skirting Cubi Point Naval Air Station, Philippines, on his new track toward Hong Kong. Strong anticyclonic outflow from Nancy sheared Mac's convection towards the southwest with aircraft reconnaissance reporting an exposed low-level circulation of 30-35 kt (15-18 m/sec) intensity on the 20th.

Weak steering currents allowed Nancy to take a cyclonic track across southern Hai-nan Island before heading southwestward into Vietnam. Nancy's southwestward track towards landfall forced Mac further north than originally forecast. Mac eventually passed just south of Hong Kong. Ironically, Nancy's development, which caused Mac to track towards Hong Kong, also helped to spare Hong Kong from potential typhoon force winds. Nancy's upper-level outflow, which dominated the SCS from 19-23 September, produced strong vertical shear over Mac and slowed his rate of reintensification. Typhoon Mac only reached minimal tropical storm intensity prior to making landfall west of Hong Kong.

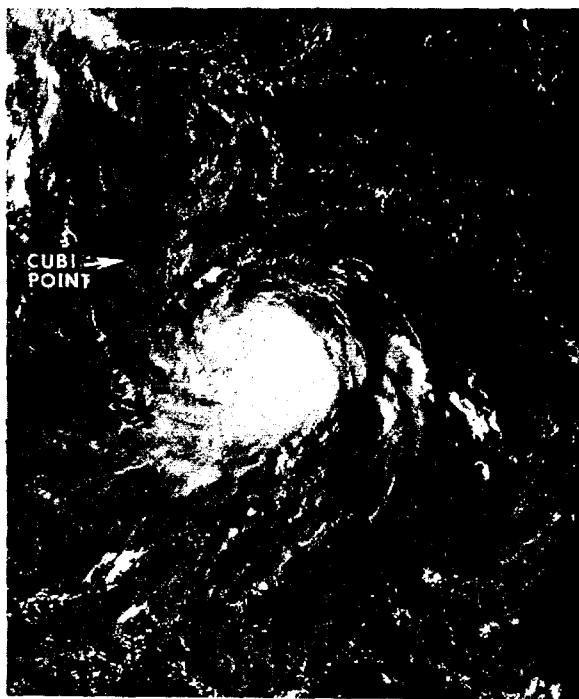
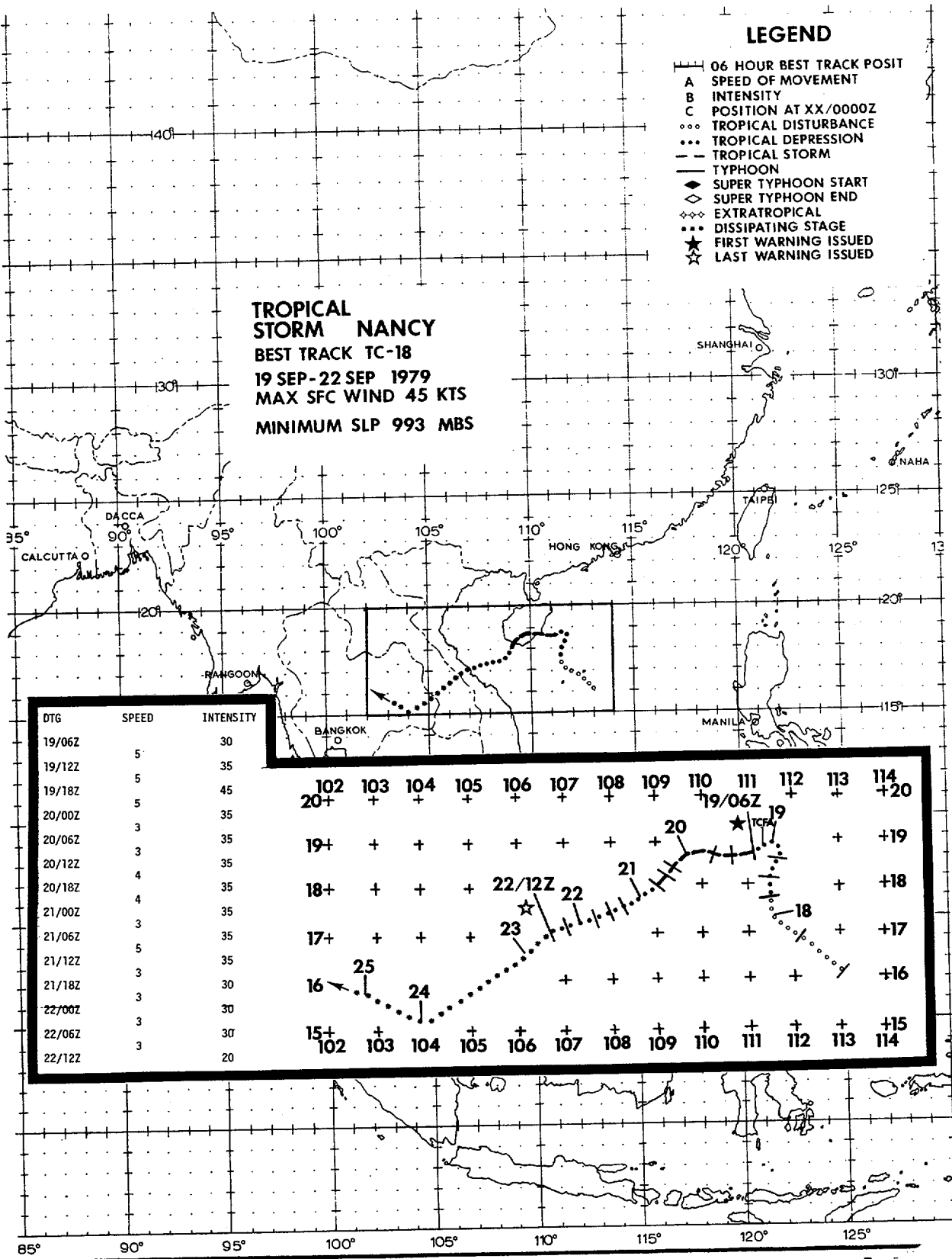


FIGURE 3-17-1. Typhoon Mac after crossing Catanduanes Island, Philippines, 18 September 1979, 0038Z.
(DMSP imagery)



TROPICAL STORM NANCY (18)

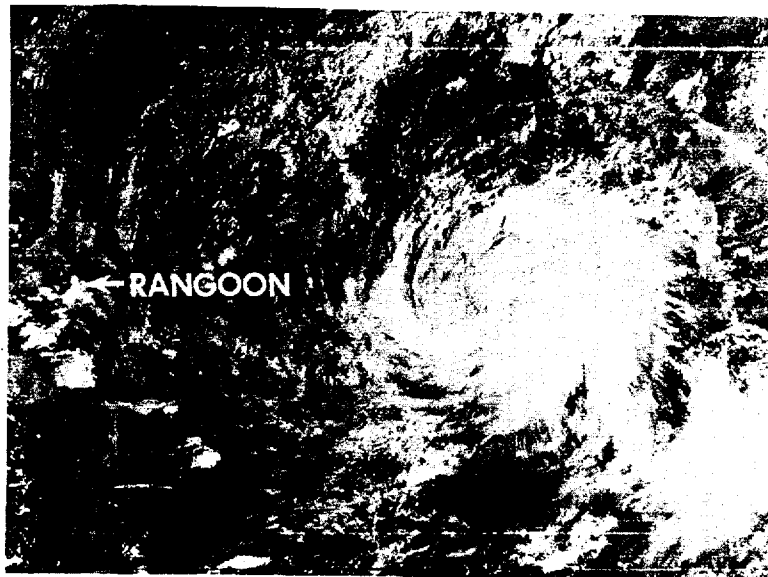


FIGURE 3-18-1. Tropical Storm Nancy at 35 kt (18 m/sec) intensity just after landfall on the southern end of Hainan Island, 20 September 1979, 0143Z. [DMSP imagery from Det 8, 1WW, Kadena AB, Okinawa]

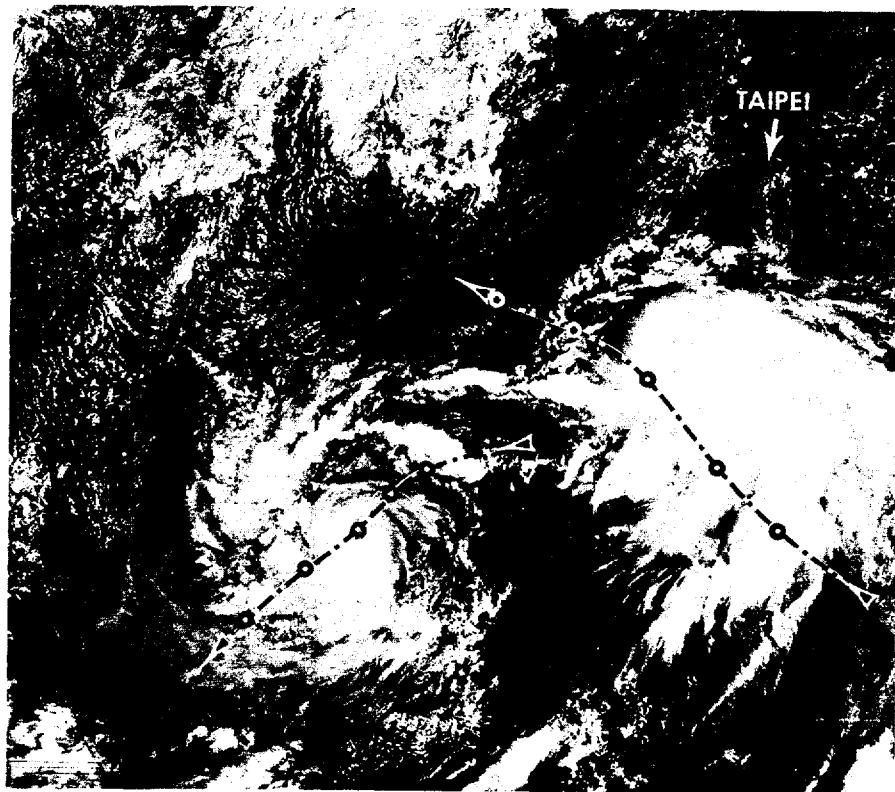
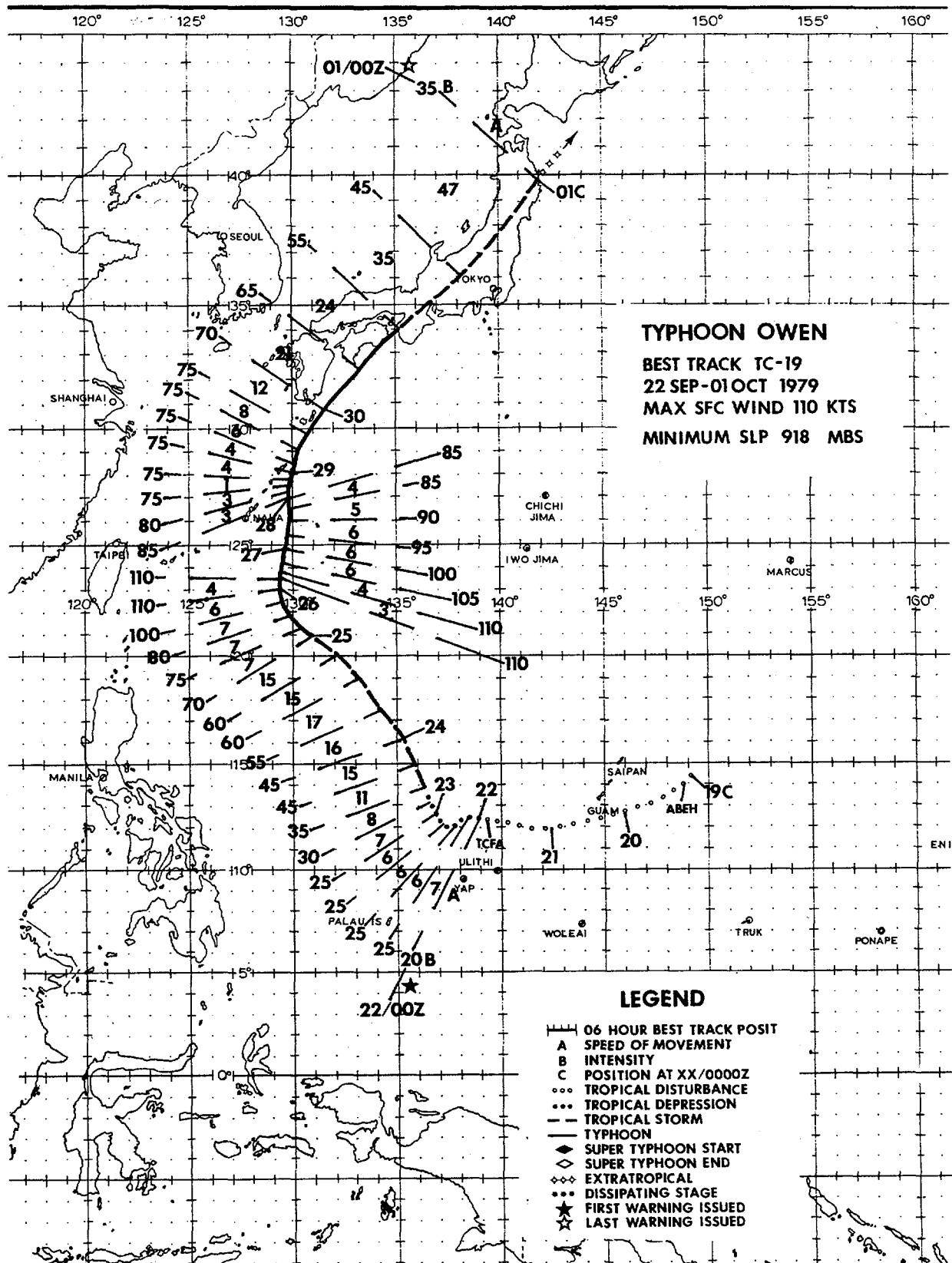


FIGURE 3-18-2. Typhoon Mac and Tropical Storm Nancy undergoing Fujiwhara interaction over the South China Sea, 22 September 1979, 0302Z. The 48-hour tracks before and after picture time are superimposed (Dots bracket 24-hour intervals). [DMSP imagery from Det 5, 1WW, Clark AB, RP]



Typhoon Owen developed from a disturbance which tracked south of Guam during 20 September 1979. Two days later, satellite imagery (Fig. 3-19-1) showed that the system was organizing at the same time that aircraft reconnaissance data indicated a definite surface circulation with a 1000 mb central pressure. This prompted JTWC to issue a tropical depression warning on the system at 220000Z.

During the 2 days prior to and 1 day after 22 September, the system moved on a generally westward track at 5 to 8 kt (9 to 15 km/hr). This speed and direction was in good agreement with climatological tracks. Also, the 500 mb analysis showed a strong subtropical ridge which indicated westward steering. Based on this information, JTWC forecast westward movement for the first 8 warnings. However, Owen unexpectedly turned sharply to the north and began moving at speeds of 15 kt (28 km/hr).

Post-analysis revealed a possible reason for this movement. Figure 3-19-2 shows

the 221200Z analyses at 500 mb and 200 mb superimposed. An upper-level trough is evident on the 200 mb analysis just west of the cyclone. Southerly winds of 50 kt (26 m/sec) were observed on the eastern periphery of the trough. Considerable vertical shear existed in the layer from 500 mb to 200 mb. It appears that the steering and depth of this upper-level trough rather than 500 mb steering was the dominant feature in Owen's movement. Under its influence, Owen tracked generally northward throughout his lifetime, although undergoing major changes in speed. He slowed to a barely perceptible 1-kt (2 km/hr) movement just northeast of Okinawa (at the latitude of the subtropical ridge axis) and then dramatically accelerated to 24 kt (44 km/hr) 36 hours later under vertically consistent westerly steering. At this time, Owen made landfall near Osaka, Japan and began weakening in intensity while still accelerating to 47 kt (87 km/hr). Eventually, he transitioned into an extra-tropical system but not before reaching a maximum intensity of 110 kt (57 m/sec) (Fig. 3-19-3) on 26 September.

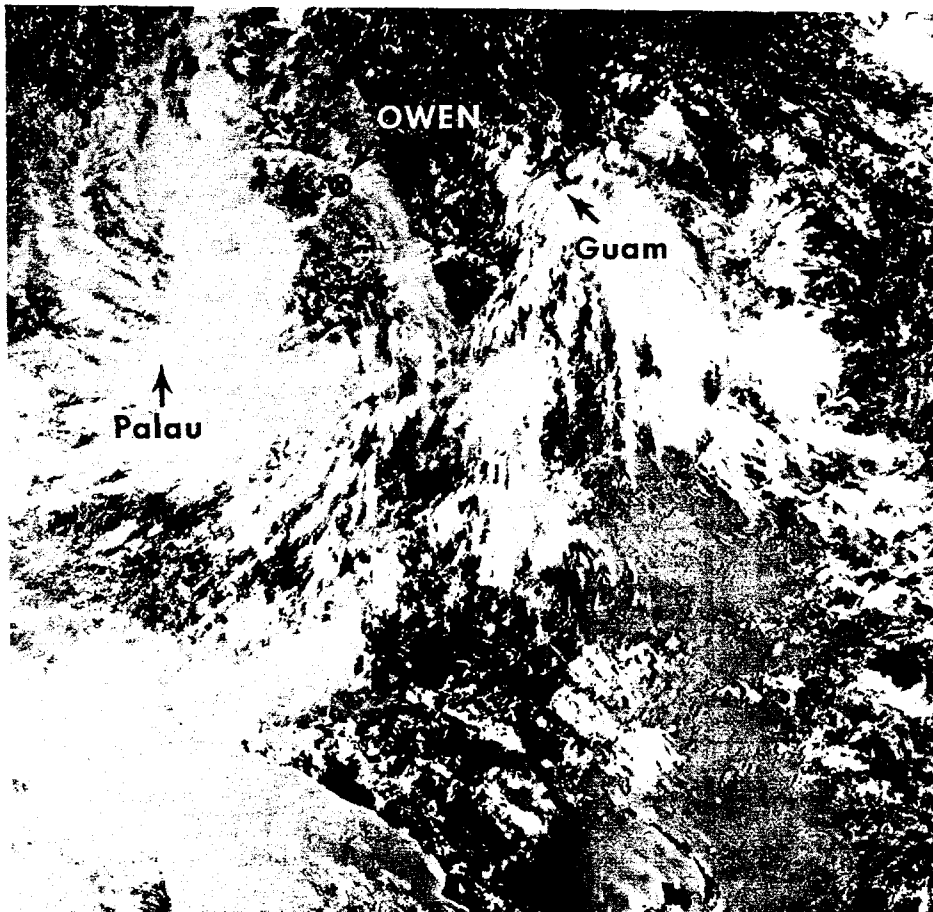


FIGURE 3-19-1. Typhoon Owen as a tropical disturbance, 21 September 1979, 2326Z. (DMSP imagery)

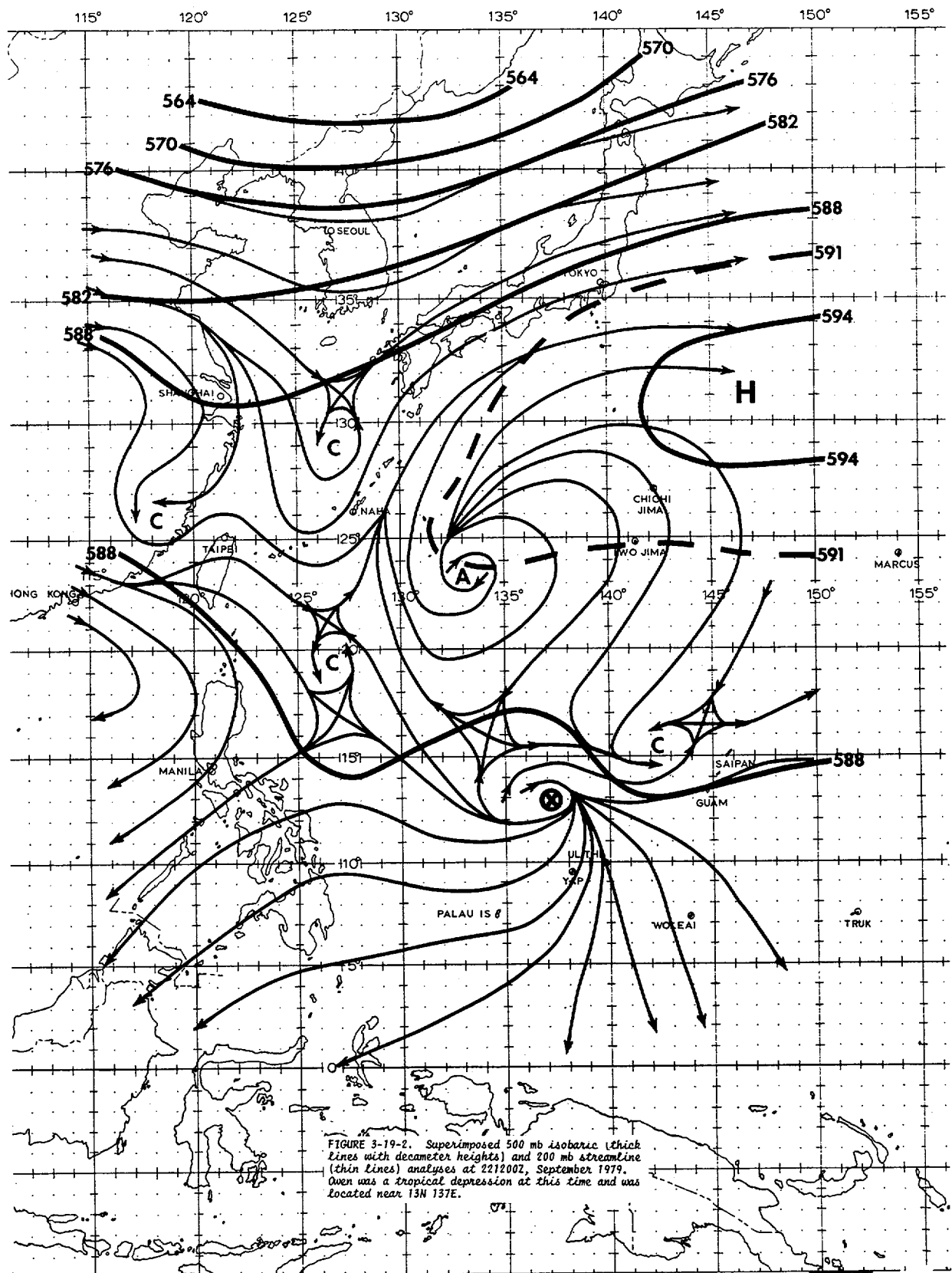
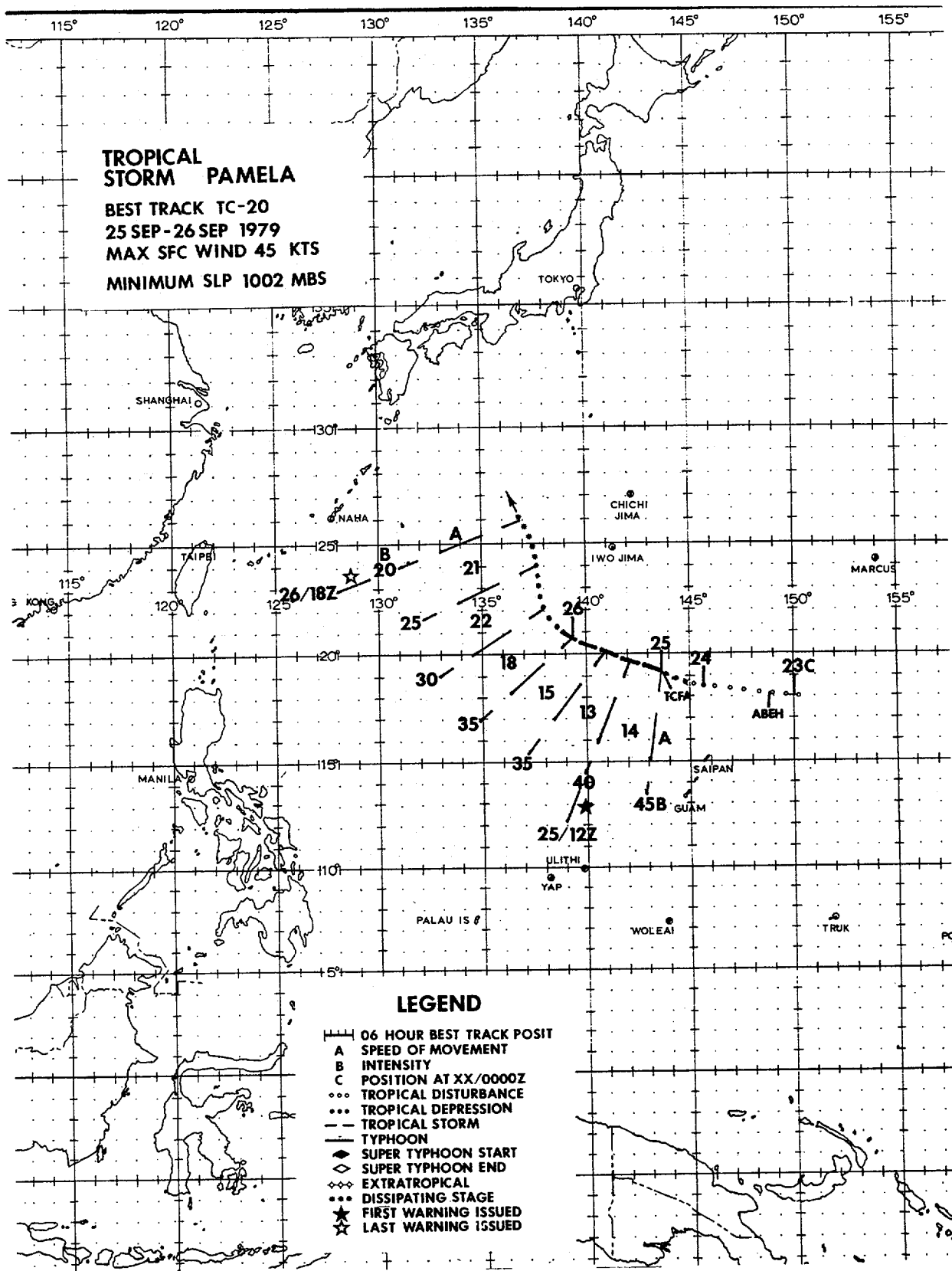




FIGURE 3-19-3. Typhoon Owen at maximum intensity of
110 kt (57 m/sec), 26 September 1979, 0145Z.
(DMSP imagery)



TROPICAL STORM PAMELA (20)

Developing at the apex of a wave in the easterly flow in late September 1979, Tropical Storm Pamela tracked westward, north of the Mariana Islands, and dissipated in Typhoon Owen's eastern feeder band under strong vertical shear (Fig. 3-20-1).

A JTWC pressure-wind relationship study (Atkinson and Holliday, 1977) suggested TS Pamela's maximum intensity should have ranged between 25-30 kt (13-15 m/sec) for the concomitant 1002-1003 mb minimum sea-level pressure reported. Instead, aircraft data at 250827Z reported a very narrow,

transient wind band of 60 kt (31 m/sec) north and east of the surface center. The ARWO on this mission indicated that surface winds may have been even higher than the reported 60 kt (31 m/sec). Subsequent aircraft investigations were not able to locate winds greater than 25 kt (13 m/sec). The occurrence of maximum winds which exceed the range of the JTWC tropical cyclone pressure-wind relationship is encountered several times each season. Although several explanations have been offered for these anomalies, none have been substantiated.

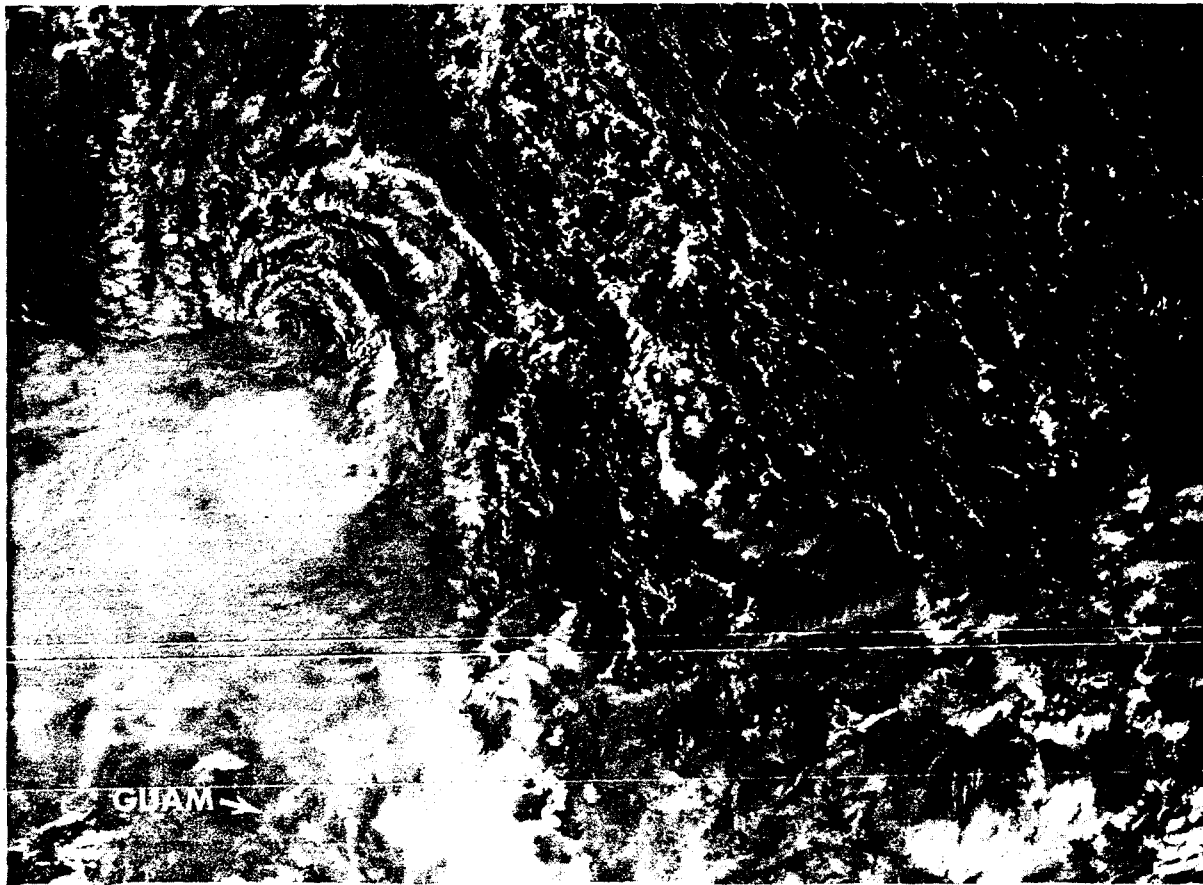
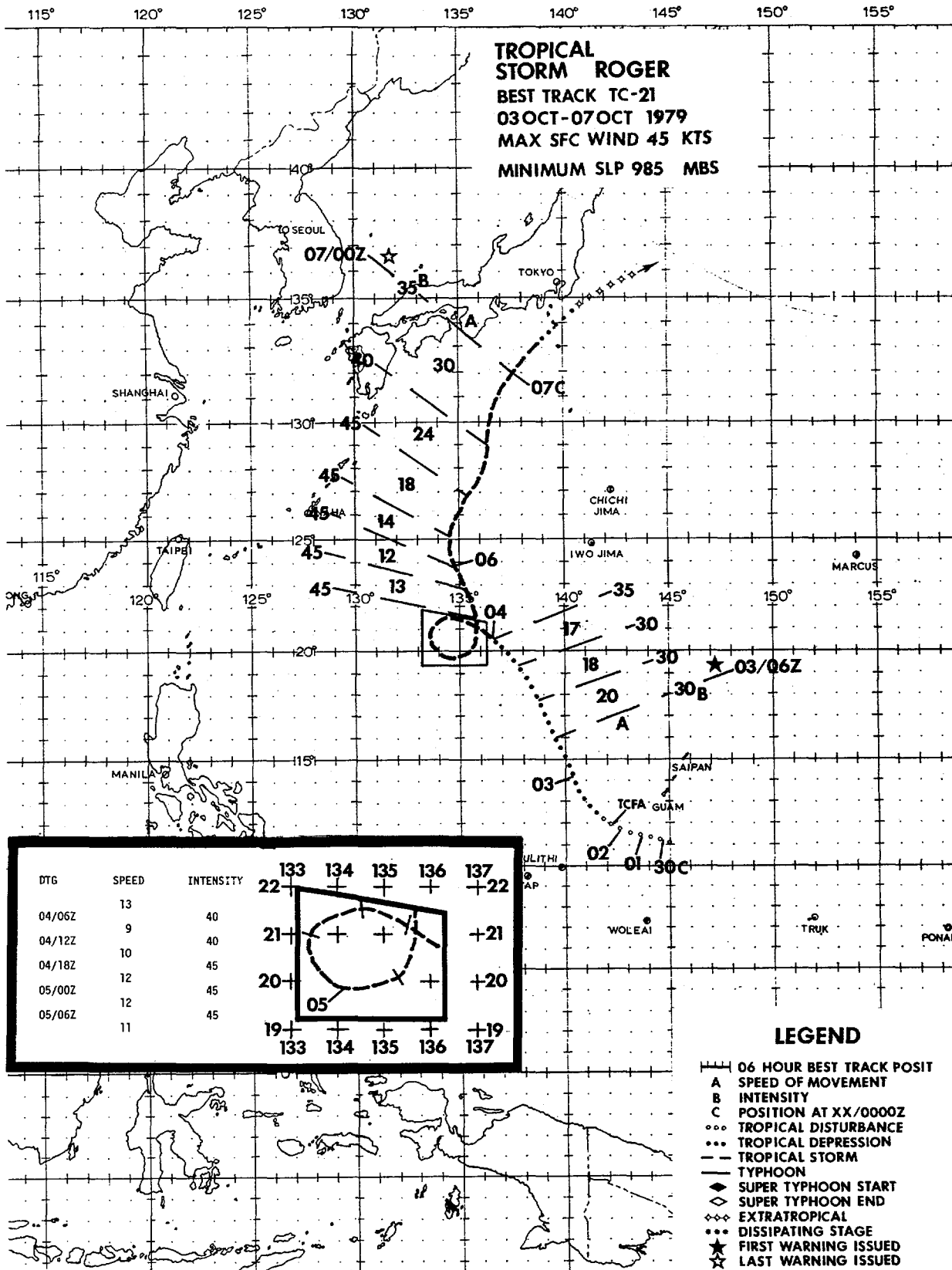


FIGURE 3-20-1. Tropical Storm Pamela with maximum sustained winds of 45 kt (23 m/sec), 24 September 1979, 2232Z. The exposed low-level circulation was a result of strong vertical shear produced by Typhoon Owen. (DMSP imagery)



TROPICAL STORM ROGER (21)

As Typhoon Owen began recurving toward Japan, activity increased in the monsoon trough that extended over the Caroline Islands. The increased activity was noted in the Significant Tropical Weather Advisory (ABEH PGTW) on 28 September. For the next 5 days, 2 weak surface circulations and associated cloud clusters within the broad trough, one southwest of Guam and the other southeast of Guam, were closely monitored. As Owen began weakening over Japan, the southwest monsoon flow into the trough oriented NW-SE increased on 30 September, and a line of strong convective activity developed from the southern Philippines to a position south of Guam.

Post-analysis indicated the existence of a weak circulation southwest of Guam which was to become Tropical Storm Roger. During the entire time preceding the issuance of the first warning on Roger, JTWC's attention was focused on another area of major convective activity 5° west of the circulation center which was associated with strong low-level convergence and cyclonic shear. Gradient-level winds at Yap of 56 kt (29 m/sec), Palau 52 kt (27 m/sec) and Guam 28 kt (14 m/sec) are indicative of the strong low-level winds around the periphery of the trough. Thus, the initial and the reissued formation alerts (020600Z Oct and 022200Z Oct) covered the area of heavy convective activity rather than the actual surface circulation center.

Numbered warnings began at 0600Z on 3 October when a reconnaissance aircraft at

030220Z reported a surface pressure of 998 mb and estimated surface winds of 40 kt (21 m/sec) in a band of strong southwesterly flow 60 nm (111 km) south of the surface center. The aircraft also observed a calm wind center at the surface of 30 nm (56 km) in diameter with clear skies over the area.

Synoptic and satellite data at 031200Z indicated that TD 21 was beginning to separate from the broad trough as convective activity was becoming more directly associated with the circulation center (Fig. 3-21-1). TD 21 was upgraded to a tropical storm at 0600Z on 4 October based on 35 kt (18 m/sec) surface winds and a 982 mb sea-level pressure reported by aircraft reconnaissance at 040308Z. Post-analysis indicates tropical storm intensity was attained 6 hours earlier.

A break in the mid-tropospheric subtropical ridge north of Roger existed as Owen recurved over Japan. The strong mid-level southeasterly steering current along the southwestern periphery of the ridge was responsible for Roger's 15 to 20 kt (8 to 10 m/sec) northwestward movement. The ridge retreated eastward between 0000Z and 1200Z on 4 October as a mid-level trough deepened over Korea. The loss of definitive steering flow permitted Roger to execute a cyclonic loop. After emerging from the loop, Roger continued on a northwestward track until north of the ridge axis, after which he accelerated north-northeastward. Extratropical transition was complete by 070600Z as Roger merged with a cold front south of Japan.

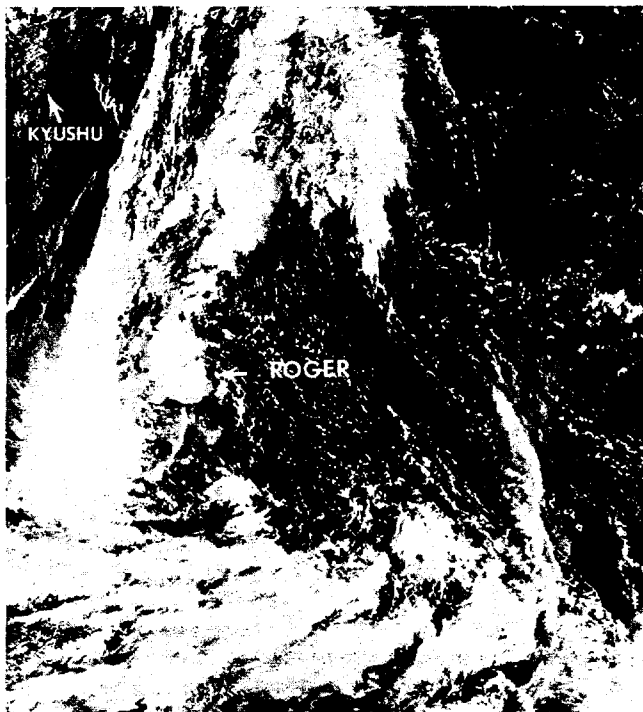
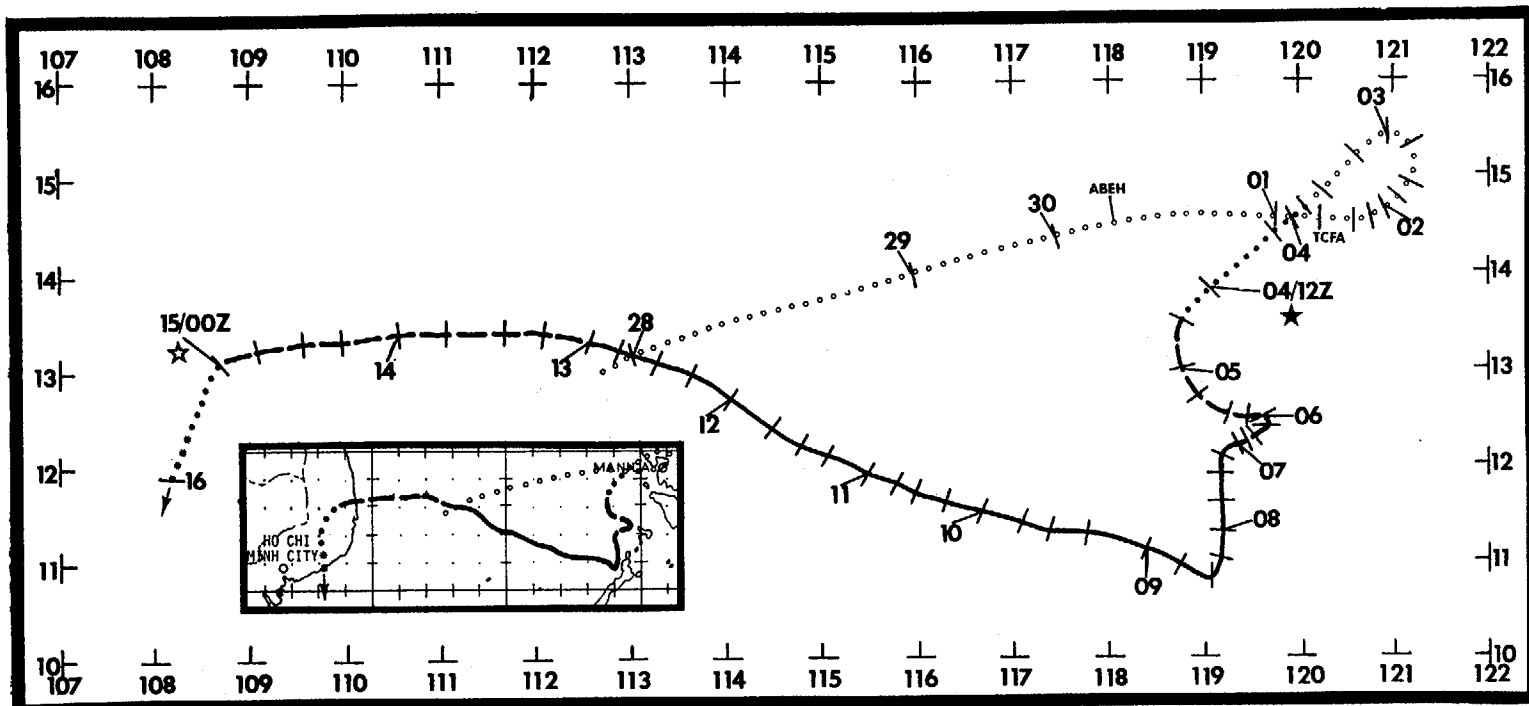


FIGURE 3-21-1. Tropical Storm Roger at 35 kt (18 m/sec) intensity 04 October 1979, 0054Z. (DMSP imagery)

8



DTG	SPEED	INTENSITY									
04/12Z	5	30	07/18Z	3	75	10/18Z	3	100	14/00Z	6	55
04/18Z	5	35	08/00Z	3	75	11/00Z	4	100	14/06Z	5	50
05/00Z	4	40	08/06Z	2	75	11/06Z	3	90	14/12Z	5	50
05/06Z	4	40	08/12Z	3	75	11/12Z	3	85	14/18Z	5	35
05/12Z	3	40	08/18Z	4	75	11/18Z	4	75	15/00Z		20
05/18Z	2	40	09/00Z	6	85	12/00Z	5	75			
06/00Z	1	40	09/06Z	5	90	12/06Z	5	70			
06/06Z	1	40	09/12Z	5	90	12/12Z	4	65			
06/12Z	1	45	09/18Z	4	95	12/18Z	4	65			
06/18Z	1	50	10/00Z	3	110	13/00Z	4	60			
07/00Z	2	60	10/06Z	3	110	13/06Z	5	60			
07/06Z	2	75	10/12Z	3	100	13/12Z	6	60			
07/12Z		75				13/18Z		60			

TYPHOON SARAH
BEST TRACK TC-22
04 OCT - 15 OCT 1979
MAX SFC WIND 110 KTS
MINIMUM SLP 929 MBS

LEGEND

- 06 HOUR BEST TRACK POSIT
- A SPEED OF MOVEMENT
- B INTENSITY
- C POSITION AT XX/0000Z
- ... TROPICAL DISTURBANCE
- ... TROPICAL DEPRESSION
- TROPICAL STORM
- ◆ SUPER TYPHOON START
- ◇ SUPER TYPHOON END
- ◆ DISSIPATING STAGE
- ★ FIRST WARNING ISSUED
- ☆ LAST WARNING ISSUED

Typhoon Sarah spawned in the monsoonal trough during late September 1979. This trough extended from the southwestern portion of the South China Sea toward Luzon. A northeast monsoon surge existed north of the trough, while the southwest monsoon dominated the area south of the trough. The circulation was steered initially by the southwest monsoon and then later by the first northeast surge of the fall from the Asian mainland. During the last few days of September, the circulation meandered slowly toward Luzon under the influence of the southwest monsoon, and then looped over Luzon during the first three days of October as a mid-tropospheric short-wave trough moved eastward north of Luzon. Once the short-wave trough had moved east of the circulation, the northeast surge intensified and became more of an influence as the circulation finished its loop and began its south-southwest track.

On 5 and 6 October, Sarah, now a tropical storm, apparently was again influenced by another mid-tropospheric short-wave trough which moved across Sarah's longitudinal position and induced the brief eastward movement in her track. At this time, the southwest monsoon also increased in intensity and may have been another factor in steering Sarah eastward. For almost the entire period that Sarah was tracking southward, there was a weakness in the mid-tropospheric ridge between the Philippines and the Asian mainland, enabling Sarah's track to be influenced by short-wave troughs. This weakness in the ridge resulted in mid-tropospheric flow that was too weak to significantly affect the steering of Sarah. This weakness allowed the surface winds to dictate Sarah's direction of motion through the first 8 days of October. Figures 3-22-1 and 3-22-2 illustrate the surface and mid-level flow patterns which influenced Sarah during this phase of her track.

During Sarah's depression stage, strong easterlies in the upper-troposphere restricted Sarah's outflow to the northeast, thus inhibiting development into a tropical storm. As Sarah proceeded southward, the easterlies decreased in strength, outflow increased, and Sarah intensified to tropical storm and then typhoon strength. It is very interesting to note that Sarah intensified to typhoon strength while tracking southward which is quite unusual for a tropical cyclone. Several aircraft reconnaissance flights reported that Sarah had attained typhoon strength even though her cloud structure was not well organized.

During the first several days of October when Sarah was slowly developing to typhoon strength and moving south, Palawan Island and the central Philippines were battered by high winds and rain. These areas were inundated by flooding and landslides which caused massive crop damage and death. Many villages were cut off from any

source of food, fresh water, and other necessities for survival. Four deaths were attributed to Sarah. On 8 October, Sarah finally began to track westward and the weather finally cleared over Palawan Island and the central Philippines. Sarah's change in track was due to the strengthening of the mid-tropospheric ridge north of Sarah from Luzon across the South China Sea into Asia. Aircraft reconnaissance early on the 9th reported that Sarah's structure had become better organized. Earlier aircraft reported that Sarah was not vertically aligned; but on the 9th, the mid-level center had become vertically aligned with the surface center. With vertical alignment and improved upper-level outflow, Sarah's intensity increased to 110 kt (57 m/sec) as she became a most impressive storm. This is in contrast to her unusual origin.

After Sarah reached peak intensity early on 10 October, she began to slowly weaken as



FIGURE 3-22-3. Sarah with 60 kt (31 m/sec) intensity one day prior to landfall over Vietnam, 13 October 1979, 0136Z. [DMSP imagery]

she tracked west-northwestward (Fig. 3-22-3). Sarah continued on a west-northwest track until dissipation over Vietnam on 17 October. After 20 days, she dissipated within 300 nm (556 km) of her origin as a monsoon depression on 28 September.

FIGURES 3-22-1 and 3-22-2 are on following pages.

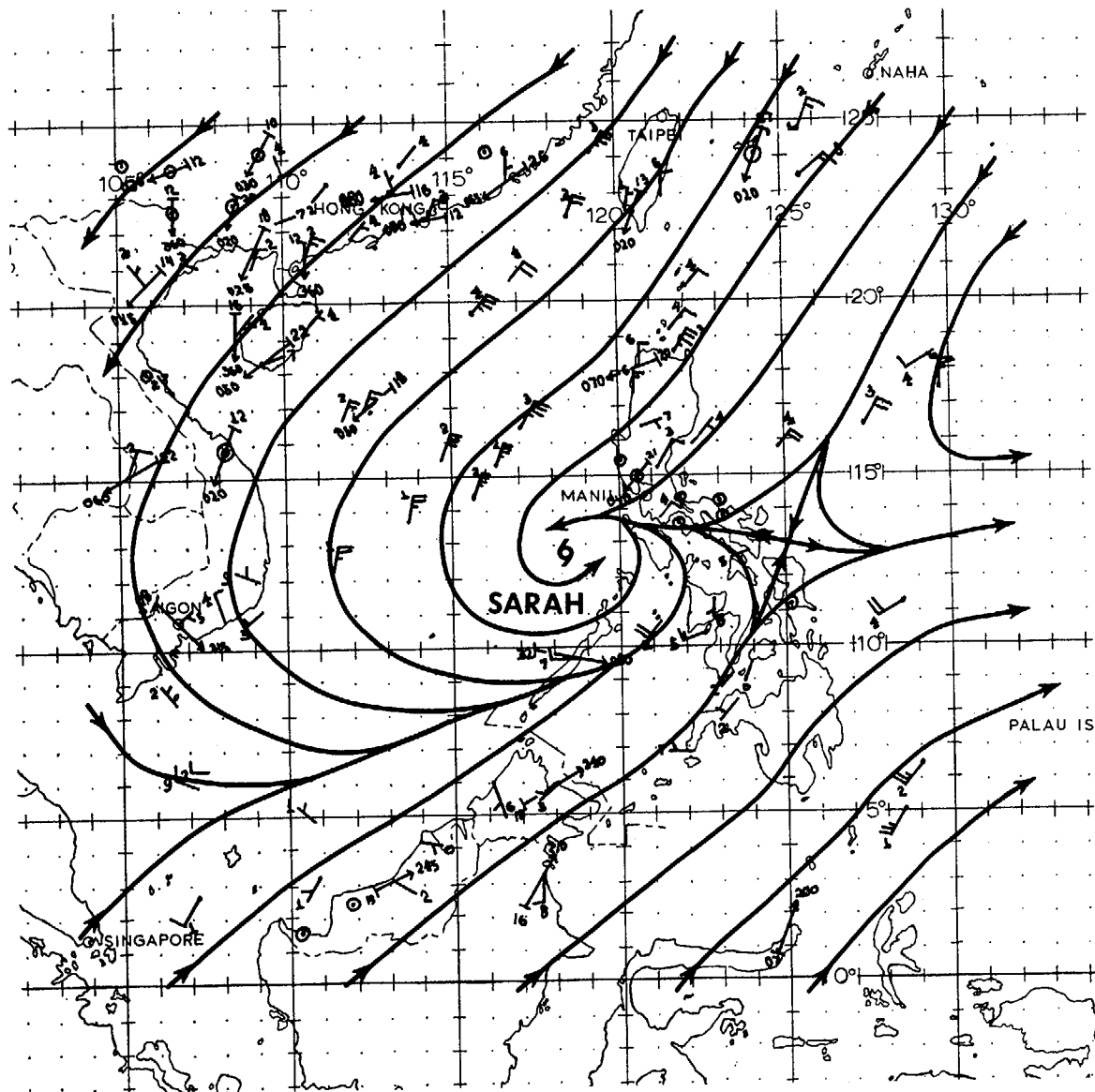


FIGURE 3-22-1. The 050000Z October 1979 surface (—) / gradient-level (ddd ← 66) wind data and streamline analysis. Wind speeds are in knots.

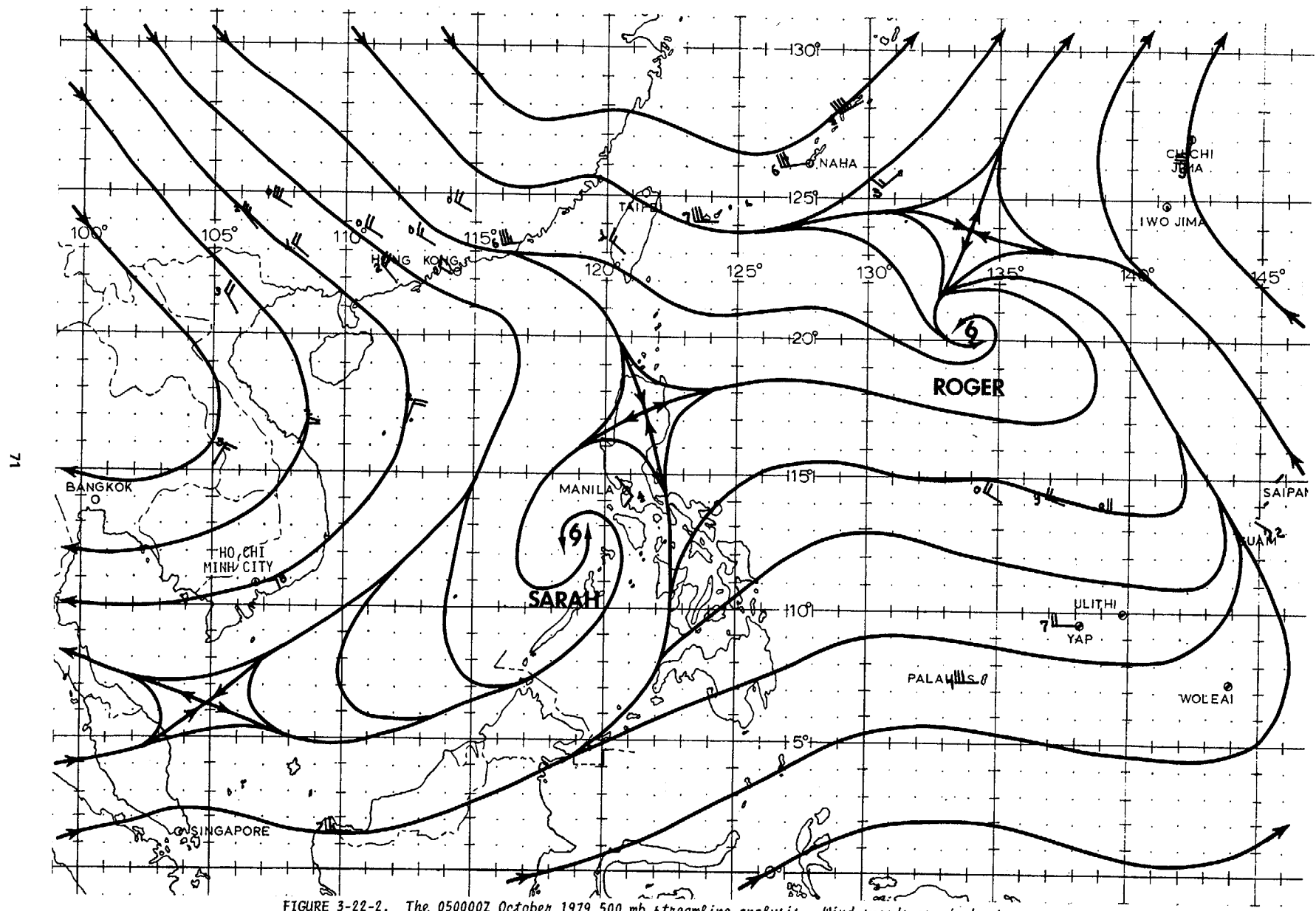
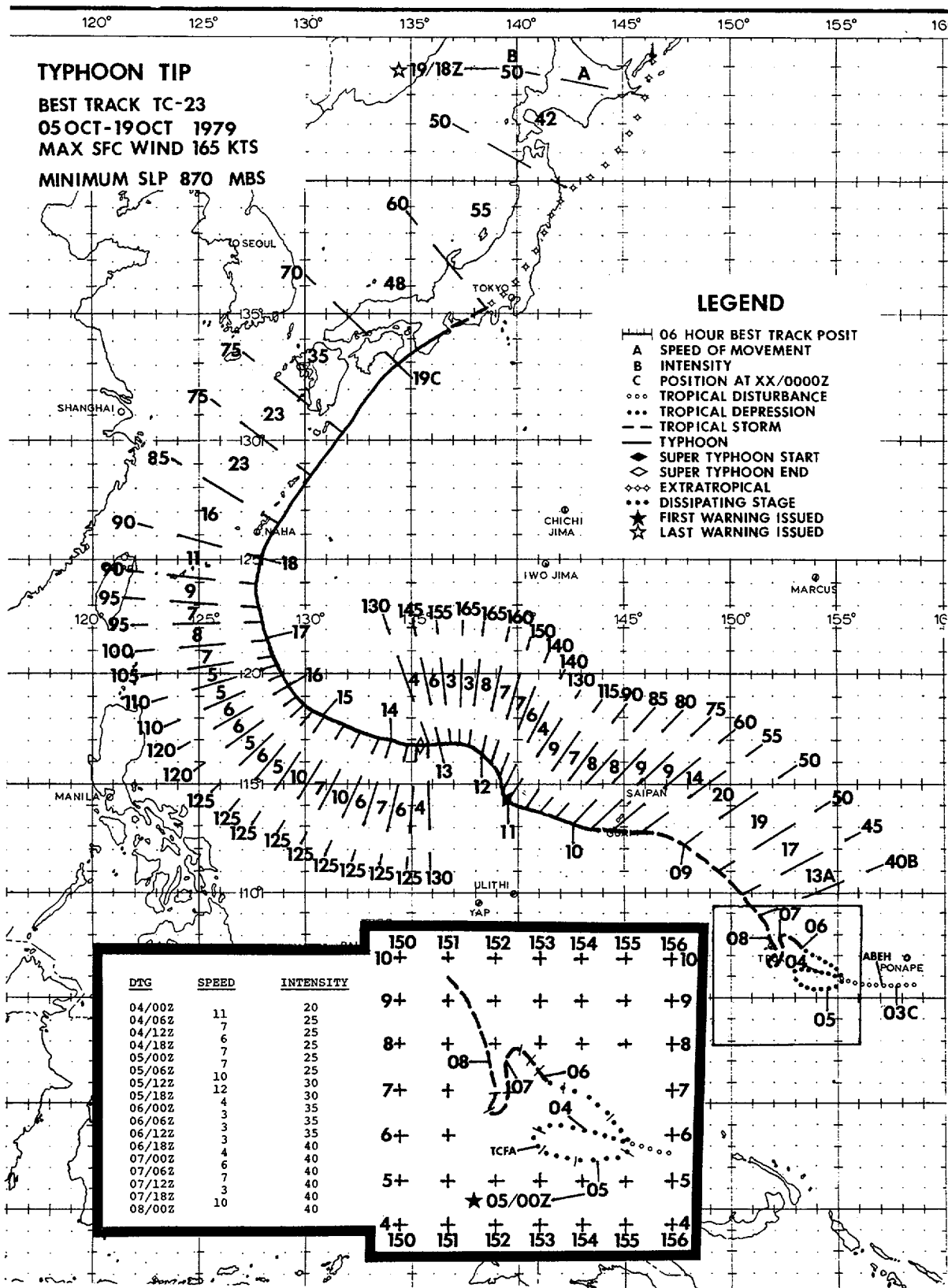


FIGURE 3-22-2. The 050000Z October 1979 500 mb streamline analysis. Wind speeds are in knots.



Super Typhoon Tip was the most significant typhoon of the 1979 season, and possibly the most significant tropical cyclone this century. Forty aircraft reconnaissance missions were flown on Tip, which produced 60 fixes, and thus made it one of the most closely watched cyclones in recent memory. Aircraft and synoptic data showed that Tip achieved the lowest sea-level pressure ever observed in a tropical cyclone (870 mb) and also had the largest circulation pattern on record (nearly 1200 nm (2222 km) in diameter).

Satellite and synoptic data during the early part of October revealed an active monsoon trough that extended from the Marshall Islands through the Caroline Islands to Luzon. Three distinct circulations developed in this trough: One near Manila, which would become Typhoon Sarah; another southwest of Guam, which would become Tropical Storm Roger; and the last between Truk and Ponape, which was destined to become Super Typhoon Tip.

It is not possible to discuss the development of Tip without, at the same time, examining the development of TS Roger. The surface analysis for 030000Z showed the three circulations in the monsoon trough with strong cross-equatorial flow, most of which was feeding into TS Roger. This situation was enhanced, in part, by an extratropical trough north of Roger over Southern Japan. The split in the surface flow pattern near Guam tended to keep Tip from developing rapidly while southeast of Guam. The upper-level analysis at the same time showed a large anticyclone north of Guam in close association with TS Roger and a developing TUTT cell about 300 nm (556 km) east of Marcus Island. The TUTT cell was moving slowly westward. Only strong upper-level northeasterlies existed over Truk and Ponape.

The satellite signature of the tropical disturbance near Truk continued to show improvement despite the initially unfavorable upper-air pattern. A Tropical Cyclone Formation Alert was issued at 040900Z, when a reconnaissance aircraft found a closed surface circulation about 120 nm (222 km) southeast of Truk with a MSLP of 1003.9 mb and a maximum observed surface wind of 25 kt (13 m/sec).

A reconnaissance aircraft fixed the disturbance the following day about 100 nm (185 km) southeast of the previous position. Based on indications of continual development, the first warning on TD 23 was issued at 050000Z. Although the surface pressure did not drop significantly, the observed surface winds did increase, and as a result, TD 23 was upgraded to Tropical Storm Tip at 060000Z.

During the period from 050000Z to 071800Z, TS Tip gave the JTWC forecasters a striking example of what the term "erratic movement" really means. TS Tip first executed a cyclonic loop southeast of Truk, then accelerated to the northwest, only to stall and meander to a position south of Truk. It was difficult to keep track of

TS Tip's surface position during this period. The best track is based almost entirely on aircraft surface positions, because the satellite fixes were based on upper-level outflow centers, and even the 700 mb center, as observed by aircraft reconnaissance, was considerably displaced from the surface center. Changes in the surface wind direction reported by Truk assisted JTWC in monitoring TS Tip during this period of erratic behavior.

Post-analysis shows that Tip's slow development and early erratic behavior are related to the weak, yet extensive circulation patterns that were associated with TS Roger. While near Truk, TS Tip was still competing with TS Roger for strong southerly surface inflow and, until the 8th, was coming out second best. During the period of erratic movement, JTWC continued to forecast a northwestward track with passage south of Guam. These forecasts were based primarily on the mid-level steering winds observed at Guam and obtained by the reconnaissance aircraft. These fairly strong winds were from the southeast and were expected to steer Tip toward Guam. However, at this stage of development, Tip was evidently too far south of this wind band and the steering in the immediate vicinity of Tip remained weak.

On 8 October, the expected northwest movement began. Roger was far to the north becoming extratropical, and the southerly winds that had been flowing north began to veer toward Tip. The TUTT cell earlier near Marcus Island migrated to a position northwest of Guam, affording Tip an excellent outflow channel to the north. Synoptic and subsequent aircraft data revealed that the southeasterly mid-level winds finally began to influence TS Tip, and the 080208Z aircraft fix confirmed that Tip was heading toward Guam at approximately 13 kt (24 km/hr). The minimum sea level pressure dropped to 995 mb and surface winds were 40 kt (21 m/sec).

Tropical Storm Tip continued to intensify and accelerate, eventually to 20 kt (37 km/hr) as he headed toward Guam. Until 6 hours before reaching Guam, Tip's persistence track and JTWC's forecasts indicated that he would pass directly over the center of the island. Six hours before expected landfall, however, reconnaissance aircraft and radar positions from Andersen AFB showed that TS Tip had turned to the west. Tip actually passed south of Guam, reaching CPA at about 25 nm (46 km) south of the southern end of the island at 091015Z. Maximum winds of 48 kt (25 m/sec) with gusts to 64 kt (33 m/sec) were recorded at the Naval Oceanography Command Center on Nimitz Hill. Andersen AFB recorded 6.5 inches of rain between 081800Z and 091800Z, and an additional 2.61 inches between 091800Z and 091900Z.

Shortly after passing Guam, Tip reached typhoon strength and continued on a basic west-northwest track. The analyses over the next few days showed that Typhoon Tip was moving into an area of strong upper-level divergence which appeared to cover most of

the western Pacific. Rapid intensification was forecast based upon the favorable upper-level pattern and the continued drop in surface pressure as observed by the reconnaissance aircraft. Intensification was much more rapid than expected, however, as the pressure between the 9th and the 11th dropped 98 mb to 898 mb. Tip reached super typhoon strength at that time with maximum winds of 130 kt (67 m/sec) reported by aircraft reconnaissance. The surface analyses revealed that the circulation pattern associated with Typhoon Tip had increased to a diameter of 1200 nm (2222 km) which broke the previous record of 720 nm (1333 km) set by Typhoon Marge in August 1951.

Super Typhoon Tip intensified still further, and at 120353Z, a reconnaissance aircraft recorded the lowest sea-level pressure ever observed in a tropical cyclone: 870 mb. This was 6 mb lower than the previous record set by Super Typhoon June in November 1975. The 700 mb height was 1944 meters and the 700 mb temperature within the eye was an exceptionally high 30°C (Fig. 3-23-1). The Aerial Reconnaissance Weather Officer (ARWO) on that particular mission remarked that "...one unusual feature was the spiral striations on the wall cloud. It looked like a double helix spiraling from the base of the wall cloud to the top, making about two revolutions in

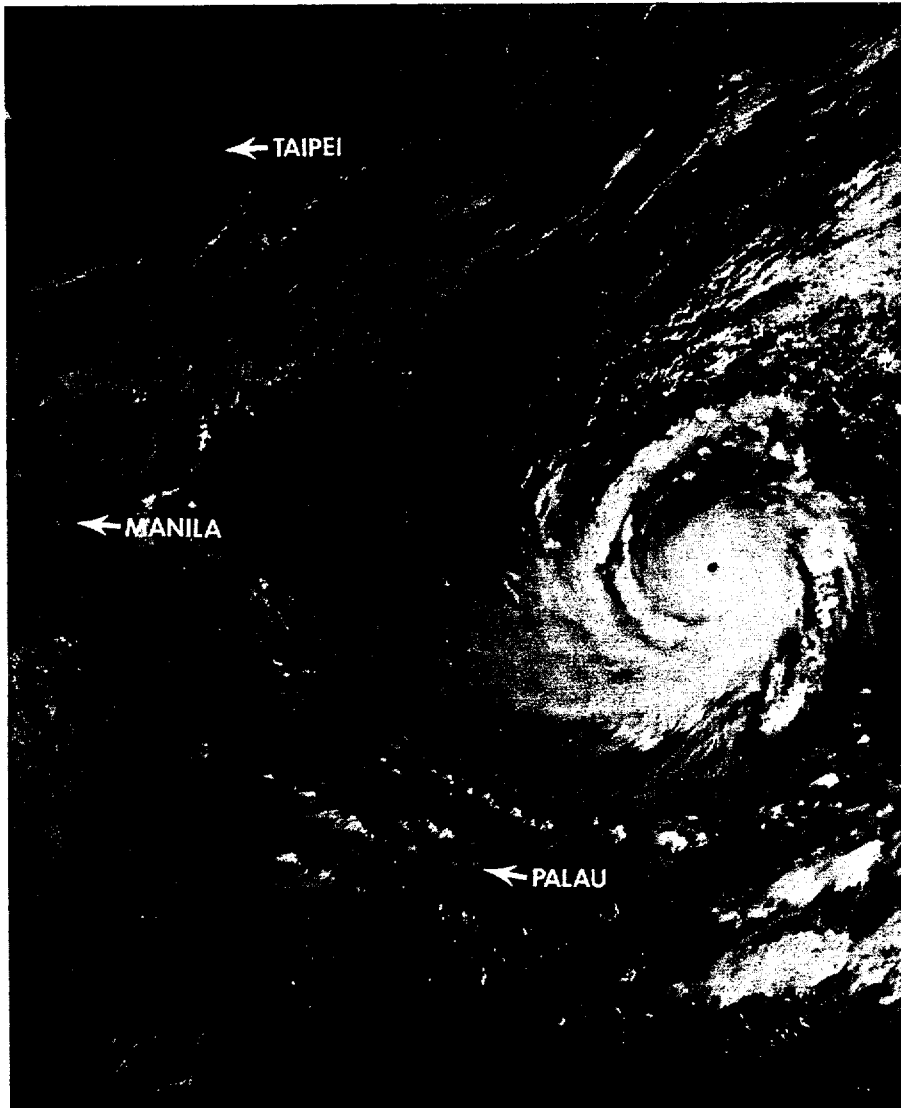


FIGURE 3-23-1. Super Typhoon Tip shortly before the record MSLP of 870 mb was observed by reconnaissance aircraft, 12 October 1979, 0012Z. (DMSP imagery).

climbing."¹ Tip maintained super typhoon strength for the next 54 hours while moving to the northwest at between 3 and 7 kt (6 and 13 km/hr). Estimated maximum wind intensity of 165 kt (85 m/sec) was reached at 120600Z.

The immense circulation pattern associated with Typhoon Tip extended from the surface through 500 mb (and probably higher) and essentially split the subtropical mid-tropospheric ridge south of Japan. This would have allowed an average typhoon to recurve sharply to the north, but Tip was an atypical system and the northwestward movement persisted for the next three days.

Steering forecast aids were useless during this period because they merely steered Tip in his own large storm-induced flow. Persistence and climatology became the primary forecast aids during this stage in Tip's life.

From the 13th to the 17th, the radius of surface and gradient-level 30 kt (15 m/sec) or greater winds extended over 600 nm (1111 km) from Typhoon Tip's center. The radius of over 50 kt (26 m/sec) winds was over 150 nm (278 km) (Fig. 3-23-2). The aircraft reconnaissance data likewise showed that 700 mb winds of 105 kt (54 m/sec) existed more than 120 nm (222 km) from Tip's center during this period (Fig. 3-23-3).

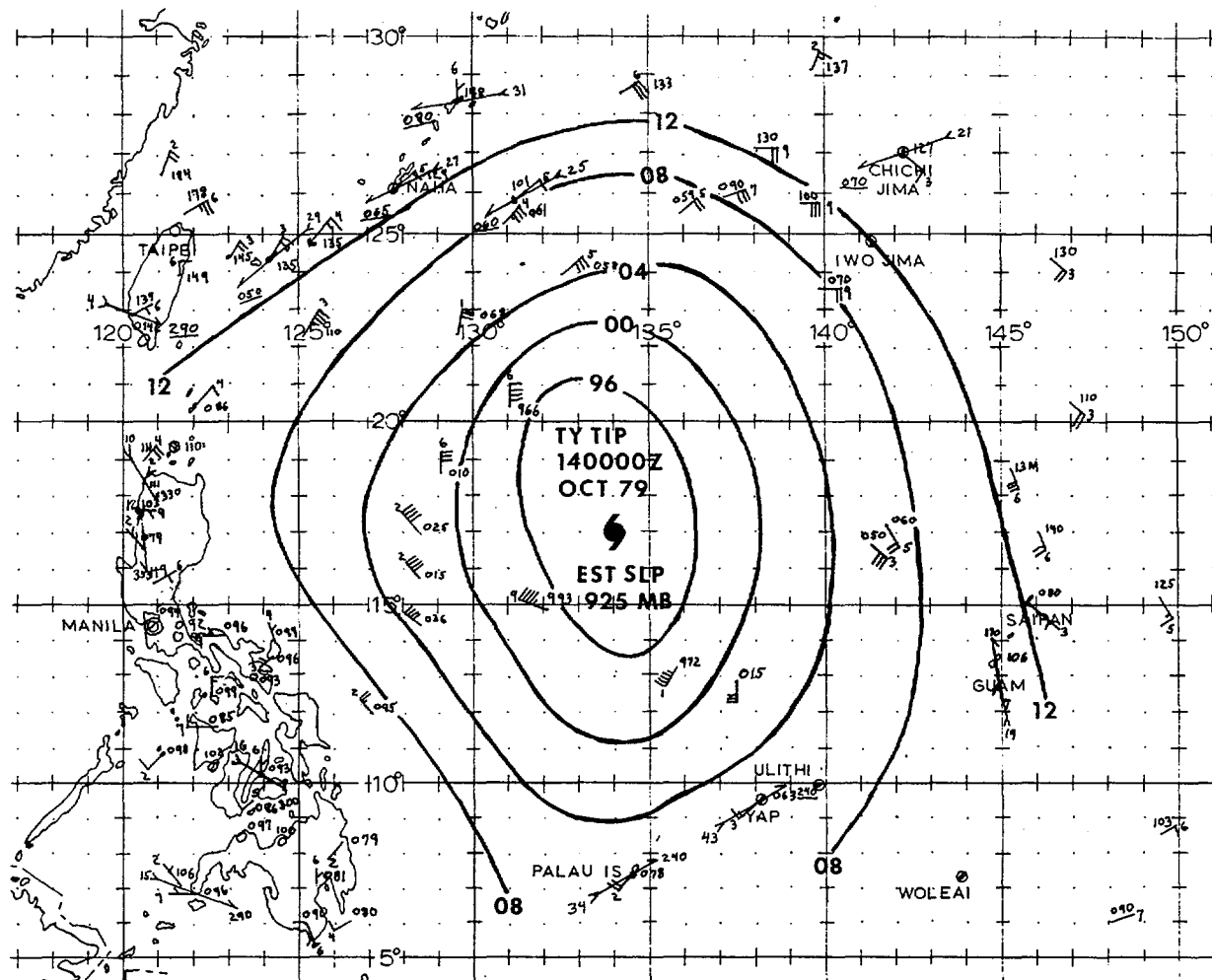


FIGURE 3-23-2. The 140000Z October 1979 surface (—) gradient-level (ddd—ff) wind data and pressure analysis in the vicinity of Super Typhoon Tip. Wind speeds are in knots.

¹PATRICK W. GIESE, Capt, USAF: Mission ARWO.

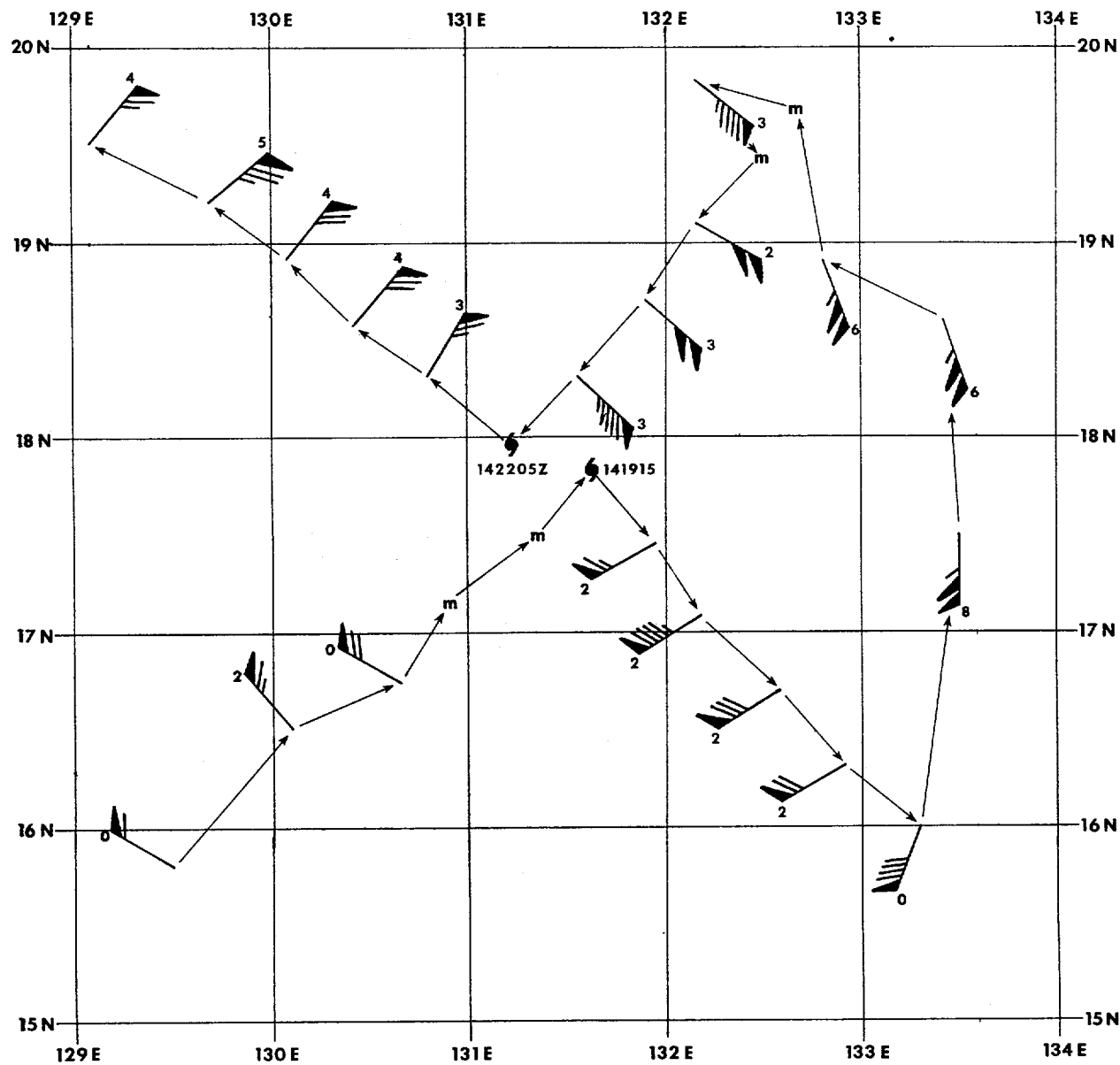


FIGURE 3-23-3. Plot of aircraft reconnaissance data from the 26th mission into Super Typhoon Tip on 15 October 1979. Tip's positions were fixed at 141915Z and 142205Z. Wind barbs are the measured 700 mb winds. The tens digit of the wind direction is also plotted with the wind barbs. An "m" indicates no 700 mb wind data available.

After the 17th, Tip began to weaken as the large circulation pattern began to shrink. This, together with the effects of a mid-level trough moving toward Japan from China, caused Tip to begin tracking northward. By the 18th, he was accelerating to the northeast under the influence of the increased mid-level southwesterlies.

During recurvature, Tip passed within 35 nm (65 km) of Kadena AB on Okinawa, which reported maximum sustained winds of 38 kt (20 m/sec) with gusts to 61 kt (31 m/sec).

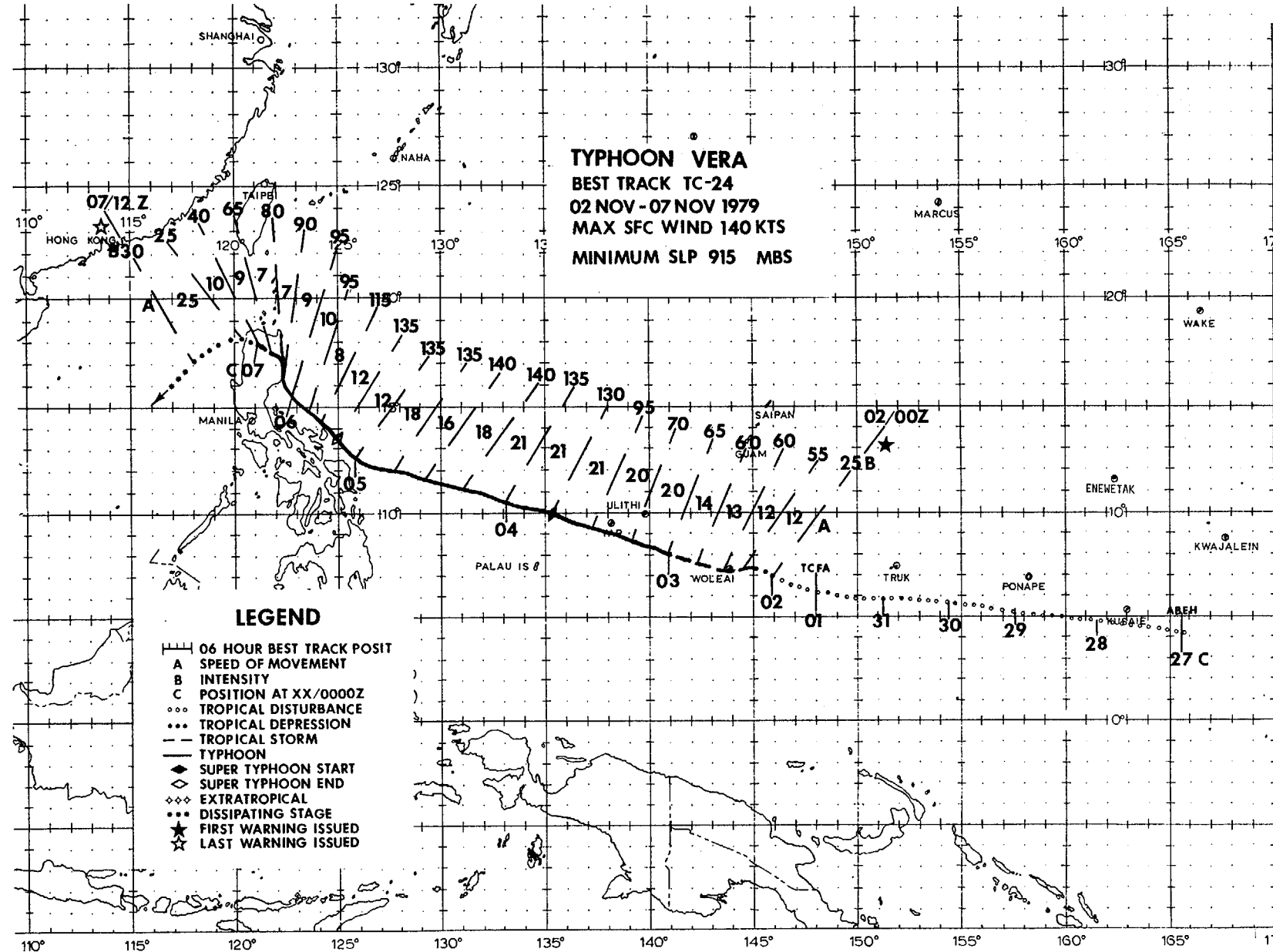
At approximately 190100Z, after reaching a forward speed of between 35 and 45 kt (65 and 83 km/hr), Typhoon Tip, with maximum winds of 70 kt (36 m/sec), made landfall on the Japanese island of Honshu, about 60 nm (111 km) south of Osaka. Synoptic and radar data from stations on the island showed that Tip maintained a speed in excess of 45 kt (83 km/hr) as he passed to the north of Tokyo and eastward into the Pacific Ocean. According to satellite imagery, Tip completed extratropical transition over Honshu.

The extratropical low pressure center (the remnants of Tip) maintained winds of storm force, 48 kt (25 m/sec), until the 21st when it moved to a position east of Kamchatka and finally began to fill rapidly.

The majority of the severe damage occurred in Japan where the agricultural and fishing industries sustained losses into the millions of dollars. Flooding from Tip's rains also breached a fuel retaining wall at Camp Fuji, west-northwest of Yokosuka. The fuel caught fire causing 68 casualties, including 11 deaths, among the U.S. Marines stationed there.

Considering the size and strength of Super Typhoon Tip, the Western Pacific faired well. Luckily, the maximum intensity was reached while the system was still far from any inhabited areas. The potential for mass destruction was always there, but from a strictly meteorological standpoint, Tip was also a thing of great beauty. One of the Aerial Reconnaissance Weather Officers stated, shortly after she returned from a mission, that "...the second penetration was beyond description. This is unquestionably the most awe-inspiring storm I have ever observed. In the 2½ hours that transpired between the first and second fixes, the moon had risen sufficiently to shine into the eye through an 8 nm clear area at the top of the eyewall. To say it was spectacular is totally inadequate... 'awesome' is a little closer."¹

¹CAROL L. BELT, ILT, USAF: Mission ARWO.



Vera, the fourth and final super typhoon of 1979, originated in an active near-equatorial trough (NET) which extended through the Caroline and Marshall Islands. Vera was first analyzed as a weak surface circulation 100 nm (185 km) southeast of Ponape on 27 October and was included on JTWC's Significant Tropical Weather Advisory (ABEH PGTW) for the next 4 days as it remained in the NET. Low-level inflow during this period was split between several weak eddies.

By 300000Z, synoptic data indicated that the low-level inflow was now concentrated into the developing cyclone. Meanwhile, the convective activity increased rapidly over a 24-hour period from 310000Z to 010000Z. A Tropical Cyclone Formation Alert was issued at 010000Z November based on increased upper-level outflow and a continued decrease in surface pressure.

Aircraft reconnaissance at 012100Z found an ill-defined circulation center with a central pressure of 1004 mb and estimated surface winds of 15 kt (8 m/sec). Numbered warnings began at 020000Z based on an improved satellite signature. Rapid intensification occurred, and TD 24 was upgraded to Tropical Storm Vera 6 hours later. Vera continued to intensify, reaching typhoon strength by 0000Z on 3 November while 190 nm (352 km) south-southeast of Yap. At this time, the 200 mb analysis revealed that a large upper-level anticyclone, previously located northwest of Vera at 010000Z, was weakening and was no longer restricting Vera's outflow to the north. By 020000Z, the anticyclone situated over Vera had become the dominant upper-level synoptic feature over the western Pacific.

From the time of the first warning until her approach to the Philippines northeast of Samar, Vera moved on a virtually straight west-northwest track. The major influence on her movement was the unusually strong mid-tropospheric subtropical ridge over the western Pacific. The strength of the easterly current south of the ridge steered Vera at forward speeds of 20 to 22 kt (37 to 41 km/hr)--almost twice the climatological average--as she passed 35 nm (65 km) south of Yap. As a result, although JTWC's forecast tracks were consistent and accurate, forecast forward speeds lagged behind Vera's actual speeds. The underestimates were considerable during the early stages of acceleration.

Vera continued to intensify during her west-northwestward acceleration and reached super typhoon intensity only 18 hours after being upgraded to a typhoon. Reconnaissance aircraft reports indicated Vera maintained super typhoon strength for over 24 hours before weakening as she approached Catanduanes Island. The peak wind reported on Catanduanes Island was 50 kt (26 m/sec) at 051200Z as Vera passed just off the coast.

The island chain began restricting low-level inflow as Vera continued northwestward toward northern Luzon. Vera made landfall north of Tarigig Point packing winds of 90 kt (46 m/sec).

After landfall, the onset of enhanced low-level northeasterly flow over the Taiwan Straits coupled with strong upper-level southwesterlies over the Philippines resulted in vertical disorganization and rapid weakening of Vera. Radar and aircraft reports indicated the low-level circulation continued to track northwestward over the Cagayan River valley and exit into the South China Sea near Culili Point south of Laoag. The upper-level circulation sheared off near Tuguegarao and was tracked using satellite imagery northward over Aparri then east-northeastward into the Philippine Sea. Surface synoptic and ship reports at 070000Z indicated that a secondary surface center existed near Baguio. At the same time, the primary center was crossing the Cordillera Central Mountain range 95 nm (176 km) to the north (Fig. 3-24-1).

After exiting into the South China Sea, the strong northeast monsoon flow accelerated Vera southwestward, and the final warning was issued at 1200Z on the 7th downgrading Vera to a tropical depression.

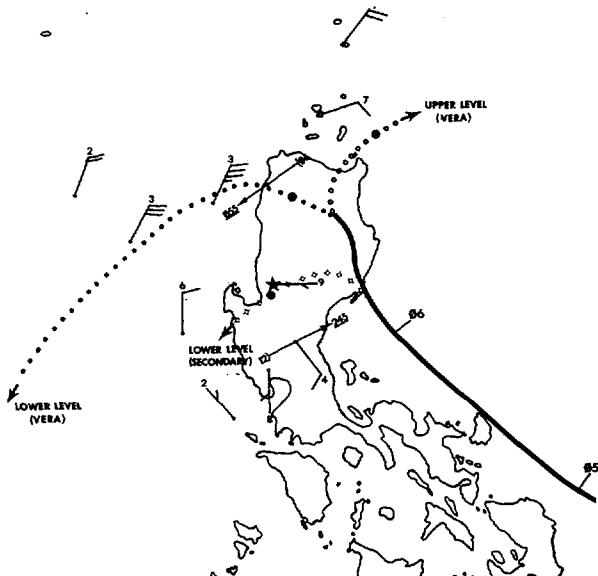
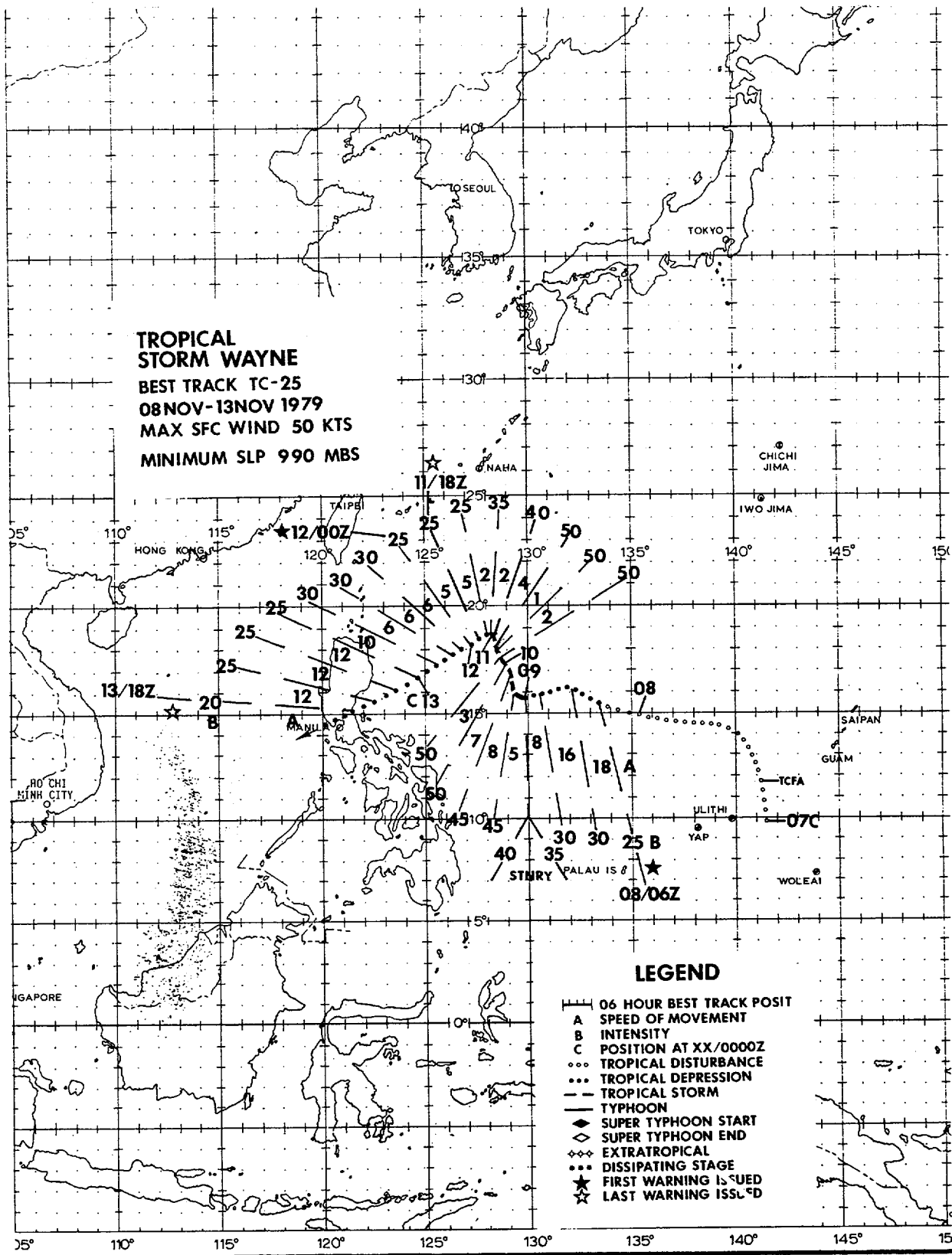


FIGURE 3-24-1. Tracks of low-level and upper-level centers after the upper-level sheared off over northern Luzon. Synoptic and ship reports at 070000Z November indicate secondary low-level center near Baguio (WMO 98328) (indicated by a star). The 070000Z center positions are indicated by solid dots. Wind speeds are in knots.



TROPICAL STORM WAYNE

Tropical Strom Wayne was first detected as a mid-level circulation on satellite imagery in early November. Figure 3-25-1 shows the broad cloud structure associated with the system. Aircraft reconnaissance around this period showed that the disturbance was most developed at mid-levels. Wayne moved northward initially and began developing a more definitive surface circulation which became evident in synoptic data on 7 November. Wayne lasted only a relatively short time, but he still proved to be one of the more difficult storms to forecast for 1979.

JTWC's first forecasts called for recurvature. They were based on the 080000Z November 500 mb synoptic situation which showed a weakness in the subtropical ridge with westerlies extending south to 23°N latitude. Steering flow at all levels, however, was not consistent and strong low-level easterlies prevented Wayne from recurving toward the east. On 9 November, an extratropical system with accompanying surface frontogenesis developed north of Wayne. This caused a break in the otherwise persistent easterly flow and Wayne began to track northward. JTWC forecasts again reflected recurvature and called for early dissipation due to the strong shear from low-level easterlies and upper-level westerlies. The extratropical system moved rapidly eastward bypassing Wayne. By 11 November, strong northeasterlies had once again been established, and Wayne turned back to the west, ultimately, tracking west-southwest toward the central

Philippines. At the same time, strong shear did weaken Wayne as it tracked toward the Philippines (Figure 3-25-2) and dissipation occurred as he made landfall over Luzon.

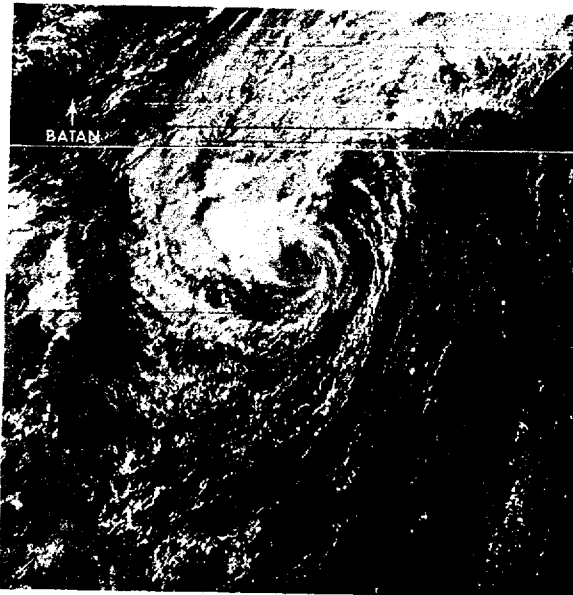


FIGURE 3-25-2. Tropical Storm Wayne weakening due to strong shear as it approached the Philippines, 12 November 1979, 0100Z. (DMSP imagery)

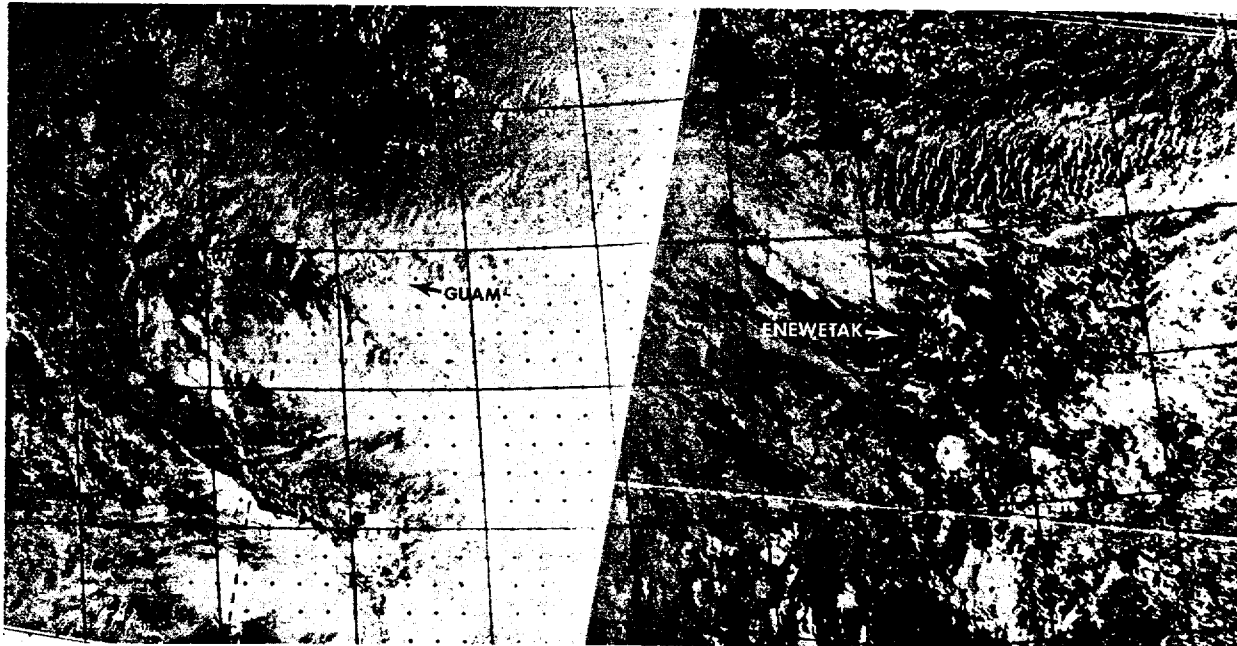
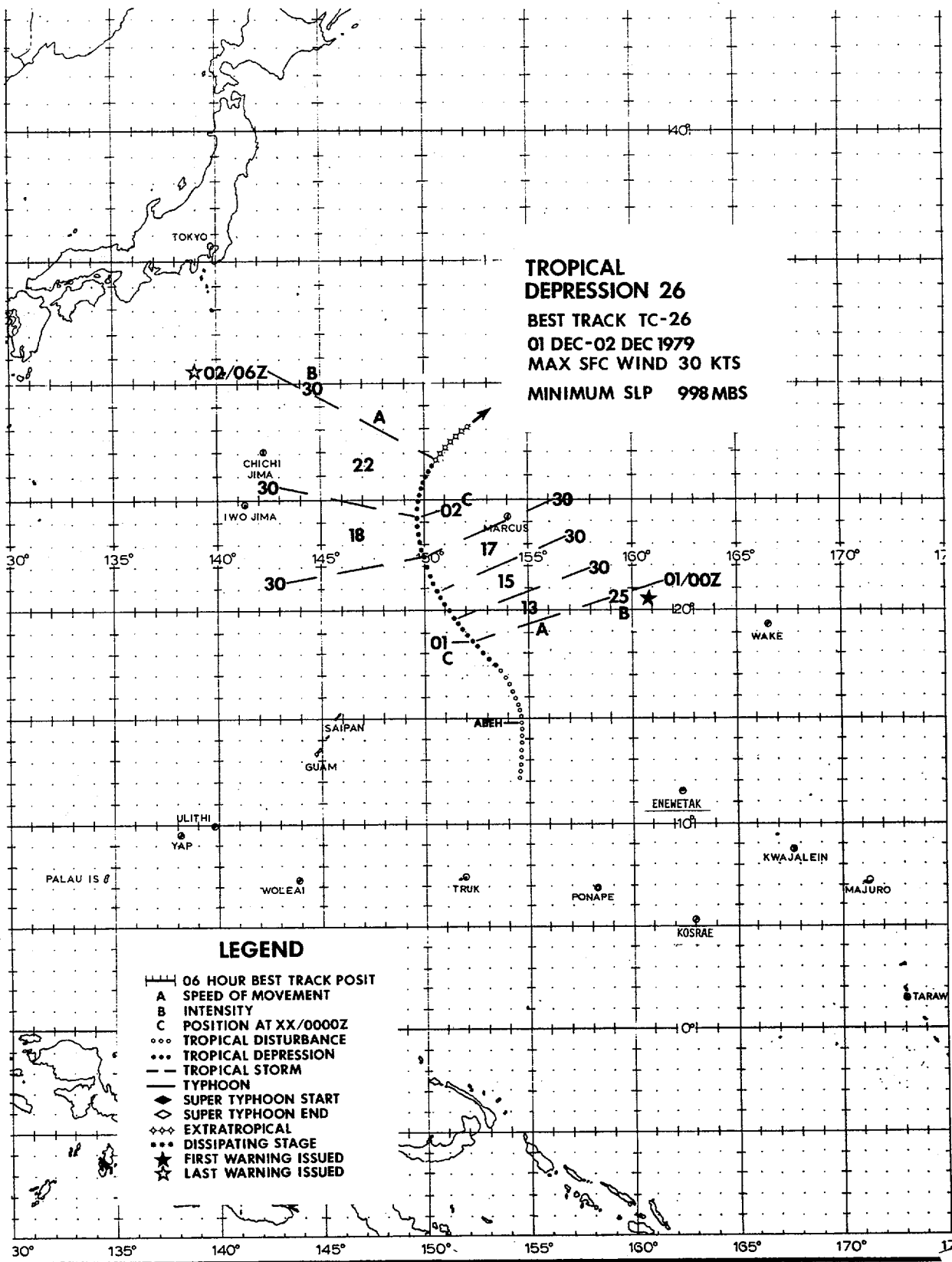


FIGURE 3-25-1. Disturbance stage of Tropical Storm Wayne when the system was mainly a mid-level circulation, 6 November 1979, 1208Z. (DMSP imagery)



TROPICAL DEPRESSION 26

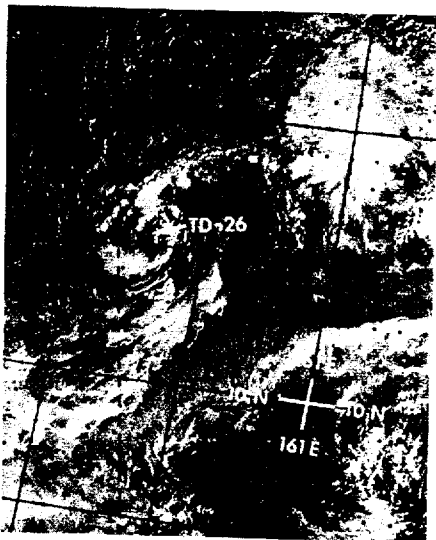


FIGURE 3-26-1. Tropical Depression 26 developed north-northeast of the Truk Islands and appeared to be the surface reflection of a mid-level circulation. Surface data suggest the existence of a weak circulation 400 nm (741 km) northeast of Tropical Depression 26 and a broad circulation (Typhoon Abby) to the southeast, 29 November 1979, 2255Z. [DMSP imagery].

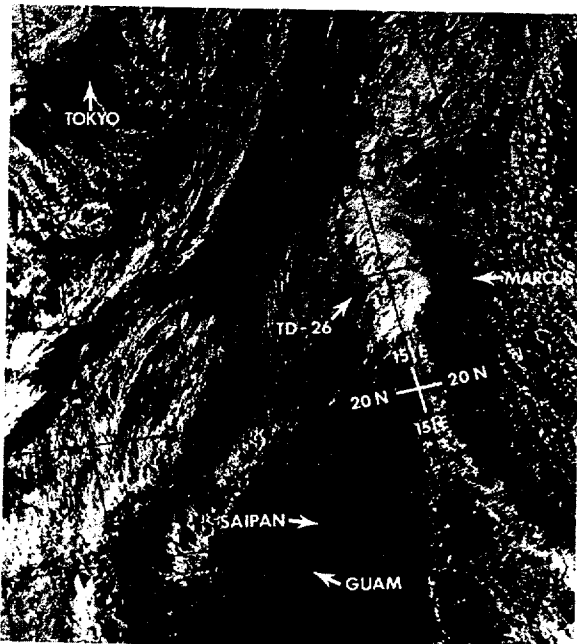


FIGURE 3-26-3. Tropical Depression 26 passed west of Marcus Island and merged with an extratropical frontal boundary. Tropical Depression 26 sheared in the vertical with the low-level exposed surface circulation remaining on the western edge of the convection, 2 December 1979, 0036Z. [DMSP imagery].



FIGURE 3-26-2. Tropical Depression 26 developed an identifiable surface circulation and intensified as it tracked north-northwestward. A ship, transiting the area, passed through the storm center and reported 35 kt [18 m/sec] winds in heavy showers. Based on synoptic data, the first warning was issued on Tropical Depression 26, but 35 kt-or-greater winds were never reported again. This photo shows Tropical Depression 26 at its maximum convective intensity, 30 November 1979, 2237Z. [DMSP imagery].

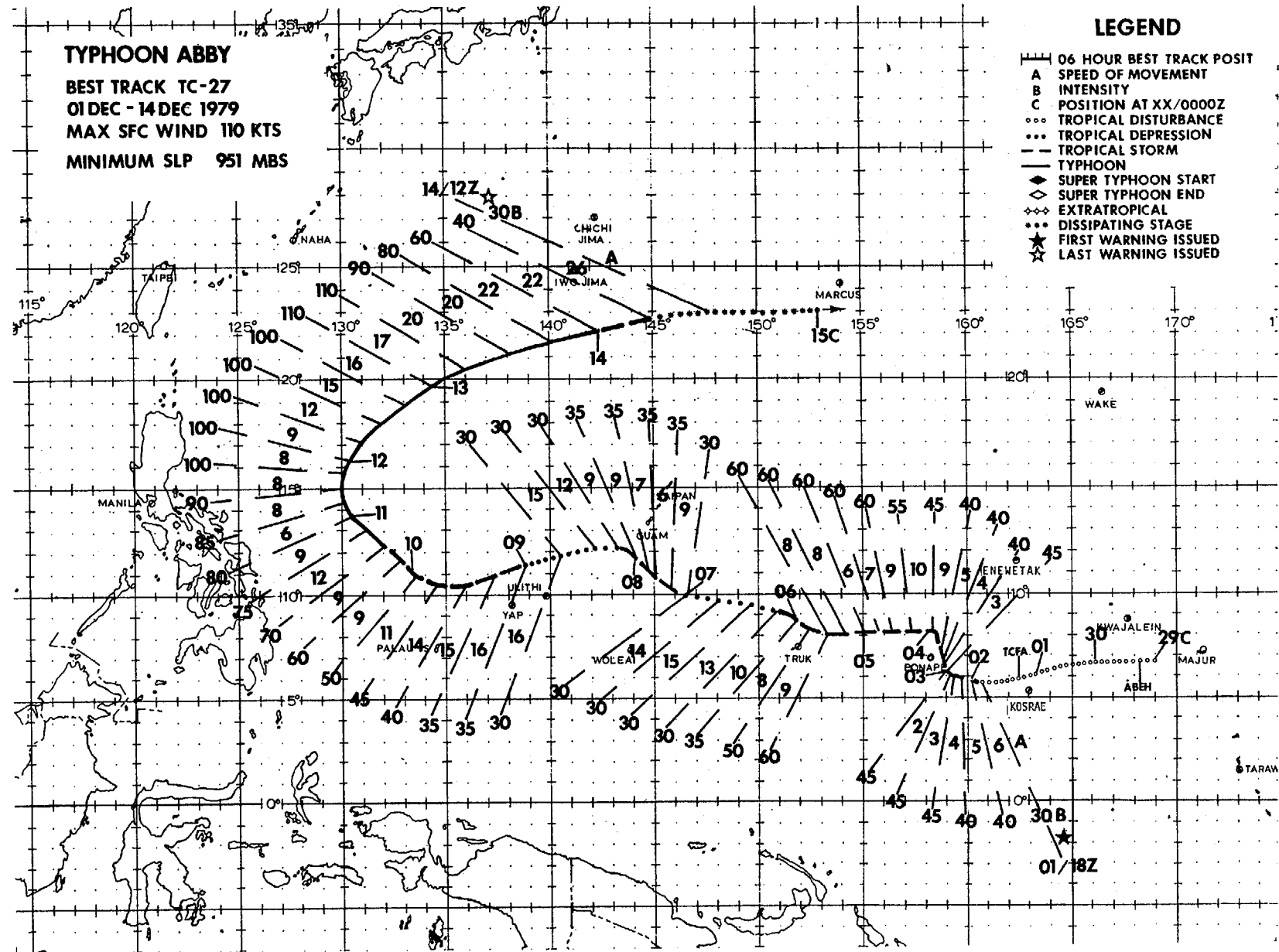
TYPHOON ABBY

BEST TRACK TC-27

01 DEC - 14 DEC 1979

MAX SFC WIND 110 KTS

MINIMUM SLP 951 MBS



LEGEND

- 06 HOUR BEST TRACK POSIT
- A SPEED OF MOVEMENT
- B INTENSITY
- C POSITION AT XX/0000Z
- TROPICAL DISTURBANCE
- TROPICAL DEPRESSION
- TROPICAL STORM
- TYPOON
- ◆ SUPER TYPHOON START
- △ SUPER TYPHOON END
- ◆◆◆ EXTRATROPICAL
- DISSIPATING STAGE
- ★ FIRST WARNING ISSUED
- ☆ LAST WARNING ISSUED

Abby, the last typhoon of the 1979 season, developed over the Marshall Islands during early December. Abby proved to be an unusual cyclone in several ways. Throughout much of Typhoon Abby's existence, Abby was not vertically aligned. Aircraft reconnaissance located the mid-level circulation center displaced as much as 55 nm (102 km) from the surface center. At one point, two centers were identified; a point to be discussed later. In addition, Abby fluctuated between tropical depression and tropical storm strength several times before reaching typhoon strength 10 days after formation.

Within 24 hours of the first warning, aircraft reconnaissance observed surface winds of 45 kt (23 m/sec) and a sea-level pressure of 996 mb. The surface and 700-mb centers were displaced by 12 nm (22 km). Abby continued to intensify to 60 kt (31 m/sec) on 4 October while increasing the displacement between the surface and 700-mb centers.

Abby deviated from a westward track to a north-northwestward track on 3 December with a reduced forward speed of movement. The temporary northward movement was associated with a deepening mid-tropospheric trough which moved rapidly northeastward away from Japan on 1 December. Abby resumed a westward track with increased forward speed after the trough axis passed east of Abby late on the 3rd.

All available information (climatology, analog aids, analyses and numerical forecasts) indicated continued intensification as Abby tracked towards Guam. This expected intensification was reflected in JTWC warnings during this period. However, the opposite occurred. As Abby moved west of Truk, she weakened to less than tropical storm strength. An upper tropospheric anticyclone north of Abby restricted Abby's outflow and resulted in the observed weakening (Fig. 3-27-1). By 7 December, Abby reintensified to minimum tropical storm strength as she moved westward and away from the influence of the restricting anticyclone. Abby then tracked west-northwestward under the influence of a mid-tropospheric long-wave trough oriented along 142E. As the trough moved east of Abby, the subtropical mid-tropospheric ridge again built eastward, providing a mechanism which steered Abby towards the west-southwest. During the 8th, Abby once again weakened to less than tropical storm strength and increased her forward speed of movement.

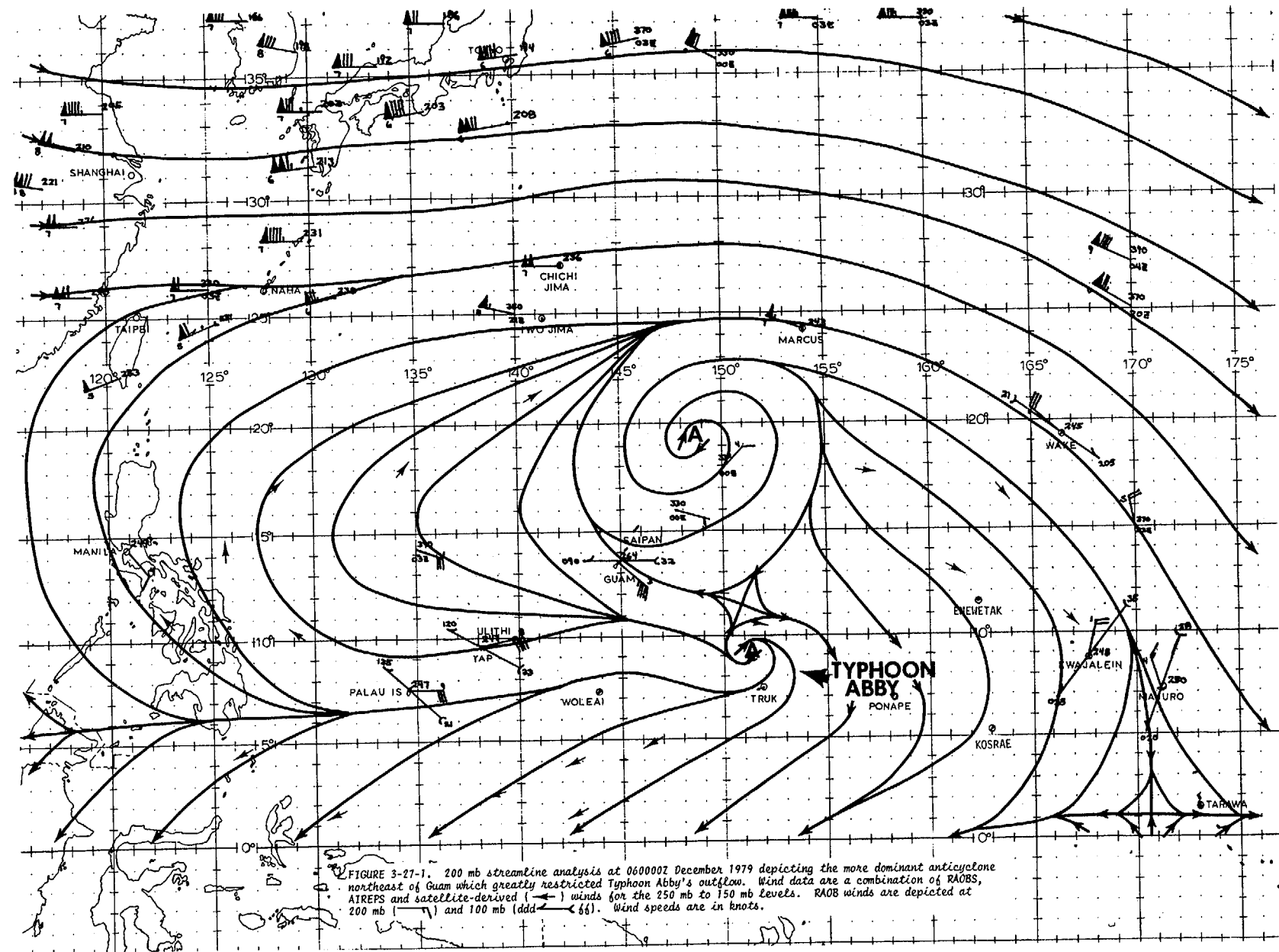
Abby was not vertically aligned from the issuance of the first warning through the 9th. On the 9th, aircraft reconnaissance making a supplemental fix at 0617Z observed that Abby possessed multiple 700 mb centers. By the time of entry into Abby for a levied 0830Z fix, only one well organized, intensifying center was found. The following is a storm mission summary by the Aerial Reconnaissance Weather Officer (ARWO), who made the double penetration into Abby: "This mission started out as a normal fix but ended

FIGURE 3-27-1 is on following page.

up being unusual. On our way inbound for the supplemental fix, there was no problem reading winds at flight level or on the surface. Winds were 20-25 kt the entire way. An area of thunderstorm activity became visible ahead of us. As we neared it, the doppler indicated that the 700 mb center was in the middle of the thunderstorm. Not eager to go find this out, we went back to find the surface center. Enroute, we saw surface winds in excess of 35 kt which led us to a fairly disorganized surface center just east of the main thunderstorm. Over it was a fairly small light and variable wind center. Radar showed little curvature in the shower pattern, but the surface winds did indicate a weak circulation existed at this first position. No weather existed to the east of our first fix, and this position was right on the JTWC forecast track. On the second fix, things had changed. As we came in the second time, we encountered considerable precipitation. Doppler and search radar indicated a center with a possible wall cloud forming considerably west of our first fix. Winds were stronger at flight level and we penetrated a wall cloud of about 80% coverage. When we broke through, we encountered our strongest winds at flight level. The surface center was under the eastern wall cloud with a small light and variable wind center at 700 mb centered in the eye. Lightning started in the eastern wall cloud and spread around the



FIGURE 3-27-2. Typhoon Abby's two outflow centers are indicated by arrows, 9 December 1979, 0144Z. (DMSP imagery) Figure 3-27-1 is on next page.



eye. Our drop was made as close to the surface center as was possible and indicated a good 988 mb sea-level pressure. The 700 mb height was down 72 meters from the first fix. The positions were 85 miles apart causing me to believe that two centers existed for a short time with the latter becoming the predominate one. The pressure profile seems to indicate this theory....¹ Satellite imagery at 090144Z also indicated the possible existence of multiple outflow centers (Fig. 3-27-2). While Abby was reorganizing into a single center, she began to reintensify to tropical storm strength. By the 10th, Abby had attained typhoon strength which made her the last typhoon of the decade.

A mid-tropospheric short-wave trough moved from mainland China into the Sea of Japan and deepened on the 10th. In response to the short-wave trough, the subtropical mid-tropospheric ridge again receded eastward north of Abby. The interaction of these two synoptic features allowed Abby to again track northwest. On the 11th, Typhoon Abby recurved in response to another mid-tropospheric short-wave trough, which extended further south than the trough on the 10th. This last trough in the series moved into the northern part of the South China Sea and deepened, causing Abby to finally follow a recurvature track.

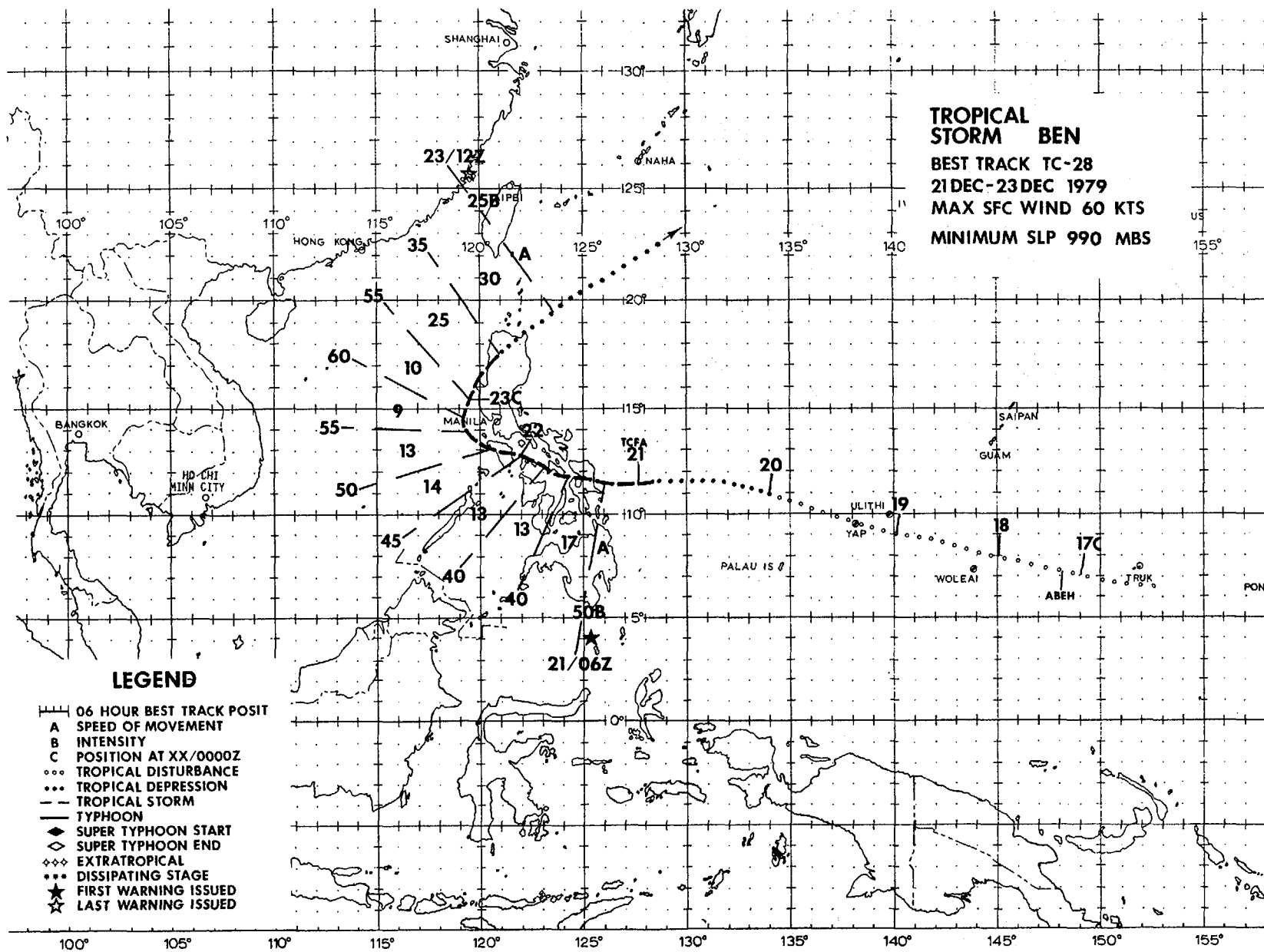
Typically, recurving typhoons have their maximum intensities either less than 12 hours after recurvature or prior to recurvature (Riehl, 1971). Abby, however, did not reach maximum intensity until 36 hours after recurvature. By 13 December, Typhoon Abby reached maximum intensity of 110 kt (57 m/sec) with a minimum sea-level pressure of 951 mb (Fig. 3-27-3). As Abby continued toward the east-northeast, she approached a regime of very strong westerlies in the middle-and upper-troposphere. The strong westerlies induced Abby's acceleration

and rapid weakening. Abby dissipated on the 14th due to strong vertical shear between the surface and middle levels.



FIGURE 3-27-3. Typhoon Abby just after recurvature, 12 December 1979, 0021Z. (DMSP imagery)

¹CHARLES B. STANFIELD, Capt, USAF: Mission ARWO.



TROPICAL STORM BEN (28)

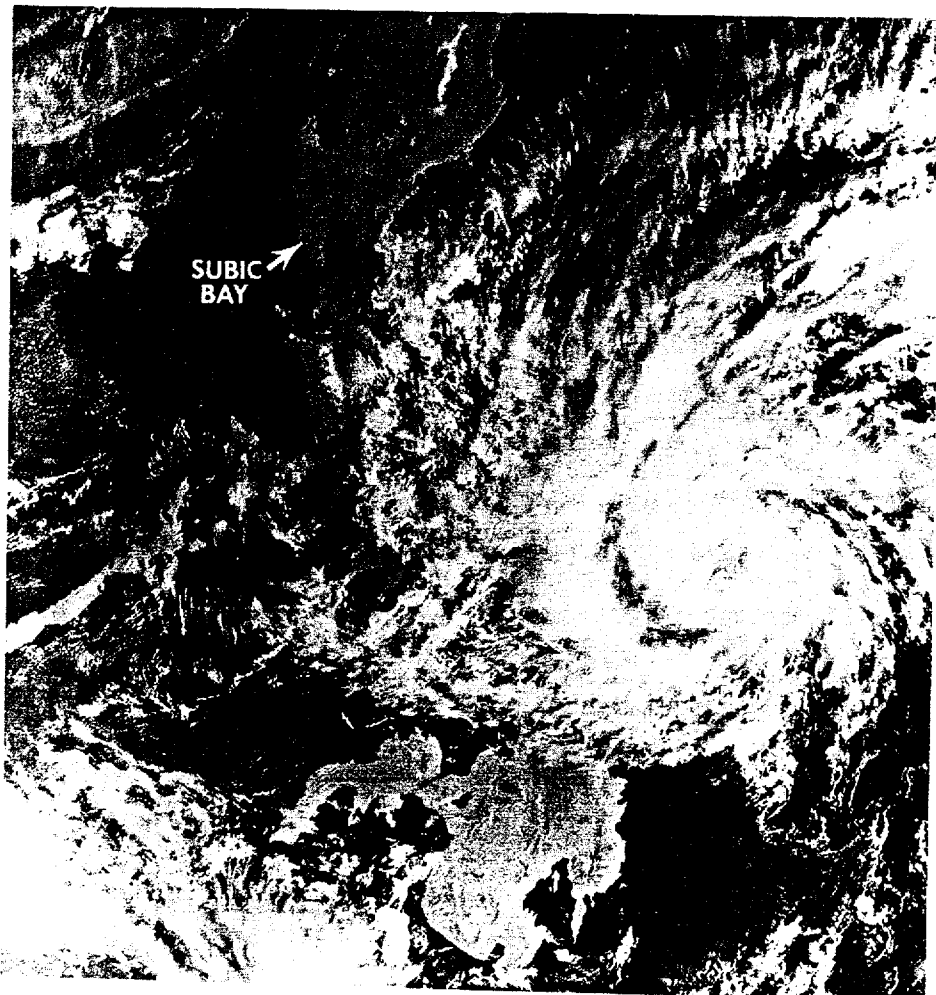


FIGURE 3-28-1. Tropical Storm Ben at 40 kt
(21 m/sec) intensity, 21 October 1979, 0059Z.
Ben was the last tropical cyclone in the western
North Pacific during 1979. [DMSR imagery]

2. NORTH INDIAN OCEAN TROPICAL CYCLONES

During 1979, 7 significant tropical cyclones occurred in the North Indian Ocean area (Table 3-3). As usual, the transition

seasons between the northeast and southwest monsoon periods were the favored "cyclone seasons" (Table 3-4). This was an above normal season with most activity occurring during the fall transition period.

TABLE 3-3

NORTH INDIAN OCEAN

1979 SIGNIFICANT TROPICAL CYCLONES

CYCLONE	PERIOD OF WARNING	CALENDAR DAYS OF WARNING	MAX SFC WIND	EST MIN SLP	NUMBER OF WARNINGS	DISTANCE TRAVELED
TC 17-79	06 MAY-12 MAY	7	85	967	26	1267
TC 18-79	18 JUN-20 JUN	3	50	985	12	581
TC 22-79	21 SEP-23 SEP	3	25	1000	10	694
TC 23-79	21 SEP-25 SEP	5	55	980	14	1108
TC 24-79	29 OCT-01 NOV	4	35	995	13	720
TC 25-79	16 NOV-17 NOV	2	40	994	8	547
TC 26-79	23 NOV-25 NOV	3	30	995	10	1071
1979 TOTALS		24*			93	

*OVERLAPPING DAYS INCLUDED ONLY ONCE IN SUM.

TABLE 3-4.

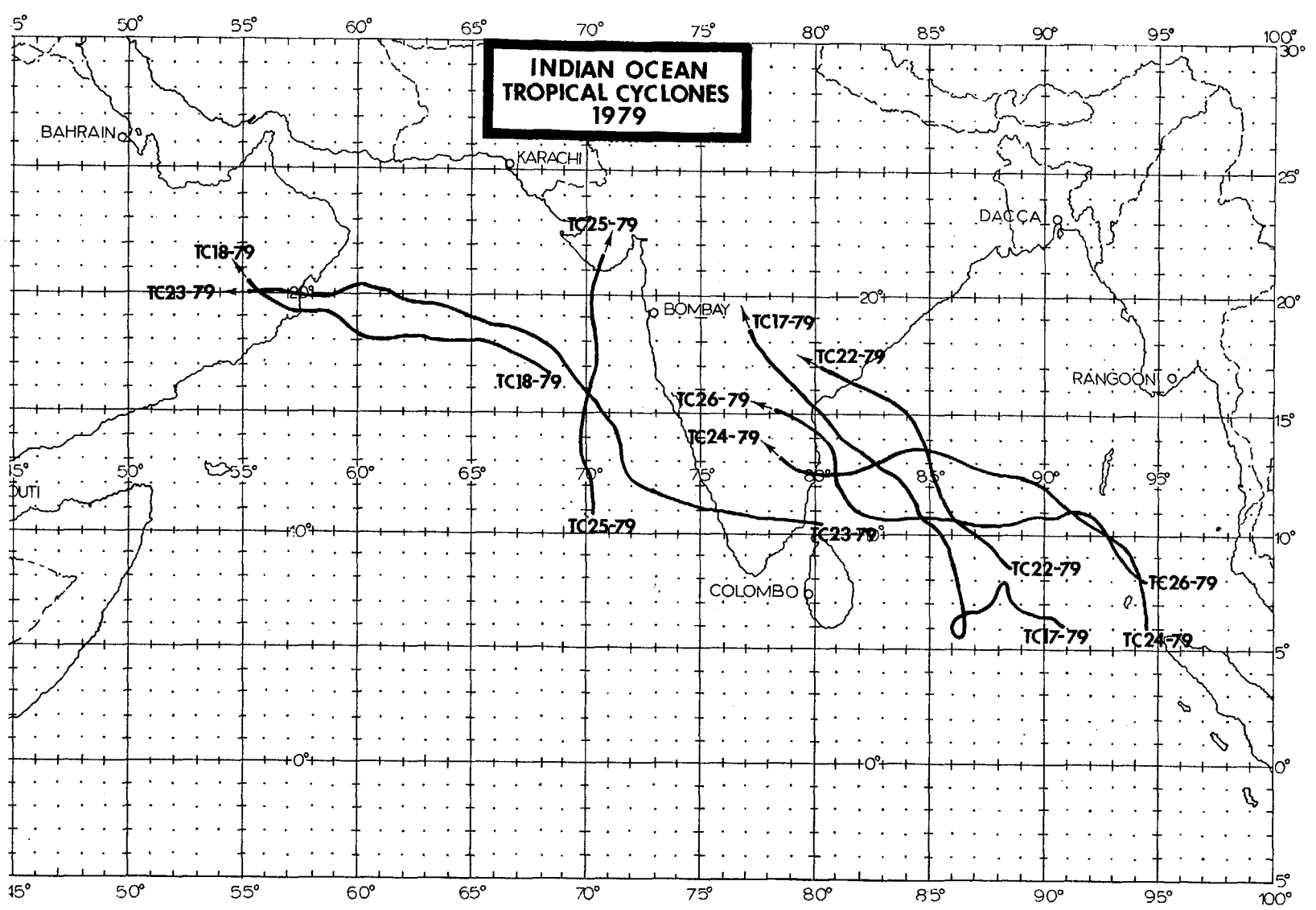
1979 SIGNIFICANT TROPICAL CYCLONE STATISTICS

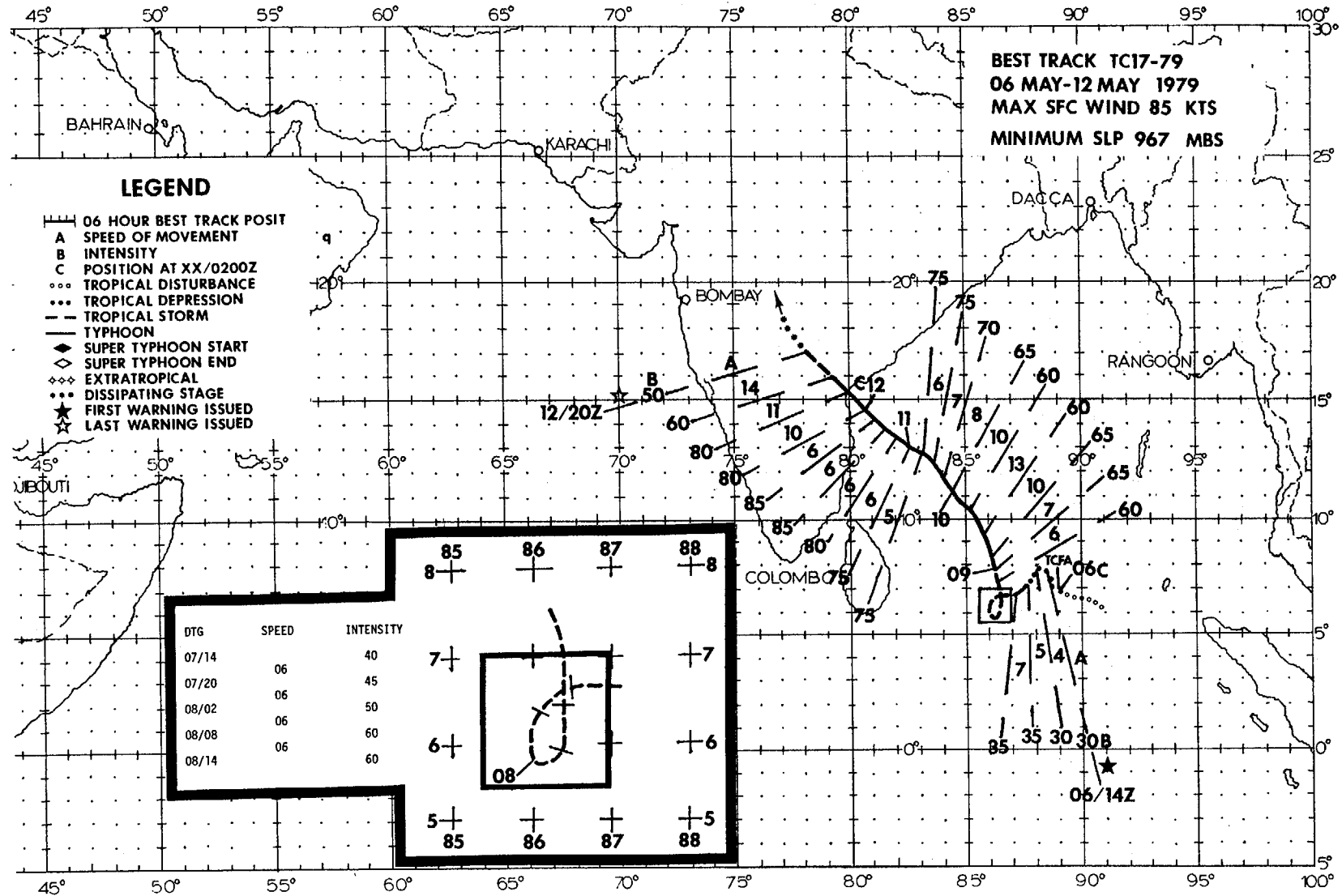
NORTH INDIAN OCEAN	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
ALL CYCLONES	0	0	0	0	1	1	0	0	2	1	2	0	7
(1971-78) AVERAGE*	0.1	0	0	0.3	0.5	0.3	0	0	0.4	0.8	1.4	0.3	4

FORMATION ALERTS 7 of the 8 (87%) Formation Alert Events developed into numbered cyclones.

WARNINGS	Number of warning days: 25
	Number of warning days with 2 cyclones: 3
	Number of warning days with 3 or more cyclones: 0

*From 1971 through 1974, only Bay of Bengal cyclones were considered; the JTWC area of responsibility was extended in 1975 to include Arabian Sea cyclones.





TC 17-79 was the only significant tropical cyclone in the Bay of Bengal during the 1979 spring transition season. Attaining typhoon intensity, TC 17-79 was the most destructive cyclone in India since TC 22-77 (Nov 1977) which, coincidentally, followed a similar track.

A Tropical Cyclone Formation Alert and the first warning were precipitated by synoptic reports received from ships participating in the First GARP Global Experiment (FGGE). At 1200Z on 6 May, these ships' observations defined a cyclonic circulation near 07N-088E with reported surface pressures near 1003 mb and wind speeds of 20-25 kt (10-12 m/sec). The first warning on TC 17-79 was issued at 061507Z.

From 060000Z through 061200Z, a strong mid-tropospheric ridge extended westward along 15N with southeast steering flow dominating TC 17-79's movement. During the same time period, a short-wave trough, evident at both middle and upper levels, was deepening over India. Interaction between this ridging and troughing resulted in a loss of definitive steering flow in the vicinity of TC 17-79, producing an erratic north and then south track. Also during this time, TC 16-79 located in the southern Indian Ocean about 750-800 nm (1389-1481 km) to the southwest,

began tracking slowly to the southeast possibly initiating a Fujiwhara type interaction.

By 080000Z, a mid-level anticyclone had formed in the northern Bay of Bengal with east-northeasterly steering flow over TC 17-79 resulting in a west-southwest forecast track. From 080000Z through 090000Z, while TC 17-79 intensified (Fig. 3-29), the dominant steering flow shifted to the south then southeast as the mid-level ridge was replaced by a trough and the upper-level trough dug southward over India. As a result of this shift in steering flow, TC 17-79 executed a tight cyclonic loop from 080000Z to 081800Z. From 7 through 9 May, though satellite fix position accuracies improved due to the formation of a well-defined eye, forecast errors increased appreciably due to the erratic movement.

By 091200Z, southeast steering flow became dominant with TC 17-79 oscillating about a northwest track until making landfall over India (Fig. 3-30). TC 17-79 struck the east central coast of India at 120800Z, 45 nm (83 km) north of Nellore with maximum sustained winds of 80 kt (41 m/sec). Twenty-one deaths occurred and over 800,000 persons were left homeless as a result of TC 17-79's passage over the Nellore district.

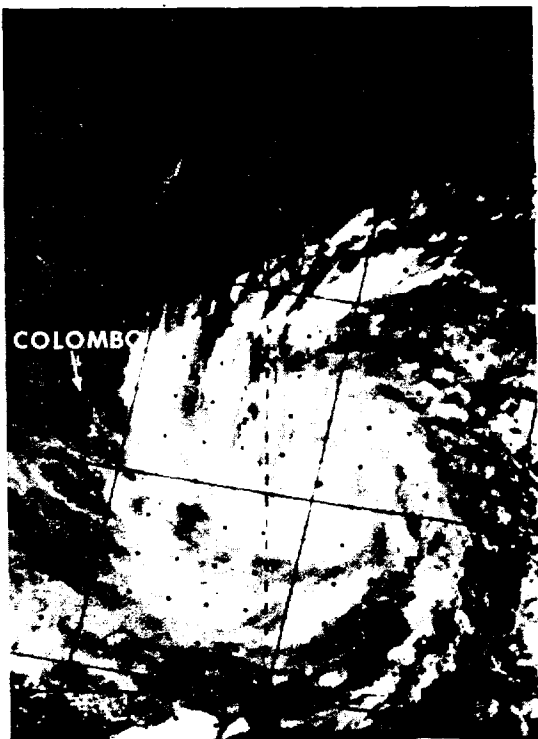


FIGURE 3-29. TC 17-79 with well-defined satellite signature during the erratic cyclonic loop, 8 May 1979, 0528Z. (DMSP imagery from AFGWC, Offutt AFB, Nebraska)

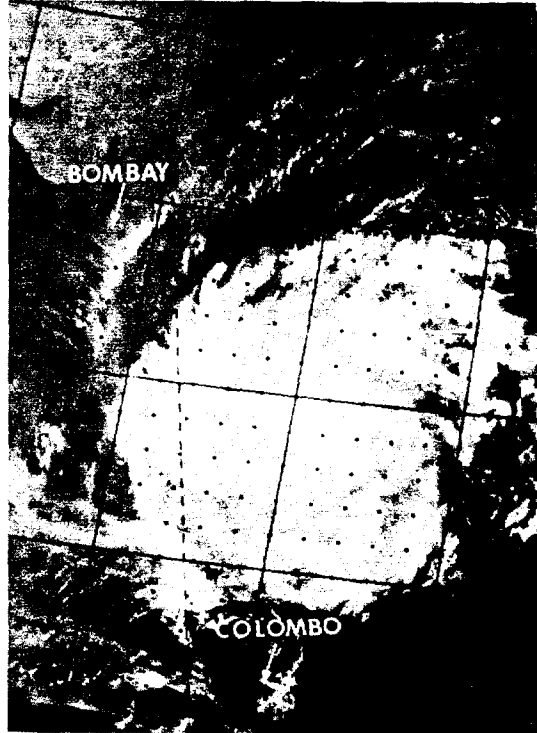
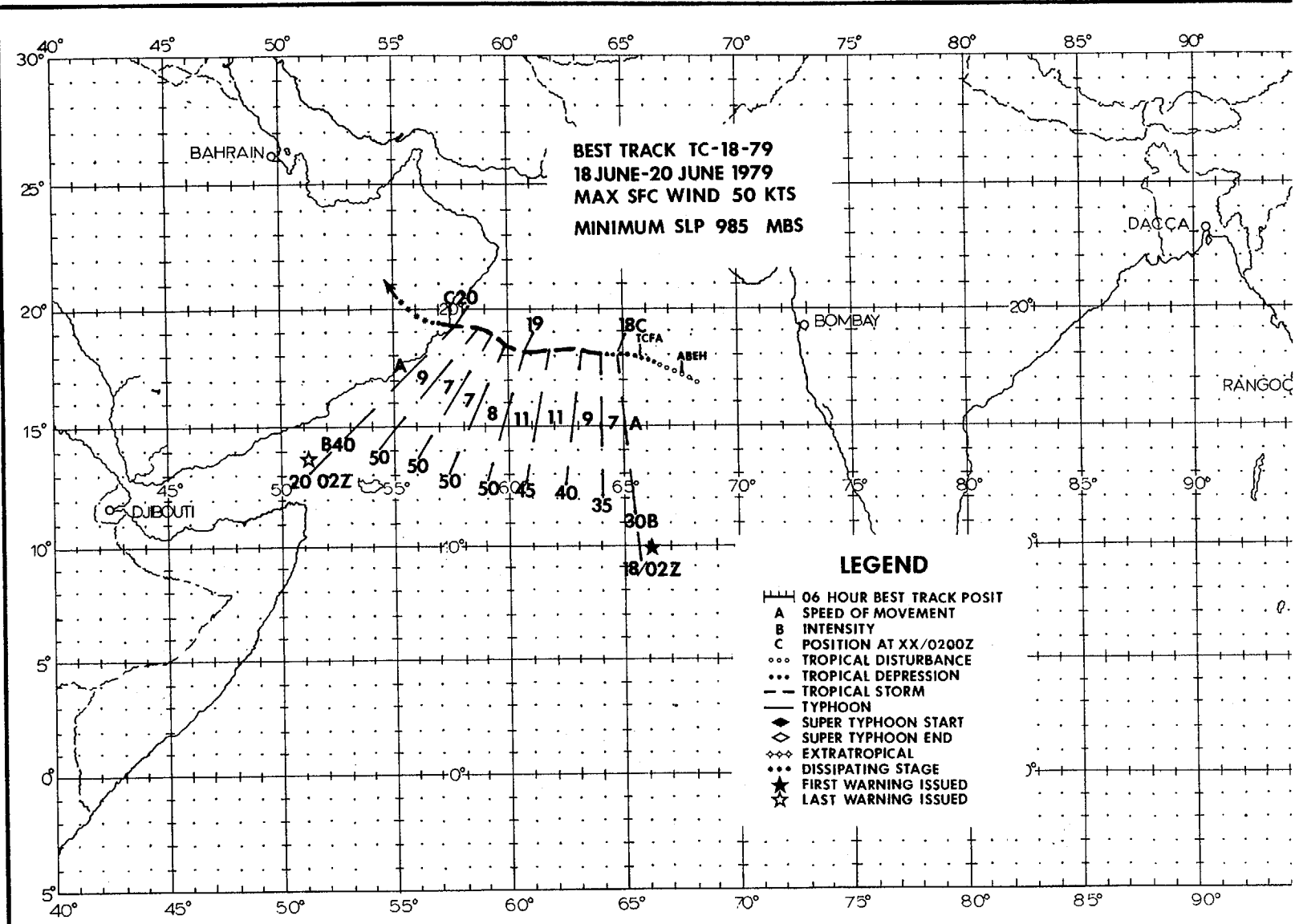


FIGURE 3-30. TC 17-79 just prior to making landfall over east central India with 80 kt (41 m/sec) intensity, 12 May 1979, 0556Z. (DMSP imagery from AFGWC, Offutt AFB, Nebraska)



TC 18-79 began 171400Z June 1979 as a monsoon depression in the Arabian Sea and tracked virtually westward throughout its life, finally dissipating over the Oman coast (Fig. 3-31). Although TC 18-79's movement was confined to a narrow 2-degree latitudinal band, the extent of the meteorological hazard from gale force winds encompassed roughly half of the Arabian Sea. These gale force winds were produced by the interaction of TC 18-79 with the normal southwest monsoonal flow over the Arabian Sea.

During this season, a climatological low-level wind maximum develops off the coast of Somalia. Normal wind speeds can reach 35-40 kt (18-21 m/sec), but the gale area is generally localized near the coast. However, beginning 2 days prior to TC 18-79's forma-

tion, a surge in the monsoonal flow occurred and a low-level jet could be traced from the Somali coast extending eastward across the entire Arabian Sea. The strength and persistence of this feature aided the formation of TC 18-79 in the cyclonic shear side of the wind maximum. As TC 18-79 intensified and moved westward, the southwesterly flow strengthened to a point where 65 kt (33 m/sec) surface winds were observed 600 nm (1111 km) away from TC 18-79's center. Examination of the visual data of Figure 3-31 shows cloud streets indicative of this strong low-level flow from 05N to 12N between 55E to 62E. The gale area persisted during TC 18-79's dissipation over land, weakening gradually with time. Interestingly, post-analysis reveals the maximum winds in the gale area exceeded the maximum sustained winds estimated in TC 18-79's center.

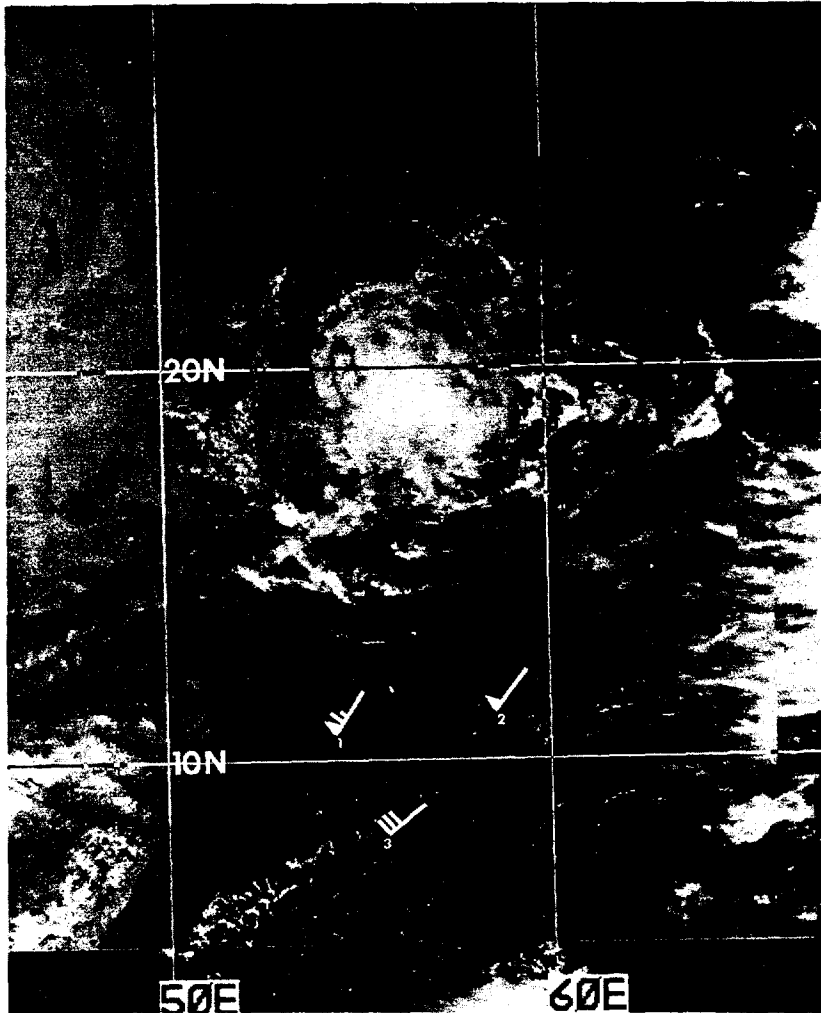
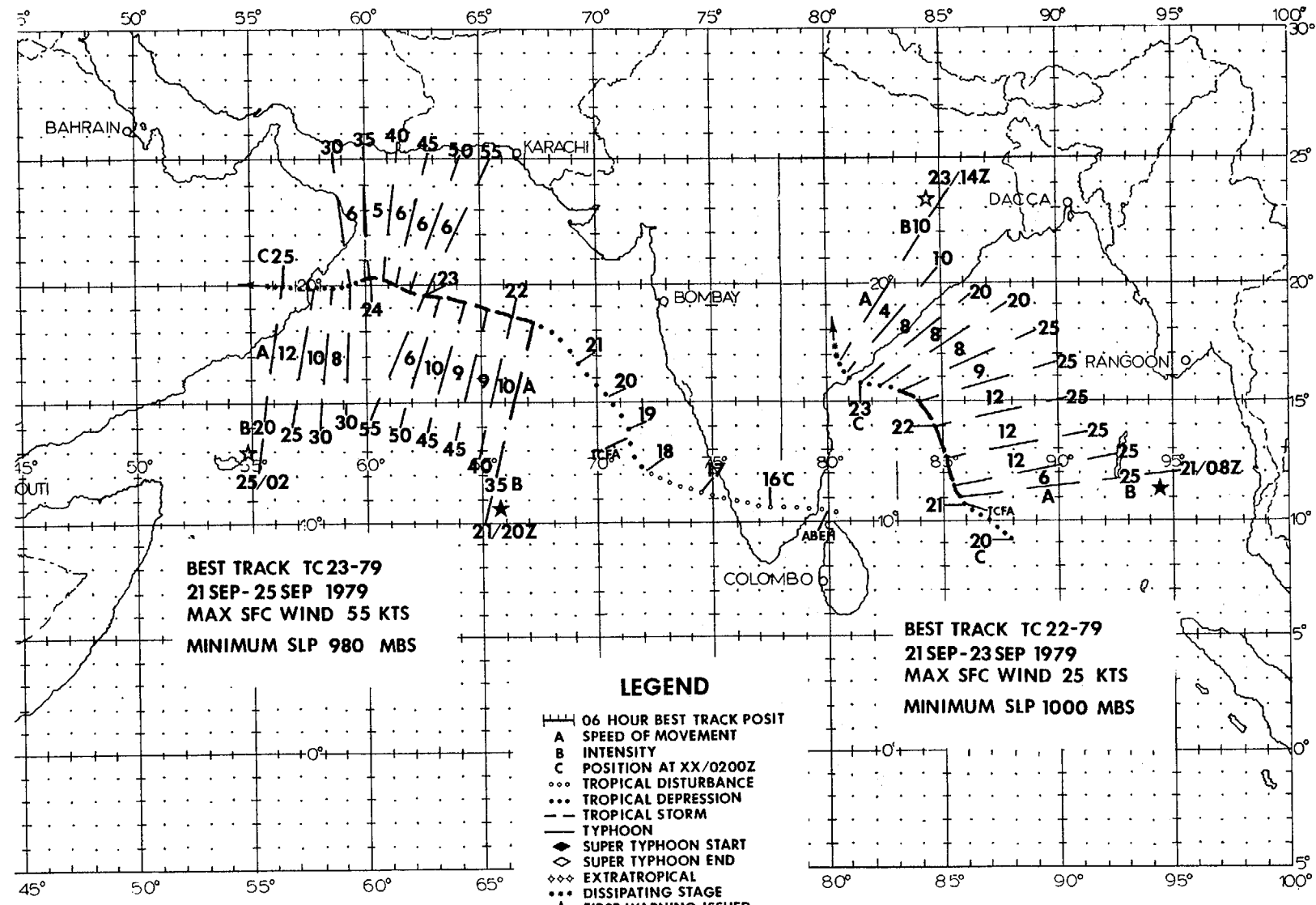
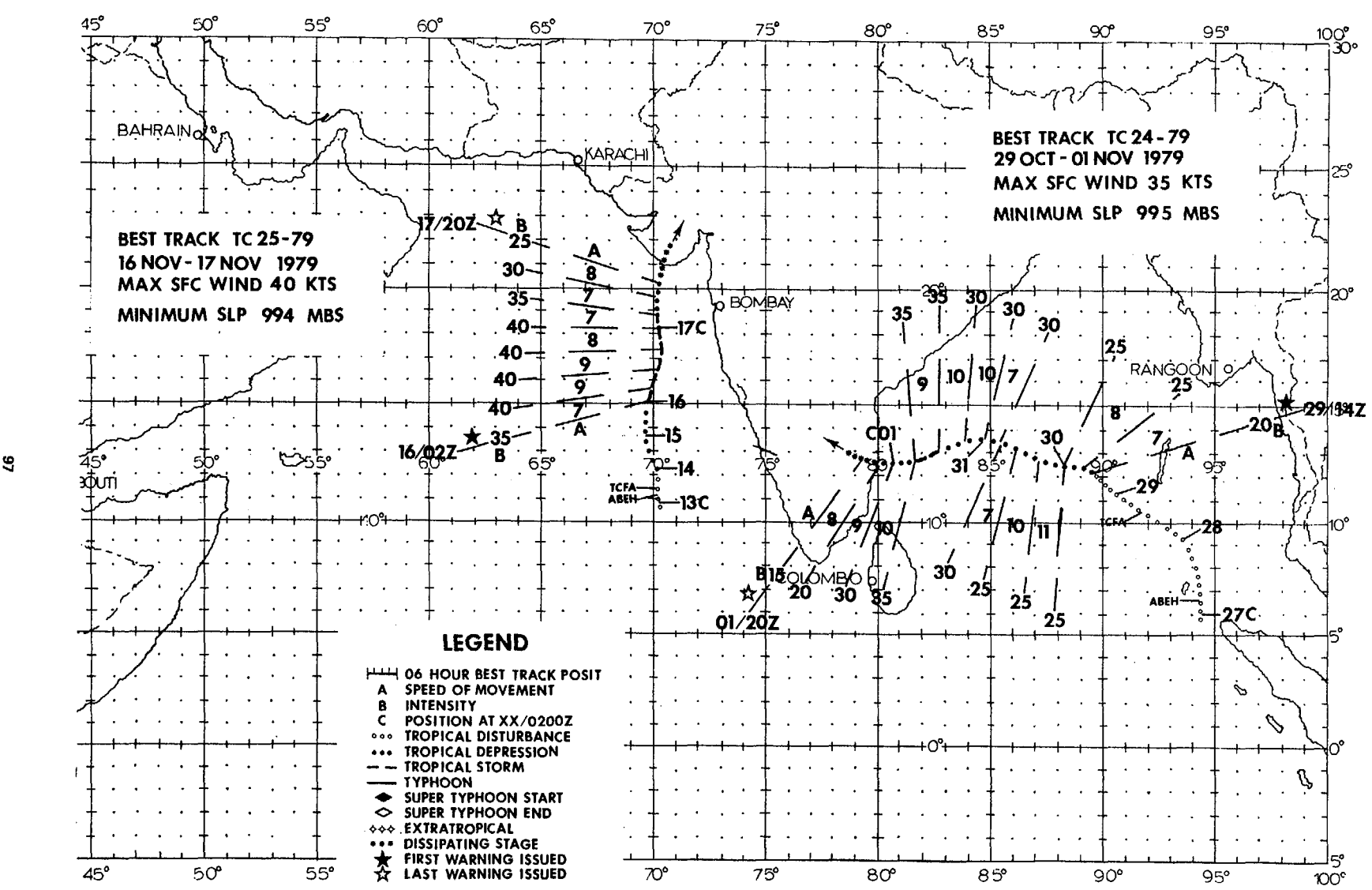
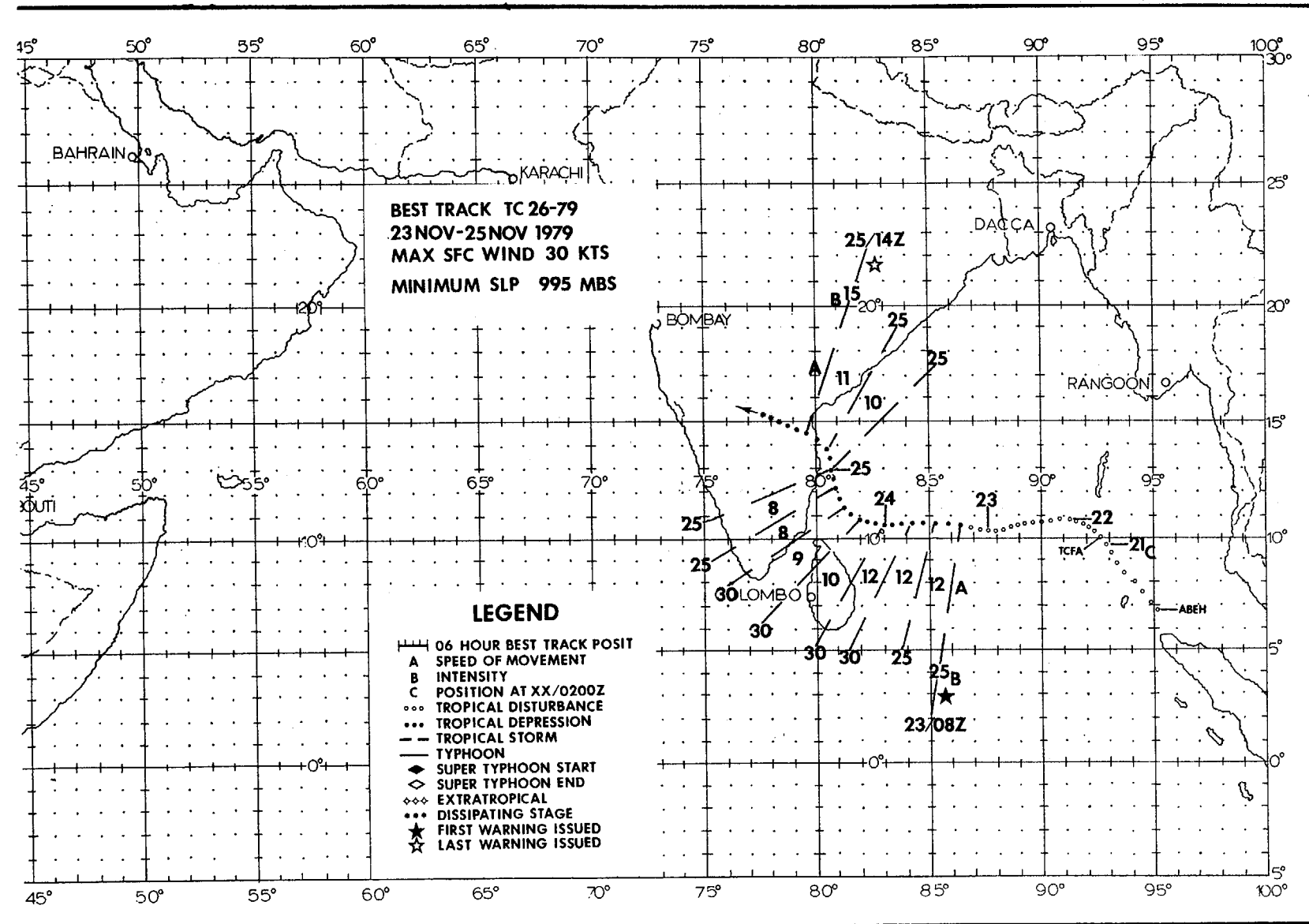


FIGURE 3-31. TC 18-79 located just off the Oman coast with gale force winds to the south, 20 June 1979, 0731Z. Superimposed are ship observations at 200600Z. (DMSP imagery from AFGWC, Offutt AFB, Nebraska)







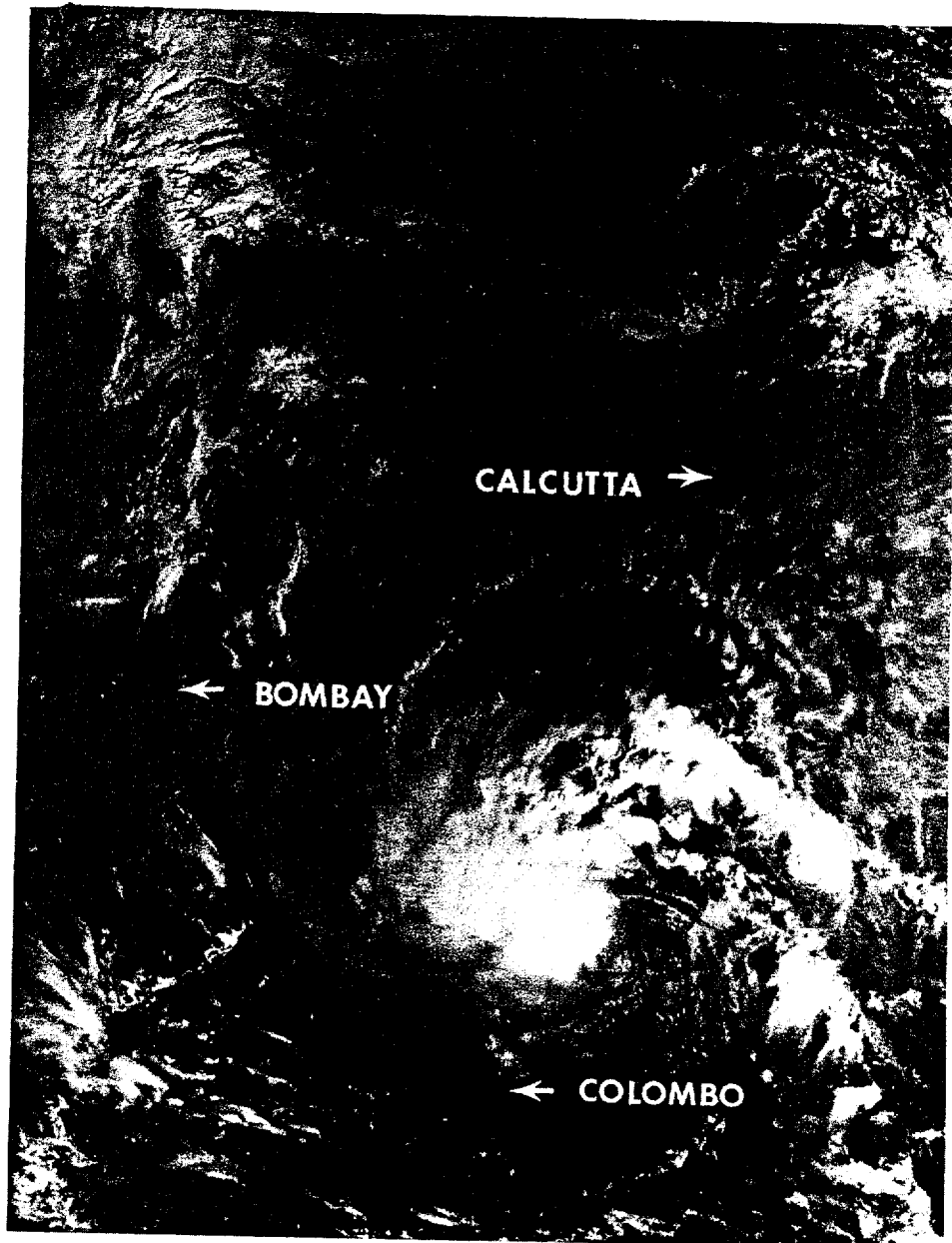


FIGURE 3-32. TC 26-79 as an exposed low-level circulation, 24 November 1979, 0455Z. (DMSP imagery from AFGWC, Offutt AFB, Nebraska)

CHAPTER IV SUMMARY OF FORECAST VERIFICATION

1. ANNUAL FORECAST VERIFICATION

a. Western North Pacific Area

Forecast positions at warning times and 24-, 48-, and 72-hour valid times were verified against corresponding best tracks. Vector errors and right angle errors for individual tropical cyclones were calculated

and are displayed in Table 4-1. Annual mean errors for all tropical cyclones are listed in Table 4-2 for comparison. Frequency distributions of the vector errors for 24-, 48-, and 72-hour forecasts on all 1979 tropical cyclones are shown in Figure 4-1. Annual mean vector errors are graphed in Figure 4-2.

TABLE 4-1. FORECAST ERROR SUMMARY FOR THE 1979 WESTERN NORTH PACIFIC SIGNIFICANT TROPICAL CYCLONES.

CYCLONE	WARNING			24 HOUR			48 HOUR			72 HR		
	POSIT ERROR	RT ANGLE ERROR	WRNGS									
1. TY ALICE	18	11	51	105	83	47	222	175	43	338	271	39
2. TY BESS	19	15	21	114	73	17	265	164	13	348	240	9
3. TY CECIL	15	11	40	87	62	37	191	131	33	320	215	29
4. TS DOT	23	16	24	130	79	23	244	171	20	315	257	16
5. TD-05	12	12	6	158	150	3						
6. TY ELLIS	25	21	22	71	57	18	145	103	14	185	113	10
7. TS FAYE	35	21	20	138	86	17	167	93	14	180	99	10
8. TD-08	43	20	5	195	70	4	396	396	1			
9. TS GORDON	23	12	13	129	90	9	173	121	5	449	278	1
10. TS HOPE	23	16	33	134	75	29	266	140	23	376	188	21
11. TD-11	47	30	14	144	94	10	138	89	6	171	129	2
12. TY IRVING	26	17	38	163	98	34	286	209	30	441	344	26
13. ST JUDY	18	12	39	105	81	36	173	138	27	277	213	23
14. TD-14	33	19	9	157	43	5	296	118	1			
15. TS KEN	29	13	13	116	60	10	278	111	7	415	195	3
16. TY LOLA	16	10	23	88	64	21	172	148	19	287	236	14
17. TY MAC	23	16	35	93	66	27	196	152	19	279	227	19
18. TS NANCY	28	19	14	116	86	9	216	186	4	227	219	1
19. TY OWEN	25	15	37	146	78	33	250	158	29	327	256	25
20. TS PAMELA	28	22	6	254	15	2						
21. TS ROGER	32	19	16	195	93	13	251	108	9	303	178	4
22. TY SARAH	26	16	43	61	40	39	110	86	34	143	107	27
23. ST TIP	24	15	60	135	69	56	259	142	52	345	214	48
24. ST VERA	43	20	23	148	69	19	249	111	15	385	247	11
25. TS WAYNE	27	14	22	170	115	16	362	295	12	443	413	4
26. TY ABBY	31	17	52	164	108	48	286	198	39	338	215	26
27. TD-26	21	16	6	55	28	3						
28. TS BEN	34	18	10	81	89	6	287	16	2			
ALL FORECASTS	25	16	695	124	77	591	226	151	471	316	223	368

TABLE 4-2. ANNUAL MEAN FORECAST ERRORS FOR THE WESTERN NORTH PACIFIC.

YEAR	24-HR		48-HR		72-HR	
	VECTOR	RIGHT ANGLE	VECTOR	RIGHT ANGLE	VECTOR	RIGHT ANGLE
1971	111	64	212	118	317	177
1972	117	72	245	146	381	210
1973	108	74	197	134	253	162
1974	120	78	226	157	348	245
1975	138	84	288	181	450	290
1976	117	71	230	132	338	202
1977	148	83	283	157	407	228
1978	127	75	271	179	410	297
1979	124	77	226	151	316	223

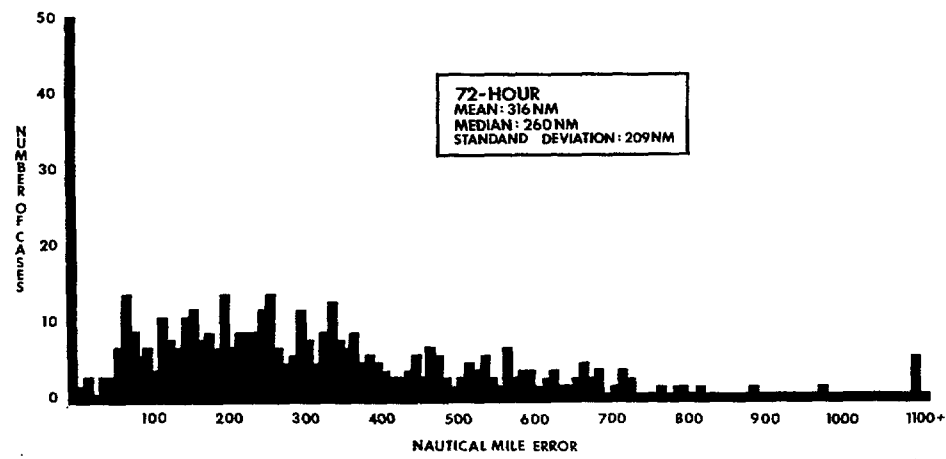
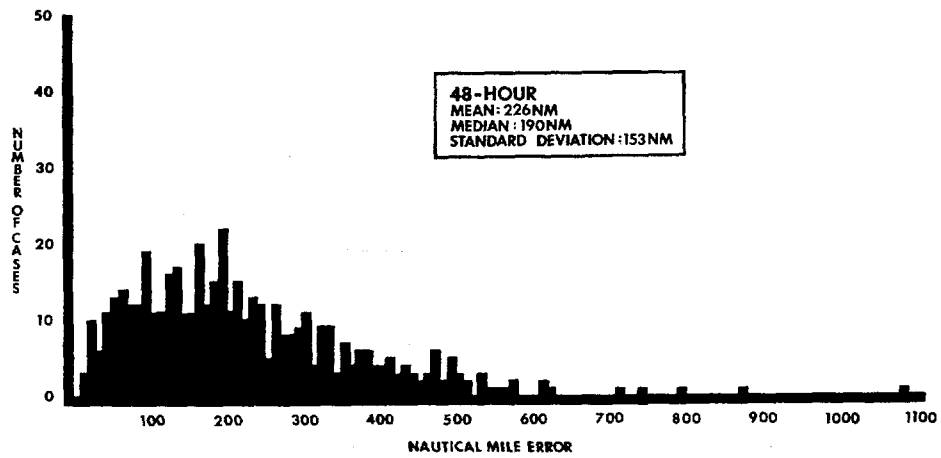
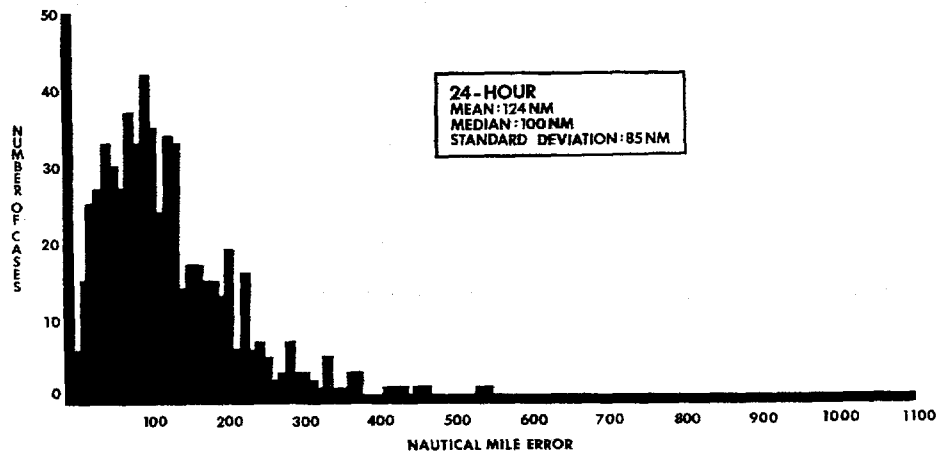


FIGURE 4-1. Frequency distribution of 1979 24-, 48-, and 72-hour forecast vector errors for all significant tropical cyclones in the western North Pacific.

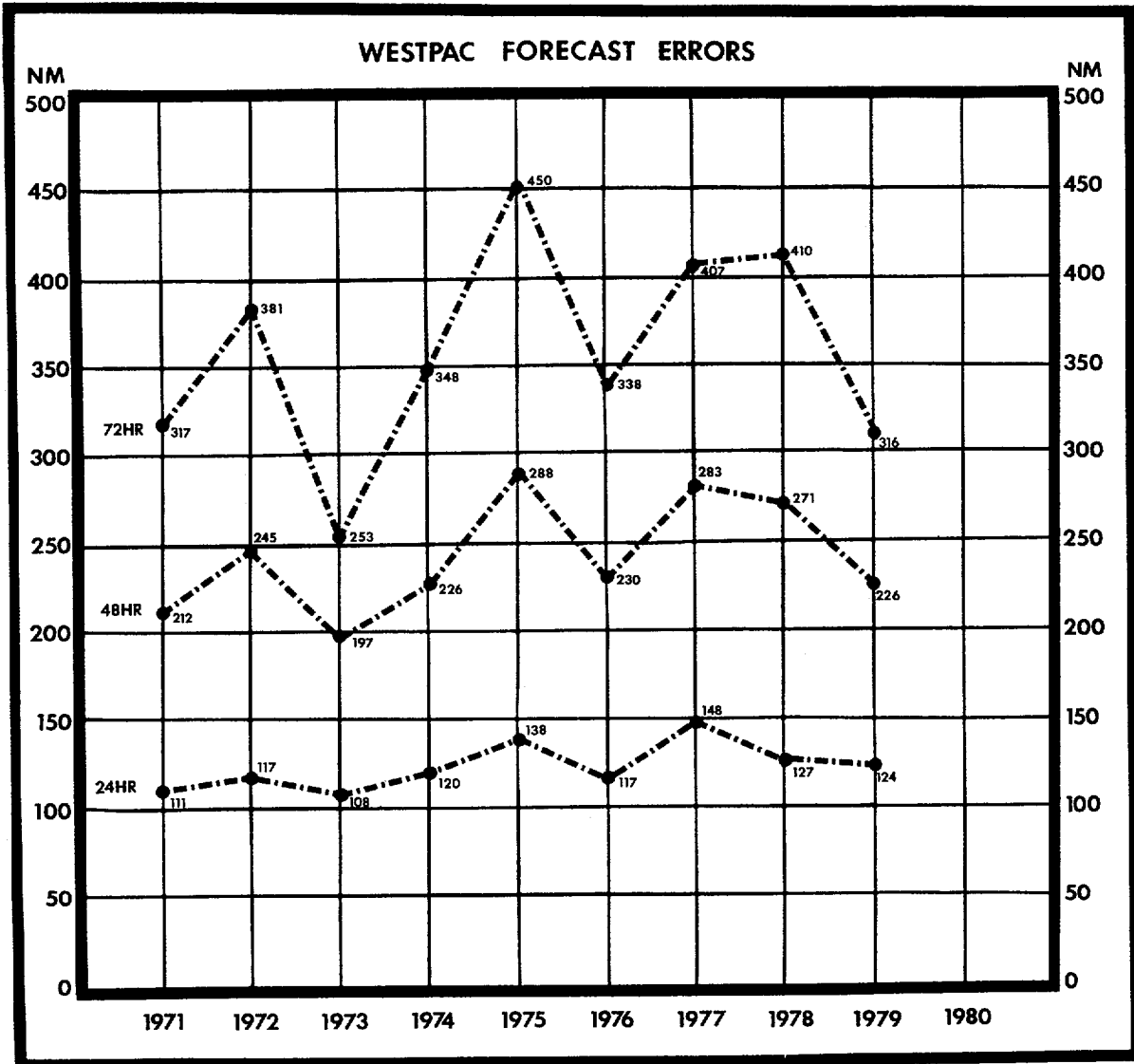


FIGURE 4-2. Annual vector errors (nm) for all cyclones in the western North Pacific.

Intensity verification statistics for all significant tropical cyclones in the western North Pacific area are depicted in Figures 4-3 and 4-4. The average absolute magnitude of the intensity error as well as the intensity bias (algebraic average) are graphically depicted. An analysis of the errors indicates that JTWC intensity forecasts often lag true intensity. In intensi-

fying situations, JTWC underforecasts, while in weakening situations JTWC overforecasts. This causes a large average magnitude error, but a small average bias. Verification of intensity forecasts by objective aids is also depicted in Figures 4-3 and 4-4. (An explanation of the objective forecasting aids is found in this chapter, Section 2-Comparison of Objective Techniques.)

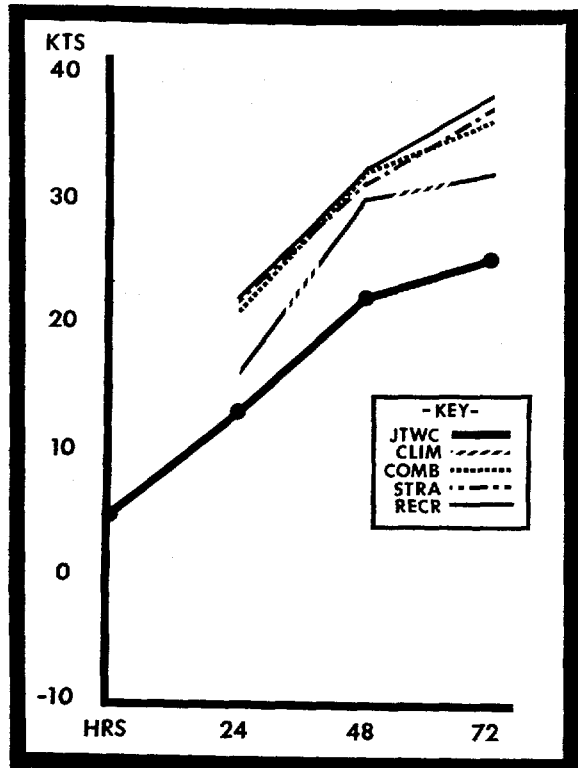


FIGURE 4-3. Comparison of average intensity errors (magnitude) for all cyclones in the western North Pacific.

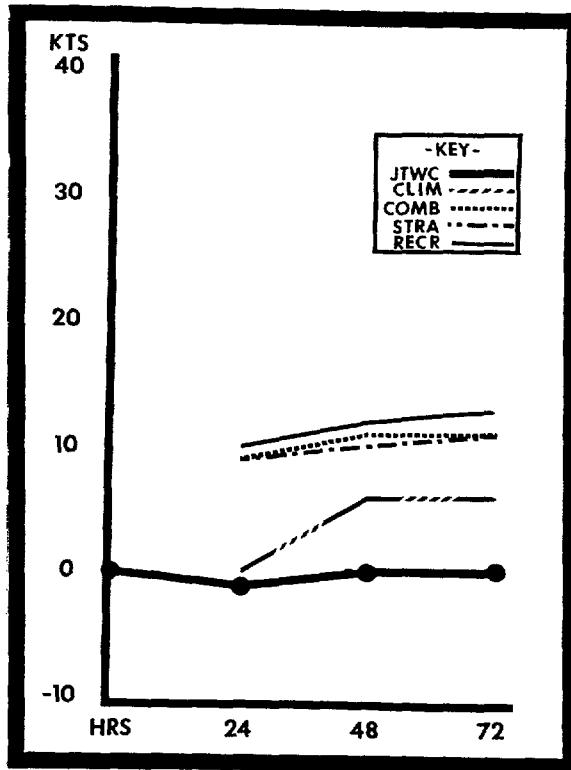


FIGURE 4-4. Comparison of average intensity errors (biases) for all cyclones in the western North Pacific.

b. North Indian Ocean Area

Forecast positions at Warning times and 24-, 48-, and 72-hour valid times were verified by the same methods used for the western North Pacific area. Table 4-3 is the forecast error summary for the significant tropical cyclones in the North Indian

Ocean area. Table 4-4 contains the annual average of forecast errors back through 1971. Vector errors are plotted in Figure 4-5. Seventy-two hour forecast errors were evaluated for the first time in 1979.

Forecast intensities were not verified.

TABLE 4-3. FORECAST ERROR SUMMARY FOR THE 1979 NORTH INDIAN OCEAN SIGNIFICANT TROPICAL CYCLONES.

CYCLONE	WARNING			24 HOUR			48 HOUR			72 HOUR		
	POSIT ERROR	RT ANGLE ERROR	# WRNGS									
TC 17-79	36	17	26	139	95	22	233	192	18	346	296	14
TC 18-79	48	24	12	137	78	7	363	284	4			
TC 22-79	54	34	10	122	90	7	170	122	3			
TC 23-79	48	21	14	160	97	9	253	184	5	773	629	2
TC 24-79	48	26	13	190	142	9	482	332	5	1036	902	1
TC 25-79	50	26	8	189	103	4	121	73	1			
TC 26-79	52	31	10	148	83	5	163	21	2			
ALL FORECASTS	46	24	93	151	99	63	270	202	38	437	371	17

TABLE 4-4. ANNUAL MEAN FORECAST ERRORS FOR THE NORTH INDIAN OCEAN (the Arabian Sea was not included prior to 1975).

YEAR	24-HR		48-HR		72-HR	
	VECTOR	RIGHT ANGLE	VECTOR	RIGHT ANGLE	VECTOR	RIGHT ANGLE
1971	232	-	410	-	-	-
1972	224	101	292	112	-	-
1973	182	99	299	160	-	-
1974	137	81	238	146	-	-
1975	145	99	228	144	-	-
1976	138	108	204	159	-	-
1977	122	94	292	214	-	-
1978	133	86	202	128	-	-
1979	151	99	270	202	437	371

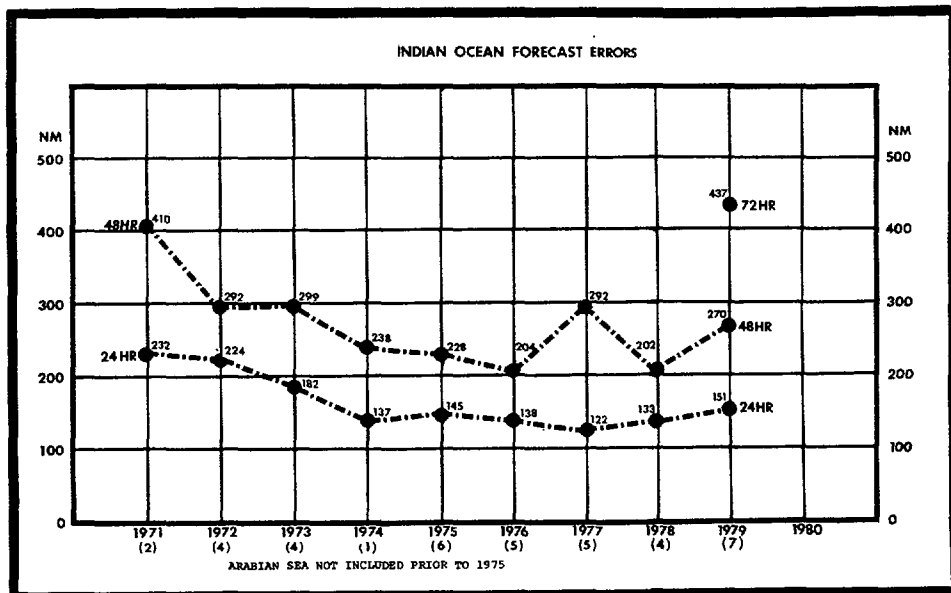


FIGURE 4-5. Annual mean vector errors (nm) for all cyclones in the North Indian Ocean.

2. COMPARISON OF OBJECTIVE TECHNIQUES

a. General

Objective techniques used by JTWC are divided into four main categories: (1) climatological and analog techniques; (2) extrapolation; (3) steering techniques; and (4) a dynamic model. The analog technique provides three movement forecasts: one for straight moving cyclones, one for recurring cyclones and one which combines the tracks of straight, recurring and cyclones that do not meet the criteria of straight or recurring analogs. All techniques were executed using the operational data available at warning time.

b. Description of Objective Techniques

(1) TYFN75 - Analog program which scans history tapes for cyclones similar (within a specified acceptance envelope) to the current cyclone. Three 24-, 48-, and 72-hour position and intensity forecasts are provided (straight, recurve and combined).

(2) MOHATT 700/500 - Steering program which advects a point vortex on a preselected analysis and smoothed prognostic field at designated levels in 6-hour time steps through 72 hours. Utilizing the previous 12-hour history position, MOHATT computes the 12-hour forecast error and applies a bias correction to the forecast position.

(3) TCM - The Tropical Cyclone Forecast model is a coarse mesh (220 km) PE Model, with the digitized storm warning position bogused in the 850 mb wind and temperature fields of the FLENUMOCEANCEN Global Band Analysis. Hemispheric forecast data are used on the boundaries.

(4) CLIM - A climatological aid in the form of 24-, 48-, and 72-hour tropical

cyclone forecast positions and intensity changes for initial latitude/longitude positions. The data are arranged by months and are based on historical data which includes 1945 to 1973. This detailed climatology replaced the previous JTWC climatology on 1 September 1980.

(5) 12-HR EXTRAPOLATION - A track through the current warning position and the 12-hour old preliminary best track position is linearly extrapolated to 24 and 48 hours.

(6) HPAC - The 24- and 48-hour forecast positions are derived by averaging the 24- and 48-hour positions from the 12-hour EXTRAPOLATION track and the CLIM track.

(7) INJAH74 - Analog program for the North Indian Ocean similar to TYFN75, except tracks are not segregated.

(8) TYAN - An updated analog program which combines TYFN75 and INJAH74.

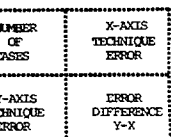
(9) CYCLOPS - An updated version of the MOHATT program which has the capability to select steering forecasts at the 1000, 850, 700, 500, 400, 300 and 200 mb levels.

c. Testing and Results

A comparison of selected techniques is included in Table 4-5 for all western North Pacific cyclones and in Table 4-6 for Indian Ocean cyclones. In Tables 4-5 and 4-6, "X-AXIS" refers to techniques listed horizontally across the top, while "Y-AXIS" refers to techniques listed vertically. The example in Table 4-5 compares COMB to MH70. In the 425 cases available for comparison, the average 24-hour vector error was 134 nm for COMB and 160 nm for MH70. The difference of 26 nm is shown in the lower right. (Differences are not always exact due to computational round off.)

TABLE 4-5.

STATISTICS FOR YEAR 24 HR FCSTS									
JTWC	STRA	RECR	COMB	MH70	MH50	TCMO	CLIM	XTRP	HPAC
JTWC 591 124 124 0	STRA 525 122 153 31	RECR 516 127 139 12	COMB 543 124 135 10	MH70 435 123 159 36	MH50 425 124 158 35	TCMO 121 122 132 10	CLIM 305 129 150 20	XTRP 572 124 150 26	HPAC 559 124 134 10
				407 150 158 8	399 136 163 26	104 128 146 18	282 165 142 -22	521 152 150 -1	514 152 129 -23
				399 136 160 26	425 134 160 26	115 127 141 14	265 152 149 3	430 135 159 24	509 139 135 -3
				445 158 158 0	430 159 157 -1	96 148 143 4	245 170 149 -20	434 157 157 0	551 135 135 0
						124 136 136 0	245 162 150 -11	138 144 153 9	124 136 136 0
						96 138 142 4	150 150 150 0	315 150 315 0	
						124 136 136 0	309 150 150 0	584 149 149 0	
						124 136 136 0	309 150 150 0	571 150 150 0	
						124 136 136 0	309 150 150 0	571 150 150 0	
						124 136 136 0	309 150 150 0	571 150 150 0	



STATISTICS FOR YEAR 48 HR FCSTS									
JTWC	STRA	RECR	COMB	MH70	MH50	TCMO	CLIM	XTRP	HPAC
JTWC 471 226 226 0	STRA 437 224 309 85	RECR 415 232 247 15	COMB 440 225 244 20	MH70 330 222 313 91	MH50 330 220 299 79	TCMO 98 232 249 18	CLIM 244 235 246 11	XTRP 457 224 291 67	HPAC 445 223 232 9
				340 307 308 1	320 247 297 50	97 314 255 -57	249 330 243 -86	450 304 290 -13	442 305 231 -74
				323 249 318 69	347 359 310 67	86 246 264 10	222 276 251 -25	430 249 298 51	418 246 235 -10
				323 249 310 67	347 359 308 0	96 254 264 10	247 265 252 -12	454 241 295 -13	442 242 231 -7
						76 357 264 -92	205 337 242 -94	351 309 291 -4	345 308 288 -66
						76 283 263 -20	206 294 242 -51	353 296 311 -56	359 308 245 -9
						102 257 257 0	75 272 260 -11	101 255 311 56	260 249 325 76
							260 250 250 0	260 249 325 -13	485 291 291 0
								471 291 233 -57	471 233 233 0

JTWC - OFFICIAL JTWC FORECAST
 STRA - STRAIGHT (TMN 75)
 RECR - RECURVE (TMN 75)
 COMB - COMBINED (TMN 75)
 MH70 - MORATT 700-MB PROG
 MH50 - MORATT 500-MB PROG
 TCMO - TROPICAL CYCLONE MODEL (ONE-WAY)
 CLIM - CLIMATOLOGY
 XTRP - 12-HOUR EXTRAPOLATION
 HPAC - MEAN OF XTRP AND CLIMATOLOGY

STATISTICS FOR YEAR 72 HR FCSTS									
JTWC	STRA	RECR	COMB	MH70	MH50	TCMO	CLIM		
JTWC 368 316 316 0	STRA 338 315 443 129	RECR 319 331 327 -3	COMB 343 316 328 12	MH70 230 325 471 147	MH50 227 329 482 153	TCMO 73 314 347 33	CLIM 184 308 315 7		
				260 464 474 10	236 362 488 126	86 467 481 14	226 349 348 -107	352 349 336 -12	370 452 343 -109
				259 352 475 122	267 473 479 10	69 351 482 124	348 454 393 41	385 340 340 0	364 364 488 124
						78 359 482 127	61 543 401 -141	161 506 329 -176	259 469 486 0
						61 543 401 -141	62 484 396 -87	164 483 331 -151	265 486 486 0
						154 484 372 0	84 372 372 0	164 483 331 -151	265 486 486 0
							64 389 353 -34	218 332 332 0	

STATISTICS FOR YEAR			24 HR FCSTS							
	JTWC	INJA	MH70	MH50	TCMO	XTRP	HPAC			
JTWC	63 151	151 0								
INJA	48 125	134 -7	52 127	127 0						
MH70	28 173	159 14	27 175	132 44	30 180	180 0				
MH50	27 167	158 9	26 164	132 32	29 173	175 -1	29 173	173 0		
TCMO	2 164	43 121	2 164	53 111	2 164	73 91	2 164	64 100	2 164	164 0
XTRP	61 146	147 0	52 130	127 3	30 148	180 -32	29 149	173 -23	2 14	164 -150
HPAC	40 135	148 -12	32 128	134 -5	16 146	179 -31	15 148	175 -26	2 43	164 -120
									40 135	145 -9
									40 135	135 0

STATISTICS FOR YEAR			48 HR FCSTS							
	JTWC	INJA	MH70	MH50	TCMO	XTRP	HPAC			
JTWC	38 270	270 0								
INJA	26 227	252 -24	26 227	227 0						
MH70	14 360	332 28	9 365	273 91	15 340	340 0				
MH50	13 407	338 69	8 447	298 149	14 388	331 57	14 388	388 0		
TCMO	0 0	0 0	0 0	0 343	1 282	61 343	1 202	141 343	1 0	343 0
XTRP	36 259	272 -12	25 243	235 8	15 243	340 -96	14 252	388 -135	1 110	343 -232
HPAC	23 231	270 -38	18 224	235 -11	8 233	310 -76	7 249	424 -174	1 86	343 -256
									24 225	269 -43
									24 225	225 0

STATISTICS FOR YEAR			72 HR FCSTS							
	JTWC	INJA	MH70	MH50						
JTWC	17 437	437 0								
INJA	12 262	350 -57	12 292	292 0						
MH70	2 460	876 -415	1 263	361 -97	2 460	460 0				
MH50	2 838	876 -37	1 1033	361 672	2 838	460 378	2 838	424 0		
									24 225	269 -43
									24 225	225 0

TABLE 4-6.

CHAPTER V APPLIED TROPICAL CYCLONE RESEARCH SUMMARY

1. JTWC RESEARCH

Part of the mission of the Joint Typhoon Warning Center is to conduct applied tropical cyclone research as time and resources permit. The purpose of this research is to improve the timeliness and accuracy of operational forecasts. During 1979, there was continued effort to convert and update operational programs and to streamline operational procedures for compatibility with the Naval Environmental Display Station. The following abstracts summarize the year's applied research projects which were completed or are still in progress.

ESTABLISHMENT OF THE JTWC TROPICAL CYCLONE DATA BASE

(Curry, W. T. and Matsumoto, C. R., NAVOCEANCOMCEN/JTWC)

A data base of 6-hour best track positions (intensities, direction and speed of movement) and 24-, 48-, and 72-hour objective technique and official JTWC forecasts for each tropical cyclone in the western North Pacific, Arabian Sea and Bay of Bengal from 1966 through 1978 has been established on FLENUMOCEANCEN computer mass storage systems. Tropical cyclone fix data (position, intensities, platform, etc.) for each tropical cyclone from 1966 through 1977 remain to be added. This climatological data base will be maintained on disk and tape files at FLENUMOCEANCEN Monterey, California and updated annually.

NEDS/COMPUTER APPLICATIONS

(Staff, NAVOCEANCOMCEN/JTWC)

JTWC's objective techniques have been converted by contractors to execute on FLENUMOCEANCEN computers. A NEDS graphic capability is being developed to depict forecast tracks from objective techniques. Evaluation and monitoring of program conversion will continue in 1980.

TROPICAL CYCLONE MINIMUM SEA-LEVEL PRESSURE - MAXIMUM SUSTAINED WIND RELATIONSHIP

(Lubeck, O. M. and Shewchuk, J. D., NAVOCEANCOMCEN/JTWC)

The pressure-wind relationship developed by Atkinson and Holliday (1977), Tropical Cyclone Minimum Sea Level Pressure - Maximum Sustained Wind Relationship for Western North Pacific, is a primary tool used to determine tropical cyclone intensities for JTWC operations. This relationship was re-evaluated and tested with an independent data set. The study produced no significant differences or changes. Therefore, the current Atkinson and Holliday relationship will continue to be used at JTWC. Other regression equations using case-dependent latitude and environmental pressure (versus 1010 mb) as predictors were also tested. These predictors did not improve the maximum sustained wind-minimum sea-level pressure relationship.

OBJECTIVE TROPICAL CYCLONE INITIAL POSITIONING WITH A WEIGHTED LEAST SQUARES ALGORITHM

(Lubeck, O. M. and Shewchuk, J. D., NAVOCEANCOMCEN/JTWC)

Recent studies indicate tropical cyclone forecast errors through 72 hours can be reduced by more accurate initial warning positions. This study developed an objective and standardized method of determining initial position based on all available fix information. A least squares algorithm was used on available fix data with a weighting scheme which is inversely proportional to the stated fix accuracies. The results of this objective method showed no significant improvement over the current subjective method. Therefore, this method was not incorporated into operational procedures. This method, however, produces an improved tropical cyclone "best track" and was incorporated into JTWC's post-analysis procedures.

EQUIVALENT POTENTIAL TEMPERATURE/MINIMUM SEA-LEVEL PRESSURE RELATIONSHIPS FOR FORECASTING TROPICAL CYCLONE INTENSIFICATION

(Dunnavan, G. M., NAVOCEANCOMCEN/JTWC)

The relationship between equivalent potential temperature at 700 mb in the center of developing tropical cyclones and associated intensity changes was explored by Sikora (ATR 1975), Milwer (ATR 1976), and Hassebroek (ATR 1977). The Sikora and Milwer studies produced conflicting results, but the Hassebroek study showed some skill in forecasting explosive and rapid deepening when 1977 and 1978 tropical cyclones were evaluated. Evaluation of 1979 tropical cyclones again showed that the Hassebroek technique has some skill. Unfortunately, dewpoint data from aircraft reconnaissance missions from earlier years are not readily available at JTWC, so it has been difficult to increase the data base. The Hassebroek study will be applied to 1980 tropical cyclones and any cyclones prior to 1976 for which data are available. The data base may then be large enough to draw some definite conclusions.

A related study of equivalent potential temperature was also started. A comparison was made of past 12- and 24-hour changes in equivalent potential temperature in the eye of a tropical cyclone with the subsequent 12- and 24-hour changes in 700 mb height. These correlations proved inconclusive, again due to the small initial data base. An attempt will be made to obtain more data for this study also.

BASIC STREAMLINE ANALYSIS AND TROPICAL CYCLONE FORECASTING TECHNIQUE GUIDE

(Guay, G. A., NAVOCEANCOMCEN/JTWC)

A case study, based on an active tropical cyclone period, is being developed. The study will be worked into a training guide for new forecasters and will include basic streamline analysis procedures as well as tropical cyclone forecasting techniques. The case study will also be integrated into STORMEX training (training scenario for DET 4 HQ AWS, 54 WRS, DET 1 IWW, JTWC, and AJTWC personnel).

IMPROVEMENT AND EXTENSION OF THE JTWC CLIMATOLOGY

(Shewchuk, J. D., NAVOCEANCOMCEN/JTWC)

Climatology is an important objective forecast aid for JTWC. A new climatology was developed for the western North Pacific which provides position and intensity forecast information for 24-, 48- and 72-hour intervals. Pertinent statistical information is produced by month for each latitude/longitude of available historical data, which includes 1945 to 1973.

Similar climatological information is being developed for the North and South Indian Oceans and the western South Pacific. The periods of available historical data are 1900-1970, 1900-1969 and 1900-1971, respectively.

2. NEPRF RESEARCH

TROPICAL CYCLONE RESEARCH AT OR UNDER CONTRACT TO THE NAVAL ENVIRONMENTAL PREDICTION RESEARCH FACILITY (NEPRF), MONTEREY, CALIFORNIA

TROPICAL CYCLONE MODELING

(Hodur, R.M., NEPRF and Madala, R., NRL)

A one-way interactive Tropical Cyclone Model (TCM) is being evaluated operationally. This model differs from the original channeled TCM, that has been used for the past three years, in two ways. First, hemispheric forecast data are used on the boundaries as opposed to the channel boundaries used in the original TCM. Second, a new bogus is used to represent the storm based on the observed maximum wind. This latter change has cut the average initial position error by 59% to 15 nm. The one-way interactive TCM average forecast errors at 48, 60 and 72 hr are 8%, 14% and 21% less than the channel model, respectively, for Pacific cyclones through August 1979. Both TCMs have about the same average forecast errors at 12, 24 and 36 hr.

A more sophisticated TCM is being developed jointly by NEPRF and NRL and is expected to become operational in 1981. This TCM includes the effects of surface friction, cumulus clouds and latent and sensible heat transfer from the ocean. Preliminary tests indicate that these improvements may reduce forecast track errors by 15% to 20% when compared to the one-way interactive TCM.

TROPICAL CYCLONE WIND DISTRIBUTION

(Tsui, T., Brody, L.R., and Brand, S., NEPRF)

The wind distribution around tropical cyclones for the warnings issued by the JTWC from 1966 through 1977 have been compiled and edited into a unique data set. An analysis of the wind radii shows the asymmetrical nature of the radii of 30 kt and 50 kt winds around tropical cyclones as a function of the characteristics of the storm. A statistical forecast model to predict the asymmetric wind distribution has been developed.

TROPICAL CYCLONE STRIKE PROBABILITIES

(Brand, S., NEPRF and Jarrell, J.D., Science Applications Inc.)

Tropical cyclone strike probability is a method for determining probabilities up through 72 hours that a tropical cyclone will come within specified distances around geographic points of interest to the user. This program can be used as an aid for operational decisions associated with tropical cyclone evasion, evacuation and base preparedness. Strike probability output is presently being evaluated by a number of Navy and Air Force meteorologists and operational customers in WESTPAC. Other applications of strike probability that are presently being developed include geographic depictions, wind probabilities and strike probabilities for EASTPAC.

A STATISTICALLY DERIVED PREDICTION PROCEDURE FOR TROPICAL CYCLONE GENESIS

(Perrone, T., Lowe, P., Rabe, K., and Brand, S., NEPRF)

A statistical experiment using stepwise discriminant analysis was conducted to determine algorithms to be applied to daily, operationally-available meteorological analyses. Parameters identified as potential predictors of tropical cyclone formation were statistically examined to determine their tropical cyclone genesis prediction capability and were found to possess substantial promise to predict tropical storm formation 24, 48 and 72 hours prior to occurrence.

EXTREME SEA STATES WITHIN A TYPHOON

(Rabe, K., and Brand, S., NEPRF)

Extremely high sea states are known to occur to the right of the direction of movement in typhoons. A well-documented case of such extreme sea heights in the western North Pacific was examined and compared with results from a numerical spectral ocean wave model. The wind and sea state field of the numerical model compared favorably with the observed data. An examination was also made to determine how extreme sea states relate to tropical cyclone intensity, forward speed of movement, and circulation size or wind distribution. The results indicated that all three are important with the intensity being the primary factor, speed of movement being of secondary importance and circulation size or wind distribution being the least important factor.

TROPICAL CYCLONE ORIGIN, MOVEMENT AND INTENSITY CHARACTERISTICS BASED ON DATA COMPOSITING TECHNIQUES

(Gray, W.M., Colorado State University)

Observational studies using large amounts of composited rawinsonde, satellite and aircraft flight data have been performed to analyze global aspects of tropical cyclone occurrences. The data were used to study the physical processes of tropical cyclone genesis, tropical cyclone intensity changes, environmental factors influencing tropical cyclone turning motion 24-36 hours before the turn takes place, tropical cyclone intensity determination from upper-tropospheric reconnaissance, and the diurnal variations of vertical motion in tropical weather systems.

IMPROVED UPPER-LEVEL TROPICAL CYCLONE STEERING TECHNIQUES

(Hamilton, H., Systems and Applied Sciences Corporation)

Current automated objective steering forecast techniques incorporating HATRACK and MOHATT algorithms are operationally termed CYCLOPS and may be run in analysis or prognosis modes at seven different atmospheric levels including 1000 mb, 850 mb, 700 mb, 500 mb, 400 mb, 300 mb and 200 mb. Since tropical cyclones vary greatly in areal and vertical extent and may be representatively steered at varying atmospheric levels dependent on state of development/intensity, continuing research is ongoing which will attempt to identify, given certain tropical cyclone input parameters, a "best" steering level or a "weighted scheme" that takes into account several steering levels.

AIRBORNE EXPENDABLE BATHYTHERMOGRAPH OBSERVATIONS IMMEDIATELY BEFORE AND AFTER PASSAGE OF TYPHOON PHYLLIS (AUG 75)

(Schramm, W.G., NEPRF and NAVPGSCOL)

Ocean thermal response to an intense typhoon was analyzed on the basis of data collected during the passage of Typhoon Phyllis (Aug 75) in the Philippine Sea. A unique data set was collected using calibrated Airborne Expendable Bathytethermographs dropped from a Navy P-3 aircraft. There were three flights: the first, 14 hours before storm passage, the second 10 hours after passage, and the third two days later. The results indicate a dramatic upward movement of isotherms, relative to the sea surface, in a narrow band under the storm path, with a reversal toward pre-typhoon conditions within three days.

MESOSCALE EFFECTS OF TOPOGRAPHY ON TROPICAL CYCLONE ASSOCIATED SURFACE WINDS

(Brand, S. and Chambers, R., NEPRF, Woo, H., Cermak, J., and Lou, I., Colorado State University, and Danard, M., University of Waterloo)

An analysis was made of the influence of topography on tropical cyclone associated strong surface wind conditions for Subic Bay, Republic of the Philippines by means of an environmental wind tunnel. Surface flow patterns were deduced by smoke and surface oil films, while isotach and gust values were obtained by hot wire anemometers. The laboratory results show the significant effects of the mountainous regions surrounding the Subic Bay harbor complex and indicate preferred sheltered locations. The results were compared with synoptic observations and a high resolution (0.19 nm) diagnostic, one-level, primitive equation model. Where direct comparison could be made, all techniques appeared to show qualitative agreement.

TYPHOON HAVEN STUDIES

(Stevenson, G.A. and Brand, S., NEPRF)

The Typhoon Havens Research Program, the results of which have been summarized in NEPRF Technical Paper 5-76, has been resumed. COMSEVENTHFLT has identified an additional 12 ports and harbors for evaluation as typhoon havens. Work has commenced on Palau, Saipan and Tinian.

ANNEX A

TROPICAL CYCLONE TRACK DATA

WESTERN NORTH PACIFIC CYCLONE TRACK
DATA

TYPHOON ALICE

MD/DA/Hr	WEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST				
				ERRORS			EMM49S			ERRORS			ERRORS				
	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	
0101007	2.5	170.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	
0101067	3.1	170.1	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	
0101122	3.9	149.4	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	
0101187	4.6	149.2	35	4.4	168.7	25	32	-10	6.0	164.6	30	125	-25	7.7	161.3	35	408
0102007	5.2	148.7	40	5.3	168.5	45	13	5	7.3	164.4	55	213	0	7.9	159.7	60	495
0102067	5.7	148.2	45	5.8	167.8	50	25	5	7.3	164.3	55	240	5	7.9	159.8	60	498
0102122	6.2	147.8	50	6.5	166.4	50	85	0	7.7	161.9	60	376	10	9.3	157.2	65	571
0102182	6.7	147.7	55	6.9	167.7	55	12	0	9.2	165.4	65	160	15	10.7	161.7	65	263
0103002	7.2	148.0	55	7.2	167.5	55	30	0	9.3	164.7	65	136	10	10.5	161.6	70	214
0103062	8.0	148.3	50	7.9	168.4	55	8	5	10.6	169.5	65	123	10	14.1	169.9	65	415
0103122	8.5	148.2	50	8.9	168.0	55	48	5	12.2	164.0	65	207	10	14.1	169.0	65	463
0103182	8.9	148.1	50	9.5	168.8	55	42	5	12.0	167.7	65	226	10	14.3	168.5	65	479
0104002	9.2	148.0	55	9.3	167.8	50	13	-5	10.0	164.0	55	99	0	12.1	162.0	60	84
0104062	9.4	147.8	55	9.5	167.6	50	17	-5	10.0	164.1	55	123	-5	12.1	162.7	60	130
0104122	9.5	146.8	55	9.7	167.0	50	17	-5	10.4	164.7	55	84	-10	12.1	160.9	60	89
0104182	9.5	146.0	55	9.5	165.9	50	6	-5	10.2	161.0	55	54	-10	10.4	158.0	60	91
0105002	9.5	145.1	55	9.5	165.6	50	8	-5	10.7	161.1	55	59	-15	11.5	157.2	60	59
0105062	9.7	145.4	60	9.7	166.1	55	18	-5	10.5	160.1	60	72	-15	11.7	156.2	60	43
0105122	10.0	143.6	65	10.1	163.2	55	24	-10	10.7	159.2	60	79	-20	11.6	155.3	60	43
0105182	10.6	162.7	65	10.6	162.7	55	0	-10	11.3	154.3	65	66	-20	11.6	155.0	70	73
0106002	11.1	161.7	70	11.2	161.7	55	6	-15	12.7	158.0	65	27	-25	12.1	153.7	70	51
0106062	11.6	160.6	75	11.8	160.4	70	17	-5	13.6	154.7	85	78	-10	13.0	152.8	95	97
0106122	12.0	159.4	80	12.0	159.4	75	0	-5	13.5	154.9	90	80	-10	13.6	150.0	100	96
0106182	12.2	158.6	85	12.3	158.7	80	19	-5	13.4	154.2	90	73	-15	13.7	149.8	100	91
0107002	12.3	157.8	90	12.3	157.4	85	12	-5	12.8	154.2	95	70	-15	11.6	150.1	105	130
0107062	12.3	156.6	95	12.3	156.7	90	6	-5	11.8	159.4	105	83	-5	11.5	148.9	110	139
0107122	12.3	155.5	100	12.2	155.8	95	19	-5	11.8	151.8	110	94	-20	11.5	147.0	115	145
0107182	12.2	154.4	105	12.5	154.0	105	29	0	12.2	149.3	115	25	-30	12.1	144.0	120	12
0108002	12.1	153.0	110	12.2	153.1	110	8	0	12.0	148.2	120	19	-40	12.0	143.0	120	13
0108062	12.0	151.5	100	12.0	151.7	115	12	15	11.0	146.5	120	13	-45	11.1	141.0	115	43
0108122	12.0	150.2	90	12.0	150.5	115	18	25	11.0	145.3	120	19	-50	11.0	140.0	115	39
0108182	11.9	149.0	95	11.9	149.1	105	6	20	11.8	143.9	100	21	-25	12.0	138.6	95	71
0109002	11.9	147.9	90	11.8	147.7	100	13	20	11.7	142.5	90	30	-15	11.9	137.3	85	98
0109062	12.1	146.6	75	11.8	146.5	95	19	20	11.7	141.6	85	25	-5	11.0	136.4	80	121
0109122	12.1	145.4	70	12.0	145.2	90	13	20	12.1	139.9	75	41	-5	12.3	134.6	65	192
0109182	12.0	144.7	75	12.1	144.6	80	13	5	12.2	138.7	70	64	-15	12.2	133.0	50	255
0110002	11.8	143.0	75	11.9	143.0	80	6	5	11.9	137.9	70	66	-20	12.2	132.7	60	282
0110062	12.1	141.7	60	12.1	141.5	75	12	-5	12.0	134.2	65	129	-10	12.1	131.0	110	169
0110122	12.2	140.4	60	12.2	140.1	75	29	-5	12.1	134.6	65	196	-30	12.0	131.0	110	162
0110182	12.2	139.8	65	12.2	139.9	85	47	0	12.2	139.8	85	233	-15	12.4	128.7	75	478
0111002	12.4	138.0	90	12.3	139.0	85	8	-5	12.2	134.8	85	94	-15	12.1	132.8	75	296
0111062	12.7	138.3	95	12.5	137.9	90	26	-5	12.2	134.2	80	198	-20	12.2	129.0	70	485
0111122	13.1	137.8	95	13.0	137.7	95	8	0	13.5	135.7	80	79	-10	12.1	132.2	80	355
0111182	13.4	137.6	100	13.3	137.1	95	30	-5	13.3	134.7	80	146	0	12.8	132.9	70	308
0112002	13.7	137.3	100	13.8	137.2	90	8	-10	13.5	137.4	80	52	10	12.8	140.0	70	236
0112062	14.1	137.0	100	14.2	136.9	90	8	-10	16.2	137.2	70	29	15	12.5	140.0	60	273
0112122	15.0	136.5	90	15.2	136.5	80	12	0	17.4	137.9	60	93	20	0.0	0.0	0	-0
0112182	15.0	136.4	70	15.5	136.5	80	8	10	17.4	138.0	60	124	30	0.0	0.0	0	-0
0113062	15.8	136.9	55	15.9	136.7	70	13	15	18.1	138.6	55	194	35	0.0	0.0	0	-0
0113122	16.1	137.3	45	16.1	137.2	65	6	20	0.0	0.0	0	0	0	0.0	0.0	0	-0
0113182	16.1	137.0	40	16.4	137.5	55	34	15	0.0	0.0	0	0	0	0.0	0.0	0	-0
0114002	16.1	136.5	30	16.1	136.5	45	0	15	0.0	0.0	0	0	0	0.0	0.0	0	-0
0114062	16.0	136.0	20	16.0	136.0	30	0	10	0.0	0.0	0	0	0	0.0	0.0	0	-0

AIR FORECASTS

WIND	24-HR	48-HR	72-HR
18	105	222	338
11	83	175	271
8	17	23	23
2	2	1	-3
51	47	63	39

30 23 20

TYPHOON BESS

MO/JA/HJ	POSIT	WIND	POSIT	WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST		
				WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	POSIT	WIND	DST
031800Z	7.1 150.0	15	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031806Z	7.8 149.1	15	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031812Z	8.6 147.9	15	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031818Z	9.3 146.7	15	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031900Z	9.8 145.5	20	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031906Z	10.2 144.6	20	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031912Z	10.4 143.7	20	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
031918Z	10.6 142.7	25	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.
032000Z	10.5 141.7	30	10.9 141.0	25	-5.	11.6 134.8	30	12.	0.	11.8 135.3	40	11.5 -15.	11.9 131.7	50	30.5 -25.
032006Z	10.6 140.7	30	10.5 140.5	30	12.	0.	10.8 136.0	35	14.7 -5.	10.9 131.5	45	293. -15.	10.9 131.7	55	443. -25.
032012Z	10.7 139.9	30	10.5 139.8	30	13.	0.	10.9 135.9	35	128. +10.	10.9 131.4	45	309. -25.	10.9 131.7	55	444. -25.
032018Z	11.0 139.2	30	11.0 139.0	30	12.	0.	11.7 135.4	30	102. +20.	12.0 132.0	40	213. -35.	14.0 140.4	45	446. -45.
032100Z	11.7 138.6	30	11.2 138.3	30	35.	0.	11.9 135.3	35	104. +20.	12.5 132.5	40	250. -35.	14.1 140.0	45	492. -45.
032106Z	12.3 138.0	40	12.3 138.2	35	12.	-5.	14.7 137.0	45	105. +15.	14.9 137.4	35	126. +45.	14.0 139.1	30	78. -60.
032112Z	12.8 136.9	45	12.8 137.6	40	35.	-5.	15.7 136.4	50	110. +20.	17.0 138.0	45	114. +40.	20.2 140.8	35	41. -25.
032118Z	13.3 136.1	50	13.6 136.1	45	18.	-5.	17.0 134.6	50	102. +25.	19.3 138.0	45	92. +45.	20.9 142.3	35	46. 0.
032200Z	13.7 135.6	55	14.1 135.1	55	39.	0.	17.2 134.0	75	117. 0.	20.0 134.5	60	193. -30.	21.4 148.4	45	318. 20.
032206Z	14.1 135.3	60	14.0 135.5	60	13.	0.	16.0 134.0	75	91. -5.	17.4 133.1	80	375. -10.	0.0 0.0	0.	-0.
032212Z	14.7 135.0	70	14.6 134.9	70	8.	0.	16.5 133.3	85	173. 0.	18.7 133.3	90	441. -30.	0.0 0.0	0.	-0.
032218Z	15.3 134.8	75	15.1 134.6	75	17.	0.	16.0 134.6	90	216. 0.	19.3 134.1	90	486. -45.	0.0 0.0	0.	-0.
032300Z	16.1 134.7	75	15.8 134.7	75	18.	0.	18.0 134.7	85	202. -5.	20.0 136.8	75	440. -50.	0.0 0.0	0.	-0.
032306Z	17.0 135.2	80	17.0 134.8	80	23.	0.	20.3 136.5	80	151. +10.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032312Z	17.8 136.0	85	17.7 136.2	80	13.	-5.	20.4 140.7	60	36. 0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032318Z	18.7 136.9	90	18.3 137.1	80	25.	-10.	21.5 142.1	50	32. 10.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032400Z	19.5 137.9	90	19.5 137.8	85	6.	-5.	22.6 142.6	50	95. 25.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032406Z	20.3 139.2	90	20.3 139.1	75	6.	-15.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032412Z	21.2 140.6	90	21.3 140.4	75	13.	15.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032418Z	22.0 142.3	95	22.1 141.9	65	23.	30.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.
032500Z	22.9 144.3	95	23.4 143.8	30	41.	5.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.

ALL FORECASTS
 WINDS 24-HR 48-HR 72-HR
 AVG FORCAST POSIT ERROR 19. 114. 265. 348.
 AVG RIGHT ANGLE ERROR 15. 73. 164. 240.
 AVG INTENSITY MAGNITUDE ERROR 5. 10. 32. 31.
 AVG INTENSITY HTAS -0. -6. -13. -26.
 NUMBER OF FORECASTS 21. 17. 13. 9
 5 5 3

TYPHOON CECIL

MO/JA/HR	HEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST				
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND			
ERRORS	EMHJS	FIND	ERRORS	EMHJS	FIND	ERRORS	EMHJS	FIND	ERRORS	EMHJS	FIND	ERRORS	EMHJS	FIND	ERRORS		
040800Z	3.3 143.6	15	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040806Z	3.4 143.4	15	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040812Z	3.6 143.3	15	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040818Z	3.8 143.1	15	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040902Z	4.2 142.8	15	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040906Z	4.6 142.5	15	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040912Z	5.1 142.2	20	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
040918Z	5.5 141.9	20	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
041000Z	5.7 141.5	20	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
041006Z	5.9 141.1	20	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
041012Z	6.1 140.6	25	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
041018Z	6.2 140.2	25	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0	0.	-0.	0.0 0.0		
041100Z	6.4 139.5	30	6.3 139.7	30	13.	0.	7.0 137.3	35	0.	8.1 134.2	40	50.	-5.	4.2 111.2	50	44. -5.	
041106Z	6.5 139.0	30	6.5 139.0	30	0.	0.	7.3 134.6	40	34.	8.4 133.5	45	59.	0.	4.5 110.6	55	47. 0.	
041112Z	6.7 138.4	30	6.5 138.6	30	17.	0.	7.3 134.3	40	25.	8.2 133.7	45	51.	0.	4.3 110.7	55	45. 10.	
041118Z	6.9 137.8	30	6.5 138.0	30	27.	0.	7.1 133.6	40	8.	7.4 132.8	50	27.	0.	4.7 112.7	60	78. 10.	
041200Z	7.0 137.3	35	7.2 137.2	35	13.	0.	8.2 134.5	50	45.	5.	9.2 131.5	60	58.	5.	4.9 112.5	70	66. 5.
041206Z	6.8 136.7	40	7.2 136.5	40	27.	0.	8.6 134.5	55	45.	10.	8.9 130.4	65	30.	10.	4.8 117.4	75	56. 0.
041212Z	7.0 136.0	40	7.0 136.2	40	12.	0.	7.6 134.0	40	45.	10.	8.5 131.4	65	12.	0.	4.6 123.4	75	190. 0.
041218Z	7.2 135.5	45	7.0 135.4	45	12.	0.	7.7 133.9	55	51.	5.	8.4 130.6	65	13.	-5.	4.2 117.5	75	228. 0.
041300Z	7.5 134.8	45	7.2 134.9	45	19.	0.	7.8 132.4	55	56.	0.	8.6 129.7	65	13.	-10.	4.5 115.5	75	245. 5.
041306Z	7.7 134.2	45	7.5 134.4	45	13.	0.	8.3 131.9	55	89.	0.	8.2 129.2	65	16.	-10.	10.0 115.0	75	245. 10.
041312Z	8.0 133.4	45	8.0 133.5	45	5.	0.	8.9 131.0	55	103.	10.	9.4 128.5	65	201.	-15.	10.0 115.2	60	238. 0.
041318Z	8.2 132.0	50	8.3 132.0	45	19.	-5.	9.1 130.0	55	95.	15.	9.4 126.8	65	17.	-10.	11.0 124.0	50	159. -10.
041400Z	8.3 131.6	55	8.3 131.6	55	0.	0.	9.2 129.1	65	36.	10.	10.7 124.6	60	103.	-10.	12.4 110.9	50	41. -5.
041406Z	8.4 130.4	55	8.3 130.4	55	13.	0.	9.5 124.7	65	36.	10.	10.6 123.2	55	113.	-10.	11.7 119.3	55	205. 0.
041412Z	8.5 129.3	65	8.5 129.2	65	5.	0.	9.8 125.1	75	62.	-5.	11.1 121.7	60	100.	0.	12.1 117.8	65	244. 15.
041418Z	8.9 128.6	70	8.6 128.2	70	21.	0.	9.7 124.2	65	108.	10.	11.1 120.8	60	132.	0.	12.4 116.9	65	241. 15.
041500Z	9.6 127.5	75	9.1 127.5	75	18.	0.	10.3 124.3	70	120.	0.	11.4 120.9	65	123.	10.	12.8 117.2	70	359. 25.
041506Z	10.1 126.5	75	10.0 126.4	75	9.	0.	11.0 123.1	60.	42.	-5.	13.0 119.6	65	160.	10.	13.8 115.6	70	448. 25.
041512Z	10.8 125.4	80	10.7 125.4	80	5.	0.	12.3 121.8	60.	34.	0.	13.4 118.1	65	257.	15.	15.3 114.7	70	536. 25.
041518Z	11.5 124.4	75	11.5 124.4	75	0.	0.	12.9 120.5	60.	93.	0.	13.9 116.6	70	360.	20.	17.2 114.9	75	546. 30.
041600Z	12.0 123.2	70	11.9 123.2	70	6.	0.	13.1 119.3	65.	163.	10.	14.4 115.9	70	415.	25.	14.5 115.5	75	645. 25.
041606Z	12.2 122.6	65	12.2 122.6	65	17.	0.	13.5 118.6	65.	235.	10.	15.1 115.6	70	473.	25.	14.2 115.4	75	503. 25.
041612Z	12.7 122.2	60	12.9 122.0	60	13.	0.	14.0 118.6	65.	226.	10.	15.6 115.8	70	472.	25.	17.9 115.3	75	665. 25.
041618Z	12.9 122.1	60	13.0 121.5	60.	35.	0.	14.2 118.4	65.	156.	10.	15.5 115.8	70	494.	25.	14.3 116.2	75	660. 25.
041700Z	13.1 122.1	55	12.9 122.0	55.	13.	0.	13.7 120.9	50.	138.	5.	15.4 119.3	50.	333.	0.	14.1 120.5	50	514. 5.
041706Z	13.5 122.3	55	13.3 122.2	55.	13.	0.	13.8 121.5	50.	141.	5.	14.5 120.0	50.	378.	0.	14.5 119.3	50	719. 10.
041712Z	13.9 122.6	50	13.9 122.4	50.	6.	0.	16.0 122.8	50.	73.	5.	18.1 124.6	55.	136.	5.	16.2 127.7	60	339. 30.
041718Z	14.3 122.6	50	14.3 122.5	50.	17.	0.	16.4 123.0	50.	80.	5.	18.2 125.3	55.	156.	5.	16.7 129.3	60	345. 35.
041800Z	14.6 123.1	45	14.6 123.1	45.	0.	0.	16.2 124.4	55.	48.	5.	18.2 129.0	60.	167.	15.	16.6 133.7	60	289. 35.
041806Z	15.0 123.6	45	15.0 123.4	45.	12.	0.	16.7 124.3	55.	56.	5.	18.4 130.4	60.	197.	20.	16.0 133.0	60	0. 0.
041812Z	15.6 124.0	45	15.6 124.1	45.	5.	0.	17.8 127.1	55.	25.	5.	20.4 131.7	60.	149.	30.	16.0 133.0	60	0. 0.
041818Z	16.3 124.4	45	15.6 124.8	45.	33.	0.	17.9 127.4	55.	102.	5.	20.1 132.8	50.	195.	25.	16.0 133.0	60	0. 0.
041900Z	16.9 125.0	50	16.8 125.1	50.	8.	0.	19.2 124.9	55.	108.	10.	21.1 133.8	50.	192.	25.	16.0 133.0	60	0. 0.
041906Z	17.5 125.8	50	17.6 125.0	50.	8.	0.	19.0 130.3	55.	132.	15.	20.0 129.0	60.	167.	15.	16.6 133.7	60	289. 35.
041912Z	18.2 127.0	50	17.9 126.7	50.	29.	5.	20.0 131.2	50.	180.	20.	20.0 130.0	60.	190.	0.	16.0 133.0	60	0. 0.
041918Z	19.6 127.8	50	19.6 127.6	50.	11.	0.	23.8 134.7	40.	51.	15.	18.0 134.0	50.	195.	25.	16.0 133.0	60	0. 0.
042000Z	21.0 129.1	45	21.0 129.1	50.	5.	0.	24.6 134.8	35.	96.	10.	21.0 134.0	50.	190.	0.	16.0 133.0	60	0. 0.
042006Z	22.1 130.6	40	21.0 130.9	50.	24.	10.	24.0 134.0	0.	-0.	n.	21.0 134.0	50.	-0.	0.	16.0 133.0	60	0. 0.
042012Z	22.8 132.4	30	22.9 132.0	45.	22.	15.	24.0 134.0	0.	-0.	n.	24.0 134.0	50.	-0.	0.	16.0 133.0	60	0. 0.
042018Z	23.0 134.4	25	24.0 134.0	30.	64.	5.	24.0 134.0	0.	-0.	n.	24.0 134.0	50.	-0.	0.	16.0 133.0	60	0. 0.
042100Z	23.0 136.6	26	0.0 0.	0.	-0.	0.	0.0 0.	0.	-0.	n.	0.0 0.	0.	-0.	0.	16.0 133.0	60	0. 0.
042106Z	23.0 136.6	26	0.0 0.	0.	-0.	0.	0.0 0.	0.	-0.	n.	0.0 0.	0.	-0.	0.	16.0 133.0	60	0. 0.

AIR FORECASTS
 WIND 24-HR 48-HR 72-HR
 15. 87. 191. 320.
 AVG FORECAST POSIT ERROR 11. 62. 131. 215.
 AVG HEIGHT ANGLE ERROR 1. 7. 11. 14.
 AVG INTENSIY MAGNITUDE ERROR 1. 3. 7. 11.
 NUMBER OF FORECASTS 40 37 33 29

TROPICAL STORM DOT

PAST TRACK				WARNING ERRORS				24 HOUR FORECAST ERRORS				48 HOUR FORECAST ERRORS				72 HOUR FORECAST			
MD/04/HW	POSIT	WIND	P/ST	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	
0505007	4.0 147.4	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0505062	4.0 146.4	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0505127	4.1 145.4	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0505182	4.2 144.4	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0507007	4.3 143.3	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0507062	4.3 142.1	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0507127	4.4 141.1	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0507182	5.3 139.8	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0508002	5.2 138.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0508062	4.8 136.8	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0508122	4.4 135.6	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0508182	4.5 134.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0509007	5.0 134.2	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0509062	5.8 133.0	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0509122	6.7 133.4	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0509182	7.3 133.2	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0510002	7.7 132.0	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
0510062	8.2 130.5	30	8.2 130.8	20	19.	-10.	9.5 127.0	25	130.	0.	11.4 123.2	20	162.	-10.	12.5 119.3	25	6.	-5.	
0510127	8.7 129.0	30	8.5 129.5	25	30.	-5.	10.5 125.4	30	123.	0.	11.9 121.6	20	176.	-10.	13.0 117.7	25	11.	-10.	
0510182	8.9 127.0	30	9.4 127.0	25	46.	-5.	11.2 124.6	25	102.	0.	12.4 119.7	25	150.	-43.	15.0 116.5	35	219.	-5.	
0511002	9.3 126.0	30	9.0 125.6	25	30.	-5.	10.3 120.3	25	65.	0.	12.1 116.8	30	152.	0.	14.0 115.9	35	255.	-5.	
0511062	9.7 124.7	25	9.8 124.0	25	13.	0.	10.5 119.8	25	47.	-5.	12.6 116.6	30	163.	0.	15.2 115.8	35	298.	0.	
0511122	9.9 123.4	25	9.9 123.4	25	0.	0.	10.7 114.9	25	95.	-5.	13.1 115.1	30	262.	-5.	15.8 113.3	40	474.	0.	
0511182	10.2 122.2	25	10.2 122.1	25	25.	6.	0.	11.1 117.3	25	134.	-5.	13.8 114.4	35	320.	-5.	16.7 113.0	45	591.	20.
0512002	10.4 121.0	25	10.5 121.1	25	25.	9.	0.	12.1 117.2	30	129.	0.	14.5 114.4	40	379.	0.	17.5 114.4	50	491.	25.
0512062	10.5 120.6	30	10.5 120.1	25	25.	-5.	12.6 116.4	35	175.	0.	15.6 114.5	45	375.	10.	18.5 116.4	50	490.	25.	
0512122	10.9 119.0	30	10.7 119.1	25	48.	-5.	12.0 115.4	35	245.	0.	16.3 114.3	45	474.	20.	19.0 116.6	50	459.	25.	
0512182	11.7 119.5	30	11.8 118.9	30	36.	0.	15.0 117.0	40	193.	0.	18.5 118.6	50	299.	25.	20.6 122.5	50	260.	25.	
0513002	12.2 119.4	30	12.5 118.7	30	45.	0.	15.1 117.7	40	167.	0.	18.3 119.1	50	277.	25.	21.0 123.2	50	255.	25.	
0513062	12.5 119.4	30	12.6 118.7	30	41.	0.	14.3 117.9	40	169.	0.	17.1 118.1	50	311.	25.	20.0 121.4	50	351.	25.	
0513122	13.0 119.4	35	13.1 119.2	35	24.	0.	15.7 119.5	40	134.	0.	18.5 120.7	50	238.	25.	21.1 124.6	40	255.	15.	
0513182	13.4 119.4	40	13.7 119.1	35	39.	-5.	16.0 119.7	40	154.	0.	18.4 121.3	45	241.	20.	21.5 125.1	35	329.	10.	
0514002	13.7 120.1	40	13.7 120.7	40	0.	0.	15.4 121.6	25	60.	0.	17.2 124.2	40	119.	15.	19.8 128.0	45	313.	20.	
0514062	14.0 120.4	35	14.0 120.4	35	12.	0.	15.5 122.8	30	29.	0.	17.7 125.7	45	171.	20.	20.0 0.0	0.	-0.	0.	
0514127	14.4 121.4	25	14.2 120.0	25	31.	0.	15.5 122.8	30	86.	0.	17.4 125.5	40	244.	15.	20.0 0.0	0.	-0.	0.	
0514182	14.7 122.0	25	14.5 121.5	25	31.	0.	16.0 123.4	30	95.	0.	18.3 126.5	40	307.	15.	20.0 0.0	0.	-0.	0.	
0515002	15.1 122.6	25	15.2 122.7	25	9.	0.	16.8 124.7	30	104.	0.	18.4 127.5	35	365.	10.	20.0 0.0	0.	-0.	0.	
0515062	15.6 123.3	25	15.4 123.2	25	13.	0.	17.1 125.1	30	170.	0.	20.0 0.0	0.	0.	0.	20.0 0.0	0.	-0.	0.	
0515122	16.2 124.1	25	16.2 124.0	25	6.	0.	18.0 124.7	30	161.	0.	20.0 0.0	0.	0.	0.	20.0 0.0	0.	-0.	0.	
0515182	17.0 125.1	25	16.7 124.8	25	25.	0.	18.8 127.9	30.	225.	0.	20.0 0.0	0.	0.	0.	20.0 0.0	0.	-0.	0.	
0516002	17.8 126.2	25	17.6 125.9	25	21.	0.	19.0 0.0	0.	-0.	0.	20.0 0.0	0.	0.	0.	20.0 0.0	0.	-0.	0.	
0516062	18.8 127.5	25	0.0 0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	
0516122	20.0 129.0	25	0.0 0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	
0516182	21.2 131.0	25	0.0 0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	
0517002	22.2 133.0	25	0.0 0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	

ALL FORECASTS

WIND 24-HR 48-HR 72-HR

AVG FORECAST POSIT ERROR 23. 130. 246. 315.

AVG RIGHT ANGLE ERROR 16. 79. 171. 257.

AVG INTENSITY MAGNITUDE OF ERROR 2. 4. 13. 16.

AVG INTENSITY BIAS -2. 3. 10. 13.

NUMBER OF FORECASTS 24 23 20 15

TROPICAL DEPRESSION 05

FIRST FORECAST			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST		
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND
03/03/02	19.1	115.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/04/02	19.8	115.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/17/02	18.6	114.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/18/02	18.2	114.2	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/05/02	17.8	114.0	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/06/02	17.4	113.4	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/12/02	17.1	113.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/18/02	16.2	113.4	26	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/09/02	15.8	112.9	18	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/10/02	15.5	112.5	18	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/12/02	15.3	112.2	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/19/02	15.1	111.9	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/20/02	15.0	111.6	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/20/02	15.7	112.2	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/21/02	16.5	112.9	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/20/02	17.6	113.2	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/21/02	18.6	113.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/21/02	19.3	114.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/21/02	20.1	115.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/21/02	20.9	116.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/22/02	21.4	117.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/22/02	21.6	119.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/22/02	21.7	120.4	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/21/02	21.8	122.1	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/23/02	22.1	124.3	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.
03/23/02	22.5	126.3	30	22.5	126.2	30	0.	5.	0.	25.7	135.1	25	72.	0.
03/23/02	22.8	128.4	30	22.6	128.6	30	13.	0.	25.4	137.5	25	181.	0.	0.
03/23/02	23.6	130.0	30	23.3	130.7	30	21.	0.	26.6	134.4	25	221.	0.	0.
03/24/02	24.9	132.0	25	24.6	133.0	30	19.	5.	0.0	0.0	0.	-0.	0.	0.
03/24/02	26.6	134.4	25	25.5	134.6	25	6.	0.	0.0	0.0	0.	-0.	0.	0.
03/24/02	28.2	136.2	25	28.1	136.1	25	8.	0.	0.0	0.0	0.	-0.	0.	0.
03/24/02	29.4	138.0	25	29.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.

	ALL FORECASTS			
	WIND	24-HR	48-HR	
Avg FuhForecast Posit ErrH04	12.	158.	0.	0.
Avg High Angle Error	12.	150.	0.	0.
Avg Intensity Magnitude Error	1.	0.	0.	0.
Avg Intensity HTAS	1.	0.	0.	0.
NUMBER OF FORECASTS	4	3	0	0

TYPHOON ELLIS

REST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST			
WD/DA/HR	POSIT	WIND	POSIT	WIN	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	
0629002	11.7	135.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0629062	12.2	135.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0629122	12.6	134.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0629182	12.9	134.2	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0630002	13.2	133.9	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0630062	13.6	133.5	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0630122	13.7	133.3	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0630182	13.6	132.6	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.	-0.	
0701002	13.7	131.9	35	13.4	132.0	35	19.	0.	14.5	124.8	45.	68.	110.	16.2	127.4	50.	138.	-35.	
0701062	13.7	131.3	40	13.4	131.4	40	19.	0.	14.4	120.0	45.	6%	115.	16.2	126.5	50.	137.	-30.	
0701122	13.8	130.5	45	13.0	130.6	40	23.	0.	15.0	128.7	50.	10%	115.	16.5	126.4	55.	198.	-25.	
0701182	13.9	129.5	50	13.8	129.9	50	13.	0.	14.4	125.4	50.	72.	115.	16.6	121.6	55.	173.	-5.	
0702002	14.1	128.7	55	14.1	128.6	55.	6.	0.	14.6	125.3	65.	91.	20%	15.6	121.8	65.	205.	0.	
0702062	14.4	127.8	60	14.2	127.6	55.	17.	-5.	14.9	129.3	65.	118.	115.	16.3	120.1	65.	191.	-15.	
0702122	15.0	126.9	65	14.9	126.0	55.	6.	-10.	16.2	127.2	65.	111.	115.	17.0	117.9	50.	188.	-10.	
0702182	15.5	125.9	75	15.4	125.8	65.	8.	-10.	16.5	121.4	50.	127.	20%	17.3	117.3	55.	171.	-5.	
0703002	16.1	125.0	85	16.0	124.9	85.	8.	0.	17.0	120.8	75.	77.	10%	16.9	117.2	90.	62.	35.	
0703062	16.8	124.2	80	16.6	124.0	80.	17.	0.	18.5	120.1	80.	60.	20%	20.4	116.4	85.	47.	30.	
0703122	17.8	123.2	70	17.5	123.4	85.	16.	5.	20.1	120.2	75.	48.	15.	21.9	116.5	75.	158.	20.	
0703182	18.4	122.4	70	18.5	122.2	70.	13.	0.	22.2	118.1	40.	127.	20.	24.1	114.2	65.	199.	15.	
0704002	19.0	121.1	65	19.0	121.1	60.	0.	-5.	20.4	116.0	60.	21.	5.	21.7	112.6	50.	61.	5.	
0704062	19.5	120.2	60	19.4	120.0	60.	13.	0.	20.5	115.4	55.	25.	0.	22.1	111.7	40.	89.	15.	
0704122	19.8	119.4	60	19.7	119.0	60.	23.	0.	21.0	114.4	45.	49.	110.	0.0	0.0	0.	0.	-0.	
0704182	20.1	117.9	60	20.1	117.9	60.	0.	0.	21.4	113.7	40.	51.	110.	0.0	0.0	0.	0.	-0.	
0705002	20.2	116.3	55	20.3	116.2	60.	8.	5.	21.	111.1	50.	18.	5.	0.0	0.0	0.	0.	-0.	
0705062	20.3	115.7	55	20.2	114.8	60.	23.	5.	21.5	109.7	40.	37.	15.	0.0	0.0	0.	0.	-0.	
0705122	20.5	114.1	55	20.5	114.2	60.	6.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	-0.	
0705182	21.0	112.0	50	20.8	113.1	50.	16.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	-0.	
0706002	21.6	111.5	45	26.1	111.6	35.	26.9	-10.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	-0.	
0706062	22.0	110.1	25	21.7	110.2	25.	19.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	-0.	

	A.I.R FORECASTS			
	WMMG	24-HR	48-HR	72-HR
Avg Forecast Posit Error	25.	71.	145.	185.
Avg Right Angle Error	21.	57.	103.	113.
Avg Intensity Magnitude Error	3.	13.	18.	12.
Avg Intensity Bias	-0.	-3.	-0.	A.
Number of Forecasts	22	19	14	12
	13	13	10	

TROPICAL STORM FAYE

BEST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST			
MD/DA/Hr	POSIT	WIND	POSIT	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	
062818Z	2.8	155.0	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	0.0	0.0	0.0	0.0	0.0	0.	
062900Z	2.5	154.5	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
062906Z	2.6	153.9	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
062912Z	2.4	153.5	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
062918Z	3.2	153.2	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
063000Z	3.5	152.9	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
063006Z	3.9	152.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
063012Z	4.4	151.9	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
063018Z	4.9	151.2	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
070100Z	5.3	150.6	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
070106Z	5.7	150.0	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
070112Z	6.0	149.2	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.	
070118Z	6.2	147.9	25	6.8	149.2	25	85	0.	8.0	146.6	35	148.0	4.0	10.7	142.9	55	130.0	15	
070200Z	6.5	146.6	25	6.5	145.8	30	36	5.	7.0	141.6	40	139.0	10	9.2	137.5	50	134.5	10	
070206Z	7.3	145.5	25	7.0	145.1	30	30	5.	7.0	141.2	40	112.0	5	9.4	136.8	50	130.0	15	
070212Z	8.0	144.9	25	7.6	144.8	30	25	5.	9.0	141.0	40	134.0	5	10.0	136.8	50	130.0	15	
070218Z	8.6	144.1	30	8.2	143.8	30	30	0.	10.0	139.0	40	59	0.	11.2	135.5	50	90.0	20	
070300Z	9.0	143.2	30	9.1	143.2	35	5	5.	11.1	134.7	50	48	10	12.7	135.6	60	137.0	30	
070306Z	9.4	142.2	35	9.8	142.4	40	25	0.	12.0	134.6	60	100	25	14.4	134.2	75	211.0	50	
070312Z	9.7	141.4	35	9.9	141.2	45	13	10.	12.0	137.1	65	100	30	15.1	133.5	75	213.0	50	
070318Z	10.0	140.8	40	10.2	139.4	50	72	10.	12.1	134.7	70	160.0	40	17.4	129.1	80	207.0	50	
070400Z	10.3	139.8	40	10.2	160.1	50	19	10.	11.6	137.5	70	132.0	40	17.7	125.9	80	230.0	50	
070406Z	10.5	139.0	35	10.8	138.8	45	21	10.	13.2	134.8	65	132.0	40	15.7	131.0	75	162.0	50	
070412Z	10.6	137.2	35	11.0	137.9	50	24	15.	12.7	134.7	65	95	40	14.0	129.8	75	125.0	50	
070418Z	10.4	136.8	30	10.9	136.7	55	30	25.	12.3	132.2	65	141.0	40	14.1	127.7	75	210.0	55	
070500Z	10.4	135.4	30	10.0	135.3	55	30	25.	10.4	130.8	65	238.0	40	12.4	126.6	75	320.0	55	
070506Z	11.1	135.5	25	10.2	134.6	50	75	25.	10.0	130.5	55	228.0	30	0.0	0.0	0.	0.0	0.	
070512Z	11.9	135.1	25	11.1	135.3	35	49	10.	11.5	133.4	25	250.0	0.	0.0	0.0	0.	0.0	0.	
070518Z	12.6	134.6	25	11.5	135.0	35	70	10.	12.0	132.9	25	235.0	4	0.0	0.0	0.	0.0	0.	
070600Z	13.0	133.0	25	13.2	133.8	25	5	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	0.	
070606Z	13.8	133.0	25	13.9	132.7	25	19	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	0.	
070612Z	15.2	131.9	25	14.5	132.1	25	42	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	0.	
070618Z	16.1	130.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.	
070700Z	17.0	129.6	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.	

A'L FORECASTS
WMNG 24-HR 48-HR 72-HR
AVG FORECAST POSIT ERROR 35. 138. 167. 180.
AVG RIGHT ANGLE ERROR 21. 86. 93. 94.
AVG INTENSITY MAGNITUDE ERROR 9. 21. 37. 45.
AVG INTENSITY BIAS 9. 21. 37. 45.
NUMBER OF FORECASTS 20 17 14 17

TROPICAL DEPRESSION 08

BEST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST			
MD/DA/Hr	POSIT	WIND	POSIT	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	
072306Z	19.5	140.8	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072312Z	20.3	139.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072318Z	21.2	137.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072400Z	22.0	135.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072406Z	22.7	134.0	20	24.3	133.6	20	105	0.	28.0	124.2	20	183.0	0.	29.0	119.0	15	396.0	-5	
072412Z	23.1	133.2	20	23.3	133.0	20	6	0.	25.8	127.2	20	90.0	5	0.0	0.0	0.	0.0	0.	
072418Z	24.0	131.5	20	23.9	131.8	20	17	0.	26.0	127.0	20	203.0	5	0.0	0.0	0.	0.0	0.	
072500Z	25.0	130.2	20	24.4	130.6	20	42	0.	26.5	125.9	15	239.0	5	0.0	0.0	0.	0.0	0.	
072506Z	26.0	128.8	20	25.5	129.5	20	45	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072512Z	27.4	127.4	15	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072518Z	29.4	127.0	15	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072600Z	31.5	126.3	20	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	0.	0.0	0.0	0.	0.0	0.	
072606Z	33.3	124.9	20	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	0.	0.0	0.0	0.	0.0	0.	

A'L FORECASTS
WMNG 24-HR 48-HR 72-HR
AVG FORECAST POSIT ERROR 43. 195. 395. 0.
AVG RIGHT ANGLE ERROR 20. 70. 395. 0.
AVG INTENSITY MAGNITUDE ERROR 0. 4. 5. 0.
AVG INTENSITY BIAS 0. 1. -5. 0.
NUMBER OF FORECASTS 5 4 1 1

SUPER TYPHOON HOPE

HGT/DEP/HGT	BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST					
	POSIT	WIND	ERRORS	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND			
10/04/00	10.2 147.8 20	0.0 0.0 0.0	0.0 0.0 0.0	10.2 147.8 20	0.0 0.0 0.0	0.0 0.0 0.0	10.2 147.8 20	0.0 0.0 0.0	0.0 0.0 0.0	10.2 147.8 20	0.0 0.0 0.0	0.0 0.0 0.0	10.2 147.8 20	0.0 0.0 0.0	0.0 0.0 0.0			
12/04/00	10.3 146.9 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.9 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.9 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.9 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.9 20	0.0 0.0 0.0	0.0 0.0 0.0			
12/41/00	10.3 146.2 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.2 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.2 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.2 20	0.0 0.0 0.0	0.0 0.0 0.0	10.3 146.2 20	0.0 0.0 0.0	0.0 0.0 0.0			
12/50/00	10.7 144.8 25	0.0 0.0 0.0	0.0 0.0 0.0	10.7 144.8 25	0.0 0.0 0.0	0.0 0.0 0.0	10.7 144.8 25	0.0 0.0 0.0	0.0 0.0 0.0	10.7 144.8 25	0.0 0.0 0.0	0.0 0.0 0.0	10.7 144.8 25	0.0 0.0 0.0	0.0 0.0 0.0			
12/51/00	10.9 144.0 25	11.0 144.1 25	25. 8. 0.	11.0 144.1 25	25. 8. 0.	12.5 144.8 30	42. 10. 0.	12.5 144.8 30	42. 10. 0.	13.4 137.0 35	16. 15. 0.	13.4 137.0 35	16. 15. 0.	15.0 143.2 45	24. 10. 0.	15.0 143.2 45	24. 10. 0.	
12/51/00	11.1 143.3 25	11.1 143.0 25	25. 18. 0.	11.1 143.0 25	25. 18. 0.	12.3 134.8 30	30. 58. 0.	12.3 134.8 30	30. 58. 0.	13.6 134.4 35	26. 10. 0.	13.6 134.4 35	26. 10. 0.	15.0 140.3 45	36. 10. 0.	15.0 140.3 45	36. 10. 0.	
12/60/00	11.2 142.4 20	11.1 142.7 20	19. 0. 0.	11.2 142.7 20	19. 0. 0.	12.2 134.1 30	9. 92. 0.	12.2 134.1 30	9. 92. 0.	13.6 134.8 35	22. 5. 0.	13.6 134.8 35	22. 5. 0.	14.8 140.4 42	32. 5. 0.	14.8 140.4 42	32. 5. 0.	
12/60/00	11.5 141.6 20	11.4 141.5 20	9. 0. 0.	11.5 141.6 20	9. 0. 0.	12.7 137.8 30	30. 171. 0.	12.7 137.8 30	30. 171. 0.	13.8 133.4 35	29. 0. 0.	13.8 133.4 35	29. 0. 0.	15.2 149.2 42	34. 0. 0.	15.2 149.2 42	34. 0. 0.	
12/61/00	11.8 140.7 20	11.8 140.8 20	6. 0. 0.	11.8 140.7 20	6. 0. 0.	13.0 137.0 30	19. 192. 0.	13.0 137.0 30	19. 192. 0.	14.1 132.7 35	30. 0. 0.	14.1 132.7 35	30. 0. 0.	14.7 148.5 40	34. 5. 0.	14.7 148.5 40	34. 5. 0.	
12/61/00	12.3 139.8 15	12.0 139.7 15	20. 19. 5.	12.3 139.8 15	20. 19. 5.	13.6 134.7 30	19. 194. 0.	13.6 134.7 30	19. 194. 0.	14.4 131.4 35	30. 305. 0.	14.4 131.4 35	30. 305. 0.	14.7 147.0 45	41. 7. 0.	14.7 147.0 45	41. 7. 0.	
12/70/00	13.2 140.3 15	12.7 139.7 20	20. 46. 5.	12.7 139.7 20	20. 46. 5.	14.0 135.6 35	25. 172. 0.	14.0 135.6 35	25. 172. 0.	16.0 131.4 30	25. 250. 0.	16.0 131.4 30	25. 250. 0.	17.8 177.5 35	34. 7. 0.	17.8 177.5 35	34. 7. 0.	
12/70/00	14.2 140.3 15	13.7 140.7 20	20. 38. 0.	14.2 140.3 15	20. 38. 0.	5. 0. 0. 0.	14.2 140.3 15	20. 38. 0.	5. 0. 0. 0.	14.0 132.7 35	30. 304. 0.	14.0 132.7 35	30. 304. 0.	14.0 132.7 35	0. 0. 0.	14.0 132.7 35	0. 0. 0.	
12/71/00	15.0 139.6 20	0. 0. 0. 0.	0. 0. 0. 0.	15.0 139.6 20	0. 0. 0. 0.	0. 0. 0. 0.	15.0 139.6 20	0. 0. 0. 0.	0. 0. 0. 0.	15.0 139.6 20	0. 0. 0. 0.	0. 0. 0. 0.	15.0 139.6 20	0. 0. 0. 0.	0. 0. 0. 0.	15.0 139.6 20	0. 0. 0. 0.	
12/71/00	15.4 138.6 25	0. 0. 0. 0.	0. 0. 0. 0.	15.4 138.6 25	0. 0. 0. 0.	0. 0. 0. 0.	15.4 138.6 25	0. 0. 0. 0.	0. 0. 0. 0.	15.4 138.6 25	0. 0. 0. 0.	0. 0. 0. 0.	15.4 138.6 25	0. 0. 0. 0.	0. 0. 0. 0.	15.4 138.6 25	0. 0. 0. 0.	
12/80/00	16.1 137.8 30	16.2 137.8 25	25. 6. -5.	16.1 137.8 30	25. 6. -5.	18.4 131.4 40	40. 166. 0.	18.4 131.4 40	40. 166. 0.	19.7 129.4 50	24. 290. 0.	19.7 129.4 50	24. 290. 0.	20.3 145.2 60	25. 257. 0.	20.3 145.2 60	25. 257. 0.	
12/80/00	16.8 137.5 35	17.5 138.8 25	25. 85. -10.	16.8 137.5 35	25. 85. -10.	20.7 136.0 40	25. 234. 0.	20.7 136.0 40	25. 234. 0.	21.1 133.1 50	34. 349. 0.	21.1 133.1 50	34. 349. 0.	24.9 129.5 60	34. 5. 0.	24.9 129.5 60	34. 5. 0.	
12/81/00	17.2 136.0 35	18.2 137.2 25	25. 62. -10.	17.2 136.0 35	25. 62. -10.	21.6 134.0 40	35. 305. 0.	21.6 134.0 40	35. 305. 0.	24.0 131.3 45	39. 393. 0.	24.0 131.3 45	39. 393. 0.	26.8 177.2 55	37. 4. 0.	26.8 177.2 55	37. 4. 0.	
12/81/00	17.1 136.2 35	19.0 136.4 25	25. 114. -10.	17.1 136.2 35	25. 114. -10.	22.2 134.4 40	35. 331. 0.	22.2 134.4 40	35. 331. 0.	24.6 129.8 45	39. 397. 0.	24.6 129.8 45	39. 397. 0.	26.8 175.3 55	40. 2. 0.	26.8 175.3 55	40. 2. 0.	
12/90/00	16.7 135.7 40	16.8 135.4 40	35. 29. -5.	16.7 135.7 40	35. 29. -5.	17.5 132.7 50	50. 56. 0.	17.5 132.7 50	50. 56. 0.	18.5 128.6 60	45. 65. 0.	18.5 128.6 60	45. 65. 0.	19.0 124.3 65	55. 95. 0.	19.0 124.3 65	55. 95. 0.	
12/90/00	16.6 135.4 50	16.2 135.1 40	40. 29. -10.	16.6 135.4 50	40. 29. -10.	16.2 137.8 50	50. 54. 0.	16.2 137.8 50	50. 54. 0.	17.1 130.1 60	45. 55. 0.	17.1 130.1 60	45. 55. 0.	18.0 127.2 65	55. 95. 0.	18.0 127.2 65	55. 95. 0.	
12/91/00	16.5 134.8 65	16.6 134.9 65	65. 8. 0.	16.5 134.8 65	65. 8. 0.	17.1 132.4 75	39. 110. 0.	17.1 132.4 75	39. 110. 0.	19.3 129.3 85	45. 192. 0.	19.3 129.3 85	45. 192. 0.	20.3 145.7 95	32. 1. 0.	20.3 145.7 95	32. 1. 0.	
12/91/00	16.7 134.2 70	16.8 134.5 70	70. 18. 0.	16.7 134.2 70	70. 18. 0.	17.3 131.8 80	80. 80. 0.	17.3 131.8 80	80. 80. 0.	18.7 128.7 85	85. 240. 0.	18.7 128.7 85	85. 240. 0.	20.6 145.1 95	39. 20. 0.	20.6 145.1 95	39. 20. 0.	
12/90/00	16.8 133.5 75	16.9 133.4 75	75. 8. 0.	16.8 133.5 75	75. 8. 0.	18.0 130.2 80	90. 50. 0.	18.0 130.2 80	90. 50. 0.	19.7 126.9 100	21. 214. 0.	19.7 126.9 100	21. 214. 0.	20.9 122.9 100	36. 4. 0.	20.9 122.9 100	36. 4. 0.	
12/90/00	17.1 132.7 80	17.4 132.6 80	80. 8. 0.	17.1 132.7 80	80. 8. 0.	18.2 129.6 90	121. 24. 0.	18.2 129.6 90	121. 24. 0.	19.9 126.3 100	26. 262. 0.	19.9 126.3 100	26. 262. 0.	21.0 122.3 100	47. 4. 0.	21.0 122.3 100	47. 4. 0.	
12/90/00	17.4 131.8 85	17.2 132.0 90	90. 17. 0.	17.4 131.8 85	90. 17. 0.	18.1 129.3 110	197. 20. 0.	18.1 129.3 110	197. 20. 0.	19.4 125.8 120	34. 0. 0.	19.4 125.8 120	34. 0. 0.	21.0 121.8 115	54. 6. 0.	21.0 121.8 115	54. 6. 0.	
12/90/00	18.0 130.4 90	17.5 131.1 90	90. 41. 5.	18.0 130.4 90	90. 41. 5.	19.1 124.0 110	197. 20. 0.	19.1 124.0 110	197. 20. 0.	20.2 124.9 120	34. 5. 0.	20.2 124.9 120	34. 5. 0.	21.3 120.8 110	62. 6. 0.	21.3 120.8 110	62. 6. 0.	
12/91/00	18.6 129.4 100	18.5 129.3 100	100. 8. 0.	18.6 129.4 100	100. 8. 0.	20.5 124.8 110	90. 90. 0.	20.5 124.8 110	90. 90. 0.	22.0 120.0 100	20. 200. 0.	22.0 120.0 100	20. 200. 0.	23.0 115.2 75	42. 7. 0.	23.0 115.2 75	42. 7. 0.	
12/91/00	19.3 127.4 115	19.2 128.0 115	115. 10. 0.	19.3 127.4 115	115. 10. 0.	21.7 123.2 120	10. 104. 0.	21.7 123.2 120	10. 104. 0.	22.9 117.9 80	22. 222. 0.	22.9 117.9 80	22. 222. 0.	23.8 113.8 25	47. 9. 0.	23.8 113.8 25	47. 9. 0.	
12/91/00	19.6 126.2 130	19.7 126.0 130	130. 13. 0.	19.6 126.2 130	130. 13. 0.	21.5 120.1 120	120. 0. 0.	21.5 120.1 120	120. 0. 0.	24.0 115.7 35	35. 233. 0.	24.0 115.7 35	35. 233. 0.	25.0 115.1 25	33. 3. 0.	25.0 115.1 25	33. 3. 0.	
12/91/00	20.1 124.7 130	20.1 124.6 130	130. 6. 0.	12/91/00	20.1 124.6 130	130. 6. 0.	22.0 118.6 120	29. 0. 0.	22.0 118.6 120	29. 0. 0.	25.0 115.1 25	25. 25. 0.	25.0 115.1 25	25. 25. 0.	26.0 115.0 20	30. 0. 0.	26.0 115.0 20	30. 0. 0.
12/91/00	20.6 123.2 130	20.7 123.2 130	130. 6. 0.	12/91/00	20.7 123.2 130	130. 6. 0.	22.6 117.2 90	40. 50. 0.	22.6 117.2 90	40. 50. 0.	25.0 115.0 20	25. 0. 0.	25.0 115.0 20	25. 0. 0.	26.0 114.0 20	30. 0. 0.	26.0 114.0 20	30. 0. 0.
12/91/00	20.8 121.6 125	20.8 121.6 125	125. 6. 0.	12/91/00	20.8 121.6 125	125. 6. 0.	22.7 114.0 75	75. 116. 0.	22.7 114.0 75	75. 116. 0.	25.0 115.0 20	26. 0. 0.	25.0 115.0 20	26. 0. 0.	26.0 114.0 20	30. 0. 0.	26.0 114.0 20	30. 0. 0.
12/91/00	21.5 120.1 120	21.4 120.0 120	120. 6. 0.	12/91/00	21.4 120.0 120	120. 6. 0.	23.0 114.5 50	50. 155. 0.	23.0 114.5 50	50. 155. 0.	25.0 122.5 25	25. 225. 0.	25.0 122.5 25	25. 225. 0.	26.0 121.0 20	30. 0. 0.	26.0 121.0 20	30. 0. 0.
12/91/00	21.7 118.2 115	21.9 118.4 115	115. 16. 0.	12/91/00	21.9 118.4 115	115. 16. 0.	23.4 117.8 25	25. 225. 0.	23.4 117.8 25	25. 225. 0.	26.0 120.0 100	20. 200. 0.	26.0 120.0 100	20. 200. 0.	27.0 115.2 75	42. 7. 0.	27.0 115.2 75	42. 7. 0.
12/91/00	22.2 116.6 105	22.0 116.5 105	105. 13. 0.	12/91/00	22.0 116.5 105	13. 0.	22.6 116.4 45	45. 183. 0.	22.6 116.4 45	45. 183. 0.	24.0 103. 0.	0. 0. 0.	24.0 103. 0.	0. 0. 0.	25.0 100. 0.	0. 0. 0.	25.0 100. 0.	0. 0. 0.
12/91/00	22.5 113.0 95	22.4 114.0 90	90. 9. 0.	12/91/00	22.4 114.0 90	9. 0.	23.1 104.5 30	30. 103. 0.	23.1 104.5 30	30. 103. 0.	24.0 0. 0.	0. 0. 0.	24.0 0. 0.	0. 0. 0.	25.0 0. 0.	0. 0. 0.	25.0 0. 0.	0. 0. 0.
12/91/00	22.7 111.7 70	22.6 112.1 70	70. 23. 0.	12/91/00	22.6 112.1 70	23. 0.	0. 0. 0.	0. 0. 0.	0. 0.									

TROPICAL STORM GORDON

REFST TRACK	WARNING	24 HOUR FORECAST						48 HOUR FORECAST						72 HOUR FORECAST					
		POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND		
04/04/02	18.8 122.7 16	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0		
072512Z	19.0 131.5 20	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0		
072600Z	19.5 130.6 25	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0		
072606Z	19.9 129.7 30	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	-0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0		
072612Z	20.2 128.7 35	20.2 129.5	30. 45.	20.2 127.7	45.	204.	24.0 125.2	30.	3n5.	24.0 125.2	30.	3n5.	25.8 124.4	60.	449.	40.			
072618Z	20.4 127.5 40	20.5 129.0	30. 85.	20.5 126.4	45.	244.	24.1 124.3	30.	323.	0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072700Z	20.5 126.2 40	20.5 126.2	35. 6.	21.6 121.4	45.	43.	23.0 118.5	30.	63.	0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072706Z	20.6 125.3 45	20.7 125.4	40. 8.	21.7 121.6	50.	50.	23.4 117.8	30.	100.	5.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072712Z	20.8 124.2 50	20.7 124.2	40. 6.	21.2 114.2	50.	69.	22.6 115.8	30.	63.	30.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072718Z	20.8 122.8 55	20.9 123.1	45. -10.	21.4 114.1	55.	76.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072800Z	20.9 121.7 60	20.4 121.5	50. 13.	20.9 114.2	65.	126.	15.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072806Z	21.3 120.8 60	20.9 120.5	55. 29.	20.9 115.4	70.	132.	25.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072812Z	22.0 120.1 55	22.0 120.2	55. 6.	24.6 114.2	25.	211.	6.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072818Z	22.5 118.8 50	22.9 119.3	55. 33.	5. 0.0	0.0 0.0	0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072900Z	22.7 117.4 50	22.6 117.3	50. 8.	0.0 0.0	0.0 0.0	0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072906Z	23.1 116.0 45	23.1 116.2	45. 11.	0.0 0.0	0.0 0.0	0.	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
072912Z	23.1 114.7 20	23.3 115.2	30. 30.	10.	0.0 0.0	0.0 0.	0.0 0.0	0.0 0.0	0.0 0.	0.0 0.	0.0 0.	0.0 0.	0.0 0.	0.0 0.	0.0 0.	0.0 0.	0.0 0.	0.0 0.	

AVERAGE FORECASTS

MMNG 24-HR 60-HR 72-HR

Avg Forecast Posit Error	23.	129.	173.	449.
Avg Right Angle Error	12.	90.	121.	274.
Avg Intensity Magnitude Error	6.	11.	3.	60.
Avg Intensity Bias	-3.	1.	5.	40.
Number of Forecasts	13	9	5	1

4 3 0

TROPICAL DEPRESSION 11

MO/JA/HR	BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST				
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST	41HR	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND
080206Z	11.7 125.4	15	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080212Z	12.3 124.0	15	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080218Z	12.8 124.0	15	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080300Z	13.4 123.1	15	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080306Z	13.9 122.1	15	14.0 131.7	15	24	0.0 15.4	124.0	25	66	5.0 17.0	123.7	35	166	10.0 20.4	118.6	50	145.75
080312Z	14.2 121.3	15	14.4 130.7	20	37	0.0 16.2	127.0	30	87	10.0 18.4	122.7	35	154	10.0 20.9	117.5	50	156.75
080318Z	14.5 120.4	20	14.9 129.8	20	47	0.0 16.7	124.2	35	103	14.0 18.5	122.5	45	100	25.0 0.0	0.0	-0.	0.
080400Z	14.9 129.4	20	14.9 129.7	20	5	0.0 16.9	126.0	30	98	10.0 18.7	122.0	40	74	20.0 0.0	0.0	-0.	0.
080406Z	15.3 129.1	20	15.7 128.5	20	42	0.0 18.4	122.4	30	221	5.0 20.1	118.4	40	197	25.0 0.0	0.0	-0.	0.
080412Z	16.0 128.0	20	16.0 126.4	20	121	0.0 18.8	122.2	25	193	0.0 20.2	118.0	35	137	20.0 0.0	0.0	-0.	0.
080418Z	16.7 128.0	20	16.7 125.4	20	149	0.0 19.0	121.1	25	158	5.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080500Z	17.7 127.4	20	17.5 127.4	25	5	0.0 20.6	124.7	30	94	10.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080506Z	19.6 126.5	20	19.5 128.2	25	95	0.0 22.0	126.4	30	285	15.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080512Z	19.1 125.4	25	19.5 125.4	25	30	0.0 23.0	121.3	30	132	15.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080518Z	19.2 124.1	25	19.5 124.4	25	29	5.0 0.0	0.0	0.	-0.	0.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080600Z	19.5 123.0	20	19.7 123.1	25	13	5.0 0.0	0.0	0.	-0.	0.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080606Z	20.6 121.9	15	20.0 122.2	20	40	5.0 0.0	0.0	0.	-0.	0.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.
080612Z	21.0 120.3	15	20.9 120.5	20	13	5.0 0.0	0.0	0.	-0.	0.0 0.0	0.0	-0.	0.0	0.0 0.0	0.0	-0.	0.

ALL FORECASTS
 WHNG 24-HR 48-HR 72-HR
 AVG FORECAST POSIT ERROR 47. 144. 139. 171.
 AVG RIGHT ANGLE ERROR 70. 94. 89. 129.
 AVG INTENSITY MAGNITUDE ERROR 2. 9. 18. 35.
 AVG INTENSITY HTAS 2. 9. 18. 35.
 NUMBER OF FORECASTS 14 10 6 2
 4 6 2

TYPHON IRVING

MO/JA/HR	BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST				
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST	41HR	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND
080112Z	14.0 127.7	20	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080118Z	15.0 138.0	20	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080120Z	15.6 138.1	25	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080126Z	16.4 138.0	25	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080132Z	16.8 137.5	25	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080138Z	17.4 136.6	25	0.0 0.0	0.0	-0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.	0.0 0.0	0.0	-0.	0.
080140Z	17.7 136.0	30	17.8 136.0	30	6	0.0 19.0	132.4	35	103	5.0 21.0	129.2	45	229	15.0 21.5	126.1	55	239
080146Z	18.0 135.5	30	18.3 135.1	30	29	0.0 21.0	130.3	40	188	10.0 21.7	125.5	50	384	15.0 22.0	118.5	60	528
080152Z	18.2 134.8	30	18.3 135.2	30	23	0.0 19.7	133.3	40	150	10.0 21.1	129.5	50	244	10.0 21.8	123.5	60	566
080158Z	18.3 134.2	30	18.0 135.0	30	49	0.0 19.8	134.4	40	287	10.0 21.7	130.8	55	245	10.0 22.3	125.0	60	511
0801000Z	18.4 133.3	30	18.5 133.5	25	13	-5.0 19.4	130.6	35	183	5.0 20.4	126.8	40	162	-10.0 21.0	122.5	45	242
0801006Z	18.4 132.2	30	18.8 132.7	25	37	-5.0 20.0	129.4	35	224	0.0 21.2	126.0	40	178	-15.0 22.2	121.3	45	301
0801012Z	18.3 131.1	30	18.7 131.4	30	29	0.0 19.0	127.3	40	198	0.0 21.1	123.4	45	243	-10.0 21.8	118.8	50	399
0801018Z	18.0 129.7	30	18.7 130.1	30	48	0.0 19.0	125.7	40	198	-5.0 21.0	121.4	45	321	-15.0 21.8	116.9	50	462
0801100Z	17.2 128.6	30	17.3 128.7	30	8	0.0 17.1	124.0	45	187	-5.0 18.6	120.4	40	365	-25.0 19.8	115.5	50	572
0801106Z	16.5 128.5	35	17.0 127.4	30	50	-5.0 17.2	123.7	45	206	-10.0 19.0	119.4	40	423	-30.0 20.2	114.5	50	613
0801112Z	16.9 129.0	40	17.2 129.4	35	21	-5.0 18.3	126.4	45	88	-10.0 18.5	121.2	50	341	-20.0 19.7	116.7	55	521
0801118Z	17.5 128.4	45	17.9 128.8	40	33	-5.0 19.0	124.9	50	108	-10.0 19.0	120.8	55	330	-15.0 19.7	116.7	65	517
0801200Z	17.8 127.6	50	17.5 128.2	55	39	5.0 18.7	124.5	65	103	0.0 19.1	121.7	70	321	-5.0 19.5	117.5	70	525
0801206Z	18.4 127.1	55	17.9 127.5	55	38	0.0 19.0	124.6	65	168	-5.0 19.1	120.9	70	346	-5.0 19.8	116.7	70	547
0801212Z	18.7 126.0	55	18.5 126.5	55	26	0.0 19.0	123.4	65	213	-5.0 19.4	119.6	70	403	-10.0 14.9	115.5	75	683
0801218Z	19.2 126.8	60	18.8 125.8	55	61	-5.0 19.0	122.6	65	226	-5.0 20.0	118.8	75	419	-10.0 19.0	115.5	80	713
0801300Z	20.1 126.7	65	20.1 126.4	65	8	0.0 23.0	124.0	75	58	0.0 27.4	127.5	80	193	-10.0 20.9	114.0	80	379
0801306Z	21.1 126.4	70	21.1 126.4	70	11	0.0 25.0	120.6	75	236	0.0 26.4	128.5	80	249	-10.0 30.5	132.9	80	473
0801312Z	22.0 126.0	70	22.0 126.4	70	33	0.0 25.0	127.0	75	156	-5.0 29.4	129.0	80	303	-10.0 31.7	132.9	80	467
0801318Z	22.7 125.2	70	23.2 125.7	70	41	0.0 27.6	127.1	80	203	-5.0 31.0	131.2	85	416	-5.0 32.6	137.0	85	453
0801400Z	23.5 125.0	75	23.7 125.1	70	13	-5.0 27.8	125.4	80	128	-10.0 31.8	127.2	80	223	-10.0 35.0	130.6	70	282
0801406Z	24.0 124.4	75	24.1 124.0	75	8	0.0 27.4	126.2	85	66	-5.0 31.2	126.8	80	143	-10.0 34.5	130.0	70	174
0801412Z	24.6 124.5	80	24.6 124.8	80	16	0.0 30.0	124.7	100	252	10.0 30.4	126.7	110	162	25.0 34.4	129.8	85	167
0801418Z	25.2 124.4	85	25.3 124.5	85	8	0.0 28.2	124.6	105	51	10.0 31.5	126.2	110	136	30.0 34.7	129.5	80	301
0801500Z	25.9 124.1	90	25.7 124.4	90	13	0.0 28.8	124.0	100	68	10.0 31.6	124.7	100	144	30.0 34.6	127.5	80	524
0801506Z	26.5 124.1	90	26.5 124.4	90	29	0.0 29.3	124.2	95	82	5.0 32.5	125.1	90	201	35.0 35.2	128.3	75	626
0801512Z	27.5 123.7	90	27.5 123.9	90	11	0.0 30.5	123.6	95	72	10.0 33.4	125.1	90	270	60.0 0.0	0.0	-0.	0.
0801518Z	28.5 123.7	90	28.3 123.8	90	13	0.0 31.5	123.8	95	78	10.0 34.7	126.0	60	365	35.0 0.0	0.0	-0.	0.
0801600Z	29.6 123.7	90	29.5 123.7	95	6	0.0 33.5	124.5	95	39	10.0 37.3	127.7	60	347	35.0 0.0	0.0	-0.	0.
0801606Z	30.6 123.7	90	31.1 123.8	90	30	0.0 36.3	124.6	90	68	25.0 40.4	131.5	45	292	20.0 0.0	0.0	-0.	0.
0801612Z	31.6 123.7	90	31.6 123.7	90	6	0.0 36.1	124.5	80	219	5.0 40.0	0.0	0.	0.0				

SUPER TYPHOON JUDY

BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST				
MO/DA/HR	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND		
ERRORS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS		
081512Z	10.5 151.0	15	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.		
081518Z	11.3 150.1	15	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.		
081600Z	11.8 149.0	15	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.		
081606Z	12.3 147.4	15	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.		
081612Z	12.8 146.1	25	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.		
081618Z	13.3 144.7	30	13.6 144.5	35	21.	5. 16.0 140.3	60.	109.	10. 20.4 136.8	70.	192.	-20.	24.1 132.9	85. 230. -40.		
081700Z	13.8 143.0	35	13.9 143.2	80.	13.	45. 16.5 134.3	80.	60.	5. 19.4 134.5	70.	99.	-40.	22.9 131.8	85. 144. -45.		
081706Z	14.2 142.2	35	14.2 142.6	40.	12.	5. 16.3 137.4	60.	52.	15. 14.6 133.0	70.	121.	-45.	20.8 129.0	85. 248. -50.		
081712Z	14.5 141.1	60	14.6 140.6	45.	30.	5. 16.7 135.4	65.	111.	15. 18.8 130.9	75.	221.	-45.	21.1 127.0	85. 325. -50.		
081718Z	15.0 140.0	50	15.0 139.4	50.	35.	0. 17.1 134.9	65.	112.	25. 18.3 130.0	75.	257.	-50.	21.3 126.4	85. 312. -60.		
081800Z	15.7 139.0	55	15.4 138.9	55.	19.	0. 17.3 134.3	73.	101.	35. 85.	219.	45.	21.6 126.7	90. 266. -30.			
081806Z	16.4 138.2	75	16.0 137.6	60.	42.	-15. 18.1 131.1	75.	125.	40.	20.0 124.0	85.	248.	-50.	22.5 125.7	90. 247. -20.	
081812Z	17.1 137.1	80	16.8 137.1	70.	18.	-10. 18.7 133.4	85.	95.	35.	20.7 129.1	90.	245.	-45.	22.9 125.8	95. 224. -55.	
081818Z	17.6 136.9	90	17.4 136.6	75.	12.	-15. 19.4 132.6	85.	121.	40.	21.1 128.2	90.	237.	-35.	24.0 125.3	95. 198. -55.	
081900Z	18.2 135.1	110	18.2 135.7	110.	6.	0. 20.4 132.3	130.	99.	0.	22.4 129.5	135.	106.	15.	25.3 128.5	135. 60. 40.	
081906Z	19.0 135.1	115	18.9 135.0	115.	8.	0. 21.3 131.5	130.	104.	-5.	23.4 129.0	135.	97.	25.	26.2 128.9	135. 131. 45.	
081912Z	19.7 134.7	120	19.7 134.6	125.	11.	5. 22.3 131.2	135.	81.	0.	26.0 129.5	135.	42.	35.	27.7 129.7	125. 260. 35.	
081918Z	20.5 134.2	125	20.2 134.2	130.	21.	5. 22.3 132.3	135.	85.	10.	24.6 130.5	135.	88.	35.	27.3 130.3	125. 251. 40.	
082000Z	21.3 133.8	130	21.3 133.4	135.	0.	5.	24.5 132.2	135.	89.	15.	27.3 133.2	135.	379.	40.	24.6 137.1	125. 449. 40.
082006Z	22.2 133.0	135	22.2 133.2	135.	0.	0.	25.6 131.5	135.	97.	25.	28.3 133.0	135.	375.	45.	30.6 137.2	115. 700. 30.
082012Z	22.7 132.1	135	23.1 132.4	135.	26.	0.	26.0 130.7	120.	139.	20.	29.2 130.6	110.	34.0.	20.	31.8 134.5	95. 416. 10.
082018Z	23.1 131.2	125	23.3 131.2	130.	40.	5.	25.1 126.8	115.	121.	15.	27.4 125.3	105.	170.	20.	31.3 126.5	90. 252. 10.
082100Z	23.4 131.1	120	23.4 131.0	120.	5.	0.	24.5 128.0	110.	6.	15.	26.2 125.7	100.	26.	15.	30.0 125.8	85. 170. 5.
082106Z	24.2 130.6	110	24.0 130.4	115.	16.	5.	24.0 130.4	105.	160.	15.	26.2 127.7	90.	176.	5.	32.5 127.5	85. 316. 15.
082112Z	24.3 129.4	100	24.5 129.4	115.	12.	15.	26.6 127.0	100.	125.	10.	28.7 125.7	90.	177.	5.	31.2 126.1	80. 109. 20.
082118Z	24.6 128.1	100	24.7 128.7	115.	21.	15.	27.0 125.7	100.	118.	15.	29.2 124.5	90.	91.	10.	31.6 125.1	75. 142. 20.
082200Z	24.6 128.0	95	24.4 127.9	90.	11.	-5.	25.0 124.8	65.	63.	20.	27.7 122.1	50.	73.	-30.	29.5 119.9	25. 175. -30.
082206Z	24.6 127.5	90	24.4 127.2	85.	16.	-5.	25.0 124.4	60.	78.	25.	27.7 121.8	50.	104.	-20.	30.1 119.7	25. 215. -25.
082212Z	24.5 127.0	90	24.3 126.8	85.	16.	-5.	25.0 124.1	60.	151.	25.	27.0 121.5	50.	177.	-10.	0.0 0.0	0. -0. 0.
082218Z	25.1 126.6	85	24.9 126.1	80.	21.	-5.	26.8 123.3	55.	84.	25.	29.2 121.0	50.	114.	-25.	0.0 0.0	0. -0. 0.
082300Z	25.8 125.6	85	25.8 125.7	85.	5.	0.	27.9 123.1	70.	49.	21.	30.2 120.6	40.	135.	-15.	0.0 0.0	0. -0. 0.
082306Z	26.9 124.5	85	26.7 124.8	80.	20.	-5.	29.2 121.5	50.	58.	20.	31.7 119.4	25.	215.	-25.	0.0 0.0	0. -0. 0.
082312Z	27.5 123.7	85	27.5 123.7	80.	0.	-5.	30.1 120.7	45.	100.	15.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082318Z	28.1 123.2	80	28.0 123.0	80.	15.	0.	30.4 120.1	40.	134.	15.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082400Z	28.1 122.6	80	28.8 122.7	70.	12.	-10.	31.2 120.3	30.	144.	25.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082406Z	29.3 122.6	70	29.5 122.7	65.	24.	-5.	32.7 120.7	30.	181.	20.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082412Z	29.8 122.6	60	29.9 122.7	55.	17.	-5.	32.5 120.6	30.	187.	10.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082418Z	30.4 122.7	55	30.6 122.2	55.	29.	0.	32.8 120.2	25.	247.	-5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082500Z	30.9 123.1	55	30.9 122.7	50.	21.	-5.	32.8 122.2	25.	141.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082506Z	31.4 123.4	50	31.4 123.5	45.	5.	-5.	34.1 124.3	25.	41.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082512Z	31.6 124.2	40	32.0 124.1	40.	13.	0.	34.7 127.2	25.	66.	5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082518Z	32.5 125.1	30	32.3 125.3	35.	15.	5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082600Z	33.2 126.1	25	33.6 126.7	30.	38.	5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082606Z	33.9 127.1	25	34.4 127.6	25.	33.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.
082612Z	34.4 128.5	20	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0. 0.

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TROPICAL DEPRESSION 14

BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST			
MO/DA/HR	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	
ERRORS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	ERRHRS	FRNDS	
081800Z	13.5 166.6	15	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	0.0 0.0	0. -0.	0.	
081806Z	13.9 166.2	20	13.8 166.3	20.	9.	0. 15.1 166.8	30.	130.	10.	14.5 161.8	40.	296.	30.	0.0 0.0	0. -0.
081812Z	14.5 165.6	20	14.6 166.2	20.	35.	0. 16.0 164.8	30.	162.	10.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0.
081818Z	15.3 165.2	20	14.8 165.6	20.	38.	0. 16.1 167.7	30.	209.	15.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0.
081900Z	16.1 164.6	20	15.7 164.7	20.	25.	0. 17.4 161.9	30.	165.	20.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0.
081906Z	17.1 163.9	20	17.0 163.8	20.	8.	0. 19.1 160.7	30.	120.	5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0. -0.
081912Z	18.1 163.0	20	17.9 163.1	20.	13.	0. 0.0 0.0	0.	-0.	0.	0.0 0.0	0.	-0.	0.		

TROPICAL STORM KEN

BEST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST				
				ERRORS				ERRORS				ERRORS				ERRORS				
MW/04/HR	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND
083000Z	22.3 142.0	14	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083006Z	22.5 141.5	15	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083012Z	22.9 140.1	15	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083018Z	23.3 138.9	15	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083100Z	23.7 137.8	20	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083106Z	24.0 136.4	20	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083112Z	24.4 135.4	20	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
083118Z	24.6 134.9	20	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
090100Z	24.8 134.1	25	25.4 132.5	25	105.	0.	27.4 124.5	35.	200.	5.	29.8 126.2	35.	217.	-10.	33.6 129.5	30.	280.	0.	0.	0.
090106Z	24.9 133.5	25	25.2 132.0	25	37.	0.	25.0 130.3	35.	64.	0.	27.4 128.3	35.	190.	-25.	30.0 127.4	30.	485.	5.	0.	0.
090112Z	25.1 132.0	25	25.3 132.6	25.	25.	0.	25.0 130.1	35.	B6.	-5.	27.6 128.3	35.	265.	-20.	30.7 127.6	30.	562.	5.	0.	0.
090118Z	25.3 132.4	25	25.3 131.6	25.	43.	0.	26.6 129.0	35.	111.	-5.	29.2 128.2	35.	274.	-10.	0.0 0.0	0.	0.	0.	0.	0.
090200Z	25.6 131.2	35	25.5 131.7	30.	19.	0.	26.6 129.3	40.	151.	-5.	28.6 127.6	40.	450.	10.	0.0 0.0	0.	0.	0.	0.	0.
090206Z	26.5 131.2	35	26.2 131.9	30.	42.	-5.	28.4 130.4	40.	98.	-20.	30.8 130.4	35.	343.	10.	0.0 0.0	0.	0.	0.	0.	0.
090212Z	27.2 130.4	40	27.2 130.4	45.	0.	5.	30.3 130.0	50.	61.	-5.	34.1 133.5	35.	285.	10.	0.0 0.0	0.	0.	0.	0.	0.
090218Z	27.8 130.5	40	28.1 130+4	45.	21.	5.	31.0 130.5	50.	79.	5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090300Z	28.8 130+4	40	29.8 130+2	40.	16.	-20.	33.9 132.6	30.	137.	5.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090306Z	30.0 130+4	50	29.8 130+2	40.	13.	-15.	0.0 0.0	0.	0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090312Z	31.3 131.1	55	31.5 131.2	40.	13.	-15.	0.0 0.0	0.	0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090318Z	32.3 131.0	45	32.7 132+0	35.	13.	-10.	0.0 0.0	0.	0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090400Z	34.0 133.6	30	34.0 133.0	30.	25.	0.	0.0 0.0	0.	0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090406Z	35.2 134.8	25	0.0 0.0	0.0 0.	0.	0.	0.0 0.0	0.	0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.
090412Z	36.5 136.5	25	0.0 0.0	0.0 0.	0.	0.	0.0 0.0	0.	0.	0.	0.0 0.0	0.	-0.	0.	0.0 0.0	0.	0.	0.	0.	0.

ALL FORECASTS

WIND	24-HR	48-HR	72-HR	
29.	116.	273.	415.	
13.	60.	111.	105.	
5.	6.	14.	3.	
-3.	-2.	-5.	2.	
NUMBER OF FORECASTS	13	10	7	3

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TYPHON LOLA

BEST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST				
				ERRORS				ERRORS				ERRORS				ERRORS				
MW/04/HR	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND
090200Z	21.3 141.7	25	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
090206Z	21.5 141.5	25	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.	0.0 0.0	0.0 -0.	0.
090212Z	21.8 151.4	30	21.8 151.2	30.	11.	0.	24.5 150.5	45.	84.	14.	26.6 150.5	45.	200.	-20.	29.1 152.7	45.	748.	-30.	0.	0.
090218Z	22.1 151.3	30	22.6 150+7	30.	45.	0.	25.2 149.8	45.	108.	1n.	27.8 151.0	45.	279.	-25.	30.0 154.2	45.	447.	-35.	0.	0.
090300Z	22.6 151.1	30	22.6 150+0	30.	62.	0.	23.0 147.9	40.	61.	-5.	25.1 145.6	50.	70.	-25.	26.5 142.0	55.	246.	-30.	0.	0.
090306Z	22.8 150.7	30	22.5 150+5	30.	21.	0.	23.2 149.6	45.	81.	-5.	24.4 147.3	50.	81.	-25.	25.6 144.6	55.	143.	-35.	0.	0.
090312Z	23.1 150.3	30	22.5 150+5	30.	37.	0.	23.2 149.6	30.	131.	0.	24.4 147.3	40.	171.	-35.	25.6 144.6	45.	195.	-45.	0.	0.
090318Z	23.4 149.7	35	23.1 150+0	30.	33.	-5.	24.5 148.9	35.	98.	-15.	25.8 146.8	40.	62.	-40.	26.6 143.9	45.	205.	-35.	0.	0.
090400Z	23.7 149.0	45	23.6 149+1	45.	8.	0.	25.2 146.8	60.	H.	-15.	26.7 144.0	70.	139.	-15.	28.4 141.7	75.	265.	10.	0.	0.
090406Z	24.0 148.4	50	24.0 148+4	50.	0.	0.	25.6 146.0	65.	21.	-10.	27.2 143.6	75.	153.	-20.	29.0 141.9	75.	271.	15.	0.	0.
090412Z	24.4 147.6	65	24.3 147+7	65.	8.	0.	26.6 145.2	75.	72.	n.	27.9 143.0	80.	177.	-10.	30.3 141.5	85.	294.	30.	0.	0.
090418Z	24.7 147.1	70	24.7 146+0	70.	11.	0.	26.4 146.2	75.	124.	-5.	28.9 142.1	80.	220.	0.	31.6 141.5	90.	324.	45.	0.	0.
090500Z	25.3 146.7	75	25.2 146+5	75.	12.	0.	27.3 144.0	85.	133.	n.	29.9 141.8	85.	238.	20.	33.1 142.0	85.	346.	45.	0.	0.
090506Z	25.6 146.6	75	25.8 146+0	75.	34.	0.	27.9 143.8	85.	137.	-5.	30.2 141.9	85.	245.	25.	33.6 142.7	85.	345.	50.	0.	0.
090512Z	26.3 146.5	75	26.6 146+3	75.	12.	0.	29.3 146.5	80.	49.	*1n.	32.3 150.0	65.	156.	10.	33.9 156.4	50.	255.	20.	0.	0.
090518Z	26.8 146.5	80	27.0 146+4	80.	13.	0.	29.9 147.7	75.	59.	-5.	32.7 151.0	60.	167.	15.	34.9 157.5	45.	257.	15.	0.	0.
090600Z	27.8 146.4	90	27.9 146+5	90.	9.	0.	30.2 147.8	80.	69.	2n.	32.5 151.7	60.	170.	25.	36.0 150.0	60.	0.	0.	0.	0.
090606Z	28.5 146+4	90	28.5 146+4	90.	5.	0.	31.1 148.0	75.	62.	2n.	32.9 152+2	55.	180.	25.	37.0 150.0	60.	0.	0.	0.	0.
090612Z	29.3 146.3	80	29.3 146+2	85.	0.	0.	31.1 148.1	65.	78.	2n.	33.0 152+9	50.	216.	20.	38.0 150.0	60.	0.	0.	0.	0.
090700Z	30.1 146.4	65	30.2 146+3	65.	8.	0.	32.4 148.8	45.	119.	5.	33.5 154+1	40.	220.	10.	38.0 150.0	60.	0.	0.	0.	0.
090706Z	30.8 146.6	60	30.8 146+4	60.	10.	0.	33.0 149.6	45.	130.	1n.	34.0 150.0	40.	0.	0.	38.0 150.0	60.	0.	0.	0.	0.
090712Z	31.7 147.0	55	31.7 147+2	55.	10.	0.	33.6 152.6	40.	154.	1n.	34.0 150.0	40.	0.	0.	38.0 150.0	60.	0.	0.	0.	0.
090718Z	33.0 147.7	45	33.0 147+7	45.	0.	0.	34.0 150.0	0.	0.	-0.	34.0 150.0	0.	0.	0.	38.0 150.0	60.	0.	0.	0.	0.
090800Z	34.4 148.8	40	34.2 148+4	40.	23.	0.	34.0 150.0	0.	0.	-0.	34.0 150.0	0.	0.	0.	38.0 150.0	60.	0.	0.	0.	0.
090806Z	35.1 150.3	35	0.0 0.0	0.0 0.	0.	0.	0.0 0.0	0.	0.</											

TYPHOON MAC

MO/DA/HR	REST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			#2 HOUR FORECAST		
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST #IND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	
0913007	12.0 139.0	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0913062	12.0 138.8	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0914122	11.9 137.8	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0913182	11.9 137.3	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0914002	11.8 136.1	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0914062	11.8 135.7	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0914122	11.8 134.8	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0915002	12.3 133.0	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0915052	12.7 131.9	15	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0 0.0	0.0 -0.	0.0	0.0
0915122	12.9 131.0	20	13.0 131.0	20	5.	0.0 0.0	14.8 127.7	30	7.0 30	16.8 124.3	40	18.7 -25.	18.6 170.5	50	220.
0915182	13.2 130.0	30	13.3 130.1	20	5.	0.0 0.0	15.1 126.4	40	8.0 35.	17.0 123.0	40	210. -15.	14.8 119.5	40	379.
0916002	13.5 129.0	40	13.5 129.2	25	12. -15.	15.3 129.0	30	9.0 40.	17.4 122.4	40	222. -10.	14.2 118.7	45	352.	
0916062	13.7 127.9	55	13.9 127.8	50	8. -5.	15.4 123.6	60	15.8 -10.	16.4 119.5	60	295. 10.	17.8 115.1	65	379.	
0916122	13.7 127.1	60	14.1 126.8	50	38. -10.	15.7 122.7	40	18.4. -5.	17.2 118.5	60	324. 10.	18.4 114.6	65	395.	
0916182	13.7 126.7	65	14.3 125.9	55	63. -10.	16.1 121.9	55	203. 0.	17.8 118.0	60	340. 15.	19.4 114.3	65	390.	
0917002	13.7 126.2	70	14.5 124.9	55	94. -15.	15.3 120.7	50	206. 0.	16.5 117.4	50	250. 10.	14.5 113.3	60	325.	
0917062	13.7 125.7	70	14.6 124.8	55	55. -15.	14.6 121.3	45	136. -5.	15.4 118.0	55	164. 20.	15.8 114.3	65	269.	
0917122	13.8 125.2	65	13.8 125.2	55	5. -10.	14.6 122.9	55	49. 5.	16.4 120.8	55	75. 0.	15.3 118.2	55	139.	
0917182	13.8 124.5	55	13.9 124.7	55	13. 0.	14.5 122.5	50	53. 5.	15.0 120.3	55	41. 0.	15.5 117.6	60	149.	
0918002	13.6 123.9	50	14.0 124.0	55	13. 5.	14.7 121.3	40	48. 0.	16.3 118.6	50	56. 10.	16.4 115.5	60	190.	
0918062	13.6 123.3	50	14.0 123.0	55	30. 5.	14.8 120.5	35	30. 0.	15.4 117.6	50	123. 10.	16.5 114.6	60	249.	
0918122	13.6 122.7	50	13.2 122.7	55	24. 5.	14.6 120.3	35	48. 20.	15.0 118.0	50	159. 25.	16.6 115.5	60	217.	
0918182	13.7 122.1	45	13.7 122.0	50	5. 5.	14.2 119.8	55	78. 20.	16.1 117.5	50	173. 30.	16.7 115.2	65	225.	
0919002	13.9 121.4	40	13.9 121.3	40	9. 0.	14.6 119.0	50	102. 10.	15.3 116.7	55	202. 25.	16.7 114.2	60	259.	
0919062	14.3 120.6	35	13.8 120.5	40	30. 5.	14.6 118.2	45	153. 5.	15.9 115.6	55	227. 20.	17.8 113.5	65	275.	
0919122	14.8 120.2	35	14.4 119.8	35	33. 0.	15.5 117.1	40	152. 5.	16.4 116.6	50	230. 5.	17.6 111.9	55	247.	
0919182	15.5 119.8	35	14.6 119.1	35	67. 0.	15.7 116.3	40	174. 10.	16.6 113.1	45	300. 5.	17.4 109.4	55	371.	
0920002	16.1 119.1	40	16.0 118.7	35	26. -5.	17.6 116.5	35	103. 5.	18.3 114.1	40	185. 0.	19.1 111.6	45	212.	
0920062	17.1 118.8	40	17.2 118.5	30	19. -10.	18.0 115.8	20	119. 0.	0. 0.	0.	0.	0. 0.	0.	0.	
0920122	17.6 118.4	35	17.8 118.5	30	13. -5.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	
0920182	17.9 118.3	30	18.3 118.0	30	29. 0.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	
0921002	18.4 118.1	30	18.3 118.1	30	6. 0.	20.0 116.5	25	30. 0.	16.0 115.0	30	215. 0.	0. 0.	0.	0.	
0921062	19.0 117.9	35	18.8 117.5	30	26. -5.	20.5 115.8	25	29. 0.	16.0 114.0	30	210. 0.	0. 0.	0.	0.	
0921122	19.5 117.5	40	19.2 117.1	30	29. -10.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	
0921182	20.1 116.9	40	19.5 116.5	30	42. -10.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	
0922002	20.5 116.4	40	20.5 116.5	30	6. -10.	22.0 114.9	25	41. 0.	16.0 113.0	30	140. 0.	0. 0.	0.	0.	
0922062	20.8 116.0	35	21.0 116.0	30	12. -5.	22.5 114.0	20	69. 0.	16.0 112.0	30	140. 0.	0. 0.	0.	0.	
0922122	20.9 115.6	35	21.3 115.7	30	25. -5.	22.5 113.4	35	37. 0.	16.0 111.0	30	140. 0.	0. 0.	0.	0.	
0922182	21.2 115.8	35	21.2 115.2	35	11. 0.	22.1 113.4	35	12. 0.	16.0 110.0	30	140. 0.	0. 0.	0.	0.	
0923002	21.5 114.4	40	21.5 114.6	35	11. -5.	22.7 112.3	25	33. 0.	16.0 109.0	30	140. 0.	0. 0.	0.	0.	
0923122	22.0 113.0	35	22.0 113.8	35	44. 0.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	
0923182	22.3 113.5	30	22.3 113.4	30	6. 0.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	
0924002	22.5 112.9	25	22.5 113.0	25	6. 0.	0. 0.	0.	0.	0.	0.	0.	0. 0.	0.	0.	

A/I FORECASTS		
WIND	24-HR	48-HR
Avg Forecast Posit Error	23.	93.
Avg Right Angle Error	16.	66.
Avg Intensity Magnitude Error	5.	12.
Avg Intensity Bias	-6.	-5.
Number of Forecasts	35	27

16 9 11

TROPICAL STORM NANCY

MO/DA/HR	REST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			#2 HOUR FORECAST		
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST #IND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	
0917122	16.0 113.0	20	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0917182	16.8 112.2	20	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0918002	17.3 111.6	20	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0918062	17.7 111.5	25	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0918122	18.1 111.1	25	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0918182	18.6 111.7	30	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0919002	18.8 111.6	30	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0 0.0	0. -0.	0.0	0.0
0919062	18.6 111.2	35	18.5 111.7	30	24. -5.	20.4 112.4	45	207. 10	22.2 110.6	35	304. 0.	0. 0.0	0. 0.	0. 0.	0. 0.
0919122	18.6 110.7	45	18.4 110.4	30	13. 10.	19.3 110.4	45	90. 10	20.3 108.7	50	173. 15.	20.6 105.8	35	227. 15.	
0920002	18.7 109.7	35	18.7 109.3	40	23. 5.	18.5 104.4	30	134. -5.	18.2 104.3	25	181. -5.	0. 0.0	0. 0.	0. 0.	0. 0.
0920062	18.4 109.4	35	18.8 109.2	40	26. 5.	19.3 104.4	35	132. 0.	0. 0.0	0. 0.	0. 0.	0. 0.0	0. 0.	0. 0.	0. 0.
0920122	18.2 109.3	35	18.4 108.0	35	26. 0.	18.3 104.0	30	78. -5.	0. 0.0	0. 0.	0. 0.	0. 0.0	0. 0.	0. 0.	0. 0.
0920182	17.9 109.0	35	18.3 108.1	35	56. 0.	18.2 104.6	25	126. -5.	0. 0.0	0. 0.	0. 0.	0. 0.0	0. 0.	0. 0.	0. 0.
0921002	17.7 108.7	35	17.5 108.1	35	36. 0.	15.0 104.2	20	105. -5.	0. 0.0	0. 0.	0. 0.	0. 0.0	0. 0.	0. 0.	0. 0.
0921062	17.6 108.3	35	17.4 107.8	35	31. 0.	0. 0.0	0. 0.	0.	0. 0.0	0. 0.	0. 0.	0. 0.0	0. 0.</		

TYPHOON OWEN

HGT ST TRACK	WARNING	24 HOUR FORECAST						48 HOUR FORECAST						72 HOUR FORECAST						
		ERRORS			ERRHRS			ERRORS			ERRHRS			ERRORS			ERRHRS			
MO/DA/HR	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND		
092200Z	12.6	138.4	20	13.0	138.0	20	58.	0.	13.5	136.0	40.	123.	15.	14.3	131.8	60.	223.	15.	14.9	123.6
092206Z	12.5	138.3	25	12.8	138.0	25	25.	0.	13.4	134.9	45.	49.	15.	14.4	131.7	60.	233.	5.	14.9	123.6
092212Z	12.1	137.7	25	12.0	137.0	25	33.	0.	12.9	134.0	35.	141.	0.	13.4	130.9	45.	337.	-15.	14.5	129.2
092218Z	12.1	137.7	25	12.1	136.3	25	54.	0.	12.7	139.7	35.	226.	-10.	13.6	129.1	50.	47%	-10.	14.3	125.0
092300Z	12.6	136.9	25	12.3	136.7	25	21.	0.	12.4	134.5	30.	226.	-10.	12.7	131.2	35.	497.	-35.	13.2	128.0
092306Z	13.3	136.6	30	12.3	136.1	30	66.	0.	12.5	131.6	45.	313.	-10.	12.4	130.3	55.	503.	-20.	13.3	127.1
092312Z	13.9	136.2	35	13.3	136.1	45.	36.	0.	13.0	134.1	50.	309.	-10.	14.7	131.4	60.	445.	-20.	14.0	128.2
092318Z	15.0	135.8	45	13.7	135.6	45.	79.	0.	14.6	133.1	55.	333.	-5.	15.4	129.9	65.	431.	-35.	14.3	125.2
092400Z	16.1	135.3	45	16.0	135.2	45	19.	0.	21.0	132.4	60.	95.	-10.	24.1	131.1	65.	149.	-45.	24.1	142.3
092406Z	17.7	134.5	55	17.0	134.5	55.	13.	0.	22.1	131.4	65.	98.	-10.	24.0	131.3	70.	188.	-40.	20.4	143.2
092412Z	19.0	133.2	60	19.2	133.4	60	16.	0.	24.0	130.6	75.	179.	-5.	27.1	130.2	85.	240.	-25.	30.4	142.0
092418Z	20.1	132.1	60	20.7	132.3	60	38.	0.	25.4	130.3	75.	184.	-5.	29.7	130.5	85.	263.	-20.	31.0	142.9
092500Z	21.0	130.7	70	20.9	130.8	70	8.	0.	23.8	127.0	85.	122.	-25.	26.7	125.4	95.	239.	-5.	24.3	125.6
092506Z	21.3	130.3	75	21.7	130.0	75	29.	0.	24.1	127.1	85.	120.	-25.	26.2	125.8	95.	218.	0.	20.3	127.0
092512Z	22.0	129.9	80	21.9	129.4	80.	23.	0.	24.7	127.0	85.	136.	-15.	27.1	126.5	95.	183.	5.	30.7	128.4
092518Z	22.6	129.5	100	22.5	129.9	90.	28.	-10.	24.0	127.4	100.	113.	-5.	27.4	127.0	95.	161.	10.	30.3	140.0
092600Z	23.1	129.1	110	23.3	129.2	95.	13.	-15.	25.5	124.7	110.	60.	10.	27.4	130.0	90.	43.	5.	30.3	146.0
092606Z	23.5	129.2	110	23.7	129.0	100.	16.	-10.	26.0	124.5	110.	71.	15.	28.1	131.1	95.	105.	5.	31.2	146.3
092612Z	23.8	129.3	100	24.0	129.1	100.	16.	-10.	26.0	129.0	110.	63.	20.	28.4	130.6	95.	64.	10.	30.9	135.5
092618Z	24.4	129.4	105	24.6	129.5	105.	5.	0.	29.0	130.8	75.	158.	-10.	28.4	132.1	75.	135.	0.	31.1	137.0
092700Z	24.9	129.6	100	24.8	129.4	100.	12.	0.	26.4	124.9	95.	36.	10.	28.6	131.7	70.	99.	-5.	31.6	137.7
092706Z	25.5	129.7	95	25.3	129.7	95.	12.	0.	27.3	130.4	90.	32.	10.	29.2	130.7	65.	142.	-10.	32.3	142.0
092712Z	26.0	129.8	95	25.9	129.9	90.	8.	0.	28.1	131.1	85.	80.	10.	30.4	133.9	65.	212.	-10.	33.3	148.5
092718Z	26.6	129.8	85	26.6	129.7	85.	8.	0.	29.4	130.8	75.	89.	10.	31.5	133.7	60.	149.	-15.	34.0	149.5
092800Z	27.0	129.8	85	27.1	129.0	85.	8.	0.	29.8	130.7	75.	94.	10.	32.2	133.8	60.	144.	-10.	35.0	140.3
092806Z	27.3	129.8	80	27.5	129.8	80.	12.	0.	30.3	131.3	75.	124.	10.	32.1	135.1	55.	103.	-10.	0.0	0.0
092812Z	27.6	129.8	75	27.7	129.8	75.	6.	0.	29.8	130.0	70.	29.	-5.	32.1	132.0	60.	189.	5.	0.0	0.0
092818Z	27.8	129.8	75	27.7	129.8	75.	6.	0.	28.5	124.9	70.	86.	-5.	31.7	131.2	60.	454.	15.	0.0	0.0
092900Z	28.1	129.9	75	28.0	129.9	75.	8.	0.	29.8	130.4	70.	82.	6.	32.1	132.5	60.	611.	25.	0.0	0.0
092906Z	28.5	130.1	75	28.7	129.9	75.	20.	0.	32.0	131.5	40.	84.	-25.	0.0	0.0	0.	0.0	0.	0.0	0.0
092912Z	29.1	130.2	75	29.1	130.2	75.	5.	0.	32.3	131.2	55.	197.	10.	0.0	0.0	0.	0.0	0.	0.0	0.0
092918Z	29.8	130.6	75	29.7	130.6	75.	6.	0.	32.4	132.4	50.	331.	5.	0.0	0.0	0.	0.0	0.	0.0	0.0
093000Z	30.8	131.5	70	31.0	131.5	70.	12.	0.	35.0	134.5	40.	417.	-5.	0.0	0.0	0.	0.0	0.	0.0	0.0
093006Z	32.4	133.1	65	32.0	132.5	70.	39.	5.	0.0	0.0	0.	0.	0.	0.	0.0	0.	0.0	0.	0.0	0.0
093012Z	34.1	135.1	55	33.9	134.5	70.	35.	15.	0.0	0.0	0.	0.	0.	0.	0.0	0.	0.0	0.	0.0	0.0
093018Z	36.2	138.1	45	35.4	137.0	50.	72.	5.	0.0	0.0	0.	0.	0.	0.	0.0	0.	0.0	0.	0.0	0.0
100100Z	39.8	141.0	35	39.0	141.0	35.	55.	0.	0.0	0.0	0.	0.	0.	0.	0.0	0.	0.	0.	0.0	0.0

AIR FORECASTS
 WHNG 24-HR 48-HR 72+HR
 AVG FORECAST POSIT FRNDR 25. 146. 250. 327.
 AVG RIGHT ANGLE ERROR 15. 78. 158. 256.
 AVG INTENSITY MAGNITUDE ERROR 2. 10. 15. 1K.
 AVG INTENSITY BIAS -0. -3. -9. -18.
 NUMBER OF FORECASTS 37 33 29 25

15 14 13

TROPICAL STORM PAMELA

HGT ST TRACK	WARNING	24 HOUR FORECAST						48 HOUR FORECAST						72 HOUR FORECAST						
		ERRORS			ERRHRS			ERRORS			ERRHRS			ERRORS			ERRHRS			
MO/DA/HR	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND		
092300Z	18.0	150.0	15	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092306Z	18.2	148.8	15	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092312Z	18.3	147.6	15	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092318Z	18.5	146.5	15	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092400Z	18.6	145.4	15	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092406Z	18.7	145.0	15	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092412Z	18.8	144.6	20	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092418Z	19.0	144.1	25	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092500Z	19.2	143.3	35	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092506Z	19.4	145.4	45	0.0	0.0	0.	0.	0.	0.	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.	
092512Z	19.7	142.1	46	19.5	142.0	35.	13.	-5.	21.0	139.0	0.	201.	-25.	0.0	0.0	0.	-0.	0.	0.0	0.
092518Z	20.3	140.9	35	19.7	141.1	35.	34.	0.	21.0	138.1	45.	307.	25.	0.0	0.0	0.	-0.	0.	0.0	0.
092600Z	20.8	139.6	35	20.5	139.4	35.	25.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.
092606Z	22.0	137.9	30	21.6	137.8	30.	25.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.
092612Z	24.1	137.4	25	23.6	136.5	30.	67.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.
092618Z	26.0	136.8	20	26.0	136.8	25.	0.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.

AIR FORECASTS
 WH

TROPICAL STORM ROGER

HGT/THCK	WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST			
	POSIT	WIND	POSIT	WIND	POSIT	WIND	POSIT	WIND	POSIT	WIND	POSIT	WIND	POSIT	WIND	POSIT	WIND
100200/	11.7	142.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.
100206/	12.0	142.1	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.
100212Z	12.4	141.4	21	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.
100218Z	13.2	140.8	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.
100300/	14.2	140.7	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.
100306/	16.1	139.6	30	15.7	139.8	25	27.	-5.	18.4	137.3	35.	201.	-6.	20.3	136.0	45.
100312Z	18.0	138.8	30	16.5	139.1	25	25.	-5.	20.2	137.1	35.	170.	-6.	22.4	136.4	45.
100318Z	19.4	137.6	30	19.5	138.1	30.	29.	0.	24.9	134.0	35.	265.	*1n.	20.0	137.4	45.
100400/	20.5	136.3	35	21.0	136.3	30.	24.	-5.	26.0	134.5	35.	365.	*1n.	21.4	139.3	25.
100406/	21.2	135.3	40	21.7	135.2	25.	30.	-5.	26.4	134.4	50.	379.	5.	21.5	139.5	30.
100412Z	21.5	134.4	40	21.5	134.7	40.	17.	0.	23.7	132.8	50.	199.	5.	27.0	133.0	55.
100418Z	21.0	133.5	45	22.5	133.6	45.	90.	0.	25.6	131.8	55.	254.	1n.	20.1	134.5	45.
100500/	19.9	134.2	45	20.2	133.0	40.	25.	-5.	23.4	134.7	50.	24.	5.	29.0	137.8	40.
100506/	20.3	135.2	45	20.2	134.7	40.	29.	-5.	23.4	135.3	50.	113.	5.	29.3	137.9	40.
100512Z	21.3	135.5	45	21.0	135.1	40.	23.	-5.	27.2	136.1	45.	49.	0.	20.0	0.0	0.
100518Z	22.8	135.3	45	22.4	135.8	40.	36.	-5.	26.7	134.0	40.	172.	0.	20.0	0.0	0.
100600/	23.8	134.7	45	23.9	134.7	40.	5.	-5.	29.0	134.4	35.	135.	0.	20.0	0.0	0.
100606/	25.2	134.4	45	25.1	134.7	40.	17.	-5.	31.5	137.0	35.	205.	5.	20.0	0.0	0.
100612Z	26.8	135.3	45	26.4	135.9	40.	24.	-5.	30.0	0.0	0.	-20.	0.	20.0	0.0	0.
100618Z	29.1	136.2	40	29.4	136.2	40.	42.	0.	30.0	0.0	0.	-20.	0.	20.0	0.0	0.
100700/	32.0	137.4	35	31.8	137.6	35.	16.	0.	30.0	0.0	0.	-20.	0.	20.0	0.0	0.
100706/	34.4	140.1	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-20.	0.	20.0	0.0	0.

ALL FORECASTS
WRNG 24-HR 48-HR 72-HR

Avg Forecast Posit Err	72.	195.	251.	3n.
Avg Right Angle Err	19.	93.	109.	17n.
Avg Intensity Magnitude Err	3.	5.	7.	11.
Avg Intensity Bias	-3.	0.	-1.	-1.
Number of Forecasts	14	13	9	5

2 5 2

TYPHOON SARAI

A.I.L FORECASTS			
WKNR	24-HR	48-HR	72-HR
26.	61°	110°	143°
16.	40°	85°	1n7°
6.	16°	47°	33°
-2.	-9°	5°	-21°
43	39	34	27
	36	31	24

SUPER TYPHOON TIP

MO/DA/HR	WEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			#2 HOUR FORECAST				
	POSIT	WIND	POSIT	WIND	DST WIND	ERRORS	POSIT	WIND	DST WIND	ERRORS	POSIT	WIND	DST WIND	ERRORS	POSIT	WIND	IST WIND
100400Z	6.3 154.1	20	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.
100406Z	6.3 153.0	25	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.
100412Z	5.7 153.1	25	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.
100418Z	5.4 153.0	25	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.	0.	6.0 0.0	0.	-0.
100500Z	5.4 154.5	25	5.4 154.6	25	0.	0.	6.0 152.4	30	60.	-5.	6.0 150.0	35	137.	-5.	6.0 147.1	45	237.
100506Z	5.7 155.2	25	5.9 155.2	25	6.	0.	7.0 151.7	30	40.	-5.	6.1 150.9	35	144.	-5.	6.4 148.0	45	219.
100512Z	6.5 154.4	30	6.1 155.3	25	48.	-5.	7.0 151.7	35	48.	0.	6.1 150.9	35	141.	5.	6.5 148.0	50	158.
100518Z	7.1 153.6	30	6.6 155.2	25	99.	-5.	8.1 151.0	35	27.	-5.	6.4 150.0	45	199.	5.	6.5 147.0	50	150.
100600Z	7.3 153.3	35	7.3 153.4	35	12.	0.	8.7 150.2	45.	138.	5.	9.4 147.6	55	281.	15.	11.0 145.1	65	173.
100606Z	7.5 153.1	35	7.7 152.4	35	43.	0.	8.9 149.6	45.	201.	5.	10.1 147.0	55	269.	15.	11.3 144.4	65	177.
100612Z	7.7 152.0	35	7.7 152.5	35	24.	0.	9.1 150.0	45.	187.	5.	10.4 147.4	55	192.	10.	11.8 144.9	65	149.
100618Z	7.9 152.6	40	8.1 151.9	40.	43.	0.	9.4 149.4	50.	223.	10.	10.7 146.9	60.	154.	10.	12.0 146.4	70.	79.
100700Z	7.7 152.3	40	8.0 152.3	40.	18.	0.	9.3 150.5	50.	122.	10.	10.7 148.0	60.	90.	10.	12.0 145.0	70.	140.
100706Z	7.0 152.4	40	7.3 152.5	40.	19.	0.	8.7 151.4	45.	13.	5.	9.9 149.4	55	263.	0.	11.5 146.6	70	310.
100712Z	6.6 151.0	40	6.9 151.7	40.	21.	0.	8.2 149.6	45.	112.	0.	9.4 147.3	55	251.	-5.	11.6 144.5	70	261.
100718Z	6.8 152.1	40	6.7 151.4	40.	35.	0.	7.5 149.3	50.	209.	0.	9.4 147.2	60	305.	-15.	11.0 144.4	75	255.
100800Z	7.8 151.0	40	6.8 152.1	40.	61.	0.	7.7 151.3	55.	339.	15.	9.0 149.3	75	448.	-5.	10.5 145.4	75	459.
100806Z	8.9 151.4	40	8.6 151.5	45.	19.	5.	11.4 147.2	60.	113.	5.	14.0 142.6	70.	60.	-15.	14.6 138.0	75	169.
100812Z	9.8 150.6	45	9.7 150.3	45.	19.	0.	12.2 146.0	60.	105.	5.	14.5 141.6	70.	56.	-20.	14.8 147.5	75	141.
100818Z	11.0 149.5	50	10.7 149.5	50.	19.	0.	13.4 145.6	65.	320.	-10.	15.7 141.2	75.	119.	-45.	17.7 136.4	75	149.
100900Z	12.2 147.8	50	12.3 147.8	50.	6.	0.	16.0 141.0	65.	177.	-15.	19.0 137.2	75.	315.	-55.	21.5 122.8	85.	439.
100906Z	12.7 145.8	50	13.0 146.0	55.	21.	0.	15.0 142.6	65.	104.	-20.	18.5 136.6	80.	288.	-60.	21.6 131.2	85.	445.
100912Z	12.8 144.3	60	12.8 144.3	60.	0.	0.	14.1 138.7	65.	141.	-25.	14.5 133.7	80.	320.	-60.	15.2 123.6	85.	448.
100918Z	12.9 143.4	75	12.9 143.2	65.	13.	-10.	13.2 134.5	75.	113.	-40.	14.2 133.3	85.	335.	-65.	15.0 128.2	90.	511.
101000Z	13.1 142.5	90	13.0 142.4	80.	8.	0.	13.7 134.4	100.	76.	-30.	14.6 136.0	115.	248.	-45.	15.7 129.3	130.	400.
101006Z	13.1 141.7	95	13.1 141.6	85.	25.	0.	13.0 137.3	105.	127.	-35.	14.7 132.9	120.	303.	-45.	16.8 128.6	130.	411.
101012Z	13.7 141.1	90	13.7 140.9	95.	12.	5.	14.3 140.1	110.	80.	-30.	15.1 134.1	125.	208.	-40.	16.2 131.3	130.	271.
101018Z	13.9 140.3	115	14.3 140.0	100.	30.	-15.	15.6 137.0	115.	110.	-35.	16.4 133.5	125.	196.	-30.	17.1 129.0	130.	332.
101100Z	14.2 139.5	130	14.3 139.4	100.	8.	-30.	15.2 134.3	145.	132.	-35.	16.3 132.8	150.	196.	5.	17.4 128.8	160.	208.
101106Z	14.5 139.4	140	14.4 139.2	130.	13.	-10.	15.2 134.0	150.	121.	-15.	16.1 133.2	155.	148.	25.	17.0 120.0	160.	200.
101112Z	15.1 139.2	140	15.9 139.2	135.	12.	-5.	16.1 137.6	150.	53.	-15.	17.4 136.1	155.	62.	30.	18.8 134.7	160.	154.
101118Z	15.7 138.9	150	15.8 138.4	135.	6.	-15.	17.2 134.8	150.	25.	-5.	18.8 134.8	155.	119.	30.	20.3 133.6	160.	191.
101200Z	16.3 138.3	160	16.4 138.3	135.	6.	-25.	18.6 136.1	140.	114.	-20.	20.2 134.2	135.	141.	10.	22.1 133.4	130.	277.
101206Z	16.8 137.7	165	16.9 137.6	145.	8.	-20.	19.4 134.4	140.	164.	-10.	21.0 133.2	135.	353.	10.	24.9 134.8	130.	563.
101212Z	16.9 137.2	165	17.1 137.2	155.	12.	-10.	18.0 134.8	140.	134.	-15.	21.3 133.3	130.	243.	5.	24.0 133.0	130.	348.
101218Z	16.8 136.0	155	17.3 136.7	155.	32.	0.	18.7 135.6	155.	114.	10.	20.7 133.6	125.	211.	0.	23.0 132.8	120.	306.
101300Z	16.7 136.2	145	16.5 136.4	140.	17.	-5.	16.0 137.5	130.	200.	5.	18.4 136.0	120.	292.	-5.	20.9 134.9	110.	337.
101306Z	16.7 135.7	130	16.1 136.4	140.	56.	10.	16.8 137.5	130.	229.	5.	18.8 136.1	120.	324.	-5.	20.9 134.9	110.	341.
101312Z	16.7 135.3	125	16.7 135.3	135.	0.	10.	16.9 137.0	130.	37.	5.	17.3 130.0	120.	78.	-5.	18.0 127.1	110.	172.
101318Z	16.8 134.8	125	16.7 134.9	130.	8.	5.	17.1 137.2	120.	38.	-5.	17.9 129.3	120.	61.	0.	19.0 126.6	110.	148.
101400Z	17.0 134.0	125	16.8 134.2	120.	17.	-5.	17.1 137.1	110.	66.	-15.	18.1 128.9	105.	78.	-15.	19.1 126.2	100.	179.
101406Z	17.1 133.5	125	17.2 133.4	120.	13.	-5.	18.0 134.0	100.	106.	26.	19.2 127.4	90.	94.	-20.	20.5 124.3	80.	230.
101412Z	17.3 132.5	125	17.1 132.4	120.	13.	-5.	17.5 129.0	100.	80.	-25.	18.4 125.5	100.	215.	-10.	19.5 122.0	90.	245.
101418Z	17.6 131.8	125	17.5 131.5	120.	18.	-5.	18.1 128.4	100.	87.	-20.	18.5 124.5	100.	232.	-5.	21.0 121.0	90.	406.
101500Z	18.1 130.9	125	18.0 131.0	120.	9.	-5.	19.3 128.3	100.	45.	-20.	20.5 125.7	100.	147.	0.	22.0 123.0	100.	371.
101506Z	18.4 130.4	125	18.5 130.0	115.	23.	-10.	20.0 128.1	100.	112.	-10.	21.5 124.5	100.	196.	5.	24.0 123.0	95.	337.
101512Z	18.6 129.8	125	18.7 129.9	135.	6.	-10.	20.0 127.7	100.	88.	-10.	21.3 124.6	100.	204.	5.	23.5 123.0	95.	491.
101518Z	18.9 129.5	120	19.0 129.0	110.	29.	-10.	20.2 126.5	100.	110.	-5.	21.0 124.0	95.	238.	5.	24.3 123.0	90.	540.
101600Z	19.4 129.1	120	19.5 129.4	110.	19.	-10.	21.2 127.0	100.	17.	0.	21.5 126.4	95.	172.	5.	25.0 125.7	90.	638.
101606Z	19.9 128.6	110	20.6 128.7	105.	8.	-5.	22.8 127.4	95.	12.	0.	25.4 127.0	90.	244.	15.	24.1 128.4	80.	1145.
101612Z	20.8 128.4	105	21.1 128.5	100.	19.	-5.	23.3 127.4	90.	43.	0.	26.4 127.0	85.	353.	10.	28.6 128.9	80.	1147.
101700Z	21.5 128.2	95	21.5 128.2	95.	6.	-5.	23.0 127.2	90.	84.	0.	26.4 127.3	85.	511.	15.	0.0	0.	-0.
101706Z	22.4 127.9	95	22.0 127.8	95.	25.	0.	24.6 127.0	95.	143.	0.	27.7 127.8	80.	746.	20.	0.0	0.	-0.
101712Z	23.0 127.8	95	23.2 127.7	90.	13.	-5.	26.0 127.1	95.	207.	0.	28.4 129.1	65.	1049.	15.	0.0	0.	-0.
101718Z	24.0 127.4	90	23.8 127.6	90.	12.	0.	26.4 127.8	75.	289.	0.	20.8 129.9	65.	1108.	15.	0.0	0.	-0.
101800Z	25.1 127.8	90	25.1 127.8	85.	0.	-5.	29.2 129.4	70.	338.	0.	0.0	0.0	0.	-0.	0.0	0.	-0.
101806Z	26.5 128.6	86	26.4 128.4	80.	12.	-5.	31.7 131.4	55.	431.	-5.	0.0	0.0	0.	-0.	0.0	0.	-0.
101812Z	28.4 130.1	75	28.1 130.0	75.	19.	0.	34.4 137.4	50.	534.	0.	0.0	0.0	0.	-0.	0.0	0.	-0.
101818Z	30.3 131.6	75	29.9 131.7	75.	24.	0.	36.8 141.4	50.	422.	0.	0.0	0.0	0.	-0.	0.0	0.	-0.
101900Z	33.0 134.3	70	32.9 134.0	70.	16.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.	-0.
101906Z	36.2 138.6	60	35.4 138.3	60.	50.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.	-0.
101912Z	61.5 145.2	50	61.0 144.2	60.	54.	10.	0.0	0.0	0.	-0.	0.0	0.0	0.	-0.	0.0	0.	-0.
101918Z	43.1 146.1	50	42.8 151.0	55.	215.	5.	0.0	0.0	0.	-0.	0.0						

SUPER TYPHOON VERA

40/48-HR	48-HR FORECAST		72-HR FORECAST		
	WIND	DST WIND	WIND	DST WIND	
110200Z	7.0 145.4 25	6.5 145.6 20.	7.0 145.6 30.	7.0 139.4 40.	4.3 136.4 50.
110206Z	7.4 144.7 55	7.3 145.6 50.	8.7 147.2 70.	8.7 140.1 80.	10.9 137.0 85.
110212Z	7.2 143.5 50	7.6 144.8 55.	8.7 141.4 75.	8.9 138.9 85.	11.2 135.9 95.
110218Z	7.6 142.2 50	7.3 143.8 55.	7.8 140.7 75.	8.4 137.6 85.	9.1 134.4 95.
110300Z	8.0 140.9 65	7.3 141.8 55.	8.0 139.1 75.	8.2 130.3 85.	12.6 144.8 95.
110306Z	8.6 139.0 65	8.3 139.0 65.	11.2 131.7 75.	11.2 125.9 75.	17.6 122.3 75.
110312Z	9.2 137.1 45	9.2 137.0 70.	5. -25.	11.7 129.4 85.	14.7 122.6 75.
110318Z	10.5 135.1 130	9.4 135.2 85.	13. -45.	12.5 128.5 110.	19.8 122.4 80.
110400Z	10.5 133.0 135	10.5 133.5 125.	29. -10.	12.4 127.1 130.	17.6 122.1 110.
110406Z	10.9 131.0 140	10.9 131.4 125.	25. -15.	13.0 128.0 130.	19.0 122.2 110.
110412Z	11.6 129.2 140	11.8 129.1 130.	13. -10.	14.6 121.5 100.	19.1 121.1 80.
110418Z	12.0 127.1 130.	12.4 127.1 130.	42. -5.	15.7 120.7 100.	19.6 121.8 60.
110500Z	12.7 125.0 135	12.7 125.4 125.	6. -10.	16.0 120.4 85.	14.9 121.3 60.
110506Z	13.4 124.0 135	13.6 124.7 120.	17. -15.	16.3 120.4 80.	10.9 122.3 60.
110512Z	14.3 124.1 115	14.2 124.1 120.	6. 5.	17.5 122.5 100.	20.7 126.0 70.
110518Z	14.8 123.4 45	15.0 123.1 120.	26. 25.	18.6 123.4 100.	11.4 120.5 40.
110600Z	15.3 122.6 45	15.3 122.6 95.	13. 0.	18.7 122.2 60.	10.0 120.0 0.
110606Z	16.3 122.3 90	16.4 122.5 90.	13. 0.	19.9 123.4 70.	20.2 20. 0.
110612Z	17.0 122.2 90	17.1 122.7 90.	6. 10.	20.3 122.4 70.	34.0 40. 0.
110618Z	17.6 121.7 45	17.8 121.9 85.	16. 60.	0.0 0.	0.0 0.
110700Z	17.8 121.2 40	18.3 121.7 60.	41. 20.	0.0 0.	0.0 0.
110706Z	18.3 120.2 35	19.2 121.8 35.	105. 0.	0.0 0.	0.0 0.
110712Z	17.0 117.0 30	19.7 121.8 25.	257. -5.	0.0 0.	0.0 0.

AHL FORECASTS	24-HR			48-HR			72-HR					
	WHNG	24-HR	48-HR	72-HR	WHNG	24-HR	48-HR	72-HR	WHNG	24-HR	48-HR	72-HR
Avg Forecast Posit Errror	43.	148.	249.	345.								
Avg Right Angle Errror	20.	69.	111.	247.								
Avg Intensity Magnitude Error	12.	28.	39.	74.								
Avg Intensity Bias	-3.	-10.	-15.	2.								
Number of Forecasts	23	19	15	11								
	7	9	6									

TROPICAL STORM WAYNE

40/48-HR	48-HR FORECAST		72-HR FORECAST		
	POSIT	WIND	POSIT	WIND	
110700Z	9.9 141.5 15	0.0 0.	0. -0.	0. 0.	0. 0.
110706Z	12.4 141.0 15	0.0 0.	0. -0.	0. 0.	0. 0.
110712Z	14.4 139.0 15	0.0 0.	0. -0.	0. 0.	0. 0.
110718Z	14.8 137.7 20	0.0 0.	0. -0.	0. 0.	0. 0.
110800Z	15.0 135.7 20	0.0 0.	0. -0.	0. 0.	0. 0.
110806Z	15.4 133.6 25	15.3 134.5 25.	52. 0.	18.1 130.3 50.	139. 10.
110812Z	16.4 132.1 30	16.3 132.3 30.	13. 0.	19.4 127.0 55.	232. 20.
110818Z	16.0 130.5 30	17.1 130.4 30.	66. 0.	19.5 125.8 45.	252. 0.
110900Z	15.8 129.9 35	16.0 129.0 35.	53. 0.	18.0 124.1 45.	290. -5.
110906Z	15.8 129.9 40	15.8 128.4 40.	35. 57.	16.3 124.4 55.	272. *25.
110912Z	16.2 129.7 45	15.8 129.7 45.	24. 0.	16.7 127.9 55.	90. 6.
110918Z	16.9 129.3 45	16.5 129.7 50.	33. 5.	17.6 129.2 60.	44. 10.
111000Z	17.5 129.0 50	17.7 129.3 50.	21. 0.	21.2 129.9 60.	174. 20.
111006Z	17.8 128.9 50	18.3 129.2 50.	34. 0.	21.6 129.9 55.	185. 20.
111012Z	18.0 128.7 50	18.6 128.3 50.	42. 0.	20.5 126.4 55.	139. 30.
111018Z	18.2 128.6 50	18.2 128.7 50.	6. 0.	19.5 127.1 55.	62. 30.
111100Z	18.6 128.5 40	18.7 128.4 40.	6. 0.	20.8 128.6 35.	162. 10.
111106Z	18.8 128.5 35	19.0 128.4 35.	13. 0.	20.7 128.3 30.	177. 0.
111112Z	18.9 128.2 25	18.8 128.5 25.	14. 0.	0. 0.	0. 0.
111118Z	18.7 127.8 25	18.8 128.5 25.	40. 0.	0. 0.	0. 0.
111200Z	18.3 127.3 25	0. 0.	0. -0.	0. 0.	0. 0.
111206Z	18.1 126.8 30	18.1 126.8 30.	0. 0.	17.5 124.2 35.	116. 10.
111212Z	17.8 126.2 30	18.0 126.5 30.	21. 0.	17.3 124.9 35.	163. 10.
111218Z	17.4 125.3 30	17.9 126.7 30.	50. 0.	17.5 124.5 30.	225. 10.
111300Z	16.9 124.8 25	17.2 125.0 25.	21. 0.	0. 0.	0. 0.
111306Z	16.2 123.7 25	16.6 123.8 25.	25. 0.	0. 0.	0. 0.
111312Z	15.7 122.6 25	15.7 122.6 25.	0. 0.	0. 0.	0. 0.
111318Z	15.2 121.4 20	15.2 121.5 20.	6. 0.	0. 0.	0. 0.

AHL FORECASTS	24-HR			48-HR			72-HR					
	WHNG	24-HR	48-HR	72-HR	WHNG	24-HR	48-HR	72-HR	WHNG	24-HR	48-HR	72-HR
Avg Forecast Posit Errror	27.	170.	362.	443.								
Avg Right Angle Error	14.	115.	295.	413.								
Avg Intensity Magnitude Error	0.	13.	12.	0.								
Avg Intensity Bias	0.	10.	10.	0.								
Number of Forecasts	22	16	12	4								
	3	1	0									

TROPICAL DEPRESSION 26

REST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST			
MO/DA/HR		POSIT	WIND	POSTT		WIND	DST WIND	POSTT		WIND	DST WIND	POSTT		WIND	DST WIND	POSTT		WIND	DST WIND
112918Z	12.2	144.5	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
113000Z	13.6	154.6	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
113006Z	14.9	154.6	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
113012Z	16.2	154.2	20	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
113018Z	17.4	153.1	25	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
120100Z	18.5	152.7	25	18.7	152.7	25	13.	0.	24.5	149.7	30	17.4	0.	0.	0.	0.0	0.0	0.	-0.
120106Z	19.7	151.6	30	19.5	151.6	30	6.	0.	25.0	150.0	30	6.0	0.	0.	0.	0.0	0.0	0.	-0.
120112Z	20.9	150.7	30	20.9	151.3	30	33.	0.	26.0	151.7	30	8.0	15.	0.	0.	0.0	0.0	0.	-0.
120118Z	22.5	150.0	30	22.2	150.5	30	33.	0.	0.0	0.	0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
120200Z	24.2	149.4	30	24.5	150.0	30	21.	0.	0.0	0.	0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
120206Z	26.7	150.5	30	26.4	150.4	30	19.	0.	0.0	0.	0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.
120212Z	28.2	152.1	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.

ALL FORECASTS
 WHNG 24-HR 48-HR 72-HR
 AVG FORECAST POSIT ERROR 21.55.0.0.
 AVG RIGID ANGLE ERROR 16.28.0.0.
 AVG INTENSITY MAGNITUDE ERROR 0.5.0.0.
 AVG INTENSITY RIAS 0.5.0.0.
 NUMBER OF FORECASTS 4.3.0.0.

TYPHOON ABBY

REST TRACK				WARNING				24 HOUR FORECAST				48 HOUR FORECAST				72 HOUR FORECAST				
MO/DA/Hr		POSIT	WIND	POSTT		WIND	DST WIND	POSTT		WIND	DST WIND	POSTT		WIND	DST WIND	POSTT		WIND	DST WIND	
112900Z	6.8	149.0	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
112906Z	6.8	168.3	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
112912Z	6.8	167.7	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
112918Z	6.7	166.9	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
113000Z	6.7	166.3	15	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
113006Z	6.6	165.5	20	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
113012Z	6.5	164.9	20	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
113018Z	6.3	164.2	20	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
120100Z	6.2	163.4	20	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
120106Z	5.9	162.8	25	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
120112Z	5.8	161.0	25	0.0	0.0	0.	-0.	0.	0.0	0.	-0.	0.	0.0	0.	0.	0.0	0.0	0.	-0.	
120118Z	5.7	160.9	30	6.0	161.1	25	22.	-5.	6.6	158.1	30	7.7	*18.	7.6	154.4	35	26.1	8.7	150.8	
120200Z	5.8	160.3	40	5.7	160.1	35	13.	-5.	7.0	156.0	45	18.0	0.	0.1	151.6	60	400	15.	14.5	147.9
120206Z	5.9	159.8	40	5.9	159.1	35	42.	-5.	7.5	154.9	50	36.1	10.	0.5	150.6	65	409	10.	11.0	146.8
120212Z	6.0	159.6	45	5.9	159.1	35	30.	-10.	6.7	156.4	50	148.0	10.	0.1	153.6	60	166	0.	9.9	150.0
120218Z	6.1	159.3	45	6.0	158.9	24.	-10.	0.	6.0	156.2	50	158.0	10.	0.5	152.7	60	184	0.	10.7	149.5
120300Z	6.3	159.1	45	6.3	159.0	55.	6.	10.	7.0	157.6	65	7.8	20.	0.4	154.8	80	70	20.	10.5	140.6
120306Z	6.5	159.0	40	6.3	159.0	60.	12.	20.	6.7	158.1	75.	9.9	20.	0.3	155.3	80	66	20.	10.2	151.4
120312Z	6.8	158.9	40	6.4	158.9	45.	25.	5.	7.5	157.9	65.	9.3	5.	0.4	154.9	80	106	20.	10.2	151.2
120318Z	7.3	158.4	40	6.7	158.4	45.	38.	5.	8.0	157.1	60.	7.8	5.	0.2	154.2	75.	114	25.	10.5	140.4
120400Z	8.1	158.3	45	8.1	158.4	45.	12.	10.	10.0	155.1	65.	108.	5.	11.3	150.8	75.	163	40.	12.5	145.0
120406Z	8.2	157.4	55	8.4	157.7	55.	40.	0.	10.0	153.3	65.	170.	5.	11.9	148.7	75.	210	45.	12.6	143.9
120412Z	8.2	156.4	60	8.2	156.1	55.	19.	-5.	9.9	151.4	65.	159.	5.	11.6	147.1	75.	202	45.	12.8	143.2
120418Z	8.2	155.6	60	8.3	155.8	60.	59.	0.	9.0	150.3	70.	161.	20.	11.8	145.8	80.	140	55.	12.2	142.0
120500Z	8.2	155.1	60	8.5	153.8	60.	79.	0.	10.0	149.2	70.	175.	35.	11.4	144.8	85	155.	55.	11.7	140.3
120506Z	8.1	154.2	60	8.3	154.4	60.	17.	0.	9.5	151.7	70.	25.	40.	11.2	146.2	85.	62.	50.	11.0	141.7
120512Z	8.0	153.3	60	7.8	153.2	60.	13.	0.	8.7	149.4	70.	53.	40.	10.4	145.6	85.	21.	50.	11.0	141.3
120518Z	8.3	152.5	50	7.8	152.0	55.	42.	5.	9.2	147.4	65.	40.	35.	10.4	143.8	80.	60.	45.	11.8	142.2
120600Z	8.8	151.3	35	8.3	151.4	55.	42.	20.	9.2	147.6	60.	71.	30.	10.4	143.4	60.	83.	25.	11.5	148.7
120606Z	9.2	151.1	30	8.9	150.9	55.	19.	25.	10.0	147.2	50.	77.	15.	10.4	142.9	40.	73.	10.	11.6	148.1
120612Z	9.5	149.9	30	9.4	150.3	50.	30.	25.	11.0	147.0	50.	103.	15.	11.5	142.9	45.	63.	15.	12.0	148.8
120618Z	9.8	148.1	30	9.9	149.1	50.	59.	20.	11.3	144.4	50.	19.	15.	12.3	141.0	45.	39.	15.	14.5	147.6
120700Z	10.0	146.7	30	10.1	145.5	50.	71.	20.	11.8	136.1	40.	46.	5.	15.1	132.4	30.	438.	-5.	18.0	131.0
120706Z	10.2	145.0	35	10.2	143.2	50.	159.	15.	12.0	135.5	40.	456.	10.	15.0	132.3	30.	381.	-5.	18.0	131.0
120712Z	10.6	145.1	35	10.8	143.0	50.	136.	15.	12.0	137.3	45.	283.	15.	15.7	133.3	30.	359.	-10.	0.0	0.
120718Z	11.0	144.6	35	11.0	145.0	45.	12.	10.	12.0	142.4	40.	135.	10.	13.0	141.0	30.	397.	-15.	0.0	0.
120800Z	11.7	144.1	35	11.4	144.5	40.	29.	5.	13.5	142.3	35.	235.	0.	16.2	140.3	20.	500.	-30.	0.0	0.
120806Z	12.1	143.1	36	11.9	143.9	35.	37.	5.	14.3	141.6	30.	314.	-5.	0.0	0.	0.	0.	0.	0.	0.
120812Z	12.2	142.1	30	12.2	142.1	35.	0.	5.	15.2	128.1	20.	545.	=20.	0.	0.	0.	0.	0.	0.	0.
120818Z	11.8	140.6	30	12.5	140.9	35.	45.	5.	0.0	0.	0.	-0.	0.	0.	0.	0.	0.	0.	0.	
120900Z	11.4	138.9	35	11.4	139.7	30.	23.	-5.	11.0	133.3	25.	18.	=25.	10.4	127.2	20.	240.	-60.	0.0	0.
120906Z	11.0	137.4	35	11.3	137.8	30.	30.	-5.	10.0	131.7	35.	89.	=25.	10.3	125.7	30.	347.	-55.	0.0	0.
120912Z	10.3	136.6	40	10.4	135.1	45.	51.	5.	10.0	129.1	50.	223.	=30.	10.1	123.6	30.	479.	-60.	0.0	0.
120918Z	10.5	134.7	45	10.0	133.7	45.	66.	0.	9.0	127.7	60.	284.	=15.	0.0	0.	0.	0.	0.	0.	0.
121000Z	11.3	133.3	50	11.3	133.8	60.	29.	10.	12.0	128.7										

121600Z	17.1	131.0	100	17.4	130.0	100.	19.	0.	21.0	134.3	60.	135.	*5n.	24.0	147.0	35.	276.	-5.	n.0	0.0	0.	-0.	0.
121700Z	16.0	132.0	100	17.9	131.8	95.	13.	-5.	21.0	134.1	60.	30.	*3n.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121712Z	18.9	133.1	100	19.9	133.2	85.	6.	-15.	23.0	140.1	45.	72.	*35.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121700Z	19.8	134.5	110	20.0	134.9	85.	25.	-25.	24.0	144.0	45.	135.	*15.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121300Z	20.5	136.2	110	21.1	136.9	80.	53.	-30.	25.0	148.4	35.	261.	-5.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121312Z	21.2	138.1	40	21.4	138.2	100.	13.	10.	24.7	147.2	55.	123.	25.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121318Z	21.8	140.1	40	22.0	140.2	85.	13.	5.	25.0	150.5	45.	168.	15.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121400Z	22.2	142.4	60	22.3	142.4	70.	13.	10.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121406Z	22.6	144.9	40	22.5	145.0	60.	8.	20.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121412Z	22.7	147.7	30	22.8	147.6	40.	8.	10.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121418Z	22.8	150.3	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
121500Z	23.0	153.0	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.

AIR FORECASTS
WHNG 24-HR 48-HR 72-HR
AVG FORECAST POSIT ERROR 31. 164. 285. 308.
AVG HIGH/L ANGLE ERROR 17. 108. 198. 215.
AVG INTENSITY MAGNITUDE ERROR 10. 20. 30. 62.
AVG INTENSITY BIAS 2. -2. +1. 22.
NUMBER OF FORECASTS 52 48 39 26
16 18 19

TROPICAL STORM BEN

REST TRACK	WARNING	24 HOUR FORECAST						48 HOUR FORECAST						72 HOUR FORECAST									
		ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS	ERRORS						
MO/04/Hr	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND						
121700Z	7.0	149.0	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121706Z	7.3	148.6	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121712Z	7.5	147.0	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121718Z	7.7	146.0	16	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121800Z	8.0	145.0	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121806Z	8.2	143.9	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121812Z	8.5	142.7	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121818Z	8.7	141.1	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121900Z	9.0	140.0	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121906Z	9.4	138.6	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121912Z	9.9	137.0	16	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
121918Z	10.4	135.5	16	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
122000Z	10.9	134.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
122006Z	11.3	132.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
122012Z	11.6	130.8	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
122018Z	11.6	129.2	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
122100Z	11.5	127.6	40	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.	n.0	0.0	0.	-0.	0.				
122106Z	11.4	126.0	50	11.5	125.9	50.	8.	0.	12.0	127.1	35.	93.	*15.	14.7	119.3	35.	199.	0.	n.0	0.0	0.	-0.	0.
122112Z	11.8	124.3	40	11.6	124.6	45.	21.	5.	13.0	121.2	35.	115.	*20.	15.1	118.8	35.	375.	10.	n.0	0.0	0.	-0.	0.
122118Z	12.2	123.0	40	11.8	122.7	40.	30.	0.	13.7	118.0	35.	88.	*25.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122200Z	12.7	121.8	45	12.7	121.9	50.	6.	5.	16.3	117.4	40.	130.	*15.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122206Z	13.0	120.5	50	13.0	120.4	40.	6.	-10.	15.5	116.6	35.	281.	n.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122212Z	13.8	119.4	55	13.7	119.0	50.	24.	-5.	17.7	117.0	35.	380.	10.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122218Z	14.6	119.2	60	14.3	118.2	50.	61.	-10.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122300Z	15.6	119.5	55	15.5	119.4	55.	6.	0.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122306Z	17.6	121.0	35	16.9	119.9	45.	75.	10.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.
122312Z	19.6	123.4	25	19.4	122.1	25.	103.	0.	0.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.	n.0	0.0	0.	-0.	0.

AIR FORECASTS
WHNG 24-HR 48-HR 72-HR
AVG FORECAST POSIT ERROR 36. 181. 287. 0.
AVG HIGH/L ANGLE ERROR 18. 89. 15. 0.
AVG INTENSITY MAGNITUDE ERROR 5. 14. 3. 0.
AVG INTENSITY BIAS -1. -11. 5. 0.
NUMBER OF FORECASTS 2 6 2 0

2. NORTH INDIAN OCEAN CYCLONE TRACK DATA

TC 17-79

MO/DA/HR	BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			#2 HOUR FORECAST					
	POSIT	WIND	POSTT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND
050508Z	6.3	90.9	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
050514Z	6.6	90.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
050520Z	6.5	89.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
050522Z	6.6	89.1	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
050608Z	7.0	88.6	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.
050614Z	7.5	88.4	30	7.2	87.7	30	45.	0.	8.7	85.4	35.	129.	-5.	10.1	84.5	45.	243.	-15.
050620Z	7.6	88.0	30	7.4	87.5	30	32.	0.	8.9	85.4	35.	148.	*10.	10.8	84.1	45.	259.	-15.
050702Z	7.1	87.8	35	7.9	86.0	35	49.	0.	9.4	88.7	45.	262.	-5.	11.2	88.7	55.	267.	-10.
050708Z	6.7	87.2	35	7.2	87.7	35	42.	0.	8.7	87.5	45.	174.	*15.	10.4	88.2	55.	185.	-10.
050714Z	6.7	86.6	40	7.6	87.1	40	61.	0.	9.0	87.0	50.	222.	*10.	12.0	89.0	65.	247.	5.
050720Z	6.6	86.1	45	7.5	86.6	45.	72.	0.	9.5	85.4	60.	148.	6.	11.6	86.7	70.	113.	10.
050802Z	5.8	86.0	50	6.9	86.0	50.	66.	0.	7.4	83.2	60.	184.	-5.	9.5	80.0	55.	315.	-10.
050808Z	5.9	86.4	60	5.6	86.0	60.	30.	0.	4.0	83.4	65.	254.	0.	4.9	80.2	70.	470.	0.
050814Z	6.5	86.4	60	5.2	85.4	60.	98.	0.	4.0	82.4	65.	330.	5.	5.0	79.2	70.	511.	5.
050820Z	7.1	86.4	60	5.9	86.2	60.	73.	0.	5.7	85.3	65.	275.	5.	5.4	84.0	70.	439.	-5.
050902Z	7.6	86.7	65	7.3	86.2	65.	19.	0.	8.2	84.2	70.	181.	5.	9.0	81.5	65.	249.	*10.
050908Z	8.2	86.1	65	7.8	85.8	65.	30.	0.	9.0	84.1	70.	161.	5.	10.3	81.5	65.	191.	*15.
050914Z	9.2	85.9	60	6.8	85.6	60.	30.	0.	10.4	87.5	55.	114.	*20.	11.4	81.2	50.	111.	*35.
050920Z	10.3	85.3	60	10.4	85.2	60.	8.	0.	12.2	82.7	60.	42.	*15.	13.0	80.8	55.	70.	-30.
051002Z	11.2	84.6	65	10.9	84.3	65.	25.	0.	12.3	81.4	60.	67.	*15.	14.0	80.0	60.	101.	-20.
051008Z	11.7	84.2	70	11.6	83.0	75.	19.	5.	12.5	81.4	85.	75.	5.	13.1	79.4	55.	132.	-25.
051014Z	12.3	83.7	75	12.1	83.4	75.	21.	0.	13.2	81.2	85.	42.	0.	14.0	79.4	50.	120.	-10.
051020Z	12.7	83.2	75	12.7	83.4	75.	12.	0.	13.7	81.0	85.	33.	0.	14.5	79.8	50.	178.	0.
051102Z	13.0	82.7	75	13.1	82.6	80.	8.	5.	14.1	80.9	85.	25.	5.	0.0	0.0	0.	0.	0.
051108Z	13.4	82.3	70	13.2	82.7	90.	12.	10.	14.2	80.5	105.	64.	25.	0.0	0.0	0.	0.	0.
051114Z	13.7	81.7	85	14.2	80.0	95.	55.	10.	16.5	78.2	30.	70.	*30.	0.0	0.0	0.	0.	0.
051120Z	14.1	81.2	85	14.1	80.4	95.	23.	10.	16.0	78.5	30.	64.	*20.	0.0	0.0	0.	0.	0.
051202Z	14.5	80.8	80	14.4	80.5	90.	18.	10.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	0.	0.
051208Z	15.2	80.1	80	14.8	80.5	85.	33.	5.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	0.	0.
051214Z	16.0	79.3	60	15.2	79.0	60.	59.	0.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	0.	0.
051220Z	17.0	78.1	50	17.0	78.1	50.	0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	0.	0.

ALL FORECASTS
WINDG 24-HR 48-HR 72-HR
AVG FORECAST POSIT FRROR 36. 139. 233. 346.
AVG RIGHT ANGLE ERROR 17. 95. 192. 206.
AVG INTENSIY MAGNITUDE ERROR 2. 9. 13. 12.
AVG INTENSIY BIAS 2. -5. -11. -12.
NUMBER OF FORECASTS 26 22 18 14

TC 18-79

MO/DA/HR	BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			#2 HOUR FORECAST					
	POSIT	WIND	POSTT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND
061714Z	17.7	66.4	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
061720Z	17.9	65.5	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
061802Z	18.0	64.8	30	18.3	65.3	40.	34.	10.	19.5	64.6	50.	238.	0.	21.5	65.0	60.	476.	20.
061808Z	18.0	64.0	35	18.4	64.0	40.	56.	5.	19.6	64.1	55.	248.	5.	22.0	64.8	60.	482.	35.
061814Z	18.2	63.1	40	18.2	63.8	45.	40.	5.	19.6	62.3	55.	170.	5.	22.6	63.5	60.	445.	40.
061820Z	18.2	61.8	45	18.5	62.4	45.	38.	0.	19.7	60.3	55.	46.	5.	21.6	56.5	40.	100.	25.
061902Z	18.0	60.7	50	16.7	61.7	50.	70.	0.	20.0	58.4	50.	66.	10.	18.0	0.0	0.	-0.	0.
061908Z	18.4	59.9	50	18.7	59.0	50.	18.	0.	20.7	57.1	30.	77.	5.	18.0	0.0	0.	-0.	0.
061914Z	18.8	59.4	50	18.5	58.4	50.	59.	0.	20.2	54.1	25.	115.	5.	18.0	0.0	0.	-0.	0.
061920Z	19.1	58.8	50	19.0	58.3	50.	29.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
062002Z	19.2	57.8	40	19.4	59.0	50.	63.	10.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	
062008Z	19.5	56.6	25	19.8	58.2	45.	92.	20.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	
062014Z	19.8	56.1	20	20.0	56.8	35.	41.	15.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	
062020Z	20.1	55.7	15	20.5	55.6	25.	25.	10.	0.0	0.0	0.	-0.	0.	0.0	0.	0.	-0.	

ALL FORECASTS
WINDG 24-HR 48-HR 72-HR
AVG FORECAST POSIT FRROR 48. 137. 363. 0.
AVG RIGHT ANGLE ERROR 24. 78. 284. 0.
AVG INTENSIY MAGNITUDE ERROR 6. 5. 30. 0.
AVG INTENSIY BIAS 6. 5. 30. 0.

HST TRACK	WARNING						24 HOUR FORECAST						48 HOUR FORECAST						72 HOUR FORECAST							
	ERRORS			ERRORS			ERRORS			ERRORS			ERRORS			ERRORS			ERRORS			ERRORS				
10/04/HB	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND
092002Z	9.1	47.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.
092008Z	9.7	47.6	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.
092014Z	10.1	46.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.
092020Z	10.4	46.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.
092102Z	10.7	46.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.
092108Z	11.1	45.6	25	11.0	85.5	25	8.	0.	12.5	83.4	35	14.0	10.	14.2	80.9	40.	13.7	30.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092114Z	11.6	45.2	25	11.0	84.0	25	79.	0.	12.2	82.3	35	19.1	10.	13.1	80.5	40.	20.9	30.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092120Z	12.0	45.0	25	12.1	84.0	25	42.	0.	13.6	83.0	35	13.4	15.	14.4	80.9	40.	16.5	30.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092202Z	14.0	44.7	25	12.5	84.4	30	91.	5.	13.7	82.5	35	14.6	15.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092208Z	14.9	43.8	25	13.5	82.8	35	105.	10.	14.5	81.1	40.	12.1	30.	0.0	0.	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092214Z	15.3	43.1	25	15.0	84.0	30	55.	5.	16.7	81.6	40.	6.0	30.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092220Z	15.5	42.2	20	15.6	83.0	30	46.	10.	18.0	80.2	10.	54.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092302Z	15.9	41.4	20	16.0	82.2	30	46.	10.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092308Z	16.5	40.8	10	16.5	81.4	25	34.	15.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092314Z	16.6	40.5	10	17.0	80.8	15.	29.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092320Z	17.1	40.3	10	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.

AIR FORECASTS
 WHNG 24-HR 48-HR 72-HR
 AVG FORECAST POSIT ERROR 54. 122. 170. 0.
 AVG RIGHT ANGLE ERROR 34. 90. 122. 0.
 AVG INTENSITY MAGNITUDE ERROR 6. 16. 30. 0.
 AVG INTENSITY BIAS 6. 16. 30. 0.
 NUMBER OF FORECASTS 10 7 3 0

HST TRACK	WARNING						24 HOUR FORECAST						48 HOUR FORECAST						72 HOUR FORECAST							
	ERRORS			ERRORS			ERRORS			ERRORS			ERRORS			ERRORS			ERRORS			ERRORS				
10/04/HB	POSIT	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND
091802Z	12.2	72.0	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091808Z	12.5	71.6	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091814Z	13.0	71.5	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091820Z	13.4	71.4	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091902Z	13.8	71.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091908Z	14.3	71.3	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091914Z	14.6	71.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
091920Z	15.0	70.8	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092002Z	15.3	70.5	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092008Z	15.6	70.2	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092014Z	16.0	69.9	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092020Z	16.4	69.6	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092102Z	16.8	69.2	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092108Z	17.4	68.8	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092114Z	18.0	68.1	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.0	0.0	0.	0.
092120Z	18.6	67.2	35	18.2	68.0	30	97.	-5.	20.1	68.5	40	294.	-10.	22.0	68.6	45.	459.	5.	24.0	70.0	20.	716.	-5.	24.5	10.7	20.
092202Z	18.6	66.7	40	18.7	68.7	30	142.	-10.	20.7	68.5	40	331.	-15.	22.7	68.9	45.	510.	10.	24.5	70.0	20.	429.	0.	0.	0.	0.
092208Z	19.0	65.3	45	19.2	65.7	40	26.	-5.	20.2	67.5	45.	86.	-5.	20.8	61.6	45.	119.	15.	0.0	0.0	0.	0.	0.	0.	-0.	0.
092214Z	19.3	64.3	45	19.0	64.6	40	25.	-5.	19.8	61.3	50	13.	5.	20.5	58.0	0.	57.	-30.	0.0	0.0	0.	0.	0.	0.	-0.	0.
092220Z	19.6	63.3	50	19.6	63.7	60	25.	10.	20.1	59.7	70	51.	30.	20.9	55.9	20.	119.	-5.	0.0	0.0	0.	0.	0.	0.	-0.	0.
092302Z	19.7	62.7	55	19.6	62.7	65.	6.	10.	20.4	54.8	60.	73.	25.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092308Z	19.9	62.0	50	19.9	61.7	65.	18.	15.	20.7	57.8	65.	107.	35.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092314Z	20.0	61.4	45	20.0	63.5	35.	118.	-10.	21.3	65.1	20.	362.	-10.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092320Z	20.2	60.6	40	20.3	60.3	35.	18.	-5.	22.1	57.7	20.	120.	-5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092402Z	20.3	60.1	35	20.6	59.6	35.	33.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092408Z	20.1	59.6	30	20.8	58.8	30.	61.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092414Z	19.9	58.8	30	20.3	58.3	25.	37.	-5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	0.	0.0	0.	-0.	0.
092420Z	20.0	57.8	25	19.8	58.0	25.	16.	0.	0.0	0.0	0.	-0.	0.	0.0</												

TC 24-79

MO/DA/HR	REST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST					
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	
102902Z	11.1	90.8	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
102908Z	11.7	90.1	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
102914Z	12.2	49.6	20	12.5	89.4	20	21	0.	16.2	84.0	40	250	15	10.0	91.9	30	633	-5
102920Z	12.4	49.0	20	13.5	89.0	25	68	0.	16.0	88.2	40	257	10	10.6	90.2	30	629	-5
103002Z	12.4	88.2	25	13.6	88.7	25	77	0.	15.5	87.4	35	192	5	17.9	87.5	40	499	10
103008Z	12.8	87.1	25	12.6	88.2	25	65	0.	13.2	86.7	30	163	0	14.1	84.9	35	295	15
103014Z	13.1	86.2	25	12.5	87.0	25	105	0.	12.9	86.5	30	215	-5	14.6	85.1	35	365	20
103020Z	13.4	85.4	30	13.0	86.5	25	58	-5	14.0	87.0	35	121	0	14.0	0.0	0.	0.	-0.
103102Z	13.5	84.0	30	13.4	84.4	25	30	-5	15.2	80.8	35	167	5	12.0	0.0	0.	0.	-0.
103108Z	13.4	83.0	30	13.9	83.5	30	33	0.	15.8	B0.1	25	197	5	12.0	0.0	0.	0.	-0.
103114Z	13.0	82.8	35	13.9	82.8	30	54	-5	15.1	70.3	20	143	5	12.0	0.0	0.	0.	-0.
103120Z	12.7	81.0	35	13.8	82.4	30	72	-5	0.0	0.0	0.	-0.	0	0.0	0.0	0.	0.	-0.
110102Z	12.5	80.0	30	12.7	81.0	30	13	0	0.0	0.0	0.	-0.	0	0.0	0.0	0.	0.	-0.
110108Z	12.5	80.1	20	12.7	79.0	20	17	0	0.0	0.0	0.	-0.	0	0.0	0.0	0.	0.	-0.
110114Z	12.7	79.1	15	12.7	79.6	15	17	0	0.0	0.0	0.	-0.	0	0.0	0.0	0.	0.	-0.

ALL FORECASTS
 WHNG 24-HR 48-HR 72-HR
 AVG FORECAST POSIT ERROR 48. 190. 482. 104.
 AVG RIGHT ANGLE ERROR 26. 142. 332. 9n2.
 AVG INTENSITY MAGNITUDE ERROR 2. 6. 11. 0.
 AVG INTENSITY BIAS -2. 4. 7. 0.
 NUMBER OF FORECASTS 13 9 5 1

TC 25-79

MO/DA/HR	REST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			72 HOUR FORECAST					
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	POSIT	WIND	DST	WIND	
111402Z	12.3	70.1	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111408Z	12.8	70.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111414Z	13.0	69.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111420Z	13.3	69.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111502Z	13.6	69.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111508Z	13.9	69.0	25	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111514Z	14.2	69.0	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111520Z	14.6	69.0	30	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	
111602Z	15.0	69.0	35	15.0	70.0	40	6	5	17.0	70.3	45	72	5	10.5	71.4	60	121	45
111608Z	15.6	70.0	40	14.6	69.7	40	62	0	15.4	69.0	45	191	10	14.0	0.0	0	-0.	0
111614Z	15.4	70.2	40	14.6	69.7	40	111	0	15.4	69.0	45	239	15	14.0	0.0	0	-0.	0
111620Z	17.3	70.4	40	17.3	70.4	40	23	0	20.2	74.7	0	252	25	14.0	0.0	0	-0.	0
111702Z	18.2	70.2	40	18.1	71.5	40	74	0	0.0	0.0	0	-0.	0	14.0	0.0	0	-0.	0
111708Z	18.8	70.1	35	17.9	71.0	35	115	0	0.0	0.0	0	-0.	0	14.0	0.0	0	-0.	0
111714Z	19.6	70.1	30	19.7	70.1	30	6	0	0.0	0.0	0	-0.	0	14.0	0.0	0	-0.	0
111720Z	20.3	70.2	25	20.3	70.2	25	0	0	0.0	0.0	0	-0.	0	14.0	0.0	0	-0.	0
111802Z	21.3	70.4	15	0.0	0.0	0	-0.	0	0.0	0.0	0	-0.	0	14.0	0.0	0	-0.	0

ALL FORECASTS
 WHNG 24-HR 48-HR 72-HR
 AVG FORECAST POSIT ERROR 50. 189. 121. 0.
 AVG RIGHT ANGLE ERROR 26. 103. 73. 0.
 AVG INTENSITY MAGNITUDE ERROR 1. 14. 45. 0.
 AVG INTENSITY BIAS 1. 1. 45. 0.
 NUMBER OF FORECASTS 8 4 1 0

	BEST TRACK			WARNING			24 HOUR FORECAST			48 HOUR FORECAST			#2 HOUR FORECAST					
	POSIT	WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	POSIT	WIND	DST WIND	
10/04/HR	8.0	94.2	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12014Z	8.0	94.2	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12020Z	8.8	93.4	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12102Z	9.7	92.8	15	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12108Z	10.4	92.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12114Z	10.7	91.9	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12120Z	10.8	91.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12202Z	10.9	91.4	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12208Z	10.8	90.9	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12214Z	10.7	90.0	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12220Z	10.5	88.7	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12302Z	10.4	87.6	20	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12308Z	10.6	86.5	25	10.0	88.0	25	95.	0.	10.7	84.9	30.	170.	0.	11.4	81.8	35.	162.	10.
12314Z	10.7	85.4	25	10.3	87.1	30.	103.	5.	11.2	84.0	35.	159.	5.	12.0	80.9	35.	165.	20.
12320Z	10.7	84.3	30	10.6	84.0	35.	19.	5.	11.4	80.6	45.	30.	20.	0.0	0.0	0.	-0.	0.
12402Z	10.6	83.0	30	11.0	82.5	35.	38.	5.	12.2	74.8	25.	124.	0.	0.0	0.	-0.	0.	0.
12408Z	10.8	82.0	30	10.6	81.8	35.	17.	5.	11.2	77.0	20.	256.	-5.	0.0	0.0	-0.	0.	0.
12414Z	11.6	81.3	30	11.0	80.6	35.	47.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12420Z	12.2	80.9	25	11.9	79.6	30.	78.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12502Z	12.9	80.8	25	11.9	79.6	30.	92.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12508Z	13.8	80.5	25	13.0	80.0	25.	29.	0.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.
12514Z	14.5	79.7	15	14.5	79.6	20.	6.	5.	0.0	0.0	0.	-0.	0.	0.0	0.0	0.	-0.	0.

AIR FORECASTS
 WHNG 24-HR 48-HR 72-HR
 AVG FORECAST POSIT EROR 52. 148. 163. 0.
 AVG HEIGHT ANGLE EROR 91. 83. 21. 0.
 AVG INTENSITY MAGNITUDE EROR 4. 6. 15. 0.
 AVG INTNSITY RTAS 4. 4. 15. 0.
 NUMBER OF FORECASTS 10 5 2 0

ANNEX B TROPICAL CYCLONE FIX DATA

1. WESTERN NORTH PACIFIC CYCLONE FIX DATA

NOTICE - THE ASTERISKS (*) INDICATE FIXES UNREPRESENTATIVE AND NOT USED FOR BEST TRACK PURPOSES.

TYPHOON ALICE

SATELLITE FIXES

FIX NU. (1)	TIME (Z)	FIX POSITION	ACCRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
*	1	310900	7.9N 172.2E	PCN 6	DNSP36		PGTW
c	011236	7.9N 170.5E	PCN 6	DNSP36			PGTW
3	011919	5.8N 167.3E	PCN 6	T2+5/2.5	DNSP37	INIT OBS	KGWC
4	012151	4.8N 166.1E	PCN 6	T2+0/2.0	DNSP36	INIT OBS	PGTW
*	5	012336	4.6N 165.5E	PCN 6	DNSP36		KGWC
b	020351	5.5N 167.5E	PCN 6	GNS33			PHIK
7	020901	4.0N 167.0E	PCN 6	DNSP37			PGTW
8	021218	5.9N 167.0E	PCN 6	DNSP36			PGTW
9	021900	6.8N 167.4E	PCN 6	DNSP37			KGWC
10	022133	7.0N 167.7E	PCN 6	T2+0/2.0 /50+0/24HRS	DNSP36		PGTW
11	022318	6.5N 167.3E	PCN 2	DNSP36			KGWC
12	030741	6.5N 166.0E	PCN 6	DNSP37			PGTW
13	031200	6.8N 168.3E	PCN 6	T3+5/3.5 /01+0/29HRS	DNSP36		KGWC
14	031840	6.5N 168.1E	PCN 6	DNSP37			PHIK
15	032115	6.2N 168.0E	PCN 6	T3+0/3.0 /01+0/24HRS	DNSP36		PGTW
16	032150	6.5N 168.0E	PCN 6	GNS33			PHIK
17	040042	6.3N 167.6E	PCN 5	DNSP36			PGTW
18	040350	6.4N 167.1E	PCN 6	GNS33			PHIK
19	040957	5.6N 167.4E	PCN 6	DNSP36			PGTW
20	042002	5.6N 165.6E	PCN 4	DNSP37			PGTW
21	042058	5.6N 165.5E	PCN 4	T3+5/3.5 /00+5/24HRS	DNSP36		PGTW
22	050024	5.6N 165.0E	PCN 3	DNSP36			PGTW
23	050350	5.6N 164.5E	PCN 6	GNS33			PHIK
24	050359	10.1N 163.7E	PCN 6	DNSP36			PGTW
25	051305	10.4N 163.6E	PCN 6	DNSP36			PGTW
26	051943	11.0N 162.4E	PCN 4	T4+0/4.0 /00+5/23HRS	DNSP37		PGTW
27	060006	11.1N 141.7E	PCN 1	DNSP36			PGTW
28	040823	11.8N 160.0E	PCN 2	DNSP37			PGTW
29	040922	11.9N 159.7E	PCN 2	DNSP36			PGTW
30	061247	12.2N 159.0E	PCN 2	DNSP36			PGTW
31	061923	12.6N 158.1E	PCN 1	DNSP37			PGTW
32	062205	12.5N 157.9E	PCN 1	T5+0/5.0 /01+0/26HRS	DNSP36		PGTW
33	062348	12.4N 157.4E	PCN 2	DNSP36			PGTW
34	070350	12.6N 157.0E	PCN 6	GNS33			PHIK
35	070804	12.3N 156.3E	PCN 2	DNSP37	CL UP		PGTW
36	071019	12.5N 155.8E	PCN 2	GNS33			PHIK
37	071047	12.4N 155.7E	PCN 2	DNSP36			PGTW
38	071230	12.4N 155.3E	PCN 2	DNSP36			PGTW
39	072147	12.2N 153.2E	PCN 1	T6+0/6.0 /01+0/24HRS	DNSP36		PGTW
40	080112	12.2N 152.5E	PCN 1	DNSP36			PGTW
41	080926	12.0N 151.2E	PCN 5	DNSP37			PGTW
42	080926	12.0N 152.1E	PCN 6	DNSP37	INIT OBS		RODN
43	081029	12.0N 151.0E	PCN 5	DNSP36			PGTW
44	081353	11.9N 150.1E	PCN 2	DNSP36			PGTW
45	082025	11.9N 148.6E	PCN 5	DNSP37			PGTW
46	090054	11.9N 147.5E	PCN 4	T4+5/5.5 /W1+5/27HRS	DNSP36		PGTW
47	090906	12.3N 145.7E	PCN 6	DNSP37			PGTW
48	091011	12.3N 145.7E	PCN 6	DNSP36			PGTW
49	091335	12.0N 145.2E	PCN 6	DNSP36			PGTW
50	092254	11.9N 143.3E	PCN 1	T3+5/4.5 /W1+0/23HRS	DNSP36		PGTW
51	100217	12.0N 142.6E	PCN 1	DNSP36			PGTW
52	1n0346	12.4N 140.2E	PCN 6	DNSP37			RODN
53	1n0846	12.2N 140.9E	PCN 6	DNSP37			PGTW
54	1n1136	12.2N 140.4E	PCN 1	DNSP36			PGTW
55	1n1317	12.2N 140.1E	PCN 2	DNSP36			PGTW
56	1n2127	12.3N 139.3E	PCN 1	T4+0/4.5 /W0+5/19HRS	DNSP37		RPMK
57	1n2127	12.3N 139.3E	PCN 2	T3+5/3.5 /S0+0/23HRS	DNSP37		PGTW
58	1n2236	12.3N 130.1E	PCN 2	DNSP36			PGTW
59	1n0155	12.7N 138.7E	PCN 1	DNSP35			PGTW
60	1n1008	12.9N 138.0E	PCN 1	DNSP37			RODN
61	1n1008	13.0N 138.0E	PCN 1	DNSP37	CL UP		PGTW
62	1n1118	13.0N 137.8E	PCN 2	DNSP36			PGTW
63	1n1141	13.3N 137.7E	PCN 1	DNSP36			PGTW
64	1n2107	13.6N 137.5E	PCN 2	DNSP37			PGTW
65	1n2108	13.7N 137.4E	PCN 2	DNSP37			RODN
66	1n2218	13.6N 137.1E	PCN 2	T3+5/3.5 /S0+0/25HRS	DNSP36		PGTW
67	1n0141	14.0N 137.1E	PCN 1	T4+0/4.0 /S0+0/2RHRS	DNSP36		RPMK
68	1n0141	13.9N 137.1E	PCN 1	DNSP35			PGTW
69	1n0946	15.2N 136.6E	PCN 6	DNSP37			RPMK
70	1n0949	14.9N 136.3E	PCN 6	DNSP37			PGTW
71	1n21100	15.0N 136.2E	PCN 6	DNSP36			PGTW
72	1n21423	15.1N 136.4E	PCN 4	DNSP35			PGTW
73	1n2048	15.4N 136.6E	PCN 5	DNSP37			PGTW
74	1n2343	15.4N 136.7E	PCN 3	T3+5/3.5 /S0+0/26HRS	DNSP36		PGTW
*	75	1n1928	16.7N 137.5E	PCN 4	DNSP37		PGTW
*	76	1n1929	16.7N 137.6E	PCN 2	DNSP37		PGTW
*	77	1n1042	16.8N 137.7E	PCN 6	DNSP36		RODN
*	78	1n1405	14.3N 137.4E	PCN 6	DNSP35		PGTW

* 79	132028	18.2N 160.1E	PCN 6	DMSR7	RODN
80	132028	16.1N 13A.1E	PCN 5	DMSR7	PGTW
81	132325	16.1N 13A.6E	PCN 5	T2+0/3.0 /W1.5/24HRS	DMSR96
82	140105	16.0N 13A.4E	PCN 3	DMSR95	PGTW
* 83	140909	17.4N 140.7E	PCN 6	DMSR97	PGTW
84	140909	16.2N 135.4E	PCN 6	DMSR97	PGTW
85	142307	17.1N 131.1E	PCN 3	T1+0/2.0 /W1.0/24HRS	DMSR96

AIRCRAFT FIXES

Fix No.	Time (7)	Fix Position	Flt Lvl	70043 MSLP	Max-Sfc-Wnd Hgt/Arg/Rng	Max-Flt-Lvl-End Hgt/Rng	Accry	Eye Shape	Eye-Orien-Tation	Eyf Temp (C)	Msn No.	
1	020115	5.3N 16A.5E	1500FT	986	65 180 35	220 72 180 35	5 2		+25 +25 +25	1		
2	021520	6.5N 167.6E	700MB	994	984	040 60 290 30	12 5		+12 +15 +11	2		
3	030053	7.2N 168.0E	700MB	973	55 120	15 210 60 120 24			+16 +8	3		
4	030310	7.7N 168.3E	700MB	993	45 060	40 160 52 060 35	2 2		+13 +15 +10	3		
5	040210	9.3N 167.8E	700MB	992	983	55 310	45 050 53 310 45	2 4		+13 +17 +8	6	
6	041523	9.5N 166.2E	700MB	971	983		310 54 200	40 4 5		+11 +11 +11	7	
7	051302	10.3N 163.3E	700MB	984	972		130 74 040	30		+15 +14	10	
8	051423	10.4N 163.1E	700MB	985	969		190 79 100	20 10 3	CIRCULAR 35	+13 +15 +13	10	
9	060259	11.5N 161.0E	700MB	987	968	95 340	18 100 70 340	20 4 4	ELLIPTICAL 30 20 010	+10 +14 +10	11	
10	061213	12.1N 150.2E	700MB	973	963		120 87 030	23		+17 +11	12	
11	061427	12.2N 150.0E	700MB	972	961		040 88 300	10	4 5	ELLIPTICAL 25 15 030	+12 +16 +13	12
12	070008	12.3N 157.6E	700MB	974	964						13	
13	070256	12.4N 157.0E	700MB	966	949	80 010	20 170 102 040	20 4 4	CIRCULAR 27	+12 +18 +13	13	
14	071407	12.5N 154.7E	700MB	951	937		170 96 090	24 15 4	CIRCULAR 17	+13 +19 +11	14	
15	071820	12.2N 154.2E	700MB	979	930		070 126 010	14		+21 +10	14	
16	072040	12.2N 153.5E	700MB	977	928	100 330	.5 080 105 360	15 15 2	CIRCULAR 15	+15 +24 +10	14	
17	080010	12.2N 152.8E	700MB	954	938	100 170	170 115 140	10		+22 +12	15	
18	080247	12.1N 152.4E	700MB	953	935	130 060	20 140 115 060	10 5 4	CIRCULAR 15	+13 +20 +12	15	
19	081302	12.2N 149.8E	700MB	969	954		120 60 090	30		+24 +8	16	
20	081508	11.9N 140.6E	700MB	973	957		060 80 360	21 3 5	ELLIPTICAL 25 15 020	+9 +23 +8	16	
21	082219	13.4N 144.1E	700MB	973	964	110 250	10 220 70 270	60 4 5	CIRCULAR 30	+12 +23 +13	17	
22	082002	11.9N 147.4E	700MB	971	968	80 180	10 070 75 300	10 4 4	CIRCULAR 30	+11 +23 +10	17	
23	090501	12.1N 146.6E	700MB	985		85 210	130 107 050	14		+29 +9	18	
24	090940	12.1N 144.1E	700MB	987	974		090 94 230	20 5 4	CIRCULAR 35	+18 +22 +10	18	
25	091334	12.1N 144.8E	700MB	989	973		140 90 040	18 2 4	CIRCULAR 18	+12 +19 +11	19	
26	092054	11.7N 141.6E	700MB	982	970	60 030	50 110 87 030	30 5 5	ELLIPTICAL 25 18 040	+12 +15 +10	20	
27	100445	12.2N 141.8E	700MB	984	965	65 090	20 150 99 090	10 4 2	CIRCULAR 20	+13 +18	21	
28	101742	12.3N 130.2E	700MB	968	953		350 86 280	16 5 4	CIRCULAR 17	+12 +19 +14	23	
29	1n2105	12.3N 130.2E	700MB	964	949		040 90 340	30		+20 +13	23	
30	110210	12.5N 130.5E	700MB	960	943	85 360	15 100 105 010	30 5 5	CIRCULAR 13	+12 +21 +12	23	
31	111245	13.3N 137.6E	700MB	959	957		180 80 100	15		+15 +5	24	
32	111530	13.3N 137.3E	700MB	963	958		090 85 340	15 10 5	CIRCULAR 10	+12 +21 +6	24	
33	120104	13.9N 137.1E	700MB	973	963	120 150	8 220 110 150	15		+21 +10	25	
34	120256	14.0N 137.0E	700MB	965	946	120 150	8 220 110 150	15	4 3	CIRCULAR 12	+11 +22 +11	25
35	121959	14.9N 136.5E	700MB	978	965		130 84 050	6 5 5	CIRCULAR 10	+10 +16 +11	26	
36	121904	15.1N 136.5E	700MB	976	963		120 90 090	0			26	
37	122013	15.2N 136.7E	700MB	971	961		100 83 360	7 10 3	CIRCULAR 13	+11 +17 +11	26	
38	130228	15.4N 136.8E	700MB	989		60 030	35 110 65 030	18		+23	27	
39	130253	15.7N 136.7E	700MB	975	977	65 090	15 090 40 340	60 5 2	CIRCULAR 10	+12 +19	27	
40	131226	16.1N 137.2E	700MB	959	945		170 67 100	20		+19 +10	28	
41	131517	16.3N 137.2E	700MB	907	989		040 57 280	30 5 5		+19 +20 +10	28	
42	140004	16.5N 136.7E	700MB	9126	1005	50 330	20 160 65 040	60		+18 +7	29	
43	140308	16.1N 136.2E	700MB	9145		30 350	90 140 35 330	90 5 5		+14 +16 +4	29	

RADAR FIXES

Fix No.	Time (7)	Fix Position	Radar	Accry	Eye Shape	Eye Diam	Radar-Code ASWAK TUDFF	Comments	Radar Position	Site Wmo No.
1	040330	7.7N 16A.2E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
2	040620	8.4N 16A.0E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
3	040730	8.2N 16A.2E	LAND	FAIR			PSBL FVF		8.7N 167.7E	91366
4	040930	8.5N 16A.2E	LAND	FAIR			PSBL CNTK		8.7N 167.7E	91366
5	040930	8.5N 16A.2E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
6	041130	8.6N 16A.7E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
7	042230	9.1N 167.7E	LAND	FAIR			PSBL CNTK		8.7N 167.7E	91366
8	040130	9.3N 167.4E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
9	040530	9.6N 167.6E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
10	040730	9.6N 167.6E	LAND	GND			PSBL FVF		8.7N 167.7E	91366
11	040900	9.6N 167.5E	LAND	GND			PSBL FVF		8.7N 167.7E	91366
12	040830	9.5N 167.5E	LAND	GND			PSBL FVF		8.7N 167.7E	91366
13	040900	9.5N 167.2E	LAND	GND			PSBL FVF		8.7N 167.7E	91366
14	040930	9.6N 167.1E	LAND	FAIR			PSBL FVF		8.7N 167.7E	91366
15	041000	9.5N 167.1E	LAND	FAIR			PSBL FVF		8.7N 167.7E	91366
16	041100	9.5N 166.9E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
17	041130	9.5N 166.8E	LAND	PDR			PSBL CNTK		8.7N 167.7E	91366
18	090435	12.3N 144.4E	LAND	PDR			WALL R1D VSB SSN-NNE		13.6N 144.9E	91218
19	090510	12.3N 144.7E	LAND	PDR					13.6N 144.9E	91218
20	090535	12.3N 144.7E	LAND	PDR					13.6N 144.9E	91218
21	090610	12.3N 144.5E	LAND	PDR			WALL R1D VSB SW-N		13.6N 144.9E	91218

22	090535	12.2N	146.4E	LAND	Poor			WALL CLD VSBL SSW-N	13.6N 146.9E	q1218
23	090705	12.3N	146.3E	LAND	Poor			WALL CLD VSBL SSW-NNE	13.6N 146.9E	q1218
24	090735	12.3N	146.2E	LAND	Poor			WALL CLD VSBL SSW-W	13.6N 146.9E	q1218
25	090805	12.4N	146.2E	LAND	Poor			WALL CLD VSBL SSW-NNW	13.6N 146.9E	q1218
26	090835	12.3N	146.8E	LAND	FAIR			WALL CLD SSW-NNE	13.6N 146.9E	q1218
27	090910	12.3N	146.8E	LAND	Poor			WALL CLD W-N	13.6N 146.9E	q1218
28	090935	12.4N	146.7E	LAND	FAIR			WALL CLD SW-N	13.6N 146.9E	q1218
29	091010	12.4N	146.7E	LAND	Poor			WALL CLD SSW-N-NNE	13.6N 146.9E	q1218
30	091035	12.3N	146.7E	LAND	FAIR			WALL CLD S-N-NE	13.6N 146.9E	q1218
31	091105	12.4N	146.5E	LAND	FAIR			WALL CLD S-NNE-NE	13.6N 146.9E	q1218
32	091135	12.3N	146.3E	LAND	FAIR			WALL CLD S-N	13.6N 146.9E	q1218
33	091205	12.3N	146.3E	LAND	Good			WALL S-NNE	13.6N 146.9E	q1218
34	091235	12.3N	146.2E	LAND	Fair			WALL S-NW	13.6N 146.9E	q1218
35	091310	12.3N	146.0E	LAND	Good	28		GROD CTR WALL CLD OPEN E-SSW	13.6N 146.9E	q1218
36	091335	12.3N	146.9E	LAND	Good	29		GROD CTR WALL CLD OPEN ENE-S-SW	13.6N 146.9E	q1218
37	091410	12.3N	146.8E	LAND	FAIR			HVY ATTENUATION	13.6N 146.9E	q1218
38	091435	12.4N	146.7E	LAND	Fair			HVY ATTENUATION	13.6N 146.9E	q1218
39	091510	12.4N	146.7E	LAND	FAIR			HVY ATTENUATION	13.6N 146.9E	q1218
40	091535	12.4N	146.6E	LAND	FAIR			HVY ATTENUATION	13.6N 146.9E	q1218
41	091610	12.4N	146.5E	LAND	FAIR			HVY ATTENUATION	13.6N 146.9E	q1218
42	091635	12.3N	146.4E	LAND	FAIR			HVY ATTENUATION	13.6N 146.9E	q1218

TYPHOON BESS

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCY	DVDRAK CODE	SATELLITE	COMMENTS	SITE
1	161109	2.0N 148.5E	PCN 5		DMS026		PGTM
2	180043	3.0N 148.0E	PCN 6	T0+0/0.0	DMS025	INIT JDS	PGTM
3	182315	10.0N 145.0E	PCN 6	T1+5/1.5 /D1+5/23HRS	DMS026		PGTM
4	191157	10.5N 142.5E	PCN 6		DMS026		PGTM
5	191306	10.5N 143.0E	PCN 6		DMS026		PGTM
6	192103	10.8N 142.5E	PCN 6	T2+5/2.5 /D1+0/22HRS	DMS027		PGTM
7	192258	10.8N 142.1E	PCN 6		DMS028		PGTM
8	200148	10.5N 141.2E	PCN 5		DMS025		PGTM
9	200148	11.2N 142.2E	PCN 5	T1+5/1.5+	DMS024	INIT JDS	RPMK
10	200943	10.5N 140.1E	PCN 6		DMS027		PGTM
11	201140	10.8N 139.9E	PCN 5		DMS028		PGTM
12	201130	11.2N 139.5E	PCN 6		DMS028		PGTM
13	202043	11.0N 139.9E	PCN 6		DMS028		PGTM
14	202246	11.4N 139.6E	PCN 3	T3+5/3.5 /D1+0/25HRS	DMS026		PGTM
15	210130	11.3N 139.4E	PCN 4		DMS026		PGTM
16	210130	11.3N 139.4E	PCN 3	T2+5/2.5/D1+0/24HRS	DMS025		RPMK
17	210923	12.5N 137.6E	PCN 4		DMS027		PGTM
18	210924	13.1N 137.3E	PCN 4		DMS027		RDN
19	211122	12.7N 137.3E	PCN 4		DMS028		PGTM
20	211411	13.3N 136.7E	PCN 3		DMS026		PGTM
21	212043	13.3N 136.7E	PCN 6		DMS027		RDN
22	220004	13.8N 135.9E	PCN 4	T4+0/4.0 /D0+5/25HRS	DMS026		PGTM
23	220112	13.9N 135.5E	PCN 4		DMS026		RDN
24	220112	13.9N 135.3E	PCN 3	T3+5/3.5	DMS025	INIT JDS	PGTM
25	221104	14.5N 135.0E	PCN 1		DMS026		PGTM
26	231353	15.0N 135.1E	PCN 3		DMS025		PGTM
27	231353	15.0N 135.2E	PCN 3		DMS025		PGTM
28	232144	15.6N 134.9E	PCN 2	T4+0/4.0 /D0+5/25HRS	DMS027		PGTM
29	232346	16.0N 134.4E	PCN 1		DMS026		PGTM
30	240235	16.5N 134.9E	PCN 1		DMS026		PGTM
31	240235	16.5N 134.1E	PCN 1	T4+0/4.0	DMS026	INIT JDS	PGTM
32	241025	17.5N 135.7E	PCN 1		DMS027		PGTM
33	241226	17.9N 136.0E	PCN 1		DMS026		RKSO
34	241228	18.1N 136.3E	PCN 1		DMS026		RPMK
35	241517	17.9N 136.4E	PCN 1		DMS026		PGTM
36	241517	18.1N 136.5E	PCN 2		DMS026		PGTM
37	242125	19.1N 137.7E	PCN 1	T3+5/4.0 /W0+5/26HRS	DMS027		PGTM
38	242328	14.3N 137.4E	PCN 4		DMS026		PGTM
39	240216	19.8N 138.5E	PCN 3		DMS025		PGTM
40	240217	19.7N 138.4E	PCN 5	T3+0/4.0-/W2+0/24HRS	DMS026		RPMK
41	240217	19.8N 138.5E	PCN 5	T3+0/3.0	DMS027	INIT JDS	RKSO
42	241005	21.2N 140.1E	PCN 5		DMS027	CI DOWN	PGTM
43	241005	21.2N 140.0E	PCN 5		DMS027		RKSO
44	241210	21.3N 140.0E	PCN 5		DMS026		PGTM
45	241317	21.5N 141.3E	PCN 6		DMS027		PGTM
* 46	242104	23.7N 141.4E	PCN 5	T1+5/2.5 /W2+0/24HRS	DMS027		PGTM
* 47	242105	23.7N 140.1E	PCN 5	T1+5/2.5-/W1+3/19HRS	DMS027		RKSO

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT I VL	700M3 HGT	700M3 OBS	MAX-SFC-WND VEL/HRG/RNG	MAX-FLT-LVL-WND HTH/VEL/BHG/RNG	ACCY NAV/MET	EYE SHAPE	EYE ORIEN-	FTE TEMP (C) OUT/ TUV DP/SST	WSN.
1	200259	10.5N 141.1E	1500FL	1005	35 300	40 000	50 300	40 0	CIRCULAR	30	+24 +26 +23 25	1
2	200330	10.7N 140.4E	700MB	3085	1001	30 050	50 130	30 050 120	5 10		+17 +12	2
3	200855	10.5N 140.3E	700MB	3085	1001	30 050	50 130	30 050 120	5 10		+17 +12	2
4	201200	10.4N 139.4E	700MB	3101	1002	2500	23 160	60 5 10				2
5	201433	10.3N 139.6E	700MB	3090	1004	2600	32 310	30 5 13			+16 +11	2
6	210213	11.0N 138.5E	700MB	3032	994	35 340	40 070	46 340 55	5 4		+11 +11 +11	4
7	211500	13.1N 136.1E	700MB	2970	987	170	61 080	30 2 5	CIRCULAR	30	+13 +13 +12	5
8	211744	13.3N 135.8E	700MB	2945	984							5
9	212005	13.3N 135.6E	700MB	2922	981	2200	63 150	40 10 5	CIRCULAR	30	+14 +14 +11	5
10	220920	14.4N 135.0E	700MB	2819	969	75 090	30 140	40 130 60	2 2	ELLIPICAL	40 30 360	+11 +17
11	230025	15.2N 134.6E	700MB	2765	963	55 130	45 200	59 140 30	2 2	CIRCULAR	30	+11 +20 +8
12	230607	17.1N 135.2E	700MB	2731	959	80 120	15 070	78 340 25	4 2	CIRCULAR	20	+1n +19 +4
13	230935	17.6N 135.4E	700MB	2747	961	70 140	10 200	128 140 15	4 2	CIRCULAR	22	+1n +21
14	231942	14.0N 136.9E	700MB	2841	972	100	63 130	20				10
15	232122	19.1N 137.3E	700MB	2863	974	120 270	15 230	110 230 8	7 2	CIRCULAR	25	+14 +24 +4
16	240816	20.4N 139.2E	700MB	2946	989	110 310	15 280	120 160 18	2 4			11
17	240959	20.4N 139.8E	700MB	2999	990	100 310	10 280	86 170	10 2 10		+ n +15 +10	11

RADAR FIXES

FIX NO.	TIME (Z)	FIX POSITION	RADAR ACCY	EYE SHAPE	EYE DIAM	RADAR-CODE ASWAK TDFF	COMMENTS	RADAR POSITION	SITE WMO NO.
1	211200	12.7N 136.4E	SHTR GND				MOVING NW AT 6 KNOTS	13.1N 137.3E	NRHY

TYphoon CECIL
SATELLITE FIXES

FIX NO.	TIME (UT)	FTX POSITION	ACCUR	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	072225	3.0N 143.6E	PCN 5	TU+0/0.0	DNSP36	INIT JOBS	PGTW
2	082349	3.6N 143.6E	PCN 6	TU+0/0.0 /50+0/25HRS	DNSP36		PGTW
3	092331	6.1N 141.7E	PCN 6	T1+0/1.0 /D1+0/24HRS	DNSP36		PGTW
4	101212	6.3N 140.6E	PCN 6		DNSP36		PGTW
5	102314	6.4N 139.0E	PCN 5	T1+5/1.5 /D0+5/24HRS	DNSP36		PGTW
6	110310	6.4N 138.6E	PCN 6		DNSP37		PGTW
7	110311	6.9N 138.3E	PCN 6		DNSP37	INIT JOBS STORM ON EDGE OF DATA	RODN
8	111155	6.3N 139.5E	PCN 5		DNSP36		PGTW
9	111434	6.3N 138.3E	PCN 6		DNSP36		PGTW
10	111434	6.5N 138.4E	PCN 6		DNSP36		RPMK
11	112151	7.0N 137.6E	PCN 5	T3+0/3.0 /D1+5/23HRS	DNSP37	INIT JOBS	PGTW
12	112256	7.0N 137.4E	PCN 5		DNSP36		PGTW
13	120134	7.0N 136.1E	PCN 5	T3+0/3.0	DNSP36	INIT JOBS	RODN
14	120134	7.1N 136.6E	PCN 5		DNSP36		PGTW
15	120135	6.7N 136.6E	PCN 5	T3+0/3.0+	DNSP36	INIT JOBS	RPMK
16	121416	6.9N 136.7E	PCN 5		DNSP36		PGTW
17	121416	7.0N 136.8E	PCN 5		DNSP36		RODN
18	122131	7.1N 136.6E	PCN 5	T3+0/3.0 /50+0/24HRS	DNSP37		PGTW
19	130020	7.6N 134.5E	PCN 3		DNSP36		PGTW
20	131058	7.6N 134.4E	PCN 3		DNSP36		PGTW
21	131011	7.9N 133.9E	PCN 6		DNSP37		PGTW
22	131119	8.1N 132.6E	PCN 6		DNSP36		PGTW
23	131357	8.2N 133.2E	PCN 5		DNSP36		PGTW
24	131358	8.0N 133.2E	PCN 6		DNSP36		RODN
25	131358	8.3N 132.9E	PCN 5		DNSP36		RPMK
26	140111	8.3N 132.9E	PCN 5		DNSP37		PGTW
27	140002	8.1N 131.5E	PCN 3	T3+5/3.5 /D0+5/26HRS	DNSP36		PGTW
28	140239	8.4N 131.1E	PCN 1	T4+0/4.0-	DNSP36	INIT JOBS	RODN
29	140239	8.1N 131.1E	PCN 3	T3+5/3.5	DNSP36	INIT JOBS	PGTW
30	140239	8.2N 131.1E	PCN 3		DNSP36		RPMK
31	140952	8.4N 129.4E	PCN 6		DNSP37		PGTW
32	141243	8.5N 129.2E	PCN 4		DNSP36		PGTW
33	141320	8.6N 129.4E	PCN 6		DNSP36		PGTW
34	141321	8.5N 129.6E	PCN 5		DNSP36		RODN
35	141521	8.5N 129.6E	PCN 5		DNSP36		RPMK
36	142233	8.2N 128.0E	PCN 1	T4+5/4.5-/D1+0/23HRS	DNSP37		PGTW
37	142344	8.4N 127.5E	PCN 1		DNSP36		PGTW
38	150221	9.0N 127.0E	PCN 1		DNSP36		PGTW
39	150221	9.8N 127.1E	PCN 1	T4+5/4.5-/D1+0/24HRS	DNSP36		RPMK
40	160932	10.6N 125.6E	PCN 1		DNSP37	SPLIT PASS	PGTW
41	161225	10.7N 125.6E	PCN 3		DNSP36		PGTW
42	161502	11.5N 126.7E	PCN 1		DNSP36		PGTW
43	161502	11.5N 126.7E	PCN 3		DNSP36		RODN
44	162213	11.8N 123.5E	PCN 3	T4+0/4.5 /W0+5/24HRS	DNSP37		PGTW
45	162213	11.7N 123.4E	PCN 5	T3+0/4.0 /D1+5/20HRS	DNSP37		RPMK
46	162023	12.0N 123.0E	PCN 1	T4+0/4.0	DNSP36	INIT JOBS	RODN
47	162023	12.1N 123.0E	PCN 3		DNSP36		PGTW
48	162023	11.8N 123.0E	PCN 5		DNSP36		RPMK
49	161053	12.7N 122.4E	PCN 4		DNSP37		PGTW
50	161053	12.3N 122.5E	PCN 2		DNSP37		RODN
51	161053	12.6N 122.4E	PCN 5		DNSP37		RPMK
52	161208	12.7N 122.2E	PCN 3		DNSP36		PGTW
53	161444	12.7N 122.2E	PCN 2		DNSP36		RODN
54	161444	12.7N 122.0E	PCN 3		DNSP36		PGTW
55	162153	12.8N 121.9E	PCN 1	T4+0/4.0 /SII+0/24HRS	DNSP37		PGTW
56	162153	12.9N 122.0E	PCN 1	T4+5/4.5 /D1+5/23HRS	DNSP37		RPMK
57	170050	12.3N 122.3E	PCN 1	T4+5/4.5+/D0+5/22HRS	DNSP36		RODN
58	170326	13.2N 122.2E	PCN 1		DNSP36		RPMK
59	171033	13.8N 122.3E	PCN 1		DNSP37		PGTW
60	171033	13.6N 122.5E	PCN 2		DNSP37		PGTW
61	171332	13.8N 122.4E	PCN 1		DNSP36		RODN
62	171426	13.9N 122.4E	PCN 1		DNSP36		PGTW
63	171508	14.1N 122.4E	PCN 1		DNSP36		RPMK
64	171608	13.9N 122.3E	PCN 2		DNSP36		RODN
65	172133	14.3N 122.4E	PCN 5		DNSP37	N/A DUE TO TERMINATOR	PGTW
66	180032	14.5N 123.1E	PCN 5	T2+5/3.5 /W1+5/26HRS	DNSP36		PGTW
67	180308	14.8N 123.2E	PCN 3	T3+0/4.0+/D1+5/30HRS	DNSP36		RPMK
68	180308	14.5N 123.2E	PCN 3	T3+0/4.0 /W1+5/26HRS	DNSP36		RODN
69	181013	15.6N 124.2E	PCN 3		DNSP37		PGTW
70	181314	14.7N 123.7E	PCN 5		DNSP36		RODN
71	181549	15.7N 124.4E	PCN 5		DNSP36		RPMK
72	181549	15.5N 124.7E	PCN 4		DNSP36		RODN
73	190014	16.8N 125.1E	PCN 3	T3+5/3.5 /D1+0/24HRS	DNSP36		PGTW
74	190249	17.1N 125.2E	PCN 3	T3+0/3.0 /S0+0/24HRS	DNSP36		RPMK
75	190249	17.2N 125.7E	PCN 3		DNSP36		PGTW
76	190953	17.7N 126.5E	PCN 6		DNSP37	CI SAME	PGTW
77	191531	18.5N 127.2E	PCN 6		DNSP36		RODN
78	191531	18.3N 127.6E	PCN 6		DNSP36		PGTW
79	192357	21.1N 129.0E	PCN 5	T2+5/2.5	DNSP36	INIT JOBS	RODN
80	192357	20.4N 129.2E	PCN 5	T3+0/3.0 /W0+5/24HRS	DNSP36		PGTW
81	201933	22.5N 132.0E	PCN 6		DNSP37	CI DUE	PGTW
82	201238	21.6N 133.2E	PCN 5		DNSP36		RPMK
83	201238	22.5N 132.7E	PCN 6		DNSP36		PGTW
84	201513	24.5N 134.6E	PCN 6		DNSP36		RPMK
85	201513	23.7N 134.5E	PCN 5		DNSP36		RODN
86	201513	22.9N 133.6E	PCN 6		DNSP36		PGTW
87	2n2338	22.8N 136.4E	PCN 5		DNSP36	EXPOSED ILC SYSTEM DISSIPATED	PGTW

ATCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	F LT	F TL	7004X HGT	DBS MSLP	MAX-SFC-WND VEL/ARG/RNG	MAX-FLT-LVL-#NDN DTH/VEL/DHG/RNG	ACCRY NAV/MFI	EYE SHAPE	EYE DIEN-OTIA/TATION	EYE TEMP. (C) OUT/ IN/ DP/SST	WSN NO.
1	102353	6.4N 130.7E	700MH	1000	30 290	5	260 30 120	30 4 4	CIRCULAR	12	+11 +16 +11	26	3
2	112129	7.1N 137.6E	700MH	0029	995	45 060	10	110 46 090	30 4 1	CIRCULAR	12	+13 +15 +8	4
3	120528	6.4N 136.6E	700MH	0029	993	45 220	50	110 37 060	20 8 5	CIRCULAR	12	+13 +14 +12	5
4	120906	6.4N 136.4E	700MH	0030	995	40 180	30	210 40 180	30 3 5	CIRCULAR	12	+14 +17 +10	6
5	122001	7.3N 135.3E	700MH	0034	997	30 330	50	000 44 330	90 5 5	CIRCULAR	20	+15 +12	7
6	120810	7.8N 134.2E	700MH			50 090	5	170 35 060	30 4 2	CIRCULAR	20	+11 +14 +14	7
7	120904	7.8N 137.4E	700MH		988	25 140	30	020 41 300	30 2 4	CIRCULAR	20	+17 +17 +12	8
8	122213	6.2N 131.6E	700MH	2994	984	40 330	20	100 78 020	25 5 3	CIRCULAR	20	+18 +11	9
9	140520	6.4N 130.3E	700MH	2939	985	98 070	8	000 88 070	90 8 8	CIRCULAR	20	+18 +11	9
10	140532	6.4N 120.4E	700MH			90 160	10	010 88 330	15 12 10	CIRCULAR	20	+14 +18 +12	10
11	141932	6.1N 120.3E	700MH			130 100 060	25					+15 +12	10
12	142147	3.0N 127.4E	700MH		965	100 230	4	030 96 020	15 6 2	CIRCULAR	12	+11 +15 +11	10
13	150557	11.4N 125.4E	700MH	2800	946	90 150	8	080 90 320	16 2 3	CIRCULAR	20	+14 +21 +10	11
14	160550	12.4N 122.4E	700MH			50 0							12
15	142153	12.4N 122.1E	700MH									+3 +3	14
16	170344	11.2N 122.3E	700MH	2937	982	50 090	10	070 52 360	20 2 3	CIRCULAR	20	+13 +12	14
17	170549	13.3N 122.4E	700MH			60 090	8	050 50 320	25 2 5	CIRCULAR	20	+11 +11	14
18	171540	14.1N 122.4E	700MH		976			360 50 090	10 2 5	CIRCULAR	20	+10 +10	15
19	172005	14.2N 122.4E	700MH					240 48 160	30 2 3	CIRCULAR	10	+7 +13 +8	15
20	172210	14.4N 123.0E	700MH	2977		65 360	4	240 55 240	5 1 1	CIRCULAR	10	+19 +11	16
21	190747	15.2N 121.4E	700MH	3004		55 150	10	280 55 150	15 5 2	CIRCULAR	30	+14 +19 +11	16
22	191022	15.4N 123.4E	700MH	2996	990	55 110	10	180 66 110	20 5 5	CIRCULAR	30	+15 +9	17
23	141910	14.5N 124.4E	700MH					260 73 120	30 5 5	CIRCULAR	25	+1M +16 +9	17
24	182129	14.6N 124.4E	700MH	3002	989	35 240	50	360 64 240	30 5 5	CIRCULAR	25	+1M +16 +7	18
25	190600	17.3N 126.0E	700MH	2994		80 040	15	290 80 160	15 5 5	CIRCULAR	40	+13 +15 +5	18
26	190851	17.4N 126.2E	700MH	2904	986	95 120	25	260 70 120	25 5 8	CIRCULAR	40	+11 +11	19
27	191958	20.1N 127.4E	700MH					080 36 350	10				19
28	192030	20.5N 128.4E	700MH					250 80 160	8 10 10	CIRCULAR	30	+10 +11 +11	20
29	200342	22.7N 130.4E	700MH	3080	1004	50 230	25	260 50 140	50 5 6	CIRCULAR	30	+12 +11 +11	20

RADAR FIXES

FIX NO.	TIME (Z)	FIX POSITION	RADAR	ACCRY	EYE SHAPE	EYE DIAM	RADAR-CODE ASWAK TDUFF	COMMENTS	RADAR POSITION	SITE WNO NO.
1	142200	13.3N 122.4E	LAND	PDRK	CIRCULAR	19		EYE	15.2N 120.6E	98327
2	142230	13.6N 121.7E	LAND	PDRK	CIRCULAR	19		SPIRAL RAND	15.2N 120.6E	98327
3	142305	13.2N 121.4E	LAND	PDRK	CIRCULAR	19		SPIRAL RAND	15.2N 120.6E	98327
4	142335	13.3N 121.4E	LAND	PDRK	CIRCULAR	18		SPIRAL RAND	15.2N 120.6E	98327
5	170003	13.3N 121.4E	LAND	PDRK	CIRCULAR	17		SPIRAL RAND	15.2N 120.6E	98327
6	170030	13.3N 121.4E	LAND	GND	CIRCULAR	22		SPIRAL RAND	15.2N 120.6E	98327
7	170455	13.3N 122.3E	LAND	GND	CIRCULAR	13		SPIRAL RAND	15.2N 120.6E	98327
8	170530	13.5N 122.1E	LAND	GND	CIRCULAR	13		SPIRAL RAND	15.2N 120.6E	98327
9	170503	13.5N 122.2E	LAND	GND	CIRCULAR	14		SPIRAL RAND	15.2N 120.6E	98327
10	170530	13.5N 122.2E	LAND	GND	CIRCULAR	14		SPIRAL RAND	15.2N 120.6E	98327
11	170700	13.6N 122.2E	LAND	GND	CIRCULAR	15		EYE AXIS 20/15	15.2N 120.6E	98327
12	170730	13.6N 122.4E	LAND	GND	ELLIPICAL				15.2N 120.6E	98327
13	170805	13.6N 122.3E	LAND	GND	CIRCULAR	18			15.2N 120.6E	98327
14	170930	13.7N 122.4E	LAND	FAIR	CIRCULAR	14			15.2N 120.6E	98327
15	171005	13.8N 122.5E	LAND	GND	CIRCULAR	12			15.2N 120.6E	98327
16	171030	13.9N 122.5E	LAND	GND	CIRCULAR	12			14.1N 123.0E	98440
17	171100	13.7N 122.6E	LAND				10533 7361U		15.2N 120.6E	98327
18	171105	13.9N 122.4E	LAND	GND	CIRCULAR	15			15.2N 120.6E	98327
19	171130	13.9N 122.4E	LAND	FAIR	CIRCULAR	15			16.3N 120.6E	98321
20	171200	13.7N 122.7E	LAND				10607 /////	SPIRAL OVERLAY	15.2N 120.6E	98327
21	171205	13.9N 122.4E	LAND	FAIR	CIRCULAR	15		SPIRAL OVERLAY	15.2N 120.6E	98327
22	171230	14.0N 122.4E	LAND	FAIR	CIRCULAR	15		SPIRAL OVERLAY	15.2N 120.6E	98327
23	171305	14.1N 122.4E	LAND	FAIR	CIRCULAR	15		SPIRAL OVERLAY	15.2N 120.6E	98327
24	171330	14.2N 122.3E	LAND	FAIR	CIRCULAR	15		SPIRAL OVERLAY	15.2N 120.6E	98327
25	171403	14.3N 122.4E	LAND	PDRK	CIRCULAR	15		SPIRAL OVERLAY	15.2N 120.6E	98327
26	171430	14.3N 122.4E	LAND	PDRK	CIRCULAR	15		SPIRAL OVERLAY	15.2N 120.6E	98327
27	171500	14.3N 122.3E	LAND	FAIR	CIRCULAR	15			15.2N 120.6E	98327
28	171535	14.3N 122.3E	LAND	FAIR	CIRCULAR	15			16.3N 120.6E	98321
29	171600	14.1N 122.4E	LAND				1061/ 60104	EYE 100 PERCENT CIRCULAR	14.1N 123.0E	98440
30	171630	14.0N 122.6E	LAND				10633 6361U		15.2N 120.6E	98327
31	171655	14.3N 122.3E	LAND	PDRK	CIRCULAR			SPIRAL OVERLAY	15.2N 120.6E	98327
32	171735	14.4N 122.3E	LAND	PDRK	CIRCULAR			SPIRAL OVERLAY	15.2N 120.6E	98327
33	171700	14.2N 122.4E	LAND				10637/ 50304	EYE TO PERCENT CIRCULAR	16.3N 120.6E	98321
34	171705	14.4N 122.3E	LAND	PDRK	CIRCULAR			SPIRAL OVERLAY	15.2N 120.6E	98327
35	171735	14.4N 122.3E	LAND				1164/ 50302	EYE ELLIPTICAL	16.3N 120.6E	98321
36	171900	14.2N 123.1E	LAND				11023 50412	EYE ELLIPTICAL	14.1N 123.0E	98440
37	171900	14.2N 122.4E	LAND				1173/ 30404	EYE 70 PCT ELLIPTICAL	16.3N 120.6E	98321
38	172000	14.3N 123.2E	LAND				////// 40410		14.1N 123.0E	98440
39	172000	14.3N 122.9E	LAND				10622 50308	EYE 60 PCT CIRCULAR OPEN SW	16.3N 120.6E	98321
40	172200	14.5N 123.4E	LAND				10733 60213	EYE 20-75NM DIAM 100 PCT ACCRY	14.1N 123.0E	98440
41	172200	14.4N 123.0E	LAND				10622 50306	EYE 60 PCT CIRCULAR OPEN SW	16.3N 120.6E	98321
42	180000	14.6N 123.4E	LAND				20473 63308	EYE BECOMING LARGER	14.1N 123.0E	98440
43	180000	14.5N 122.9E	LAND				20473 63618		14.1N 123.0E	98440
44	180100	14.6N 123.0E	LAND				2161/ 60000	EYE 50 PCT ELLIPTICAL OPEN SW	16.3N 120.6E	98321
45	180200	14.5N 123.4E	LAND				20493 60313	EYE CIRCULAR OPEN	14.1N 123.0E	98440
46	180200	14.4N 123.3E	LAND				22444 50215		14.1N 123.0E	98440
47	180300	14.5N 123.2E	LAND				2161/ 50602		16.3N 120.6E	98321
48	180300	14.7N 123.5E	LAND				2061/ ////	EYE 60 PCT CIRCULAR OPEN E	16.3N 120.6E	98321
49	181000	15.5N 123.6E	LAND				22914 73610	EYE OPNF ELLIPTICAL	14.1N 123.0E	98440
50	181200	14.9N 123.6E	LAND				251111111111		16.3N 120.6E	98321
51	181400	14.9N 123.4E	LAND							

TROPICAL STORM DOT

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
*	062235	4.0N 147.7E	PCN 5	T0+0/0+0	DMSP36	INIT JDS	PGTW
2	061116	4.2N 149.3E	PCN 5	TU+0/0+0	DMSP36		PGTW
3	062217	4.2N 147.6E	PCN 5	TU+0/0+0 /SO+0/24HRS	DMSP36		PGTW
4	072138	5.5N 130.0E	PCN 5	TU+0/0+0 /SO+0/23HRS	DMSP37		PGTW
5	061222	4.0N 135.0E	PCN 5	T1+0/1.0 /D1+0/25HRS	DMSP36		PGTW
6	062323	5.0N 134.1E	PCN 5	T1+0/1.0 /D1+0/25HRS	DMSP35		PGTW
7	060147	5.1N 134.0E	PCN 6		DMSP35		PGTW
8	030958	5.2N 131.4E	PCN 6		DMSP37		PGTW
9	061204	7.2N 134.2E	PCN 5		DMSP36		PGTW
10	061128	7.4N 133.7E	PCN 6		DMSP34		PGTW
11	062058	7.3N 133.4E	PCN 6		DMSP37	NOT AVAIL EDGF OF DATA	PGTW
12	062305	7.4N 131.7E	PCN 5		DMSP36	NOT AVAIL EDGF OF DATA	PGTW
13	160129	7.5N 131.6E	PCN 5		DMSP35	NOT AVAIL EDGF OF DATA	PGTW
* 14	160310	9.1N 130.0E	PCN 5	T1+5/1.5	DMSP35	INIT JDS	RPMK
15	160938	8.5N 129.8E	PCN 6		DMSP37		PGTW
16	161146	8.4N 129.1E	PCN 6		DMSP36		PGTW
17	161140	8.4N 128.7E	PCN 5		DMSP36		PGTW
18	161411	8.9N 127.6E	PCN 6		DMSP35		PGTW
19	162219	8.9N 126.1E	PCN 5		DMSP37	N/A OVER LAND	RDN
20	162219	8.8N 124.8E	PCN 5	T2+5/2.5-/D1+0/19HRS	DMSP37		PGTW
21	160029	9.1N 125.7E	PCN 5		DMSP36	N/A OVER LAND	RPMK
22	160252	9.4N 125.5E	PCN 3		DMSP36	N/A OVER LAND	PGTW
23	160259	9.5N 125.5E	PCN 3		DMSP36		RPMK
24	161109	9.9N 123.6E	PCN 6		DMSP37		RPMK
25	161100	10.0N 122.0E	PCN 6		DMSP37		RPMK
26	161310	9.8N 122.9E	PCN 6		DMSP36		RDN
27	161533	10.1N 122.8E	PCN 5		DMSP34		RPMK
* 28	161534	9.7N 122.1E	PCN 5		DMSP35		RDN
29	162159	10.2N 122.0E	PCN 5		DMSP37		PGTW
* 30	162159	10.6N 122.4E	PCN 5	T1+5/2.5-/W1+0/24HRS	DMSP37		RPMK
31	170011	10.7N 121.5E	PCN 5	T1+5/1.5	DMSP36		PGTW
* 32	170234	10.9N 121.2E	PCN 5		DMSP35		PGTW
* 33	171039	10.5N 119.2E	PCN 6		DMSP37		PGTW
34	171040	10.5N 120.4E	PCN 6		DMSP37		PGTW
35	171252	10.7N 120.1E	PCN 5		DMSP36		RDN
36	171515	11.7N 110.6E	PCN 5		DMSP36		PGTW
37	171515	11.9N 110.4E	PCN 6		DMSP36		RDN
38	172139	12.1N 110.4E	PCN 5		DMSP36		PGTW
39	172139	12.1N 110.7E	PCN 5		DMSP37		RPMK
40	172353	12.0N 110.8E	PCN 5	T3+0/3+0+	DMSP36		RPMK
41	172353	12.1N 110.6E	PCN 5	T2+0/2+0 /D0+5/24HRS	DMSP36		RDN
42	170215	12.2N 110.9E	PCN 3		DMSP35		PGTW
43	170215	12.3N 110.8E	PCN 3		DMSP35		RDN
44	171020	13.1N 110.4E	PCN 4		DMSP37	CI UP BANDING FYE	PGTW
45	171020	13.1N 110.5E	PCN 4		DMSP37		RPMK
46	171235	13.1N 110.6E	PCN 1		DMSP36		PGTW
47	171457	13.5N 110.5E	PCN 3		DMSP35	CI UP MARGED FYE	PGTW
48	171457	12.9N 110.3E	PCN 3		DMSP35	EYE HAVING	PGTW
49	172300	11.7N 120.1E	PCN 5		DMSP37		RPMK
50	172301	13.8N 120.1E	PCN 3	T2+5/3+0-/W0+5/24HRS	DMSP37		RDN
51	140117	16.2N 120.1E	PCN 3		DMSP36		RDN
52	140117	16.0N 120.3E	PCN 5	T1+5/1.5+	DMSP36	INIT JDS	RDN
53	140339	11.9N 120.1E	PCN 5		DMSP35		RPMK
54	140339	13.9N 120.3E	PCN 5		DMSP35		RDN
55	141000	14.1N 120.6E	PCN 4		DMSP37		RPMK
56	141000	14.0N 120.6E	PCN 6		DMSP37		PGTW
57	141217	14.0N 121.1E	PCN 5		DMSP36		RPMK
58	141217	14.2N 121.0E	PCN 5		DMSP36		RDN
59	141439	14.3N 121.6E	PCN 5		DMSP35	PSBL SECONDARY 14.0N 119.7E	PGTW
60	141439	13.9N 121.0E	PCN 5		DMSP35	SECONDARY AT 14.5N 121.0E	PGTW
61	142240	15.2N 122.5E	PCN 6	TU+0/1+0-/W1+5/23HRS	DMSP37		RPMK
62	142241	15.1N 122.3E	PCN 5	T1+0/2+0 /W1+5/24HRS	DMSP37		RPMK
63	150059	15.3N 122.6E	PCN 5		DMSP36		RDN
64	150320	15.2N 122.7E	PCN 5		DMSP35		RDN
65	150320	15.8N 123.2E	PCN 5	T1+0/1.5+/W0+5/26HRS	DMSP35		RPMK
66	161121	16.2N 123.9E	PCN 3		DMSP37		RPMK
67	161159	16.2N 123.9E	PCN 5		DMSP36		PGTW
* 68	161159	15.6N 123.8E	PCN 5		DMSP36		RDN
69	161420	16.6N 124.5E	PCN 6		DMSP35		PGTW
* 70	162220	16.8N 126.1E	PCN 6	T1+0/1+0	DMSP37	INIT JDS	PGTW
71	160041	14.3N 126.4E	PCN 5	T1+0/1+0 /W0+5/24HRS	DMSP36		RDN

AIRCRAFT FIXES

ID.	TIME (Z)	FIX POSITION	FLT LVL	70043 HGT	DRS MSLP	Max-SFC-MND VEL/ARG/RNG	MAX-FLT-LVL-MND DTH/VEL/BRG/MNG	ACCRY NAV/MET	EYE SHAPE	EYE DIREC- TION/TATION	EYE TEMP (C) OUT/ IN DP/SST	WSN NO.
1	120313	10.2N 120.5E	700MB	3090	1002	25 160 55	210 34 160	70 2 40			+ 9 +10 +10	4
2	130209	12.2N 119.9E	700MB	3011		30 180 50	210 30 150	50 1 2			+18 +12 +10	5
3	130117	13.5N 120.0E	700MB	2974	986		020 35 180	15 2 2	ELLIPTICAL	30 20 360	+15 +16 +10	6
4	140100	13.7N 120.2E	700MB	2952		15 340 30	110 32 350	15 1 2				6
5	140314	13.8N 120.5E	700MB	3035		15 100 30	350 39 270	47 1 2	ELLIPTICAL	30 20 360	+ 9 +13 +12	6
6	140120	17.2N 125.5E	1500FT			25 310 320	210 32 310	90 10 5			+24 +24	8
7	142232	17.4N 125.9E	700MB	3127	1004	25 140 40	160 28 290	30 10 4			+11 +11 + 9	8

RADAR FIXES

ID.	TIME (Z)	FIX POSITION	RADAR	ACCRY	EYE SHAPE	EYE DIAM	RADIOM-CODE	ASWAN TDOFF	COMMENTS	RADAR POSITION	SITE WMO NO.
1	130233	13.7N 120.1E	LAND	POOR	CIRCULAR?	20			PSHL CENTER	15.2N 120.6E	08327
2	130303	13.4N 120.1E	LAND	POOR	CIRCULAR	20				15.2N 120.6E	08327
3	130300	13.4N 120.1E	LAND	POOR	CIRCULAR	20				15.2N 120.6E	08327
4	140033	13.9N 120.2E	LAND	FAIR	CIRCULAR	20				15.2N 120.6E	08327
5	140105	13.9N 120.2E	LAND	FAIR	CIRCULAR	25			CNTR STNRY SINCE LAST REPORT	15.2N 120.6E	08327
6	140135	13.4N 120.3E	LAND	FAIR	CIRCULAR	25				15.2N 120.6E	08327
7	140205	13.9N 120.2E	LAND	FAIR	CIRCULAR	25				15.2N 120.6E	08327
8	140235	13.9N 120.3E	LAND	FAIR	CIRCULAR	25				15.2N 120.6E	08327
9	140305	13.9N 120.3E	LAND	FAIR	CIRCULAR	25				15.2N 120.6E	08327
10	140410	13.9N 120.4E	LAND	GOOD	CIRCULAR	25				15.2N 120.6E	08327
11	140432	14.0N 120.7E	LAND	GOOD	CIRCULAR	25				15.2N 120.6E	08327
12	142346	14.5N 121.8E	LAND	POOR	CIRCULAR	25			EYE DIAM UNK	15.2N 120.6E	08327

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	161200	20.0N 129.0E	25	120	
2	170000	22.3N 133.0E	25	60	
3	171200	27.0N 140.5E	25	60	

TROPICAL DEPRESSION 05

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCY	DVDRAK CODE	SATELLITE	COMMENTS	SITE
1	210311	18.3N 114.2E	PCN 5	T1+5/1.5	DMSP36	INIT QDS	RPMK
2	220035	21.4N 118.0E	PCN 3	T1+0/1.0	DMSP36	INIT QDS	PGTW
3	220253	21.4N 118.3E	PCN 3	T1+5/1.5 /50.0/24HRS	DMSP36	INIT QDS	RPMK
4	220253	22.1N 118.5E	PCN 3	T1+5/1.5	DMSP36	INIT QDS	RODN
5	230018	22.0N 124.8E	PCN 3	T2+5/2+5-/01.5/24HRS	DMSP36	PGTW	PGTW
6	230235	22.2N 125.3E	PCN 4		DMSP36	PGTW	RODN
7	231022	22.0N 125.5E	PCN 3	T2+5/2+5-/01.0/24HRS	DMSP36	PGTW	RODN
8	231022	22.5N 129.4E	PCN 3		DMSP37	PGTW	RKSO
9	231022	22.7N 129.0E	PCN 3		DMSP37	PGTW	RKSO
10	231259	22.4N 129.4E	PCN 3		DMSP36	PSN BASED ON CR BANDS	PGTW
11	231516	22.9N 129.7E	PCN 5		DMSP36	PGTW	RODN
12	231516	23.2N 129.8E	PCN 5		DMSP37	PGTW	PGTW
13	232121	24.1N 132.0E	PCN 5	T1+5/2+5-/01.0/21HRS	DMSP37	PGTW	RPMK
14	232121	24.4N 133.5E	PCN 5	T2+0/2.0	DMSP37	INIT QDS/UPR LVL	PGTW
15	240000	24.9N 132.7E	PCN 5		DMSP36	PGTW	PGTW
16	240216	25.4N 133.1E	PCN 3		DMSP36	PGTW	RKSO
17	240216	25.1N 133.8E	PCN 3	T1+0/1.0	DMSP36	PGTW	PGTW
18	241000	27.7N 136.0E	PCN 5		DMSP37	PGTW	RODN
19	241002	28.0N 136.7E	PCN 5		DMSP37	PGTW	RKSO
20	241002	27.1N 136.0E	PCN 5		DMSP37	PGTW	RKSO

RADAR FIXES

FIX NO.	TIME (Z)	FIX POSITION	RADAR	ACCY	EYE SHAPE	EYE DIAM	RADAR-CODE ASWAR TOUFF	COMMENTS	RADAR POSITION	SITE WWD NO.
1	230200	22.2N 125.1E	LAND				21A22 50511		24.8N 125.3E	47927
2	230200	22.2N 125.1E	LAND				10A23 50716		24.3N 124.2E	47918
3	230400	22.3N 125.7E	LAND				21A12 50914		24.8N 125.3E	47927
4	230400	22.3N 125.7E	LAND				20942 50812		24.3N 124.2E	47918
5	230500	22.4N 126.0E	LAND				10A72 50816		24.8N 125.3E	47927
6	230500	22.4N 126.0E	LAND				35741 50819		24.3N 124.2E	47918
7	230600	22.4N 126.2E	LAND				22912 50814		24.8N 125.3E	47927
8	230600	22.4N 126.2E	LAND				20781 50911		24.3N 124.2E	47918
9	230700	22.5N 126.4E	LAND				24842 50822		24.8N 125.3E	47927
10	230900	22.5N 126.9E	LAND				24811 50816		24.8N 125.3E	47927
11	231500	23.6N 129.5E	LAND				3/// 40522		26.1N 127.7E	47917

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	210000	18.0N 114.0E	15	60	
2	211200	20.0N 115.0E	15	60	

TYPHOON ELLIS

SATELLITE FIXES

FIX NO.	TIME (7)	FTX POSITION	ACCRY	DVDRAK CODE	SATELLITE	COMMENTS	SITE
1	260019	5.9N 139.3E	PCN 5	T0+0/0+0	DMSP26	INIT OBS	PGTW
2	261119	8.0N 141.7E	PCN 6		DMSP26		PGTW
3	261441	8.9N 139.0E	PCN 6		DMSP26		PGTW
4	270001	9.0N 140.4E	PCN 6	T0+0/0+0 / S0+0/24HRS	DMSP26	POSSIBLY SECONDARY 10.8N 139.4E	PGTW
5	270200	8.7N 140.3E	PCN 5		DMSP25		PGTW
6	270847	8.6N 139.5E	PCN 5		DMSP27		PGTW
7	271102	8.7N 139.4E	PCN 6		DMSP26		PGTW
8	272128	11.3N 138.9E	PCN 6		DMSP27		PGTW
9	272343	11.6N 138.7E	PCN 5		DMSP26		PGTW
10	280141	11.8N 138.6E	PCN 5		DMSP25		PGTW
11	281008	12.1N 138.4E	PCN 6		DMSP27		PGTW
12	281225	12.9N 138.6E	PCN 6		DMSP26		PGTW
13	281423	13.2N 138.7E	PCN 6		DMSP25		PGTW
14	282325	12.6N 136.0E	PCN 5	T0+0/0+0 / S0+0/24HRS	DMSP26		PGTW
15	291206	12.9N 133.6E	PCN 6		DMSP26		PGTW
16	292307	13.7N 135.2E	PCN 5	T0+0/0+0 / S0+0/24HRS	DMSP26		PGTW
17	301150	13.7N 132.6E	PCN 6		DMSP25		PGTW
18	301346	13.8N 132.3E	PCN 6		DMSP25		PGTW
19	302208	13.7N 132.7E	PCN 5	T1+0/1+0 / D1+0/23HRS	DMSP27		PGTW
20	010031	13.5N 132.4E	PCN 6		DMSP26		PGTW
21	010227	13.2N 131.5E	PCN 5		DMSP25		PGTW
22	010227	12.9N 131.3E	PCN 5	T2+0/2+0	DMSP25	INIT OBS	RPMK
23	011050	13.7N 131.0E	PCN 5		DMSP27	C1 UP	PGTW
24	011050	13.8N 130.9E	PCN 6		DMSP27	UPR LVL OUTFLW	RODN
25	011313	13.8N 130.7E	PCN 6		DMSP26		PGTW
26	011313	13.7N 130.7E	PCN 6		DMSP26		RODN
27	011509	13.9N 130.2E	PCN 6		DMSP25		PGTW
28	011509	13.6N 130.1E	PCN 5		DMSP25	UPR LVL ANTI/RANDING	RPMK
29	012148	14.7N 129.1E	PCN 5		DMSP27		RPMK
30	050013	14.5N 128.4E	PCN 5	T3+0/3+0 / D2+0/24HRS	DMSP26		PGIW
31	050137	16.4N 125.0E	PCN 1	T4+5/4+5 / D0+5/24HRS	DMSP29		RODN
32	050155	14.1N 128.3E	PCN 5		DMSP29		RPMK
33	050209	14.5N 128.1E	PCN 3		DMSP25		PGTW
34	050209	14.5N 128.5E	PCN 5		DMSP25		RPMK
35	050209	14.6N 128.1E	PCN 3	T4+0/4+0+	DMSP25	INIT OBS	RODN
36	051029	15.0N 127.1E	PCN 4		DMSP27	C1 UP	PGTW
37	051255	15.1N 126.6E	PCN 6		DMSP26		PGTW
38	051450	15.1N 126.6E	PCN 5		DMSP25		RPMK
39	051451	15.3N 126.4E	PCN 5		DMSP25		PGTW
40	052128	15.8N 125.0E	PCN 5		DMSP27		RPMK
41	052129	15.9N 125.3E	PCN 5	T4+0/4+0 / D1+0/21HRS	DMSP27		PGTW
42	052356	16.0N 125.0E	PCN 5		DMSP26		RPMK
43	050137	16.2N 124.6E	PCN 1	T5+0/5+0 / D2+0/24HRS	DMSP29		RPMK
44	051009	17.6N 123.4E	PCN 6		DMSP27		PGTW
45	051237	17.8N 122.8E	PCN 6		DMSP26		PGTW
46	051432	18.1N 122.6E	PCN 6		DMSP25		RPMK
47	051432	18.1N 123.1E	PCN 6		DMSP25		RPMK
48	052249	18.6N 119.5E	PCN 5	T4+5/3+5 / W1+0/21HRS	DMSP27		RODN
49	052249	18.7N 121.5E	PCN 5	T3+0/4+0+/W2+0/21HRS	DMSP27		RPMK
50	060300	18.9N 120.6E	PCN 5		DMSP29		RPMK
51	060314	19.5N 120.4E	PCN 3		DMSP25		RODN
52	061131	19.8N 119.4E	PCN 4		DMSP27		RODN
53	061555	20.1N 118.0E	PCN 3		DMSP25		RPMK
54	061555	20.2N 118.1E	PCN 3		DMSP25		RODN
55	042230	20.1N 118.3E	PCN 5	T3+5/3+5 / D0+5/24HRS	DMSP27		RPMK
56	050101	20.0N 116.0E	PCN 3		DMSP26		RPMK
57	050255	20.1N 115.8E	PCN 3		DMSP25		RPMK
58	050256	20.2N 115.9E	PCN 3	T4+5/4+5-/W1+0/24HRS	DMSP27		RODN
59	051110	20.5N 114.3E	PCN 3		DMSP27		RODN
60	051110	20.6N 114.5E	PCN 4		DMSP27		RPMK
61	051343	20.6N 113.7E	PCN 3		DMSP25	WELL DEFINED ILC	RODN
62	051357	20.7N 113.7E	PCN 3		DMSP25		RPMK
63	052210	21.7N 111.8E	PCN 5		DMSP27	N/A DUE TO TERMINATOR	PGTW
64	052210	21.5N 111.7E	PCN 5		DMSP27		RPMK
65	060043	21.5N 111.9E	PCN 5	T2+5/2+5-/W2+4/22HRS	DMSP26		RODN
66	060237	21.6N 110.0E	PCN 5		DMSP27		RKSO

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FTX POSITION	FLT LVL	700M HGT	DBS MSLP	MAX-SFC-WND VEL/HRG/RNG	MAX-FLT-LVL-WND DTH/VEL/BRG/KNG	ACCRY NAW/MFT	EYE SHAPE	EYE DRIEN- GHT/TATIION	EYE TEMP (F) OUT IN DRYST	MSN NO.
1	3n2003	11.3N 132.3E	700MB	9084	1000		140 19 040 30	8 12				3
2	3n2202	11.3N 132.3E	700MB	9085	1000	50 270 15	140 32 080 60	8 3		+12 +10 +10		3
3	011939	11.9N 129.1E	700MB	9245	984		140 55 070 60	5 5		+19 +13		4
4	012158	14.1N 129.1E	700MB	9251	981	55 180 15	250 60 180 15	5 5	CIRCULAR	40	+18 +19 + 9	4
5	020539	14.4N 127.7E	700MB	9257		55 020 40	100 85 020 35	6 5		+18 +17 +12		5
6	020915	14.7N 127.3E	700MB	9259	974	50 320 20	040 62 310 45	6 5	ELLIPICAL	35 25 180	+11 +17 +12	5
7	021333	15.7N 126.6E	700MB	9273	971		210 74 130 60	5 X		+15 +10		6
8	022157	15.7N 126.3E	700MB	9275	955	100 130 20	230 92 130 20	5 X	ELLIPICAL	30 20 090	+14 +17 +10	6
9	020546	14.3N 124.1E	700MB	9279	961	90 030 40	110 98 030 40	5 6		+18 +16		7
10	030546	17.3N 123.9E	700MB	9281	956	50 350 50	040 88 360 30	5 6	ELLIPICAL	30 20 070	+15 +19 +14	7
11	040552	19.5N 119.9E	700MB	9279	984	70 100 5	200 50 160 20	2 1		+16 +17		9
12	042155	20.2N 114.7E	700MB	9301	982	75 150 10	160 62 240 10	3 2		+13 +19 + 9		10

RADAR FIXES

FIX NO.	TIME (Z)	FTX POSITION	RADAR	ACCRY	EYE SHAPE	EYF DIAM	RADAR-CODE ASWAK TDUFF	COMMENTS	RADAR POSITION	SITE WMO NO.
1	030500	16.3N 123.0E	LAND					PROBABLY EYE	14.1N 123.0E	98460
2	040700	17.0N 124.0E	LAND			4//4//	4//4//	SPIRAL OVERLAY	16.3N 120.6E	98321
3	031400	17.4N 123.5E	LAND			31801	5//5//		16.3N 120.6E	98321
4	031500	17.9N 123.1E	LAND			31811	529//		16.3N 120.6E	98231
5	031500	17.6N 122.5E	LAND			35421	629//		16.3N 120.6E	98231
6	040000	19.0N 121.3E	LAND			35411	52920		16.3N 120.6E	98231
7	040100	19.0N 121.2E	LAND			35351	52712		16.3N 120.6E	98231
8	040200	19.3N 120.5E	LAND			10001	/999/	EYE 75 PERCENT CIRCULAR	16.3N 120.6E	98231
9	040500	19.4N 120.2E	LAND			10011	///	EYE FIXD CIRCULAR OPEN NW	16.3N 120.6E	98321
10	040500	19.5N 119.7E	LAND			5//5//	5//5//		16.3N 120.6E	98321
11	050510	20.7N 115.3E	LAND			65//5	///		22.3N 114.2E	45005
12	051700	21.0N 113.2E	LAND			659//	/2810		22.3N 114.2E	45005
13	051930	21.2N 112.5E	LAND			659//	///		22.3N 114.2E	45005
14	052100	21.5N 112.3E	LAND			659//	///		22.3N 114.2E	45005

SYNTHETIC FIXES

FIX NO.	TIME (Z)	FTX POSITION	INTENSITTY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	250000	7.0N 141.0E	15	150	
2	251200	7.0N 140.0E	15	120	
3	290500	8.9N 136.3E	20	100	
4	290000	12.0N 135.0E	15	60	BRND F-W THOUGH
5	291200	13.0N 134.5E	20	100	BRND F-W THOUGH
6	300000	13.5N 133.5E	25	180	BRND F-W THOUGH
7	3n0500	14.0N 132.0E	25	150	BRND F-W THOUGH

TROPICAL STORM FAYE

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	292307	2.0N 152.3E	PCN 5	T0+0/0.0	DMSP36	INIT OBS	PGTM
2	3n1346	3.6N 151.7E	PCN 6		DMSP36		PGTM
3	3n2249	5.6N 151.1E	PCN 5	T1+0/1.0 /01.0/24HRS	DMSP36		PGTM
4	010908	6.7N 150.2E	PCN 6		DMSP37	CI SAME	PGTM
5	011132	6.1N 150.0E	PCN 6		DMSP36		PGTM
6	011328	6.4N 149.7E	PCN 6		DMSP36		PGTM
7	012007	6.3N 147.3E	PCN 6		DMSP37		PGTM
8	020209	7.6N 146.2E	PCN 5	T2+0/2.0 /01.0/27HRS	DMSP36		PGTM
9	020948	7.8N 145.0E	PCN 5		DMSP37	CI SAME	PGTM
10	021116	7.8N 144.8E	PCN 5		DMSP36		PGTM
11	021309	9.0N 144.5E	PCN 6		DMSP36		PGTM
12	022128	9.0N 143.6E	PCN 5	T3+0/3.0	DMSP37	INIT OBS	RPMK
13	022129	9.2N 142.9E	PCN 6		DMSP37		PGTM
14	052356	9.4N 142.5E	PCN 5		DMSP36		PGTM
15	011009	9.3N 140.7E	PCN 6		DMSP37	EDGE OF DATA	PGTM
16	011055	9.7N 140.3E	PCN 6		DMSP36	EDGE OF DATA	PGTM
17	011432	10.0N 139.6E	PCN 6		DMSP35		PGTM
18	011432	10.0N 139.1E	PCN 6		DMSP36		RPMK
19	032109	10.4N 139.3E	PCN 5	T3+0/3.0 /SU.0/24HRS	DMSP37		PGTM
20	032338	10.3N 139.3E	PCN 5		DMSP36		PGTM
21	040118	10.9N 139.4E		T4+0/4.0 /01.0/28HRS	DMSP34		RPMK
22	040132	10.5N 139.5E	PCN 3		DMSP34	EXPOSED I LCC	PGTM
23	040132	10.6N 140.2E	PCN 4	T3+0/3.0	DMSP35	INIT OBS	RDN
24	040149	10.4N 138.7E	PCN 6		DMSP37		PGTM
25	041219	10.4N 138.1E	PCN 4		DMSP36		PGTM
26	041413	10.7N 137.1E	PCN 6		DMSP35		PGTM
27	041414	10.5N 136.7E	PCN 5		DMSP35		RDDN
28	042048	10.9N 136.8E	PCN 6		DMSP37	UPR LVL CTR 10.5N 135.0E	PGTM
29	042320	10.5N 136.5E	PCN 5		DMSP36		PGTM
30	050114	10.3N 136.9E	PCN 3	T3+0/3.0 /SU.0/28HRS	DMSP36		PGTM
31	050114	10.1N 136.1E	PCN 3	T3+0/3.0 /SU.0/24HRS	DMSP35		RDN
32	050928	11.4N 135.6E	PCN 4		DMSP37	EXPOSED I LCC	PGTM
33	051201	11.9N 135.4E	PCN 4		DMSP36	EXPOSED I LCC	PGTM
34	051355	11.9N 135.2E	PCN 4		DMSP35		RPMK
35	051355	12.0N 134.9E	PCN 3		DMSP35	EXPOSED I LCC	PGTM
36	051355	12.3N 135.0E	PCN 3		DMSP35		RDN
37	052210	12.9N 131.8E	PCN 3	T2+0/3.0 /W1.0/21HRS	DMSP37		PGTM
38	062302	13.1N 131.7E	PCN 3		DMSP36		PGTM
39	060237	13.7N 131.4E	PCN 3		DMSP35		PGTM
40	060237	13.6N 131.3E	PCN 3	T2+0/3.0-/W1.0/25HRS	DMSP35		RDN
41	040909	15.0N 132.4E	PCN 6		DMSP37		PGTM
42	041144	15.2N 132.0E	PCN 4		DMSP36		PGTM
43	041519	15.4N 131.5E	PCN 4		DMSP35		RDN
44	041519	15.6N 131.3E	PCN 3		DMSP35		PGTM
45	070026	17.3N 129.6E	PCN 3	TU+0/1.0 /W2.0/26HRS	DMSP36		PGTM
46	071308	17.7N 127.2E	PCN 6		DMSP36	CI UP	PGTM
47	080008	18.6N 126.4E	PCN 5	TU+0/0.0 /SU.0/24HRS	DMSP36		PGTM
48	081250	20.2N 126.3E	PCN 5		DMSP36		PGTM

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FLYING LEVEL	FLT LVL	70043 HGT	0BS MSLP	MAX-SFC-W40 VEL/ARG/RNG	MAX-FLT-LVL-4ND R10/VEL/BRG/RNG	ACCRY NAV/MET	EYE SHAPE	EYE DIRECTION	EYF TEMP (C)	WSN NO.
1	012300	6.1N 144.5E	1500FT		1008						+22 +23 +23	10 2
2	020652	7.6N 145.5E	1500FT		1004	20 320	\$5 200	20 180 30 2	5 5		+22 +23 +23	10 2
3	020935	7.6N 145.3E	1500FT		1004	25 200	\$0 200	25 200 40 5	5 5		+24 +25 +25	27 3
4	021309	8.3N 141.6E	700MB	7094					36 360 60 4	8	+24 +25 +25	27 3
5	022050	8.3N 143.8E	1500FT		1001	40 270	15 250	37 270 15 4	2		+12 +15 +6	4 6
6	030910	9.5N 141.6E	700MB	3084	998	45 270	40 360	55 270 40 5	7		+14 +15 +12	5 5
7	032014	10.1N 140.6E	700MB	3065	998	50 170	30 140	46 040 70 5	3		+14 +15 +5	6 6
8	040804	10.5N 138.5E	700MB	2097	1001	50 180	45 110	55 050 50 5	5 5		+14 +17 +4	7 7
9	042122	10.2N 135.8E	700MB	3033	991	55 170	15 060	40 320 120 3	3 3	ELLIPICAL 5 13 090	+14 +26 +24	8 8
10	050804	11.3N 135.4E	1500FT		994	30 240	10 230	30 140 7 6	5 5		+11 +11	9 9
* 11	051925	11.4N 133.6E	700MB	3100							+26	11 11
* 12	052200	12.6N 132.3E	1500FT		1004	30 180	160 230	40 180 140 5 10	5 5			11 11
13	060717	13.9N 132.7E	1500FT		1001						+14 +6	12 12
* 14	070534	16.0N 127.5E	700MB	3117	10 090	70 170	20 090 70 5 5					

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FLYING LEVEL	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	2A1200	3.0N 155.0E	15	150	EQUATORIAL DOUBLE-VORTICE INTERACTION
2	290000	2.5N 154.0E	15	80	EQUATORIAL DOUBLE-VORTICE INTERACTION
3	291200	3.0N 153.5E	15	130	EST 4SIP 1008MB
4	3n0000	3.5N 153.0E	15	90	EST 4SIP 1008MB
5	3n1200	4.0N 152.0E	15	150	SFC TROP NW-SE

TROPICAL DEPRESSION 08

SATELLITE FIXES

Fix No.	TIME (Z)	FTX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
* 1	202338	5.9N 134.4E	PCN 5	T0+0/0.0	DMSP36	INIT OWS	PGTM
* 2	211220	9.3N 135.5E	PCN 5	DMSP36	CI SAME/HPR LVI	PGTM	
* 3	221202	13.5N 139.8E	PCN 6	DMSP36	INIT OWS	PGTM	
* 4	222302	14.8N 139.6E	PCN 5	T1+0/1.0	DMSP36	INIT OWS/LLCM 235N 140E	PGTM
* 5	231012	20.2N 130.4E	PCN 6	DMSP37	INIT OWS	PGTM	
* 6	231144	20.3N 138.9E	PCN 6	DMSP36	INIT OWS	PGTM	
* 7	231303	20.5N 138.7E	PCN 6	DMSP39	INIT OWS	PGTM	
* 8	231328	20.5N 138.6E	PCN 5	DMSP35	INIT OWS	PGTM	
* 9	242111	22.0N 137.0E	PCN 5	T1+0/1.0 /S0+0/22HRS	DMSP37	INIT OWS	PGTM
* 10	232245	22.4N 136.6E	PCN 5	DMSP36	INIT OWS	PGTM	
* 11	240145	23.2N 136.1E	PCN 5	DMSP39	INIT OWS	PGTM	
* 12	240209	23.8N 134.5E	PCN 5	T1+0/1.0	DMSP36	INIT OWS	RPMK
* 13	240210	23.7N 134.8E	PCN 5	DMSP35	INIT OWS	PGTM	
* 14	240951	24.9N 134.0E	PCN 5	DMSP37	INIT OWS	PGTM	
* 15	241244	24.9N 133.6E	PCN 6	DMSP39	INIT OWS	PGTM	
* 16	241307	24.9N 133.5E	PCN 6	DMSP36	INIT OWS	PGTM	
* 17	241451	25.2N 132.9E	PCN 5	DMSP36	INIT OWS	PGTM	
* 18	241451	25.0N 133.0E	PCN 5	DMSP35	INIT NIGHTIME OWS	RODN	
* 19	250008	26.6N 13n.9E	PCN 5	T0+0/1.0 /W1+0/27HRS	DMSP36	POSSIBLE SECONDARY 27.0N 130.3E	PGTM
* 20	250126	26.2N 13n.4E	PCN 5	DMSP34	INIT OWS	PGTM	
* 21	250151	26.5N 13n.1E	PCN 5	DMSP35	INIT OWS	PGTM	
* 22	250151	26.5N 129.8E	PCN 5	T1+0/1.0	DMSP35	INIT OWS	RODN
23	251226	30.7N 127.6E	PCN 5	DMSP39	INIT OWS	PGTM	
24	251250	30.7N 127.5E	PCN 5	DMSP36	INIT OWS	PGTM	
25	251433	30.9N 127.4E	PCN 5	DMSP35	INIT OWS	PGTM	
26	252350	31.6N 126.7E	PCN 5	T4+0/4.0	DMSP36	INIT OWS	RKSO
27	252350	31.9N 126.5E	PCN 5	T2+0/2.0-/D2+0/24HRS	DMSP36	INIT OWS	PGTM
28	260133	32.6N 126.4E	PCN 5	DMSP35	INIT OWS	PGTM	
29	260314	32.9N 126.3E	PCN 3	DMSP35	INIT OWS	RKSO	

AIRCRAFT FIXES

Fix No.	TIME (Z)	FTX POSITION	FRT LVL	700MB HGT	OBS MSLP	MAX-SFC-HWD VEL/BRG/RVG	MAX-FLT-LVL-HWD VEL/BRG/RVG	ACCRY	EYE SHAPE	EYE ORIEN-	KTF TEMP (C)	4SN NO.
1	241016	23.1N 133.5E	700MB	9127	1004	15 110 120 150	15 060 10 2 10			+10 + 9 + 8		1

SYNTHETIC FIXES

Fix No.	TIME (Z)	FTX POSITION	INTENSITV ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	240000	21.5N 136.0E	15	60	
2	241200	23.5N 131.0E	20	60	
3	250000	24.5N 129.9E	20	60	
4	251200	24.0N 127.5E	20	60	
5	240000	31.0N 126.5E	15	60	
6	241200	33.0N 125.0E	15	60	
7	270000	36.0N 124.0E	10	NN	

SUPER TYPHOON HOPE

SATELLITE FIXES

FIX NO.	TIME (Z)	FTX POSITION	SECGRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
1	240151	10.5N 145.2E	PCN 5	T1.0/1.0	DMSP34	INIT OWS	PGTM
2	240932	10.6N 143.4E	PCN 6	DMSP37	PGTM		
3	251105	10.3N 142.7E	PCN 5	DMSP34	PGTM		
4	251225	10.4N 142.6E	PCN 5	DMSP30	PGTM		
5	251433	11.2N 142.1E	PCN 6	DMSP35	PGTM		
6	252350	11.4N 140.4E	PCN 6	T1.0/1.0 /50.0/22HRS	DMSP36	PGTM	
7	260107	11.4N 140.5E	PCN 5	DMSP30	PGTM		
8	260133	11.5N 140.5E	PCN 5	DMSP34	PGTM		
9	260133	11.5N 141.5E	PCN 5	T1.0/1.0-	DMSP35	INIT OWS	
10	260912	11.7N 140.1E	PCN 6	DMSP37	PGTM		
11	261207	12.0N 140.0E	PCN 5	DMSP34	PGTM		
12	261232	12.0N 139.4E	PCN 6	DMSP36	PGTM		
13	261414	11.9N 139.5E	PCN 5	DMSP35	PGTM		
14	261614	11.9N 140.4E	PCN 5	DMSP35	INIT NIGHTIME OWS		
15	270048	13.6N 140.7E	PCN 3	DMSP39	PGTM		
16	270114	13.6N 140.5E	PCN 3	TU.0/1.0 /W1.0/24HRS	DMSP35	RODN	
17	270114	13.6N 140.6E	PCN 3	T1.0/1.0 /W1.0/25HRS	DMSP35	PGTM	
18	270951	14.7N 140.3E	PCN 4	DMSP37	EXPOSED TO LCC		
19	272314	16.3N 138.0E	PCN 3	T1.0/1.0 /D1.0/26HRS	DMSP36	PGTM	
20	280237	17.2N 137.7E	PCN 3	DMSP37	PGTM		
* 21	281012	16.2N 136.5E	PCN 6	DMSP37	BASED ON NPP I VL		
22	281013	17.7N 137.5E	PCN 5	DMSP37	PGTM		
* 23	281156	14.0N 137.0E	PCN 6	DMSP34	PGTM		
* 24	281310	14.3N 136.3E	PCN 5	DMSP35	RPMK		
* 25	281337	14.4N 136.4E	PCN 6	DMSP35	PGTM		
26	282112	17.1N 136.2E	PCN 5	T2.0/2.0 /D1.0/22HRS	DMSP37	PGTM	
27	282257	16.9N 136.7E	PCN 5	DMSP36	PGTM		
28	290151	16.4N 135.9E	PCN 5	T3.0/3.0	DMSP39	INIT OWS	
29	290219	16.1N 136.7E	PCN 5	DMSP39	PGTM		
30	290219	16.2N 136.6E	PCN 5	T3.0/3.0	DMSP36	RODN	
31	291138	16.5N 136.1E	PCN 6	DMSP36	PGTM		
32	291252	14.7N 134.9E	PCN 5	DMSP39	PGTM		
33	291300	16.9N 134.7E	PCN 6	DMSP35	RODN		
34	291300	16.7N 134.7E	PCN 6	DMSP35	RODN		
35	300014	16.6N 134.3E	PCN 3	DMSP36	PGTM		
36	300020	16.7N 134.4E	PCN 5	T4.0/4.0 /D2.0/21HRS	DMSP34	RPMK	
37	301132	14.6N 132.4E	PCN 3	T4.0/4.0 /D1.0/24HRS	DMSP39	PGTM	
38	300133	16.7N 131.3E	PCN 3	DMSP39	RODN		
39	300201	16.8N 131.3E	PCN 1	T4.5/4.5 /D1.5/24HRS	DMSP35	PGTM	
40	300201	16.9N 131.2E	PCN 2	DMSP35	PGTM		
41	300932	17.0N 132.1E	PCN 3	DMSP37	RODN		
42	301233	17.7N 131.6E	PCN 3	DMSP39	PGTM		
43	301233	17.4N 132.0E	PCN 3	DMSP39	PGTM		
44	301301	17.2N 131.7E	PCN 4	DMSP36	PGTM		
45	301441	17.7N 131.3E	PCN 1	DMSP35	RKSO		
46	301442	17.7N 131.4E	PCN 1	DMSP37	RPMK		
47	302213	18.5N 129.7E	PCN 1	T5.5/5.5 /D1.5/21HRS	DMSP37	PGTM	
48	302213	18.5N 129.5E	PCN 3	T5.0/5.0 /D1.0/22HRS	DMSP37	PGTM	
49	310002	18.4N 129.3E	PCN 1	DMSP38	PGTM		
50	310114	18.4N 129.9E	PCN 1	DMSP39	PGTM		
51	311053	19.3N 124.6E	PCN 2	DMSP37	PGTM		
52	311244	19.7N 125.9E	PCN 1	DMSP36	PGTM		
53	311355	19.7N 125.9E	PCN 2	DMSP39	RPMK		
54	311355	19.7N 125.6E	PCN 1	DMSP39	RODN		
55	311423	19.8N 126.5E	PCN 1	DMSP35	PGTM		
56	311424	19.5N 126.7E	PCN 1	DMSP35	RODN		
57	312153	20.5N 123.7E	PCN 1	T6.5/6.5-/D1.5/24HRS	DMSP37	PGTM	
58	312153	20.5N 123.7E	PCN 1	T6.5/6.5-/D1.0/24HRS	DMSP37	PGTM	
59	312153	20.5N 123.7E	PCN 1	T6.5/6.5	DMSP37	INIT OWS	
60	312344	20.6N 123.3E	PCN 1	DMSP36	PGTM		
61	010236	20.7N 122.6E	PCN 1	DMSP39	RPMK		
62	010236	20.6N 122.4E	PCN 1	DMSP39	RODN		
63	011033	21.3N 120.6E	PCN 2	DMSP37	PGTM		
64	011336	21.5N 119.5E	PCN 1	DMSP39	RPMK		
65	011336	21.6N 119.6E	PCN 1	DMSP39	RODN		
66	011335	21.5N 119.5E	PCN 1	DMSP39	RPMK		
67	011408	21.5N 119.5E	PCN 1	DMSP36	RODN		
68	011547	21.7N 118.6E	PCN 1	DMSP35	RODN		
69	012314	22.0N 117.1E	PCN 1	T5.5/6.5-/W1.0/24HRS	DMSP37	RPMK	
70	020217	22.4N 115.7E	PCN 1	T5.0/5.5-/W1.5/20HRS	DMSP39	PGTM	
71	020247	22.1N 116.3E	PCN 1	DMSP35	PGTM		
72	020247	22.3N 115.3E	PCN 1	T5.0/6.0-/W1.5/20HRS	DMSP35	RODN	
73	021155	22.5N 112.4E	PCN 4	DMSP37	RPMK		
74	021155	22.7N 111.3E	PCN 3	DMSP37	RODN		
75	021528	22.7N 110.8E	PCN 4	DMSP35	PGTM		
76	021529	22.7N 107.9E	PCN 6	DMSP35	RPMK		
77	022254	21.6N 109.4E	PCN 5	T3.5/4.5-/W1.5/20HRS	DMSP37	RODN	
* 78	022254	22.6N 108.8E	PCN 5	T2.0/2.0	DMSP37	RKSO	

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	700MB HGT	0BS MSLP	MAX-SFC-WND VEL/RRG/RNG	MAX-FLT-LVL-WND ATR/VEL/BHG/HNG	ACCRY NAV/MET	EYE SHAPE	EYE ORIENTATION	EYE TEMP (C)	WIND DIRECTION	
1	250928	10.8N 144.5E	1500FT	1005	25 310 120	020 38 310 120	5 10			+25	+23 +23	23	
2	252113	11.2N 142.4E	1500FT	2085	1000	25 050 50	160 28 070 40	4 10			+25	+21 +28	28
3	260509	11.5N 142.7E	700MB	2081	1000	15 050 90	160 31 050 90	4 25			+11	+ 9	9
4	260913	11.8N 141.3E	700MB	2091	1002	15 130 100	160 17 130 120	5 25			+12	+13 + 9	30
5	261330	12.3N 139.8E	700MB	2098		230 50 300	30 300 30				+10	+ 7	4
6	262025	12.5N 140.6E	1500FT		10 080	50 330	30 210 30	10 10			+25	+23	40
7	272307	16.0N 147.9E	700MB	3094	999	50 120	15 160 30 120	15 4 4			+12	+11	28
8	281933	16.9N 135.7E	700MB	3052			110 41 070 120	6 5			+17	+ 9	5
9	292052	16.7N 135.7E	700MB	3047	995	40 100 30	360 49 270 20	4 2			+11	+13 +10	6
10	200715	16.6N 135.7E	700MB	2065		75 140 20	050 50 310 30	5 3			+15	+10	7
11	290920	16.6N 135.2E	700MB	2064	972	70 130 20	130 72 060 30	2 3	CIRCULAR	A	+18	+17 +10	7
12	291808	16.7N 134.1E	700MB	2078	965		220 68 110 18	4 3			+15	+15	8
13	242031	16.8N 133.8E	700MB	2075	961	80 360 30	080 75 360 20	6 3	ELLiptical	S 3 340	+13	+15 +15	8
14	300615	17.0N 132.7E	700MB	2056	090	15 170	85 090 160	4 5			+19	+15	9
15	300925	17.0N 132.4E	700MB	2059	934	85 170 12	230 80 170 12	3 3	ELLiptical	S 6 160	+12	+15 +13	9
16	311933	18.0N 130.2E	700MB	2060		40 220 50	010 75 300 25	2 5	ELLiptical	10 8 140	+16	+16 +16	10
17	302225	18.4N 129.7E	700MB	2047	926	85 140 50	170 110 140 15	5 2	ELLiptical	10 8 140	+11	+16 +16	10
18	310643	19.3N 127.6E	700MB	2023	912	95 360 20	050 130 360 15	5 7	CIRCULAR	15	+15	+16	11
19	310910	19.4N 126.9E	700MB	2025	998	100 360 10	120 147 020 10	5 5	CIRCULAR	14	+12	+27 +12	11
20	312148	20.5N 123.7E	700MB	2037	902	140 110 20	160 134 110 20	4 4	CIRCULAR	20	+18	+20 +17	12
21	010745	21.0N 121.1E	700MB	2036	917	95 060 30	140 120 200 20	5 3	CIRCULAR	18	+16	+16 +16	13
22	010905	21.2N 120.8E	700MB	2081	920	100 060 20	350 86 240 50	5 3	CIRCULAR	16	+15	+17 +17	13

RAJAW FILES

SYNTHETIC FIXES

FIX NO.	TIME (7)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (INM)	COMMENT
1	211300	10° 54' N 107° 05'	15	100	

TROPICAL STORM GORDON

SATELLITE FIXES

Fix No.	Time (Z)	Fix Position	Accry	UVTRAK CODE	SATELLITE	Comments	Site
*	1	250932	19.2N 134.1E	PCN 6	DNSP97	INIT NIGHTIME OBS	PGTW
*	2	251226	19.0N 133.7E	PCN 5	DNSP90		PGTW
3	251250	19.1N 133.6E	PCN 5	DNSP24			PGTW
4	251433	19.1N 133.3E	PCN 5	DNSP35			PGTW
*	5	252212	19.9N 129.3E	PCN 5	T1+0/1+0	DNSP17	PGTW
6	252350	19.2N 129.3E	PCN 5	DNSP26			PGTW
7	240107	19.3N 129.4E	PCN 5	DNSP39			PGTW
8	240133	19.3N 129.4E	PCN 5	DNSP25			PGTW
9	240133	19.4N 129.4E	PCN 5	T2+0/2+0	DNSP24	INIT OBS	RODN
10	241232	20.0N 129.4E	PCN 5	DNSP26	CI UP		PGTW
11	241346	20.3N 129.2E	PCN 5	DNSP34			PGTW
12	241414	20.4N 129.0E	PCN 5	DNSP35			PGTW
13	242332	20.5N 126.3E	PCN 3	T2+0/2+0 /01+0/25HRS	DNSP26	PARTIALLY EXPANDED LLCC	PGTW
14	270230	20.4N 126.2E	PCN 3	T2+0/2+0	DNSP29	INIT OBS	RPMK
15	270255	20.7N 126.0E	PCN 6	DNSP26			PGTW
16	270256	20.3N 126.2E	PCN 3	T2+0/2+0	DNSP25	INIT OBS	RKS0
17	270256	20.7N 126.7E	PCN 5	T3+0/3+0 /01+0/25HRS	DNSP26		RODN
18	271033	20.7N 126.7E	PCN 5	DNSP27	CI UP		PGTW
19	271329	21.0N 123.6E	PCN 3	DNSP34			PGTW
20	271537	20.7N 123.4E	PCN 5	DNSP35			RODN
21	271537	20.9N 124.1E	PCN 5	DNSP35			RPMK
22	240056	20.9N 121.7E	PCN 3	T4+0/4+0 /01+0/2PHRS	DNSP26		RODN
23	240211	20.9N 121.4E	PCN 1	DNSP27			PGTW
24	240237	20.9N 121.2E	PCN 1	T4+0/4+0 /02+0/2AHRS	DNSP24	BANDING TYPE EYE	PGTW
25	240237	20.9N 121.0E	PCN 1	T3+5/3+5 /01+5/24HRS	DNSP25		RKS0
26	241013	21.0N 120.7E	PCN 5	DNSP27	CI SAME		PGTW
27	241310	22.3N 119.9E	PCN 5	DNSP34			PGTW
28	241310	22.5N 119.9E	PCN 5	DNSP34			RPMK
29	241338	22.4N 119.6E	PCN 5	DNSP25			RODN
30	241519	22.5N 119.5E	PCN 5	DNSP25			PGTW
31	242253	23.0N 116.5E	PCN 5	T2+5/3+5 /W1+5/2PHRS	DNSP27		RODN
32	242253	22.5N 117.6E	PCN 5	T3+0/3+0	DNSP27	INIT OBS	RPMK
33	240038	22.5N 117.2E	PCN 1	T4+0/4+0 /W0+0/22HRS	DNSP26		PGTW
34	240151	22.9N 117.0E	PCN 1	DNSP20			RPMK
35	240219	22.8N 116.5E	PCN 1	T3+0/3+5 /W0+5/24HRS	DNSP25		RKS0
36	240219	22.7N 116.7E	PCN 1	DNSP25			PGTW
37	240134	22.5N 114.9E	PCN 5	DNSP27			RODN
38	240134	22.9N 114.9E	PCN 6	DNSP27			RPMK
39	240139	22.9N 114.1E	PCN 3	DNSP26			RKS0
40	240130	23.1N 114.1E	PCN 5	DNSP26	CI DOWN		PGTW

ATRACHT FIXES

Fix No.	Time (Z)	Fix Position	Flt Lvl	Hgt	Obs	Max-SFC-Wnd	Max-Flt-Lvl-Wnd	Accry	Eye Shape	Eye-Orien-Tation	Eyf Temp (C)	Wsn No.
				Mslp	Vel/Arg/Rng	Dist/Vel/Brg/Mng	Nav/Met			Out/W Inv Dp/Sst		
1	240827	19.3N 129.7E	1500FT	3005	997	50 050	20 120 45 050	20 4 5		+25 +25 +25	29	2
*	2	240236	20.0N 127.2E	700MM	3003	50 320	30 080 35 320	60 4 3		+13		3
3	242152	20.5N 126.5E	1500FT	3004	50 330	60 070 40 330	35 5 2		+25			3
4	270910	20.5N 125.0E	700MM	3004	50 330	60 070 40 330	35 5 2			+12 +10		4
*	5	270948	20.7N 124.4E	700MM	3003	40 020	50 110 54 020	120 5 4		+12 +11 +11		4
*	6	271336	21.0N 122.4E	700MM	2902	993	110 51 600	28 5 2	CIRCULAR	+14 +12		5
7	272132	20.7N 121.9E	700MM	2924	981	50 040	30 150 53 040	30 0 2	ELLIPTICAL	5 +11 +17 +14		5
8	241050	21.4N 120.4E	700MM	975	45 150	90 200 45 120	120 2 4		40 25 0 10	+19 +15 +11		6

RADAR FIXES

Fix No.	Time (Z)	Fix Position	Radar	Accry	Eye Shape	Eyf	Radar-Code	Comments	Radar Position	Site	Wno No.
1	272250	21.0N 121.9E	LAND						25.1N 121.6E	46596	
2	240200	20.9N 121.2E	LAND						25.1N 121.6E	46696	
3	240300	20.9N 121.1E	LAND						25.1N 121.6E	46496	
4	240400	21.0N 121.1E	LAND		6				22.6N 120.3E	46744	
5	240500	21.0N 121.1E	LAND		5				22.6N 120.3E	46744	
6	240700	21.2N 120.4E	LAND		5				22.6N 120.3E	46744	
7	240900	21.4N 119.7E	LAND		5				22.6N 120.3E	46744	
8	240900	21.5N 119.6E	LAND		5				22.6N 120.3E	46744	
9	241000	21.5N 119.5E	LAND		5				22.6N 120.3E	46744	
10	241100	21.7N 119.4E	LAND		5				22.6N 120.3E	46744	
11	241200	22.0N 119.3E	LAND		5				22.6N 120.3E	46744	
12	241300	22.2N 119.0E	LAND		5				22.6N 120.3E	46744	
13	241400	22.3N 119.7E	LAND		5				22.6N 120.3E	46744	
14	241500	22.6N 119.4E	LAND		5				22.6N 120.3E	46744	
15	241500	22.5N 119.0E	LAND		6				22.6N 120.3E	46744	
16	241700	22.5N 119.4E	LAND		5				22.6N 120.3E	46744	
17	241800	22.5N 119.6E	LAND		5				22.6N 120.3E	46744	
18	241900	22.5N 119.4E	LAND		5				22.6N 120.3E	46744	
19	242000	22.6N 119.1E	LAND		5				22.6N 120.3E	46744	
20	242100	22.7N 117.9E	LAND		5				22.6N 120.3E	46744	
21	240000	22.5N 117.3E	LAND			10913 62709			22.3N 114.2E	45005	
22	240300	22.9N 116.9E	LAND			10912 73111			22.3N 114.2E	45005	
23	240500	23.1N 116.4E	LAND			55143 73010			22.3N 114.2E	45005	
24	240900	23.1N 115.8E	LAND			65143 72813			22.3N 114.2E	45005	
25	241420	23.1N 114.4E	LAND			20400 //			22.3N 114.2E	45005	

TROPICAL DEPRESSION 11

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
1	021317	12.1N 135.3E	PCN 6		DMSP14	INIT NIGHTIME OBS	PGTW
*	2 030228	13.4N 131.2E	PCN 5	T0-0 00.0	DMSP15	INIT OBS	PGTW
3	030953	13.9N 130.4E	PCN 6		DMSP17		PGTW
4	030953	14.5N 131.0E	PCN 6		DMSP27		RPMK
5	031150	14.2N 130.2E	PCN 6		DMSP26		PGTW
6	031258	14.6N 130.3E	PCN 5		DMSP29		PGTW
*	7 031510	13.3N 129.9E	PCN 5		DMSP25		RODN
8	031510	14.3N 130.3E	PCN 6		DMSP25		PGIN
*	9 040032	15.0N 127.7E	PCN 5	T0-0 00.0 /50.0/22HRS	DMSP26		PGTW
*	10 040139	15.7N 128.1E	PCN 5		DMSP29		PGTW
*	11 040210	15.2N 128.1E	PCN 5	T0-0 00.0	DMSP25	INIT OBS	RODN
*	12 040210	15.6N 128.1E	PCN 5		DMSP25		PGTW
*	13 040933	15.8N 127.0E	PCN 6		DMSP27		PGTW
*	14 041233	16.6N 126.3E	PCN 5		DMSP29		PGTW
*	15 041310	16.5N 126.3E	PCN 5		DMSP26		PGIN
*	16 041451	16.5N 126.0E	PCN 5		DMSP25		PGIN
*	17 041451	16.2N 125.9E	PCN 5		DMSP25		RPMK
*	18 042214	17.8N 126.2E	PCN 5		DMSP27		PGTW
19	050114	17.7N 127.8E	PCN 5	T2-0 2-0 /D2-0/24HRS	DMSP24		PGTW
20	050120	17.7N 128.0E	PCN 3		DMSP24		PGIN
21	050151	17.3N 128.0E	PCN 3		DMSP25		PGIN
22	050151	18.0N 126.9E	PCN 5	T1-0 1-0/+D1-0/24HRS	DMSP25		RODN
23	051256	18.9N 126.2E	PCN 3		DMSP26	EXPOSED TO LCC	PGIN
24	051402	19.2N 125.2E	PCN 6		DMSP29		RODN
25	051433	19.0N 125.8E	PCN 3		DMSP25		PGIN
*	26 052153	19.8N 122.8E	PCN 5	T2-0 2-0 /50.0/22HRS	DMSP27		PGTW
27	052153	19.3N 121.6E	PCN 5	T1-0 1-0	DMSP27	INIT OBS	RPMK
*	28 062356	18.5N 122.9E	PCN 5		DMSP26		PGIN
29	060243	19.3N 123.5E	PCN 5	T1-0 1-0 /50.0/26HRS	DMSP29		RODN
30	060314	19.3N 123.4E	PCN 5		DMSP25		RODN
31	060314	19.3N 123.5E	PCN 5		DMSP25		RPMK
32	061034	21.1N 122.0E	PCN 5	T0-0 00.0	DMSP27	INIT OBS	RKSD
33	061317	21.0N 119.6E	PCN 5		DMSP29		RODN

ATRCAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	700W3 OBS	MAX-SFC-WND	MAX-FLT-LVL-WND	ACCRY	EYE SHAPE	EYE ORIENT-	EYE TEMP (C)	VSN NO.
			HGT	MSLP	VEL/ARG/RNG	ETA/VEL/BNG/MNG	NAV/MET	DIA/T	DIA/T	OUT/ INV DP/SST	
1	030615	14.0N 132.1E	700MB	3090	1003	10 230	68 220	15 060	4R	+11 +9	28
2	032200	14.7N 129.9E	700MB	3079	1004	15 150	50 060	12 330	10	+15 +13	28
3	042126	17.3N 127.6E	1500FT		1001	30 180	60 220	30 180	35	+25 +23	28
*	4 050815	19.0N 125.9E	1500FT		997	25 060	50 110	25 060	60	+25 +25	5
*	5 052130	19.8N 122.8E	700MB	3093	1001		250	25 150	10	+11	28
6	052222	19.3N 123.4E	1500FT		1007	20 360	4 060	15 330	5	+25 +25	27

SYNTHETIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	020600	12.0N 136.0E	15	120	
2	040600	20.7N 121.9E	15	30	

TYPHOON IRVING

SATELLITE FIXES

FIX NU. (#)	TIME POSITIVE	FIX POSITION	ACCRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
1	071220	14.1N 137.5E	PCN 6		DMSP34		PGTW
2	090023	16.1N 134.1E	PCN 6	T0.0/0.0	DMSP34	INIT JDS	PGTW
3	061202	16.5N 137.9E	PCN 3		DMSP34		PGTW
4	082303	17.7N 136.6E	PCN 5	T1.0/1.0 /01.0/23HRS	DMSP34		PGTW
5	090219	17.9N 136.4E	PCN 5		DMSP34		PGTW
6	090333	18.3N 135.5E	PCN 4		DMSP34		PGTW
7	091144	18.3N 134.3E	PCN 3		DMSP34		PGTW
8	091500	17.4N 134.6E	PCN 3		DMSP34		PGTW
9	091500	17.7N 134.6E	PCN 5		DMSP34		RPMK
10	091500	17.7N 134.6E	PCN 3		DMSP34		RODN
11	092214	18.4N 137.3E	PCN 4		DMSP34		PGTW
12	100026	18.4N 137.2E	PCN 3	T1.0/1.0 /50.0/25HRS	DMSP34		PGTW
13	100127	18.4N 137.1E	PCN 3		DMSP34		PGTW
14	100127	18.5N 137.1E	PCN 3	T1.0/1.0	DMSP34	INIT JDS	RODN
15	100913	14.3N 132.0E	PCN 6		DMSP34		PGTW
16	100913	14.4N 132.2E	PCN 6		DMSP34		RODN
17	101226	14.3N 131.4E	PCN 3		DMSP34		PGTW
18	101307	18.5N 131.4E	PCN 6		DMSP34		PGTW
19	101442	18.1N 120.8E	PCN 5		DMSP34		RPMK
20	101442	18.3N 130.2E	PCN 5		DMSP34		PGTW
21	101442	18.0N 130.1E	PCN 3		DMSP34		RODN
22	102194	17.0N 129.4E	PCN 5		DMSP34		PGTW
23	102194	17.0N 129.8E	PCN 5	T1.0/1.0	DMSP34	INIT JDS	RPMK
24	110009	14.7N 129.7E	PCN 5	T2.0/2.0 /D1.0/24HRS	DMSP34		PGTW
25	110108	16.7N 129.6E	PCN 5		DMSP34		PGTW
26	110142	16.4N 120.4E	PCN 5		DMSP34		PGTW
27	110142	16.7N 129.5E	PCN 6		DMSP34		RPMK
28	111036	16.6N 129.5E	PCN 6		DMSP34		PGTW
29	111250	17.1N 129.2E	PCN 5		DMSP34		PGTW
30	111349	17.2N 129.2E	PCN 6		DMSP34		PGTW
31	111423	17.3N 129.3E	PCN 5		DMSP34		RKSD
32	111423	17.1N 130.8E	PCN 5		DMSP34		PGTW
33	112134	17.5N 129.1E	PCN 5	T2.0/2.0 /01.0/24HRS	DMSP34		RPMK
34	112134	17.3N 129.7E	PCN 5		DMSP34		PGTW
35	112351	17.6N 127.6E	PCN 3	T3.0/3.0 /01.0/24HRS	DMSP34		PGTW
36	120230	17.5N 127.7E	PCN 5	T3.0/3.0	DMSP34	INIT JDS	RODN
37	120230	17.7N 127.0E	PCN 5		DMSP34		RPMK
38	120305	17.4N 127.6E	PCN 5		DMSP34		RODN
39	121015	14.7N 127.0E	PCN 5		DMSP34	CL UP	PGTW
40	121232	14.7N 126.7E	PCN 5		DMSP34		PGTW
41	121330	18.8N 126.3E	PCN 6		DMSP34		RPMK
42	121330	18.9N 126.6E	PCN 5		DMSP34		PGTW
43	121537	18.9N 126.3E	PCN 5		DMSP34		RODN
44	122114	19.3N 126.7E	PCN 5		DMSP34		PGTW
45	122333	20.0N 127.1E	PCN 5	T4.5/4.5 /D1.5/24HRS	DMSP34		RODN
46	130211	20.0N 126.9E	PCN 3	T4.0/4.0 /D1.0/24HRS	DMSP34		PGTW
47	130211	20.6N 127.0E	PCN 3	T4.0/4.0 /D1.5/24HRS	DMSP34		RPMK
48	130247	20.3N 126.9E	PCN 3		DMSP34		RODN
49	130247	20.7N 127.0E	PCN 3		DMSP34		PGTW
50	130954	21.6N 126.4E	PCN 4		DMSP34		RODN
51	140954	21.6N 126.7E	PCN 6		DMSP34		PGTW
52	141214	22.1N 125.9E	PCN 5		DMSP34		PGTW
53	141311	22.3N 125.4E	PCN 5		DMSP34		PGTW
54	141528	22.4N 125.4E	PCN 3		DMSP34		RODN
55	141528	22.7N 125.4E	PCN 5		DMSP34		RPMK
56	142234	23.6N 125.1E	PCN 5	T5.0/5.0 /D1.0/21HRS	DMSP34		PGTW
57	142235	23.0N 126.1E	PCN 5		DMSP34		RODN
58	140056	23.9N 126.0E	PCN 5		DMSP34		RPMK
59	140152	23.3N 125.1E	PCN 1	T4.5/4.5 /D0.5/24HRS	DMSP34		RODN
60	140152	23.6N 126.4E	PCN 3	T5.0/5.0 /D0.5/26HRS	DMSP34		PGTW
61	140152	23.7N 125.1E	PCN 3	T4.5/4.5	DMSP34	INIT JDS	RKSD
62	140229	23.6N 124.9E	PCN 1		DMSP34		PGTW
63	140228	23.6N 125.0E	PCN 1		DMSP34		RKSD
64	141115	24.7N 125.0E	PCN 2		DMSP34		RPMK
65	141116	24.5N 124.7E	PCN 2		DMSP34		RODN
66	141252	24.7N 124.4E	PCN 1		DMSP34		RPMK
67	141252	24.5N 124.6E	PCN 3		DMSP34		RKSO
68	141338	24.5N 124.5E	PCN 2		DMSP34		PGTW
69	141510	24.4N 124.5E	PCN 3		DMSP34		RKSO
70	142214	24.4N 124.8E	PCN 1	T5.0/5.5 /D0.5/24HRS	DMSP34		RPMK
71	142215	25.6N 124.7E	PCN 1		DMSP34		RODN
72	150038	25.8N 124.4E	PCN 3	T4.0/4.0 /D0.5/23HRS	DMSP34		RKSO
73	150039	25.8N 124.4E	PCN 3	T5.0/5.0 /D0.5/23HRS	DMSP34		PGTW
74	150033	26.6N 124.6E	PCN 3	T5.0/5.0 /D0.0/24HRS	DMSP34		PGTW
75	150209	26.7N 124.7E	PCN 3		DMSP34		PGTW
76	150210	26.4N 124.4E	PCN 3		DMSP34		PGTW
77	150210	26.3N 124.3E	PCN 3		DMSP34		RKSO
78	151055	27.2N 123.8E	PCN 1		DMSP34		RPMK
79	151055	27.2N 123.8E	PCN 2		DMSP34		RODN
80	151233	27.5N 123.7E	PCN 1		DMSP34		PGTW
81	151233	27.6N 123.6E	PCN 1		DMSP34		RKSO
82	151319	27.5N 123.7E	PCN 1		DMSP34		RPMK
83	151320	27.5N 123.8E	PCN 1		DMSP34		PGTW
84	151451	29.1N 124.0E	PCN 3		DMSP34		PGTW
85	151451	27.8N 123.8E	PCN 3		DMSP34		RKSO

PSN BASED ON FVE

86	142154	29.1N 123.8E	PCN 1	T5+0/5.0 /S0+0/20HRS	DMSR47	PGTW
87	142155	29.2N 123.7E	PCN 1	T5+0/5.5 /W0+5/24HRS	DMSR47	RPMK
88	140020	29.7N 123.9E	PCN 1		DMSR26	PGTW
89	140135	31.4N 123.7E	PCN 2		DMSR27	PGTW
90	140151	30.1N 123.7E	PCN 1		DMSR36	PGTW
91	140151	30.1N 123.5E	PCN 1	T5+0/5.0 /D1+0/25HRS	DMSR36	RKSO
92	140256	30.2N 123.7E	PCN 1	T5+0/5.0 /S0+0/24HRS	DMSR39	RODN
93	140256	30.1N 123.6E	PCN 1		DMSR39	RKSO
94	141035	31.3N 123.7E	PCN 1		DMSR37	RODN
95	141035	31.4N 123.7E	PCN 1		DMSR37	RPMK
96	141302	31.7N 123.8E	PCN 3		DMSR26	RKSO
97	141302	31.7N 123.8E	PCN 3		DMSR26	PGTW
98	141356	32.2N 124.0E	PCN 3		DMSR34	RKSO
99	141431	32.2N 123.9E	PCN 3		DMSR35	RODN
100	141432	32.2N 123.7E	PCN 3		DMSR35	PGTW
101	141433	32.2N 123.8E	PCN 3		DMSR35	RPMK
102	142134	33.5N 124.9E	PCN 3	T3+0/4+0/-W2+0/20HRS	DMSR27	RKSO
103	142135	33.5N 124.6E	PCN 3		DMSR27	RKSO
104	170002	33.9N 125.4E	PCN 3	T4+5/5.5 /W0+5/21HRS	DMSR26	RODN
105	170002	34.1N 125.2E	PCN 3		DMSR26	RODN
106	170132	34.2N 125.7E	PCN 3	T3+0/4+0/-W2+0/27HRS	DMSR35	RKSO
107	170132	34.3N 125.7E	PCN 3		DMSR35	PGTW
108	170236	34.4N 125.9E	PCN 3		DMSR35	RKSO
109	170237	34.4N 126.0E	PCN 3		DMSR35	RKSO
110	171015	34.4N 126.3E	PCN 3		DMSR37	RPMK
111	171015	36.5N 128.2E	PCN 3		DMSR27	RKSO
112	171015	36.4N 128.3E	PCN 3		DMSR27	PGTW
113	171244	37.3N 129.1E	PCN 3		DMSR36	RPMK
114	171244	37.4N 129.0E	PCN 3		DMSR36	RKSO
115	171337	37.9N 129.8E	PCN 3		DMSR34	PGTW
116	171337	37.7N 130.0E	PCN 3		DMSR34	RPMK
117	171555	38.5N 130.9E	PCN 5		DMSR35	RKSO
118	171556	38.5N 131.1E	PCN 5		DMSR35	RKSO
119	172114	41.5N 131.1E	PCN 5	T2+5/3.5 /W2.0/22HRS	DMSR27	RPMK
120	172114	41.5N 131.9E	PCN 5	T1+5/2.5 /W1.5/24HRS	DMSR27	RPMK
121	172345	41.8N 133.5E	PCN 5		DMSR36	RKSO
122	180114	43.5N 134.5E	PCN 5		DMSR35	RPMK
123	180218	42.9N 134.6E	PCN 5		DMSR35	RKSO
124	180218	44.0N 135.1E	PCN 5		DMSR39	RPMK

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FTX POSITION	FLT LVL	70043 OBS HGT	MAR-SFC-WND MSLP	MAX-FLT-LVL-END DTH/VEL/BRG/RNG	ACCRY NAV/MFT	EYE SHAPE	EYE ORIEN-DIAW/TATION	EYE TEMP (F) OUT/ IN/ DP/SSST	WSN NO.
1	090008	17.8N 136.0E	1500FT	3077	996	65 220 35	280 15 220 20	3 1		+13 +14 +25 29	1
2	090828	18.1N 135.5E	1500FT	3037	994	20 100 35	190 30 100 35	5 5		+26 +25 +24 2	
3	091926	17.4N 134.6E	700MB	3078	998		160 33 090 420	6 10		+12 +8 3	
4	092122	14.3N 133.8E	1500FT		998	20 270 70	340 20 270 70	5 12		+23 +25 29	3
5	100716	18.1N 131.8E	700MB	3067	998	30 030 10	120 15 030 10	2 4			
6	100914	18.4N 131.8E	700MB	3066	994	30 330 20	110 17 330 15	2 8		+15 +5 4	
7	102207	17.4N 129.2E	1500FT	3065	996	30 210 50	110 30 050 120	5 5		+28 +28 5	
8	110631	16.4N 128.6E	700MB	3018	992	45 290 150	340 31 290 400	5 3		+13 +9 6	
9	110812	16.7N 129.2E	700MB	2994	988	25 290 90	280 28 290 120	2 3		+13 +8 6	
10	111916	17.9N 128.4E	700MB	2992	989		140 45 090 60	6 10		+13 +9 7	
11	121245	17.5N 128.3E	700MB	2985	985	60 190 120	100 47 050 150	6 6		+14 +12 7	
12	120716	18.5N 127.2E	700MB	2907	979	55 280 55	250 48 280 65	2 5		+14 +13 8	
13	120918	18.5N 127.0E	700MB	2905	980	55 310 95	210 60 310 95	2 5		+14 +11 8	
14	121944	19.3N 127.2E	700MB	2870	975		140 45 050 120	7 5		+14 +10 9	
15	122222	19.7N 126.9E	700MB	2880	975	65 130 120	210 65 130 135	5 5		+14 +10 9	
16	130644	21.2N 126.7E	700MB	2843	972	70 020 120	140 61 020 110	5 1		+14 +10 9	
17	130908	21.5N 126.7E	700MB	2833	969	75 130 90	170 52 130 100	5 2		+16 +14 10	
18	131912	23.0N 125.1E	700MB	2778	964		220 53 130 60	4 5		+14 +15 +15 10	
19	121245	23.2N 125.3E	700MB	2770	960	70 230 90	290 56 230 90	4 5		+18 +11 11	
20	140500	24.0N 124.4E	700MB	2732	959	65 260 30	120 63 030 60	1 1		+16 +17 +12 11	
21	140950	24.2N 124.4E	700MB	2717	954	75 130 150	210 63 140 150	1 5	CIRCULAR	+20 +13 12	
22	142143	25.5N 124.4E	700MB	2705	956		140 75 100 30	1 2	CIRCULAR	+14 +18 +16 12	
23	140620	27.0N 124.2E	700MB	2711	957		220 65 120 140	10 5		+16 +15 +12 13	
24	150905	27.1N 123.9E	700MB	2700	956	60 020 120	110 65 020 60	10 5		+15 +16 14	
25	142151	29.2N 123.9E	700MB		956	50 150 20	220 61 150 30		CIRCULAR	+14 +15 +16 14	

RADAR FIXES

FIX NO.	TIME (Z)	FTX POSITION	RADAR ACCRY	EYE SHAPE	EYE DIAM	RADAR-CODE ASWAN TDUFF	COMMENTS	RADAR POSITION	SITE WNO.
1	111500	22.9N 124.4E	LAND			6//2 // / / /			
2	121700	23.0N 124.4E	LAND			6//2 53611			
3	121730	25.3N 125.3E	LAND	POOR	60		EYE MOVA 3315		
4	121900	23.0N 125.1E	LAND			6//2 52816			
5	121900	23.0N 125.1E	LAND			36//5 5// / / /			
6	121900	23.2N 125.3E	LAND			6//4 5 // / / /			
7	121900	22.8N 125.1E	LAND			6//4 51918			
8	122000	23.2N 125.3E	LAND			6//4 2 73105			
9	122000	23.2N 125.2E	LAND			6//4 4 52808			
10	132030	23.2N 125.2E	LAND	POOR	60				
11	122100	23.2N 125.1E	LAND			6//4 4 52805			
12	132100	21.2N 125.3E	LAND			6//2 // / / /			
13	132200	23.3N 125.2E	LAND			6//2 53308			
14	132200	23.1N 125.1E	LAND			6//4 4 51805			
15	132200	23.2N 125.3E	LAND	POOR	60		EYE MOVA 0614		
16	132300	23.3N 125.0E	LAND			6//4 4 53314			
17	132300	23.4N 125.2E	LAND			6//2 73404			
18	132300	23.4N 125.1E	LAND	POOR	60		EYE MOVA 3115		

19	140000	23.4N	125.0E	LAND	PnDR	50	EVE MNVG 3115	24.8N	125.3E	47927
20	140000	23.4N	125.0E	LAND		51//2 529//	24.8N	124.2E	47918	
21	140000	23.3N	124.0E	LAND		2//1//4 50000	24.8N	125.3E	47927	
22	140030	23.5N	124.4E	LAND	PnDR	50	EVE MNVG 3220	24.8N	125.3E	47927
23	140100	23.5N	124.4E	LAND	PnDR	50	EVE MNVG 2815	24.8N	125.3E	47927
24	140100	23.5N	124.4E	LAND		3//1//4 53215	24.8N	125.3E	47927	
25	140100	23.5N	124.4E	LAND		5//1//2 53108	24.3N	124.2E	47918	
* 26	140100	25.3N	125.5E	LAND	PnDR	65//3 05510	24.0N	121.6E	46609	
* 27	140200	23.5N	124.4E	LAND	PnDR	60	EVE STNR	24.8N	125.3E	47927
28	140200	23.4N	124.7E	LAND		6//1//2 52511	24.3N	124.2E	47918	
29	140200	23.5N	124.7E	LAND		5//1//4 52705	24.8N	125.3E	47927	
30	140200	23.4N	125.0E	LAND		25943 52421	24.0N	121.6E	46609	
31	140300	23.5N	124.4E	LAND		5//1//4 50415	24.8N	125.3E	47927	
32	140300	23.5N	124.7E	LAND		6//1//2 72905	24.3N	124.2E	47918	
33	140300	23.7N	125.0E	LAND		21944 50120	24.0N	121.6E	46609	
34	140400	23.4N	125.1E	LAND		22974 50105	24.0N	121.6E	46609	
35	140400	23.7N	124.9E	LAND		6//1//2 50315	24.3N	124.2E	47918	
36	140400	23.4N	124.9E	LAND		5//1//4 50208	24.8N	125.3E	47927	
37	140500	24.2N	124.4E	LAND		10944 53426	24.0N	121.6E	46609	
38	140500	24.0N	124.4E	LAND		5//1//3 53514	24.8N	125.3E	47927	
39	140500	23.3N	124.4E	LAND		5//1//2 53011	24.3N	124.2E	47918	
40	140500	24.3N	124.4E	LAND		24944 53007	24.0N	121.6E	46609	
41	140500	24.1N	125.0E	LAND		5//1//3 50308	24.8N	125.3E	47927	
42	140500	24.1N	124.4E	LAND	GnDD	40	EVE MNVG 3335	24.8N	125.3E	47927
43	140600	24.1N	124.7E	LAND		5//1//2 73612	24.3N	124.2E	47918	
44	140700	24.1N	124.7E	LAND		20773 52714	24.8N	125.3E	47927	
45	140700	24.2N	124.8E	LAND	GnDD	40	EVE MNVG 3205	24.8N	125.3E	47927
46	140700	24.2N	124.8E	LAND		10984 52407	24.0N	121.6E	46609	
47	140700	24.1N	124.7E	LAND		5//1//2 73315	24.3N	124.2E	47918	
48	140900	24.1N	124.7E	LAND		1114 52105	24.0N	121.6E	46609	
49	140900	24.1N	124.6E	LAND	GnDD	10	EVE STNR	24.8N	125.3E	47927
50	140900	24.1N	124.7E	LAND		6//1//2 73305	24.3N	124.2E	47918	
51	140900	24.1N	124.7E	LAND		5//1//3 50000	24.8N	125.3E	47927	
52	140900	24.3N	124.9E	LAND		2473 50316	24.8N	125.3E	47927	
53	140900	24.2N	124.9E	LAND		6//1//3 70504	24.3N	124.2E	47918	
54	141000	24.6N	124.7E	LAND		20713 53114	24.8N	125.3E	47927	
55	141100	24.5H	124.7E	LAND		6//1//3 73507	24.3N	124.2E	47918	
56	141100	24.5N	124.6E	LAND		55463 53008	24.8N	125.3E	47927	
57	141100	24.5N	124.5E	LAND	FAIR	60	EVE MNVG 3220	24.8N	125.3E	47927
58	141200	24.6N	124.6E	LAND		32093 63006	24.0N	121.6E	46609	
59	141200	24.6N	124.6E	LAND		6//1//3 50108	24.8N	125.3E	47927	
60	141200	24.6N	124.5E	LAND	FAIR	60	EVE MNVG 3220	24.8N	125.3E	47927
61	141200	24.5N	124.8E	LAND		6//1//3 73407	24.3N	124.2E	47918	
62	141235	24.1N	125.0E	LAND	PnDR			26.4N	127.8E	47931
* 63	141235	24.6N	125.2E	LAND	PnDR	20	EVE MNVG 3220	24.8N	125.3E	47927
64	141300	24.6N	124.5E	LAND	FAIR			24.0N	121.6E	46609
65	141300	24.6N	124.6E	LAND		22033 53608	24.8N	125.3E	47927	
66	141300	24.7N	124.6E	LAND		65463 53007	24.3N	124.2E	47918	
67	141300	24.5N	124.7E	LAND		6//1//3 73005	26.4N	127.8E	47931	
* 68	141310	24.5N	125.4E	LAND	PnDR			24.8N	125.3E	47927
69	141400	24.9N	124.5E	LAND	FAIR	30	EVE MNVG 3220	24.8N	125.3E	47927
70	141400	23.8N	124.6E	LAND		6//1//3 53605	24.3N	124.2E	47918	
71	141400	24.7N	124.6E	LAND		6//1//3 73404	26.4N	127.8E	47931	
72	144435	24.4N	124.6E	LAND	PnDR			24.8N	125.3E	47927
73	141500	24.8N	124.5E	LAND		6//1//3 73208	24.3N	124.2E	47918	
74	141500	24.9N	124.5E	LAND	FAIR	30	EVE MNVG 3220	24.8N	125.3E	47927
75	141500	25.1N	124.3E	LAND		6//1//3 53211	24.0N	121.6E	46609	
76	141600	24.9N	124.4E	LAND		6//1//3 52705	24.8N	125.3E	47927	
77	141600	25.0N	124.2E	LAND		21946 52720	24.3N	124.2E	47918	
78	141600	24.9N	124.6E	LAND		6//1//3 73306	24.8N	125.3E	47927	
79	141600	25.2N	124.4E	LAND	FAIR	30	EVE MNVG 3610	24.8N	125.3E	47927
80	141700	25.1N	124.3E	LAND		21983 53311	24.8N	125.3E	47927	
81	141700	25.0N	124.5E	LAND		6//1//2 73407	24.3N	124.2E	47918	
82	141700	24.3N	124.3E	LAND	FAIR	30	EVE MNVG 3510	24.8N	125.3E	47927
83	141700	25.1N	124.4E	LAND		55443 53410	24.0N	121.6E	46609	
84	141800	25.2N	124.3E	LAND		6//1//2 73608	24.8N	125.3E	47927	
85	141900	25.2N	124.5E	LAND	FAIR	30	EVE MNVG 3610	24.3N	124.2E	47918
86	141900	25.3N	124.4E	LAND			24.8N	125.3E	47927	
* 87	141910	25.1N	124.4E	LAND	FAIR			26.4N	127.8E	47931
88	141935	24.5N	124.5E	LAND	PnDR			24.8N	125.3E	47927
89	141900	25.4N	124.3E	LAND		10915 50316	24.0N	121.6E	46609	
90	141900	25.3N	124.2E	LAND	FAIR	30	EVE MNVG 3220	24.8N	125.3E	47927
91	142000	25.3N	124.2E	LAND	FAIR	30	EVE STNR	24.8N	125.3E	47927
92	142000	25.3N	124.2E	LAND		2513 50000	24.8N	125.3E	47927	
93	142000	25.4N	124.4E	LAND		6//1//2 73507	24.3N	124.2E	47918	
94	142010	25.1N	124.3E	LAND	PnDR			26.4N	127.8E	47931
95	142100	25.5N	124.3E	LAND		21944 50509	24.0N	121.6E	46609	
96	142100	25.4N	124.4E	LAND		6//1//2 73207	24.3N	124.2E	47918	
97	142100	25.4N	124.2E	LAND	FAIR	30	EVE MNVG 3610	24.8N	125.3E	47927
98	142100	25.6N	124.3E	LAND		25443 50508	24.8N	125.3E	47927	
99	142135	25.5N	124.2E	LAND	PnDR			26.4N	127.8E	47931
100	142200	25.5N	124.4E	LAND		5//1//3 50607	24.8N	125.3E	47927	
101	142200	25.4N	124.4E	LAND		6//1//3 73303	24.3N	124.2E	47918	
102	142200	25.4N	124.3E	LAND		25445		26.0N	121.6E	46609
103	142200	25.5N	124.3E	LAND	PnDR			24.8N	125.3E	47927
104	142210	25.3N	124.2E	LAND	PnDR	6//1//2 73403		26.4N	127.8E	47931
105	142235	25.3N	124.4E	LAND	PnDR	5//1//3 50311		26.4N	127.8E	47931
106	142300	25.5N	124.4E	LAND				24.3N	124.2E	47918
107	142300	25.6N	124.6E	LAND				24.8N	125.3E	47927
108	142300	23.5N	124.3E	LAND	PnDR			26.3N	125.8E	47929
109	142310	25.4N	124.2E	LAND	PnDR			26.4N	127.8E	47931
110	150000	25.9N	124.5E	LAND	PnDR			26.3N	125.8E	47929
111	150000	25.9N	124.5E	LAND		5//1//3 51415		24.8N	125.3E	47927
112	150000	25.5N	124.4E	LAND		6//1//2 70104		24.3N	124.2E	47918
113	150010	25.5N	124.3E	LAND	PnDR			26.4N	127.8E	47931

114	150035	26.0N	126.3E	LAND	P0UR			PCBL CNTK	26.0N 127.8E	47931
115	150100	26.0N	126.3E	LAND	P0UR			EVE MOVG 3220	26.0N 125.8E	47931
116	150135	26.0N	126.5E	LAND	P0UR			PCBL CNTK	26.0N 127.0E	47931
117	150200	26.4N	126.5E	LAND		6/1/3 53611			24.0N 125.3E	47927
118	150200	26.2N	126.3E	LAND	P0UR			EVE MOVG 3620	26.3N 125.8E	47929
119	150235	26.4N	126.5E	LAND	P0UR			PCBL CNTK	26.0N 127.0E	47931
120	150300	26.4N	126.4E	LAND	P0UR	6/1/4 53414			24.0N 125.3E	47927
121	150300	26.4N	126.3E	LAND	P0UR			EVE MOVG 3620	26.3N 125.8E	47929
122	150310	26.7N	126.7E	LAND	P0UR			PCBL CNTK	26.0N 127.0E	47931
123	150350	23.0N	126.0E	LAND	G0UD	50		EYE MOVG 3120	24.0N 125.3E	47927
124	150500	27.2N	123.9E	LAND		6/1/4 53224			24.0N 125.3E	47927
*125	150535	27.7N	126.2E	LAND	P0UR			PCBL CNTK	26.0N 127.0E	47931
126	150700	27.2N	123.8E	LAND	FAIR	40		EVE MOVG 2920	26.3N 125.8E	47929
*127	150710	27.4N	126.2E	LAND	P0UR			PCBL CNTK	26.0N 127.0E	47931
*128	150735	27.2N	126.0E	LAND	P0UR			PERL CNTK	26.0N 127.0E	47931
129	150800	27.1N	123.7E	LAND		6/1/3 72909			24.0N 125.3E	47927
130	150800	27.2N	123.8E	LAND	FAIR	50		EVE STNR	26.0N 125.8E	47929
131	150900	27.1N	123.8E	LAND		20073 50000			24.0N 125.3E	47927
132	150900	27.2N	123.9E	LAND	FAIR	50		EVE STNR	26.3N 125.8E	47929
133	151000	27.1N	123.8E	LAND		5/1/3 50000			24.0N 125.3E	47927
134	151100	27.3N	123.8E	LAND		5/1/3 53609			24.0N 125.3E	47927
135	151100	27.2N	123.8E	LAND	FAIR	55		EVE MOVG 3210	26.3N 125.8E	47929
136	151100	23.0N	123.8E	LAND	FAIR	55		EVE MOVG 3210	26.2N 127.7E	47930
137	151200	27.5N	123.9E	LAND	FAIR	55	6/1/4 50211		24.0N 125.3E	47927
138	151200	27.5N	123.7E	LAND	FAIR	55		EVE MOVG 3210	26.3N 125.8E	47929
139	151300	27.5N	123.9E	LAND		6/1/4 50000			24.0N 125.3E	47927
140	151300	27.5N	123.8E	LAND	FAIR	50		EVE MOVG 3610	26.3N 125.8E	47929
141	151400	27.6N	123.9E	LAND		6/1/4 53606			24.0N 125.3E	47927
142	151400	27.3N	124.0E	LAND	G0UD	55		EVE MOVG 0215	26.3N 125.8E	47929
143	151500	27.9N	124.0E	LAND	G0UD	60		EVE MOVG 0120	26.3N 125.8E	47929
144	151700	28.3N	123.8E	LAND	G0UD	60		EVE MOVG 3620	26.3N 125.8E	47929
145	151900	28.5N	123.8E	LAND	P0UR			EVE MOVG 3620	26.3N 125.8E	47929
146	151930	28.3N	124.0E	ACFT				NAV ACCURACY 6NM		54W26
147	162151	29.2N	123.8E	ACFT						54W26
148	152335	25.0N	124.2E	LAND	P0UR			PCBL CNTK	26.0N 127.0E	47931

SUPER TYPHOON JUDY

SATELLITE FIXES

FIX NO.	TIME (Z)	FTX POSITION	ACCRY	UVTRAK CODE	SATELLITE	COMMENTS	SITE
1	151310	13.7N 150.1E	PCN 6		DMSP25		PGTW
2	152238	13.2N 150.4E	PCN 5	T0+0/0+0	DMSP26	INIT OBS	PGTW
3	161120	13.5N 145.4E	PCN 5		DMSP26		PGTW
4	162134	13.1N 144.1E	PCN 5		DMSP27	EDGE OF DATA	PGTW
5	170055	13.3N 143.2E	PCN 5	T3+0/3.0 /D3.0/27HRS	DMSP29		PGTW
6	170132	13.3N 142.9E	PCN 6		DMSP29		PGTW
7	170133	14.1N 142.9E	PCN 5	T3+0/3.0	DMSP25	INIT OBS	RPMK
8	171015	13.9N 140.8E	PCN 5		DMSP27		PGTW
9	171155	14.4N 140.3E	PCN 5		DMSP29		PGTW
10	171414	14.6N 140.5E	PCN 5		DMSP25		PGTW
11	171414	14.9N 140.4E	PCN 6		DMSP25		RODN
12	172114	15.6N 138.7E	PCN 6		DMSP27		PGTW
13	172345	15.4N 138.6E	PCN 5	T4+0/4.0 /D1.0/23HRS	DMSP26		PGTW
14	172345	15.4N 138.7E	PRN 3	T4+0/4.0	DMSP26	INIT OBS	RODN
15	180036	15.5N 138.5E	PCN 5		DMSP29		PGTW
16	180036	15.5N 138.5E	PCN 5	T4+0/4.0/0+0/D1.0/23HRS	DMSP29		RPMK
17	181114	15.6N 138.4E	PCN 5		DMSP25		PGTW
18	180954	16.4N 137.6E	PCN 6		DMSP27		PGTW
19	181226	16.7N 137.1E	PCN 5		DMSP26		PGTW
20	181355	17.1N 137.0E	PCN 5		DMSP25		PGTW
21	181356	16.5N 137.2E	PCN 5		DMSP25		RODN
22	181455	16.7N 137.0E	PCN 5		DMSP25		RPMK
23	182054	17.8N 136.1E	PCN 1		DMSP27		PGTW
24	182327	18.2N 136.8E	PCN 1	T6+0/6.0 /D2.0/24HRS	DMSP26		PGTW
25	190159	18.5N 136.6E	PCN 1		DMSP25		PGTW
26	190237	18.3N 136.5E	PCN 1	T6+0/6.0 /D1.5/24HRS	DMSP25		RPMK
27	190237	14.5N 135.5E	PCN 1		DMSP25		PGTW
28	190934	19.6N 134.9E	PCN 2		DMSP27		PGTW
29	191209	19.7N 134.6E	PCN 1		DMSP26		PGTW
30	191258	19.8N 134.7E	PCN 1		DMSP24		PGTW
31	191337	20.0N 134.8E	PCN 2		DMSP25		PGTW
32	191519	19.3N 134.7E	PCN 1		DMSP25		RPMK
33	191519	19.7N 134.4E	PCN 1		DMSP25		RODN
34	192034	20.5N 134.4E	PCN 5		DMSP27		PGTW
35	192309	21.3N 134.4E	PCN 1	T5+0/6.0 /W1.0/24HRS	DMSP26		PGTW
36	200160	21.6N 133.6E	PCN 1	T7+0/7.0 /D1.0/23HRS	DMSP24		RPMK
37	200140	21.6N 132.6E	PCN 1	T6+0/6.0	DMSP24	INIT OBS	RODN

38	ZNU219	21.7N 137.6E	PCN 1	DNSP34	RODN	
39	ZNU219	21.7N 137.5E	PCN 1	DNSP34	PGTW	
40	ZNU214	22.7N 137.5E	PCN 2	DNSP37	PGTW	
41	ZNU1055	22.8N 137.4E	PCN 4	DNSP37	RPMK	
42	ZNU1150	23.1N 137.5E	PCN 5	DNSP36	PGTW	
43	ZNU1239	23.0N 137.1E	PCN 5	DNSP39	PGTW	
44	ZNU1500	22.9N 131.9E	PCN 2	DNSP36	RPMK	
45	ZNU1500	22.9N 131.9E	PCN 1	DNSP35	RODN	
46	ZNU1500	23.1N 131.7E	PCN 1	DNSP35	PGTW	
47	ZNU2155	23.0N 131.6E	PCN 3	T5+0/6+0 /W2+0/20HRS	DNSP37	PGTW
48	ZNU2155	23.2N 131.1E	PCN 3	DNSP37	PGTW	
49	ZNU0033	23.4N 131.1E	PCN 3	T5+0/5+0 /W1+0/22HRS	DNSP36	RODN
50	ZNU0033	23.3N 131.1E	PCN 3	T5+0/5+0 /W0+0/25HRS	DNSP36	PGTW
51	ZNU1121	23.5N 130.9E	PCN 3	DNSP39	RODN	
52	ZNU1121	23.6N 130.9E	PCN 3	DNSP39	RPMK	
53	ZNU1121	23.5N 130.9E	PCN 3	DNSP39	PGTW	
54	ZNU2020	23.5N 130.8E	PCN 3	DNSP34	PGTW	
55	ZNU1036	24.3N 129.9E	PCN 5	DNSP17	RODN	
56	ZNU1036	23.7N 129.7E	PCN 4	DNSP17	PGTW	
57	ZNU1220	24.6N 129.6E	PCN 5	DNSP39	PGTW	
58	ZNU1316	24.5N 129.3E	PCN 5	DNSP36	PGTW	
59	ZNU1441	24.3N 129.2E	PCN 2	DNSP35	RPMK	
60	ZNU1442	24.3N 129.2E	PCN 1	DNSP35	RODN	
61	ZNU1442	24.7N 129.0E	PCN 5	DNSP19	PGTW	
62	ZNU1235	24.5N 128.2E	PCN 1	DNSP17	RODN	
63	ZNU1235	24.4N 128.1E	PCN 1	T5+0/5+0 /S0+0/24HRS	DNSP17	RPMK
64	ZNU1235	24.4N 128.1E	PCN 2	DNSP17	PGTW	
65	ZNU0015	24.3N 127.7E	PCN 3	T4+5/5+0 /W0+5/24HRS	DNSP36	RODN
66	ZNU0015	24.4N 127.7E	PCN 3	T4+5/4+5 /W0+5/24HRS	DNSP36	PGTW
67	ZNU1102	24.1N 127.4E	PCN 3	DNSP34	RODN	
68	ZNU0142	24.1N 127.4E	PCN 3	DNSP19	PGTW	
69	ZNU2043	24.0N 127.5E	PCN 3	DNSP39	RKSO	
70	ZNU2043	24.0N 127.4E	PCN 3	DNSP39	RODN	
71	ZNU1016	24.5N 126.9E	PCN 6	DNSP17	RODN	
72	ZNU1016	24.5N 127.0E	PCN 6	DNSP17	PGTW	
73	ZNU1256	24.7N 126.7E	PCN 3	DNSP33	PGTW	
74	ZNU1256	24.7N 126.8E	PCN 5	DNSP36	RODN	
75	ZNU1343	24.6N 126.4E	PCN 4	DNSP19	RPMK	
76	ZNU1343	24.7N 126.8E	PCN 5	DNSP39	RKSO	
77	ZNU1343	25.0N 126.8E	PCN 5	DNSP39	RODN	
78	ZNU1423	25.0N 126.6E	PCN 5	DNSP35	PGTW	
79	ZNU2215	25.6N 126.9E	PCN 3	DNSP17	PGTW	
80	ZNU2215	25.5N 126.1E	PCN 3	DNSP17	RODN	
81	ZNU2215	25.6N 126.9E	PCN 2	DNSP17	RPMK	
82	ZNU2357	25.9N 126.8E	PCN 5	T5+0/5+0	DNSP36	RKSO
83	ZNU2357	24.6N 125.5E	PCN 5	T5+0/5+0-/W0+5/24HRS	DNSP36	PGTW
84	ZNU2224	24.5N 125.2E	PCN 1	T5+0/5+0 /S0+0/24HRS	DNSP39	RPMK
85	ZNU2224	26.6N 125.1E	PCN 1	T5+0/5+0 /W0+5/26HRS	DNSP39	RODN
86	ZNU2224	26.6N 125.3E	PCN 1	DNSP39	RKSO	
87	ZNU3035	26.5N 125.1E	PCN 1	DNSP19	RODN	
88	ZNU9555	27.2N 123.9E	PCN 2	DNSP17	RPMK	
89	ZNU9555	27.5N 123.4E	PCN 2	DNSP17	RODN	
90	ZNU9555	27.3N 124.0E	PCN 1	DNSP17	PGTW	
91	ZNU1136	27.3N 123.7E	PCN 2	DNSP17	RPMK	
92	ZNU1238	27.6N 123.7E	PCN 1	DNSP34	PGTW	
93	ZNU1238	27.2N 123.7E	PCN 1	DNSP34	RODN	
94	ZNU1324	27.5N 123.6E	PCN 1	DNSP39	RKSO	
95	ZNU1324	27.5N 123.7E	PCN 1	DNSP39	PGTW	
96	ZNU1547	27.9N 123.3E	PCN 3	DNSP35	RKSO	
97	ZNU1547	27.5N 123.3E	PCN 1	DNSP35	RODN	
98	ZNU2236	29.6N 123.2E	PCN 2	DNSP17	RPMK	
99	ZNU2236	29.7N 123.0E	PCN 1	DNSP17	RODN	
100	ZNU2338	29.5N 122.7E	PCN 1	T4+0/5+0 /W1+0/24HRS	DNSP34	PGTW
101	ZNU0120	29.9N 122.1E	PCN 3	DNSP34	RPMK	
102	ZNU2020	29.0N 122.7E	PCN 1	DNSP39	PGTW	
103	ZNU0205	29.0N 122.5E	PCN 1	T4+0/5+0-/W1+0/24HRS	DNSP39	RPMK
104	ZNU2025	29.0N 122.6E	PCN 1	T0+0/6+0-/D1+0/26HRS	DNSP39	RKSO
105	ZNU2046	29.1N 122.6E	PCN 1	DNSP35	RKSO	
106	ZNU2047	29.0N 122.7E	PCN 1	T6+0/6+0-/D1+0/24HRS	DNSP35	RODN
107	ZNU1117	29.8N 122.6E	PCN 3	DNSP27	RKSO	
108	ZNU1117	29.7N 122.8E	PCN 4	DNSP17	RPMK	
109	ZNU1305	30.1N 122.6E	PCN 3	DNSP34	PGTW	
110	ZNU1401	30.3N 122.4E	PCN 3	DNSP34	RPMK	
111	ZNU1425	30.2N 122.5E	PCN 3	DNSP36	RKSO	
112	ZNU1528	30.1N 122.5E	PCN 3	DNSP36	RODN	
113	ZNU2216	30.5N 122.9E	PCN 3	T3+0/4+0 /W1+0/20HRS	DNSP37	RPMK
114	ZNU2216	30.5N 122.8E	PCN 3	DNSP37	RODN	
115	ZNU0102	30.9N 123.0E	PCN 3	T4+0/5+0-/W2+0/23HRS	DNSP34	RKSO
116	ZNU0146	31.0N 123.2E	PCN 3	T3+0/4+0 /W1+0/26HRS	DNSP39	PGTW
117	ZNU0228	31.0N 123.3E	PCN 3	DNSP36	RKSO	
118	ZNU0228	31.0N 123.4E	PCN 3	T4+0/5+0-/W2+0/24HRS	DNSP34	RODN
119	ZNU1056	31.5N 124.3E	PCN 3	DNSP37	RPMK	
120	ZNU1056	31.5N 124.0E	PCN 3	DNSP37	RODN	
121	ZNU1246	32.0N 124.6E	PCN 5	DNSP39	RKSO	
122	ZNU1246	31.7N 124.4E	PCN 5	DNSP39	PGTW	
123	ZNU1344	31.4N 124.4E	PCN 3	DNSP34	RPMK	
124	ZNU1510	31.9N 124.4E	PCN 5	DNSP34	PGTW	
125	ZNU1510	31.5N 124.5E	PCN 3	DNSP34	RODN	
126	ZNU1510	32.1N 124.7E	PCN 5	DNSP35	RKSO	
127	ZNU2155	32.7N 124.9E	PCN 3	T2+0/3+0-/W1+0/24HRS	DNSP37	RPMK
128	ZNU2156	32.5N 124.1E	PCN 3	DNSP37	RODN	
129	ZNU0045	32.9N 127.5E	PCN 3	DNSP36	RPMK	
130	ZNU0127	33.6N 124.2E	PCN 5	T2+0/3+0 /W1+0/24HRS	DNSP34	PGTW
131	ZNU0210	32.8N 126.8E	PCN 3	T2+0/3+0-/W2+0/24HRS	DNSP35	RODN
132	ZNU0210	33.7N 124.5E	PCN 5	DNSP35	PGTW	
133	ZNU0210	32.9N 124.7E	PCN 3	T2+0/3+0-/W2+0/25HRS	DNSP35	RKSO
134	ZNU1036	34.6N 124.6E	PCN 4	DNSP37	RODN	
135	ZNU1036	33.9N 124.3E	PCN 3	DNSP37	RPMK	

136	241227	34.4N	129.5E	PCN 3		DMSD39		RKSO
137	241227	34.4N	129.7E	PCN 3		DMSD39		PGTW
138	241229	34.3N	129.2E	PCN 5		DMSD36		RPMK
139	241451	34.5N	129.9E	PCN 5		DMSD34		RKSD
140	241451	34.2N	129.0E	PCN 6		DMSD35		RODN

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FLX POSITION	FLT LVL	700V3 OBS	MAX-SFC-WND VEL/BRG/RNG	MAX-FLT-LVL-ENR DTH/VEL/DHG/HNG	ACCRV NAV/MET	EYE SHAPE	EYE ORIEN- DTAW/TATION	EYF TEMP (C)	MSN NO.
1	162341	13.5N 143.5E	700MB	2064 998	35 110 70	090 54 030	15 3 5	CIRCULAR	10	+1H +12 +12	2
2	170303	14.2N 142.7E	700MH	3043 995	35 360 15	060 46 350	90 3 10	CIRCULAR	11	+1L +11 +11	2
3	170505	14.2N 142.2E	700MH	3025 994	40 090 16	180 66 090	15 5 10	CIRCULAR	10	+1d +11 +10	2
4	172048	14.3N 139.5E	700MH	2992 987	70 090 15	170 61 090	10 5 2	CIRCULAR	11	+1L +12 +14 26	3
5	180554	16.3N 138.2E	700MH	2707 956	65 270 10	030 84 260	5 1 3	CIRCULAR	6	+15 +11 +11	4
6	180545	16.3N 137.4E	700MH	2717 956	65 320 5	350 90 330	5 2 2	CIRCULAR	5	+13 +18 +10	4
7	181932	17.7N 136.3E	700MH	2411 922		360 93 280	5 3 7	CIRCULAR	7	+18 +17	5
8	182149	17.9N 136.2E	700MH	2336 914	55 260 12	320 90 260	7 1 1	CIRCULAR	5	+1J +23 +18	5
9	181036	19.5N 134.8E	700MH	2295 909		280 92 170	15 4 3	CIRCULAR	7	+1H +15	6
10	191921	20.7N 134.3E	700MH	2121 889		270 108 180	5 5 2	CIRCULAR	5	+3H +18	7
11	192145	21.0N 134.0E	700MH	2041 887	70 060 15	360 110 270	5 6 2	CIRCULAR	5	+1d +24 +15	7
12	200600	22.1N 133.1E	700MH	2291 908	130 030 3	120 136 030	3 2 2	CIRCULAR	5	+18 +18	8
13	200843	22.5N 133.0E	700MH	2386 919	50 280 40	360 110 270	10 2 2	CIRCULAR	7	+18 +19 +15	8
14	202259	23.3N 131.2E	700MH	2579 940	100 020 30	020 84 120	14 5 5	CIRCULAR	10	+17 +18 +12	9
15	210300	23.6N 130.4E	700MH	2611 945	90 010 30	070 98 010	30 5 10	CIRCULAR	25	+1P +18 +14	9
16	210503	24.2N 130.5E	700MH	2613 945	100 360 10	250 75 170	40 10 9	CIRCULAR	30	+20 +15	10
17	210842	24.2N 130.2E	700MH	2614 944	100 360 10	340 76 270	30 5 2	CIRCULAR	30	+16 +18 +15	10
18	212206	24.2N 129.2E	700MH	2678 952	85 340 20	110 71 360	155 4 2	CIRCULAR	16	+16 +16	11
19	250117	24.3N 127.4E	700MH	2679 952	45 350 15	340 81 260	30 4 2	CIRCULAR	16	+19 +16	11
20	250247	24.3N 127.6E	700MH	2684 951	95 030 35	120 78 030	120 4 2	CIRCULAR	18	+19 +17	11
21	250650	24.2N 127.3E	700MH	2674 953		120 78 020	143 5 3	CIRCULAR	35	+16 +15	12
22	250958	24.3N 127.2E	700MH	2665 949	95 300 15	290 74 220	62 4 5	CIRCULAR	35	+16 +15 +15	12
23	251932	25.2N 126.2E	700MH	2636 948		130 91 050	90 7 8	CIRCULAR	35	+18 +15	13
24	252200	25.6N 125.4E	700MH	2667 946	55 120 150	180 75 120	90 3 10	CIRCULAR	20	+13 +19 +16	13
25	251600	26.9N 124.3E	700MH	2669 952	55 080 130	120 65 080	15 5 2	CIRCULAR	15	+16 +15	14
26	230818	27.1N 124.2E	700MH	2669 950	40 140 140	210 65 140	30 5 5	CIRCULAR	15	+16 +15 +15	14

RADAR FIXES

FIX NO.	TIME (Z)	FLX POSITION	RADAR	ACCRV	EYE SHAPE	EYF	RADAR-CODE	COMMENTS	RADAR POSITION	SITE WMO NO.
1	161635	13.1N 145.1E	LAND	FAIR	ELLIPTICAL		NFG WALL CLD AXIS 10/5		13.6N 144.9E	91218
2	161710	13.2N 144.9E	LAND	FAIR	CIRCULAR	35	CNTR OPEN SW-N		13.6N 144.9E	91218
3	161835	13.5N 144.5E	LAND	FAIR	CIRCULAR	30	NFG WALL CLD OPEN SW AND NE		13.6N 144.9E	91218
4	162010	13.5N 144.2E	LAND	FAIR	CIRCULAR	35	30A/A 4//4//		13.6N 144.9E	91218
5	162135	13.8N 143.8E	LAND	FAIR	CIRCULAR	30	30A/2 53022		26.1N 127.7E	47937
6	210600	23.4N 130.3E	LAND	GOOD		40	35/// 52709		26.1N 127.7E	47937
7	210700	24.0N 130.4E	LAND	GOOD		40	35/// 53010		26.1N 127.7E	47937
8	210800	24.0N 130.2E	LAND	GOOD		40	35/// 53010		26.1N 127.7E	47937
9	210900	24.2N 130.1E	LAND	GOOD		40	35/// 53010		26.1N 127.7E	47937
10	210900	24.1N 130.1E	LAND	GOOD		40	35/// 53010		26.1N 127.7E	47937
11	210900	24.1N 130.1E	LAND	GOOD		40	35/// 53010		26.1N 127.7E	47937
12	211000	24.1N 129.8E	LAND	GOOD		40	35/// 53010		26.1N 127.7E	47937
13	211100	24.0N 129.8E	LAND	GOOD		40	35/// 52412	EYE MOVR 2820	26.1N 127.7E	47937
14	211100	24.1N 129.7E	LAND	FAIR		40	35/// 52611	EYE MOVR 2720	26.1N 127.7E	47937
15	211200	24.0N 129.4E	LAND	FAIR		40	35/// 52710	EYE MOVR 2720	26.1N 127.7E	47937
16	211200	24.1N 129.5E	LAND	FAIR		40	35/// 52710	EYE MOVR 2720	26.1N 127.7E	47937
17	211300	24.0N 129.3E	LAND	GOOD		40	35/// 52707	EYE MOVR 2720	26.1N 127.7E	47937
18	211400	24.1N 129.4E	LAND	GOOD		40	35/// 52707	EYE MOVR 2720	26.1N 127.7E	47937
20	211400	24.1N 129.2E	LAND	GOOD		40	35/// 52806	EYE MOVR 2720	26.1N 127.7E	47937
21	211500	24.1N 129.1E	LAND	POOR		40	35/// 52806	EYE MOVR 2720	26.1N 127.7E	47937
22	211500	24.1N 129.1E	LAND	POOR		40	35/// 52806	EYE MOVR 2720	26.1N 127.7E	47937
23	211500	24.2N 129.2E	LAND	POOR		40	35/// 52806	EYE MOVR 2720	26.1N 127.7E	47937
24	211500	24.1N 129.4E	LAND	POOR		40	35/// 52806	EYE MOVR 2720	26.1N 127.7E	47937
25	211700	24.3N 128.9E	LAND	POOR		40	35/// 53107	EYE MOVR 2720	26.1N 127.7E	47937
26	211700	24.2N 128.7E	LAND	POOR		40	35/// 53107	EYE MOVR 2720	26.1N 127.7E	47937
27	211800	24.3N 128.9E	LAND	POOR		40	35/// 53307	EYE MOVR 2720	26.1N 127.7E	47937
28	211900	24.2N 128.5E	LAND	POOR		40	35/// 52909	EYE MOVR 2720	26.1N 127.7E	47937
29	211900	24.3N 128.7E	LAND	POOR		40	35/// 52909	EYE STNR	26.1N 127.7E	47937
30	211910	24.2N 128.5E	LAND	POOR		40	6///1 72706	EYE STNR	26.1N 127.7E	47937
31	212000	24.3N 128.6E	LAND	GOOD		40	6///1 72706	EYE STNR	26.1N 127.7E	47937
32	212000	24.4N 128.5E	LAND	GOOD		40	6///1 72611	EYE MOVR 2715	26.1N 127.7E	47937
33	212100	24.3N 128.3E	LAND	POOR		40	5///1 72609	EYE MOVR 2715	26.1N 127.7E	47937
34	212200	24.2N 128.2E	LAND	POOR		40	5///1 72609	EYE MOVR 2715	26.1N 127.7E	47937
35	212200	24.2N 128.2E	LAND	POOR		40	5///1 72609	EYE MOVR 2715	26.1N 127.7E	47937
36	212200	24.3N 128.3E	LAND	POOR		40	5///1 72609	EYE MOVR 2715	26.1N 127.7E	47937
37	212300	24.3N 128.0E	LAND	POOR		40	5///3 72808	EYE MOVR 2715	26.1N 127.7E	47937
38	220000	24.3N 127.9E	LAND	POOR		40	5///3 72808	EYE MOVR 2720	26.1N 127.7E	47937
39	220000	24.3N 127.9E	LAND	POOR		40	5///3 72808	EYE MOVR 2720	26.1N 127.7E	47937
40	220100	24.3N 127.7E	LAND	POOR		40	5///3 72808	EYE MOVR 2730	26.1N 127.7E	47937
41	220200	27.0N 127.5E	LAND	POOR		40	3///2 72719	EYE MOVR 2320	26.1N 127.7E	47937
42	220300	24.2N 127.5E	LAND	POOR		40	3///2 72507	EYE MOVR 2320	26.1N 127.7E	47937
43	220300	24.3N 127.2E	LAND	POOR		40	22704 5///	EYE MOVR 2320	26.1N 127.7E	47937
44	220400	24.1N 127.2E	LAND	POOR		40	3///1 72511	EYE MOVR 2320	26.1N 127.7E	47937
45	220400	24.1N 127.3E	LAND	POOR		40	4///1 50000	EYE MOVR 2320	24.8N 125.3E	47937
46	220500	24.1N 127.1E	LAND	POOR		40	22814 53306	EYE MOVR 2320	24.1N 124.2E	47937
47	220500	24.2N 127.2E	LAND	POOR		40	5///1 72405	EYE MOVR 2320	24.8N 125.3E	47937
48	220500	24.1N 127.3E	LAND	POOR		40	5///1 72405	EYE MOVR 2320	26.1N 127.7E	47937

49	220500	24.3N 127.3E	LAND	G00U	70	6//// 51204	EYE MOVG 0920	26.1N 127.7E	47937
50	220600	24.0N 127.1E	LAND	G00U	70	5//// 72506	EYE STNR	24.3N 124.2E	47918
51	220600	24.3N 127.3E	LAND	G00U		6//// 71804		26.1N 127.7E	47937
52	220500	24.2N 127.2E	LAND	Pn0R		5///3 73404		26.1N 124.2E	47918
53	220700	23.9N 127.1E	LAND	Pn0R		22R03 5///		26.1N 127.7E	47937
54	220700	24.1N 127.0E	LAND	Pn0R		6//// 71502		24.0N 125.3E	47927
55	220800	24.3N 127.2E	LAND	Pn0R				24.3N 124.2E	47918
56	220800	24.1N 127.2E	LAND	Pn0R				26.1N 127.7E	47937
57	220800	24.0N 127.1E	LAND	Pn0R				26.1N 127.7E	47937
58	220800	24.1N 127.0E	LAND	Pn0R				26.4N 127.8E	47931
59	220835	24.3N 127.2E	LAND	Pn0R				24.3N 125.3E	47927
60	220900	24.1N 127.0E	LAND	Pn0R		51A74 53607		26.1N 127.7E	47937
61	220900	24.3N 127.2E	LAND	Pn0R		21A73 73605		24.0N 125.3E	47927
62	220900	24.3N 127.2E	LAND	Pn0R				26.1N 127.7E	47937
63	220910	24.3N 127.2E	LAND	Pn0R		22A63 53605		26.4N 127.8E	47931
64	221000	24.6N 127.2E	LAND	Pn0R				24.8N 125.3E	47927
65	221035	24.3N 127.0E	LAND	Pn0R		21A73 52711		26.4N 127.8E	47931
66	221100	24.4N 127.0E	LAND	Pn0R				24.0N 125.3E	47927
67	221100	24.4N 127.0E	LAND	Pn0R		3///3 73204		26.1N 127.7E	47937
68	221100	24.4N 127.3E	LAND	Pn0R				26.4N 127.8E	47931
69	221110	24.1N 124.8E	LAND	Pn0R				24.0N 125.3E	47927
70	221135	24.4N 127.0E	LAND	Pn0R				26.1N 127.7E	47937
71	221200	24.6N 126.9E	LAND	Pn0R		22712 52814		26.1N 127.7E	47937
72	221200	24.5N 126.9E	LAND	Pn0R	45	6//// 72908		26.1N 127.7E	47937
73	221200	24.6N 126.9E	LAND	Pn0R		21A44 53414		24.0N 125.3E	47927
74	221210	24.6N 127.0E	LAND	Pn0R				26.4N 127.8E	47931
75	221235	24.5N 126.9E	LAND	Pn0R				24.0N 125.3E	47927
76	221300	24.7N 126.7E	LAND	G00D				26.1N 127.7E	47937
77	221300	24.7N 126.7E	LAND	G00D	45	5//// 73011		26.1N 127.7E	47937
78	221300	24.6N 126.9E	LAND	Pn0R				26.4N 127.8E	47931
79	221310	24.7N 126.6E	LAND	Pn0R				26.4N 127.8E	47931
80	221335	24.6N 126.9E	LAND	Pn0R		6//// ////		24.3N 124.2E	47918
81	221400	24.6N 126.5E	LAND	Pn0R		21A52 52906		24.8N 125.3E	47927
82	221400	24.7N 124.6E	LAND	Pn0R	45	5///3 73111		26.1N 127.7E	47937
83	221400	24.7N 126.4E	LAND	G00D				26.4N 127.8E	47931
84	221400	24.7N 126.5E	LAND	Pn0R				26.4N 127.8E	47931
85	221410	24.7N 126.7E	LAND	Pn0R				26.4N 127.8E	47931
86	221435	24.8N 126.6E	LAND	Pn0R	45	5//// 73010		26.1N 127.7E	47937
87	221500	24.7N 126.3E	LAND	G00D		21713 52911		24.0N 125.3E	47927
88	221500	24.7N 126.4E	LAND	Pn0R		6//// 00000		24.3N 124.2E	47918
89	221500	24.8N 126.4E	LAND	Pn0R				26.4N 127.8E	47931
90	221500	24.6N 126.5E	LAND	Pn0R				26.4N 127.8E	47931
91	221510	24.7N 126.7E	LAND	Pn0R				26.4N 127.8E	47931
92	221535	24.7N 126.7E	LAND	FAIR				26.4N 127.8E	47931
93	221500	24.5N 126.2E	LAND	G00D	45	51713 53107		26.1N 127.7E	47937
94	221600	24.8N 126.3E	LAND	Pn0R		6//// 53310		24.8N 125.3E	47927
95	221600	24.7N 126.4E	LAND	Pn0R				24.3N 124.2E	47918
96	221610	24.9N 124.6E	LAND	FAIR				26.4N 127.8E	47931
97	221635	25.0N 126.6E	LAND	FAIR				26.4N 127.8E	47931
98	221700	24.9N 126.2E	LAND	G00D	45	51713 53200		26.1N 127.7E	47937
99	221700	24.7N 126.3E	LAND	Pn0R		6//// 73004		24.3N 124.2E	47918
100	221700	24.9N 126.3E	LAND	Pn0R		5///3 73004		26.1N 127.7E	47937
101	221700	25.0N 124.3E	LAND	Pn0R		21A13 53406		26.4N 127.8E	47931
102	221710	25.6N 126.7E	LAND	Pn0R				26.4N 127.8E	47931
103	221735	25.7N 126.7E	LAND	FAIR				26.1N 127.7E	47937
104	221800	25.0N 126.2E	LAND	Pn0R		21A14 52904		24.0N 125.3E	47927
105	221800	24.9N 126.2E	LAND	G00D	45	5///3 73203		26.1N 127.7E	47937
106	221800	25.0N 126.1E	LAND	G00D				26.1N 127.7E	47937
107	221800	24.9N 126.3E	LAND	Pn0R		6//// 73207		24.3N 124.2E	47918
108	221900	25.0N 126.3E	LAND	Pn0R		6//// 73405		24.3N 124.2E	47918
109	221900	25.0N 126.3E	LAND	Pn0R		5///2 73504		26.1N 127.7E	47937
110	221900	25.0N 126.0E	LAND	G00D	45	51673 50108		26.1N 127.7E	47937
111	221900	25.1N 126.2E	LAND	Pn0R				24.0N 125.3E	47927
112	221910	25.1N 126.2E	LAND	Pn0R				26.4N 127.8E	47931
113	221935	25.2N 126.2E	LAND	Pn0R		3///3 73410		26.1N 127.7E	47937
114	222000	25.3N 126.1E	LAND	Pn0R		6//// 73512		24.3N 124.2E	47918
115	222000	25.2N 126.3E	LAND	Pn0R		22A13 53512		24.8N 125.3E	47927
116	222000	25.3N 126.2E	LAND	Pn0R				26.4N 127.8E	47931
117	222010	25.6N 126.1E	LAND	Pn0R		3///2 73415		26.1N 127.7E	47937
118	222100	25.5N 126.9E	LAND	Pn0R		22713 53514		24.8N 125.3E	47927
119	222100	25.5N 126.2E	LAND	Pn0R		6//// 73511		24.3N 124.2E	47918
120	222100	25.3N 126.2E	LAND	Pn0R				26.4N 127.8E	47931
121	222110	25.6N 126.1E	LAND	Pn0R				26.4N 127.8E	47931
122	222135	25.7N 126.1E	LAND	Pn0R		3///2 73415		26.4N 127.8E	47931
123	222200	25.7N 126.0E	LAND	Pn0R		6//// 73308		26.1N 127.7E	47937
124	222200	25.5N 126.0E	LAND	Pn0R		5///3 53219		24.3N 124.2E	47918
125	222235	26.0N 126.1E	LAND	FAIR				24.8N 125.3E	47927
127	222300	26.0N 125.7E	LAND	Pn0R		3///3 73315		26.4N 127.8E	47931
128	222300	25.5N 125.9E	LAND	Pn0R		6//// 73109		24.3N 124.2E	47918
129	222300	25.3N 125.9E	LAND	Pn0R		5///3 53412		24.8N 125.3E	47927
130	222310	24.2N 124.1E	LAND	FAIR				26.4N 127.8E	47931
131	222335	24.1N 124.1E	LAND	FAIR				26.4N 127.8E	47931
132	230000	26.1N 125.4E	LAND	Pn0R		5///4 53030		24.0N 125.3E	47927
133	230000	26.0N 125.6E	LAND	Pn0R		5///4 73325		26.1N 127.7E	47937
134	230010	26.1N 126.1E	LAND	FAIR				26.4N 127.8E	47931
135	230035	26.2N 126.1E	LAND	FAIR				26.4N 127.8E	47931
136	230100	25.6N 125.4E	LAND	Pn0R		30504 53612		24.0N 125.3E	47927
137	230100	25.3N 124.3E	LAND	Pn0R		6///4 73116		26.1N 127.7E	47937
138	230110	25.3N 126.0E	LAND	Pn0R				26.4N 127.8E	47931
139	230135	25.6N 125.5E	LAND	Pn0R				26.4N 127.8E	47931
140	230200	25.4N 125.2E	LAND	Pn0R		20514 52816		24.0N 125.3E	47927
141	230200	26.5N 125.4E	LAND	Pn0R		5///5 73312		26.1N 127.7E	47937
142	230210	25.6N 125.4E	LAND	Pn0R				26.4N 127.8E	47931
143	230235	26.4N 125.4E	LAND	Pn0R				26.4N 127.8E	47931
144	230300	24.5N 125.0E	LAND	Pn0R		20224 53113		24.8N 125.3E	47927
145	230300	26.5N 124.9E	LAND	Pn0R		5///5 73115		26.1N 127.7E	47937
146	230310	26.4N 125.4E	LAND	Pn0R				26.4N 127.8E	47931
147	230335	24.7N 125.2E	LAND	Pn0R				26.4N 127.8E	47931

148	230400	26.7N 124.4E	LAND			5//15 73115		26.1N 127.7E	47937
149	230400	26.8N 124.4E	LAND	PDRK		22434 53122	EYE MOVG 3330	26.1N 125.3E	47927
150	230400	26.8N 124.7E	LAND					26.1N 125.3E	47927
151	230410	26.8N 124.1E	LAND	PDRK				26.4N 127.8E	47931
152	230430	26.8N 124.9E	LAND	FAIR				26.1N 127.7E	47931
153	231500	27.0N 124.5E	LAND			3//16 73020		26.1N 127.7E	47931
154	230500	26.1N 124.6E	LAND			22434 53008	EYE MOVG 2720	26.1N 125.3E	47927
155	230500	26.4N 124.5E	LAND	PDRK				26.3N 125.8E	47929
156	230510	26.8N 124.6E	LAND	FAIR				26.4N 127.8E	47931
157	230530	26.8N 124.5E	LAND	FAIR				26.3N 126.8E	47929
158	230700	26.8N 124.4E	LAND	PDRK				26.3N 125.3E	47927
159	230700	26.9N 124.4E	LAND	FAIR				26.3N 125.8E	47929
160	230700	26.8N 124.3E	LAND	FAIR	20	30415 72806	EYE MOVG 3320	26.3N 125.3E	47927
161	230700	27.2N 124.2E	LAND	PDRK				26.3N 126.8E	47929
162	231000	26.8N 124.1E	LAND			22515 53012	EYE MOVG 3320	26.3N 125.8E	47929
163	231000	27.0N 124.0E	LAND			21735 53008	EYE STNR	26.1N 125.3E	47927
164	231000	27.0N 124.1E	LAND	PDRK				26.1N 125.3E	47927
165	231000	27.1N 124.0E	LAND	PDRK				26.3N 125.8E	47929
166	231100	27.2N 123.7E	LAND			31815 52909	EYE MOVG 3320	26.3N 125.8E	47929
167	231100	27.2N 123.8E	LAND	PDRK				26.3N 125.3E	47927
168	231200	27.2N 123.7E	LAND	PDRK				26.3N 125.8E	47929
169	231200	27.3N 123.7E	LAND			31815 53408	EYE STNR	26.3N 125.8E	47929
170	231300	27.4N 123.6E	LAND	PDRK				26.1N 125.3E	47927
171	231300	27.5N 123.6E	LAND			6//15 53312	EYE MOVG 3220	26.3N 125.8E	47929
172	231400	27.5N 123.5E	LAND	PDRK				26.1N 125.3E	47927
173	231500	27.5N 123.5E	LAND	PDRK				26.3N 125.8E	47929
174	231600	27.7N 123.3E	LAND	PDRK				26.3N 125.8E	47929
175	231700	27.8N 123.3E	LAND	PDRK				26.3N 125.8E	47929
176	231800	28.0N 123.2E	LAND	GD00	45			26.3N 126.8E	47929
177	231900	28.1N 123.0E	LAND	GD00	45			26.3N 126.8E	47929

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	160000	9.0N 154.0E	015	250	
2	151200	11.5N 150.0E	020	250	

TROPICAL DEPRESSION 14

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	161435	12.0N 168.2E	PCN 6				KGWC
* 2	170552	14.7N 168.3E	PCN 6		DMSP17	PSN 88U ON WK HIL CONV ACTIVITY	PHIK
* 3	170921	15.8N 167.3E	PCN 6		DMSP16		PHIK
* 4	171233	16.5N 169.7E	PCN 5		DMSP15		PGTW
* 5	172203	13.4N 166.5E	PCN 3	T1=0/1=0	DMSP16	INIT DNS	PGTW
6	172333	13.6N 166.5E	PCN 4	T0=5/0=5 /50.0/24HRS	DMSP15		KGWC
* 7	180813	14.3N 167.0E	PCN 6		DMSP17		PGTW
8	181044	14.6N 165.9E	PCN 4		DMSP16		PGTW
* 9	181214	14.8N 165.9E	PCN 4		DMSP15		PGTW
10	181214	14.8N 165.5E	PCN 6		DMSP15		KGWC
11	181912	18.4N 167.6E	PCN 6		DMSP17		KGWC
12	181913	15.6N 165.2E	PCN 3	T1=0/1=0 /50.0/21HRS	DMSP17		PGTW
13	182145	15.8N 164.8E	PCN 5		DMSP16		PGTW
14	182236	15.4N 164.2E	PCN 6		DMSP19		PGTW
* 15	182314	15.9N 164.2E	PCN 6	T1=0/1=0 /D0=5/24HRS	DMSP15		PHIK
16	180753	17.7N 163.7E	PCN 6		DMSP17		KGWC
* 17	180753	19.1N 163.6E	PCN 6		DMSP17		PGTW
18	181026	18.2N 163.6E	PCN 6		DMSP16		KGWC
19	181117	18.8N 163.8E	PCN 6		DMSP19		PGTW
* 20	181155	20.4N 162.4E	PCN 6		DMSP15		KGWC
21	182127	22.0N 161.1E	PCN 5	T0=0/D=0 /W1=0/26HRS	DMSP16		PGTW
22	192358	22.3N 160.7E	PCN 5		DMSP16		PGTW
23	200037	22.5N 160.6E	PCN 5		DMSP19		PGTW

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FLX POSITION	FLX LVL	700MB OBS HGT	MAX-SFC-WND VEL/RNG/RNG	MAX-FLT-LVL-WND DTR/VEL/RNG/RNG	ACCRY	EYE SHAPE	EYE ORIENT-DIAW/TATION	EYE TEMP: (C) OUT/ IN DPVST	MSN NO.
1	180026	13.6N 166.6E	1500FT	1007	25 330 50	140 25 060	120 4 10			+25' +2A 30	1
2	190539	17.0N 163.9E	1500FT	1009	10 120 75	210 15 110	35 5 5			+24' +2A 28	3
3	200100	19.7N 160.5E	700MB	3165		180 15 230	10 5 60				4

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FLX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	160000	12.0N 168.0E	15	300	
* 2	170000	13.0N 160.0E	15	300	

TROPICAL STORM KEN

SATELLITE FIXES

Fix No.	Time (Z)	Fix Position	Accry	UVDRPK CODE	SATELLITE	Comments	SITE
*	1 312135	25.7N 137.0E	PCN 5		DNSP37	INIT OBS	PGTM
2	010135	25.4N 132.4E	PCN 5	T1.0/1.0	DNSP39		PGTM
3	010200	25.2N 131.3E	PCN 5		DNSP39		PGTM
4	010200	24.9N 133.4E	PCN 3	T1.0/1.0	DNSP39	INIT OBS	RODN
5	011016	24.9N 132.6E	PCN 6		DNSP37		PGTM
6	011016	24.9N 133.2E	PCN 4		DNSP37		RODN
7	011214	25.1N 132.5E	PCN 5		DNSP39		PGTM
8	011320	25.3N 132.2E	PCN 5		DNSP36		PGTM
*	011442	25.2N 132.1E	PCN 5		DNSP36		PGTM
10	012115	25.6N 132.2E	PCN 3	T1.0/1.0 /50.0/20HRS	DNSP37		PGTM
11	020020	25.7N 131.7E	PCN 3		DNSP36		PGTM
12	020025	25.4N 131.9E	PCN 3		DNSP39		PGTM
13	020141	26.0N 132.1E	PCN 3		DNSP36		PGTM
14	020142	25.9N 132.2E	PCN 3	T1.0/1.0 /50.0/24HRS	DNSP36		RODN
15	020356	27.2N 131.3E	PCN 5		DNSP37		PGTM
16	021302	27.1N 131.1E	PCN 5		DNSP36		PGTM
17	021423	24.0N 131.2E	PCN 5		DNSP36		PGTM
18	022055	28.9N 130.8E	PCN 5	T1.5/1.5	DNSP37	INIT OBS	RPMK
19	022055	28.5N 130.2E	PCN 6		DNSP37		PGTM
20	030002	23.1N 129.4E	PCN 5	T2.5/2.5-/D1.5/27HRS	DNSP36		PGTM
* 21	030123	29.2N 129.5E	PCN 3		DNSP35		RPMK
22	030123	29.2N 129.8E	PCN 5		DNSP35		PGTM
23	030217	29.1N 129.4E	PCN 5	T3.0/3.0-/D2.0/24HRS	DNSP39		RODN
* 24	030217	23.2N 130.1E	PCN 5	T3.0/3.0	DNSP39	INIT OBS	RKSO
25	030936	30.7N 130.3E	PCN 6		DNSP37		RODN
26	030936	31.1N 130.3E	PCN 5		DNSP37		PGTM
* 27	031117	30.7N 130.6E	PCN 5		DNSP37		RODN
28	031244	31.6N 131.0E	PCN 5		DNSP36		PGTM
29	031317	31.7N 131.5E	PCN 3		DNSP39		RPMK
30	031318	31.7N 131.0E	PCN 5		DNSP39		PGTM
31	031404	32.0N 131.5E	PCN 3		DNSP36		RKSO
32	031405	31.7N 131.2E	PCN 5		DNSP36		PGTM
33	031405	31.6N 131.3E	PCN 6		DNSP36		RODN
34	031546	32.1N 131.3E	PCN 6		DNSP35		RODN
35	031546	32.5N 131.0E	PCN 5		DNSP35		RKSO
36	032035	32.9N 132.4E	PCN 3		DNSP37		RODN
37	032035	33.0N 132.2E	PCN 4		DNSP37		PGTM
38	032035	33.1N 132.3E	PCN 3		DNSP37		RKSO
39	032344	33.5N 131.4E	PCN 3	T2.5/2.5-/D1.0/27HRS	DNSP36		RPMK
40	032344	33.9N 131.1E	PCN 3	T1.0/2.0 /W1.5/24HRS	DNSP36		PGTM
41	060158	34.3N 134.4E	PCN 4		DNSP34	FINALIZED NOZ	PGTM

AIRCRAFT FIXES

Fix No.	Time (Z)	Fix Position	Flt Lvl	70043 OBS HGT	MAX-SFC-WND VEL/ARG/RVG	MAX-FLT-LVL-END DIR/VEL/BRG/NNG	Accry	EYE SHAPE	EYE ORIEN-DIA/TION	EYF TEMP (C)	MSN NO.
1	012105	25.4N 132.1E	1500FT	998	40 030 40 120 33 080 45 2 5			CIRCULAR	20	+25 +25	1
2	020228	27.0N 131.0E	700MB	2884 977	60 200 50 220 55 200 60 5 20					+16 +18 +18	2
3	022132	28.3N 130.4E	700MB	2068 998	35 030 50 130 36 050 120 2 5					+11 +12 + 9	4
4	020725	30.3N 130.8E	700MB	2984 988	50 090 5 210 65 110 40 2 10					+16 +12 + 2	5
5	030913	30.7N 130.7E	700MB	2975 988	50 180 10 210 65 190 40 2 15					+13 +12 + 2	5

RADAR FIXES

Fix No.	Time (Z)	Fix Position	Radar	Accry	EYE SHAPE	EYF DIAM	RADOB-CODE ASWAK TDDFF	Comments	RADAR POSITION	SITE WMO NO.
1	012000	24.0N 130.5E	LAND		65/// 50113				28.4N 129.5E	47909
2	020700	24.7N 131.2E	LAND		65/// 1 ////				28.4N 129.5E	47909
3	020800	26.9N 131.2E	LAND		65//1 53512				28.4N 129.5E	47909
4	020900	27.1N 131.1E	LAND		65//1 53413				28.4N 129.5E	47909
5	021000	27.3N 130.9E	LAND		65/// 53113				28.4N 129.5E	47909
6	021100	27.3N 130.7E	LAND		65/// 52811				28.4N 129.5E	47909
7	021200	27.2N 130.6E	LAND		65/// 52309				28.4N 129.5E	47909
8	021300	26.9N 130.6E	LAND		65/// 51808				28.4N 129.5E	47909
9	021400	27.1N 130.6E	LAND		65/// 53512				28.4N 129.5E	47909
10	021500	27.2N 130.5E	LAND		65/// 53211				28.4N 129.5E	47909
11	021600	27.4N 130.4E	LAND		65/// 53511				28.4N 129.5E	47909
12	021700	27.6N 130.5E	LAND		65/// 50211				28.4N 129.5E	47909
13	021800	27.7N 130.5E	LAND		65/// 50106				28.4N 129.5E	47909
14	021900	27.8N 130.5E	LAND		65/// 53608				28.4N 129.5E	47909
15	022100	28.2N 130.6E	LAND		65/// 50211				28.4N 129.5E	47909
16	022200	28.4N 130.7E	LAND		65/// 50113				28.4N 129.5E	47909
17	022300	28.5N 130.6E	LAND		65/// 53308				28.4N 129.5E	47909
18	020000	28.8N 130.4E	LAND		65/// 53319				28.4N 129.5E	47909
19	020100	29.0N 130.2E	LAND		65/// 53212				28.4N 129.5E	47909
20	020200	29.2N 130.2E	LAND		65/// 53513				28.4N 129.5E	47909
21	020300	29.4N 130.3E	LAND		65/// 50210				28.4N 129.5E	47909
22	020400	29.5N 130.4E	LAND		65/// 3 ////				30.6N 131.0E	47909
23	020500	30.0N 130.4E	LAND		65/// 50122				28.4N 129.5E	47909
24	020500	30.0N 130.5E	LAND		65/// 50216				30.6N 131.0E	47909
25	021300	31.5N 131.1E	LAND		55/41 50208				33.4N 130.3E	47906

26	031400	31.9N 131.5E	LAND	PDR		55/41 50316		32.1N 131.5E	47454
27	031400	31.6N 131.3E	LAND	PDR				33.4N 130.3E	47406
28	031455	32.0N 131.6E	LAND	PDR				32.1N 131.5E	47454
29	031500	32.0N 131.5E	LAND			65//1 5///		33.4N 132.6E	47792
30	031500	31.9N 131.5E	LAND			65/11 50319		33.4N 130.3E	47406
31	031500	32.1N 131.6E	LAND			65//1 50211		34.3N 132.6E	47792
32	031500	32.1N 131.7E	LAND			65/1 50319		34.3N 132.6E	47792
33	031502	32.3N 131.6E	LAND	PDR				33.4N 130.3E	47406
34	031700	32.3N 131.7E	LAND			65//1 5///		32.1N 131.5E	47454
35	031700	32.3N 131.7E	LAND			21601 50316		33.2N 134.2E	47499
36	031700	32.4N 131.9E	LAND			20401 50222		34.3N 132.6E	47792
37	031701	32.4N 131.7E	LAND	PDR				33.4N 130.3E	47406
38	031755	32.7N 132.0E	LAND	FAIR				32.1N 131.5E	47454
39	031800	32.6N 131.9E	LAND			45//1 50416		34.3N 132.6E	47792
40	031800	32.6N 132.0E	LAND			55//1 50422		33.2N 134.2E	47499
41	031800	32.6N 131.9E	LAND			20501 50111		33.4N 130.3E	47406
42	031855	32.8N 132.0E	LAND	FAIR				32.7N 131.0E	47480
43	031900	32.9N 132.1E	LAND			/1371 50322		34.3N 132.6E	47792
44	031900	32.9N 132.0E	LAND			55//1 50319		33.2N 134.2E	47499
45	031955	33.2N 132.3E	LAND	PDR				33.7N 131.0E	47440
46	032000	33.1N 132.4E	LAND			55//1 50516		34.3N 132.6E	47792
47	032000	33.1N 132.2E	LAND			55//1 50314		33.2N 134.2E	47499
48	032100	33.3N 132.4E	LAND			24411 50316		34.3N 132.6E	47792
49	032100	33.2N 132.4E	LAND			55//1 50411		34.3N 132.6E	47792
50	032200	31.6N 132.4E	LAND			24/1 50516		33.2N 134.2E	47499
51	032200	33.3N 132.7E	LAND			55//1 50619		34.3N 132.6E	47792
52	032300	33.7N 133.2E	LAND			55/52 50527		33.2N 134.2E	47499
53	032300	33.6N 133.1E	LAND			44//1 50527		34.3N 132.6E	47792
54	032300	33.7N 133.1E	LAND			44/01 50527		33.2N 134.2E	47499
55	040000	33.4N 133.4E	LAND			55/53 50522		34.6N 133.6E	47773
56	040000	33.8N 133.5E	LAND			55//2 50616		34.3N 132.6E	47792
57	040000	33.6N 133.6E	LAND			65//1 50532		33.2N 134.2E	47499
58	040200	34.7N 133.4E	LAND			65//2 5///		34.3N 132.6E	47792
59	040900	35.5N 135.2E	LAND			22941 50722		35.3N 133.7E	47539
* 60	040900	35.2N 135.1E	LAND			22402 40413		36.2N 135.1E	47705
61	040900	35.3N 135.5E	LAND			22911 70422		35.3N 138.7E	47639
62	041000	36.1N 135.7E	LAND			22941 70519		35.3N 138.7E	47639
63	041000	35.1N 135.6E	LAND			11772 50515		36.2N 135.1E	47705
64	041000	36.1N 135.6E	LAND			45861 50420		35.2N 137.0E	47536
65	041100	36.4N 136.2E	LAND			45861 50525		35.2N 137.0E	47536
66	041100	36.2N 136.0E	LAND			35/0/		35.2N 137.0E	47536
67	041100	35.2N 136.1E	LAND			11712 50720		37.7N 138.8E	47572
68	041200	36.6N 136.6E	LAND			45861 50527		36.2N 135.1E	47705
69	041200	36.5N 136.6E	LAND			21642 50630		35.2N 137.0E	47436
70	041200	36.5N 136.7E	LAND			45831 50637		36.2N 135.1E	47705
71	041300	36.8N 137.2E	LAND			3581/ 50625		37.7N 138.8E	47572
72	041300	36.9N 137.2E	LAND			51742 50638		36.2N 135.1E	47705
73	041500	35.5N 134.8E	LAND			127// 50330		35.3N 138.7E	47539

TYPHOON LOLA

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	ORBIT CODE	SATELLITE	COMMENTS	SITE
1	021120	21.9N 151.3E	PCN 5		DMSP34		PGTM
2	021242	22.1N 151.0E	PCN 5		DMSP35		PGTM
3	022055	22.9N 150.9E	PCN 5	T1.0/1.0	DMSP37	INIT SDS	RPMK
4	022056	22.4N 151.1E	PCN 6		DMSP37		PGTM
5	022221	22.5N 151.3E	PCN 6		DMSP38		PGTM
6	030036	22.3N 151.1E	PCN 6		DMSP39	INIT SDS	PGTM
7	030123	22.0N 151.3E	PCN 6	T2.0/2.0	DMSP39	INIT SDS	PGTM
8	030123	21.0N 150.7E	PCN 6	T1.0/1.0	DMSP35	INIT SDS	RODN
9	030123	22.5N 151.1E	PCN 6	T2.0/2.0	DMSP35	INIT SDS	RKSO
10	030336	22.7N 150.7E	PCN 5		DMSP37		PGTM
11	031103	23.0N 151.7E	PCN 5		DMSP36		PGTM
12	031136	23.1N 150.6E	PCN 5		DMSP39		PGTM
13	031405	22.5N 150.5E	PCN 5		DMSP35		PGTM
14	031405	23.5N 150.4E	PCN 5		DMSP35		RKSO
15	032035	23.5N 149.0E	PCN 5		DMSP37		PGTM
16	042035	23.1N 149.5E	PCN 6	T3.0/3.0 /D1.0/20HRS	DMSP37		RODN
17	032203	23.3N 149.1E	PCN 4		DMSP36	BEGINNING OF FYE	PGTM
18	040017	23.4N 148.8E	PCN 3		DMSP34		PGTM
19	041104	23.8N 140.0E	PCN 5	T3.0/3.0 /D2.0/24HRS	DMSP35		PGTM
20	040105	23.7N 140.4E	PCN 3	T3.0/3.5 /D1.5/24HRS	DMSP35		RODN
21	040105	23.5N 140.4E	PCN 4		DMSP35		RKSO
22	040916	24.1N 147.4E	PCN 3		DMSP37		PGTM
23	041117	24.1N 147.7E	PCN 5		DMSP39		PGTM
24	041228	24.6N 147.5E	PCN 3		DMSP36		PGTM
25	041346	24.6N 147.4E	PCN 3		DMSP35		PGTM
26	041346	24.7N 147.5E	PCN 4		DMSP36		PGTM
27	041346	24.7N 147.6E	PCN 3		DMSP36		RKSO
28	042015	24.2N 146.7E	PCN 1		DMSP37		RODN
29	042015	24.3N 146.7E	PCN 1	T5.0/5.0 /D2.0/24HRS	DMSP37		RODN
30	042327	25.1N 146.7E	PCN 1		DMSP39		PGTM
31	042358	25.5N 146.4E	PCN 2	T5.0/5.0 /D2.0/23HRS	DMSP34		PGTM
32	042358	25.2N 146.5E	PCN 1		DMSP34		RODN
33	050046	25.3N 146.5E	PCN 1		DMSP35		PGTM
34	050046	25.2N 146.6E	PCN 1	T4.5/4.5 /D1.0/24HRS	DMSP35		RODN
35	050046	25.3N 146.5E	PCN 1		DMSP35		RKSO
36	050856	26.0N 146.4E	PCN 1		DMSP37		PGTM

37	051208	26.1N 146.5E	PCN 1	DMSR36	PGTW
38	051240	26.3N 146.6E	PCN 1	DMSR39	PGTW
39	051328	26.5N 146.4E	PCN 1	DMSR35	PGTW
40	051328	26.2N 146.3E	PCN 2	DMSR35	RODN
41	051955	27.0N 146.3E	PCN 2	DMSR37	PGTW
42	052309	27.3N 146.6E	PCN 1 T5.0/5.0-/S0.0/21HRC	DMSR36	PGTW
43	060028	27.5N 146.6E	PCN 1	DMSR35	PGTW
44	060121	27.5N 146.6E	PCN 1	DMSR39	PGTW
45	060121	27.5N 146.5E	PCN 1 T4.5/4.5	DMSR39 INIT 04S	RPMK
46	060835	27.7N 146.2E	PCN 4	DMSR37	PGTW
47	061150	28.3N 146.0E	PCN 1	DMSR36	PGTW
48	061221	28.4N 146.2E	PCN 1	DMSR39	RODN
49	061221	28.7N 146.2E	PCN 1	DMSR39	PGIN
50	061309	28.9N 146.0E	PCN 1	DMSR34	PGTX
51	061935	29.5N 146.0E	PCN 2	DMSR37	PGTW
52	070009	29.7N 146.2E	PCN 2	DMSR34	PGTW
53	070101	30.1N 146.4E	PCN 1 T4.5/4.5-	DMSR34	RODN
54	070102	30.0N 146.4E	PCN 3 T3.5/4.5 /W1.5/26HRC	DMSR34	PGTW
55	070957	30.7N 146.5E	PCN 1	DMSR37	PGTW
56	071131	30.8N 146.4E	PCN 1	DMSR36	PGTW
57	071202	31.7N 146.2E	PCN 5	DMSR39	RODN
58	071202	31.7N 147.0E	PCN 5	DMSR35	PGTW
59	071432	32.0N 147.1E	PCN 3	DMSR35	PGTW
60	072056	33.7N 148.2E	PCN 3 T2.0/3.0 /W1.5/20HRC	DMSR37	PGTW
61	072233	34.0N 148.6E	PCN 3	DMSR36	PGIN
62	080043	34.2N 148.9E	PCN 3 T2.5/3.5 /W2.0/24HRC	DMSR39	RODN
63	080043	34.3N 148.8E		DMSR34	PGTW

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	70043 OBS HGT	MAX-SFC-WND MSLP	MAX-FLT-LVL-WND VEL/ARG/RNG	MAX-FLT-VEL/WND ALT/VEL/ARG/RNG	ACCRY NAV/MET	EYE SHAPE	EYE DIREN-TION/TATION	EYE TEMP (F)	WSN	WD.
1	031932	23.5N 149.7E	700MH	3046	65 090	20 170	49 080	60 6	2 ELLIPTICAL	25 20 170	+14 +15 +13	4	
2	042046	23.5N 149.4E	700MH	3001	990	65 090	20 170	49 080	60 2 ELLIPTICAL	25 20 170	+14 +15 +13	4	
3	040809	24.0N 149.1E	700MH	2913	978	65 320	15 360	71 320	30 2 CIRCULAR	15	+04 +14 +12	5	
4	041913	24.4N 147.0E	700MH	2911		35 270	90 290	50 200	5 5 CIRCULAR		+17 +6	6	
5	042118	25.1N 146.4E	700MH	2751	965	75 350	15 020	68 330	5 10 CIRCULAR	30	+11 +15 +8	6	
6	050504	25.7N 146.6E	700MH	2743		20 300	10 310	87 230	10 3 CIRCULAR		+18 +10	7	
7	050848	25.9N 146.5E	700MH	2759	959	40 210	50 250	86 180	10 2 CIRCULAR	20	+12 +19 +12	7	
8	051943	27.0N 146.4E	700MH	2865		45 250	50 340	92 300	20 4 ELLIPTICAL	15 12	+23	8	
9	052120	27.1N 146.5E	700MH	2856		95 070	40 070	45 360	30 4 ELLIPTICAL	17 12 030	+14 +17	8	
10	060610	27.9N 146.5E	700MH	2681	953	70 280	20 040	71 290	50 2 CIRCULAR		+19 +13	9	
11	060850	28.1N 146.4E	700MH	2745	960	50 080	50 180	72 090	96 2 CIRCULAR	20	+17 +17 +15	9	
12	061943	29.7N 146.3E	700MH	2869		75 080	5 050	60 330	30 5 CIRCULAR		+14 +12	10	
13	062137	29.7N 146.2E	700MH	2890	984	75 080	5 230	60 170	30 5 CIRCULAR	30	+11 +15 +14	10	
14	070539	31.7N 146.4E	700MH	2907		50 260	50 020	57 310	30 3 CIRCULAR		+15 +12	11	
15	070929	31.7N 146.4E	700MH	2924	979	70 040	10 200	77 170	65 2 CIRCULAR		+4 +15 +12	11	
16	071846	31.2N 147.9E	700MH	2992		45 120	50 230	57 120	30 4 CIRCULAR		+13 +12	12	
17	072105	33.6N 148.1E	700MH	3008		40 060	160 170	49 060	125 4 CIRCULAR		+14 +17 +12	12	

TYPHOON MAC

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
1	140008	11.9N 134.5E	PCN 5	T0+0/0.0	DMSP3A	INIT ODS	PGTM
2	140030	11.9N 134.5E	PCN 5	DMSP39			PGTM
3	140917	11.5N 134.9E	PCN 5	DMSP37			PGTM
4	141250	11.9N 134.7E	PCN 5	DMSP3A			PGTM
5	141404	12.0N 134.2E	PCN 5	DMSP35			PGTM
6	142157	12.2N 133.6E	PCN 5	T0+0/0.0	DMSP37	INIT ODS	RPMK
7	142350	12.2N 133.0E	PCN 5	T1+0/1.0 /D1+0/24HRS	DMSP3A		PGTM
8	151037	12.4N 131.6E	PCN 6	DMSP37			RPMK
9	151232	12.4N 130.8E	PCN 5	DMSP36			PGTM
* 10	151252	12.5N 130.0E	PCN 5	DMSP39			PGTM
11	151346	12.2N 131.9E	PCN 6	DMSP35			RODN
12	151527	12.2N 131.0E	PCN 5	DMSP35			RODN
13	152136	12.8N 129.1E	PCN 5	T0+5/0.5 /D0+5/24HRS	DMSP37		RPMK
14	152137	13.0N 129.6E	PCN 5	DMSP37			PGTM
15	152332	13.3N 129.0E	PCN 5	T1+0/1.0 /S0+0/24HRS	DMSP3A		PGTM
16	160133	13.5N 128.8E	PCN 5	DMSP39			PGTM
17	160227	13.6N 128.7E	PCN 5	DMSP34			PGTM
18	161017	13.4N 127.3E	PCN 5	DMSP37			PGTM
19	161017	13.3N 127.0E	PCN 6	DMSP37			RPMK
* 20	161214	13.2N 124.3E	PCN 5	DMSP3A			PGTM
21	162117	14.1N 125.2E	PCN 6	DMSP37			PGTM
22	170114	13.6N 125.4E	PCN 5	T2+5/2+5 /D1+5/26HRS	DMSP39		PGTM
23	170114	13.6N 125.8E	PCN 5	T2+0/2.0 /D1+5/24HRS	DMSP39		RPMK
24	170357	13.9N 125.3E	PCN 5	DMSP37			PGTM
25	171355	13.9N 126.0E	PCN 5	DMSP39			RPMK
26	171356	13.6N 125.2E	PCN 5	DMSP39			RODN
27	172238	13.8N 124.4E	PCN 5	DMSP37			RPMK
28	180038	13.6N 123.8E	PCN 5	T3+5/3.5-/D1+0/23HRS	DMSP3A		PGTM
29	180237	13.7N 123.5E	PCN 5	T3+5/3.5 /D1+5/24HRS	DMSP39		RPMK
30	180237	13.6N 123.4E	PCN 3	DMSP39	INIT ODS		RODN
31	181118	13.3N 122.3E	PCN 4	T3+5/3.5			RPMK
32	181118	13.3N 122.7E	PCN 6	DMSP37			RODN
33	181320	13.2N 122.2E	PCN 5	DMSP36			PGTM
34	181336	13.2N 122.3E	PCN 5	DMSP39			RPMK
35	181337	13.3N 122.2E	PCN 5	DMSP39			PGTM
36	182218	13.7N 121.5E	PCN 6	DMSP37			RPMK
37	182218	13.5N 121.4E	PCN 6	DMSP37			PGTM
38	190020	13.6N 121.1E	PCN 5	T2+5/3.5-/W1+0/24HRS	DMSP36		PGTM
39	190218	13.8N 120.7E	PCN 5	T2+5/3.0 /W1+0/24HRS	DMSP39		RPMK
40	190218	13.2N 120.8E	PCN 5	T2+5/3.5 /W1+0/24HRS	DMSP39		RODN
* 41	191058	13.7N 120.6E	PCN 6	DMSP37	PSBL 2ND CNTW AT 153N 120E6		RPMK
* 42	191058	11.7N 119.7E	PCN 5	DMSP37			RODN
* 43	191302	13.5N 118.8E	PCN 5	DMSP36			PGTM
* 44	191313	13.2N 118.6E	PCN 5	DMSP39			RODN
* 45	191317	13.7N 119.3E	PCN 5	DMSP39			RPMK
* 46	191318	13.5N 119.8E	PCN 5	DMSP39			PGTM
* 47	192157	14.5N 119.4E	PCN 5	DMSP37			PGTM
* 48	192157	14.7N 117.8E	PCN 5	DMSP37			RODN
* 49	192157	13.9N 118.2E	PCN 6	DMSP37			RPMK
50	200146	16.5N 118.8E	PCN 5	T1+0/2.0 /W1+5/24HRS	DMSP36		RODN
51	200159	16.8N 118.9E	PCN 3	T2+0/2.0 /W0+5/24HRS	DMSP39		RPMK
52	200159	16.9N 118.8E	PCN 3	T1+5/2.5 /W1+0/24HRS	DMSP35		PGTM
53	201038	17.5N 118.5E	PCN 5	DMSP37			PGTM
54	201244	17.5N 117.7E	PCN 5	DMSP36			PGTM
55	201339	17.7N 117.5E	PCN 6	DMSP39			RPMK
56	201440	17.8N 118.3E	PCN 5	DMSP39			RODN
57	202137	14.4N 117.3E	PCN 5	DMSP37			PGTM
58	2n2319	18.4N 117.7E	PCN 5	DMSP37			RODN
59	210114	18.9N 117.3E	PCN 5	T1+0/1.0 /S0+0/24HRS	DMSP39		RODN
60	210126	18.7N 117.7E	PCN 5	T1+0/2.0 /W1+0/24HRS	DMSP36		RPMK
61	210140	18.9N 117.2E	PCN 5	T1+0/1.5 /S0+0/24HRS	DMSP39		PGTM
* 62	210321	19.0N 116.8E	PCN 5	DMSP39			RODN
63	211018	19.6N 117.4E	PCN 5	DMSP37			PGTM
64	211421	19.4N 117.1E	PCN 5	DMSP39			RPMK
65	211421	19.4N 116.9E	PCN 5	DMSP39			RODN
* 66	212258	19.6N 116.6E	PCN 5	T2+0/2.0-/D1+0/24HRS	DMSP37		RPMK
67	212258	20.4N 116.4E	PCN 5	DMSP37			RODN
68	290108	20.4N 116.6E	PCN 5	DMSP36			RPMK
69	290302	20.8N 116.4E	PCN 5	T3+0/3.0 /D2+0/25HRS	DMSP39		RODN
70	290302	20.8N 116.1E	PCN 5	DMSP39			RPMK
71	291139	20.3N 116.8E	PCN 5	DMSP37	PSN BSU ON EXTRAP OF CLD LINES		RODN
72	221402	20.6N 116.9E	PCN 5	DMSP39			RODN
73	221402	21.3N 116.2E	PCN 5	DMSP39			PGTM
74	222238	21.4N 114.7E	PCN 5	T2+0/2.0 /S0+0/24HRS	DMSP37		RPMK
75	230050	21.4N 114.5E	PCN 5	T2+5/3.0 /W0+5/23HRS	DMSP36		RODN
76	230050	21.5N 114.5E	PCN 5	T2+5/2.5-	DMSP36	INIT ODS	PGTM
77	230243	21.5N 114.1E	PCN 3	DMSP39			RDDN
78	230243	21.9N 113.9E	PCN 5	DMSP35			RPMK
79	231118	22.2N 113.4E	PCN 6	DMSP37			RPMK
80	231119	22.1N 113.9E	PCN 6	DMSP37			RODN
81	231342	22.1N 113.6E	PCN 5	DMSP39			RPMK
82	231343	22.6N 113.3E	PCN 6	DMSP39			RODN
83	231343	22.1N 113.8E	PCN 5	DMSP39			PGTM
84	232218	22.5N 112.8E	PCN 5	DMSP37			RKSD
85	240031	22.5N 112.9E	PCN 5	DMSP36			RPMK
86	240224	22.5N 112.8E	PCN 3	T1+5/2.5 /W1+0/24HRS	DMSP39		RODN

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	70043 HGT	985 MSLP	MAX-SFC-WND VEL/ARG/RNG	MAX-FLT-LVL-4ND WND VEL/VEL/ARG/RNG	ACCRY NAV/MET	EYE SHAPE	EYE ORIEN-DIAW/TATION	EYE TEMP (C) OUT/ IN DP/SST	WSN NO.
1	14503	13.7N 128.0E	700MB	3056	995	50 050 10	170 68 050 10	3 5	+1b +15 +11	+13 +11	+11 +4 +8	2
2	170507	13.5N 125.6E	700MB	3043	984	50 110 30	160 58 090 40	5 5	+1b +14 +8	+13 +11	+11 +5 +9	4
3	170818	13.9N 125.5E	700MB	3054	994	50 360 30	160 52 340 30	5 20	+1b +14 +8	+11 +11	+11 +11	4
4	181711	13.6N 122.9E	700MB	2961	40 360	75 090 65 300 50	2 4	+1b +15 +9	+11 +11	+11 +11	6	
5	191936	13.9N 121.4E	700MB	3039	370	45 230 25	3 5	+1b +14 +8	+11 +11	+11 +11	7	
6	182042	13.5N 121.7E	700MB	3044	370	27 250 50	3 5	+1b +14 +8	+11 +11	+11 +11	7	
7	190929	14.7N 126.3E	700MB	3101	20 310	30 080 28 050 28	3 2	+1b +14 +8	+11 +11	+11 +4	9	
8	200909	16.2N 119.1E	700MB	3109	1005	40 350 25	110 60 360 20	4 5	+1b +14 +8	+13 +11	+12 +10	10
9	200900	17.4N 119.1E	700MB	3087	1000	40 070 35 130 31 050 15	2 5	+1b +14 +8	+12 +10	+12 +10	12	
10	201933	17.9N 118.1E	700MB	3061	1000	110 60 360 20	4 5	+1b +14 +8	+12 +10	+12 +10	14	
11	202151	18.1N 118.1E	700MB	3067	997	20 090 30 150 24 090 60	4 4	+1b +15 +9	+12 +10	+12 +10	14	
12	210619	18.1N 118.1E	700MB	3093	998	40 350 30 050 20 300 45	10 10	+1b +15 +9	+12 +10	+12 +10	15	
13	210304	19.2N 117.5E	1500FT	999	40 070	40 110 37 070 40 20 1	+26 +26 28	15	+26 +26 28	15	+26 +26 28	15
14	212100	21.0N 116.1E	1500FT									16

RADAR FIXES

FIX NO.	TIME (Z)	FIX POSITION	RADAR	ACCRY	EYE SHAPE	EYE DIAM	RADAR-CODE ASWAK TDDFF	COMMENTS	RADAR POSITION	SITE WMO NO.
1	171859	13.7N 126.3E	ACFT				10210 //		14.1N 123.0E	98440
2	172300	13.8N 123.9E	LAND				4//		16.3N 120.6E	98321
3	172300	14.5N 123.5E	LAND				202118 //		14.1N 123.0E	98440
4	180300	13.3N 122.9E	LAND				25//		22.3N 114.2E	45005
5	181030	13.7N 122.9E	LAND				10404 //		16.3N 120.6E	98321
6	181100	13.6N 122.9E	LAND				10404 //		16.3N 120.6E	98321
7	181100	13.7N 122.9E	LAND				25//		16.3N 120.6E	98321
8	181200	13.5N 122.7E	LAND				//54 //		16.3N 120.6E	98321
9	181300	13.6N 122.7E	LAND				10427 //		16.3N 120.6E	98321
10	181500	13.6N 122.6E	LAND				10567 //		16.3N 120.6E	98321
11	181530	13.5N 122.3E	LAND				30277 // 727 //		14.1N 123.0E	98440
12	181600	13.6N 122.5E	LAND				11737 // 52705		16.3N 120.6E	98321
13	182145	13.8N 121.6E	LAND	FAIR	CIRCULAR	15			15.2N 120.6E	98327
14	182230	13.9N 121.5E	LAND	FAIR	CIRCULAR	15			15.2N 120.6E	98327
15	182255	13.8N 121.4E	LAND	FAIR	CIRCULAR	15			15.2N 120.6E	98327
16	191205	15.1N 120.5E	LAND	PDR	CIRCULAR	5			15.2N 120.6E	98327
17	191300	15.2N 120.4E	LAND	PDR	CIRCULAR	5			15.2N 120.6E	98327
18	191300	14.7N 120.2E	LAND				4//		16.3N 120.6E	98321
19	191335	15.3N 120.4E	LAND	PDR		5			15.2N 120.6E	98327
20	191400	15.0N 120.0E	LAND				4//		16.3N 120.6E	98321
21	192200	16.0N 119.4E	LAND				1047 // 104//		16.3N 120.6E	98321
22	200000	16.3N 118.0E	LAND				1051 //		16.3N 120.6E	98321
23	200040	16.8N 118.5E	LAND				12667 // 52912		16.3N 120.6E	98321
24	201000	16.6N 118.4E	LAND				10517 // 53218		16.3N 120.6E	98321
25	201000	17.5N 118.5E	LAND				1067 // 5//		16.3N 120.6E	98321
26	201030	16.7N 118.7E	LAND				10427 // 42916		16.3N 120.6E	98321
27	203000	16.2N 118.9E	LAND				10517 // 630//		16.3N 120.6E	98321
28	205000	17.0N 119.6E	LAND				10497 // 6//		16.3N 120.6E	98321
29	207000	17.2N 118.5E	LAND				10332 // 5//		16.3N 120.6E	98321
30	208000	17.3N 118.7E	LAND				10487 // 5//		16.3N 120.6E	98321
31	209000	17.3N 118.7E	LAND				10617 // 5//		16.3N 120.6E	98321
32	211200	17.5N 118.4E	LAND				45617 // 6//		16.3N 120.6E	98321
33	220200	20.6N 115.6E	LAND				6772 //		22.3N 114.2E	45004
34	220200	20.5N 115.9E	LAND				6772 //		22.3N 114.2E	45004
35	220600	20.5N 116.0E	LAND				6577 //		22.3N 114.2E	45004
36	220900	20.9N 115.9E	LAND				6077 //		22.3N 114.2E	45004
37	221200	20.9N 115.5E	LAND				6077 // 5/00		22.3N 114.2E	45004
38	221300	20.9N 115.5E	LAND				45013 // 5/00		22.3N 114.2E	45004
39	221400	20.9N 115.5E	LAND				45013 // 54400		22.3N 114.2E	45004
40	222100	21.2N 114.7E	LAND				45523 // 53106		22.3N 114.2E	45004
41	222300	21.4N 114.6E	LAND				45523 // 53007		22.3N 114.2E	45004
42	220000	21.4N 114.5E	LAND				45523 // 53001		22.3N 114.2E	45004
43	221200	21.4N 114.3E	LAND				50562 // 32906		22.3N 114.2E	45004
44	220300	21.6N 114.1E	LAND				5772 // 52906		22.3N 114.2E	45004
45	220600	21.7N 113.8E	LAND				5772 // 52906		22.3N 114.2E	45004
46	220900	21.7N 113.7E	LAND				5772 // 52903		22.3N 114.2E	45004
47	221200	21.9N 113.9E	LAND				6772 //		22.3N 114.2E	45004
48	221500	22.2N 113.8E	LAND				6772 //		22.3N 114.2E	45004
49	221800	22.3N 113.3E	LAND				6772 //		22.3N 114.2E	45004
50	222000	22.3N 113.0E	LAND				50912 //		22.3N 114.2E	45004
51	222100	22.3N 113.0E	LAND				5772 //		22.3N 114.2E	45004
52	222200	22.3N 113.0E	LAND				6772 //		22.3N 114.2E	45004
53	220000	22.3N 112.7E	LAND				5772 //		22.3N 114.2E	45004
54	221100	22.3N 112.6E	LAND				5772 //		22.3N 114.2E	45004
55	220300	22.3N 112.6E	LAND				6772 //		22.3N 114.2E	45004

TROPICAL STORM NANCY

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
1	182218	19.3N 111.9E	PCN 6		DNSP37		PGTM
2	182218	19.1N 111.5E	PCN 6		DNSP37		RPMK
3	190218	18.9N 111.2E	PCN 5	T1+0/1+0	DNSP34	INIT QPS	RPMK
4	190218	18.9N 112.0E	PCN 5	T3+0/3+0	DNSP39	INIT QPS	RODN
5	191058	18.9N 110.8E	PCN 4		DNSP37		RPMK
6	191058	18.2N 110.7E	PCN 3		DNSP37	EYE BANDING POSSIBLE	RODN
7	191459	19.1N 110.4E	PCN 3		DNSP39		RODN
8	191459	19.5N 110.5E	PCN 4		DNSP39		RPMK
9	192338	18.6N 100.5E	PCN 4		DNSP37		KGM
10	192339	19.0N 110.0E	PCN 4	T3+0/3+0 /D2+0/21HRS	DNSP39		KGM
11	200144	18.4N 104.4E		T3+0/3+0 /S0+0/24HRS	DNSP36		RPMK
12	200340	19.4N 100.8E	PCN 3		DNSP39		RODN
13	201219	18.7N 109.2E	PCN 4		DNSP37		RPMK
14	201219	18.9N 108.6E	PCN 4		DNSP37		RPMK
15	201439	18.4N 108.7E	PCN 4		DNSP39		KGM
16	201440	18.4N 108.4E	PCN 3		DNSP39		RPMK
17	202319	17.5N 108.3E	PCN 5		DNSP37		RODN
18	202319	18.2N 108.6E	PCN 5	T2+5/3+0 /W0+5/24HRS	DNSP37		RODN
19	210108	17.5N 107.0E	PCN 5		DNSP36		RPMK
20	210126	18.2N 108.2E	PCN 5		DNSP36		RPMK
21	210321	17.7N 107.9E	PCN 3	T4+0/4.0-/D1+0/26HRS	DNSP39		RPMK
22	210321	18.1N 108.1E	PCN 5		DNSP39		RODN
23	211159	18.1N 108.1E	PCN 4		DNSP37		RPMK
24	211421	17.9N 107.4E	PCN 3		DNSP39		RODN
25	211421	17.9N 107.9E	PCN 3		DNSP39		RPMK
26	212258	17.3N 107.3E	PCN 5		DNSP37		RPMK
27	212258	17.6N 107.9E	PCN 5	T1+5/2.5 /W1+0/24HRS	DNSP37		RODN
28	220302	17.3N 107.2E	PCN 3	T9+0/4.0-/S0+0/24HRS	DNSP39		RPMK
29	220302	17.5N 108.9E	PCN 3		DNSP39		RODN
30	221139	16.4N 106.6E	PCN 3		DNSP37		RPMK
31	221139	16.8N 106.6E	PCN 6		DNSP37		RODN
32	221402	16.6N 106.5E	PCN 5		DNSP39		RPMK
33	221402	16.6N 106.1E	PCN 5		DNSP39		RODN
							RPMK

SYNTHETIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	WFAREST DATA (NM)	COMMENTS
1	171200	16.0N 113.0E	15	120	
2	180000	17.5N 111.5E	15	90	
3	181200	19.0N 111.5E	15	60	
4	190000	14.0N 111.2E	20	120	
5	191200	14.3N 110.7E	25	120	
6	200000	14.5N 109.5E	25	50	
7	201200	14.1N 109.5E	10	20	
8	210000	17.2N 108.9E	20	70	
9	211200	17.0N 108.0E	5	20	
10	220000	17.0N 107.0E	5	70	
11	220500	16.5N 108.0E	25	120	
12	221200	17.0N 107.0E	5	120	
13	230000	16.3N 106.0E	16	120	
14	240000	15.0N 106.0E	17	120	
15	250000	15.7N 102.5E	30	60	

TYPHOON OWEN

SATELLITE FIXES

FIX NO.	TIME (Z)	POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
*	1 210140	12.7N 130.4E	PCN 5	T1+0/1+0	DNSP34	INIT OBS	PGTW
2	211226	11.8N 130.4E	PCN 5	DNSP34			PGTW
*	3 212117	10.4N 130.4E	PCN 5	T2+0/2+0 /D1+0/23HRS	DNSP34		PGTW
*	4 212326	11.3N 130.6E	PCN 5	DNSP34			PGTW
*	5 220120	11.0N 130.7E	PCN 5	DNSP34			PGTW
*	6 220357	11.5N 130.2E	PCN 5	DNSP34			PGTW
*	7 221208	11.5N 130.4E	PCN 5	DNSP34			PGTW
*	8 221220	11.6N 130.5E	PCN 5	DNSP34			PGTW
*	9 221220	11.5N 130.2E	PCN 5	DNSP34			RODN
*	10 222057	12.0N 130.9E	PCN 5	DNSP34			PGTW
*	11 222308	17.0N 130.7E	PCN 5	DNSP34			PGTW
12	230102	11.8N 130.4E	PCN 5	TU+0/0+0	DNSP34	INIT OBS	RPMK
13	230102	12.4N 130.5E	PCN 5	T2+0/2+0 /S0+0/26HRS	DNSP34		PGTW
14	230937	12.5N 130.5E	PCN 5	DNSP34			PGTW
15	231201	13.7N 130.2E	PCN 5	DNSP34			PGTW
16	232036	14.6N 130.5E	PCN 5	DNSP34			PGTW
17	240031	16.6N 130.7E	PCN 5	T2+0/2+0 /D2+0/23HRS	DNSP34		RPMK
18	240032	16.7N 130.5E	PCN 5	DNSP34			PGTW
19	240042	16.9N 130.5E	PCN 3	T3+0/3+0 /D1+0/24HRS	DNSP34		PGTW
20	240043	16.8N 130.7E	PCN 3	T3+0/3+0	DNSP34	INIT OBS	RODN
21	240917	14.2N 130.7E	PCN 5	DNSP34			PGTW
22	240917	14.7N 130.3E	PCN 5	DNSP34			RODN
23	241313	19.4N 133.2E	PCN 3	DNSP34			RPMK
24	241314	19.3N 132.7E	PCN 5	DNSP34			PGTW
25	241324	19.2N 132.7E	PCN 5	DNSP34			PGTW
26	241324	19.1N 133.1E	PCN 5	DNSP34			RODN
27	242157	20.9N 131.2E	PCN 3	T4+0/4+0 /D2+0/22HRS	DNSP34		RPMK
28	242158	20.7N 130.9E	PCN 3	DNSP34			PGTW
29	242158	20.9N 130.4E	PCN 3	DNSP34			RODN
30	250014	21.0N 130.4E	PCN 3	T4+5/4+5 /D1+5/24HRS	DNSP34		PGTW
31	250205	21.3N 130.6E	PCN 3	DNSP34			PGTW
32	250205	21.2N 130.5E	PCN 1	T4+5/4+5 /D1+5/25HRS	DNSP34		RODN
33	251038	21.9N 129.7E	PCN 1	DNSP34			PGTW
34	251039	21.3N 129.7E	PCN 1	DNSP34			RODN
35	251256	22.0N 129.4E	PCN 1	DNSP34			PGTW
36	251304	24.9N 129.9E	PCN 2	DNSP34			RPMK
37	251305	22.0N 129.7E	PCN 1	DNSP34			RODN
38	252137	23.1N 129.2E	PCN 1	DNSP34			PGTW
39	252137	22.9N 129.2E	PCN 1	T5+5/5+5 /D1+5/24HRS	DNSP34		RPMK
40	260146	23.3N 129.4E	PCN 1	DNSP34			RPMK
41	260146	23.3N 129.0E	PCN 1	DNSP34			RODN
42	261446	23.3N 129.0E	PCN 1	T6+0/6+0 /D1+5/25HRS	DNSP34		PGTW
43	261018	23.4N 129.2E	PCN 1	DNSP34			PGTW
44	261018	23.4N 129.2E	PCN 1	DNSP34			RODN
45	261238	24.0N 129.3E	PCN 1	DNSP34			PGTW
46	261238	23.7N 129.3E	PCN 1	DNSP34			RODN
47	261246	23.8N 129.1E	PCN 1	DNSP34			RPMK
48	261246	23.9N 129.3E	PCN 3	EYE NOT VSBL	DNSP34		PGTW
49	261246	24.0N 129.2E	PCN 3	DNSP34			RKSO
50	262117	24.5N 129.5E	PCN 1	DNSP34			PGTW
51	262117	24.3N 129.5E	PCN 1	DNSP34			RODN
52	262338	24.7N 129.5E	PCN 1	T5+0/5+0 /W1+0/22HRS	DNSP34		PGTW
53	262338	24.6N 129.4E	PCN 1	T5+0/5+0 /W1+0/22HRS	DNSP34		RODN
54	270127	24.8N 129.5E	PCN 1	T6+0/6+0 /D0+5/29HRS	DNSP34		RPMK
55	270127	25.0N 129.5E	PCN 1	DNSP34			PGTW
56	270127	24.9N 129.3E	PCN 1	DNSP34			RODN
57	270358	25.7N 129.5E	PCN 1	DNSP34			PGTW
58	270358	25.9N 129.4E	PCN 1	DNSP34			PGTW
59	271220	26.1N 129.0E	PCN 1	DNSP34			PGTW
60	271226	24.0N 129.4E	PCN 1	DNSP34			RPMK
61	271227	26.1N 129.6E	PCN 1	DNSP34			PGTW
62	271227	25.8N 129.5E	PCN 1	DNSP34			RODN
63	272057	24.7N 129.9E	PCN 1	DNSP34			PGTW
64	272057	26.5N 130.4E	PCN 1	DNSP34			RODN
65	272320	27.1N 129.4E	PCN 1	T4+0/5+0 /W1+0/24HRS	DNSP34		PGTW
66	280108	27.2N 129.0E	PCN 1	DNSP34			PGTW
67	280108	27.1N 129.5E	PCN 1	T4+5/5+0 /W0+5/26HRS	DNSP34		RODN
68	280337	27.7N 129.7E	PCN 1	DNSP34			PGTW
69	291119	27.4N 129.4E	PCN 1	DNSP34			RODN
70	291202	27.4N 129.6E	PCN 1	DNSP34			PGTW
71	2A1207	27.5N 129.6E	PCN 1	DNSP34			RKSO
72	2A1207	27.5N 129.3E	PCN 1	DNSP34			PGTW
73	292037	27.8N 129.6E	PCN 2	DNSP34			PGTW
74	290026	30.7N 131.4E	PCN 3	T4+0/4+5 /W0+5/22HRS	DNSP34		RKSO
75	290043	27.0N 129.4E	PCN 1	T4+5/5+0 /S0+0/24HRS	DNSP34		RODN
76	290230	28.2N 129.7E	PCN 1	DNSP34	INIT OBS		RKSO
77	291058	24.8N 130.2E	PCN 1	DNSP34			RPMK
78	291325	29.2N 130.4E	PCN 1	DNSP34			PGTW
79	291325	28.3N 130.0E	PCN 1	DNSP34			RODN
80	291330	26.2N 130.5E	PCN 1	DNSP34			RKSO
81	292158	30.4N 131.3E	PCN 3	T4+0/4+0	DNSP34	INIT OBS	PGTW
82	292158	30.3N 131.3E	PCN 3	DNSP34			RODN
83	3n0211	31.5N 132.0E	PCN 3	T4+5/4+5	DNSP34	INIT OBS	RPMK
84	3n0211	31.4N 132.2E	PCN 3	DNSP34			PGTW
85	3n1129	34.0N 136.5E	PCN 6	DNSP34			PGTW
86	3n1311	34.5N 136.2E	PCN 5	DNSP34			RPMK
87	3n1311	34.5N 135.8E	PCN 5	DNSP34			RODN

AIRCRAFT FIXES

FIX NO.	TIME (Z)	POSITION	FLT	T0047	DBS	MAX-SFC-WND VEL/FRG/RNG	MAX-FLT-LVL-IND DTR/VEL/FRG/MNG	ACCRY NAV/MFT	EYE SHAPE	EYE ORIEN-	EYE TEMP (C)	MSN NO.
1	220315	12.4N 138.5E	1500FT	999	15 250	55 160	16 100	65 5 10		+24 +25 +22	29	1
2	230933	12.3N 137.4E	1500FT	1002	15 290	30 060	20 330	30 5 10		+26 +26 +25	27	2
*	3 231904	11.2N 137.2E	700MH	2077		040 28	310 35	5 5				3
+	4 222213	12.2N 137.0E	1500FT	1002	15 060	30 170	18 060	25 5 10		+26 +26 +23	3	
5	230530	13.3N 136.7E	1500FT	999	70 150	25 160	60 180	15 5 15		+25 +23	4	
6	231901	13.3N 136.4E	700MH	3091	1002	15 0	240 33 210	75 5 35		.9 +8	4	
7	231923	14.3N 135.4E	700MH	3015		140 45 120	150 5 10		.11 +10	5		
8	232216	15.2N 135.4E	700MH	2997	990	40 090	8 170	46 110	90 5 2	+12 +13 +10	5	
9	240609	17.6N 134.2E	700MH	3022		55 100	45 140	50 080	100 1 3	+13 +10	6	
10	240558	18.5N 133.8E	700MH	3001		45 090	30 140	65 050	50 3 2	+11 +15 +10	6	
11	241910	20.5N 131.4E	700MH	2827		180	70 100	30 5 1		.18 +4	7	
12	242155	21.6N 131.2E	700MH	2833	967	90 040	5 130	63 040	90 5 5	+14 +19 +6	7	
13	240733	21.5N 129.8E	700MH	2701		90 360	8 120	75 060	12 5 5		8	
14	250904	21.6N 129.8E	700MH	2655	949	40 110	8 020	79 360	5 5 5	CIRCULAR 15	8	
15	252131	22.8N 129.4E	700MH	2375	918	90 050	3 110	12 8 2	1 CIRCULAR 10	+13 +20 +13	9	
16	240033	23.2N 129.0E	700MH	2403		100 250	3 110	95 250	8 2 1		9	
17	240222	23.2N 129.0E	700MH	2416	922	90 330	3 020	90 330	10 2 1	CIRCULAR 8	+15 +18 +15	9
18	240330	23.6N 129.2E	700MH	2382	919	90 250	15 300	95 250	5 5 2	CIRCULAR 12	+16 +17 +7	10
19	252140	24.5N 129.4E	700MH	2594	942	90 170	18 300	85 230	15 5 10	CIRCULAR 25	+19 +16 +16	11
20	270240	24.3N 129.6E	700MH	2632		90 270	72 350	60 270	30 5 10	CIRCULAR 12	+14 +17	11
21	271948	25.4N 129.7E	700MH	2593		70 190	35 250	70 190	35 2 1	CIRCULAR 20	+14 +17	12
22	240112	27.1N 129.4E	700MH	2694	953	50 230	30 310	61 230	90 5 5	ELLiptical 20 10 030	+14 +15 +15	13
23	240315	27.1N 129.7E	700MH	2697		50 090	120 360	65 270	30 5 5	ELLiptical 35 15 220	+14 +16 +16	13
24	240414	25.3N 129.9E	700MH	2694		50 040	50 130	78 040	50 5 5		+16 +16	13
25	240835	27.4N 129.8E	700MH	2701	954	70 090	30 180	81 090	60 5 3	ELLiptical 25 15 120	+16 +17 +13	14
26	242147	27.3N 129.4E	700MH	2682	952	65 040	90 120	75 020	60 2 1	CIRCULAR 2	+16 +17	15
27	290048	28.0N 129.7E	700MH	2683		70 250	30 360	70 260	60 2 1		15	
28	240218	28.0N 129.7E	700MH	2685		65 050	120 190	75 090	15 2 1	CIRCULAR 12	+14 +15	15
29	240642	28.0N 129.4E	700MH	2688		40 090	120 150	64 110	70 10 5	CIRCULAR	+17 +15	16
30	240700	28.0N 130.3E	700MH	2686	952	55 270	40 160	64 270	20 5 5	ELLiptical 15 10 310	+14 +18 +15	16
31	242142	30.6N 131.1E	700MH	2702	956	60 040	30 150	74 040	60 5 5	CIRCULAR 9	+15 +12	17
32	340006	30.9N 131.4E	700MH	2707		90 160	15 230	100 160	15 5 5	CIRCULAR	+16 +12	17
33	340200	31.2N 131.4E	700MH	2702	954	100 250	20 160	78 070	40 5 5	CIRCULAR 10	+17 +19 +10	17
34	340921	32.9N 133.4E	700MH	2694	957	90 310	5 270	60 360	12 5 5		+16 +17 +6	18

RADAR FIXES

FIX NO.	TIME (Z)	POSITION	RADAR	ACCRY	EYE SHAPE	EYE DIAM	RADAR-CODE ASWAK TDDFF	COMMENTS	RADAR POSITION	SITE WMO NO.
1	252100	22.9N 129.3E	LAND				35//6 43316		26.2N 127.8E	47937
2	242200	23.1N 129.3E	LAND				34//2 53411		26.2N 127.8E	47937
3	252300	23.2N 129.2E	LAND	PDR			34//2 53411		26.2N 127.8E	47937
4	252300	23.3N 129.2E	LAND	PDR			55//3 53308		26.3N 126.8E	47939
5	240000	23.2N 129.2E	LAND				65//3 52005		26.2N 127.8E	47937
6	240100	23.1N 129.1E	LAND				65//3 52005		26.1N 127.8E	47937
7	240100	23.2N 129.0E	LAND	GDD		30		EYE MNG 3225	26.1N 127.7E	47937
8	240200	23.3N 129.0E	LAND	PDR			65//3 53416		26.2N 127.8E	47937
9	240200	23.3N 129.0E	LAND	PDR			65//2 501//		26.1N 127.7E	47937
10	240300	23.5N 129.0E	LAND						26.2N 127.8E	47937
11	240300	23.3N 129.0E	LAND	GDD		30			26.3N 125.8E	47939
12	240400	24.5N 129.0E	LAND	PDR		30			26.1N 127.7E	47937
13	240500	23.5N 129.0E	LAND				35//1 70204		26.2N 127.8E	47937
14	240500	24.5N 128.1E	LAND	GDD		30		EYE MNG 3210	26.1N 127.7E	47937
15	240500	23.5N 129.1E	LAND	GDD		30			26.1N 127.7E	47937
16	240500	23.4N 129.0E	LAND				55//1 70202		26.2N 127.8E	47937
17	240700	23.7N 129.2E	LAND				35//1 70304		26.2N 127.8E	47937
18	240700	23.7N 129.3E	LAND	GDD		30			26.1N 127.7E	47937
19	240800	23.6N 129.1E	LAND	GDD		30			26.1N 127.7E	47937
20	240900	23.5N 129.2E	LAND				20411 70603		26.2N 127.8E	47937
21	240900	23.7N 129.2E	LAND	GDD		30		EYE MNG 0205	26.1N 127.7E	47937
22	241000	23.5N 129.2E	LAND	PDR				EYE MNG 0205	26.1N 127.7E	47937
23	241000	23.7N 129.1E	LAND				20//1 53306		26.2N 127.8E	47937
24	241100	23.8N 129.3E	LAND				55//4 70504		26.2N 127.8E	47937
25	241100	23.7N 129.2E	LAND	PDR				EYE STNR	26.1N 127.7E	47937
26	241200	23.9N 129.2E	LAND	PDR				EYE STNR	26.1N 127.7E	47937
27	241200	23.9N 129.2E	LAND				25//1 73605		26.2N 127.8E	47937
28	241300	24.0N 129.2E	LAND	GDD		20		EYE MNG 0205	26.1N 127.7E	47937
29	241300	24.0N 129.2E	LAND				55//1 70106		26.2N 127.8E	47937
30	241400	24.1N 129.3E	LAND				55//1 73606		26.2N 127.8E	47937
31	241400	24.0N 129.3E	LAND	GDD		20		EYE MNG 0205	26.1N 127.7E	47937
32	241500	24.2N 129.3E	LAND	GDD		20		EYE MNG 3610	26.1N 127.7E	47937
33	241500	24.2N 129.2E	LAND				55//1 70105		26.2N 127.8E	47937
34	241500	24.3N 129.2E	LAND				55//1 70105		26.2N 127.8E	47937
35	241700	24.3N 129.3E	LAND				31//1 73603		26.2N 127.8E	47937
36	241700	24.3N 129.3E	LAND	GDD		20		EYE MNG 3610	26.1N 127.7E	47937
37	241900	24.3N 129.3E	LAND	GDD		20		EYE MNG 3610	26.1N 127.7E	47937
38	241900	24.4N 129.3E	LAND				3//1 70204		26.2N 127.8E	47937
39	241900	24.4N 129.4E	LAND				3//1 70306		26.2N 127.8E	47937

40	261900	24.4N	129.3E	LAND	GOOD	20		EVE MNVG 0510	26.1N	127.7E	47937
41	262000	24.5N	129.4E	LAND	GOOD	20		EVE MNVG 0510	26.1N	127.7E	47937
42	262000	24.5N	129.4E	LAND			5//11 70205		26.2N	127.8E	47937
43	262100	24.6N	129.5E	LAND			5//11 70406		26.2N	127.8E	47937
44	262100	24.6N	129.5E	LAND	FAIR	65		EVE MNVG 0515	26.1N	127.7E	47937
45	262200	24.7N	129.5E	LAND	FAIR	65		EVE MNVG 0515	26.1N	127.7E	47937
46	262200	24.7N	129.5E	LAND			5//11 70204		26.2N	127.8E	47937
47	262300	24.8N	129.5E	LAND	FAIR	65		EVE MNVG 0515	26.1N	127.7E	47937
48	270000	24.9N	129.6E	LAND	GOOD	65		EVE MNVG 0515	26.1N	127.7E	47937
49	270000	24.9N	129.5E	LAND			6//11 73602		26.1N	127.7E	47937
50	270000	24.9N	129.5E	LAND			7/// 7999		28.4N	129.5E	47939
51	270100	25.0N	129.5E	LAND			6//11 73606		26.1N	127.7E	47937
52	270100	25.0N	129.6E	LAND			7/// 50211		28.4N	129.5E	47939
53	270100	25.0N	129.6E	LAND	GOOD	65		EVE MNVG 3620	26.1N	127.7E	47937
54	270200	25.1N	129.6E	LAND			65// 53610		28.4N	129.5E	47939
55	270200	25.1N	129.6E	LAND	GOOD	65		EVE MNVG 3610	26.1N	127.7E	47937
56	270200	25.1N	129.5E	LAND			6//11 73602		26.1N	127.7E	47937
57	270300	25.2N	129.6E	LAND	GOOD	65		EVE MNVG 3610	26.1N	127.7E	47937
58	270300	25.2N	129.5E	LAND			6//11 53602		26.1N	127.7E	47937
59	270300	25.2N	129.6E	LAND			65// 53608		28.4N	129.5E	47939
60	270400	25.4N	129.4E	LAND			6//11 73509		26.1N	127.7E	47937
61	270400	25.3N	129.6E	LAND			65// 53608		28.4N	129.5E	47939
62	270400	25.2N	129.6E	LAND	GOOD	65		EVE MNVG 3610	26.1N	127.7E	47937
63	270500	25.4N	129.3E	LAND			6//11 73604		26.1N	127.7E	47937
64	270500	25.4N	129.6E	LAND			65// 53603		28.4N	129.5E	47939
65	270510	25.5N	129.6E	LAND	GOOD				26.4N	127.8E	47931
66	270535	25.5N	129.6E	LAND	GOOD				26.1N	127.7E	47937
67	270600	25.4N	129.6E	LAND			6//11 70205		28.4N	129.5E	47939
68	270600	25.4N	129.6E	LAND			65// 50000		26.1N	127.7E	47937
69	270610	25.7N	129.5E	LAND	GOOD				26.4N	127.8E	47931
70	270630	25.7N	129.5E	LAND	GOOD				26.1N	127.7E	47937
71	270700	25.5N	129.6E	LAND			65// 50108		28.4N	129.5E	47939
72	270700	25.5N	129.7E	LAND	GOOD	65		EVE MNVG 3610	26.1N	127.7E	47937
73	270704	25.5N	129.7E	LAND			65//11 70605		26.1N	127.7E	47937
74	270710	25.7N	129.4E	LAND	GOOD				26.4N	127.8E	47931
75	270800	25.5N	129.7E	LAND	GOOD	60		EVE MNVG 3610	26.1N	127.7E	47937
76	270800	25.7N	129.7E	LAND			6//11 70206		26.1N	127.7E	47937
77	270900	25.5N	129.6E	LAND			65// 53505		28.4N	129.5E	47939
78	270910	25.7N	129.3E	LAND	GOOD				26.4N	127.8E	47931
79	270940	25.7N	129.3E	LAND	GOOD				26.4N	127.8E	47931
80	270900	25.7N	129.7E	LAND			6//11 70205		26.1N	127.7E	47937
81	270900	25.9N	129.7E	LAND			65// 50208		28.4N	129.5E	47939
82	270900	25.7N	129.8E	LAND	GOOD	60		EVE MNVG 3615	26.1N	127.7E	47937
83	270910	25.9N	129.4E	LAND	GOOD				26.4N	127.8E	47931
84	270940	22.8N	129.4E	LAND	GOOD				26.4N	127.8E	47931
85	271000	25.9N	129.7E	LAND			65// 50000		28.4N	129.5E	47939
86	271000	25.9N	129.8E	LAND	GOOD	60		EVE MNVG 3610	26.1N	127.7E	47937
87	271000	25.7N	129.7E	LAND			6//11 73604		26.1N	127.7E	47937
88	271035	25.9N	129.6E	LAND	Poor				26.1N	127.7E	47937
89	271100	25.8N	129.8E	LAND	GOOD	60		EVE MNVG 3610	26.1N	127.7E	47937
90	271100	25.8N	129.8E	LAND			6//11 70502		26.1N	127.7E	47937
91	271100	25.9N	129.8E	LAND			65// 50602		28.4N	129.5E	47939
92	271200	25.8N	129.7E	LAND	GOOD	60		EVE MNVG 3620	26.1N	127.7E	47937
93	271200	25.9N	129.8E	LAND			6//11 70104		26.1N	127.7E	47937
94	271300	26.1N	129.7E	LAND			5//11 73507		26.1N	127.7E	47937
95	271300	26.0N	129.7E	LAND	GOOD	60		EVE MNVG 3615	26.1N	127.7E	47937
96	271400	26.2N	129.7E	LAND	GOOD	60		EVE MNVG 3515	26.1N	127.7E	47937
97	271400	26.2N	129.6E	LAND			5//11 73309		28.4N	129.5E	47939
98	271400	26.1N	129.6E	LAND			65// 53011		26.1N	127.7E	47937
99	271500	26.2N	129.7E	LAND			6//11 73505		26.1N	127.7E	47937
100	271500	26.3N	129.6E	LAND			65// 53608		28.4N	129.5E	47939
101	271600	26.3N	129.7E	LAND			6//11 73605		26.1N	127.7E	47937
102	271600	26.5N	129.6E	LAND			65// 53611		28.4N	129.5E	47939
103	271600	26.5N	129.7E	LAND	Poor				26.1N	127.7E	47937
104	271700	26.6N	129.7E	LAND			65// 51104		28.4N	129.5E	47939
105	271700	26.5N	129.8E	LAND	Poor				26.1N	127.7E	47937
106	271700	26.6N	129.8E	LAND			6//11 70204		26.1N	127.7E	47937
107	271800	26.6N	129.8E	LAND	Poor				26.1N	127.7E	47937
108	271900	26.6N	129.7E	LAND			6//11 70106		26.1N	127.7E	47937
109	271900	26.5N	129.7E	LAND			65// 53603		28.4N	129.5E	47939
110	271900	26.5N	129.7E	LAND			65// 53203		28.4N	129.5E	47939
111	271900	26.5N	129.6E	LAND			6//11 73506		26.1N	127.7E	47937
112	271900	26.6N	129.8E	LAND	Poor				26.3N	125.8E	47929
113	272000	26.7N	129.7E	LAND			6//11 73506		26.1N	127.7E	47937
114	272000	26.6N	129.7E	LAND	Poor				27.4N	129.7E	47942
115	272100	26.7N	129.8E	LAND					27.4N	129.7E	47942
116	272100	26.8N	129.7E	LAND			5//11 73605		26.1N	127.7E	47937
117	272200	26.8N	129.8E	LAND			65// 50205		28.4N	129.5E	47939
118	272200	26.8N	129.8E	LAND	FAIR	60		EVE MNVG 3610	27.4N	129.7E	47942
119	272300	27.0N	129.8E	LAND	GOOD	70		EVE MNVG 3615	27.4N	129.7E	47942
120	272300	27.0N	129.8E	LAND			65// 53611		28.4N	129.5E	47939
121	280000	27.0N	129.8E	LAND			65// 50000		28.4N	129.5E	47939
122	280000	27.1N	129.8E	LAND	GOOD	45		EVE MNVG 3610	27.4N	129.7E	47942
123	280035	27.0N	129.3E	LAND	GOOD				26.4N	127.8E	47931
124	280110	27.3N	129.4E	LAND	FAIR				26.4N	127.8E	47931
125	280135	27.4N	129.6E	LAND	FAIR				26.4N	127.8E	47931
126	280200	27.1N	129.6E	LAND			65// 53108		28.4N	129.5E	47939

229	2a1800	24.8N 130.5E	LAND		21771 50108	30.6N 131.0E	47869	
230	2a1900	24.3N 130.7E	LAND		21771 50511	30.6N 131.0E	47869	
231	2a1900	24.3N 130.7E	LAND		21641 50305	28.4N 129.5E	47409	
232	2a1900	30.0N 130.7E	LAND	Gn00	20	EVE MNVR 0320	TAKAHATA	
233	2a2000	30.1N 130.8E	LAND	Gn00	20	EVE MNVR 0420	TAKAHATA	
234	2a2000	30.1N 130.8E	LAND		65//1 50216	28.4N 129.5E	47909	
235	2a2000	30.2N 130.9E	LAND		21571 50314	30.6N 131.0E	47869	
236	2a2100	30.3N 130.9E	LAND		21571 50108	30.6N 131.0E	47869	
237	2a2100	30.3N 131.0E	LAND		65//1 50511	28.4N 129.5E	47909	
238	2a2100	30.3N 130.9E	LAND	Gn00	20	EVE MNVR 0420	TAKAHATA	
239	2a2200	30.3N 131.1E	LAND		65//1 50506	28.4N 129.5E	47909	
240	2a2200	30.4N 131.1E	LAND		21571 50614	30.6N 131.0E	47869	
241	2a2300	30.5N 131.2E	LAND		65//1 50313	28.4N 129.5E	47909	
242	2a2300	30.5N 131.4E	LAND		10401 50419	30.6N 131.0E	47869	
243	2a2300	30.6N 131.4E	LAND	Gn00	20	EVE MNVR 0520	ST4OKOSIKI	
244	3a0000	30.6N 131.5E	LAND	Gn00	20	EVE MNVR 0530	ST4OKOSIKI	
245	3a0000	30.8N 131.6E	LAND		65//1 50414	30.6N 131.0E	47869	
246	3a0100	31.0N 131.7E	LAND	Gn00	20	EVE MNVR 0524	ST4OKOSIKI	
247	3a0200	31.3N 131.9E	LAND		20371 50316	30.6N 131.0E	47869	
248	3a0200	31.4N 131.8E	LAND		65//1 50313	33.4N 130.3E	47906	
249	3a0200	31.3N 131.9E	LAND	Gn00	20	EVE MNVR 0530	ST4OKOSIKI	
250	3a0300	31.4N 132.0E	LAND		65//1 50411	33.3N 134.2E	47899	
251	3a0300	31.5N 131.9E	LAND		65//12 50411	33.4N 130.3E	47896	
252	3a0300	31.5N 132.2E	LAND			32.1N 131.5E	47854	
253	3a0300	31.5N 132.2E	LAND	Gn00	10	EVE MNVR 0530	SEBURI	
254	3a0300	31.5N 132.2E	LAND		65//1 50414	33.4N 134.2E	47899	
255	3a0400	31.7N 132.3E	LAND		20	EVE MNVR 0645	KUSHIMOTO	
256	3a0400	31.8N 132.4E	LAND		65//1 50419	30.6N 131.0E	47869	
257	3a0400	31.9N 132.5E	LAND	Gn00	20	EVE MNVR 0550	SEBURI	
258	3a0400	31.9N 132.2E	LAND		55//2 64019	33.4N 130.3E	47896	
259	3a0400	31.7N 132.3E	LAND		55//1 50424	33.3N 134.2E	47899	
260	3a0500	32.0N 132.7E	LAND	Gn00	20	EVE MNVR 0540	SEBURI	
261	3a0500	32.1N 132.7E	LAND		10501 50524	33.3N 134.2E	47899	
262	3a0500	32.0N 132.7E	LAND		25	EVE MNVR 0440	KUSHIMOTO	
263	3a0500	31.9N 132.7E	LAND		65//42 50430	33.4N 130.3E	47896	
264	3a0600	32.0N 132.8E	LAND		10611 50522	32.1N 131.5E	47954	
265	3a0600	32.0N 132.8E	LAND	Gn00	20	EVE MNVR 0519	33.3N 134.2E	47899
266	3a0600	32.0N 132.9E	LAND		55//1 50519	30.6N 131.0E	47869	
267	3a0600	32.2N 133.1E	LAND		246//3 50322	32.1N 131.5E	47954	
268	3a0600	32.2N 132.9E	LAND	Gn00	20	EVE MNVR 0540	SEBURI	
269	3a0600	32.2N 133.0E	LAND		55//1 50155	33.3N 134.2E	47899	
270	3a0600	32.3N 133.0E	LAND	Gn00	20	EVE MNVR 0540	KUSHIMOTO	
271	3a0600	32.2N 132.7E	LAND		55//1 5040	32.1N 132.6E	47896	
272	3a0700	32.6N 133.3E	LAND	Gn00	20	EVE MNVR 0150	SEBURI	
273	3a0700	32.6N 133.2E	LAND		10511 50522	33.3N 134.2E	47899	
274	3a0700	32.6N 132.6E	LAND		40	EVE MNVR 0150	KUSHIMOTO	
275	3a0700	32.5N 133.2E	LAND		246//3 50419	34.3N 132.6E	47792	
276	3a0800	32.8N 133.7E	LAND		246//3 50521	34.3N 132.6E	47792	
277	3a0800	32.8N 133.6E	LAND		20761 50524	33.3N 134.2E	47899	
278	3a0800	33.0N 133.7E	LAND	Gn00	20	EVE MNVR 0540	SEBURI	
279	3a0900	33.1N 134.0E	LAND		45	EVE MNVR 0345	KUSHIMOTO	
280	3a0900	33.1N 133.9E	LAND		20441 50522	33.3N 134.2E	47899	
281	3a0900	33.1N 133.9E	LAND	Pn0R	20	EVE MNVR 0540	SEBURI	
282	3a0900	33.1N 134.0E	LAND		45//2 50524	34.3N 132.6E	47792	
283	3a1000	33.4N 134.3E	LAND		20541 50522	33.3N 134.2E	47899	
284	3a1000	33.3N 133.2E	LAND		45	EVE MNVR 0540	KUSHIMOTO	
285	3a1000	33.4N 134.4E	LAND		65//2 50521	34.3N 132.6E	47792	
286	3a1000	33.2N 133.9E	LAND		65//1 50716	35.3N 133.7E	47639	
287	3a1100	33.5N 134.5E	LAND		40	EVE MNVR 0645	KUSHIMOTO	
288	3a1100	33.8N 134.8E	LAND		65//2 50427	34.3N 132.6E	47792	
289	3a1100	33.5N 134.6E	LAND		20541 50524	33.3N 134.2E	47899	
290	3a1100	33.4N 134.5E	LAND		65//1 50632	35.3N 138.7E	47639	
291	3a1100	33.8N 134.7E	LAND		105// 50511	34.6N 135.7E	47773	
292	3a1200	33.7N 134.7E	LAND		45	EVE MNVR 0435	KASATORI	
293	3a1200	33.6N 135.1E	LAND		65//1 70724	35.3N 138.7E	47639	
294	3a1200	34.0N 134.8E	LAND		30541 54024	33.3N 134.2E	47899	
295	3a1200	34.1N 135.0E	LAND		42641 //	34.6N 135.7E	47773	
296	3a1300	33.9N 135.0E	LAND		65//1 70522	35.3N 138.7E	47639	
297	3a1300	34.2N 135.2E	LAND		30541	26.2N 127.8E	47947	
298	3a1300	34.1N 135.0E	LAND		70	EVE MNVR 0345	KASATORI	
299	3a1300	34.2N 135.0E	LAND		32731 //	34.6N 135.7E	47773	
300	3a1400	34.3N 135.7E	LAND		31161 //	34.6N 135.7E	47773	
301	3a1400	34.4N 135.6E	LAND		35161 7024	35.3N 138.7E	47639	
302	3a1400	34.5N 135.5E	LAND		20	EVE MNVR 0445	KASATORI	
303	3a1500	35.0N 136.2E	LAND		30440 5//	EVE MNVR 0445	KASATORI	
304	3a1500	35.0N 136.1E	LAND		45	EVE MNVR 0445	KASATORI	
305	3a1500	34.9N 136.0E	LAND		35161 70330	EVE MNVR 3635	KASATORI	
306	3a1600	35.0N 136.6E	LAND		75	34461 50532	35.3N 138.7E	47639
307	3a1600	35.4N 136.7E	LAND		34461 50533	34.6N 135.7E	47773	
308	3a1700	35.8N 137.2E	LAND		75	EVE MNVR 0455	34.6N 135.7E	47773
309	3a1700	35.5N 137.3E	LAND		35// 70432	37.4N 136.9E	47600	
310	3a1700	35.5N 137.2E	LAND		20	EVE MNVR 0595	35.3N 138.7E	47639
311	3a2300	36.1N 141.3E	LAND	Gn0D	00	EVE MNVR 0595	YAMADA	
312	010020	40.5N 141.8E	LAND	Pn0R	00	EVE MNVR 3110	YAMADA	

SYNTHETIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	100000	15.0N 149.0E	10	200	
2	191200	13.5N 147.5E	10	200	
3	2a0000	13.0N 146.0E	10	150	
4	2a1200	17.0N 143.0E	10	200	
5	210000	11.5N 141.5E	15	200	
6	2i1200	11.0N 138.0E	15	150	
7	211900	12.9N 139.8E	15	150	
8	220000	13.0N 139.0E	20	150	

TROPICAL STORM PAMELA

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UNIVARAK CODE	SATELLITE	COMMENTS	SITE
1	232250	14.5N 145.3E	PCN 5	T0+0/0+0	DMSR34	INIT DDS	PGTW
2	242232	14.2N 143.4E	PCN 3	T2+0/2+0 /W12+0/24HRS	DMSR34	EXPOSED 1LCC	PGTW
3	250957	13.0N 141.4E	PCN 6		DMSR34		PGTW
4	251114	13.0N 142.3E	PCN 5		DMSR34		PGTW
5	252137	20.5N 130.2E	PCN 5		DMSR34		PGTW
6	260146	21.2N 133.9E	PCN 3	T1+5/2+0 /W0+5/27HRS	DMSR34	EXPOSED 1LCC	PGTW
7	260146	21.2N 134.4E	PCN 5	T1+0/1+0	DMSR34	INIT DDS	RPMK
8	261018	21.2N 137.9E	PCN 3		DMSR34		PGTW
9	261246	24.3N 137.6E	PCN 3		DMSR34		PGTW

ATRCHAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	700M	985 HGT	MAX-SFC-HWD	MAX-FLT-LVL-4ND	ACCRY	EYE SHAPE	EYE ORIEN-	EYF TEMP (C)	4SN NO.
					MSLP	VEL/HAG/HNG	HTP/VEL/BHG/HNG	NAV/MFT		DTA/T	OUT/ IN/ DP/SST	
*	1	250827	14.4N 142.1E	700MH	3151	1004	50 100	35 160 54 100	35 7 7		+16 +7	1
2	252222	20.5N 140.1E	1500FT		1004	25 050	30 130 16 050	30 5 5		+24 +22 +23	2	
3	252258	20.5N 140.1E	700MH	3129		20 360	50 120 20 360	60		+11 +7	2	
4	260307	21.2N 134.5E	1500FT		1003	25 060	50 150 17 100	60 5 10			2	
5	260504	21.4N 137.9E	1500FT		1003	15 150	20 220 21 110	40 10 5		+28 +25 +8 30	3	

TROPICAL STORM ROGER

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UNIVARAK CODE	SATELLITE	COMMENTS	SITE
*	1	021233	13.5N 135.7E	PCN 5	DMSR34		PGTW
2	031213	14.1N 133.6E	PCN 5		DMSR34		PGTW
3	042036	20.4N 133.9E	PCN 5		DMSR37		PGTW
4	042313	20.5N 133.4E	PCN 5	T1+0/1+0 /S0+0/24HRS	DMSR36		PGTW
5	040053	20.9N 135.7E	PCN 5		DMSR39		PGTW
6	040055	20.9N 135.6E	PCN 5	T1+5/1+5	DMSR39	INIT DDS	RPMK
7	040917	21.8N 135.2E	PCN 5		DMSR37		PGTW
8	041154	21.7N 133.4E	PCN 5		DMSR39		RODN
9	041155	21.6N 133.5E	PCN 5		DMSR36		PGTW
10	042157	20.4N 133.1E	PCN 5	T2+0/2+0 /D1+0/22HRS	DMSR37		PGTW
11	042158	20.3N 133.6E	PCN 5	T3+5/3+5	DMSR37	INIT DDS	RODN
12	050036	20.4N 133.4E	PCN 6		DMSR36		PGTW
13	050217	20.2N 133.3E	PCN 6		DMSR39	EDGE OF DATA	PGTW
14	050217	20.0N 133.5E	PCN 5		DMSR39		RPMK
15	050217	20.3N 133.3E	PCN 5		DMSR39		RODN
16	051317	21.7N 135.6E	PCN 3		DMSR39	EXPOSED 1LCC	PGTW
17	051317	21.7N 135.6E	PCN 3		DMSR39		RODN
18	051317	21.8N 135.7E	PCN 5		DMSR39		RKS0
19	051319	21.9N 135.4E	PCN 5		DMSR36		RPMK
20	051319	21.8N 135.7E	PCN 3		DMSR36		PGTW
21	052137	23.6N 134.9E	PCN 5	T1+0/2+0 /W1+0/24HRS	DMSR37		PGTW
22	060018	21.3N 135.0E	PCN 5		DMSR36		PGTW
23	060158	24.6N 135.0E	PCN 5	T3+0/3+0	DMSR39	INIT DDS	RPMK
24	060158	24.1N 135.1E	PCN 5		DMSR39		PGTW
25	060158	24.2N 135.0E	PCN 5	T3+0/3+0	DMSR39	INIT DDS	RKS0
26	061017	26.6N 134.6E	PCN 5		DMSR37		RKS0
27	061018	26.8N 134.2E	PCN 5		DMSR37		RPMK
28	061018	25.0N 135.6E	PCN 5		DMSR37		PGTW
29	061257	27.3N 135.4E	PCN 5		DMSR39		RKS0
30	061301	27.1N 135.1E	PCN 5		DMSR39		PGTW
31	061301	26.9N 135.4E	PCN 5		DMSR36		RPMK
32	061317	29.0N 136.3E	PCN 6		DMSR37		PGTW

ATRCHAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	700MB HGT	DBS MSLP	MAX-SFC-WND VEL/ARG/RNG	MAX-FLT-LVL-WND DTH/VEL/BRG/RNG	ACFRY NAV/MFT	EYE SHAPE	EYE ORIENTATION	HYD TEMP (C)	VSN NO.
1	050220	14.1N 140.2E	1500FT		998	40 180 50	240 30 180	60 5 5		+25 +24 +24	28	2
2	060308	21.1N 135.7E	1500FT		982	35 080 10	150 35 080	10 3 3		+26 +23 +24	28	3
3	060305	21.2N 135.1E	1500FT		987	40 030 25	100 40 030	25 2 5		+24 +25 +26	28	4
4	061920	20.9N 135.5E	700MB	7003			330 32 210	60 5 5		+15 +11		5
5	062125	20.4N 137.7E	700MB	7015	992	35 180 10	040 36 320	45 5 3		+13 +14 +6		5
6	060124	24.1N 134.5E	700MB	7061		40 220 30	140 48 120	85 5 5		+12 +12 +10		8

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
* 1	010000	13.0N 141.1E	20	120	
* 2	011900	13.1N 134.0E	20	240	
J	020000	12.9N 142.0E	20	210	
♦	060000	24.0N 134.5E	40	10	
5	061200	27.0N 136.5E	45	70	
6	070000	31.5N 137.0E	35	190	

TYPHOON SARAH

SATELLITE FIXES

FIX NO.	TIME (Z)	POSITION	ACRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
* 1	012259	16.2N 121.0E	PCN 5	T1+0/1.0	DNSP37	INIT JDS	RODN
* 2	020131	17.5N 122.8E	PCN 5	TU+0/0.0	DNSP36	INIT JDS	RPMK
* 3	021139	16.4N 120.4E	PCN 5		DNSP34		RPMK
* 4	021412	14.9N 120.4E	PCN 5		DNSP36		RPMK
* 5	021414	14.0N 120.1E	PCN 5		DNSP34		RODN
6	022238	15.5N 121.7E	PCN 5	T0+0/0.0 /50+0/21HRS	DNSP37		RODN
7	030113	14.5N 118.4E	PCN 5	T1+0/1.0 /50+0/26HRS	DNSP36		RPMK
* 8	030255	14.4N 118.9E	PCN 5		DNSP34		RODN
9	031355	14.2N 120.4E	PCN 5		DNSP34		RPMK
* 10	031355	15.8N 119.2E	PCN 5		DNSP36		RODN
* 11	032218	15.3N 110.0E	PCN 5	T0+0/0.0 /50+0/24HRS	DNSP37		RPMK
12	040055	14.3N 110.1E	PCN 5	T2+0/2.0 /01+0/24HRS	DNSP36		RODN
* 13	040236	15.1N 118.4E	PCN 5		DNSP39		RPMK
14	041058	13.9N 110.0E	PCN 5		DNSP37		RODN
15	041336	14.4N 118.6E	PCN 5		DNSP39		PGTW
* 16	041337	15.0N 118.4E	PCN 5		DNSP36		RPMK
17	042157	13.5N 118.3E	PCN 5		DNSP39		PGTW
18	050036	12.8N 119.1E	PCN 5		DNSP36		PGTW
19	050036	12.4N 119.1E	PCN 5		DNSP37		PGTW
20	050217	12.5N 118.8E	PCN 5	T2+0/2.0	DNSP34	INIT JDS	PGTW
21	050217	13.1N 118.2E	PCN 5	T1+5/1.5 /D1+5/24HRS	DNSP34		RPMK
22	050217	12.5N 119.1E	PCN 5	T2+5/2.5 /D0+5/25HRS	DNSP39		RODN
23	051038	12.1N 119.2E	PCN 6		DNSP37		PGTW
24	051317	12.3N 119.0E	PCN 6		DNSP39		PGTW
25	051317	12.1N 118.7E	PCN 5		DNSP39		PGTW
26	051319	12.3N 119.2E	PCN 5		DNSP36		RODN
27	051319	12.3N 119.2E	PCN 5		DNSP36		PGTW
28	052319	12.3N 118.9E	PCN 5		DNSP37		RPMK
29	052319	12.3N 118.7E	PCN 5		DNSP37		RODN
30	060018	12.3N 119.9E	PCN 5		DNSP36		RPMK
31	060158	12.4N 119.7E	PCN 5	T2+0/2.0 /50+0/24HRS	DNSP39		PGTW
32	060158	12.3N 119.5E	PCN 5	T1+0/1.5 /W0+5/24HRS	DNSP34		PGTW
33	061018	12.7N 119.3E	PCN 5		DNSP37		RPMK
34	061018	12.5N 119.9E	PCN 5		DNSP37		RPMK
35	061301	12.2N 119.1E	PCN 5		DNSP36		PGTW
36	061301	12.4N 119.6E	PCN 5		DNSP36		RPMK
37	061439	12.1N 119.4E	PCN 5		DNSP39		PGTW
38	061439	12.2N 119.2E	PCN 5		DNSP39		RODN
39	062259	12.2N 119.2E	PCN 3	T2+0/2.0 /D1+0/21HRS	DNSP36		RPMK
40	062259	12.0N 120.0E	PCN 5	T2+5/2.5	DNSP37	INIT JDS	RODN
41	070138	12.2N 119.3E	PCV 3	T2+5/2.5 /D0+5/24HRS	DNSP39		PGTW
42	070139	12.2N 119.3E	PCV 3		DNSP34		RODN
43	070143	12.2N 119.3E	PCV 5		DNSP36		RPMK
44	070240	11.4N 118.1E	PCV 5		DNSP39		PGTW
45	071139	12.1N 119.3E	PCV 5		DNSP37		RPMK
46	071139	11.7N 119.2E	PCV 5		DNSP37		RODN
47	071242	11.5N 118.4E	PCV 5		DNSP36		RPMK
48	071243	11.4N 119.3E	PCV 5		DNSP36		PGTW
49	071420	12.0N 119.3E	PCV 5		DNSP39		RODN
50	072238	11.2N 119.3E	PCV 5	T3+0/3.5+0/D0+5/24HRS	DNSP37		RPMK
51	072238	11.1N 119.2E	PCV 5		DNSP37		RODN
52	080124	11.2N 119.3E	PCV 5		DNSP36		RPMK
53	080301	11.2N 119.5E	PCV 3	T3+0/3.0+0/D0+5/28HRS	DNSP39		RODN
54	081118	11.3N 119.0E	PCV 5		DNSP37	PSN CIVR DF CDO	RPMK
55	081118	10.9N 119.3E	PCV 5		DNSP37	NO EYE/PSN BASED ON 2 CR BANDS	RODN
56	081406	10.9N 119.2E	PCV 5		DNSP36	CI UP/JUTFLOW INCREASED	RPMK
57	081406	10.8N 119.3E	PCV 5		DNSP36		RODN
58	082218	10.5N 118.2E	PCV 5	T4+0/4.0+0/D0+5/21HRS	DNSP37		PGTW
59	082218	11.0N 118.1E	PCV 5	T4+0/4.0+0/D0+5/24HRS	DNSP37		RPMK
60	090107	11.2N 119.0E	PCV 1	T4+5/4.5+0/D0+5/22HRS	DNSP36		PGTW
61	090242	11.1N 119.0E	PCV 3		DNSP39		RPMK
62	091058	11.6N 117.5E	PCV 1		DNSP37		RODN
63	091059	11.6N 117.4E	PCV 1		DNSP37		RPMK
64	091342	11.6N 117.1E	PCV 1		DNSP39		RODN
65	091342	11.5N 117.4E	PCV 1		DNSP39		PGTW
66	091348	11.9N 117.3E	PCV 1		DNSP36		RODN
67	092158	11.4N 116.5E	PCV 1		DNSP37		RPMK
68	100049	11.6N 116.2E	PCV 1	T5+0/5.0+0/D1+0/26HRS	DNSP36		RPMK
69	100049	11.3N 116.4E	PCV 1	T5+0/5.0+0/D1+0/26HRS	DNSP36		PGTW
70	1n0223	11.4N 116.4E	PCV 1	T5+5/5.5+0/D1+0/25HRS	DNSP39		RODN
71	1n0138	11.7N 116.1E	PCV 1		DNSP37		RPMK
72	1n0138	11.6N 116.0E	PCV 1		DNSP39		RODN
73	1n0138	11.9N 116.1E	PCV 1		DNSP37		PGTW
74	1n1331	11.9N 115.9E	PCV 1		DNSP36		RPMK
75	1n1331	11.5N 115.9E	PCV 2		DNSP36		PGTW
76	1n1504	11.9N 116.0E	PCV 6		DNSP36		RODN
77	1n2319	12.1N 115.7E	PCV 3	T5+0/5.0+0/D0+5/22HRS	DNSP37		RPMK
78	1n2319	11.9N 116.6E	PCV 3	T4+5/5.5+0/W1+0/21HRS	DNSP37		RODN
79	1n0031	12.0N 115.5E	PCV 3		DNSP36		RPMK
80	1n0204	12.0N 115.2E	PCV 3	T4+5/5.0+0/W0+5/25HRS	DNSP39		PGTW
81	1n1018	12.3N 114.8E	PCV 5		DNSP37		PGTW
82	1n1159	12.9N 115.2E	PCV 6		DNSP37		PGTW
83	1n1312	12.4N 114.7E	PCV 3		DNSP36		PGTW
84	1n1445	12.4N 114.3E	PCV 3		DNSP39		PGTW
85	1n1445	12.5N 114.3E	PCV 5		DNSP39		RPMK
86	1n2258	12.2N 114.4E	PCV 3		DNSP37		RODN
87	1p0154	13.0N 114.0E	PCV 5	T4+5/5.5+0/W0+5/26HRS	DNSP36		RPMK
88	1p0154	12.9N 114.3E	PCV 5	T3+5/4.5+0/W1+0/26HRS	DNSP36		RODN
89	1p0326	13.0N 113.9E	PCV 5		DNSP34		RPMK

ESTIMATE CNTL OFF EDGE OF DATA

90	121139	13.3N 117.0E	PCN 5	DMSR37	RPMK	
91	121426	13.4N 112.4E	PCN 3	DMSR34	RPMK	
92	121426	13.4N 112.8E	PCN 5	DMSR39	RODN	
93	122238	13.0N 112.3E	PCN 5	DMSR37	RPMK	
94	122238	13.2N 112.5E	PCN 3	DMSR37	RODN	
95	130136	13.1N 112.4E	PCN 5	T3+5/4.5 /W1.0/24HRS	DMSR36	RPMK
96	130307	13.2N 112.3E	PCN 1	T5.0/5.0 /D1.5/25HRS	DMSR39	RPMK
97	130307	13.3N 112.4E	PCN 1	T5.0/5.0 /D1.5/25HRS	DMSR39	RODN
98	131119	13.6N 111.7E	PCN 3	DMSR37	RPMK	
99	131119	13.6N 111.7E	PCN 3	DMSR37	RODN	
100	131401	13.4N 111.6E	PCN 3	DMSR37	RODN	
101	131407	13.7N 111.1E	PCN 3	DMSR39	RPMK	
102	140118	13.5N 110.7E	PCN 5	T2+5/3.5 /W1.0/24HRS	DMSR36	RPMK
103	140248	13.6N 110.7E	PCN 3	DMSR39	RPMK	
104	140248	13.3N 110.7E	PCN 3	T4+0/5.0-/W1.0/24HRS	DMSR39	RODN
105	141058	12.3N 109.0E	PCN 5	DMSR37	RODN	
106	141058	13.3N 109.5E	PCN 3	DMSR37	RPMK	
107	141348	13.2N 109.2E	PCN 5	DMSR39	PGTW	
108	141348	13.0N 109.6E	PCN 5	DMSR39	RODN	
109	141359	13.1N 109.2E	PCN 3	DMSR36	RPMK	
110	142339	13.2N 108.7E	PCN 5	T1.5/2.5 /W1.0/22HRS	DMSR37	RPMK
111	150229	13.3N 107.9E	PCN 5	DMSR39	RPMK	
112	150229	12.3N 107.5E	PCN 5	T2+0/3.0-/W2.0/24HRS	DMSR39	RODN

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FTX POSITION	FLT LVL	70043 OBS	MAX-SFC-WND VEL/RRG/RNG	MAX=FLT-LVL-AND DTR/VEL/BKG/HNG	ACCRY NAV/MET	EYE SHAPE	EYE ORIEN-DIAMS/TATION	EYE TEMP (C) OUT/ IN/ DP/SST	WSN NO.
1	051001	12.6N 119.3E	700MB	3017 991	45 360 50	340 35 270	30 3 4	CIRCULAR	20	+14 +17 + 9	1
2	060342	12.4N 119.7E	700MB	3055 996	40 010 50	130 32 010	30 3 4	CIRCULAR	20	+14 +13 + 5	3
3	070203	12.2N 119.4E	700MB	2994	50 030 11	090 50 360	15 3 5	CIRCULAR	20	+15 + 3	4
4	070431	12.2N 119.3E	700MB	2970	985 75 330	10 360 73 270	10 3 4	CIRCULAR	20	+11 +14 + 5	4
5	080210	11.3N 119.2E	700MB	2920	982 75 300	20 120 78 360	20 5 5	CIRCULAR	10	+11 +12 + 8	5
6	080512	11.1N 119.2E	700MB	2922	980 45 080	5 320 40 220	30 3 4	CIRCULAR	8	+13 +14 + 9	5
7	090405	11.3N 117.9E	700MB	2761	960 90 140	10 100 101 040	20 4 5	CIRCULAR	20	+11 +19 + 8	6
8	100142	11.5N 116.5E	700MB	2496	100 060 5	150 93 060	10 5 2	CIRCULAR	20	+25 +10	7
9	100422	11.7N 116.4E	700MB	2484	929 100 180	7 070 115 020	5 1 2	CIRCULAR	15	+11 +25 + 4	7
10	110131	12.0N 115.4E	700MB	2737	50 070 50	120 73 060	12 4 2	CIRCULAR	12	+14 +15 +11	8
11	110343	12.0N 115.2E	700MB	2733	959 65 130	25 040 74 320	15 4 2	CIRCULAR	12	+14 +15 +11	8
12	120700	12.9N 115.6E	700MB	2786	65 080 20	240 70 140	50 5 5	CIRCULAR	20	+14 +15 + 6	9
13	120923	13.1N 113.4E	700MB	2784	962 45 180	30 110 63 040	20 4 4	CIRCULAR	20	+14 +15 + 6	9

RADAR FIXES

FIX NO.	TIME (Z)	FTX POSITION	RADAR	ACCRY	EYE SHAPE	EYF DIAM	RADAR-CODE ASWAK TDDFF	COMMENTS	RADAR POSITION	SITE WMO NO.
1	041208	14.1N 119.7E	LAND						16.3N 120.6E	983P1
2	041300	13.8N 119.8E	LAND		CIRCULAR				16.3N 120.6E	983P1
3	041308	14.0N 119.5E	LAND						16.3N 120.6E	983P1
4	041800	13.4N 119.2E	LAND						16.3N 120.6E	983P1
5	060000	13.6N 119.0E	LAND						13.7N 100.6E	48455

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FTX POSITION	INTENSITY ESTIMATE	NEAREST DATA (INM)	COMMENTS
1	011200	14.5N 120.5E	10	60	
2	020000	15.0N 121.0E	10	90	
3	030000	15.0N 121.0E	10	60	
4	041200	14.0N 119.8E	15	90	

SUPER TYPHOON TIP

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UVNPKT CODE	SATELLITE	COMMENTS	SITE
1	041154	5.9N 152.9E	PCN 5		DNSP34		
2	042015	6.5N 154.7E	PCN 6	T1+0/1.0	DNSP37	INIT QDS	PGTW
3	042255	6.3N 154.7E	PCN 6		DNSP36		PGTW
4	050357	6.3N 153.4E	PCN 6		DNSP37		PGTW
5	051137	6.3N 153.4E	PCN 6		DNSP37		PGTW
6	051955	6.3N 153.4E	PCN 6		DNSP37		PGTW
7	052237	7.2N 153.8E	PCN 3	T2+0/2.0 /01+0/26HRS	DNSP36		PGTW
8	060016	7.5N 154.0E	PCN 4		DNSP36		PGTW
9	060336	7.4N 153.0E	PCN 6		DNSP37		PGTW
10	061116	7.4N 152.4E	PCN 6		DNSP34		PGTW
11	061119	7.6N 152.8E	PCN 6	T2+5/2.5 /00+5/25HRS	DNSP34		KGWC
12	062219	7.5N 153.2E	PCN 6		DNSP36	LOW CONFIDENCE	PGTW
13	070916	6.8N 152.1E	PCN 6		DNSP37		PGTW
14	071101	7.3N 152.4E	PCN 5		DNSP36		PGTW
15	072338	7.6N 151.9E	PCN 5	T3+0/3.0 /01+0/24HRS	DNSP39		PGTW
16	072343	7.6N 151.9E	PCN 5		DNSP36		PGTW
17	080755	9.1N 151.2E	PCN 6		DNSP37		PGTW
18	081043	9.4N 151.0E	PCN 4		DNSP36		PGTW
19	082037	11.6N 148.8E	PCN 3		DNSP37		PGTW
20	092325	11.7N 148.3E	PCN 3	T3+5/3.5 /00+5/24HRS	DNSP36		PGTW
21	090101	11.9N 148.1E	PCN 3		DNSP39		PGTW
22	092016	12.9N 147.7E	PCN 4		DNSP37		PGTW
23	1n0042	13.2N 147.6E	PCN 3	T5+0/5.0	DNSP39	INIT QDS	RODN
24	1n0042	13.0N 147.4E	PCN 3	T5+5/4.5	DNSP39	INIT QDS	RPMK
25	1n0042	13.0N 147.4E	PCN 3	T4+5/4.5 /01+0/25HRS	DNSP39		PGTW
26	1n0857	13.7N 141.4E	PCN 6		DNSP37		PGTW
27	1n0857	14.2N 141.6E	PCN 6		DNSP37		PGTW
28	1n1149	13.9N 141.1E	PCN 2		DNSP36		PGTW
29	1n1149	13.9N 141.3E	PCN 2		DNSP36		RPMK
30	1n1149	13.1N 141.0E	PCN 2		DNSP36		RODN
31	1n1031	14.1N 139.7E	PCN 1	T6+0/6.0 /01+5/24HRS	DNSP36		RPMK
32	1n1018	14.9N 139.6E	PCN 1		DNSP36		PGTW
33	1n1018	14.8N 139.3E	PCN 1		DNSP37		RODN
34	1n1131	14.9N 139.1E	PCN 4		DNSP36		PGTW
35	1n1304	14.9N 139.2E	PCN 1		DNSP39		RPMK
36	1n2117	16.1N 139.6E	PCN 1	T7+5/7.5	DNSP37	INIT QDS	RODN
37	1n2117	16.1N 139.5E	PCN 1	T7+0/7.0	DNSP37	INIT QDS	PGTW
38	1n0012	16.2N 139.2E	PCN 1		DNSP36		PGTW
39	1n0144	16.4N 139.3E	PCN 1	T7+0/7.0 /01+0/25HRS	DNSP39		RPMK
40	1n0145	16.5N 139.0E	PCN 1		DNSP39		PGTW
41	1n0957	14.9N 137.3E	PCN 1		DNSP37		PGTW
42	1n1254	17.0N 137.2E	PCN 1		DNSP36		PGTW
43	1n1254	16.8N 137.2E	PCN 1		DNSP36		RODN
44	1n2057	16.9N 136.3E	PCN 1		DNSP37		PGTW
45	1n2354	16.5N 136.1E	PCN 1	T6+5/7.0 /W0+5/27HRS	DNSP36		PGTW
46	1n0126	16.5N 136.0E	PCN 1		DNSP39		PGTW
47	1n0126	16.5N 136.1E	PCN 1	T7+0/7.5 /W0+5/24HRS	DNSP39		PGTW
48	1n0937	16.5N 135.4E	PCN 1		DNSP37		RODN
49	1n1220	16.7N 135.4E	PCN 1		DNSP39		PGTW
50	1n1236	16.7N 135.4E	PCN 3		DNSP36		PGTW
51	1n2036	16.8N 134.6E	PCN 5		DNSP37		PGTW
52	1n2338	16.9N 133.9E	PCN 1	T5+0/6.0 /W1+5/24HRS	DNSP36		PGTW
53	1n0106	17.1N 133.7E	PCN 1		DNSP39		PGTW
54	1n0107	17.0N 133.8E	PCN 1	T6+0/7.0 /W1+0/24HRS	DNSP34		PGTW
55	1n0917	17.1N 132.5E	PCN 1		DNSP37		RODN
56	1n1206	17.3N 132.2E	PCN 1		DNSP39		PGTW
57	1n1206	17.3N 132.2E	PCN 1		DNSP39		RODN
58	1n1348	17.4N 132.1E	PCN 3		DNSP39		PGTW
59	1n2157	17.9N 131.2E	PCN 1	T5+0/5.0 /S0+0/22HRS	DNSP37		PGTW
60	1n0047	18.1N 130.6E	PCN 1		DNSP39		PGTW
61	1n0048	18.1N 130.7E	PCN 1	T5+5/6.0 /W0+5/24HRS	DNSP34		PGTW
62	1n0053	18.0N 130.7E	PCN 2		DNSP36		RODN
63	1n0229	14.2N 130.6E	PCN 1		DNSP39		PGTW
64	1n1038	14.2N 129.5E	PCN 5		DNSP37		PGTW
65	1n1200	13.4N 129.3E	PCN 5		DNSP36		PGTW
66	1n1329	14.5N 129.2E	PCN 5		DNSP34		PGTW
67	1n1329	14.5N 129.2E	PCN 5		DNSP39		RODN
68	1n2137	19.3N 129.2E	PCN 1	T5+0/5.0 /S0+0/24HRS	DNSP37		RODN
69	1n0041	19.4N 129.1E	PCN 3		DNSP34		PGTW
70	1n0209	19.3N 129.2E	PCN 3		DNSP39		PGTW
71	1n0210	19.4N 129.1E	PCN 3	T5+0/5.5+ /W0+5/25HRS	DNSP39		PGTW
72	1n1018	20.2N 128.7E	PCN 3		DNSP37		RODN
73	1n1324	20.3N 128.6E	PCN 3		DNSP36		PGTW
74	1n2117	20.9N 128.2E	PCN 3		DNSP37		PGTW
75	1n0024	21.2N 128.1E	PCN 3	T5+0/5.0+ /S0+0/27HRS	DNSP36		PGTW
76	1n0151	21.4N 128.0E	PCN 3		DNSP39		PGTW
77	1n0151	21.6N 128.0E	PCN 3	T5+0/5.0	DNSP39	INIT QDS	RPMK
78	1n0151	21.6N 127.9E	PCN 1	T5+0/5.0 /S0+0/24HRS	DNSP39		RODN
79	1n0957	22.7N 127.8E	PCN 3		DNSP37		PGTW
80	1n1251	23.0N 127.8E	PCN 3		DNSP39		RODN
81	1n1306	22.9N 127.8E	PCN 3		DNSP36		PGTW
82	1n2056	24.1N 128.0E	PCN 3		DNSP37		PGTW
83	1n2057	24.4N 127.7E	PCN 6		DNSP37		PGTW
84	1n0006	25.0N 128.3E	PCN 3	T4+5/5.0 /W0+5/24HRS	DNSP36		RODN
85	1n0131	25.2N 128.2E	PCN 3	T4+5/5.0 /W0+5/24HRS	DNSP39		PGTW
86	1n0132	25.2N 128.0E	PCN 3		DNSP34		RPMK
87	1n0132	25.4N 128.0E	PCN 3	T3+5/4.5 /W1+5/24HRS	DNSP39		PGTW
88	1n0937	27.2N 129.4E	PCN 4		DNSP37		RODN
89	1n0937	27.5N 129.4E	PCN 4		DNSP37		PGTW
90	1n1118	28.2N 129.6E	PCN 3		DNSP37		RODN

91	1A1231	28.6N 130.5E	PCN 5	DMSP39	RPMK
92	1A1248	28.7N 130.5E	PCN 3	DMSP36	PGTW
93	1A2036	30.6N 131.8E	PCN 3	DMSP37	PGTW
94	1A2348	32.7N 134.6E	PCN 3	T3+0/4.0 /W1.5/24HRS	DMSP36
95	1A0112	33.4N 134.6E	PCN 5	T4+0/4.0	INIT DS
96	1A0112	33.3N 135.2E	PCN 3	DMSP39	RKSD
*	1A1212	41.1N 145.6E	PCN 5	DMSP39	PGTW
98	1A1212	41.1N 145.5E	PCN 5	DMSP39	RODN
99	1A2016	43.7N 146.4E	PCN 5	DMSP37	RKSO
					RKSO

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT HGT	TU043 OBS	MAX-SFC-WND VEL/ARG/RNG	MAX=FLT=LVL=WND DTR/VEL/BRG/KNG	ACCRY NAV/MET	EYE SHAPE	EYE ORIEN- DIA/TATION	FYF TEMP (C) DIF/ IN DP/SST	WSN ND.	
1	060614	6.2N 153.0E	1500FT	1004	25 270 10	270 29 180 30	5 5			+16 +11 +07	1	
2	050030	5.4N 154.6E	700MB	9095	1004	25 270 18	140 33 360 120	5 10			2	
3	050610	5.9N 155.3E	1500FT	1003	25 050 30	170 27 360 15	2 5			+24 +23	3	
4	050800	5.7N 155.1E	700MB	9113	1003	35 230 40	270 37 210 65	2 6			+13 +7	4
5	051943	7.1N 155.4E	700MB	9112	40 110 12	060 34 300 20	8 4			+12 +14 +7	4	
6	052222	7.2N 155.4E	700MB	9124	35 010 30	100 26 010 60	4 2			+12 +15 +8	5	
7	060713	7.6N 153.0E	700MB	9110	1000	30 040 20	040 31 270 60	5 5			+11 +14 +10	6
8	062111	7.9N 152.5E	700MB	9100	998	40 360 15	080 30 290 90	2 2			+13 +8	7
9	070305	7.6N 152.3E	700MB	9101	35 320 30	100 33 320 30	4 4			+11 +10 +10	7	
10	070617	6.9N 152.4E	700MB	9095	30 310 50	100 32 310 60	5 10			+13 +8	7	
11	070801	6.6N 152.0E	700MB	9106	30 300 65	070 56 010 15	4 5			+11 +10 +10	7	
12	071428	6.3N 151.2E	700MB	9091	1005		070 51 310 65	5 5			+11 +10 +10	8
13	071856	6.6N 152.2E	700MB	9107		180 45 060 36	10 5				8	
14	072030	6.9N 152.2E	700MB	9054	997	40 180 35	270 40 180 30	5 5			+16 +10	8
15	080248	8.2N 151.5E	700MB	9047	995	35 230 105	220 44 130 120	5 5			+12 +12 +12	9
16	080650	9.0N 151.3E	700MB	9038	35 050 30	160 35 050 30	4 4			+12 +11	9	
17	080825	9.3N 150.9E	700MB	9043	995		090 38 350 30	10			+12 +13	9
18	081457	10.3N 150.1E	700MB	9027	991		110 50 360 100	5 10			+13 +14 +10	10
*	081900	10.8N 148.0E	700MB				070 37 340 75	5 10			+11 +11	11
20	082140	11.9N 148.5E	700MB	9994	989	50 320 20	190 50 120 60	5 10	CIRCULAR	25	+14 +15 +12	11
21	090005	12.1N 147.7E	700MB	9996	50 150 10	070 48 310 80	3 2			+16 +13	12	
22	090241	12.6N 146.8E	700MB	9960	50 330 10	190 43 130 115	2 3	CIRCULAR	25	+11 +16 +14	12	
23	090621	12.7N 145.6E	700MB	9936	60 360 45	080 69 360 50	2 2			+18 +17 +13	13	
24	090735	12.7N 145.2E	700MB	9931	55 080 48	100 57 020 72	2 2			+13 +18 +15	13	
25	091201	12.8N 144.3E	700MB	9889	974		290 43 210 10	2 2			+17 +15	14
26	092006	12.9N 143.2E	700MB	9773	70 070 10	180 57 070 10	1 5			+12 +15 +14	14	
27	092110	12.9N 142.9E	700MB	9712	959	90 360 10	190 78 360 15	1 10	CIRCULAR	8	+11 +15 +14	15
28	100951	13.7N 141.3E	700MB	9654	949	90 360 10	190 78 360 15	1 10	CIRCULAR	20	+13 +24 +8	18
29	112340	14.2N 139.5E	700MB	9233	900	130 050 10	140 125 050 10	2 2	CIRCULAR	15	+13 +24 +8	18
30	111308	15.3N 139.4E	700MB	9271			260 120 160 18	4 5				19
31	111529	15.6N 139.1E	700MB	9201	900		180 125 130 70	4 5	CUNCENTRIC	20	130 +19 +20 +15	19
32	120353	16.7N 137.8E	700MB	9144	870	130 090 5	200 110 090 15	4 4	CIRCULAR	12	+14 +30 +13	20
33	120655	16.9N 137.5E	700MB	9195	130 310 07	010 110 310 10	4 4	CIRCULAR	12	+25 +16	20	
34	120837	16.9N 137.3E	700MB	9058	884	130 130 6	210 110 130 15	4 4	CIRCULAR	12	+19 +19 +18	20
35	121901	16.9N 136.8E	700MB	9201			350 125 270 35	6 2	CIRCULAR	10	+19 +16	21
36	122122	16.7N 136.5E	700MB	9228	903	130 360 25	060 114 360 18	4 2	CIRCULAR	12	+16 +18 +18	21
37	130503	16.7N 135.8E	700MB	9248	90 140 55	210 105 130 30	5 2	CIRCULAR	12	+18 +18 +18	22	
38	130810	16.7N 135.6E	700MB	9262	905		030 100 310 30	2 2	ELLIPICAL	40 25 100	+14 +19 +18	22
39	140009	17.0N 133.0E	700MB	9417	922	50 230 135	080 86 340 90	2 5	ELLIPICAL	10 7 150	+16 +17 +13	24
40	140616	17.2N 133.4E	700MB	9391	130 100 7	190 110 100 10	4 4				25	
41	140900	17.2N 132.8E	700MB	9289	919		090 95 040 50	4 2	CIRCULAR	18	+17 +18 +16	25
42	150600	18.4N 130.4E	700MB	9283	50 240 130	230 82 140 90	2 3	CIRCULAR	18	+18 +8	27	
43	150824	18.5N 130.1E	700MB	9287	919	95 030 15	140 98 050 60	5 5	CIRCULAR	13	+19 +18 +9	27
44	151900	19.0N 129.4E	700MB	9233			220 101 140 95	4 3			+19 +16	28
45	152135	19.3N 129.4E	700MB	9245	924		110 87 360 20	5 4			+17 +18 +16	28
46	160808	20.2N 128.9E	700MB	9290	931	80 240 14	320 74 240 50	5 5	CIRCULAR	25	+16 +19 +6	29
47	161203	20.4N 128.6E	700MB	9250			67 18 90 50	5 5			+19 +4	29
48	161407	20.7N 128.6E	700MB	9253	931		220 76 150 50	5 5	CIRCULAR	25	+16 +9 +5	29
49	161904	21.0N 128.3E	700MB	9251			230 85 130 50	4 4			+19	30
50	162150	21.2N 128.3E	700MB	9256	935		140 80 040 150	5 5			+19 +18	30
51	170735	22.6N 128.0E	700MB	9262		70 160 30	190 87 120 17	4 3			+17 +15	31
52	170908	22.7N 127.8E	700MB	9262	939		130 77 020 60	4 3			+17 +17 +16	31
53	170908	22.7N 127.8E	700MB	9262			110 80 360 90	4 3			+17 +16	31
54	171407	23.4N 127.3E	700MB	9262			300 99 200 30	5 3	CIRCULAR	35	+18 +19 +14	31
55	171901	24.2N 127.7E	700MB	9279			200 72 210 12	5 3			+18 +16	32
56	172114	24.6N 127.7E	700MB	9599			230 95 140 100	4 4			+16 +17 +15	33
57	1A1132	24.3N 130.0E	700MB	9694			190 89 090 120	4 3			+14 +15	34
58	1A1401	29.0N 130.7E	700MB	9719			160 60 010 120	4 4			+17 +18	34
59	1A2221	32.2N 133.4E	700MB	9831	971	90 120 10	230 85 110 110	2 2			+16 +17 +11	35

RADAR FIXES

FIX NO.	TIME (Z)	RADAR POSITION	ACCRY	EYE SHAPE	EYF DIAM	RANDOR-CODE ASW& TDFF	COMMENTS	RADAR POSITION	SITE MNO NO.
1	090335	12.8N 146.5E	LAND	FAIR				13.6N 144.9E	91218
2	090410	12.8N 146.3E	LAND	FAIR				13.6N 144.9E	91218
3	090635	12.8N 146.1E	LAND	FAIR				13.6N 144.9E	91218
4	090500	12.8N 145.8E	LAND	GOOD	CIRCULAR	20		13.6N 144.9E	91218
5	090510	12.8N 146.0E	LAND	GOOD	CIRCULAR	20		13.6N 144.9E	91218
6	090610	12.8N 145.8E	LAND	GOOD	CIRCULAR	25		13.6N 144.9E	91218
7	090635	12.8N 145.6E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	91218
8	090710	12.8N 145.5E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	91218
9	090735	12.8N 145.4E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	91218
10	090810	12.7N 145.2E	LAND	GOOD	CIRCULAR	20		13.6N 144.9E	91218
11	090835	12.8N 145.1E	LAND	GOOD	CIRCULAR	20		13.6N 144.9E	91218
12	090910	12.8N 145.0E	LAND	GOOD	CIRCULAR	20		13.6N 144.9E	91218
13	090935	12.8N 144.8E	LAND	GOOD	CIRCULAR	20		13.6N 144.9E	91218
14	091010	12.7N 144.8E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	91218
15	091035	12.7N 144.7E	LAND	FAIR	CIRCULAR	15		13.6N 144.9E	91218
							WALL OPEN SE-SW-NN-NW		

16	091110	12.7N 144.7E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
17	091135	12.8N 144.5E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
18	091210	12.4N 144.5E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
19	091235	12.4N 144.4E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
20	091310	12.4N 144.3E	LAND	FAIR	CIRCULAR	15		13.6N 144.9E	01218
21	091335	12.4N 144.2E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
22	091410	12.4N 144.1E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
23	091435	12.4N 143.9E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
24	091510	12.4N 143.8E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
25	091535	12.4N 143.7E	LAND	GOOD	CIRCULAR	15		13.6N 144.9E	01218
26	091600	12.4N 143.6E	LAND	GOOD	CIRCULAR	10		13.6N 144.9E	01218
27	091635	12.4N 143.5E	LAND	GOOD	CIRCULAR	10		13.6N 144.9E	01218
28	091710	12.4N 143.4E	LAND	GOOD	CIRCULAR	10		13.6N 144.9E	01218
29	091735	12.4N 143.3E	LAND	GOOD	CIRCULAR	10		13.6N 144.9E	01218
30	091810	12.4N 143.5E	LAND	GOOD	CIRCULAR	10		13.6N 144.9E	01218
31	091835	12.4N 143.3E	LAND	GOOD	CIRCULAR	7		13.6N 144.9E	01218
32	091910	12.4N 143.3E	LAND	GOOD	CIRCULAR	10	HVY ATTENAVATION	13.6N 144.9E	01218
33	091935	12.4N 143.3E	LAND	GOOD	CIRCULAR	10		13.6N 144.9E	01218
34	092010	12.4N 143.1E	LAND	FAIR	CIRCULAR	10		13.6N 144.9E	01218
35	171230	23.2N 127.8E	LAND	GOOD		45		24.8N 125.3E	47997
36	171400	23.3N 127.7E	LAND	GOOD		45		24.8N 125.3E	47997
37	171500	23.5N 127.7E	LAND	GOOD		45		24.8N 125.3E	47997
38	171500	23.7N 127.6E	LAND	GOOD		45		24.8N 125.3E	47997
39	171700	23.7N 127.6E	LAND	GOOD		45		24.8N 125.3E	47997
40	171708	24.0N 127.5E	LAND			3//13 53/16		26.2N 127.8E	47997
41	171800	24.0N 127.6E	LAND	Poor				24.8N 125.3E	47997
42	171900	24.1N 127.5E	LAND	Poor				26.3N 126.8E	47999
43	171900	24.3N 127.5E	LAND			6//12 70311		26.2N 127.8E	47997
44	172000	24.2N 127.6E	LAND	Poor				26.4N 125.3E	47999
45	172000	24.5N 127.7E	LAND			6//13 70211		26.4N 127.8E	47997
46	172035	24.8N 127.5E	LAND	FAIR				26.4N 127.8E	47997
47	172100	24.9N 127.5E	LAND	Poor				26.3N 126.8E	47999
48	172100	24.9N 127.7E	LAND			6//13 70110		26.2N 127.8E	47997
49	172200	24.5N 127.4E	LAND	GOOD				26.3N 126.8E	47999
50	172200	24.7N 127.4E	LAND			6//13 73608		26.2N 127.8E	47997
51	172235	25.0N 127.5E	LAND	Poor				26.4N 127.8E	47991
52	172300	24.9N 127.9E	LAND			5//11 70209		26.2N 127.8E	47997
53	172310	24.9N 127.7E	LAND	Poor				26.4N 127.8E	47991
54	172320	24.9N 127.7E	LAND	Poor				24.8N 125.3E	47997
55	172335	24.9N 127.8E	LAND	Poor				26.4N 127.8E	47991
56	1A0000	25.0N 128.0E	LAND	GOOD		40		26.3N 125.8E	47999
57	1A0000	25.1N 127.9E	LAND			3//19 70111		26.2N 127.8E	47997
58	1A0010	25.1N 127.8E	LAND	Poor				26.4N 127.8E	47991
59	1A0035	25.2N 127.8E	LAND	Poor				26.4N 127.8E	47991
60	1A0100	25.2N 128.0E	LAND			3//12 70308		26.2N 127.8E	47997
61	1A0120	25.2N 128.1E	LAND	GOOD		40		26.3N 126.8E	47999
62	1A0135	25.5N 127.9E	LAND	Poor				26.4N 127.8E	47991
63	1A0200	25.5N 128.0E	LAND			3//12 70111		26.2N 127.8E	47997
64	1A0210	25.5N 128.1E	LAND	GOOD		45		26.3N 126.8E	47999
65	1A0210	25.8N 128.0E	LAND	Poor				26.4N 127.8E	47991
66	1A0235	25.7N 128.1E	LAND	Poor				26.4N 127.8E	47991
67	1A0300	25.7N 128.5E	LAND			3//12 70514		26.2N 127.8E	47997
68	1A0300	25.7N 128.3E	LAND	GOOD		55		26.3N 126.8E	47999
69	1A0310	25.9N 127.3E	LAND	Poor				26.4N 127.8E	47991
70	1A0335	26.1N 128.5E	LAND	Poor				26.4N 127.8E	47991
71	1A0400	26.1N 128.4E	LAND			6//42 70218		26.2N 127.8E	47997
72	1A0400	25.9N 128.1E	LAND			65/// 5///		26.4N 129.5E	47909
73	1A0400	26.0N 128.4E	LAND	GOOD		55		26.3N 126.8E	47999
74	1A0410	25.2N 128.5E	LAND	Poor				26.4N 127.8E	47991
75	1A0435	26.4N 128.7E	LAND	Poor				26.4N 127.8E	47991
76	1A0445	26.4N 128.4E	LAND	GOOD				26.2N 127.7E	47990
77	1A0445	26.4N 128.4E	LAND	GOOD				26.2N 127.7E	47930
78	1A0500	26.4N 128.4E	LAND			65/// 50327		26.4N 129.5E	47909
79	1A0500	26.5N 128.5E	LAND			65/// 4 70222		26.2N 127.8E	47997
80	1A0500	26.3N 128.5E	LAND	GOOD		60		26.3N 126.8E	47999
81	1A0510	26.7N 128.6E	LAND	Poor				26.4N 127.8E	47991
82	1A0535	26.8N 128.7E	LAND	Poor				26.4N 127.8E	47991
83	1A0545	26.6N 128.6E	LAND	Poor				26.2N 127.7E	47990
84	1A0545	26.5N 128.5E	LAND	Poor				26.2N 127.7E	47930
85	1A0600	26.6N 128.7E	LAND	FAIR		55		26.3N 125.8E	47999
86	1A0600	26.6N 128.7E	LAND					26.2N 127.8E	47997
87	1A0600	26.4N 128.5E	LAND			65/// 70219		26.4N 129.5E	47909
88	1A0610	26.9N 128.7E	LAND	Poor		65/// 50509		26.2N 127.8E	47991
89	1A0700	27.0N 129.0E	LAND			65/// 2 70320		26.3N 126.8E	47997
90	1A0700	26.9N 128.7E	LAND	Poor				26.4N 129.5E	47909
91	1A0700	26.9N 128.9E	LAND			65/// 50430		26.3N 126.8E	47999
92	1A0800	27.1N 128.9E	LAND	Poor				26.3N 126.8E	47995
93	1A0800	27.1N 129.2E	LAND			65/// 3 70618		26.2N 127.8E	47937
94	1A0800	27.2N 129.0E	LAND			65/// 50327		26.4N 129.5E	47909
95	1A0900	27.5N 129.3E	LAND	Poor				27.4N 128.7E	47962
96	1A0900	27.2N 129.5E	LAND			65/// 3 70516		26.2N 127.8E	47931
97	1A0900	27.5N 129.3E	LAND			65/// 50519		26.4N 129.5E	47997
98	1A1000	27.7N 129.5E	LAND			65/// 50316		26.4N 129.5E	47999
99	1A1000	27.7N 129.4E	LAND	Poor				27.4N 128.7E	47962
100	1A1100	27.8N 129.8E	LAND	Poor				27.4N 128.7E	47962
101	1A1100	28.0N 129.7E	LAND			65/// 50324		26.4N 129.5E	47909
102	1A1200	28.3N 129.8E	LAND			55/// 50316		26.4N 129.5E	47909
103	1A1300	28.6N 130.0E	LAND			55/// 50423		26.4N 129.5E	47909
104	1A1400	28.8N 130.4E	LAND			65/// 50527		28.4N 129.5E	47909
105	1A1500	29.2N 130.8E	LAND			65/// 5///		28.4N 129.5E	47909
106	1A1500	29.1N 130.9E	LAND			65/// 50629		30.6N 131.0E	47869
107	1A1600	29.4N 131.3E	LAND			65/// 50627		28.4N 129.5E	47909
108	1A1700	29.6N 131.6E	LAND			65/// 50522		30.6N 131.0E	47869
109	1A2330	32.2N 134.2E	LAND	Poor				30.6N 131.0E	47869

KUSHIMOTO

SUPER TYPHOON VERA

DATE/TIME FIXES

FIX NO.	TIME (Z)	POSITION	ACCRY	UVORAK CODE	SATELLITE	COMMENTS	SITE
1	312316	6.2N 140.0E	PCN 5	T1+0/1+0	DMSP36	INIT OBS	PGTW
2	010026	6.2N 140.9E	PCN 5		DMSP39		PGTW
3	010814	6.0N 140.3E	PCN 6		DMSP37	CI UP	PGTW
4	011126	6.3N 147.0E	PCN 5		DMSP39		PGTW
5	011158	6.3N 147.2E	PCN 5		DMSP36		PGTW
6	012055	6.9N 146.7E	PCN 5		DMSP37		PGTW
7	012258	6.9N 146.0E	PCN 5	T2+0/2+0 /D1+0/24HRS	DMSP36		PGTW
8	020007	6.8N 145.7E	PCN 5		DMSP39		PGTW
9	020935	7.2N 143.9E	PCN 5		DMSP37		PGTW
10	021140	7.2N 143.6E	PCN 5		DMSP36		PGTW
11	021248	7.1N 143.4E	PCN 5		DMSP39		PGTW
12	021248	6.9N 143.2E	PCN 6		DMSP39		RPMK
13	022034	7.5N 141.5E	PCN 3		DMSP37		PGTW
14	030021	8.3N 141.0E	PCN 3	T3+5/3+5	DMSP36	INIT OBS	RODN
15	030021	7.9N 141.1E	PCN 3	T3+0/3+0 /D1+0/25HRS	DMSP36		PGTW
16	030129	8.2N 140.7E	PCN 3		DMSP39		PGTW
17	030914	9.0N 137.8E	PCN 6		DMSP37		PGTW
18	031228	9.2N 137.1E	PCN 6		DMSP39		PGTW
19	031229	9.4N 137.2E	PCN 5		DMSP39		RODN
20	031302	9.2N 136.9E	PCN 6		DMSP36		PGTW
21	032155	10.5N 133.8E	PCN 1		DMSP37		PGTW
22	040003	10.5N 133.0E	PCN 1	T5+0/5+0 /D2+0/24HRS	DMSP36		PGTW
23	040110	10.5N 132.7E	PCN 1		DMSP39		PGTW
24	040110	10.5N 132.6E	PCN 1	T5+0/5+0	DMSP39	INIT OBS	RPMK
25	041035	11.4N 129.7E	PCN 6		DMSP37		PGTW
26	041244	11.8N 129.0E	PCN 1		DMSP36		PGTW
27	041245	11.7N 128.8E	PCN 2		DMSP36		RODN
28	041351	11.8N 128.7E	PCN 2		DMSP39		PGTW
29	042135	12.6N 126.6E	PCN 1	T5+5/6+5 /D0+5/22HRS	DMSP37		PGTW
30	042135	12.5N 126.5E	PCN 1		DMSP37		RPMK
31	050126	12.5N 126.9E	PCN 1	T6+0/6+0 /D1+0/24HRS	DMSP36		RPMK
32	050232	13.1N 125.9E	PCN 1	T6+5/6+5	DMSP39	INIT OBS	RODN
33	050232	13.1N 125.8E	PCN 1		DMSP34		RPMK
34	051015	14.1N 124.4E	PCN 2		DMSP37		PGTW
35	051226	14.6N 123.9E	PCN 1		DMSP36		PGTW
36	051303	14.6N 123.6E	PCN 1		DMSP39		RODN
37	051332	14.5N 123.7E	PCN 1		DMSP39		PGTW
38	061408	14.6N 124.1E	PCN 1		DMSP36		RPMK
39	052256	15.6N 122.9E	PCN 3		DMSP39		RODN
40	060108	15.6N 123.1E	PCN 3	T4+5/5+5 /W1+0/27HRS	DMSP36		PGTW
41	060109	15.6N 122.9E	PCN 3	T5+5/6+5 /W1+0/23HRS	DMSP36		RODN
42	060213	15.7N 122.3E	PCN 1		DMSP39		RODN
43	060213	15.8N 122.5E	PCN 1	T6+0/6+0 -SO+0/24HRS	DMSP39		RPMK
44	060954	16.7N 122.2E	PCN 3		DMSP37		PGTW
45	061312	17.1N 122.2E	PCN 5		DMSP39		PGTW
46	061350	17.2N 122.3E	PCN 5		DMSP36		RPMK
47	061351	17.2N 122.3E	PCN 3		DMSP36		RODN
48	062236	18.3N 121.5E	PCN 3		DMSP37		RODN
49	070050	18.5N 121.7E	PCN 5		DMSP36		PGTW
50	070153	17.9N 121.7E	PCN 5	T4+0/5+0 /W2+0/24HRS	DMSP35		RPMK
51	070154	18.6N 121.7E	PCN 5	T3+0/4+0 /W1+5/25HRS	DMSP34		PGTW
52	071116	18.7N 122.1E	PCN 1		DMSP37		RPMK
53	071332	18.8N 117.8E	PCN 5		DMSP36		PGTW
54	080032	16.1N 116.5E	PCN 5		DMSP36	APRNT WLCC	PGTW

ATCRAFT FIXES

FIX NO.	TIME (Z)	POSITION	FLT LVL	700M3 HGT	OBS MSLP	MAX-SFC-WND VEL/ARG/RVG	MAX-FLT-LVL-4ND DTA/VEL/BHG/HNG	ACCRY HAV/MET	EYE SHAPE	EYE DRIEN-DIA/TATION	EYE TEMP: (C) OUT/ IN/ DP/EST	WSN NO.
1	020625	7.6N 144.5E	1500FT	994	50 130	7 160 65 060	20 5 2			+21 +24 +22	2	
2	030500	8.6N 139.3E	700MB	2971	70 090	5 350 46 240	30 5 2			+14 +10	4	
3	030753	8.8N 138.4E	700MB	2946	982	150 73 020	8 5 2	CIRCULAR	17	+11 +15 +8	4	
4	031933	10.1N 134.7E	700MB	2720		120 120 080	13 5 5	CIRCULAR	20	+14 +11	5	
5	032049	10.2N 134.3E	700MB	2643	945	130 270	3 330 125 270	10 5 3	CIRCULAR	8	+14 +19 +8	5
6	040507	11.0N 131.5E	700MB	2399	130 110	5 180 170 110	5 6 1	CIRCULAR	8	+12 +25 +13	6	
7	041900	12.2N 127.4E	700MB	2349	915	120 100 060	14 4 2	CIRCULAR	8	+19 +14	7	
8	042125	12.5N 126.5E	700MB	2372	919	120 330	3 240 111 180	15 4 2	CONCENTRIC	25 70	+14 +19 +14	7
9	050418	13.2N 125.1E	700MB	2413	130 050	7 120 116 050	12 8 5			+16 +12	8	
10	050702	13.6N 124.4E	700MB	2410	130 340	4 340 100 270	10 4 2	CIRCULAR	7	+10 +16 +15	8	
11	052017	15.1N 123.3E	700MB	2557		190 103 110	30 4 2	CIRCULAR	10	+15 +15	9	
12	062232	15.1N 122.7E	700MB	2587	941	65 060	60 180 85 070	25 5 1	CIRCULAR	30 120	+15 +15 +15	9
13	060620	16.3N 122.3E	700MB	2647	100 450	35				+15 + 4	10	
14	062001	17.8N 121.6E	700MB			130 52 020	60 5			+15 + 4	11	

RADAR FIXES

Fix No.	Time (Z)	FIX POSITION	RADAR	ACCRY	EYE SHAPE	EYE DIAM	RANDM-CODE	ASWAK TDUFF	COMMENTS	RADAR POSITION	SITR #40 NO.
1	040716	11.2N 130.7E	ACFT							10.3N 124.0E	98446
2	050500	14.2N 124.6E	LAND				20411 //			14.1N 123.0E	98440
3	050505	13.5N 124.5E	LAND				11255 301//			14.1N 123.0E	98440
4	050506	13.7N 125.3E	LAND				10111 53408			14.1N 123.0E	98440
5	050506	13.5N 125.0E	LAND				20401 //			14.0N 124.3E	98447
6	050506	15.4N 122.7E	LAND				10543 53519			14.1N 123.0E	98440
7	050507	13.7N 120.7E	LAND				20411 53028			14.0N 124.3E	98447
8	050700	13.3N 120.5E	LAND				24770 54539			10.3N 124.0E	98446
9	050700	13.3N 120.5E	LAND				20211 53313			14.1N 123.0E	98440
10	050700	13.4N 120.9E	LAND				20211 53309			14.1N 123.0E	98440
11	050700	13.3N 120.6E	LAND				20451 53325			14.0N 124.3E	98447
12	050700	14.0N 124.5E	LAND				20611 53129			14.0N 124.3E	98447
13	050700	13.3N 124.6E	LAND				20211 52921			14.1N 123.0E	98440
14	050900	13.3N 124.6E	LAND				20211 52921			14.0N 124.3E	98447
15	051000	14.1N 124.5E	LAND				20211 53314			14.0N 124.3E	98447
16	051100	13.5N 125.5E	LAND				3011 //			14.1N 123.0E	98440
17	051300	14.3N 120.0E	LAND				20211 54714			14.1N 123.0E	98440
18	051400	14.5N 123.8E	LAND				20211 53212			14.1N 123.0E	98440
19	051500	14.7N 123.7E	LAND				10332 53414			14.1N 123.0E	98440
20	051800	15.1N 123.3E	LAND				10412 53414			14.1N 123.0E	98440
21	051840	14.9N 123.6E	LAND	PDR						15.2N 120.6E	98327
22	051900	15.0N 121.6E	LAND	PDR						15.2N 120.6E	98327
23	051945	15.0N 123.5E	LAND	PDR						15.2N 120.6E	98327
24	052005	15.1N 123.2E	LAND	PDR						15.2N 120.6E	98327
25	052035	15.1N 123.1E	LAND	PDR						15.2N 120.6E	98327
26	052110	15.2N 123.1E	LAND	PDR						15.2N 120.6E	98327
27	052135	15.2N 123.0E	LAND	PDR						15.2N 120.6E	98327
28	052215	15.3N 122.9E	LAND	PDR						15.2N 120.6E	98327
29	052235	15.3N 122.9E	LAND	PDR						15.2N 120.6E	98327
* 30	052300	15.2N 123.4E	LAND				10111 //			16.3N 120.6E	98321
* 31	052300	15.4N 122.8E	LAND	PDR			10443 53504			14.1N 123.0E	98440
32	052300	15.4N 122.7E	LAND	PDR						15.2N 120.6E	98327
33	060000	15.6N 121.0E	LAND				10221 5//			16.3N 120.6E	98321
34	060100	15.1N 122.6E	LAND				10543 53204			14.1N 123.0E	98440
35	060100	15.7N 122.9E	LAND				20211 5//			16.3N 120.6E	98321
36	060200	15.8N 122.5E	LAND				10543 53520			14.1N 123.0E	98440
37	060200	15.9N 122.9E	LAND				10211 5//			16.3N 120.6E	98321
38	060300	15.9N 122.4E	LAND				10543 53410			14.1N 123.0E	98440
39	060300	15.0N 122.9E	LAND				10211 5//			16.3N 120.6E	98321
40	060400	15.2N 122.3E	LAND				10543 53411			16.3N 120.6E	98321
41	060400	15.2N 122.3E	LAND				10543 53411			14.1N 123.0E	98440
42	060430	15.3N 122.8E	LAND				10431 43606			16.3N 120.6E	98321
43	060500	15.3N 122.2E	LAND				10543 53409			14.1N 123.0E	98440
44	060500	15.5N 122.6E	LAND				10741 43408			16.3N 120.6E	98321
45	060500	15.4N 122.4E	LAND				10543 53513			14.1N 123.0E	98440
46	060700	16.5N 122.5E	LAND				10331 53210			16.3N 120.6E	98321
47	060930	16.5N 122.3E	LAND				21253 527//			16.3N 120.6E	98321
48	061200	16.7N 122.1E	LAND				15000 52705			16.3N 120.6E	98321
49	061500	17.3N 122.1E	LAND				45111 728//			16.3N 120.6E	98321
50	061500	17.4N 122.0E	LAND				45111 728//			16.3N 120.6E	98321
51	061900	17.6N 121.9E	LAND				45111 5//			16.3N 120.6E	98321
52	061900	16.7N 122.4E	LAND				10211 53406			16.3N 120.6E	98321
53	070100	17.9N 121.1E	LAND				20331 52713			16.3N 120.6E	98321
54	070200	18.0N 120.7E	LAND				20351 52915			16.3N 120.6E	98321
55	070300	18.1N 120.6E	LAND				20341 52913			16.3N 120.6E	98321
56	070300	18.1N 120.8E	LAND				45111 5//			16.3N 120.6E	98321
57	070500	18.2N 120.4E	LAND				45111 5//			16.3N 120.6E	98321
58	070500	18.3N 120.1E	LAND				53111 5//			16.3N 120.6E	98321
59	070700	18.4N 120.2E	LAND				35242 242//			16.3N 120.6E	98321
60	070800	18.3N 119.9E	LAND				40111 728//			16.3N 120.6E	98321

SYNTHETIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSTY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	200000	6.0N 158.5E	05	60	
2	291200	6.0N 156.5E	05	120	
3	300000	5.0N 156.0E	10	225	
4	301200	6.0N 157.0E	05	320	
5	310000	6.0N 151.0E	10	90	
6	311200	6.0N 149.0E	15	75	
7	071200	17.0N 118.0E	30	30	
8	080000	15.5N 117.5E	20	90	
9	091200	15.0N 117.0E	15	120	

TROPICAL STORM WAYNE

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCY	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	070012	12.7N 140.7E	PCN 5	TU+0/0+0	DNSP34	INIT SDS/2ND CNTR AT 113N 1439E	PGTW
2	070935	13.0N 137.5E	PCN 5	DNSP37	PSN BSU ON UI FLOW	PGTW	
3	071254	14.5N 139.8E	PCN 5	DNSP39	PSN HELCTD ESTWRD	PGTW	
4	072034	14.7N 135.4E	PCN 5	DNSP37		PGTW	
5	090032	15.6N 135.6E	PCN 5	T1.5/1.5 /DL.5/24HRS	DNSP35		PGTW
6	090314	16.2N 132.5E	PCN 5	DNSP37		PGTW	
7	090314	16.2N 132.5E	PCN 5	DNSP37		RODN	
8	091234	16.6N 131.4E	PCN 5	DNSP34		PGTW	
9	091234	16.6N 131.5E	PCN 5	DNSP39		RODN	
10	091314	14.5N 131.7E	PCN 5	DNSP36		PGTW	
11	092155	16.0N 130.1E	PCN 5	DNSP37	ULC 155N 1294F	PGTW	
12	090014	16.0N 129.7E	PCN 3	T2.5/2.5-/DL.0/24HRS	DNSP34	PGTW	
13	090115	15.7N 129.6E	PCN 3	DNSP39	PGTW		
14	090115	15.7N 129.7E	PCN 3	T2.0/2.0	DNSP39	RPMK	
15	091035	16.0N 129.7E	PCN 5	DNSP37		PGTW	
16	091256	16.4N 129.8E	PCN 5	DNSP36		PGTW	
17	091256	16.2N 129.9E	PCN 5	DNSP36		RPMK	
18	091356	16.4N 129.3E	PCN 5	DNSP39		RPMK	
19	092134	17.0N 129.2E	PCN 6	T2.0/2.0 /WD.5/21HRS	DNSP37	PGTW	
20	092355	17.7N 129.3E	PCN 5	DNSP39		PGTW	
21	100056	17.5N 129.2E	PCN 5	DNSP39	EDGE OF DATA	RODN	
22	100056	17.5N 129.3E	PCN 5	DNSP39		PGTW	
23	101015	18.7N 129.3E	PCN 5	DNSP37		PGTW	
24	101238	18.6N 127.5E	PCN 5	DNSP36		PGTW	
* 25	101337	17.5N 127.6E	PCN 5	DNSP39		PGTW	
* 26	1n1337	17.5N 127.6E	PCN 5	DNSP36		PGTW	
27	1n2113	18.4N 128.6E	PCN 4	DNSP37	EXPSD LRC	PGTW	
28	1n2337	18.5N 128.5E	PCN 3	DNSP36		PGTW	
29	110218	18.7N 128.4E	PCN 3	T1.0/1.0	DNSP	PGTW	
30	110218	18.6N 128.4E	PCN 3	T1.0/1.5 /W1.0/27HRS	DNSP39	PGTW	
31	110554	18.9N 128.2E	PCN 5	DNSP37		PGTW	
32	111219	18.9N 128.2E	PCN 2	DNSP36		PGTW	
33	111318	18.7N 128.1E	PCN 3	DNSP39		PGTW	
34	111318	18.3N 128.5E	PCN 3	DNSP34		RKSO	
35	112234	18.6N 127.2E	PCN 3	T1.0/1.0 /S0.0/20HRS	DNSP37	RODN	
36	120100	18.3N 127.2E	PCN 3	DNSP36		PGTW	
37	122214	17.1N 125.2E	PCN 3	DNSP37		PGTW	
38	1-00043	16.9N 124.6E	PCN 3	T3.0/3.0	DNSP36	RPMK	
39	1-00043	17.0N 124.6E	PCN 3	DNSP36		PGTW	
40	1-0140	16.9N 124.5E	PCN 3	DNSP39		RPMK	
41	1-0140	16.8N 124.4E	PCN 3	T1.0/1.0	DNSP36	PGTW	
42	1-0156	16.9N 123.0E	PCN 4	DNSP37		PGTW	
43	1-1326	15.6N 122.4E	PCN 5	DNSP36		PGTW	
44	1-1325	15.6N 122.3E	PCN 3	DNSP36		RODN	

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FLT POSITION	FLT LVL	70043 HGT	OBS MSLP	MAX-SFC-WND VEL/ARG/HNG	MAX-FLT-LVL-LND DTR/VEL/BHG/HNG	ACCY NAV/MET	EYE SHAPE	EYE ORIEN-	EYE TEMP (°C)	MSN NO.
1	082027	15.8N 130.1E	700MM	3047	993	60 330 15	100 37 360 15	10 10 3		+13 +12	5	
2	082153	15.8N 130.1E	700MM	3046	993	60 330 15	100 37 360 15	5 3		+12 +14 +11	5	
3	090928	15.8N 129.8E	700MM	3026	990	55 270 10	100 51 070 12	5 5		+13 +15 +11	6	
4	091947	17.3N 129.2E	700MM	3006			170 35 090 30	5 5 5		+10 +14 +11	7	
5	092140	17.4N 129.2E	700MM	3010		50 060 20	160 38 060 30	5 5 5		+14 +16 +11	7	
6	101906	18.3N 124.6E	700MM	3035			210 27 230 15	6 2		+19 +10	9	
7	1n2213	18.5N 124.6E	700MM	3071		35 140 75	230 30 140 90	4 5		+19 +19 + 8	9	
8	110540	18.6N 124.4E	700MM	3065		35 210 30	060 30 320 90	5 10		+15 +11	10	
9	110925	18.5N 124.5E	700MM	3079	995	20 180 30	150 17 010 30	5 5		+12 +16 +10	10	
10	120515	18.1N 126.8E	1500FT	1003	40 220 30	040 48 010 180	4 5		+23 +25 +24	11		
11	120558	18.2N 126.5E	700MM	3129	1001			4 10			11	

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FLT POSITION	INTENSITY ESTIMATE	NEAREST DATA (INM)	COMMENTS
1	070000	9.9N 141.5E	15	180	

TROPICAL DEPRESSION 26

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	UVOPAK CODE	SATELLITE	COMMENTS	SITE
1	292255	13.2N 154.6E	PCN 3		DMSP36	LL EXP	PGTM
2	301137	16.1N 154.5E	PCN 5		DMSP36	ULCC	PGTM
3	302238	18.7N 152.5E	PCN 3	T2+0/2+0	DMSP36	INIT 3DS	PGTM
4	010056	14.7N 152.0E	PCN 3		DMSP34		PGTM
5	010807	20.3N 152.2E	PCN 6		DMSP37		PGTM
6	011119	20.6N 151.1E	PCN 6		DMSP36		PGTM
7	011156	20.5N 151.0E	PCN 5		DMSP39		PGTM
8	012048	22.5N 150.6E	PCN 5		DMSP47		PGTM
9	012219	22.6N 151.0E	PCN 5	T1+0/2+0-/W1+0/24HRC	DMSP36		PGTM
10	012219	23.3N 149.8E	PCN 5		DMSP36	RELOCATED	PGTM
11	020037	24.3N 149.7E	PCN 3		DMSP34	LLCC	PGTM

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	700MB OBS HGT	MAX-SFC-NWD MSLP	MAX-FLT-LVL-END VEL/HRG/RNG	MAX-FLT-LVL-END VEL/BNG/RNG	ACCRRY	EYE SHAPE	EYE DIRECTION	EYE TEMP (C)	OUT/ IN DP/SST	MSN NO.
1	011913	23.0N 149.8E	700MB	3091		270	27	200	40	4	6		
2	012149	23.8N 149.8E	700MB	3102	1001	40 090	5	260	35 200	20	4	3	+11 +14 +6

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	021200	28.2N 152.1E	15	120	

TYPHOON ABBY

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	002238	6.0N 142.0E	PCN 5	T1+3/1.5	DMS036	INIT JOBS	PGTW
2	010907	6.0N 141.2E	PCN 6		DMS037		PGTW
3	011119	6.7N 141.9E	PCN 5		DMS036		PGTW
4	011155	6.5N 142.2E	PCN 5		DMS034		PGTW
5	012219	6.7N 140.7E	PCN 5	T3+0/3+0 /W1.5/24HRS	DMS036		PGTW
6	020748	6.0N 140.2E	PCN 6		DMS037		PGTW
7	021101	6.9N 140.4E	PCN 6		DMS036		PGTW
8	021135	6.9N 140.5E	PCN 6		DMS036		PGTW
9	022201	6.9N 140.0E	PCN 5		DMS036		PGTW
10	030018	6.0N 140.2E	PCN 5	T3+5/3+5 /W0.5/24HRS	DMS039		PGTW
11	031042	6.7N 140.5E	PCN 6		DMS036		PGTW
12	031117	6.7N 140.4E	PCN 6		DMS034		PGTW
13	031619	6.9N 140.8E	PCN 6		TTR05N		KGWC
14	032329	8.0N 140.4E	PCN 3		DMS036		PGTW
15	042358	8.0N 140.5E	PCN 3	T4+0/4+0 /W0.5/24HRS	DMS034		PGTW
16	041024	8.3N 140.1E	PCN 6		DMS036		PGTW
17	041058	8.2N 140.0E	PCN 6		DMS039		PGTW
18	042308	8.4N 140.9E	PCN 5		DMS036		PGTW
19	042339	8.5N 140.7E	PCN 5	T4+0/4+0 /S0.0/24HRS	DMS036		PGTW
20	051147	7.7N 140.2E	PCN 5		DMS036		PGTW
21	051220	7.5N 140.2E	PCN 6		DMS039	APRNT LCL INDICATED 10 N	PGTW
22	051739	7.7N 140.7E	PCN 5		TTR05N		KGWC
23	052248	8.4N 141.1E	PCN 5		DMS036	2ND CIRC AT 084N 150E	PGTW
24	052319	8.9N 141.2E	PCN 5	T4+0/4+0 /S0.0/24HRS	DMS039		PGTW
25	061129	9.3N 140.4E	PCN 5		DMS036	UL CIRCL AT 105N 147E	PGTW
26	061201	9.5N 140.5E	PCN 5		DMS039		PGTW
27	061728	10.2N 140.0E	PCN 6		TTR05N		PGTW
28	070011	10.0N 140.7E	PCN 5	T3+5/4+0 /W0.5/25HRS	DMS036		PGTW
29	070042	10.0N 140.6E	PCN 5		DMS034		PGTW
30	071111	11.3N 140.3E	PCN 5		DMS036		PGTW
31	071141	10.3N 140.2E	PCN 5		DMS039		PGTW
32	072352	11.4N 140.5E	PCN 5	T2+5/3+3 /W1.0/24HRS	DMS036		PGTW
33	080022	11.5N 140.7E	PCN 5	T2+5/2+5	DMS039	INIT JOBS	RODN
34	080022	11.5N 140.6E	PCN 5		DMS039		PGTW
35	081234	12.3N 141.0E	PCN 5		DMS036		PGTW
36	081303	12.1N 139.5E	PCN 5		DMS034	UPR LVL	RODN
37	081303	12.7N 141.4E	PCN 5		DMS039		PGTW
38	0842334	11.5N 139.4E	PCN 5	T3+0/3+0 /D0.5/24HRS	DMS036		PGTW
39	090144	11.4N 139.0E	PCN 5		DMS034		PGTW
40	091216	10.0N 138.5E	PCN 5		DMS036		RODN
41	091244	9.9N 138.4E	PCN 5		DMS039		PGTW
42	091244	10.0N 138.5E	PCN 5		DMS039		PGTW
43	091337	11.5N 138.2E	PCN 5		TTR05N		KGWC
44	100058	11.3N 137.5E	PCN 5		DMS034		PGTW
45	101125	11.3N 137.4E	PCN 5	T4+0/4+0 /D1.0/24HRS	DMS039		PGTW
46	101157	12.2N 137.6E	PCN 5		DMS036		PGTW
47	101157	12.2N 137.5E	PCN 5		DMS036		RODN
48	101224	12.4N 137.3E	PCN 5		DMS039		PGTW
49	101326	13.4N 131.3E	PCN 4		TTR05N		KGWC
50	110039	13.8N 130.6E	PCN 5		DMS036		PGTW
51	110105	14.0N 130.4E	PCN 5	T4+5/4+5	DMS039	INIT JOBS	RPMK
52	110106	13.4N 130.4E	PCN 5	T5+0/5+0 /D1.0/24HRS	DMS030		PGTW
53	111320	15.2N 130.4E	PCN 5		DMS036		PGTW
54	111346	15.1N 130.4E	PCN 2		DMS037		RODN
55	111346	15.2N 130.3E	PCN 1	T5+0/5+0	DMS036	INIT JOBS	PGTW
56	120021	16.5N 130.7E	PCN 1		DMS034		PGTW
57	120046	15.5N 130.6E	PCN 1	T5+0/5+0 /S0.0/23HRS	DMS034		RPMK
58	120046	15.6N 130.4E	PCN 1	T5+0/5+0 /W0.5/24HRS	DMS039		PGTW
59	120227	16.7N 130.9E	PCN 1		DMS034		RPMK
60	120700	17.3N 130.2E	PCN 2		TTR05N		KGWC
61	121302	14.2N 132.4E	PCN 3		DMS036		PGTW
62	121327	14.4N 132.1E	PCN 3		DMS039		RPMK
63	121327	14.3N 132.4E	PCN 3		DMS034		PGTW
64	130003	10.4N 134.7E	PCN 3	T4+5/5+0 /W0.5/23HRS	DMS036		PGTW
65	130208	20.0N 135.3E	PCN 3		DMS039		RODN
66	130208	20.1N 135.2E	PCN 1	T4+0/5+0 /W1.0/26HRS	DMS036		PGTW
67	131244	21.4N 130.4E	PCN 5		DMS036		PGTW
68	131308	21.4N 130.4E	PCN 5		DMS039		PGTW
69	131308	21.4N 130.2E	PCN 5		DMS034		RODN
70	131753	21.9N 130.4E	PCN 6		TTR05N		KGWC
71	142345	22.0N 142.5E	PCN 1	T4+0/4+0 /S0.0/22HRS	DMS036		RODN
72	142345	22.1N 142.1E	PCN 5		DMS036		PGTW
73	140007	22.1N 142.5E	PCN 5	T4+0/4+5 /W0.5/24HRS	DMS039		PGTW

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FLT POSITION	FLT I.VL	700W3 HGT	085 MSLP	MAX-SFC-WND VEL/HGT/RNG	MAX-FLT-LVL=END D14/VEL/BKG/HNG NAV/MET	ACRY	EYE SHAPE	EYE ORIENT-DIAH/TATION	EYE TEMP (C) OUT/ INV DP/SST	MSN NO.
1	012216	5.8N 160.4E	700MH	996	45 050	15 090	36 020	50 2 5		+26 +26 +23	1	
2	022010	6.3N 159.1E	700MH	3075	50 050	05 090	89 360	12 2 5		+ 4 +11	2	
3	030920	6.4N 159.2E	700MH	3064	998		130 39 300	25 3 5		+ 4 +10 + 9	3	
4	031302	6.5N 159.0E	700MH	3049	995		150 38 110	20 2 2		+16 +16	3	
5	032130	7.9N 150.4E	700MH	3050	992	55 030	15 150	40 070	60 5 5	+ 9 +14 +10	4	
6	040108	8.2N 150.2E	700MH	3050	994	50 010	25 050	41 340	90 5 5	+11 +14 +10	4	
7	040718	8.1N 156.4E	700MH	3019	989	50 740	10 360	50 270	56 5 5	+ 8 +14 +10	5	
8	050159	8.2N 154.4E	700MH		986	80 270	30 090	53 330	20 2 5	+16 +18 +10	6	
9	050940	7.6N 153.4E	700MH	3101			120 53 330	60 3 9		+12 +13 +12	7	
10	051300	7.7N 153.4E	700MH	3089			140 59 050	15 6 3		+13 +9	7	
11	051421	7.7N 152.5E	700MH	3070	1001		120 50 350	60 7 4		+14 +12 +12	7	
12	052150	8.3N 151.9E	700MH	3136	1000	50 090	30 070	45 310	50 2 4	+16 +14 +6	8	

13	060051	9.8N 141.4E	700MH	3135	35 170	35 040	41 360	90 2 3				
14	060215	9.0N 151.7E	700MH	3123	1002 30 220	30 120	41 360	90 5 5	+14 +14 + 7			8
15	040935	9.6N 150.9E	700MH	3094	1000 40 290	30 050	47 290	150 10 4	+14 +13 +12			9
16	061205	9.3N 149.7E	700MH	3099			130 10 240	30	+13 +10			9
* 17	061402	9.4N 148.4E	700MH	3098	1002 25 350	25 040	51 350	120 4 5	+14 +11 +10			9
* 18	062030	9.4N 146.1E	700MH	3080	995 30 050	25 140	52 050	22 4 5	+25 +25 +22	27	10	
19	062127	10.0N 146.8E	700MH	3059	996 230	30 150	20	5 5	+12 +13 +10		12	
* 20	071503	10.2N 144.7E	700MH	3059	996 140 33 090	90	5 5		+15 + 9		12	
21	071907	10.3N 144.8E	700MH	3053					+14 +15 +11		12	
22	072128	11.1N 144.8E	700MH	3062	996 35 020	50 140	43 040	80 4 5	+16 +13 +10		13	
23	040553	12.2N 143.6E	700MH	3084	30 020 30 110	34 020	35	5 5	+13 +10		14	
24	080858	11.9N 142.4E	700MH	3092		180 27 100	410 10 5		+15 + 9		14	
25	081938	11.3N 139.7E	700MH	3045		150 23 070	5 15 10		+15 + 7		15	
26	042126	11.6N 139.4E	700MH	3084	25 230 15 140	22 070	60 10 5		+14 +15 +6		16	
27	090617	11.2N 137.6E	700MH	3066	35 300 30 100	39 300	40 4 5		+15 + 9		16	
28	090812	10.5N 136.3E	700MH	2992	988 40 360	5 110	74 360	10 4 5	+15 + 7		15	
29	091326	10.9N 134.4E	700MH	2925			080 61 330	30 5 5	+15 + 9		16	
30	092207	11.1N 134.2E	700MH	2935	60 190 25 150	55 090	30	5 5	+14 +21 + 9		16	
31	162247	13.5N 130.9E	700MH	2797	964 90 120	35 170	78 120	35 4 5	+15 +10		18	
32	110554	14.3N 130.2E	700MH	2792	75 300 10 310	85 230	60 5 5		+15 +10		19	
33	110927	14.4N 130.1E	700MH	2774	963 75 030	13 250	76 140	76 5 5	+15 +15 +10		19	
34	112149	15.9N 130.3E	700MH	2682	954 100 110	30 200	105 130	30 5 5	+18 +19 +11		20	
35	122105	19.4N 133.8E	700MH	2681			320 84 270	15 4 3	+14		22	
36	122214	19.5N 134.0E	700MH	2660	951 90 310	30 220	106 120	30 5 3	+13 +19 + 9		22	
37	120806	20.7N 136.8E	700MH	2762	962 110 180	20 260	118 170	25 5 7	CIRCULAR 30	+17 + 9	23	
38	121938	22.1N 141.4E	700MH	2934			180 75 060	30 5 5	+17 + 9		24	
39	132220	22.2N 142.0E	700MH	3002	80 350 50 230	45 080	30 5 10		+ 8 +17 + 9		24	
40	140737	22.7N 145.5E	1500FT	1001	40 270 15 230	39 070	45 4 2		+ 8 +17 + 9		25	

SYNOPTIC FIXES

FIX NU. (7)	TIME	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENIS
1	200000	7.0N 160.0E	15	100	
2	3n0000	7.0N 164.5E	15	120	
3	141200	23.0N 148.0E	20	200	

TROPICAL STORM BEN

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	200134	11.7N 120.0E	PCN 5		DMS039		PGTW
2	201217	11.7N 120.0E	PCN 5		DMS036		PGTW
3	210059	11.5N 120.0E	PCN 3	T2+0/2.0+	DMS036	INIT OBS	PGTW
4	210114	11.5N 120.0E	PCN 3		DMS034		PGTW
5	210114	11.5N 120.0E	PCN 3	T2+0/2.0	DMS034	INIT OBS	RPMK
6	211340	11.7N 120.0E	PCN 5		DMS036		RODN
7	211355	11.6N 120.0E	PCN 5		DMS034		PGTW
8	211356	11.6N 120.0E	PCN 5		DMS034		RPMK
9	211356	11.6N 120.0E	PCN 5		DMS036		RODN
10	220041	12.0N 120.0E	PCN 5	T3+5/3.5-/01.5/24HRS	DMS036		PGTW
11	220236	12.1N 120.0E	PCN 5	T3.5/3.5	DMS039	INIT OBS	RODN
12	220237	12.5N 120.0E	PCN 5	T3+0/3.0 /01.0/25HRS	DMS034		RPMK
13	220552	13.6N 119.4E	PCN 6		TTR054		KGNC
14	221322	13.9N 119.1E	PCN 5		DMS036		PGTW
15	221336	13.4N 119.2E	PCN 5		DMS030		PGTW
16	230023	14.9N 119.3E	PCN 5	T2+5/3.5 /W1.0/24HRS	DMS036		PGTW
17	230206	15.7N 119.6E	PCN 5		DMS036		RODN
18	230217	16.3N 119.7E	PCN 5		DMS034		PGTW
19	230217	14.5N 119.3E	PCN 5	T2+5/3.0 /W0.5/24HRS	DMS039		RPMK
20	230540	14.0N 121.3E	PCN 6		TTR054		KGNC
21	231304	20.0N 123.9E	PCN 5		DMS036		PGTW
22	231317	20.0N 124.1E	PCN 5		DMS039		PGTW

AIRCRAFT FIXES

FIX NO.	TIME (Z)	FIX POSITION	FLT LVL	70043 OBS HGT	MAX-SFC-WND	MAX-FLT-LVL-4NN	ACCRY	EYE SHAPE	EYE ORIEN-	EYE TEMP (C)	WSN ND.
			LVL	MSLP	VEL/BRG/RNG	DTN/VEL/BRG/RNG	NAV/NET		DIA/TATION	OUT/ INV DP/ST	
1	210620	11.5N 125.8E	700MB	3047	992	50 030	20 180	46 330	60 4 5	+11 +11	1
2	212225	12.5N 125.3E	700MB			50 360	10 210	38 120	60 3 4	+13 + 8	2
3	220913	13.4N 119.8E	700MB	3013	996	70 320	10 120	72 060	15 1 3	+14 + 9	4
4	222239	15.5N 119.4E	700MB	3052	995	70 020	12 170	56 090	15 2 2	CIRCULAR	25

RADAR FIXES

FIX NO.	TIME (Z)	FIX POSITION	RADAR	ACCRY	EYF SHAPE	EYF DIA	RADAR-CODE ASWAK TDDFF	COMMENTS	RADAR POSITION	SITE WMO ND.
1	210710	12.0N 125.2E	LAND				1051/ ////		10.3N 124.0E	98546
2	210840	12.0N 125.2E	LAND				10510 5//		10.3N 124.0E	98546
3	211108	12.0N 124.2E	LAND				12013 52714		10.3N 124.0E	98546
4	211200	11.9N 123.4E	LAND				10340 52618		10.3N 124.0E	98546
5	211300	11.9N 123.4E	LAND				25290 52620		10.3N 124.0E	98546
6	220700	13.5N 119.9E	LAND	FAIR	CIRCULAR	PR			15.2N 120.6E	98327
7	221900	15.2N 119.4E	LAND		CIRCULAR				15.2N 120.6E	98327

2. NORTH INDIAN OCEAN CYCLONE FIX DATA

TC 17-79

SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	DVDRAK CODE	SATELLITE	COMMENTS	SITE
1	052354	6.5N 80.7E	PCN 6	T1+0/1.0	DMSP37	CNTL 84SF0 ON UPR LVL OUTFLOW	KGMC
2	061240	7.7N 87.6E	PCN 6	T1+0/1.0	DMSP37	POSIT BASED UPR LVL ANTICYCLONE	KGMC
3	061705	8.5N 84.5E	PCN 6	T1+0/1.0	DMSP37	INIT OBS	KGMC
4	071121	7.5N 82.4E	PCN 6	T1+0/1.0	DMSP37		KGMC
5	070549	6.3N 82.4E	PCN 6	T2+5/2.5 /01.5/30HRS	DMSP		KGMC
6	071220	6.8N 84.4E	PCN 6		DMSP37	EDGE OF DATA POSIT BASED CURV	KGMC
7	071647	7.0N 86.7E	PCN 6		DMSP37		KGMC
8	081000	5.9N 84.1E	PCN 4	T3+0/3.0 /D0.5/19HRS	DMSP37	APPNLT LOW LVL CIRC	KGMC
9	080528	5.7N 84.3E	PCN 1	T4+0/4.0 /D1.5/24HRS	DMSP37		KGMC
10	081341	6.1N 84.4E	PCN 1		DMSP37	STORM UN EAST EDGE OF PICTURE	KGMC
11	081810	7.2N 84.7E	PCN 2		DMSP		KGMC
12	090040	7.2N 84.3E	PCN 2		DMSP37	EYE COVERED BY THIN CI CANOPY	KGMC
13	090840	7.8N 87.5E			TTRDSN	EYE DISTORTED	FJDG
14	091321	9.7N 86.0E	PCN 4	T3+5/4.0 /W0.5/24HRS	DMSP37	CTB BASED ON CI BANDS	KGMC
15	091751	10.2N 85.5E	PCN 1		DMSP	EYE HAWGFD	KGMC
16	100021	10.7N 84.6E	PCN 1		DMSP37		KGMC
17	100451	11.6N 86.5E	PCN 1	T5+0/5.0 /D1.0/24HRS	DMSP35	EYE EXPENDED	KGMC
18	101302	12.1N 83.6E	PCN 2		DMSP	GOOD EYE GOOD CI OUTFLOW	KGMC
19	101734	12.6N 83.4E	PCN 1		DMSP	EYE WELL DEFINED	KGMC
* 20	1n2115	13.0N 87.2E			TTRDSN	EYE NOT VSBL EST. DTG	FJDG
* 21	1n2124	9.6N 84.3E			TTRDSN	EYE NOT VSBL	FJDG
22	110001	12.6N 82.5E	PCN 2	T5+0/5.0 /D1.0/24HRS	DMSP37	EYE ON EDGE OF DATA	KGMC
23	110142	12.7N 81.3E	PCN 2		DMSP37	EYE WELL DEFINED	KGMC
24	110615	13.3N 82.7E	PCN 2	T6+0/6.0 /D1.0/26HRS	DMSP35	EYE WELL DEFINED AND EMBEDDED	KGMC
25	111001	14.3N 80.5E			TTRDSN	EYE WELL DEFINED	FJDG
26	111241	14.1N 82.0E	PCN 2	T6+0/6.0 /D1.0/24HRS	DMSP37	EYE NOT VSBL NNE TO CI CANOPY	KGMC
27	111715	13.8N 81.2E	PCN 1		DMSP	W EDGE OF DATA CI CAP OVER EYE	KGMC
28	120122	14.3N 81.0E	PCN 4		DMSP37	CDD HOME OVRL	KGMC
29	120556	14.7N 80.8E	PCN 4		DMSP35	EYE NOT VSBL GOOD CI OUTFLOW	KGMC
* 30	121135	15.5N 78.9E			TTRDSN	EYE DEFINABLE EST. DTG	FJDG
31	121402	16.2N 79.1E	PCN 4		DMSP37	EYE NOT VSBL	KGMC
32	120102	16.8N 78.8E	PCN 6		DMSP37	UPR LVL ANTICYCLONE	KGMC
33	130538	16.0N 77.4E	PCN 6	T3+0/4.0 /W2.0/24HRS	DMSP35		KGMC

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SATELLITE FIXES

FIX NO.	TIME (Z)	FIX POSITION	ACCRY	DVDRAK CODE	SATELLITE	COMMENTS	SITE
1	170645	18.0N 69.2E	PCN 6	T1+0/1.0	DMSP35	INIT OBS/ANTICYCLONE ALOFT	KGMC
* 2	171349	18.7N 71.1E	PCN 6		DMSP37		KGMC
3	171927	17.6N 66.0E	PCN 6		DMSP35		KGMC
4	180230	18.2N 65.0E	PCN 6		DMSP37	UPR LVL ANTICYCLONE CI OUTFLOW	KGMC
* 5	180627	17.7N 64.2E	PCN 4	T2+0/2.0 /D1.0/24HRS	DMSP35		KGMC
* 6	181100	18.1N 64.0E			TTRDSN		KGMC
7	181511	18.2N 62.9E	PCN 6		DMSP37		KNSS
8	181909	18.5N 62.6E	PCN 6		DMSP36		KGMC
9	190000	18.0N 59.9E			DMSP36	POSIT BASED ON EXTRAP	KGMC
10	190210	18.0N 60.7E	PCN 6		TTRDSN		KNSS
11	190508	18.4N 60.1E	PCN 5	T2+5/2.5 /D0.5/24HRS	DMSP35		KGMC
12	190750	18.3N 59.3E	PCN 5		DMSP35	ON EDGE OF DATA	KGMC
* 13	191139	18.7N 57.0E			TTRDSN		KGMC
14	191450	19.0N 59.5E	PCN 5	T2+5/2.5 /D0.5/24HRS	DMSP37	BASED UN EXPOSED LLC	KNSS
15	191350	19.1N 59.7E	PCN 6		DMSP35	POSIT BASED ON EXTRAP	KGMC
16	192300	19.0N 59.0E			TTRDSN		KGMC
17	2n0150	19.1N 57.6E	PCN 6	T2+0/2.5 /W0.5/24HRS	DMSP37		KNSS
18	2n0731	19.3N 56.6E	PCN 5		DMSP35		KGMC
* 19	2n1430	21.4N 54.9E	PCN 6		DMSP37	POSIT BASED ON EXTRAP	KGMC
* 20	210419	19.4N 57.1E	PCN 5	T1+0/2.0 /W1.0/27HRS	DMSP37		KGMC

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FIX POSITION	INTENSITY ESTIMATE	NEAREST DATA (INH)	COMMENTS
1	171200	17.5N 67.0E	30	40	
2	171800	18.0N 65.5E	30	20	
3	190600	19.0N 59.0E	45	60	
4	191200	19.0N 59.0E	35	80	
* 5	211900	21.0N 56.5E	15	200	

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SATELLITE FIXES

FIX NO.	TIME (Z)	FTX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
*	1 211200	8.5N 84.0E			T1R0SN		KNSS
2	211340	11.5N 85.4E	PCN 6		DMSP37	INIT ODS	KGWC
3	211502	12.0N 85.2E	PCN 6		DMSP39	INIT ODS	KGWC
*	4 220039	14.6N 87.2E	PCN 6	T1+5/1.5	DMSP37		KGWC
*	5 220100	13.5N 83.1E			T1R0SN		KNSS
6	220443	14.3N 84.0E	PCN 6		DMSP39		KGWC
7	221320	15.0N 82.8E	PCN 6	T1+5/1.5	DMSP37	INIT ODS	KGWC
8	221543	15.2N 82.4E	PCN 6		DMSP39	INIT ODS	KGWC
9	230413	16.8N 81.2E	PCN 6	T1+5/1.5	DMSP36	INIT ODS/PSN BASED ON CONV	KGWC
10	230424	16.9N 81.3E	PCN 6	T1+0/1.5 /W0.5/24HRS	DMSP39	PSN BASED ON CENTER OF CONV	KGWC

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FTX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	200000	9.0N 88.0E	20	250	
2	201200	10.0N 87.0E	20	200	

TC 23-79

SATELLITE FIXES

FIX NO.	TIME (Z)	FTX POSITION	ACCRY	DVORAK CODE	SATELLITE	COMMENTS	SITE
1	180559	12.4N 71.8E	PCN 5	T1+0/1.0	DMSP39	INIT ODS/CENTER BASED ON LLCC	KGWC
*	2 181441	12.6N 70.1E	PCN 6		DMSP37		KGWC
3	190140	14.4N 70.4E	PCN 5	T2+0/2.0 /D1.0/24HRS	DMSP37		KGWC
4	190443	14.1N 71.3E	PCN 5		DMSP36		KGWC
*	5 190541	14.1N 71.9E	PCN 5		DMSP39		KGWC
*	6 191421	14.0N 69.0E	PCN 6		DMSP37		KGWC
*	7 191640	13.5N 68.7E	PCN 6		DMSP39		KGWC
8	200120	14.4N 70.3E	PCN 6	TU+5/1.5 /W1.5/24HRS	DMSP37	PSN BSU ON CNTR OF CONV/NO LLC	KGWC
9	200512	15.6N 70.4E	PCN 6		T1R0SN		KNSS
*	10 201015	15.0N 69.0E			DMSP37		KGWC
11	201400	15.8N 69.8E	PCN 6		DMSP36		KGWC
12	201606	16.2N 69.4E	PCN 6		DMSP37	PSN BSU ON APPNT LLCC	KGWC
13	210059	16.7N 69.0E	PCN 6		DMSP37	PSN BSU ON APPNT LLCC	KGWC
14	210321	16.9N 69.5E	PCN 4		DMSP34		KGWC
15	211100	18.0N 68.0E	PCN 4		T1R0SN		KNSS
16	211340	17.9N 69.4E	PCN 6	T1+0/1.0 /W0.5/24HRS	DMSP37		KGWC
*	17 211447	16.4N 67.0E			T1R0SN		FDDJ
18	220039	18.5N 66.2E	PCN 3	T3+0/3.0 /W2.0/24HRS	DMSP37		KGWC
*	19 220100	17.7N 66.4E	PCN 6		T1R0SN		KNSS
20	220221	18.5N 66.2E	PCN 3		DMSP37		KGWC
21	220255	18.8N 65.7E	PCN 3		DMSP39		KGWC
22	221130	19.0N 64.2E			T1R0SN		KNSS
23	221501	19.4N 64.3E	PCN 6		DMSP37	UPR LVL OUTFLW GOOD	KGWC
24	221712	20.2N 63.3E	PCN 6		DMSP36		KGWC
25	221724	19.3N 63.5E	PCN 6	T3+0/3.0 /D2.0/24HRS	DMSP34	PSN BASED ON CENTROID OF CDO	KGWC
26	230200	19.7N 62.4E	PCN 4	T2+0/3.0 /W1.0/24HRS	DMSP39		KGWC
27	230413	19.6N 62.3E	PCN 3		DMSP36		KGWC
28	230606	19.7N 62.2E	PCN 3		DMSP39	PSN BASED ON EXPOSED LLC	KGWC
29	231100	19.1N 61.0E			T1R0SN		KNSS
30	231441	20.0N 61.0E	PCN 6	T2+0/3.0 /W1.0/24HRS	DMSP37		KGWC
31	231705	20.3N 60.8E	PCN 6		DMSP39	POSIT HSD ON EXTRAP	KGWC
32	240140	20.4N 60.1E	PCN 3	T1+0/2.0 /W1.0/24HRS	DMSP37		KGWC
33	240354	20.3N 60.0E	PCN 3		DMSP36	GOOD LL FLD IN THE/NO CDO	KGWC
34	240547	19.9N 59.4E	PCN 3		DMSP39	PSN-DS BSU ON LL CU LINE	KGWC
35	241421	19.9N 58.8E	PCN 6		DMSP37	CONV VLL/POSIT HSD ON LLC	KGWC
*	36 241646	19.6N 58.1E	PCN 6		DMSP34	CONV VLL/POSIT HSD ON LLC	KGWC

SYNOPTIC FIXES

FIX NO.	TIME (Z)	FTX POSITION	INTENSITY ESTIMATE	NEAREST DATA (NM)	COMMENTS
1	241800	20.0N 57.0E	10	200	

TC 24-79

SATELLITE FIXES

Fix No.	Time (z)	Fix Position	Accry	Dvorak Code	Satellite	Comments	Site
1	281424	10.2N 92.5E	PCN 6	T0.5/0.5	DMSR39	INIT OBS	KGWC
2	282356	10.5N 91.5E	PCN 6	T1.5/1.5	DMSR37	TTRSN	KGWC
3	290144	10.9N 90.6E	PCN 6		DMSR36	INIT OBS	FJDJ
4	290333	11.2N 90.7E	PCN 6		DMSR36		KGWC
5	290446	11.5N 90.3E	PCN 6		DMSR39		KGWC
6	291238	12.5N 89.6E	PCN 6		DMSR37		KGWC
7	291546	12.3N 89.3E	PCN 6		DMSR34		KGWC
8	300130	12.1N 89.1E			TTRSN		FJDJ
9	300315	12.5N 89.5E	PCN 5	T1.5/1.5	DMSR36		KGWC
10	300427	13.0N 86.7E	PCN 5	T1.5/1.5 /50.0/27HRS	DMSR39		KGWC
11	301215	13.6N 85.8E	PCN 6		DMSR37		KGWC
12	301527	12.6N 86.3E	PCN 6		DMSR34		KGWC
13	302230	12.4N 85.9E			DMSR		KNSS
14	310058	13.7N 85.3E	PCN 5	T2.0/2.0 /10.0/27HRS	DMSR37		KGWC
15	310257	13.4N 84.7E	PCN 5		DMSR36		KGWC
16	310408	13.6N 84.1E	PCN 4		DMSR39		KGWC
17	310900	12.0N 82.5E			TTRSN		KGWC
18	311339	13.2N 83.2E	PCN 4		DMSR37		FJDJ
19	010038	12.3N 81.0E	PCN 5	T2.5/2.5 /10.0/26HRS	DMSR37		KGWC
20	010530	12.6N 80.6E	PCN 5		DMSR39		KGWC
21	011318	12.3N 79.4E			DMSR37		KGWC
* 22	011630	11.2N 79.4E	PCN 6		DMSR39		KGWC

TC 25-79

SATELLITE FIXES

Fix No.	Time (z)	Fix Position	Accry	Dvorak Code	Satellite	Comments	Site
*	1	120502	11.3N 72.0E	T0.5	DMSR	INIT OBS	KGWC
*	2	131617	14.6N 70.1E	PCN 6	DMSR37		KGWC
3	131648	13.6N 69.9E	PCN 5		DMSR36		KGWC
4	140116	12.6N 69.5E	PCN 5		DMSR		KGWC
5	140524	12.9N 69.2E	PCN 5	T0.5/0.5 /50.0/24HRS	DMSR34		KGWC
6	141356	15.0N 69.5E	PCN 6		DMSR37		KGWC
7	150505	13.1N 70.5E	PCN 3	T0.5/0.5 /50.0/24HRS	DMSR39	EXPSD LLFC	KGWC
8	151336	14.9N 69.9E	PCN 6		DMSR37		KGWC
9	151705	15.0N 69.7E	PCN 6		DMSR34		KGWC
10	160216	14.5N 69.5E	PCN 6		DMSR37		KGWC
11	160546	14.7N 69.7E	PCN 3	T1.5/1.5 /D1.0/24HRS	DMSR39	EXPSD LLFC	KGWC
12	161457	16.4N 70.1E	PCN 6		DMSR37		KGWC
13	161646	17.2N 70.9E	PCN 6		DMSR39		KGWC
14	170156	17.0N 71.1E	PCN 6		DMSR37		KGWC
15	170527	18.5N 69.8E	PCN 3	T1.0/1.5 /W0.5/24HRS	DMSR34		KGWC
16	171436	19.6N 70.1E	PCN 5		DMSR37		KGWC
17	171626	19.8N 70.2E	PCN 6		DMSR39		KGWC

TC 26-79

SATELLITE FIXES

Fix No.	Time (z)	Fix Position	Accry	Dvorak Code	Satellite	Comments	Site
1	201528	8.0N 94.0E			DMSR39	UPR LVL CNTR	KGWC
2	210033	9.0N 92.5E			DMSR39	UPR LVL CNTR	KGWC
3	210409	10.0N 92.6E			DMSR39		KGWC
4	211314	10.5N 91.8E	PCN 5		DMSR37	INIT OBS	KGWC
5	211509	10.9N 91.0E	PCN 6		DMSR39		KGWC
*	6	211510	7.7N 91.6E		DMSR39		KGWC
7	220013	10.9N 91.6E	PCN 6		DMSR37	ULAC	RPMK
8	221253	10.9N 90.8E	PCN 6		DMSR37	ULAC	KGWC
9	221631	10.8N 88.7E	PCN 6	T0.5/0.5	DMSR39	INIT OBS	KGWC
10	222353	10.7N 88.1E	PCN 6		DMSR37	ULAC	KGWC
11	222353	10.3N 89.2E	PCN 6		DMSR37		KGWC
12	230330	10.0N 88.6E	PCN 5	T0.5/0.5 /50.0/24HRS	DMSR39		RPMK
13	230331	10.8N 87.5E	PCN 5	T0.0/0.0	DMSR39	INIT OBS	KGWC
*	14	231233	12.0N 84.3E	PCN 5	DMSR37		RPMK
15	231612	10.7N 84.5E	PCN 5		DMSR39	LLCC	KGWC
16	240453	10.3N 82.7E	PCN 3	T2.5/2.5 /D2.0/25HRS	DMSR39	LLCC	KGWC
17	241353	13.5N 80.1E	PCN 6		DMSR37		KGWC
*	18	250052	12.0N 78.9E	PCN 6	DMSR37	ULAC	KGWC
19	250443	13.1N 80.6E	PCN 3	T1.5/2.5 /W1.0/24HRS	DMSR39	LLCC	KGWC
20	251631	15.7N 77.9E	PCN 5		DMSR36		KGWC

APPENDIX

I. CONTRACTIONS

		ICAO	International Civil Aviation Organization
AC&W	Aircraft Control and Warning System	IR	Infrared
ACCRY	Accuracy	KM	Kilometer(s)
ACFT	Aircraft	KT	Knot(s)
AIREP	Aircraft Weather Report(s) (Commerical and Military)	LLCC	Low Level Circulation Center
		LVL	Level
ANT	Antenna	M	Meter(s)
APT	Automatic Picture Transmission	M/SEC	Meters per Second
ARWO	Aerial Reconnaissance Weather Officer	MAX	Maximum
ATT	Attenuation	MB	Millibar(s)
AVG	Average	MET	Meteorological
AWN	Automated Weather Network	MIN	Minimum
BRG	Bearing	MOHATT	Modified Hatrack
CDO	Central Dense Overcast	MSN	Mission
CI	Current Intensity	NAV	Navigational
CLD	Cloud	NAVPGSCOL	Naval Postgraduate School
CLSD	Closed	NEDN	Naval Environmental Data Network
CNTR	Center	NEDS	Naval Environmental Display Station
CONF	Confidence (number)	NEPRF	Naval Environmental Prediction Research Facility
CPA	Closest Point of Approach	NESS	National Environmental Satellite Service
DEG	Degree(s)	NET	Near Equatorial Trough
DIAM	Diameter	NM	Nautical Mile(s)
DIR	Direction	NOAA	National Oceanic and Atmospheric Administration
DMSP	Defense Meteorological Satellite Program	NRL	Naval Research Laboratory
EASTPAC	Eastern Pacific	NTCC	Naval Telecommunications Center
ELEV	Elevation	OBS	Observation(s)
FLT	Flight	PCN	Position Code Number
GOES	Geostationary Operational Environmental Satellite	PE	Primitive Equation
HATRACK	Hurricane and Typhoon Tracking (numerical forecast)	PSBL	Possible
HGT	Height	PTLY	Partly
HPAC	Mean of XTRP and Climatology	QUAD	Quadrant
HU	Hurricane	RADOB	Radar Observation
HR	Hour(s)	RECON	Reconnaissance
HVY	Heavy		

RNG	Range
RPD	Rapid
SAT	Satellite
SFC	Surface
SLP (MSLP)	Sea Level Pressure (Minimum Sea Level Pressure)
SMS	Synchronous Meteorological Satellite
SPOL	Spiral Overlay
SRP	Selective Reconnaissance Program
STNRY	Stationary
SST	Sea Surface Temperature
ST	Super Typhoon
TC	Tropical Cyclone
TCARC	Tropical Cyclone Aircraft Reconnaissance Coordinator
TCM	Tropical Cyclone Model
TD	Tropical Depression
TIROS	Television Infrared Observation Satellite
TS	Tropical Storm
TY	Typhoon
TUTT	Tropical Upper Tropospheric Trough (Sadler, 1976)
VEL	Velocity
VIS	Visual
VSBL	Visible
WESTPAC	Western Pacific
WMO	World Meteorological Organization
WND	Wind
WRS	Weather Reconnaissance Squadron
XTRP	Extrapolation
Z	Zulu Time (Greenwich mean time)

2. DEFINITIONS

BEST TRACK - A subjectively smoothed path, versus a precise and very erratic fix-to-fix path, used to represent tropical cyclone movement.

CENTER - The axis or pivot of a tropical cyclone. Usually determined by wind, temperature or pressure distribution.

CYCLONE - A closed atmospheric circulation rotating about an area of low pressure (counterclockwise in the northern hemisphere)

EPHEMERIS - Position of a body (satellite) in space as a function of time. When no geographical reference is available for gridding satellite imagery, then only ephemeris gridding is possible which is solely based on the theoretical satellite position and is susceptible to errors from satellite pitch, orbit eccentricity and the non-spherical earth.

EXPLOSIVE DEEPENING - A decrease in the minimum sea level pressure of a tropical cyclone of 2.5 mb/hr for 12 hrs or 5.0 mb/hr for 6 hrs (ATR 1971).

EXTRATROPICAL - A term used in warnings and tropical summaries to indicate that a cyclone has lost its "tropical" characteristics. The term implies both poleward displacement from the tropics and the conversion of the cyclone's primary energy sources from release of latent heat of condensation to baroclinic processes. The term carries no implications as to strength or size.

EYE - "EYE" is used to describe the central area of a tropical cyclone when it is more than half surrounded by wall cloud.

FUJIWHARA EFFECT - An interaction in which tropical cyclones within about 700 nm of each other begin to rotate cyclonically about one another. When intense tropical cyclones are within about 400 nm of each other, they may also begin to move closer to each other.

MAXIMUM SUSTAINED WIND - Maximum surface wind speed averaged over a 1-minute period of time. Peak gusts over water average 20 to 25 percent higher than sustained wind.

RAPID DEEPENING - A decrease in the minimum sea level pressure of a tropical cyclone of 1.25 mb/hr for 24 hrs (ATR 1971).

RECURVATURE - The turning of a tropical cyclone from an initial path toward the west northwest to the north then northeast.

SIGNIFICANT TROPICAL CYCLONE - A tropical cyclone becomes "significant" with the issuance of the first numbered warning by the responsible warning agency.

SUPER TYPHOON/HURRICANE - A typhoon/hurricane in which the maximum sustained surface wind (1-minute mean) is 130 kt or greater.

TROPICAL CYCLONE - A nonfrontal low pressure system of synoptic scale developing over tropical or subtropical waters and having a definite organized circulation.

TROPICAL CYCLONE AIRCRAFT RECONNAISSANCE COORDINATOR - A CINCPACAF representative designated to levy tropical cyclone aircraft weather reconnaissance requirements on reconnaissance units within a designated area of the PACOM and to function as coordinator between CINCPACAF, aircraft weather reconnaissance units, and the appropriate typhoon/hurricane warning center.

TROPICAL DEPRESSION - A tropical cyclone in which the maximum sustained surface wind (1-minute mean) is 33 kt or less.

TROPICAL DISTURBANCE - A discrete system of apparently organized convection--generally 100 to 300 miles in diameter--originating in the tropics or subtropics, having a non-frontal migratory character, and having maintained its identity for 24 hours or more. It may or may not be associated with a detectable perturbation of the wind field. As such, it is the basic generic designation which, in successive stages of intensification, may be classified as a tropical depression, tropical storm or typhoon (hurricane).

TROPICAL STORM - A tropical cyclone with maximum sustained surface winds (1-minute mean) in the range of 34 to 63 kt, inclusive.

TROPICAL UPPER TROPOSPHERIC TROUGH (TUTT) - "A dominant climatological system, and a daily synoptic feature, of the summer season over the tropical North Atlantic, North Pacific and South Pacific Oceans," from Sadler, James C., Feb. 1976: Tropical Cyclone Initiation by the Tropical Upper Tropospheric Trough. (NAVENVPREDRSCHFAC Technical Paper No. 2-76)

TYPHOON/HURRICANE - A tropical cyclone in which the maximum sustained surface wind (1-minute mean) is 64 kt or greater. West of 180 degrees longitude they are called typhoons and east of 180 degrees they are called hurricanes. Foreign governments use these or other terms for tropical cyclones and may apply different intensity criteria.

WALL CLOUD - An organized band of cumuliform clouds immediately surrounding the central area of a tropical cyclone. The wall cloud may entirely enclose the eye or only partially surround the center.

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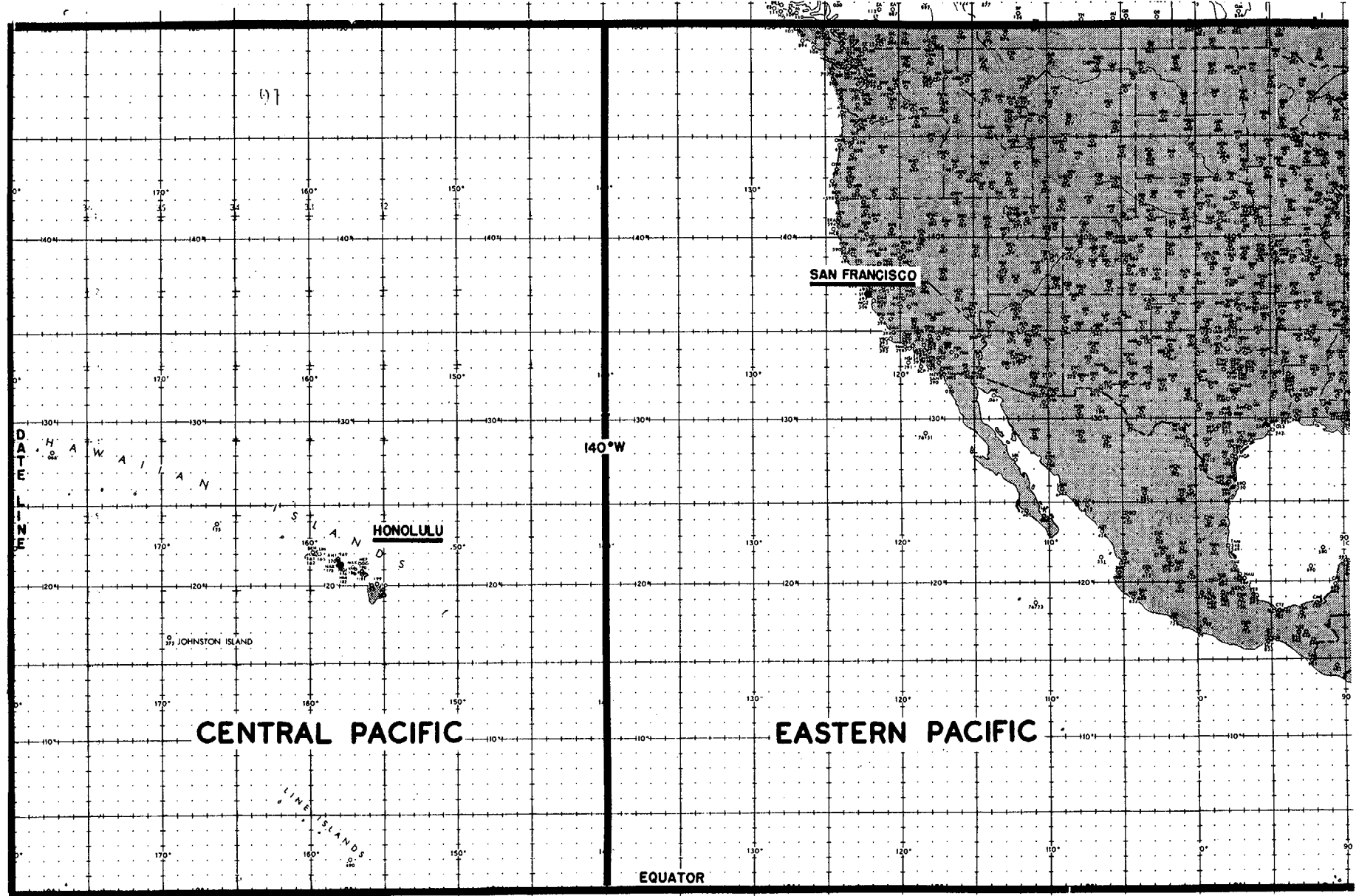
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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Annual publication summarizing the tropical cyclone season in the western North Pacific, Bay of Bengal and Arabian Sea. A brief narrative is given on each significant tropical cyclone including the best track. All reconnaissance data used to construct the best tracks are provided. Forecast verification data and statistics for the JTWC are summarized. Research efforts at the JTWC and NEPRF are discussed briefly.		

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