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U. S. FLEET WEATHER CENTRAL/ JOINT TYPHOON WARNING CENTER COMNAVMARIANAS BOX 12 SAN FRANCISCO, CALIFORNIA

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CHARLES E. TILDEN Commander, U. S. Navy

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1959

ANNUAL TYPHOON REPORT

Prepared and Edited

under the supervision of

ROHERT M. HOFFMANN, LTCOL, USAF DIRECTOR, JOINT TYPHOON WARNING CENTER

SECTION I

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SECTION I

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SECTION II

INTRODUCTION

SECTION II

INTRODUCTION

This report is primarily a summarization of Western North Pacific typhoons and Central North Pacific hurricanes (one) which occurred during the calendar year 1959.

Section III is a general summary of the 1959 Typhoon Season and pertains to the number of typhoons, areas of formation and development, physical characteristics, movement, etc. Section IV contains a discussion and evaluation of procedures for the detection of tropical cyclones, and techniques used both in preparing forecasts and in typhoon reconnaissance. Section ∇ contains a short narrative of each typhoon, in chronological order, with post-analysis charts showing best track, eye position fixes, speed of movement, intensity and forecast positions. Also included are tables containing position verification data, and reconnaissance aircraft fixes. Section VI treats of destructive effects of the 1959 typhoons. This information is by no means complete, but merely touches on known losses, using only reports which were readily available to this Command.

Worthy of mention is the fact that this is the first Annual Typhoon Report published by Fleet Weather Central/Joint Typhoon Warning Center, Guam. Effective on 1 May 1959, CINCPAC, through CINCPACFLT, redesignated Fleet Weather Central, Guam as Fleet Weather Central/Joint Typhoon Warning Center (FWC/JTWC), Guam. The new entity was assigned the following additional responsibilities:

-4

1. To provide warnings to U.S. Government agencies for all tropical cyclones west of 180 degrees longitude.

2. To determine typhoon reconnaissance requirements and priorities.

3. To conduct investigative and post analysis programs including the preparation of annual typhoon summaries.

4. To conduct forecasting and detection research as practicable.

Tokyo Weather Central, assisted as necessary by Fleet Weather Facility Yokosuka, was designated as alternate JTWC in case of failure of FWC/JTWC, Guam. Responsible for the issuance of tropical warnings for the Central North Pacific, east of 180 degrees, is the Joint Hurricane Warning Center in Hawaii, a coordinated agency composed of the U.S. Weather Bureau, Honolulu, the Air Force Kunia Weather Center, and Fleet Weather Central, Pearl Harbor. In practice, coordinated tropical warnings are issued both by the U.S. Weather Bureau, Honolulu and Fleet Weather Central, Pearl Harbor.

The JTWC, which is an integral section of FWC/JTWC, Guam, is staffed by two Air Force and two Navy meteorologists, and three enlisted men from each service. The senior Air Force Officer has been designated as the Director, JTWC.

Prior to the activation of FWC/JTWC, the Air Force and Navy both had various weather units in the Northwest Pacific assigned the responsibility of issuing tropical warnings. It can be easily understood that coordination of tropical warnings between widely

separated Air Force and Navy units was at times difficult or impossible due to communications problems. Thus it was not uncommon for uncoordinated warnings to be issued. For this reason, a single but joint unit, coordinating directly with the reconnaissance unit is believed to be the most efficient method of providing tropical warnings to all U.S. Government agencies in the Northwest Pacific.

Throughout this report, the word "miles" should be construed to mean "nautical miles" unless other wise indicated.

SECTION III

SUMMARY OF THE 1959 TYPHOON SEASON

SECTION III

SUMMARY OF THE 1959 TYPHOON SEASON

. NUMBER OF TYPHOONS

In 1959 a total of 65 tropical disturbances occurred over the Pacific Ocean west of 140 degrees west and north of the Equator (See page 11 entitled "Tropical Cyclones of 1959"). Of these, 59 were assigned cyclone numbers and 33 were named. Tropical disturbances existed on 177 different calendar days, which is higher than the past 50year average of 147 days. The maximum period between successive disturbances was 48 days. This period occurred from 11 May to 28 June. However, August had 26 days and September 30 days with tropical disturbances. This is consistent with historically observed peaks of tropical cyclone activity.

Of the 65 tropical disturbances, <u>17 became typhoons</u>, which is less than the normal yearly average of 19. The typhoons, in order of occurrence, were: TILDA, BILLIE, ELLEN, GEORGIA, IRIS, JOAN, LOUISE, PATSY, SARAH, VERA, AMY, CHARLOTTE, DINAH, EMMA, FREDA, GILDA and HARRIET. In addition, 9 other tropical disturbances, namely RUEY, SALLY, WILDA, CLARA, KATE, NORA, OPAL, WANDA and BABS, never exceeded tropical storm intensity. There was also one hurricane, Hurricane DOT, which occurred over the Central Pacific in August.

For a composite chart showing the tracks of all typhoons of the 1959 season, refer to page 13. Typhoon tracks for each month having one or more typhoons are included on pages 14 through 20.

B. AREA OF FORMATION AND DEVELOPMENT

As in the past, the tropical disturbances of 1959 were observed

to form within the normal typhoon spawning grounds of the tropical and subtropical western North Pacific. These disturbances were noted to have developed from vortices which, in general, were associated originally with easterly waves or the Intertropical Convergence Zone. Exceptions to this were ELLEN and GEORGIA which were formed as a result of the fracturing of polar troughs which extended to tropical latitudes.

Five of the 17 typhoons were first detected within 300 miles of Guam. They were, in order of occurrence, typhoons ELLEN, JOAN, LOUISE, SARAH and VERA. One disturbance, Typhoon PATSY, formed in the vicinity of 180 degrees longitude and spent her entire life oscillating northward about this meridian. Three of the typhoons LOUISE, SARAH and EMMA, were noted to have reached typhoon intensity at an abnormally slow rate, while another three, GEORGIA, IRIS and FREDA, developed to full typhoon intensity in a matter of hours.

C. SIZE AND INTENSITY OF TYPHOONS

Typhoons of the 1959 season were observed to be generally widespread in extent as compared with those of previous years. Only four typhoons, EILLIE, IRIS, PATSY and AMY, were noted to be of small areal extent, while typhoons JOAN, SARAH and VERA developed to very large dimensions and individually became the dominant feature of the Western Pacific circulation. It was the latter three which caused the greatest destruction and damage. For details of the damage caused, see SECTION VI, "Destructive Effects of Typhoons."

The two largest and most intense typhoons of 1959 were JOAN and VERA. Winds estimated by reconnaissance aircraft observers were 200

knots in JOAN and 175 knots in VERA. Both had sea level pressures below 900 millibars; JOAN's minimum central pressure was 891 millibars and VERA went as low as 896 millibars. For a comparison of the various significant parameters associated with each typhoon of 1959 see page 21, entitled "Typhoon Summation Data Sheet."

D. MOVEMENT OF TYPHOONS

Weather reconnaissance aircraft fixes supplemented by auxiliary charts and detailed map analyses provided sufficient information for determining, with reasonable accuracy, the tracks of the typhoons.

During their incipient stages the storms were observed to generally move in a westerly to west-northwesterly direction at average speeds of 8 to 12 knots. Three of the more important exceptions were typhoons ELLEN, GEORGIA and PATSY. All three originated north of 17 degrees and moved in a more northerly direction than the rest.

Thirteen of the typhoons recurved into the higher latitudes and subsequently became extra-tropical systems. Three late-season typhoons, CHARLOTTE, EMMA and FREDA, recurved fairly sharply, while the remainder recurved more gradually. Two typhoons, GILDA and HARRIET, showed little evidence of recurvature, and HARRIET actually moved south of west while passing through the central Philippine Islands. IRIS and JOAN showed evidence of recurvature but both dissipated after entering the China Coast.

Of those typhoons which recurved, eight showed a definite deceleration before recurvature and acceleration after recurvature, while typhoons, VERA, AMY and FREDA showed no noticeable deceleration prior to recurvature.

TROPICAL CYCLONES OF 1959

	CYCLONE	PERIOD
01.	Investigation	24 Feb
02.	Tropical Storm RUBY (3)	2 <u>7 Feb – Ol Mar</u>
03.	Tropical Storm SALLY (10)	04 Mar - 13 Mar
04.	Typhoon TILDA	14 Apr - 23 Apr
05.	Investigation	Ol May
06.	Investigation -	11 May
¥	Tropical Depression VIOLET (2)	28 Jun – 29 Jun
*	Tropical Storm WILDA (3)	04 Jul - 06 Jul
07.	Tropical Depression ANITA (3)	05 Jul - 07 Jul
08.	Typhoon BILLIE	99-Jul – 18 Jul
**	Tropical Storm CLARA (7)	16 Jul - 22 Jul
09.	Investigation	17 Jul
10.	Investigation	20 Jul
11.	Investigation	25 Jul
**	Hurricane-DOT	Ol Aug - 08 Aug
30		
12.	Typhoon ELLEN	31 Jul - UY Aug
13.	Tropical Depression FRAN (2)	11 Aug - 12 Aug
14.	Typhoon GEORGIA	12 Aug - 14 Aug
15.	Tropical Depression HOPE (3)	17 Aug - 19 Aug
16.	Investigation	17 Aug
17.	Investigation	19 Aug - 20 Aug
18.	Typhoon IRIS	20 Aug - 23 Aug
19.	Investigation	20 Aug
20.	Tropical Storm KATE (4)	24 Aug - 27 Aug
21	Typhoon JOAN	25 Aug = 30 Aug
		~~
22.	Typhoon LOUISE	29 Aug - 07 Sep
23.	Investigation	31 Aug - 01 Sep
24.	Investigation /	Cancelled
₩.	Tropical Depression MARGE (2)	02 Sep - 03 Sep
25.	Investigation	04 Sep
26	Trantal Storm NORA (9)	05 Sen - 12 Sen
20°	Tropical Stam ODIT ()	OF Com Of Com
41.	Tropical Storm UPAL (2)	05 Sep - 00 Sep
20.	Investigation	
27.	Typnoon PATSI	Vo Sep - LU Sep
30.	Investigation	07 Sep -

TROPICAL CYCLONES IN 1959 - CONTINUED

., 	CYCLONE	PERIOD
31.	Tropical Depression RUTH (3)	08 Sep - 10 Sep
32.	Investigation	10 Sep
33.	Typhoon SARAH	10 Sep - 18 Sep
31	Investigation	14 Sep
35.	Investigation	14 Sep
~/		10 Com 10 Com
30.	Tropical Depression THELMA (2)	10 Seb - 13 Seb
37.	Investigation	19 Sep
38.	Investigation	20 Sep
39.	Typhoon VERA	21 Sep - 27 Sep
* *	Tropical Storm WANDA (2)	26 Sep - 27 Sep
40.	Typhoon AMY	27 Sep - 07 Oct
41.	Tropical Storm BABS (6)	05_0ct - 10_0ct
42.	Typhoon CHARLOTTE	08 Oct - 19 Oct
43.	Typhoon DINAH	15 Oct - 21 Oct
44.	Investigation	23 Oct - 25 Oct
45.	Investigation	26 Oct
16.	Typhoon EMMA	Ol Nov - 13 Nov
17.	Investigation	Ol Nov
18.	Typhon FREDA	13 Nov = 20 Nov
49.	Investigation	14 Nov - 15 Nov
	. <u></u>	
50.	Investigation	19 Nov
51.	Investigation	23 Nov - 25 Nov
52.	Investigation	27 Nov - 28 Nov
53.	Investigation	30 Nov
54.	Investigation	05 Dec
55.	Investigation	08 Dec
56.	Typhoon GILDA	11 Dec - 21 Dec
57.	Investigation	18 Dec
58	Typhoon HARRIET	21 Dec - 02 Jan
59.	Investigation	22 Dec
*	No'reconnaissance performed, therefore no assigned.	cyclone number

**

Forecast responsibility FWC Pearl and USWB Honolulu; no cyclone number assigned.

















TTPHOON SUMMATION DATA SHEET

	NOOR	TILDA BULLIB	ELLEN GEORGIA	IRIS JOAN	LOUISE PATSI	SARAH VIERA	AMT CHARLOTTE	DINAH EMMA	FREDA GILDA	HARRIET
FROM RECON	MAX OBSVD SFC WND	175 (70) 100 (75)	(75) (75) 120 (55)	100 (77) 200 (142)	125 (78) 150 (82)	175 (170) 175 (170)	95 (W) 175 (13v)	200(P24) 130(87)	125 (m) 165 (m)	350 (/III)
	MAX SFC WND	5 5 6 8	00 170 02 170	85	125 120	165	165 12	155	222	8 7
ROM WARNING BUL	MAX RADIUS LOOKT WND	11	81	18	8 I	75 75		55	75 50 5	20
TETTIN	MAX RADIUS 50KT WND	150	150 175	300 300	225 60	225 250	56 180	175 250	180	150
	MAX TEMP (C)	23	ଛ୍ୟ	19 25	রম	%R	9 8	রম	ន្តន	ଷ
FROM	MAX DP (C)	ম্ব	16 17	12	15	ងស	16 18	1281	ងង	19
RECON	MIN 700MB HGT	8080 9270	9120 8960	9130 6850	9120 9250	7510 0817	9670 7320	7600 8980	8530 7540	8140
	MIN SIP MBS	968 968	964 953	966 891	960 1960	905 896	977 905	576 576	938 914	926

SECTION IV DISCUSSION AND EVALUATION OF INITIAL DETECTION, FORECAST TECHNIQUES EMPLOYED AND AIRCRAFT RECONNAISSANCE

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SECTION IV

A.

DISCUSSION AND EVALUATION OF INITIAL DETECTION, FORECAST TECHNIQUES EMPLOYED AND AIRCRAFT RECONNAISSANCE DETECTION TECHNIQUES

Extremely important to the JTWC in detecting tropical cyclones in the formative stages of development were the surface and upper air reports from the Trust Territory Islands and Guam. The importance of these reports can be readily understood since, during the 1959 Typhoon Season, 13 of a total of 17 typhoons were first detected in the area of the Trust Territory Islands. The Trust Territory Island reporting stations are shown on page 29. During the Typhoon Season very careful analyses were made of the area encompassing the Trust Territory Islands, both for the surface and upper air levels. These detailed analyses often gave the first indications of a tropical cyclone in the initial stages of development. Also, very valuable tools in first detecting tropical cyclone development were the Stidd Diagram and Time Cross-section of the Winds Aloft. A Stidd Diagram, an example of which is shown on page 30, is maintained continuously throughout the year, and includes all of the Trust Territory Islands transmitting surface reports. Time Cross-sections of the Winds Aloft, one of which is included on page 31, are also continuously maintained on all Trust Territory Island stations taking RAWIN or PIBAL observations. Weather Observations from the Vulture Lima reconnaissance track (shown on page 29), ship reports, and reports from scheduled and unscheduled aircraft also provided additional information from which the initial formation of tropical cyclones could first be detected. Normally, during

the Typhoon Season, the Vulture Lima track was flown at least every . other day.

As soon as indications pointed to the development of a tropical cyclone, a reconnaissance aircraft was dispatched to the suspect area to confirm or deny the existence of a closed circulation on the surface. During the 1959 Typhoon Season, there were very few instances in which tropical cyclone warnings were issued prior to a reconnaissance aircraft confirming the existence of a closed surface circulation. It can be stated, without equivocation, that the existence of 95 percent of 1959 typhoons, tropical storms and depressions could not initially have been confirmed without aircraft reconnaissance. This is due to the sparsity of reporting stations in the tropical cyclone spawning area to the southeast of Guam.

B. FORECAST TECHNIQUES

For ease of operation in preparing tropical cyclone warnings, a basic chart plus three acetate overlays were used by the Typhoon Duty Officers. All reconnaissance and radar fixes were plotted on the basic chart. Forecast positions were plotted on the bottom overlay, warning positions on the second overlay, and the top overlay was utilized as a work sheet.

Once the existence of a tropical cyclone was confirmed, a track, based on climatology and the forecast high level flow, was projected forward on the work sheet through the recurvature point (if applicable). This long range forecast track was used as a guide, and was continually modified based on reconnaissance and changes in the upper air pattern. Normally, a reconnaissance fix on all typhoons was received

approximately two hours before each warning was issued. Each fix was carefully evaluated by the Typhoon Duty Officer in terms of the type of fix, the reported accuracy of navigation, and the basis of navigation. Each fix was also evaluated in terms of previous fixes, the best track to date, and the high level flow. In preparing warnings, particular care was exercised not to be unduly influenced by short period fix to fix trends. Typhoons appear to have minor oscilations in movement, but it has been observed, in most instances, that the underlying or basic track is a straight line or smooth curve.

Warnings were based largely upon the information contained in completed Warning Forecast Worksheets, an example of which is included on page 32. Some of the more important features of the Warning Forecast Worksheet are:

1. <u>Twenty-four hour forecast by Malone</u>: Malone is an objective method of forecasting hurricane movement developed under the supervision of Doctor T. F. Malone of the Travelers Weather Research Center, Hartford, Connecticut. The method was adopted directly for forecasting typhoon movement in the Pacific. Since the method is based on the climatology of Atlantic hurricanes, it undoubtedly is not completely valid for forecasting typhoon movement. The JTWC computed typhoon movement using this method throughout the 1959 Typhoon Season, and found the forecasts to be 30 percent less accurate than the forecasts contained in the warnings prepared by the JTWC.

2. <u>Speed of movement computations</u>: The speeds between the last evaluated fix and the past five warning positions were computed. Likewise, the speeds between the last warning position and the pre-

vious four warning positions are computed. One advantage of this procedure is that acceleration and deceleration can be readily detected.

3. Upper air discussion: A somewhat detailed discussion of the high level flow, and its possible steering effects on the tropical cyclone, has proven very useful. The JTWC Typhoon Duty Officers are of the opinion that fully developed typhoons are usually (except during strong polar outbreaks) steered by the flow above the highest closed contour around the typhoon. Generally, the best steering flow has been found to be at the 200 or 150 millibar level. High level movement and intensity trends of the semi-permanent Pacific subtropical high were observed to be important indicies with regard to the recurvature of typhoons. Post-analysis of the 1959 Typhoon Season has indicated that splitting of the subtropical high or ridge by eastward moving major troughs, and advective temperature effects on the intensity of the high or ridge, were invariably the determining factors as to when and where a typhoon would recurve. However, the complete lack of upper air data in the area of most frequent recurvature (the rectangle formed by Guam, Iwo-Jima, Taiwan and Clark Air Base) often precluded an accurate analysis in this critical area. For this reason, it is believed that forecasting typhoon recurvature will continue to be one of the major forecasting problems facing the JTWC.

It is appropriate to mention that typhoon forecasts provided by Tokyo Weather Central proved very useful. These forecasts, prepared using the space-mean technique, were transmitted to the JTWC twice daily whenever a typhoon had reached approximately 20 degrees north. In event the forecast differed significantly from that prepared by

the JTWC, coordination was effected by radiotelephone.

Forecast error data for the 1959 Typhoon Season has been compiled and is included on page 33. The following "ground rules" were used for verifying forecasts: Forecasts were verified only when the dyclone was of tropical storm or typhoon intensity, and <u>no forecasts</u> were verified when the actual position of the storm or typhoon was north of 35 degrees.

C. AIRCRAFT WEATHER RECONNAISSANCE

The tropical cyclone reconnaissance provided by the 54th Weather Reconnaissance Squadron during the 1959 Typhoon Season was outstanding. The cooperation of the commander, Lieutenant Colonel Dale D. Desper, and his entire organization was commendable. The spirit of cooperation which existed between the 54th Reconnaissance Squadron and the Fleet Weather Central/Joint Typhoon Warning Center is perhaps the major factor which contributed to the effectiveness of this joint organization during its first year of operation. Perusal of the chart on page 34 clearly shows that during the 1959 Typhoon Season the 54th Weather Reconnaissance Squadron efficiently discharged its assigned responsibility for typhoon reconnaissance in the Western Pacific. It should be noted that 98 percent of all fixes requested by the Joint Typhoon Warning Center were made.

Additional units of the Air Force and Navy also provided the Joint Typhoon Warning Center with typhoon fixes which proved to be of invaluable assistance. The 56th Weather Reconnaissance Squadron made 21 fixes on diversions from fixed tracks; the 11th and 12th Tactical Reconnaissance Squadrons made 54 radar fixes; Navy BARPAC aircraft

made 3 fixes on Typhoon PATSY; and an aircraft of Navy VW-3 Squadron made 3 fixes on Typhoon HARRIET.

The method used by the 54th Weather Reconnaissance Squadron wherein typhoons were penetrated at the 700 millibar level was found to be completely satisfactory. Occasional penetrations at the 500 millibar level were found to be less reliable for several reasons: (1) Difficulty was encountered in locating the eye. (2) Cloud cover often made it impossible to observe the surface, thus precluding a determination of the wind speed in the immediate vicinity of the typhoon center. (3) When observed, estimates of surface wind speeds tended to be less accurate than those made at the 700 millibar level.

There appears to be a high degree of correlation between the maximum wind speed reported by reconnaissance at the 700 millibar level in the vicinity of a fully developed typhoon and the maximum reported surface wind speed. In most cases, the maximum surface wind speed appears to be approximately 15 to 25 percent higher than the wind speed at the 700 millibar level. However, the foregoing statements are based on an incomplete investigation, and a more detailed study will be undertaken during the coming months. If a definite correlation can be established, a marked improvement should result in the accuracy of existing maximum wind speeds, as reported in issued typhoon warnings. It should be mentioned that the flight level wind measuring equipment, with which B-50 weather reconnaissance aircraft are now equipped, is extremely accurate. Winds measured with this equipment (AFN/62, Doppler Navigation Equipment) are generally accurate to plus or minus one degree in direction, and plus or minus 5 knots in speed.



STIDD DIAGRAM (FIRST INDICATIONS OF DINAH) OCTOBER 1959

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15/122	80 2 678 10 0 678 77 4 + 151 - 19	79 W 044 15 +191 76 40 76 40 19 -41	80 6-078 15 0 +10r 74/ 42 + 14	82 L 078 No. 0+10A 76 408 76 - 3



WARNING FORECAST WORKSHEET

<u>(1</u>	D) (TS) (TYPHOON): WARNING #: SYN TIME:
TD	O: MONTH AND YEAR:
l.	TWENTY-FOUR HOUR FORECASTS: DIRECTION SPEED
	MALONE:
	CLIMATOLOGY (statistics):
	CLIMATOLOGY (tracks):
2.	PAST MOVEMENT (SPEED):Z*Z*Z*Z*Z*
•	In Past 5 Posits:
3.	BEST TRACK (PAST 24 HOURS):Deg.
4.	UPPER AIR DISCUSSION:
	(8 lines on actual form)
5.	SURFACE DISCUSSION:
. 	(3 lines on actual form)
6.	INDICATIONS OF INTENSIFICATION OR WEAKENING:
مردانین	
-	
7.	FINAL ASSESSMENT:
	(6 lines on actual form)
8.	FORECAST MOVEMENT: **IST 12HRS **12-24HRS **IST 24HRS 24-48HRS
	Deg/Kts:
	* Time of past posits in chronological order. ** Use as applicable.

TYPHOON FORECASTS ERRORS

TYPHOON	12 HR FORECASTS		24 HR	FORECASTS	48 HR FORECASTS		
	NO. OF CASES	MEAN ERROR (NM)	NO. OI CASES	F MEAN ERROR (NM)	NO. OF	MEAN ERROR (NM)	
TILDA .	34	43.9	32	94.6	NONE M	ADE	
BILLIE	16	64.1	15	106.4	13	247.9	
ELLEN	24	74.7	23	158.8	19	290.8	
GEORGIA	9	122.3	7	236.0	3	596.0	
IRIS	11	47.5	9	123.8	5	309.4	
JOAN	22	57.1	20	105.7	16	228.6	
LOUISE	17	46.8	16	114.6	16	290.8	
PATSY	16	113.4	14	205.6	4	360.8	
SARAH	20	43.8	18	105.4	14	269.7	
VERA	17	42.5	·15	87.3	11	160.8	
AMY	13	78.1	11	176.8	. 7	355.6	
CHARLOTTE	34	48.0	32	98.6	28	310.3	
DINAH	27	50.1	25	97.7	21	231.0	
EMMA	27	69.1	25	149.4	21	335.7	
FREDA	27	41.9	25	97.8	21	166.5	
GILDA	30	35.1	29,_	74.9	25	178.2	
HARRIET	35	46.5	33	100.9	29	272.7	
AVERAGE ERF	ROR - 12 H	R FORECASTS	(379	CASES)	• • • • •	55.6	
AVERAGE ERI	ROR - 24 H	R FORECASTS	(349	CASES)	• • • • •	115.5	
AVERAGE ER	ROR - 48 H	R FORECASTS	(253	CASES)		262.1	
54TH WEATHER RECONNAISSANCE SQUADRON TYPHOON DATA

	NMOTA SNOISSIW	TOTAL OBS.	TOTAL	FIXES REQUESTED	FIXES MADE	PENET FLXES	OTHER FIXES*
TTLDA BULLIE ELLEN	ងខ្លួ	313 262 262	ភ្នុងខ្ល	ะกาล	ន្តដ	25 9 18	503
GEORGIA IRIS JOAN	500	88 011 071	38F	71 17	110	vðð	משה
LOUISE PATSY SARAH	54Ц	149 85 200	<u>ដ្ឋាង</u>	20 4 20	84Ľ	ម្ម ។	¹ 1 O 60
VERA ANT CHARLOTTE	222	159 218 386	233	82¥	523	ង។ន	1604
DIINAH EVINA FREDA	នឧង	228 349 215	ୟ ዓ አ	3%% %	ଝୁଝୁ	19 27 17	100
GILDA HARRIET	9 P	277 385	42 36	36 43	% 74	23	10
TOTAL	215	3799	511	391	382	280	<u>1</u> 3
*Radar or Triang	ulation Fixes		- Ц - Д				

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SECTION V

INDIVIDUAL TROPICAL CYCLONE DATA

SECTION V

INDIVIDUAL TYPHOON SUMMARIES

Each typhoon will be treated individually. This consists of the life history and characteristics; the Reconnaissance Aircraft Fix data; the Position and Forecast Verification data; and three charts showing Best Track, 12 and 24 hour Verification data.

The heading of the fifth column of each Reconnaissance Aircraft Fix tabulation is "*Unit, Method & Accy." The asterisk was inserted to call attention to the following explanation of the terms used. The first term designates the unit making the fix: "54," "55" or "56" --54th, 55th or 56th Weather Reconnaissance Squadron. "12"-12th Tactical Reconnaissance Squadron. "VW"--Navy early warning aircraft. The second term is the method used to make the fix: "P"--penetration, "R"--radar and "T"--triangulation. The third term is the estimated accuracy of the fix in miles. A double asterisk in Column 5 indicates the fix was made by land-based radar.

Attention is called to the Forecast Verification data. The table is read from left to right with the information corresponding to the date-time group. For example, see the table with Typhoon TILDA 15-12002. The 12 hour forecast error, from a forecast made 12 hours previous, is 62 miles on a bearing 300 degrees from the Best Track position 07.6N 146.6E. The 24 hour error made on a forecast 24 hours previous is 95 miles on a bearing of 305 degrees from the same Best Track position. On Typhoons TILDA, BILLIE and ELLEN, the forecasts from the first fix positions were not for a full 12 or 24 hours, and although shown on the charts, the errors were not tabulated.

A. TYPHOON TILDA (14-23 APRIL 1959)

Surface map analyses on 12 April 1959 showed a possible closed cyclonic circulation on the Intertropical Convergence Zone south of Truk. Subsequent analyses showed the center moving slowly westward, while surface reports indicated intensification. The 54th Weather Reconnaissance Squadron was requested to investigate the suspect area. A fix made at 1401232 confirmed the existence of surface winds of tropical storm intensity and positioned Tropical Storm TILDA at 5.5N-148.2E.

Tropical Storm TILDA moved northwestward at 7.5 knots to a position near 7.5N - 146.6E where her speed decreased to 3 knots. At the same time the winds increased to typhoon intensity, having been observed by reconnaissance aircraft to be 80 knots in the northeast quadrant. Twelve hours later Typhoon TILDA resumed a northwesterly movement, with two minor oscillations, at an approximate speed of 7 knots. At 190000Z she began a northerly curvature moving at a speed of 9 knots. At 201200Z, near a point 18.7N - 137.5E, TILDA became quasi-stationary for approximately 30 hours. At the same time intensity decreased, and she was downgraded to a tropical storm in the 121800Z warning. During this 30 hour period the typhoon was fixed 6 times by reconnaissance aircraft with all fixes falling inside a circle 30 miles in diameter. A weak col area aloft apparently provided no push or steering and TILDA drifted aimlessly, unable to cross the ridgeline to the north. Weak troughing to the west of TILDA became evident after 220000Z and the rapidly weakening tropical storm moved northward picking up speed as she moved into the westerlies north of 20 degrees.

TILDA rapidly became extra-tropical and a final warning was issued at 230000Z, with the last position 130 miles southwest of Iwo Jima.

Typhoon TILDA reached her greatest intensity 400 miles west of Guam with maximum surface winds of 130 knots. She followed seasonal climatology quite well with the exception of the quasi-stationary period. Thirty-seven warnings were issued covering a period of 10 days.

Typhoon TILDA spent her fury over the open ocean and no damage was recorded.

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON TILDA

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CIRC DIA 30 MI ELLIP MAJ AXIS 10 MI 20 MT ETE CHARACTERISTICS ELLIP MAJ AXIS 2 CIRC DIA 30 MI ELLIP 30X25 MI ELLIP 35X20 MI 년 15 14 14 CIRC DIA 20 MI CIRC DIA 17 MI CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 20 MI ELLIP 13X15 MI 20 M **JIRC DIA 10 MI** DIA CIRC DIA CHRC 700MB DEMPT (oc) 66 38 1 12 1 ភភ Ħ ង 122 1.1 1 114 5 12 สส ĥ 23 73 12 MAX FLT WND 123 ភ្នំដី ដំ ÅÅ 835 3388 ß 10050 9970 9920 MIN 700MB HGT 9880 9380 210 8470 8850 8360 8220 10808 8080 8130 1 -8310 1 1 NAX SFC ND 82 2 1 30 ស្អន្ត 8 333 8 NTN SILP MBS 8 987 1 11 1 54-P-10 54-P-10 54-P-5 54-P-3 54-R-10 54-P-5 *UNIT METHOD & ACCY 54-R-10 54-P-10 54-P-5 54-P-10 54-P-5 54-R-15 54-T-15 54-P-1 54-P-5 54-P-5 W-B-54-P-3 54-P-5 54-P-7 54-P-3 148°2E 147.8E 146.6E 146.6E 146.6E 145.8E 144.4E 144.4E 143.9E 143.5E 142.3E 141.9E 141.1E 140.5E 139.8 139.8 137.8 137.8 145°2E LONG. 05.5N 06.3N N4-70 N4-80 N4-80 12.01 12.01 12.01 12.2N 12.6N 13.5N LAT. 14,01232 14,07322 14,20302 1502002 1507002 1514002 1520302 2005020 20041001 2008001101 2008001101 2008001101 1702002 1708002 1715002 1720302 1801002 1808002 1814002 1820302 TIME NO N **は**むれ ものれて L 2 m 39

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON TILDA (CONT'D)

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S			
EYE CHARACTERISTI	CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 35 MI	CIRC DIA 30 MI CLDS IN EYE HORSESHOE SHAPE	CIRC DIA 30 MI CIRC DIA 30 MI CIRC DIA 30 MI EYE DIFFUSE
700MB DEMPT (°C)	ង¦ង¦ង	- 21 21	111 S
700MB TEMP (oC)	년 <mark>-</mark> 년 19 - 년	- - - - - - - - - - - - - - - - - - -	111 111
MAX FII UVL WND	011 125 1	1 0 0 1 1 1 0 0 1 1	4 4 9 9 4
NIIM TOOMB HIGT	8220 8080 8510	9290 9750 9750	 10080 10080 10080
MAX SFC WND	175		40 I 40 I
NIN SILP MBS		964 987 985	992 999 999
*UNIT METHOD & ACCT	54-P-5 54-P-5 54-P-5 54-P-5 54-P-5	54-R-10 54-P-5 56-P-10 54-P-5 54-P-10	54-P-15 54-P-10 54-P-10 54-P-5
. DNG.	137.7E 137.2E 137.1E 136.6E	137.5E 137.5E 137.5E 137.6E	137.1E 136.9E 137.0E 139.2E
LAT.	13.8N 14.2N 15.8N 15.8N	18.81 18.61 78.61 19.61	18.7N 19.7N 20.5N 24.1N
TIME	1920302 1920302 1920302 1920302	2014002 2020302 2108002 2108002 2108002	2121552 2202082 2205202 2222202
FIX NO	R R R R R R	333 33 33 3	3733 32

TYPHOON TILDA 14 APRIL - 23 APRIL 1959 POSITION AND FORECAST VERIFICATION DATA

DTG	STORM	POSITION LONG.	12 HR I DEG. DIS	ERROR STANCE	24 HR DEG. I	ERROR
1400002	2 05.6N	148.3E		-		
1406002	Z 06.1N	147.8E		.		
1412002	2 06.5N	147.3E				
1418002	2 07.1N	146.7E	325 -	17		
1500002	07.3N	146.6E	310 -	52		^
1506002	Z 07.6N	146.6E	300 –	62	305	- 95
1512002	2 08.1N	146.1E	180 -	17	300	- 110
1518002	2 08.6N	145.8E	320 -	81	292	- 86
1600002	09.3N	145.3E	280 -	26	168	- 58
1606002	09.7N	144.6E	118 -	30	140	- 130
1612002	09.9N	143.8E	042 -	50	006	- 45
1618002	10.0N	143.2E	016 -	55	070	- 68
1700002	10.3N	142.6E	256 -	36	030	- 90
1706002	10.6N	142.1E	270 -	25	010	- 105
1712002	11.3N	141.4E	225 -	37	230	- 100
1718002	11.9N	140.7E	180 -	43	220	- 66
1800002	12.2N	139.8E	360 -	06	208	- 65
1806002	12.4N	139.1E	019 -	42	162	- 55
1812002	12.8N	138.4E	358 -	30	332	- 31
1818002	13.3N	137 . 9E	360 -	06	350	- 65
1900002	13.9N	137.5E	250 -	23	320	- 42
1906002	14.5N	137.2E	246 -	30	270	- 30
1912002	15.3N	136.8E	162 -	38	254	- 60
1918002	16.2N	136.6E	213 -	25	240	- 60
2000002	17.1N	136.7E	266	20	192	- 85
2006002	17.8N	137.1E	287	35	シルター	- 80
2012002	18.6N	137.4E	278	37	270	- 28
2018002	18.7N	137.3E	<u>,</u> 360 –	58	285	- 25
2100002	18.7N	137.3E	033 -	97	014	- 110
2106002	18.7N	137.3E	022 -	60	010	- 155
2112002	18.7N	137.3E	028 -	85	040	- 212
2118002	18.7N	137.3E	035 -	30	042	- 175
				-	•	

TYPHOON TILDA 14 APRIL - 23 APRIL 1959 POSITION AND FORECAST VERIFICATION DATA (CONT'D)

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DTG	STORM POSITION LAT, LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
220000Z	19.3N 137.1E	045 - 24	033 - 175
220600Z	20.7N 137.0E	172 - 130	295 - 45
221200Z	22.0N 137.6E	205 - 100	180 - 83
221800Z	23.3N 138.3E	248 - 50	188 - 275
230000Z	24.3N 139.3E	270 - 36	040 - 218
AVERAGE 12 H	OUR FORECAST ERROR	43.9 NM	
AVERAGE 24 H	IOUR FORECAST ERROR	94.6 NM	





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B. TYPHOON BILLIE (12-18 JULY 1959)

As early as 090000Z, a reconnaissance aircraft was dispatched to investigate a suspect area between the islands of Yap and Koror. However, it was not until 120000Z that a closed surface circulation was confirmed, and at that time a tropical depression warning was issued by JTNC. Within six hours Tropical Depression BILLIE reached tropical storm intensity and twenty-four hours later, at 130600Z, BILLIE was a full-blown typhoon with winds of 65 knots near the center.

From the beginning, BILLIE moved in a northwesterly direction at an average speed of 11 knots. She reached her maximum intensity at 14-0200Z when surface winds of 100 knots were observed. Later, at 150900Z, reconnaissance aircraft located Typhoon BILLIE approximately 20 miles off the northern tip of Taiwan. She continued to travel in a northwesterly direction and passed inland over the China Mainland at 16-0000Z, at which time JTWC issued a final warning pending recurvature. Orographic effect took its toll and BILLIE gradually degenerated to a tropical storm, curving abruptly northward. Tracking from land data indicated that BILLIE would enter the Yellow Sea at approximately 32N -122E. JTWC resumed warnings at 170000Z. The storm center rapidly accelerated and moved through North Korea heading for Vladivostok. By 171800Z cold air advection in connection with a polar front rapidly caused BILLIE to become extra-tropical and the final warning was issued.

Typhoon BILLIE's movement followed a decided minor sine wave from inception until near the Chinese coast. Elliptical center reports suggested eccentric movement. Originally, BILLIE was forecast to re-

curve and remain over the open water east of the China coast. However, westward intensification of the subtropical high aloft caused BILLIE to move farther west than forecast, and onto the China coast near 27 degrees north. Marked northward recurvature over the Mainland of China is believed to have been caused by a combination of the orographic effect of the mountains of east-central China and a weak trough over Manchuria. No major forecasting difficulties were encountered and the 24-hour forecast error remained well below the annual average. In general EILLIE followed July seasonal climatology quite well in movement and speed. Twenty-two warnings were issued covering a period of 6 days.

For damage caused by Typhoon BILLIE see Section VI, "Destructive Effects of Typhoons."

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON BILLIE

CIRC DIA 100 MI CIRC DIA 30 MI CIRC DIA 40 MI	CIRC DIA 60 MI CIRC DIA 20 MI CIRC DIA 30 MI ELLIP 100X75 MI CIRC DIA 30 MI	ETE INDEFINITE CIRC DIA 40 MI CIRC DIA 30 MI	CIRC DIA 25 MI EYE INDEFINITE
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24 27 -	28 2	ព្	15 1
	8 8 9 9 9 9 1 1 1 1 1 1 1 1 1	8 88	65
9990 9830	9750 9680 9560	9560 9360	9270
45 45	75 65 65	100	٤¦
766 966 786	- 186 - 186 - 186	979 968	
54-P-20 54-P-15 54-P-5	54-P-5 54-P-5 54-P-5 54-P-5 54-P-5 12-R-20	54-P-10 12-R-10 54-T-5 54-P-5	54-P-5 54-R-30
131.8E 130.9E 129.0E	129.08 128.98 127.73 126.88	126.4E 124.6E 124.4E 124.3E	122,2E 121,8E
R BA	15.5N 16.1N 17.2N 19.2N	19.6N 23.2N 23.2N	25.2N 25.4N
120316Z 120700Z 122155Z	1301302 1306002 1314002 1321002 1323052	20012711 20011711 20011711	150900Z 151400Z
H 2 2 2	450000	°848	ង
	1 120316Z 13.2N 131.6E 54-P-20 997 40 9990 26 21 CIRC DIA 100 MI 2 120700Z 13.7N 130.9E 54-P-15 996 35 27 21 CIRC DIA 30 MI 3 122155Z 14.9M 129.0E 54-P-5 984 45 9830 45 CIRC DIA 40 MI	1 1203162 13.2N 131.8E 54-P-20 997 40 9990 26 21 CTRC DIA 100 MI 2 1207002 13.7W 130.9E 54-P-15 996 35 27 21 CTRC DIA 100 MI 3 1221552 14.9W 129.0E 54-P-5 984 45 9830 45 27 21 CTRC DIA 100 MI 4 1301302 12.9.0E 54-P-5 984 75 9680 60 13 09 CTRC DIA 60 MI 5 1306002 16.1N 128.9E 54-P-5 70 9750 60 13 09 CTRC DIA 20 MI 5 1306002 16.1N 128.9E 54-P-5 70 9680 60 13 09 CTRC DIA 20 MI 5 1306002 16.1N 128.9E 54-P-5 944 75 9680 60 13 09 CTRC DIA 20 MI 5 1320002 19.2N 126.7F 54-P-5	1 1203162 13.20 54-P-20 997 40 9990 26 21 CTRC DIA 100 MI 2 1207002 13.70 130.976 54-P-15 994 45 26 21 CTRC DIA 100 MI 3 1221552 14.97 130.976 54-P-5 984 45 9830 45 27 21 CTRC DIA 40 MI 4 1301302 15.577 129.005 54-P-5 984 75 9680 60 13 09 CTRC DIA 40 MI 5 1320002 19.517 129.005 54-P-5 984 75 9680 60 13 09 CTRC DIA 40 MI 7 1320002 19.27.775 54-P-5 984 75 9680 60 18 11 CTRC DIA 30 MI 7 1321002 19.28.07 128.07 54-P-5 974 65 9560 40 15 97 07 CTRC DIA 30 MI 7 1321002 19.28.07 128.07 12 19 100 15 100

TYPHOON BILLIE 12 - 17 JULY 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DIG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
1200007	10 LU 101 m		•
1200002			
1010002			، بيون جنو خد جي
1212002	14.2N 130.2E		
T51800%	15.0N 129.6E	185 - 71	dana dana dana dana
130000Z	15.7N 129.1E	196 - 98	
130600Z	16-3N 128-6E	211 - 66	108 - 1/5
1312007	17.2N 128.0E	$\frac{188}{188} - \frac{10}{10}$	200 - 170
1318007	16 2N 127 2E		200 = 170
		TTT - (T	201 - 127
140000Z	19.2N 126.5E	130 - 85	180 - 80
140600Z	20.3N 125.9E	326 - 33	145 - 172
141200Z	21.5N 125.2E	180 - 20	137 - 146
141800Z	22.7N 124.5E	243 - 20	304 - 38
	•		
150000Z	23.7N 123.7E	239 - 33	173 - 38
150600Z	24.7N 122.7E	065 - 41	152 - 32
151200Z	25.4N 121.8E	025 - 171	280 - 08
151800Z	26.1N 120.9E	012 - 92	052 - 115
1600007	27 01 100 05	000 50	001 010
1606002	20 JN 120 JF		021 = 210
16100002	28.IN 120.IE	<u>))) -)8</u>	007 - 107
1012002	27.3N 120.3E	239 - 70	023 - 40
TOTROON	30.7N 121.2E	* * * *	325 - 104
170000Z	32.4N 122.2E	-	
170600Z	34.7N 123.5E		
AVERAGE 12 H	OUR FORECAST ERROR	64.1 NM	
AVERAGE 21 H	AND FORFAST FRRAP	106 L 1M	



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C. HURRICANE DOT (O1-08 August 1959)

I. <u>Introduction</u>: This report was prepared by FWC, Pearl Harbor and edited by FWC/JTWC, Guam.

At 0000Z on 24 July the SS PACIFICUS at 19.5N - 127.5W, 1000 miles west of Lower California, reported 35 knot surface winds. Based on this report a tropical warning was issued at 240000Z with the remark that the accuracy of the position was poor. At 2406002 the same ship reported 55 knot winds, and the position given on the 06002 warning was 18.4N - 120.6W. The movement of the unnamed storm was forecast to be west northwest at 12 knots. From 2406002 until 270000Z, there were no further ship reports. Subsequent warning positions were therefore based upon extrapolation. The storm was "killed" with the 270000Z warning. However, if the storm actually moved west southwest at 6 knots, it would have been positioned, by 2100Z on 1 August, at 15.7N - 141.2W, the point where Tropical Storm DOT was "discovered." This was possibly the case. There was no data available between 240600Z July and 012100Z August in the area of the unnamed storm, so it is impossible to determine whether the original storm dissipated or simply was rediscovered as DOT.

II. Method of Detection:

At Oll800Z an unidentified ship reported 60 knot surface winds at 15.7N.- 141.2W. This was fixed as the first warning position (Oll800Z) of Tropical Storm DOT.

III.Best Track Analysis:

Between the first reconnaissance at 030000Z and the final

eye fix by reconnaissance at 0718582, there were a total of 16 aircraft reconnaissance fixes on DOT, and many land-based radar fixes. The warnings issued by Fleet Weather Central, Pearl Harbor during DOT are summarized on page 56. The aircraft fixes were considered to be the most accurate. Due to strong attenuation by heavy precipitation, the land-based radar fixes were considered less reliable. As a result of excellent electronic navigation aids in the vicinity of the Hawaiian Islands, most reconnaissance fixes were considered to have been accurate to within 10 miles.

IV. Analysis of Development:

At 020000Z the following message was received from the SS SONOMA:

"0200Z RECORDED LOW PRESS OF 963PT4 AT 012300Z 15PT7N 141PT8W X WIND BACKING FROM NE AT 011800Z TO NW AT 012300Z X WIND SHIFT AND BARO INDICATES VESSEL PASSED THRU SRM PART OF STORM CNTR AT 012300Z" The maximum surface wind recorded at this time was 90 knots. From Oll800Z until 020600Z DOT's position was based upon the reports of this one ship. From 020600Z until the first aircraft fix at 030000Z, positions were based upon extrapolation only. From 030000Z until degeneration into an open wave at 080600Z, DOT's center was fixed continuously by aircraft reconnaissance. The minimum sea level pressure during the period of aircraft reconnaissance fixes was recorded, by dropsonde, as 952 millibar at 030000Z. Using the following equation, developed for determining the maximum winds of a tropical cyclone, the maximum surface wind was computed as 130 knots.

Wind max = $20 - \frac{3}{5}\sqrt{1010 - Pc}$

(Where T is latitude in degrees, and Pc is central pressure in mb.)

The central pressure rose steadily, as determined from dropsonde observations and from the minimum 700 mb height using the below equation (see TABLE 1):

 $Pc = \frac{H700mb}{28} \rightarrow 638$

(Where Pc is central pressure in mb, and H700mb is 700 mb height in feet.)

	TABLE 1. CEN	ITRAL PRESSU	RE HURRICAN	ie dot	
DATE"	TIME Z	CENTRAL PRESSURE	LAT N	LONG W	MAX OBSERVED SFC WIND
3 AUG 3 AUG 4 AUG 4 AUG 5 AUG 5 AUG 5 AUG 6 AUG 7 AUG	0000Z 1612Z 0412Z 2104Z 1150Z 1633Z 2222Z 1643Z 1934Z	# 952 # 957 # 961 # 966 * 992 # 970 # 968 * 976 * 999	15.3 15.8 16.2 16.9 17.3 17.6 18.1 20.3 22.8	145.8 148.1 150.1 154.4 156.0 156.6 157.4 158.9 161.2	Not observed 100 kt 100 kt 140 kt Not observed 95 kt Not observed 45 kt

Indicates dropsonde observation

* Indicates computed from min 700 mb height

V. Storm Movement:

The indicated 700-500 mb flow during the entire period between the discovery and dissipation of DOT was ESE becoming WSW north of Lihue. The indicated 200 mb flow for the same period was also constant from the ESE, curving gradually northward in the vicinity of the Island of Hawaii. The best track analysis indicates that the fully developed storm was steered by the flow near the 300 mb level. As the storm weakened after passing Hawaii, the best steering flow appears to have been near the 500 mb level. This indicates the possibility of a direct, or nearly direct, relationship between storm intensity and height of steering level.

VI. <u>Summarization</u>:

South Point, Hawaii received heavy seas and gusty winds to 75 knots as DOT reached her closest point of approach to that island. The most significant effect of DOT on Oahu was the rainfall. The U.S. Weather Bureau, Honolulu recorded 2.66 inches, while normal rainfall for the entire month of August is only 0.80 inches. The greatest damage occurred on Kauai. The track analysis indicates that the storm center passed directly over Lihue, county seat of Kauai, and although that station reported gusts to 65 knots as the highest winds, unofficial reports of 90 knot winds were received from other parts of the island. The hurricane unroofed homes, uprooted trees and knocked down power and telephone lines as it raked the entire island of Kauai. Many roadways were blocked and huge waves pounded the shoreline. Torrential rains swelled rivers and streams to raise flood threats, and Kauai was subsequently proclaimed a disaster area.

WARNINGS ISSUED BY FWC, PEARL HARBOR

	WNG NO.	DTG OF <u>WARNING</u>	WARNING BASIS	LAT (N)	LONG	MOVEN	ent SPD <u>(KTS</u>)	MAX WIND <u>(KTS)</u>	POSIT
	1	011800Z	Ship	15.7	141.2	W	9	60	Fair
	2	020000Z	Ship	15.8	142.0	WNW	9	90	Fair
	3	0 20600Z	Ship	15.7	142.9	W	10	90	Fair
	4	021200Z	Extrap	15.6	144.0	WSW	10	85	Poor
	5	021800Z	Extrap	16.0	144.5	W	7	75	Poor
	6	0300 00Z	Recon	15.3	145.8	W	9	120	Good
	7	030600Z	Extrap	15.3	146.3	Ŵ	7	120	Poor
	8	031 200Z	Extrap	15.3	147.0	W	7	115	Poor
	9(WB)	031800Z	Recon	15.8	148.5	WNW	9	110	Fair
	10	040000Z	Extrap	15.9	149.5	WNW	10	, 115	Fair
	11	040600Z	Recon	16.2	150.5	WNW	10	120	Good
	12	041200Z	Extrap	16.5	151.5	WNW	10	115	Fair
	13	041800Z	Recon	16.7	152.5	WNW	10	120	Good
	14	050000Z	Recon	17.0	154.0	WNW	12	115	Good
	15	050600Z	Recon	17.5	155.3	WNW	13 ्	115	Fair
	16	051200Z	Recon	17.5	156.0	WNW	12	115	Fair
	17	051800Z	Recon	17.7	156.8	WNW	11	90	Fair
	18	060000Z	Recon	18.2	157.7	WNW	11	lst l	2 hrs
	'					NW	11	100	Good
•	19	060600Z	Recon	18.9	158.3	NW	10	100	Good
	20	061200Z	Recon	19.6	158.8	N	8	- 90	Good
	21	0618002	Kadar	20.4	158.9	N N	4 10	1st 1 65	2 hrs Fair
	22	070000Z	Radar	21.2	159.2	NNE	10	lst 1	2 hrs
	23	070600Z	Land Sta	22.1	159.2	NNE	13	90	Fair
	24	071200Z	Analysis	22.8	160.0	NNW	13	lst 1	2 hrs
	05	000 6000	- •	00 f		NNE	13	70	Poor
	47	0718002	Recon	22.8	TOT'T	WNW	Y Y	45	rair
	20 07	0800002	Extrap	23.0	T05°T	WNW	TÜ	45	roor
	~1	U80000 Z	necon	23.0	TOT*0	DIMI		40	roor



D. TYPHOON ELLEN (2-9 AUGUST 1959)

On 1 August, a well-developed low pressure cell, accompanied by a strong easterly wave, was evident to the northwest of Guam. A reconnaissance aircraft was directed into the area, and at 020535Z a definite eye with surface winds of 25 knots was found. Thus at 02-0600Z JTWC issued the first warning on Tropical Depression ELLEN. Six hours later ELLEN had reached tropical storm intensity and twentyfour hours later ELLEN was upgraded to a typhoon with center winds of 65 knots.

ELLEN proceeded to move in a northwesterly direction at an average speed of 12 knots, reaching her peak intensity approximately 200 miles south-southeast of Okinawa with center winds of 100 knots and a sea level pressure of 970 mbs. At 0502002 ELLEN passed abeam of Okinawa at a distance of 10 miles to the east-northeast. The highest wind recorded on the island was at Naha where sustained winds of 35 knots with gusts to 50 knots were observed. ELLEN then veered to a more northerly course and decelerated, finally stagnating off the southwest coast of Kyushu. She remained in this location for approximately 48 hours, blocked from further movement by a strong upper air ridge to the north. During this time ELLEN weakened considerably, and was downgraded to a tropical storm at 0806002. By 0712002 it was evident that the ridge aloft had weakened to a marked degree, and EILEN began to accelerate toward the east-northeast. She moved along the southern coast of Japan passing directly over Tokyo, and reached the open sea east of Honshu at 091100Z. ELLEN was now an extratropical storm moving in excess of twenty knots.

Typhoon ELLEN was characterized by an erratic path which is typical of early August typhoon climatology. Typhoon MARGE of 1951 had a similar path except that the unusual blocking southwest of Japan did not occur. The diameter of Typhoon ELLEN's eye was very large, averaging 50 miles, and several times reconnaissance aircraft reported the eye as having a diameter of 100 miles. Twenty-five warnings covering a period of 7 days were issued.

For damage caused by Typhoon ELLEN see section VI, "Destructive Effects of Typhoons."

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON ELLEN

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ETE CHARACTERISTICS	NO EXE	CIRC DIA 50 MI CIRC DIA 40 MI	EYE DIFFUSE EYE INDEFINITE HCRSESHOE SHAPE HORSESHOE 30X20 MI CIRC OPEN NORTH HORSESHOE 55X25 MI	CIRC DIA 25 MI EYE INDEFINITE HORSESHOE 60X30 MI CIRC DIA 60 MI CIRC DIA 40 MI	ELLIP 30X25 MI CIRC DIA 30 MI CIRC DIA 60 MI HORSESHOE SHAPE
700MB DEMPT (°C)	60	- 90 - 0	1 1 1 1 1 1 80	::::: ਸ	¦ងង ¦
700MB TEMP (0c)	OL	811	1 1 1 1 9 1 1 1 1 1 9 1	H I I I H	17 167 1
MAX FUT FUT FUT	30	25 18	1111	911119	1.561
MIN 700MB HGT	10090	9980 9900	9840 9760 9760 9560	9520 9570	 9390 1946
MAX SFC VND	35	1125	55 60 - 175 60 - 1	65 1 1 1 1	885 861
NIN SILP	т 66	995 998	993 987 979	975 970 	226 279 279
*UNIT METHOD & ACCY	54-P-5	54-P-5 54-T-10 54-P-5	54-7-5 54-7-5 12-8-20 12-8-5 54-7-5 54-7-2 12-8-0 12-8-0	54-P-5 56-P-5 12-R-3 54-R-20 54-P-2	56-P-3 54-P-2 54-P-2 12-R-2 12-R-2
. DNG.	139•4E	138.1E 137.8E 135.7E	135.08 135.28 133.98 132.68 131.48	130.78 1130.38 1129.68 1129.98 1129.98 1128.25	128.6E 128.9E 128.3E 128.7E
LAT.	NL.SL	18.9N 18.9N 22.0N	22 8N 23 6N 23 6N 23 6N	24, 2N 25, 0N 25, 0N 25, 0N	26. 7N 26. 5N 28. 3N 27. 7N
TIME	0103452	0205352 0208202 0220302	0302152 0305052 0317022 0317022 0320302 0323002	04,02002 2004/L40 20401-40 2010 2011-52 00402 00200020	050138Z 050200Z 050800Z 050800Z
FIX NO.	Ч	1-ms	на 19 а ч о сл 09	435423	2018

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON ELLEN (CONT'D)

EYE CHARACTERISTICS	CIRC DIA 75 MI EILLIP 100X60 MI	CIRC DIA 30 MI CIRC DIA 60 MI CIRC DIA 30 MI CIRC DIA 60 MI CIRC DIA 60 MI	CIRC DIA 100 MI CIRC DIA 100 MI CIRC DIA 05 MI EYE VERY DIFFUSE
700MB DEMPT (°C)	1 ដា 1	្រោង	ਸ਼ਸ <mark>਼</mark> 1
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MAX FLT WND	181	111201	65 65 50
MEN 700MB HGT	 	9260	9330
MAX SFC VND	- 12		83 1
NTN SILP MBS	 	967 964 964	964 966 978
*UNIT METHOD & ACCY	54-T-20 54-P-10 12-R-0	56-P-5 56-P-5 54-P-5 54-P-5 54-P-6 54-P-6 12-R-5	54-P-5 54-P-6 54-R-2 54-P-0
LONG.	127.8E 126.9E 128.2E	127.75 127.05 126.95 127.45 127.75 128.15	128,4E 128,5E 129,9E 133,0E
LAT.	29.0N 29.6N 29.6N	820202 820202 820202 820202 82020 8200 8200 80000 80000 8000 8000 8000 80000 80000 80000 80000 80000 80000 800000 8	32.8N
TIME	051300Z 052130Z 052220Z	0601032 0602002 0608452 0614002 0622002 0622592	0702002 0720002 0809402
NO.	ដ ងន	77727888 61	୫୍ଟ୍ ୫

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TYPHOON ELLEN 02 - 09 AUGUST 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DUNC		DEC DISTANCE	DEG. DISTANCE
DIG	LAT LONG.	DEG. DIGIARON	
			•
0 20600Z	19.1N 138.1E	·	
021200Z	20 .1N 137.3 E		
0218002	21.0N 136.5E		
			. · · · ·
0200007	21 ON 125 7F	157 - 111	
050002			
0306002	22.7N 134.7E	000 - 55	
031200Z	23.3N 133.5E	143 - 61	140 - 210
031800Z	23.8N 132.3E	097 - 85	• 045 - 188
040000Z	24.0N 131.0E	035 - 108	095 - 115
0106007	24.3N 130.2E	338 - 70	083 - 137
01.12007	2/ 9N 120 /F	330 - 62	019 - 160
0412002	05 JN 100 0D	215 06	322 - 122
0418004	27.4N 128.6E	JTJ = 60	661 - 6 26
050000Z	26.2N 128.6E	158 - 46	300 - 125
050600Z	27.8N 128.2E	234 - 117	278 - 145
051200Z	28.7N 127.6E	225 - 55	219 - 123
0518002	29.3N 127.3E	339 - 53	245 - 165
•/=•••			
0600007	20 8N 127 1F	002 - 91	261 - 117
0000002		260 - 122	220 - 1/1
0000002	30.3N 120.9E	300 - 122	
0612002	30.8N 120.9E	004 - 107	359 - 210
061800Z	31.6N 127.4E	007 - 54	349 - 194
07000Z	31.6N 128.2E	353 - 32	351 - 212
070600Z	30.8N 128.7E	015 - 115	360 - 234
0712002	30.6N 129.2E	008 - 87	007 - 210
0718002	30 8N 130 OF	250 - 82	013 - 234
0110004	JO'ON TOOOD	2,00 - 62	(L) = ~,4
000007		060 22	31.7 - ¢l.
000002		000 - 55	547 - 64
0806002	32.3N 132.3E	245 - 65	241 - 158
0812002	33.3N 133.7E	220 - 37	233 - 145
081800 Z	34.2N 135.3E	317 - 28	235 - 175
			1
090000Z	34.9N 137.1E		228 - 43
0906002	35.4N 138.9E	-	
0912007	36. ON 141 3E		
· / 1			
	HOTE BODECIASE SUBROD	71. 7 MM	
AVENAGE 12	HOLD FOLLORDI FILMUL		







E. TYPHCON GEORGIA (12-14 AUGUST 1959)

For several days beginning on 10 August, a weak, ill-defined low pressure system was forming in the vicinity of Guam. A Weather reconnaissance aircraft, directed into the area, located Tropical Depression FRAN approximately 60 miles north of the island at 111200Z. However, some 12 hours later, it was evident that a second center induced by a fracture of the upper air polar trough was forming approximately 400 miles to the north of FRAN. Again a reconnaissance aircraft was sent to investigate and, at 120100Z, Tropical Storm GEORGIA was located at 22.4N - 145.2E with maximum observed surface winds of 45 knots. GEORGIA subsequently became the predominant circulation and FRAN quickly dissipated. At 120900Z, eight hours after initial detection, Tropical Storm GEORGIA was upgraded to a typhoon with center winds of 65 knots.

For twenty-four hours Typhoon GEORGIA moved in a northwesterly direction at an average speed of 14 knots. During this time GEORGIA passed 40 miles northeast of Iwo Jima and 50 miles southwest of Chichi Jima. During the passage of the typhoon, Iwo Jima reported maximum winds of 40 knots with gusts to 53 knots and Chichi Jima reported maximum winds of 30 knots with gusts to 48 knots. The reason neither of the islands experienced stronger winds was due to the fact that in the early stages GEORGIA was a "tight" circulation with maximum winds concentrated within a small distance of the center. After passing Chichi Jima, GEORGIA accelerated and increased in intensity reaching her peak at 130908Z when reconnaissance aircraft reported surface winds of 120 knots. She then turned to a north-northwesterly course and moved

at 25 knots. At 132230Z Typhoon GEORGIA, with center winds of 75 knots, passed approximately 45 miles west of Tokyo. At 140000Z she was downgraded to a tropical storm, having expended much of her energy crossing the Japanese Mainland. Six hours later, at 140600Z, GEORGIA had become an extra-tropical storm.

The formation of typhoons north of 20 degrees due to a fracture of the polar trough, while quite rare, is most common in the month of August. A check of climatology showed none with a history entirely similar to that of Typhoon GEORGIA. A strong gradient, associated with the upper level high oriented north-south to the east of GEORGIA, caused her to rapidly accelerate and move northward over Japan into the Sea of Japan. A total of only 9 warnings covering 3 days were issued.

For damage caused by Typhoon GEORGIA see section VI, "Destructive Effects of Typhoons." RECONNAISSANCE AIRCRAFT FIXES - TIPHOON GEORGIA

MAX

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EYE CHARACTERISTICS	CIRC DIA 25 MI CIRC DIA 26 MI CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 15 MI ELLIP 18X09 MI CIRC DIA 10 MI CIRC DIA 10 MI CIRC DIA 10 MI CIRC DIA 25 MI
700MB DEMPT (oc)	
2002 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43'8 8''''3 ''''
L L L L L L L L L L L L L L L L L L L	931118 38226
MIN 700MB HGT	9860 9620 9050 8960 1 1 1 1 9030
MAX SFC WND	45 65 75 95 110 95
MIN SILP	991 956 955 953 953 953
*UNIT METHOD & ACCT	54-P-5 54-P-15 54-P-15 54-P-20 54-P-2 54-P-1 12-P-1 12-P-1 56-P-5 56-P-5 56-P-5
-DNOT	145.28 145.28 143.65 141.88 140.88 1140.88 1139.88 1138.98
LAT.	22.44 25.88 25.88 25.88 25.88 22.22 23 24 22 25 25 25 25 25 25 25 25 25 25 25 25
TIME	1201002 1209052 1211002 1220002 120002 1302302 1307342 1309082 1309082 1309082 1320002
NO.	Baadon tour
TYPHOON GEORGIA 12 - 14 AUGUST 1959 POSITION AND FORECAST VERIFICATION DATA

DTG	STORM	POSITION LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
			· · ·	· · · · · · · · · · · · · · · · · · ·
120000Z	22.4	N 145.5E	~	
120600Z	23.0	N 144.0E		
121200Z	24.6	N 142.4E	136 - 100	
121800Z	25.7	N 141.7E	193 - 56	
130000Z	26.9	N 141.1E	224 - 66	164 - 143
130600Z	28.9	N 140.3E	219 - 72	210 - 163
1312007	31.0	N 139.7E	195 - 104	209 - 183
131800Z	33.5	N 139.2E	207 - 115	214 - 192
1400007	36.9	N 138-2E	146 - 153	186 - 252
1406002	10.3	N 137.4E	125 - 195	165 - 315
141200Z	43.9	N 137.2E	098 - 240	146 - 404
AVERAGE 1	2 HOUR FORE	CAST ERROR	122.3 NM	
AVERAGE 2	4 HOUR FORE	CAST ERROR	236.0 NM	







F. TYPHOON IRIS (19-23 AUGUST 1959)

The first indication of the tropical disturbance, later to become Typhoon IRIS, was noted on 19 August when analysis of the OOOOZ surface chart indicated a weak cyclonic circulation forming on the Intertropical Convergence Zone in the vicinity of 16N - 128E. The area was designated Cyclone 18, and a reconnaissance aircraft was requested to make an investigation. At 2002002 a closed surface circulation was found at 16.5N - 125.9E with maximum observed surface winds of 70 knots. This was the fifth typhoon of 1959, Typhoon IRIS.

At first IRIS moved west-northwesterly at 7 knots, blocked from any pronounced northward movement by a strong high lying across Southeastern Asia. However, the high gradually weakened and receded, enabling the typhoon to veer more northerly. Thus IRIS began moving to the northwest at 15 knots, a track which took her within 45 miles of the southern tip of Taiwan. IRIS then moved on to the coast of China near Kao-Chi where she rapidly became extra-tropical and subsequently dissipated.

IRIS was characterized by rapid intensification. There were no unusual forecasting problems in connection with IRIS, and the forecast errors were near average for 12, 24 and 48 hours. A total of twelve warnings were issued covering a period of 3 days.

For damage caused by Typhoon IRIS see section VI, "Destructive Effects of Typhoons."

TYPHOON IRIS RECONNAISSANCE AIRCRAFT FIXES -

HARACTERISTICS	DIA 20 MI RPIRAL BANDS DIA 40 MI DIA 45 MI	DIA 40 MI ILLP 45X60 MI DIA 20 MI	DIA 25 MI DIA 30 MI DIA 15 MI
EYE C	CIRC HVY S CIRC CIRC	CIRC EYE CIRC	CIRC
700MB DEMPT (°C)		ន្លដន	543
700MB TEMP (oc)	811 4	555	19 19
MAX FIL VIUD	80 57 0 80 5 0 80 5 0	କୁ କୃ କୁ ଅନ୍ତୁ କୁ	100 80 80
MIN 700MB HGT	9980 9760	9650 9500 9570	94.30 91.30 91.40
MAX SFC WND	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	85 65	85 85 100
NTM SILP MBS	994 985	866 976	976 966 966
*UNIT METHOD & ACCY	54-P-5 54-R-10 54-P-5 54-P-5	54-P-5 54-P-2 54-P-2	54-P-2 54-P-2 54-P-10
. DNO.	125.9E 124.2E 124.0E 123.6E	123.5E 123.1E 121.2E	120.7E 120.0E 119.9E
LAT.	N2.61 N1.71	17.3W 18.2N 20.3N	20.5N 22.8N
TIME	2002002 2014002 2020002 2020002	210200Z 210800Z 212210Z	2202002 2208002 2210002
FIX NO.	400H	500	8 6 H

TYPHOON IRIS 19 - 23 AUGUST 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DTG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
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190000Z	16.2N 128.4E		
190600Z	16.2N 128.0E		
191200Z	16.3N 127.3E		
191800Z	16.3N 126.8E		
200000Z	16.4N 126.1E		
200600Z	16.6N 125.5E		
2012002	16.8N 124.8E	270 - 36	
201800Z	17.2N 124.1E	215 - 25	
21,00007	17.4N 123.7E	260 - 45	260 - 90
2106002	17.9N 123.2E	155 - 44	220 - 64
2100002	18 5N 122.5E	155 - 61	235 - 81
2118002	19.4N 121.6E	140 - 43	150 - 130
2200007	20.3N 120.9E	145 - 90	155 - 15 4
2206002	21.4N 120.2E	040 - 54	155 - 143
2200002	22.6N 119.3E	180 - 64	155 - 181
2212002	22 ON 118 /F	165 - 50	205 - 127
2210002		207 70	
230000Z	25.0N 117.3E	045 - 10	175 - 144
AVERAGE 12	HOUR FORECAST ERROR	47.5 NM	
AVERAGE 24	HOUR FORECAST ERROR	123.8 NM	•

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G. TYPHOON JOAN (25-30 AUGUST 1959)

On 23 August, Guam's winds aloft shifted from easterly to northerly, and surface analyses indicated a surface center northeast of the island. A reconnaissance aircraft was directed into this suspect area, and a fix was made at 250325Z. On the basis of this information, Tropical Storm JOAN Warning Number 1 was transmitted with maximum surface winds near the center of 40 knots. The storm intensified very rapidly, and 23 hours later was upgraded to a typhoon with winds near the center of 85 knots.

Typhoon JOAN assumed and maintained a northwesterly course boresighted for the island of Taiwan. Kovement began with a speed of 10 knots gradually increasing to 17 knots prior to hitting Taiwan. Her peak intensity was reached at 290800Z when aircraft reconnaissance observed maximum surface winds of 200 knots and a sea level pressure of 891 millibars. Orographic effect of the mountains of Taiwan had a decided weakening effect on JOAN as the center moved directly across the island. However, winds in excess of 50 knots were reported by several stations on Taiwan and there was considerable damage. Moving at a slower speed of 10 knots, and with surface winds under 100 knots, JOAN moved on to the Chinese Mainland at 300500Z and began to degenerate. At 301800Z, when it was evident that JOAN would remain inland and continue rapid dissipation, JTWC issued a final warning.

Climatologically JOAN was slightly premature since her track was similar to the path normal for early September. Typhoon NELLIE of September 1949 most closely approximated JOAN's track. JOAN was 1959's strongest typhoon in size and intensity. In horizontal extent, JOAN

lominated an area of the Western Facific of more than 1,000 miles in diameter, and 50 knot winds extended up to a radius of 300 miles. Her minimum 700 millibar height and minimum sea level pressure set the record lows for the 1959 Typhoon Season. JOAN presented few forecast difficulties, although two questionables fixes on the 28th led to an erroneous recurvature forecast. Twenty-four warnings were issued covering a period of 6 days.

For damage caused by Typhoon JOAN see section VI, "Destructive Effects of Typhoons." RECONNAISSANCE AIRCRAFT FIXES - TYPHOON JOAN

10 CIRC DIA 09 CIRC DIA 09 ETE CIRC	CIRC DIA CIRC DIA CIRC DIA	CIRC DIA CIRC DIA CIRC DIA CIRC DIA CIRC DIA CIRC DIA CIRC DIA CIRC DIA	CIRC DIA FILIT AXI CIRC DIA CIRC DIA CIRC DIA CIRC DIA
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38 45 38	70 - 20 70 - 20	88811841 1001	125
10040 10020 9890	9730 9600 9280	9190 8850 7930	7520 7240 6850
20 45 45	85 95 100		175
1001 998 992	984 979 972	196 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	906 906 891
54-P-5 54-P-5 54-P-5 54-P-5	54-P-10 54-P-10 54-R-15 54-P-5	54-P-10 54-P-5 54-R-5 54-R-5 54-R-5 54-R-5 54-R-5 54-R-5 54-R-5 54-R-5 54-R-5	54-P-5 54-P-5 12-R-10 54-R-5 54-P-5
143.3E 143.2E 140.4E	139.5E 138.7E 138.0E 136.1E	135,4E 135,4E 132,7E 132,4E 131,5E 131,0E 130,9E	130.0E 128.8E 128.3E 127.6E 125.3E
16.0N 15.9N	15.6N 15.7N 16.0N 16.5N	16.51 17.51 17.91 17.91 17.91 18.31 18.31 18.51	18,81 19,31 22,01 11 21,01 11 21,01 11
250325Z 250600Z 252015Z	2602152 2608002 2614002 2623152	2702302 2707452 2717302 2720002 2720002 2722302 2722302 2722302	2802002 2808002 2814152 2814152 2821252
HAW	ようらて	∞∝৪ ਖ਼ ਖ਼ਲ਼ਖ਼	1287285 12872
	1 250325Z 16.0N 143.3E 54-P-5 1001 20 10040 30 10 10 2 250600Z 15.9N 143.2E 54-P-5 998 45 10020 45 10 09 3 252015Z 15.8N 140.4E 54-P-5 992 45 9890 38 12 09	1 250325Z 16.0N 14.3.3E 54-P-5 1001 20 1004.0 30 10 10 2 2550500Z 15.9N 14.3.2E 54-P-5 998 45 1002.0 45 10 09 3 252015Z 15.6N 14.3.2E 54-P-5 998 45 1002.0 45 10 09 4 260215Z 15.6N 139.5E 54-P-10 984 85 9730 50 17 09 5 26080002 15.7N 138.7E 54-P-10 979 95 9600 60 16 09 6 2614002 16.0N 138.0E 54-P-10 979 95 9600 60 16 09 7 262315Z 16.5N 136.1E 54-P-5 972 100 9280 70 15 10 10 7 262315Z 16.5N 136.1E 54-P-5 972 100 9280 70 15 12 12	1 250325Z 16.0N 143.3E 54-P-5 1001 20 10040 30 10 10 2 250600Z 15.9N 143.2E 54-P-5 998 45 10020 45 10 09 3 252015Z 15.6N 139.5E 54-P-10 984 85 9730 50 11 09 4 260215Z 15.7N 138.7E 54-P-10 984 85 9730 50 11 09 5 260800Z 15.7N 138.7E 54-P-10 973 950 60 16 09 6 261400Z 16.0N 138.0E 54-P-10 973 950 60 16 09 7 262315Z 16.5N 136.1E 54-P-5 971 100 9280 70 15 11 8 270745Z 16.5N 135.4E 54-P-5 961 100 70 15 12 9 271400Z 17.4N 132.4E 54-P-5 961 100 70 15 12

RECONNAISSANCE AIRCRAFT FIXES - JOAN (CONT'D)

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EVE CHARACTERISTICS	CIRC DIA 20 MI EILIP 35E-W 40N-S CIRC DIA 20 MI
70CMB DEAPT (°C)	222
Torre Time (00)	ភាន់
MAX FIT WND	140
MIN 700MB HGT	7190
MAX SFC WND	150
NIM Alis NBN	898 898 1 1 898 1 1
*UNIT METHOD & ACCY	54-P-2 56-R-5 54-P-2 12-R-2 12-R-2 54-T-30
LONG.	124.28 123.85 123.08 123.75 123.75
LAT.	22 22 44N
TIME	2902002 2903402 2908002 2905222 2905222
FLX NO.	នតននាត

TYPHOON JOAN 25 - 30 AUGUST 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DTG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
2506007	15.5N 143.2E	·	
2500002	15 5N 142 2E	025 - 58	
2012002	35 KN 1/1 7F	0.5 - 79	
2010002	TATE THE	047 - 17	
260000Z	15.7N 140.1E	051 - 112	045 - 118
260600Z	15.8N 139.0E	065 - 60	057 - 139
261200Z	15.9N 137.8E	159 - 17	060 - 174
261800Z	16.2N 136.7E	120 - 31	040 - 51.
2700007	16.4N 135.7E	110 - 54	145 - 36
2706002	16.8N 134.5E	108 - 130	134 - 63
277 2007	17.2N 133.3E	122 - 28	112 - 106
277 8002	17.2N 132.0E	169 - 28	114 - 156
£ {10002	T1011 T)~000	207 - 00	
280000Z	18.4N 130.4E	116 - 13	152 - 84
280600Z	19.2N 128.8E	116 - 38	135 - 85
281200Z	20.0N 127.2E	080 - 25	099 - 66
281800Z	20.8N 125.6E	110 - 66	110 - 92
2900002	21.5N 124.5E	036 - 123	052 - 46
290600Z	22.2N 123.5E	310 - 75	072 - 72
2912007	23.2N 122.0E	216 - 23	033 - 221
2918002	23.9N 120.9E	213 - 29	300 - 108
	4		
300000Z	24.7N 119.9E	345 - 48	253 - 75
300600Z	25.4N 118.9E	332 - 76	214 - 37
301200Z	26.2N 117.9E	278 - 72	017 - 180
301800Z	26.9N 116.8E	342 - 72	019 - 204
AVERAGE 12 H	OUR ERROR 57.1 NM		•

AVERAGE 12 HOUR ERROR 105.7 NM







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TYPHOON LOUISE (30 AUGUST - 7 SEPTEMBER 1959)

On 27 August, while Typhoon JOAN was approximately 400 miles southeast of Taiwan, an elongated low pressure area extended from the vicinity of Truk eastward along the Intertropical Convergence Zone. Throughout the 28th, surface analyses indicated the formation of a closed circulation between Truk and Guam. Reconnaissance on the afternoon of the 30th confirmed the existence of a closed surface circulation, and Tropical Depression LOUISE was named. Subsequently, multiple circulations in the same general area were reported, but the strongest center, relocated west-northwest of Guam, retained the name LOUISE.

Throughout the 31st, LOUISE intensified and moved westerly at a speed of 12 knots. At 312105Z, based on reconnaissance, LOUISE was upgraded to a tropical storm. Throughout September 1st, slow recurvature toward the north-northwest took place with little change in speed. LOUISE also intensified rapidly so that at OlO8002 she was upgraded to a typhoon. From the 2nd through the 5th, Typhoon LOUISE maintained a north-northwesterly movement at speeds varying from 5 to 14 knots accompanied by steady intensification. She appears to have reached peak intensity on the 3rd when maximum winds near the center of 125 knots and a sea level pressure of 964 millibars were reported. LOUISE crossed the northern coast of Taiwan at approximately 0313002 with estimated maximum surface winds of 115 knots. The diameter of the eye at this time was approximately 50 miles, and the center tended to slide over and around northern Taiwan. On reaching the Taiwan Straits, the eye diameter had increased to 100 miles, and the maximum surface winds had decreased to an estimated 65 knots. At

040600Z, due to rapid weakening, LOUISE was reduced to a tropical storm, and at approximately 041200Z she entered the Chinese coast near 26.5 degrees north. Shortly thereafter recurvature toward the north-northeast took place. Due to continued orographic weakening LOUISE was reduced to a tropical depression at 041800Z. At 052100Z, in the vicinity of Shanghai, LOUISE regained the open sea and proceeded northward intensifying slightly. At 060000Z she once again increased to tropical storm intensity. As LOUISE moved farther into northern latitudes she again began to weaken, and at 072100Z she was reduced to a tropical depression and the final tropical warning issued . By this time LOUISE had developed into an extra-tropical low imbedded in the Polar Front.

Post analysis of the upper air charts indicates that the persistence of the semi-permanent Pacific High to the northeast of LOUISE resulted in her prolonged, steady, north northwesterly movement onto the China Coast. This is typical of late August climatology. After reaching approximately 30 degrees latitude, she passed the ridge-line of the high and thereafter had a more northerly to northeasterly movement. Thirty-eight warnings were issued covering a period of 10 days.

For damage caused by Typhoon LOUISE see section VI, "Destructive Effects of Typhoons."

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON LOUISE

•		SC				
EVE CHARACTERISTICS	CNTR CALM	AYE DIFFUSE WALL CLDS, SPIRAL BAN	CIRC DIA 60 MI EYE INDEFINITE CIRC DIA 40 MI	CIRC DIA 50 MI ELLIP 35X20 MI CIRC DIA 30 MI CIRC DIA 55 MI CIRC DIA 50 MI CIRC DIA 50 MI CIRC DIA 50 MI	CIRC DIA 40 MI CIRC DIA 65 MI CIRC DIA 50 MI EXE INDEFINITE CIRC DIA 50 MI	CIRC DIA 100 MI
700MB DEVED (°C)	50	त 8	10 08 08 08	ระ : : : : : : :	ដង ដែ	Ħ
700MB TEMP (°C)	77	15	555	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33111 11 11	ដ
MAX LVL WND	E - T	25 45	60 25 	$\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} $	1 1 1 1 1 1	l t
MTN 700MB HGT	1	 9950	9830 9820 9720	9660 9450 9180	9180 9120 9940	0166
MAX SFC WND	Τζ	20 35	65 65	1 1 0 1 1 8 80 1 1 1 1 8 80 1 1 1 1 1 8 80	95 95 125	65
MTN SILP MBS	1008	1001 1001	986 985	980 977 977 977	971 964 993	466
*UNTT METHOD & ACCY	54 - F-5	54-P-5 54-P-5	54-P-5 54-P-2 54-P-2	54-7-5 54-7-5 54-7-5 54-7-5 54-7-5 54-7-5 12-7-6 12-7-6 12-7-6 12-7-6 12-7-6 12-7-6 12-7-6 12-7-6 12-7-7 12	54-7-5 54	54-P-2
LONG.	EO. LIL	134 . 9E 131.9E	129.7E 127.0E 127.7E	126.1E 125.2E 124.6E 124.6E 123.6E 123.6E	122.98 122.45 121.88 121.45 123.45 123.45	3720.4E
LAT.	IL. 5N	NO.21 15.0N	15.2N 16.6N 16.9N	16.9N 18.1N 18.7N 20.0N 20.8N 20.9N	21.8N 22.9N 22.50N 25.0N 25.0N	25.5N
TIME	3000302	31064,52 3121052	010800Z 01030Z 01210Z	0202002 0208002 0210502 0214302 0220002 0222002 022214302 0222002	0302002 0308102 0310422 0314002 03230002	0402002
FIX NO.	н	0 M	-2 50.00	28003131	1222585	8

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TYPHOON LOUISE 30 AUG - 07 SEPT 1959 POSITION AND FORECAST VERIFICATION DATA

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	STORM POSITION	12 HR ERROR	24 HR ERROR
DTG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
and the second			•
300000Z	14.4N 141.2E		
300600Z	14.5N 140.0N		ana (MA) ana (MA)
301200Z	14.5N 138.8E		
301800Z	14.5N 137.7E	· · · · · · · · · · · · · · · · · · ·	
310000Z	14.5N 136.6E		
310600Z	14.5N 135.2E		
311200Z	14.6N 133.9E		
311800Z	14.7N 132.6E		
010000Z	14.9N 131.2E		
010600Z	15.2N 130.0E	013 - 22	. Ann ann ann ann
011200Z	15.5N 128.8E	017 - 32	
011800Z	16.0N 127.6E	175 - 32	010 - 18
020000Z	16.8N 126.3E	042 - 13	076 - 55
020600Z	17.8N 127.3E	079 - 69	183 - 87
021200Z	18.9N 124.5E	171 - 35	193 - 122
021800Z	20.1N 123.7E	190 - 15	112 - 45
		•	
030000Z	21.5N 123.1E	341 - 75	345 - 80
030600Z	22.8N 122.4E	- 0	203 - 58
031200Z	23.9N 121.6E	040 - 26	353 - 144
031800Z	24.6N 121.1E	050 - 40	025 - 94
	· · · · · · · · · · · ·		/-
04000Z	25.2N 120.6E	002 - 72	023 - 167
040600Z	25.7N 120.2E	028 - 89	037 - 162
0412002	26.2N 120.1E	358 - 76	005 - 190
0418002	26.7N 120.0E	311 - 70	015 - 204
070000		205 50	000 305
0500002	27.2N 120.0E	327 - 78	000 - 192
0506002	28.UN 120.2E		202 - 00 210 - 123
0512002	27.01 L20.75	and the second second second	473 - 70
0278002	JUSCH TETE		
060007	ס רכר אר רס		
060002	20 6N 100 0F		
0612007	22 QN 100 KF 22 QN 100 KF	107 _ 71	
0012002	25 ON 122 OF	TO(•• (T	
ODTOWN T	JJEKH LKKEOH		

TYPHOON LOUISE 30 AUG - 07 SEPT 1959 POSITION AND FORECAST VERIFICATION DATA (CONT'D)

DTG	STORM POSITION LAT. LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
000007	26 2N 122 LF		
0706002	37.7N 124.7E		
071200Z	38.5N 127.0E		
AVERAGE 12	HOUR FORECAST ERROR	46.8 NM	
AVERAGE 24	HOUR FORECAST ERROR	114.6 NM	







I. TYPHOCN FATSY (6-10 SEPTEMBER 1959)

Early on 6 September, quite unexpectedly, a series of pilot reports were received which confirmed the existence of a tropical cyclone, of at least tropical storm intensity, approximately 600 miles south-southwest of Midway Island. Based on these reports, which were from scheduled commercial and MATS flights between Honolulu and Wake Island, JTWC issued the first warning on Tropical Storm FATSY. Reconnaissance was requested, and a fix was made by a B-50 of the 54th Weather Reconnaissance Squadron at 061905Z. The maximum observed surface wind was 150 knots. PATSY was therefore upgraded to a typhoon in the next warning. Because of the sparsity of data in the area where FATSY was first discovered, surface and upper air charts, analyzed prior to receipt of the initial pilot reports pertaining to FATSY, failed to show any indication of a tropical cyclone in the formative stage of development.

PATSY at first moved to the northeast at 15 knots, steered by an upper level trough in the westerlies located to the west of the typhoon. However, 48 hours later, a second trough developed to the west of PATSY, and became the dominant trough. Under the influence of the latter trough, which had an unusual northwest-southeast orientation, PATSY curved to the northwest moving at 15 knots. As the trough-line neared the longitude of the typhoon, PATSY decelerated rapidly and began recurving to the northeast. Then, after making the turn, PATSY moved up the 180th meridian at 10 to 12 knots for the next 30 hours, slowly weakening. The final tropical warning was

issued at 101200Z.

PATSY was somewhat unique in that, by oscillating back and forth across the 180th meridian, she was quite properly called both a typhoon and hurricane. Perusal of climatological data covering the past 10 years failed to reveal a track similar to that of PATSY. A total of 17 warnings were issued covering a period of 5 days.

RECONNAISSANCE AIRCRAFT FIXES - TTPHOON PATSI

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EYE CHA	CIRC DI CIRO DI	CIRC DI	CIRC DI CIRC DI	СПСП
700MB DEMPT (°C)	ትት	Ĭ	E 8 8 8	
70CMB TEMP (°C)	রম	1	F F 1 I	1 91
MAX FLT WND	85 50	20	85	· · · · · · · · · · · · · · · · · · ·
MIN 700MB HGT	9280 9360	0076	9310 9620	9250 1 1
MAX SFC WND	150	100	8	1 9 1 1
NTN SILP MBS	960	972	960 970	968
*UNIT METHOD & ACCT	54-P-30 54-P-25	54-P-5	55-P-20 55-P	АF-R- 54-Р-10 7W-R- 7W-R-
•ĐNOT	178.0W	179.4E	178.0E 178.0E	178.0E 179.0E 179.5E 179.2W
LAT.	22.5N	27.2N	27.9N	28 51 29 31 32 91
E	061905Z 062205Z	072000Z	0805452 0819002	21112260 2050502 2050582 20520582
FIX NO.	H 01	ŝ	450	۵۲-۵۵ 97

TYPHOON PATSY 06 - 10 AUGUST 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM F	OSITION	12 HR ERROR	24 HR ERROR DEC. DISTANCE
DTG	LAT.	LUNG.	DEG. DIDTRIVES	DEG. DIDINION
060600Z	20.0N	179.0E		
0612007	20.8N	179.5W		
061800Z	22.2N	178.5W	243 - 151	
070000Z	23.5N	178.1W	219 - 179	
070600Z	24.9N	178.2W	188 - 75	222 - 236
071200Z	26.2N	179.1W	160 - 114	194 - 248
071800Z	26.9N	179 .7 E	113 - 135	101 - 212
080000Z	27.3N	178.7E	087 - 176	119 - 141
080600Z	27.7N	178.2E	006 - 152	090 - 150
0812007	27.9N	178.0E	019 - 260	056 - 164
081800Z	28.1N	177.9E	290 - 82	025 - 354
0900007	28.4N	178.0E	273 - 134	028 - 446
0906007	29.2N	178.7E	203 - 87	270 - 161
0912007	30.2N	179.3E	243 - 99	254 - 276
091800Z	31.2N	180.0-	352 - 46	221 - 184
1000007	32.4N	179.6W	252 - 29	230 - 185
1006002	33.5N	179.6W	180 - 16	010 - 83
101200Z	34.5N	179.8E	106 - 80	138 - 38
AVERACE	12 HOUR EDROR	113.4	NM	
AVERAGE	24 HOUR ERROR	205.6	NM	

. Д ł 6 HR BEST TRACK POSITS MIENSITY 264 KTS MIENSITY <64 KTS RACK 06-10 SEP 1959 KTS. PA Legend INTENSITY **HRCRA** SPEED VPHOO BEST 18181 . . . 99

44 44 12 HR FORECAST POSITS TYPHOON PATSY 08-10 SEP 1959 ŧĮ 6 HR BEST TRACK POS Legend IE HR POREAST POSI . (): ŝ Ę Ó • P ſŏ 2 100

24 HR FORECAST POSITS TYPHOON PATSY 06-10 SEP 1959 -Legend ł 6 HR BEST TRACK POSITS ſ Ę Oirooot œ ø 101 **.**....

J. TYPHOON SARAH (11-18 SEPTEMBER 1959)

Early on 10 September Tropical Storm NORA in the South China Sea, Tropical Depression RUTH midway between Guam and the Philippines, and a suspect area north of Ponape, all lay along the Intertropical Convergence Zone. By 101200Z RUTH had dissipated and reconnaissance into the suspect area was planned for the next day. The reconnaissance aircraft located a center 70 miles east of Guam at 110200Z. Tropical Depression SARAH was named and warning number 1 was issued with center winds of 30 knots. Subsequent fixes by the same aircraft indicated a rather indefinite situation with several small centers. However, from land radar, it was possible to determine that the primary center (SARAH) passed just north of Guam at 111000Z. Guam experienced only light gusty winds and occasional showers. By 112000Z, SANAH, now a fairly well defined circulation, had reached tropical storm intensity; and twelve hours later, at 120800Z, she was a typhoon with center winds of 65 knots.

SARAH followed a rather classical parabolic track, a track which took her directly over the island of Miyako Jima and just a few miles west of Pusan, Korea. SARAH passed over Miyako Jima at approximately 1509002. Maximum sustained winds of 106 knots were reported there with gusts to 130 knots (which caused the anemometer to blow away). Although SARAH passed 150 miles to the west of Okinawa, Naha reported winds of 73 knots. After SARAH raked the southeastern tip of Korea she began to weaken and accelerate. Further weakening took place over the Sea of Japan. By 1806002, over Hokkaido, SARAH had become extratropical and the final tropical warning was issued.

SARAH was the third most intense typhoon of the year. Surface winds reached a maximum of 165 knots, and the surface pressure dropped to a minimum of 905 millibars. Climatologically, SARAH recurved slightly farther west than is normal for mid-September. Although this caused Miyako Jima to bear the brunt of the onslaught, SARAH was also the worst typhoon experienced by Korea in 50 years. As previously indicated, SARAH followed a very stable path, and only minor forecasting difficulties were encountered. Thirty warnings were issued covering a period of 8 days.

For damage caused by Typhoon SARAH see Section VI, "Destructive Effects of Typhoons."

TYPHOON SARAH 1 RECONNAISSANCE AIRCRAFT FIXES

•				
EYE CHARACTERISTICS	CNTR OVC HVY RAIN CNTR DIFFUSE CNTR DIFFUSE CNTR DIFFUSE	CIRC DIA 30 MI CIRC DIA 35 MI EYE DIA 35 MI CIRC DIA 07 MI CIRC DIA 08 MI	CIRC DIA UNKN EYE DIA 20 MI CIRC DIA 20 MI CIRC DIA 20 MI	OBLONG 35 MI WIDE CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 15 MI
700MB DEWPT (oc)	- - 6666	88¦44	11161	48 ¦ ¦ ¦
700MB TEMP (°C)	- 967	ห¤¦ุ่มม	1 1 1 30 1 1 30 1 1 1 9	84118
MAX FILT UVD WND	20-20-	55 75 85 85	01111	120
MIN 700NIB HGT	10140 10120 9900	9760 9660 9609 9609	8380 8530 8530	8230 7830 7510
MAX SFC WND	% %	60 60 75 115	1111	150
MIN SILP MBS	1008 999 	988 980 964 963	959 943 	919 905
*UNIT METHOD & ACCY	54-P-10 54-P-2 54-P-2 54-P-5	54-P-2 54-P-5 54-P-5 54-P-5 54-P-5	54-P-8 54-R-20 54-R-5 54-P-5 12-R-15	54-P-2 54-P-3 12-R-10 54-R-5 54-P-2
LONG.	146.2E 145.4E 145.6E 142.4E	141.2E 140.0E 138.3E 136.5E	133.7E 131.8E 130.6E 130.0E	129.3E 128.3E 128.0E 127.4E 126.6E
LAT.	13.5W	N4.611 N0.411 N0.611 N0.611	17.5N 18.7N 19.3N 19.6L	19.8N 20.6N 22.9N 22.3N
TTME	2002011 2000211 2000211	1202002 1208002 1214152 1220382 1220382	1308002 1314002 1320002 1320302 1323072	2002271 2000 2001 2001 2001 2001 2007 2002 2002
XI-1	4004	x v r w r 104	នដងង ង	241181 291280
RECONNAISSANCE AIRCRAFT FIXES - TYPHOON SARAH (CONT'D)

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EYE CHARACTERISTICS	CIRC DIA 15 MI CIRC DIA 25 MI ELLIP 20X15 MI CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 23 MI CIRC DIA 20 MI DIA 20 MI CIRC DIA 20 MI	
700MB TGWEI (00)	141111 22111 211 111111 22112 112 111111 22112	₹.
(0°) Thet EMOO7	រររររ ភិកិរររក រ ររររភិកិរររក រក	
MAX FILL UNI		3
MIN 700MB HGT	9 11 8630 8630 8630 8630 8630	2112
MAX SFC WND	1001 111 111 111 1001 111 111 111	2
NIN SIP	905 944 944	
*UNIT METHOD & ACCT	26-14-1-2 26-14-1-2 26-14-15 26-15 26	
LONG.	125,28 125,28 125,28 125,08 12	
LAT.	225 0N 232 50 232 50 24 11 25 50 25 50 20 25 50 20 25 50 20 25 50 20 25 50 20 20 25 50 20 20 20 20 20 20 20 20 20 20 20 20 20	
1 1 1 1 1 1 1 1 1	1501562 1505402 1512302 1513532 1513532 1513532 15130302 1517002 1617002 1617002 1617002 1617002 1620002 1521402 1702002	
NO.	ጽሐጽጽォጽ ጽ೯೫ጽጽ៩ጽ ጽ ጵ	n .

TYPHOON SARAH 11 - 19 SEPT. 1959 POSITION AND FORECAST VERIFICATION DATA

1100002 13.680 146.4E 1106002 13.60 145.6E 1112002 13.50 144.3E 1118002 13.50 144.3E 1200002 13.50 141.5E 1200002 13.50 140.1E 123 - 55 1212002 14.70 138.7E 162 - 85 1218002 15.50 137.7E 162 - 85 1200002 16.40 135.6E 160 - 70 160 - 180 1306002 17.30 134.1E 352 - 20 155 - 175 1312002 18.20 132.6E 067 - 45 165 - 124 1318002 18.90 131.2E 090 - 27 023 - 62 1406002 20.50 128.6E 280 - 14 073 - 69 1418002 21.20 127.7E 240 - 30 010 - 128 1418002 21.90 125.7E 200 - 52	DING	STORM POSITION	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
1100002 13.6N 145.6E 1112002 13.5N 141.3E 1112002 13.5N 141.5E 1200002 13.5N 141.5E 1200002 13.5N 141.5E 1212002 14.0N 140.1E 123 - 55 1212002 14.7N 138.7E 162 - 85 1218002 15.5N 137,1E 152 - 96 137 - 159 1300002 16.4N 135.6E 160 - 70 160 - 180 1302002 18.2N 132.6E 067 - 45 165 - 124 1312002 18.2N 132.6E 067 - 45 165 - 124 1318002 19.7N 129.8E 270 - 10 110 - 112 1406002 20.5N 128.6E 280 - 14 073 - 69 1412002 21.2N 127.7E 240 - 30 010 - 128 1440602 20.5N 128.6E 280 - 14 073 - 69 1412002 21.9N 126.9E 255 - 30 300 - 74 1506002 23.9N 125.7E 200 - 52 225 - 87 1512002 25.2N 125.0E <td< td=""><td>and the second second</td><td></td><td></td><td>DIGI DICINIOLI</td></td<>	and the second			DIGI DICINIOLI
106002 13.6N 144.3E 1112002 13.5N 144.3E 1118002 13.5N 144.3E 1200002 13.5N 141.5E 1200002 13.5N 141.5E 1212002 14.7N 138.7E 162 - 85 1300002 16.4N 135.6E 160 - 70 160 - 180 1300002 16.4N 132.6E 067 - 4.5 165 - 124 1318002 18.2N 132.6E 067 - 4.5 165 - 124 1318002 19.7N 128.6E 280 - 114 073 - 69 140002 21.2N 127.7E 240 - 30 010 - 112 140602 22.9N 125.7E 200 - 52 225 - 87 1500002 22.9N 125.7E 200 - 52 225 - 87 1512002 </td <td>1100007</td> <td>13 8N 146 AE</td> <td></td> <td></td>	1100007	13 8N 146 AE		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1106002	12 6N 145 6F		
1118002 13.4N 14.0E 1118002 13.4N 14.0E 120002 14.0N 10.1E 123 - 55 1212002 14.0N 10.1E 123 - 55 1218002 15.5N 137.1E 152 - 96 137 - 159 1300002 16.4N 135.6E 160 - 70 160 - 160 1306002 17.3N 134.1E 352 - 20 155 - 175 1312002 18.2N 132.6E 067 - 4.5 165 - 124 1318002 18.9N 131.2E 090 - 27 023 - 62 1400002 19.7N 129.6E 270 - 10 110 - 112 1406002 20.5N 128.6E 280 - 14 073 - 69 1418002 21.2N 127.7E 240 - 30 010 - 128 1418002 21.9N 126.9E 255 - 30 330 - 74 1506002 23.9N 125.7E 200 - 52 225 - 87 1518002 26.2N 125.0E 040 - 44 230 - 114 1518002 26.2N 125.0E 045 - 73 240 - 32 <t< td=""><td>1112007</td><td></td><td></td><td></td></t<>	1112007			
1118002 13.5N 141.5E 1200002 14.0N 140.1E 123 - 55 1212002 14.0N 140.1E 123 - 55 1218002 15.5N 137.1E 152 - 96 137 - 159 1300002 16.4N 135.6E 160 - 70 160 - 160 1306002 17.3N 134.1E 352 - 20 155 - 175 1312002 18.2N 132.6E 067 - 4.5 165 - 124 1318002 18.9N 131.2E 090 - 27 023 - 62 1400002 19.7N 129.8E 270 - 10 110 - 112 1406002 20.5N 128.6E 280 - 14 073 - 69 1412002 21.2N 127.7E 240 - 30 010 - 128 1418002 21.9N 126.9E 255 - 30 330 - 74 1500002 22.8N 126.3E 230 - 44 268 - 95 150002 23.9N 125.7E 200 - 52 225 - 67 1512002 25.2N 125.2E 040 - 44 230 - 114 1512002 26.2N 125.0E 065 - 32 220 - 110 1600002 27.4N 124.9E 138 - 23 245 - 89 1600002	1112004			ann ann ann ann
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14.1800221.9N126.9E235 = 30330 = 74 1500002 $22.8N$ $126.3E$ $230 = 44$ $268 = 95$ 1506002 $23.9N$ $125.7E$ $200 = 52$ $225 = 87$ 1512002 $25.2N$ $125.2E$ $040 = 44$ $230 = 114$ 1518002 $26.2N$ $125.0E$ $065 = 32$ $220 = 110$ 1600002 $27.4N$ $124.9E$ $138 = 23$ $245 = 89$ 1606002 $28.7N$ $125.1E$ $195 = 21$ $065 = 73$ 1612002 $30.2N$ $125.8E$ $225 = 53$ $240 = 19$ 1618002 $30.2N$ $125.8E$ $225 = 53$ $240 = 19$ 1618002 $30.2N$ $125.8E$ $225 = 53$ $240 = 19$ 1618002 $30.2N$ $128.8E$ $175 = 32$ $220 = 69$ 1700002 $34.2N$ $128.8E$ $$ $$ 1712002 $38.0N$ $132.0E$ $$ $$ 1712002 $38.0N$ $132.0E$ $$ $$ 1718002 $41.9N$ $138.0E$ $$ $$ 180002 $41.9N$ $138.0E$ $$ $$ 1818002 $46.8N$ $145.5E$ $$ $$ 1900002 $48.8N$ $146.8E$ $$ $$ 1900002 $48.8N$ $146.8E$ $$ $$ 1906002 $50.4N$ $147.3E$ $$ $$	1412002	$\begin{array}{c} \mathcal{L} \bullet \mathcal{L} \\ \mathcal{O} \\ \mathcalO \\ \mathcalO \\ \mathcalO \\ \mathcal$	240 = 30	010 - TSO
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150600Z $23.9N$ $125.7E$ $200 - 52$ $225 - 87$ $151200Z$ $25.2N$ $125.2E$ $040 - 44$ $230 - 114$ $151800Z$ $26.2N$ $125.0E$ $065 - 32$ $220 - 110$ $160000Z$ $27.4N$ $124.9E$ $138 - 23$ $245 - 89$ $160600Z$ $28.7N$ $125.1E$ $195 - 21$ $065 - 73$ $161200Z$ $30.2N$ $125.8E$ $225 - 53$ $240 - 19$ $161800Z$ $30.2N$ $125.8E$ $225 - 53$ $240 - 19$ $161800Z$ $32.1N$ $126.8E$ $175 - 32$ $220 - 69$ $170000Z$ $34.2N$ $128.1E$ $190 - 92$ $215 - 138$ $170600Z$ $36.2N$ $129.8E$ $$ $$ $171200Z$ $36.0N$ $132.0E$ $$ $$ $171800Z$ $41.9N$ $138.0E$ $$ $$ $180000Z$ $41.9N$ $138.0E$ $$ $$ $181200Z$ $44.8N$ $143.6E$ $$ $$ $181800Z$ $46.8N$ $145.5E$ $$ $$ $190000Z$ $48.8N$ $146.8E$ $$ $$ $190000Z$ $48.8N$ $147.3E$ $$ $$	1 500007	22.8N 126.3E	230 - 11	268 - 95
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1)100022).2N12).2N $20.2N$ $12).2N$ $040 - 44$ $200 - 114$ 151800226.2N125.0E $065 - 32$ $220 - 110$ 160000227.4N124.9E $138 - 23$ $245 - 89$ 160600228.7N125.1E $195 - 21$ $065 - 73$ 161200230.2N125.8E $225 - 53$ $240 - 19$ 161800232.1N126.8E $175 - 32$ $220 - 69$ 170000234.2N128.1E $190 - 92$ $215 - 138$ 170600236.2N129.8E $ $	1512002	25 2N 125 2F	200 - j2	220 - 110
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1700002 $34.2N$ $128.1E$ $190 - 92$ $215 - 138$ 1706002 $36.2N$ $129.8E$ $$ $$ 1712002 $38.0N$ $132.0E$ $$ $$ 1712002 $38.0N$ $132.0E$ $$ $$ 1718002 $40.1N$ $134.8E$ $$ $$ 1800002 $41.9N$ $138.0E$ $$ $$ 1806002 $43.1N$ $141.1E$ $$ $$ 1812002 $44.8N$ $143.6E$ $$ $$ 1818002 $46.8N$ $145.5E$ $$ $$ 1900002 $48.8N$ $146.8E$ $$ $$ 1906002 $50.4N$ $147.3E$ $$ $$	1618002	32.1N 126.8E	175 - 32	220 - 69
170000Z $34.2N$ $128.1E$ $190 - 92$ $215 - 138$ $170600Z$ $36.2N$ $129.8E$ $$ $$ $171200Z$ $38.0N$ $132.0E$ $$ $$ $171800Z$ $40.1N$ $134.8E$ $$ $$ $171800Z$ $40.1N$ $134.8E$ $$ $$ $180000Z$ $41.9N$ $138.0E$ $$ $$ $180600Z$ $43.1N$ $141.1E$ $$ $$ $181200Z$ $44.8N$ $143.6E$ $$ $$ $181800Z$ $46.8N$ $145.5E$ $$ $$ $190000Z$ $48.8N$ $146.8E$ $$ $$ $190600Z$ $50.4N$ $147.3E$ $$ $$				
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AVERAGE 12 HOUR ERROR 43.8 NM	AVERAGE 12 HOUR	LERROR 43.8 NM	• •	•
AVERAGE 24 HOUR ERROR 105.9 NM	AVERAGE 24 HOUR	ERROR 105.9 NM	•	

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K. TYPHOON VERA (21-27 SEPTEMBER 1959)

As early as 20 September, surface map analyses indicated a diffuse area of low pressure lying between Guam and Truk. During the 21st the low pressure area, now located approximately 300 miles east of Saipan, appeared to intensify and drift slowly westward. Late on the 21st a reconnaissance aircraft, dispatched to investigate the suspect area, was unable to reach the forecast position of the center due to an engine failure. However, periferal data from the aircraft were sufficient to confirm the existence of a tropical cyclone of at least tropical storm intensity. Tropical Storm VERA was named and the first warning, with a valid time of 2118002, was issued.

At 220645Z an aircraft reconnaissance fix positioned VERA 110 miles north-northeast of Saipan. Later reconnaissance indicated the surface winds to be 75 knots near the center, and VERA was upgraded to a typhoon at 221800Z. VERA intensified rapidly, and at 231200Z reached her greatest intensity with winds of 165 knots near the center. At this time VERA was centered 400 miles north-northwest of Guam. During the 23rd and 24th VERA moved in a northwesterly direction at an average speed of 10 to 12 knots, with little change in intensity. Iwo Jima, although 225 miles northeast of VERA, reported gusts of 77 knots and minor damage. On the 25th, a gradual recurvature to the north began, together with a rapid acceleration in speed of movement to 18 knots. At approximately 260900Z, VERA crossed the coast of Honshu just to the west of Shiono-Misaki. The pressure tendencies and wind shifts at this station were quite classical in depicting the passage of the typhoon. At 260900Z the 3 hourly pressure tendency

showed a drop of 41.8 millibars with sustained winds of 60 knots from the southeast. At 261200Z, 3 hours after the passage of VERA, the station showed a pressure rise of 51.0 millibars and sustained winds of 50 knots from the west-southwest. To depict the lateral size as well as the intensity of Typhoon VERA, a checkerboard, showing surface reports from a number of representative stations in Japan, is included as page 113. As she passed inland, VERA moved at speeds as high as 33 knots. She thus made a rapid transit across Central Honshu, passed just to the west of Nagoya, and entered the Sea of Japan at 26-1530Z at a point north of Toyama. Moving into the Westerlies, VERA assumed a more easterly component and moved over the north coast of Honshu near Sakata. Movement over land plus strong cold air advection rapidly weakened her as she headed into the North Pacific Ocean at 26-2300Z. At 270600Z VERA was reduced to a tropical storm and the final tropical warning issued. By this time she was obviously losing her tropical characteristics and was imbedded in the Polar Front.

Typhoon VERA reached her peak intensity early in her history, and did not weaken appreciably until reaching well into northern latitudes. This may be attributed in part to strong divergence aloft which accompanied VERA until she moved into the Zonal Westerlies over Japan. As VERA moved northeastward across central Honshu, a wide swath of 50 knot winds was reported. Komaki Air Base, near Nagoya, reported 80 knot winds with gusts to 120, as the eye passed slightly to the west. Widespread heavy rain and floods accompanying the typhoon winds caused the greatest loss of life and destruction of property in Japanese Typhoon History. Climatologically, VERA followed

the normal September track. Forecasting accuracy was considerably better than average because of excellent steering results obtained using the 200 millibar flow (see page 114).

VERA caused an appalling loss of life and property in Japan. For details on the damage see Section VI, "Destructive Effects of Typhoons."

TYPHOON VERA SEQUENCE WEATHER REPORTS -

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RECONNAISSANCE AIRCRAFT FIXES - TYPHOON VERA

ETE CHARACTERISTICS	CIRC DIA 10 MI CIRC DIA 10 MI CIRC DIA 10 MI CIRC DIA 20 MI	CIRC DIA 15 NI ELLIP 15X30 NI CIRC DIA 30 NI	CIRC DIA 20 MI CIRC DIA 25 MI CIRC DIA 25 MI CIRC DIA 30 MI	CIRC DIA 25 MI CIRC DIA 20 MI CIRC DIA 30 MI CIRC DIA 20 MI CIRC DIA 20 MI
700MB DEMPT (°C)	1228	13 - 13 13	1 18 1 18 1 33 50	1
700MB TEMP (0°)	22 H H Y 22 Y Y Y	ଅନ୍ <mark> </mark> ମ	1 18 1 18 1 18 1	881181
XAN FINI		80 85 110		
MIN 700MB HGT	9360 9260 8160	7450 7180 7280	7490	7340
MAX SFC WND	60 60 75	175 175 	165 166 150	11111
NIM SILP MBS	969 964 925	899 896 897	166 8 166 9	905 910 929
*UNLT METHOD & ACCY	54-P-2 54-P-2 54-P-2 54-P-3	54-P-10 54-P-2 54-T-50 54-P-5	54-P-10 54-P-5 54-T-10 54-P-10 54-P-10 12-R-15	54-P-5 54-P-5 12-R-10 54-P-10 54-P-2 12-R-10 12-R-10
LONG.	146.7E 146.3E 145.6E	143.4E 142.9E 141.3E 140.6E	139.6E 139.1E 137.9E 136.2E 136.6E	136.3E 135.5E 135.5E 134.3E 134.3E
LAT.	N8.91 N0.71 N0.71 N7.51	18 7N 19 0N 20 0N 20 4N	20.8N 21.9N 23.5N 23.5N	24 7N 26 5N 28 9N 29 2N
TIME	2206452 2208002 2214002 2220002	2302002 2306002 2314002 2320002	24,02002 24,08002 24,08002 24,2302 24,23022	2502002 2508002 2511152 2514002 2520452 2520452 2522522
NT-1	400H	500 m 115	∿8435	19875891 19875891

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RECONNAISSANCE AIRCRAFT FIXES - TYPHOON VERA (CONT'D)

EYE CHARACTERISTICS	EYE INDEFINITE CIRC DIA 20 MI
700MB DEMPT (oc)	111 287 1 1 1 287 1 1 1
700MB TEMP (oc)	20 1 1 1 1 1 1 20
MAX FLT LVL WND	150
MIN 700MB HGT	8010 8020 1 1 1
MAX SFC WND	1100
MIN SILP MBS	929 926
*UNIT METHOD & ACCY	54-P-10 54-P-2 * * * * *
LONG.	134.7E 135.5E 137.6E 137.9E 139.1E
LAT.	30.7N 32.8N 36.8N 37.4N
TIME	2602002 2608002 2615002 2616002 2617002
FIX NO.	৪ র ৪ ৯র

TYPHOON VERA 21 - 27 SEPT. 1959 POSITION AND FORECAST VERIFICATION DATA

DTG	STORM FOSITION LAT. LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
2118002	15.8N 148.5E		
220000Z	16.2N 147.6E		
220600Z	16.6N 146.7E	239 - 25	
221200Z	17.1N 145.8E	212 - 15	
221800Z	17.5N 144.9E	305 - 06	161 - 17
230000Z	18.2N 143.9E	042 - 34	121 - 37
230600Z	18.8N 142.9E	180 - 39	107 - 48
231200Z	19.5N 142.0E	327 - 38	060 - 70
231800Z	20.2N 141.0E	360 - 36	205 - 31
210000Z	20.8N 140.0E	220 - 29	360 - 56
240600Z	21.6N 139.0E	090 - 10	076 - 75
2412002	22.4N 138.1E	175 - 35	004 - 75
241800Z	23.4N 137.2E	322 - 37	156 - 27
2500002	24.4N 136.4E	175 - 57	360 - 92
250600Z	25.6N 135.7E	175 - 77	172 - 87 N
257200Z	26-8N 135-7E	209 - 20	190 - 118
251800Z	28.3N 134.9E	196 - 132	194 - 166
2600007	30-1N 134-9E	238 - 65	223 - 105
2606002	32,2N 135,3E	202 - 67	207 - 305
2612002	35-3N 136-6E		
261800Z	38.3N 138.9E		
270000Z	40.6N 142.2E		
270600Z	40.2N 146.5E	••• ••• •••	
AVERAGE 12 HOL	R ERROR 42.5 NM		
AVERAGE 24 HOU	IR ERROR 87.3 NM		

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L. TYPHOON AMY (3-7 OCTOBER 1959)

On 1 October, a weak cyclonic circulation on the Intertropical Convergence Zone was observed to the east of the Philippines. Subsequent analyses indicated that this circulation was almost stationary and that pressures in the area were gradually decreasing. Reconnaissance was therefore requested and at O30900Z a weak diffuse center, with maximum surface winds of 30 knots, was located in the vicinity of 17.5N - 125.0E. Based on this information JTWC issued warning number one on Tropical Depression AMY.

For the first 30 hours AMY moved to the north-northeast at an average speed of 6 knots. Thereafter, AMY accelerated quite rapidly, and when she passed slightly east of Kadena Air, Force Base, Okinawa early on the 6th, her speed was 28 knots. During this period AMY had been upgraded to a tropical storm at 031800Z, had reached typhoon intensity at 050000Z, and had then weakened and again becoming a tropical storm at 060000Z. By 070000Z, over central Honshu, AMY had weakened further and was rapidly becoming extra-tropical. A final warning was issued at 070600Z.

AMY was somewhat unusual in that, throughout the life of the storm, the strongest surface and 700 millibar winds appeared to be confined to the eastern semicircle. As an example, when AMY passed approximately 35 miles to the east, Kadena Air Force Base reported maximum sustained winds of only 25 knots with gusts to 45 knots. However, approximately one hour later, a reconnaissance aircraft reported the surface wind to be 70 knots in AMY's southeast quadrant. A radar photograph of AMY, taken by the Kadena Weather Detachment as

AMY passed abeam of Okinawa, is included as page 123. The photograph, taken at O6O2452, clearly shows well developed wall clouds in all quadrants. The photograph therefore sheds no light as to why the winds in the east semicircle were invariably reported by reconnaissance as being 20 to 30 knots higher than those in the west semicircle. AMY also had an unusual track and did not conform to October Climatology. However, Typhoon OPAL of 1955 showed a similar path and had similar characteristics. Seventeen warnings were issued covering a period of 5 days.

Though menacing Okinawa and Southern Japan, no damage due to Typhoon AMY was reported.



RECONNAISSANCE AIRCRAFT FIXES - TTPHOON AMI

. EYE CHARACTERISTICS	CIRC IIL DEFINED	NOT DEFINED ELLIP ILL DEFINED	TIL DEFINED CIRC DIA 20 NT CIRC DIA 20 NT CIRC DIA 25 NT CIRC DIA 25 MI EYE DIFFUSE CIRC DIA 20 MI	CIRC DIA 40 MI
700MB DEMPT (oc)	08 S	07 07 07	8 A 6 .	ភព
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MAX FLT LVL VND	ő	20 - 20 25 20 - 20 25	5.25551181 1.181	65 85
MIN 700MB HGT	JDOOOL	9980 10020 9910	9960 1 1 20020 1 1 0020	9760 9670
MAX SFC WND	40	111	151111	226
MIN SIP MBS	1000	993	88 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	066 116
*UNIT METHOD & ACCT	·54-P-10	54-P-10 54-P-5 54-T-10 54-P-5	54-P-5 54-R-5 54-R-5 54-R-10 54-R-10 54-R-10 54-R-10 12-R-5 12-R-5	54-P-1 54-P-1
LONG.	123 . 9E	125.0E 125.0E 126.0E 126.0E	126.0倍 126.6倍 126.6倍 126.6倍 127.4倍 127.6倍 6倍 127.6倍 6倍 127.6倍	128.3E 129.2E
LAT.	17.5W	12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	25.53 AN 22.23 AN 25.53 AN 25.55 AN 25.	27.2N 28.8N
ENTRE	2009020	2009040 24471240 2000240 20202240	0500202 051452 0514002 0518002 0518002 0522372	060345Z 060745Z
-FİX- NO.	r-I	NW-410	∞~∞∝२न२२ 124	124

TYPHOON AMY 03 - 07 OCT 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM P	OSITION	12 HR ERROR	24 HR ERROR
DTG	LAT.	LONG.	DEG. DISTANCE	DEG. DISTANCE
030600Z	17.2N	123-8E		
031200Z	17.3N	124.1E		
031800Z	17.4N	124.3E		
040000Z	17.6N	24.6E		·
0406007	17.8N	124.9E	296 - 193	
0412007	18.4N	25.4E	322 - 130	
041800Z	19.1N 1	25.8E	247 - 50	284 - 302
050000Z	19.9N]	L26.2E	238 - 78	318 - 178
050600Z	20.9N I	L26.5E	038 - 35	231 - 106
051200Z	22.2N	126.8E	185 - 26	220 - 156
051800Z	23.8N	L27.0E	180 - 70	100 - 57
060000Z	26.0N]	27.9E	184 - 86	184 - 157
060600Z	28.6N]	29.1E	166 - 30	195 - 278
061200Z	30.7N	L30.4E	158 - 53	201 - 248
061800Z	32.4N J	132.0E	197 - 84	273 - 196
070000Z	33.8N J	L33_9E	210 - 75	106 - 87
070600Z	34.4N J	36.4E	198 - 105	223 - 180
AVERAGE 12 H	OUR ERROR	78.1 NM	,	
AVERAGE 24 H	OUR ERROR	176.8 NM		







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M. TYPHOON CHARLOTTE (09-19 OCTOBER 1959)

As early as 4 October, surface map analyses indicated a diffuse area of low pressure extending along the Intertropical Convergence Zone from the general vicinity of the Palau Islands eastward. By 8 October, this low pressure area had deepened and contracted to the extent that surface map analyses indicated the possibility of a cyclone just to the southeast of the islands of Yap and Koror. Accordingly, a reconnaissance aircraft investigated the area late on the 8th and verified the existence of a closed circulation. This circulation was still quite weak but warranted further reconnaissance surveillance. Throughout the 9th, reconnaissance aircraft continued to track this cyclone. Finally on the 10th, as a result of an early morning penetration, Tropical Storm CHARLOTTE was named and the first warning was issued at 100600Z.

Throughout the 9th and 10th, CHARLOTTE moved northwestward at speeds varying from 6 to 9 knots. Steady intensification took place so that at 101800Z she was upgraded to a typhoon. On the 11th and 12th, CHARLOTTE intensified further and continued to move to the northwest at an average speed of 9 knots. On the 13th, as CHARLOTTE approached the western extremity of the semi-permanent Pacific High, recurvature and deceleration commenced. Also on the 13th, at 0800Z, CHARLOTTE appears to have reached her peak intensity. At this time a reconnaissance aircraft penetration reported a sea level pressure of 905 millibars and maximum surface winds of 145 knots. On the 14th CHARLOTTE reached the apex of her recurvature. She slowed to a speed

of 3-4 knots and began a movement toward the north-northeast. At approximately 1612002, CHARLOTTE passed within 40 miles of the southern tip of Okinawa. At this time she was moving northeastward at a speed of about 9 knots. As a result of this comparatively slow speed, Okinawa experienced sustained winds of 45-55 knots for approximately 14 hours on the 16th. A peak gust of 105 knots was recorded by the Ryukyuan Weather Bureau, and 24 inches of rain caused considerable flooding. On the 18th, CHARLOTTE finally came under the influence of strong westerlies aloft and rapidly accelerated toward the northeast. An influx of colder air lying to the north and northwest caused steady weakening. At 1900002, she was downgraded to a tropical storm and the final tropical warning was issued. Very shortly thereafter, CHARLOTTE was imbedded in the Polar Front as an extra-tropical low.

It is interesting to note the reconnaissance aircraft fixes on the 18th. At this time CHARLOTTE was rapidly proceeding northeastward off the southeastern tip of Honshu. These fixes would seem to indicate that CHARLOTTE's track was further north than that delineated by the best track. However, careful analysis of the reports from Hachijo Jima indicated that the primary center had passed close to this station. Apparently a secondary upper air center had developed on the 18th as CHARLOTTE became diffuse and cold air advection caused rapid weakening. It was this secondary center which was fixed at 181415Z and 182000Z by reconnaissance aircraft. Throughout her lifetime, CHARLOTTE's track conformed quite closely to the flow as indicated by the high level charts. The 200 millibar chart was

particularly helpful as a forecasting tool, and the 200 millibar level was undoubtedly the best steering level aloft. Thirty-six warnings were issued covering a period of 10 days.

For damage caused by Typhoon CHARLOTTE see section VI, "Destructive Effects of Typhoons." RECONNALISSANCE AIRCRAFT FIXES - TIPHOON CHARLOTTE

EXE CHARACTERISTICS	EXE ILL DEFINED EXE ILL DEFINED	CIRC DIA 30 MI WALL CLDS DIA 20 MI TURBC SVR W QUAD	CIRC DIA 25 MI CIRC DIA 15 MI TURBC LGT NEW QUADS CIRC DIA 40 MI	WALL CLDS ALL QUADS WELL DEFINED EYE CIRC DIA 10 MI WALL CLDS ALL QUADS	CIRC DIA 08 MI CLOSED EYE 08 MI DIA PERFECT EYE FORMATION DOUBLE WALL CLDS WALL CLDS ALL QUADS WELL DEFINED CIRC EYE
100 11 11 11 11 11 11 11 11 11 11 11 11	888	07 	ธล¦เล	ង¦¦អ	ล ¦ ห ¦ ห ¦
TOCHE TIMPT (30)	881	ы <mark>.</mark> Ы	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 1 1 8	518151
	56	35	18181		
MIN 700MB	10020 10020 10130	00101 6	98990 9630 9420	9480 	11320
STRC STRC	22 22 22 22 22 22 22 22 22 22 22 22 22	RIR			
	900F	6.96 		5115 1 - 1 - 2 1 2 1 - 2 1 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 	916 916 16
*UNLIT METHOD & ACCT	四日に	四日の			54546 666666 6666666
LONG.	137.3E 136.6E 135.0E	133.95 132.45 132.78	131.72 131.72 130.331 130.332 130.332 133.532 123.56	129.08 126.98 126.08	125.98 125.48 125.48 125.48 125.48 125.48 125.48
LAT	10.41 12.01	13.4N 13.4N 13.8N	14-31 14-31 15-60 15-51	12.38	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TIME	Z001Z60 Z007020 Z22220	1008002 1020002 1021402	201011 2000211 2000211 2000211 2000211	1200302 1214222 1220002 1222002	1302002 1304332 1308002 1316052 1322002 1322002
KHY NO.	н қ б	450	১∞०२न 132	ដងង	353584
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•	EYE CHARACTERISTICS	CTRC DIA O5 MI WALL CLDS ALL QUADS EYE DIA 09 MI CTRC DIA 12 MI CTRC DIA 12 MI	EYE BREAKING UP EYE ELLIPTICAL DOUBLE WALL CLIDS CIRC DIA 60 MI TWO CELLS EYE OBLONG WALL CLD STRONG NE EYE ELLIP DIA INDER EYE ELLIP DIA INDER EYE ILL DEFINED	CIRC DIA 60 MI WALL CLDS ALL QUADS EYE ELLIPTICAL WALL CLDS ALL QUADS
	700MB DEWPT (°C)	221181 1181	<pre></pre>	15 15 15
	700MB TEMP	18 17 18	21212 1212	성당
	MAX FLT WND	11118		8811 8811
	MIN 700MB HGT	7620 7640 8130	8110 8280 8730 9010 9070	9220
	MAX SFC WND	125	6 - 1 - 1 - 2 - 2 - 1 - 1 - 2 - 1 - 2 - 1 - 1	8511
	MIN SILP MBS	914 916 932	937 940 955 955 955	970 965
	*UNIT METHOD & ACCY	54-P-5 54-P-5 12-R-10 54-R-10 54-P-2	54-P-5 54-P-5 54-P-5 12-R-5 54-P-5 54-P-1 54-P-1 54-P-10 54-P-10 54-P-10 54-P-10	54-P-5 54-P-3 12-R-5 54-R-2
	LONG.	124.88 124.68 124.68 124.38 124.38	124,65 124,65 124,65 124,65 125,33 125,33 125,33 125,33 125,33 125,33 128,38 128,38 128,38 128,98	129.4E 130.3E 130.8E 131.3E
	LAT.	19-71 19-71 20-61 19-72 20-61	888886 8888888888888888888888888888888	26.81 27.21 27.31 27.31
	TLE	200204L 20014L 200114L 200114L	1502002 1503572 1503572 1513592 1513592 1518302 1518302 1518302 1522002 1601502 1601502 1601122 1601122 1621152	1702001 20001 2001 171 200 171 171 202 171
	NO.	86.5 7 7.35	ጽଷ୍ଠ୍ରଷ୍ଠ୍ୟ ଅନ୍ୟୁକ୍ଷ୍ଣ 133	8343

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON CHARLOTTE (CONT'D)

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RECONNAISSANCE AIRCRAFT FIXES - TYPHOON CHARLOTTE (CONT'D)

EYE CHARACTERISTICS	CIRC DIA 4,5 MI EYE POORLY DEFINED	WALL CLDS N, E&S QUADS TURBC SVR N QUAD EYE ELLIPTICAL CIRC, WALL CLDS TO N
700MB DEAPT (oc)	16 	9 8 1 1 1 8 1 1
700MB TMPT (20)	8	1 1 1 1 1 1 1 1 1 1 1 0 1 1
MAX IVI IVI IVI	0 ²	60 67 75
MIN 700MB HGT	6500	9570
MAX SFC WND		<u>8811</u>
NIN SIL		
*UNIT METHOD & ACCY	54-P-5 12-P-5	54-P-2 54-P-2 54-R-1 54-R-15
LONG.	131.5E 133.1E	132.9E 134.1E 136.5E 139.5E
LAT.	28. JN 28. 4N	32, 2N 32, 2N 34, 8N
TDE	172000Z 172318Z	1802002 1808002 1814152 1820002
FIX NC	57 24	14 14 14 14 14 14 14 14 14 14 14 14 14 1

TYPHOON CHARLOTTE 09 - 19 OCT. 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 IIR ERROR	24 HR ERROR
DTG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
000007	10 2N 137 6F		
0900002	10 0N 126 OF		
090002			
0912002			
0918002	11.9N 139.9E		5 10 10 10 10 10 10 10 10 10 10 10 10 10
100000Z	12.5N 134.8E		
100600Z	15.0N 134.1E	~ ~ ~ ~	
101200Z	15.4N 133.6E		
101800Z	13.7N 133.1E	310 - 46	
110000Z	14.2N 132.2E	325 - 57	
110600Z	14.5N 131.4E	260 - 30	333 - 66
1112007	14.9N 130.6E	334 - 48	338 - 85
111800Z	15.2N 129.8E	326 - 25	076 - 62
120000Z	15.6N 128.9E	043 - 07	343 - 82
120600Z	16.0N 128.1E	062 - 20	326 - 36
121200Z	16.5N 127.3E	051 - 29	255 - 20
121800Z	17.0N 126.6E	056 - 19	096 - 28
130000Z	17.7N 125.9E	270 - 18	050 - 07
130600Z	18.2N 125.6E	291 - 44	270 - 20
131200Z	18.7N 125.3E	325 - 14	269 - 65
131800Z	19.2N 125.0E	324 - 22	290 - 105
1,00002	19.5N 124.9E	003 - 36	339 - 58
1406002	20.1N 124.6E	119 - 18	353 - 45
1,12002	20.7N 124.3E	$\frac{1}{135} - 20$	0/3 - 80
1,18002	21 3N 12/ 3E	-200 - 200	125 - 37
1410002		047 - 40	10 - 11
150000Z	21.7N 124.4E	009 - 53	052 - 36
150600Z	22.3N 124.7E	300 - 51	051 - 116
151200Z	23.0N 125.1E	259 - 75	003 - 90
151800Z	23.7N 125.7E	284 - 37	282 - 90
160000Z	24.5N 126.5E	284 - 23	283 - 148
1606007	25. IN 127.4E	020 - 68	281 - 53
1612007	25.6N 128.2E	016 - 55	351 - 16
161800Z	26.2N 128.8E	015 - 60	063 - 185
170007	26 EN 120 EF	N.Q _ QE	056 347
3706002	20. JN 120 JE	040 - 07 060 47	
T100002	ZY UN LOU	07 - 67	05T = TUS
1010007	07 11 700 700		
171200Z	27.4N 130.7E	047 - 70	062 - 240

TYPHOON CHARLOTTE 09 - 19 OCT 1959 FOSITION AND FORECAST VERIFICATION DATA (CONT'D)

DTG		STORM P LAT.	OSITION LONG.	ום	12 HR EG. D	ERROR ISTANCE	2 Di	24 HR 2 G. DI	ERROR STANCE	
180000Z	•	28.7N	132.7E		086	- 46		069 -	172	-
180600Z	•	30.0N	134.6E		213	- 54		095 -	116	
181200Z		31.2N	136.4E		227	- 76	· . ·	124 -	. 93	
181800Z		32.8N	139 . 3E	•	213	- 72		215 -	181	
190000Z	•	34.8N	142 .8 E		258	- 180		224 -	232	
AVERAGE 1 AVERAGE 2	2 HOUR 1 4 HOUR 1	FORECAS	T ERROR T ERROR	48.0 98.6	NM NM					





N. TYPHOON DINAH (14-21 OCTOBER 1959)

As previously mentioned in Section IV, forecasters of the JTWC have found the Stidd Diagram a valuable tool in first detecting tropical cyclones. The Stidd Diagram, included as page 30, shows the initial stages of development of Typhoon DINAH. DINAH first became a suspect area on 13 October in light of the higher than normal surface winds and multiple layers of clouds at Eniwetok, and the large 24-hour pressure falls at Ponape. As is evident from the Stidd Diagram, DINAH passed north of Ponape at approximately 1800Z on the 14th. Because of previous reconnaissance commitments on Typhoon CHARLOTTE, the first reconnaissance fix on DINAH was not made until 142230Z. The fix positioned DINAH approximately 600 miles southeast of Guam, and surface winds of 50 knots near the center were observed. Subsequent fixes indicated that DINAH was steadily intensifying, and at 151800Z DINAH was upgraded to a typhoon.

DINAH continued to intensify, and the maximum surface winds near the center were 125 knots as she passed 120 miles to the south of Agana, Guam at 1610002. At that time, although intense, DINAH was still small area-wise. It was therefore not surprising that the maximum gust recorded on Nimitz Hill (the site of FWC/JTWC) was 42 knots. For the next 36 hours after passing Guam, DINAH moved to the west-northwest while gradually decelerating. Early on the 18th, at 15N - 135E, DINAH turned sharply northward and, at an average speed of 10 knots, moved almost due north until reaching
26 degrees north latitude. DINAH's abrupt turn to the north began just as Typhoon CHARLOTTE, moving northeastward, passed approximately 900 miles due north of DINAH. Upon reaching 26 degrees north on the 20th, DINAH began moving northeastward and accelerating. She also began to weaken and take on extratropical characteristics and at 211800Z when DINAH was 250 miles southeast of Tokyo, the final tropical warning was issued.

DINAH was characterized by her small eye averaging 20-25 miles. Over all her track followed late October climatology quite well. In the area south of Tokyo, the upper air center moved to the north as indicated by the 210800Z and 211400Z fixes, while surface and ship reports indicated the surface center to be moving in a northeasterly direction. This upper air center was caused by a slow moving trough aloft. Twenty nine warnings were issued on DINAH covering a period of eight days.

Typhoon DINAH expended her fury over the open ocean and no known damage has been reported.

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON DINAH

EYE CHARACTERISTICS	CIRC DIA 15 MI	EXE DIFFUSE CIRC DIA 30 MI CIRC DIA 40 MI CIRC DIA 22 MI	CIRC DIA 15 MI CIRC DIA 15 MI CIRC DIA 08 MI CIRC DIA 08 MI CIRC DIA 08 MI CIRC DIA 08 MI	CIRC DIA 30 MI CIRC DIA 30 MI CIRC DIA 20 MI	CIRC DIA 20 MI CIRC DIA 30 MI CIRC DIA 12 MI CIRC DIA 20 MI
700MB DEWPT (oc)	80	F1 093	รุสุม เป	រដ្ឋាភ្ល	48 ¦ 9
700MB TEMP (0°)	10	84¦4	2521.7 1	. ដ . ដ	61 8 1 8 8 1 8 1
MAX FLF VUD WND	07	0 <u>7</u> 0 0 1 0 2 0	75 85 120	1988 1951	8488
MIN 700MB HGT	10080	10030 9920 9580	0848 9180 04119 8480		8580 8540 8480
MAX SFC WND	50	66 65 95	150 150 150	10010	150 185 125
NIN SELP NIN SEM	166	1000 993 	985 947	938 947	947 944
*UNLT METHOD & ACCT	54-P-10	54-P-10 54-P-10 54-P-8 54-P-8	54-P-5 54-P-2 54-P-2 54-P-2 54-P-2 54-P-5	54-T-15 54-P-5 54-P-5 54-P-5 54-P-5	54-P-5 54-P-2 54-R-5 54-P-10
LONG.	154 . 3E	153.7E 152.5E 150.1E 149.0E	146.9E 145.5E 145.1E 142.7E 140.9E	140.0E 138.3E 136.7E 135.6E	135.4E 135.1E 134.8E 134.6E
LAT.	NL-60	09.8N 10.0N 10.1N	N9-11-21 N1-21-21	13.1N 13.4N 13.6N 14.6N	12. 24 12. 24 17. 14
ELE	1422302	1502002 1507302 1516202 1520002	1602002 160205 1608051 1621002 1621002	1702002 1708002 1714002 1723402	1802002 1808002 1814002 1821002
FIX NO.	Ы	えるよう	୦୦୭୦ମ 142	ដងងង	15 17 18 18

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON DINAH (CONT'D)

EYE CHARACTERISTICS	CIRC DIA 30 MI CIRC DIA 30 MI CIRC DIA 25 MI CIRC DIA 20 MI	CIRC DIA. 25 MI EXE EILIP DIA 20 MI EYE CIRCULAR EYE EILIP 20X40 MI	CIRC DIA 40 MI EYE IIL DEFINED EYE IIL DEFINED
700MB DEWPT (°C)	ភង¦ង	54 S	898 8
700MB TEMP (°C)	122 - 12 18		ដងន
MAX FLF LVL WND	125	1100	65
MIN 700MB HGT	8660 8350 0177	7600 7660 8160	8440 9590 9310
MAX SFC WND		175	125
MIN SIP MBS	945 942 918 918	913 914 934	935 992 985
*UNIT METHOD & ACCY	54-P-20 54-P-3 54-T 54-P-2	54-P-10 54-P-1 54-R-1 54-P-10	54-P-10 54-P-30 54-P-10
LONG.	134.6E 135.0E 134.9E 135.2E	135 . 3E 135 . 2E 135 . 1E 137 . 0E	138.6E 139.5E 145.8E
LAT.	19.41 19.11 20.11	23.3N 23.8N 24.5N	29.4N 32.0N 36.1N
TIME	1902002 1908002 1914002 1920302	2004002 2008002 2012302 2012302	2102002 2108002 2121002
FIX NO.	ងខងន	RAXX 143	27 1 64 1 28 29

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TYPHOON DINAH 14 - 21 OCT 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DTG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
	, ,	· · · · · · · · · · · · · · · · · · ·	
141800Z	09.7N 155.1E		
·			
150000Z	09.8N 154.0E		
150600Z	09.9N 152.7E	095 - 28	
151200Z	10.0N 151.2E	080 - 45	
151800Z	10.1N 149.6E	070 - 58	090 - 95
1600007	10 5N 117 OF	095	000 107
1606002	11 ON 146 OF	115 - 50	090 = 127
1610002	11.0N 147.7E	117 - 70	090 - 120
1616002	10 2W 1/1 0E		112 = 174
1010002		1/2 - 41	125 - 124
170000Z	12.8N 140.1E	030 - 10	260 - 12
170600Z	13.3N 138.6E	300 - 57	165 - 66
171200Z	13.7N 137.2E	300 - 59	180 - 19
171800Z	14.2N 136.2E	050 - 05	315 - 90
-•			
180000Z	14.7N 135.5E	270 - 36	270 - 102
180600Z	15.4N 135.1E	265 - 148	260 - 47
181200Z	16.2N 134.9E	220 - 51	265 - 94
181800Z	17.0N 134.8E	245 - 34	265 - 247
7.000007	50 AV 501 AP		
1900002	17.8N 134.7E	220 - 41	230 - 128
1906002	18.8N 134.8E	200 - 37	240 - 70
1912002	19.8N 134.9E	270 - 13	220 - 83
191800Z	20.8N 135.1E	090 - 12	210 - 89
2000007	22.1N 135.2E	120 - 31	085 - 19
200600Z	23.6N 135.2E	$\frac{1}{145} - \frac{65}{65}$	115 - 76
2012007	25-3N 135-3E	100 - 48	130 - 131
2018007	27.1N 136.3E	250 - 36	150 - 122
		2,0 - ,0	- 162 >
210000Z	29.0N 138.2E	250 - 113	125 - 50
210600Z	30.7N 140.1E	180 - 25	240 - 69
211200Z	32.7N 142.5E	130 - 63	065 - 162
211800Z	34.8N 144.8E	110 - 134	140 - 121
	- · - · · · -		
AVERAGE 12 HOUR	RERROR 50,1 NM		
AVERAGE 24 HOUR	$\mathbf{ERROR} (97.7 \text{ NM})$	\mathbf{i}	•







O. TYPHOON EMMA (05-13 NOVEMBER 1959)

As a suspect area, Typhoon EMMA was first detected south of Kwajalein on 30 October. EMMA, as a large area of squally weather, was tracked for the next 6 days by reconnaissance aircraft. Finally on the 7th day (November 5th) a reconnaissance aircraft reported a definite closed surface circulation with wall clouds developing and surface winds near the center of 30 knots. Based on this information the first warning on Tropical Depression EMMA was issued at 050600Z. Moving to the west-northwest at a speed of 9 to 10 knots, EMMA passed approximately 20 miles south of Guam on the 6th. The pressure at Guam dropped to 995 millibars, but the sustained winds reached only 30 knots. It was not until 10 October, or 12 days after EMMA was first detected as a suspect area, that she finally reached typhoon intensity, approximately 800 miles west of Guam.

As a full-blown typhoon EMMA recurved gradually to the north at an average speed of 11 knots. She apparently reached peak intensity on 11 November with maximum surface winds near the center of 110 knots and a sea level pressure of 962 millibars. As EMMA reached 23 degrees north she came under the influence of strong westerlies aloft, and accelerated rapidly to the northeast. At 1218002 EMMA passed within 35 miles of Okinawa and caused considerable damage on the island. Kadena Air Base reported maximum sustained winds of 55 knots with gusts to 85 knots, while the Ryukyu Weather Bureau station, located on a hill near Naha, reported a maximum gust of 106 knots. Following her passage to the south and east of Okinawa, EMMA continued to accelerate and began to weaken rapidly. The final tropical warning was

issued at 131800Z at which time EMMA was moving east-northeasterly at 35 knots.

One interesting fact concerning EMMA was the out-of-phase vertical slope which persisted for a considerable period of time i.e., from the time EMMA passed Guam on 6 October until she reached typhoon intensity on the lOth. During this period both the surface and 700 millibar centers were carefully tracked by reconnaissance, and it was observed that the 700 millibar center was consistently located about 45 miles to the west-southwest of the surface center. Although a November typhoon, EMMA followed late October climatology very closely. Thirty-five warnings were issued covering a period of 9 days.

For damage caused by Typhoon EMMA see Section VI, "Destructive Effects of Typhoons." RECONVAISSANCE AIRCRAFT FIXES - TTPHOON EMMA

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*UNIT 1 METHOD 2 NG. & ACCY 1	48 •1 E 54-P-5]	+5.8E 54-P-5 +5.4E 54-P-5 44.4E 54-P-1 2.3E 54-P-5 2.3E 54-T-25	0.9E 54-P-10 9 9.7E 54-P-5 9 8.1E 54-P-5 9 17.9E 54-P-5 9	7.6E 54-P-5 5 7.5E 54-P-5 5 4.5E 54-P-5 5	3.3E 54-P-10 9 1.9E 54-P-5 9 9.9E 54-P-5 9	9.1E 54-P-5 3.1E 54-P-5 7.0E 12-R-10 54-2E 54-R-10
ALLA MAN SLP SFC WW	1003 30	933 38 933 38 933 38 933 38 933 38	996 145 994 55 994 55	95 40 95 50 85 35	88 45 89 55 86 50	80 83 83 83 85 75 80 80 80 80 80 80 80 80 80 80 80 80 80
NTM 700MB	10090		10010 10010 	10010 10000 9980	9930 - 9860 9730	9560
MAX FLT LVL WND	8	32 35 35 35	35 45	45 42 30	30 148 148	65 - 70
700kB TEMP	21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ភទ¦រុ	ተዳተ	777	511 F F F F F F F F F F F F F F F F F F
700MB DEMPT (°C)	01	87882 1 1 882 1	F1 80	438	\$83	3811F
ETE CHARACTERIST	EYE ILL DEFINED	EYE ILL DEFINED EYE WELL DEFINED CIRC DIA 75 MI	EYE ILL DEFINED 700MB WIND FIX EYE ILL DEFINED	ETE CPEN	EYE OPEN EYE ILL DEFINED EYE ELLIP 20X30 MI	CIRC DIA 20 MI EYE ILL DEFINED CIRC DIA 65 MI EYE ELLIP 30X40 MI CIPC DIA 60 MT

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON EAMA (CONT'D)

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EYE CHARACTERISTIC	CIRC DIA 75 MI CIRC DIA 60 MI CIRC DIA 25 MI	CIRC DIA 60 MI	CIRC DIA 60 NI CIRC DIA 60 NI CIRC DIA 70 NI	EYE ILL DEFINED
700MB TAVED (0°)	ส ถ : : ;	า ส	1 1 1 1 1 1 1 1	11
700MB TIENTP (°C)	2211 2211 11	19	E I I I I I I I	1 I 1 I 1 I
	60 95	115	851	1 1 1 1
MIIN TOHN	9260 9180 	980-		I I I I
MAX SFC WND	75	75		65
MIN SILP MBS	940 966 1 - 1	959		, 726 986
*UNIT METHOD & ACCY	54-P-2 54-P-5 12-R-25 54-T-35	54-5-2 54-7-2 515-3	54-R-10 12-R-0 12-R-5	54-P-2 54-R-5
. LONG.	125.1E 125.2E 124.6E	124.0E	126.0E 126.5E 129.7E	131.5E
LAT.	19.5N 19.5N 20.8N	22.3N	24 5N 26 6N	26.9N 28.1N
TIME	1102001 1107302 221111 2521111 25214111	1201002 1201002	122256Z	130213Z 130842Z
FIX NO.	ដ ងនុងដ	126 5	28 8 8 8 51	៨೫

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TYPHOON EMMA 05 - 13 NOV. 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DIG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
050600Z	11.8N 148.2E		
051200Z	12.0N 147.3E		
0518002	12.3N 146.5E		
			•
060000Z	12.7N 145.6E	ant an an	
060600Z	12.9N 144.7E		an an ,an an
061200Z	13.2N 143.7E		
061800Z	13.4N 142.6E		
		•	
070000Z	13.6N 141.3E		
070600Z	13.7N 140.0E	273 - 101	
071200Z	13.9N 138.9E	273 - 121	
071800Z	14.2N 138.2E	298 - 75	272 - 162
•			
080000Z	14.5N 137.8E	285 - 137	270 - 236
080600Z	14.7N 137.6E	273 - 135	282 - 211
081200Z	15.1N 136.6E	230 - 30	283 - 240
081800Z	15.3N 135.2E	103 - 61	272 - 144
· ·			•
090000Z	15.5N 133.9E	279 - 102	111 - 44
090600Z	15.5N 132.5E	275 - 30	274 - 146
091200Z	15.6N 131.3E	270 - 28	272 - 180
091800Z	15.7N 130.3E	275 - 47	292 - 87
1000002	15.8N 129.2E	273 - 66	275 - 72
1006002	16.1N 128.3E	276 - 78	268 - 98
1012002	16.6N 127.4E	164 - 46	259 - 130
T01800Z	17.2N 126.4E	195 - 40	247 - 147
1100007	10 00 105 50	010 300	
1106002	10.0N 120.0E	240 - 103	170 - 131
1112002		224 - 74	197 - 134
1118007	20×10 124×40	232 - 103	230 = 240
	KLOKIN LKHOKE	047 - 70	228 - 185
120000Z	22.2N 124.2E	029 - 60	227 - 221
120600Z	23.3N 124.8F	036 - 18	0.2 - 126
121200Z	24.3N 126.2E	258 - 101	35/ - 78
121800Z	25.7N 128.2E	260 - 38	353 - 73
			JJJ 🐃 🚺

TYPHOON EMMA 05 - 13 NOV. 1959 POSITION AND FORECAST VERIFICATION DATA (CONT'D)

DTG	STORM POSITION LAT. LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
130000Z	26.8N 130.5E	210 - 66	264 - 260
130600Z	27.7N 133.3E	340 - 29	256 - 125
131200Z	28.4N 136.3E	315 - 40	246 - 159
131800Z	29.4N 140.3E	228 - 42	288 - 95
AVERAGE 12 H	OUR ERROR 69.4 NM		
AVERAGE 21 H	OUR ERROR 7/9/ NM	· · · · ·	







P. TYPHOON FREDA (13-20 NOVEMBER 1959)

On 9 November, following in the wake of Typhoon EMMA, FREDA first became evident as a weak tropical low on the Intertropical Convergence Zone south of Ponape. This diffuse low pressure area drifted slowly to the west-northwest, and on the 12th was located near Ulithi with what appeared to be a double surface center. The lowest reported pressure at that time was 1004 millibars at Ulithi. All reconnaissance aircraft were committed to Typhoon EMMA, so the suspect area was watched very closely utilizing all available data. By 121800Z the pressure at both Yap and Ulithi had dropped to 1001 millibars, multiple layers of clouds prevailed at both stations, and the surface winds at Ulithi had increased to 25 knots from the eastsoutheast. It was now almost a certainty that what had formerly been only a diffuse tropical low was now a cyclone of perhaps storm intensity. Reconnaissance was urgently requested, and a fix was made by a B-50 of the 54th Weather Reconnaissance Squadron at 1301202. Based upon the fix, which positioned the center 110 miles southwest of Yap, the first warning on Tropical Storm FREDA was issued.

Subsequent reconnaissance fixes indicated that FREDA had moved somewhat erratically during the first 12 hours. However, thereafter she curved gradually northwestward at a steady 10 to 12 knots. A report from the U.S. Coast Guard Loran Station on Catanduanes Island in the eastern Philippines, which was confirmed by a reconnaissance fix, showed that FREDA moved directly over the Island at 1602002. The wind measuring gear at the Coast Guard Station was carried away at 130 knots, and the Coast Guard observers estimated the maximum

gusts to have been 165 knots. Shortly after passing over Catanduanes Island, FREDA gradually began to decelerate and weaken due to the proximity of land masses. Easterly flow aloft indicated that FREDA would move across Luzon into the South China Sea, passing just north of Clark Air Base. However, a polar high which moved into the South China Sea apparently blocked any pronounced westerly movement. As a result, FREDA passed just to the east of Baler, Luzon and moved over Luzon from southeast to northwest. The Manila area suffered only minor damage due to FREDA. The mountains of central Luzon further weakened FREDA, and she was downgraded to a tropical storm at 171800Z. The zonal westerlies extended as far south as 22 degrees north. Therefore, as FREDA passed across the extreme south tip of Taiwan, she recurved sharply. FREDA passed directly over Okinawa at approximately 1908002 with maximum gusts of 52 knots being reported at Kadena Air Base. Thereafter she weakened rapidly and the final tropical warning was issued at 200000Z.

In considering climatology, Typhoon FREDA was unusual in that she recurved. In mid-November, for typhoons which move as far west as the 130th meridian, the normal climatological track does not show recurvature, rather westward movement across the Philippines and into the South China Sea. Twenty-nine warnings were issued covering a period of 8 days.

For damage caused by Typhoon FREDA see Section VI "Destructive Effects of Typhoons".

RECONNAISSANCE AIRCRAFT FIXES - TYPHOON FREDA

EYE CHARACTERTSTTCS	EYE ELLIP 50X30 MI EYE ELLIP 15X20 MI SPIRAL BANDS SC EYE ILL DEFINED	CIRC DIA 40 MI CIRC DIA 40 MI CIRC DIA 30 MI CIRC DIA 40 MI CIRC DIA 35 MI CIRC DIA 35 MI	CIRC DIA 40 MI CIRC DIA 50 MI CIRC DIA 50 MI CIRC DIA 40 MI CIRC DIA 60 MI	CIRC DIA 40 MI CIRC DIA 40 MI	FLT LVL CNTR W OF EYE CIRC DIA 40 MI CIRC DIA 75 MI
700MB DEWPT ()	2888	84 4	ุ่ สุม [ม	នង	1186
700MB TEMP (°C)	2024		81 88 80	17 16	; ; ដងង
MAX FLT LVL WND	65 60 60 60	65 75 	2885	1 1 1 1	1.22
NTM 19H	10060 9990 9800	9780 9530 9450	9380 9280 8530	8590 8680	 9800 9800
MAX SFC WND	50 20	77 70 80	90 125	125	75
NEW SILP	999 999 986	985 980 973	978 968 944	936 951	
*UNIT METHOD & ACCI	54-P-5 54-P-5 54-P-5 54-P-5 54-P-8	54-P-10 54-P-2 54-R-20 54-R-5 54-R-5	54-P-5 54-P-5 54-R-10 54-P-2	54-P-0 54-P-0	54-T-12 54-T-5 54-P-1 54-P-1
TONG.	137.0E 136.3E 134.6E 132.7E	132.1E 131.2E 130.5E 129.2E 128.2E	128 . 3E 127.2E 126.3E 125.3E	124.3E 123.6E	121.93 120.4E 120.3E 120.3E
LAT.	N9°60 N8°60 N9°60	00, 80 10, 01 10, 01 10, 81	11 3N 12 3N 12 3N	13.7N	18,11 18,91 19,81 19,81
TDÆ .	1301202 1309002 131472 1321521	1402002 2108452 2122141 2122141 212230302	1500002 1508002 1514,002 1522002	160200Z 160800Z	1708002 1714002 1720002 1722152
FIX 110	400H	vv∞∼∞o 159	<u> </u>	5 F	114 1187 1187

RECONNAISSANCE AIRCRAFT FIXES - TIPHOON FREDA (CONT'D)

EYE CHARACTERISTICS	EYE ELLIP 40X20 MI CIRC DIA 80 MI CIRC DIA 90 MI	DIA 20MI N-S 15MI E-4 EYE OPEN S-E
700MB DEWPT (°C)	199	1 03 1
700MB TIMP ())	่สส	I 90
XAN LITE DAVI	1 1 1 2 8 1 3 8	1 1 1 1
NIM 700MB	 9860 9860	10000
MAX SFC WND	55 -	 25
MIN SILP MBS	966 966	
*UNIT METHOD & ACCY	56-P-1 54-P-1 54-P-3	12-R-2 12-P-10
LONG.	120.65 121.1E 121.7E	129.2E 138.3E
LAT.	20.0N 22.4N 23.0N	27.0N 29.3N
TING	180259Z 180900Z 181400Z	1921252 1921252
NO.	ន ដន	87

TYPHOON FREDA 13 - 20 NOV. 1959 POSITION AND FORECAST VERIFICATION DATA

	STORM POSITION	12 HR ERROR	24 HR ERROR
DTG	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
	· · · · · · · · · · · · · · · · · · ·		
130000Z	09.1N 137.5E	· • • • •	
130600Z	09.4N 136.1E		
131200Z	09.6N 134.6E	165 - 76	
131800Z	09.7N 133.4E	085 - 90	~ ~
140000Z	09.8N 132.4E	055 - 46	168 - 64
140600Z	10.0N 131.5E	010 - 13	095 - 112
1412002	10.2N 130.6E	240 - 14	010 - 12
141800Z	10.6N 129.6E	200 - 20	246 - 35
150000Z	11.0N 128.7E	190 - 33	210 - 37
150600Z	11.6N 127.7E	220 - 37	191 - 52
151200Z	12.1N 126.7E	268 - 41	189 - 78
151800Z	12.7N 125.8E	225 - 37	214 - 74
1.60000Z	13.3N 124.8E	263 - 18	247 - 71
160600Z	13.9N 123.9E	245 - 1 8	217 - 66
161200Z	14.6N 123.0E	295 - 32	230 - 32
161800Z	15.4N 122.3E	210 - 30	233 - 49
170000Z	16.3N 121.7E	162 - 54	275 - 96
170600Z	17.2N 121.3E	070 - 47	220 - 95
171200Z	18.2N 120.8E	070 - 36	223 - 136
171800Z	19.4N 120.5E	060 - 131	078 - 70
180000Z	20.6N 120.4E	360 - 34	108 - 74
180600Z	21.8N 120.7E	190 - 14	250 - 193
181200Z	22.9N 121.5E	210 - 21	150 - 60
181800Z	24.0N 122.6E	270 - 23	230 - 57
190000Z	25.0N 124.3E	220 - 63	250 - 85
190600Z	25.9N 126.6E	230 - 70	. 265 - 96
191200Z	26.9N 130.2E	255 - 50	245 - 211
191800Z	28.0N 134.1E	340 - 15	250 - 309
200000Z	29.0N 138.5E	255 - 68	255 - 281
AVERAGE 12 H	OUR ERROR 41.9 NM		
AVEDACE OF U			







Q. TYPHOON GILDA (13-21 DECEMBER 1959)

On 10 December, surface and winds aloft reports from Truk indicated the possibility of a tropical cyclone developing to the southeast of the Island. Reconnaissance was requested, and at 110330Z a weak center was fixed approximately 400 miles south-southeast of Guam. The next fix, at 120152Z, indicated that the tropical low had remained almost stationary during the privious 24 hours and had intensified only slightly. On the following day, within less than three hours, two separate centers were fixed. One, with a central pressure of 1002 millibars, was centered just south of Ifalik Atoll. The other, located some 80 miles to the northwest of Ifalik, had a central pressure of 1000 millibars. Twelve hours later, at 132130Z, a fix confirmed the fact that the two lows had rapidly consolidated into a full-blown typhoon with a central pressure of 977 millibars. Warning number 1 on Typhoon GILDA was issued shortly after the receipt of the fix.

For the next three days GILDA moved to the west-northwest at an average speed of 11 knots while continuing to intensify. At the end of this three day period (approximately 1618002) GILDA began to decelerate rapidly. At the same time a weak trough aloft in the westerlies moved into the Luzon Straits. This trough, coupled with the aforementioned deceleration, led to a forecast of recurvature. However, the trough did not deepen appreciably or extend far enough south to cause recurvature. Then, at approximately 1800002, GILDA began moving almost due west and started to accelerate rapidly. Two

days later, at approximately 200000Z, GILDA began to decelerate rapidly and by 200600Z was moving at 12 knots toward Viet Nam on a track which was slightly south of west. The final warning, issued at 210000Z, contained a forecast for rapid dissipation over Viet Nam to the northeast of Saigon.

Typhoon GILDA was typical of December climatology. The path was very similar to that of Typhoon GLORIA in 1952. The abrupt westward movement on the 18th came unexpectedly and could not have been forecast from the sparse upper air data available. At approximately 1908002 GILDA passed directly over the U.S. Coast Guard Loran Station on Talampalan Island in the western Philippines. Coast Guard observers estimated the maximum sustained wind to have been 80 knots with gusts to 140 knots. Thirty warnings were issued covering a period of 9 days.

For damage caused by Typhoon GILDA see Section VI, "Destructive Effects of Typhoons."

	ETE CHARACTERISTICS		EYE ILL DEFINED	WALL CLDS NE QUAD CIRC DIA 10 MI	CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 20 MI CIRC DIA 10 MI CIRC DIA 12 MI	CIRC DIA 12 MI CIRC DIA 12 MI CIRC DIA 20 MI	CIRC DIA 20 MI CIRC DIA 15 MI WIDE SPREAD RAIN WALL CLDS ALL OHADS
	700NB DEMPT (°C)	1	80	01 60	ลล¦ุ่ม	สล ¦ ล	อง ¦อ
	700MB TTEMP (°C)	J J	75	ង ដ្	42 r	17 16 18	88.5
	MAX FLT LVL MND	1	25	45	88 - 1	110	135
• :	MIN 700KB HGT	i 1 1	10160	10020 9660	9570 9210 8360	8300 8300 8180	8120 7540 7980
	MAX SFC IaND	1	25	5.8	50 I 100	150	150 135
	NIN SIP	1	1001	1002 1000 977	980 969 945	938 932 933	926 914 920
	*UNIT METHOD & ACCY	54-P	54-P-5	54-R-2 54-P- 54-P-5	54-P-5 54-P-5 54-P-5 54-P-5 54-P-5	54-P-10 54-P-8 54-P-8 54-P-20	54-P-10 54-P-15 54-R-20 54-P-10
	. IONG.	146.0E	145.9E	143.1E 142.9E 140.8E	140.25 139.25 138.45 138.45	136.6E 135.6E 134.7E 132.6E	132.4E 130.9E 129.8E 128.6E
	LAT.	06.8N	06.6N	N4-70 N4-70	07. 74N 07. 70 08. 021 00. 500	08.4M 08.4M 77.00 09.3M	09.6N 10.1N 11.3H
	EII	1103302	1201522	1300242 1303142 1321302	1402002 1408002 140802 14002	1500002 1503002 1514002 1522002	1601402 1508002 1613452 1622002
	NO NO	Ч	2	m-1m	οι- ώ ο 167	8439	186F

ECONNAISSANCE AIRCRAFT FIXES - TYPHOON GILDA

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EYE CHARACTERISTICS	CIRC DIA 17 MI CIRC DIA 15 MI	ELLIP DIA 15 MI	CIRC DIA 25 MI	CIRC DIA 25 MI ELLIP DIA 22 MI CIRC DIA 30 MI	ELLIP DIA 30 ME
700MB DE4PT (°C)	42 <mark>,</mark>	15	1 1 1 1 1 1	1 I 1 I 8	1
700MB TIEMP (°C)	15 1 1 1 1	18 18	1 1 1	¦ ¦ ដ	18
MAX FLT LVL WND		18	80 60	8 2	02
MIN 700MB HGT	8030 8280 	 8310		0996	
MAX SFC MND	165	150	80	150	150
NIN SIL MBS	933	939			985
*UNIT METHOD & ACCT	54-P-10 54-P-5 54-R-10	54-R-15 54-P-10	54-P-2 54-R-5 54-P-1	54-P-1 54-RT-5 54-P-5	54-P-5
-DNOI	128.2E 127.8E 127.6E	125.8E	124.3E 122.1E 121.3E	121.1E 117.6E 116.9E	116.3E
LAT.		R R	12. 21 12. 31	12.21 12.61	12.6N
IIVE	1702002 1708002 171302	1723002 1723002	180810Z 182000Z 182300Z	1901002 19194 <i>5</i> 2 1923002	2002002
FIX	2995g	32	Si 7 52	25 27 28	29

(CONT ID) TYPHOON GILDA RECONNAISANCE AIRCRAFT FIXES

TYPHOON GILDA 13 - 21 DEC. 1959 POSITION AND FORECAST VERIFICATION DATA

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DTG	STORM POSITION	12 HR ERROR	24 HR ERROR
	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
130000Z 130600Z 131200Z 131800Z	07.1N 143.4E 07.2N 142.9E 07.3N 142.3E 07.3N 141.5E		
140000Z 140600Z 141200Z 141800Z	07.4N 140.5E 07.6N 139.5E 07.8N 138.5E 08.0N 137.5E	108 - 23 137 - 34 180 - 12	 110 - 56
150000Z	08.1N 136.6E	360 - 06	135 - 61
150600Z	08.3N 135.8E	270 - 06	225 - 25
151200Z	08.5N 134.9E	292 - 21	270 - 19
151800Z	08.8N 133.9E	270 - 06	230 - 16
160000Z 160600Z 161200Z 161800Z	09.3N 132.7E 09.9N 131.5E 10.4N 130.2E 10.9N 129.2E	131 - 36201 - 26.135 - 43256 - 11	$195 - 20 \\ 148 - 45 \\ 135 - 102 \\ 193 - 64$
1700002	11.2N 128.4E	$\begin{array}{r} 351 - 55 \\ 350 - 86 \\ 327 - 47 \\ 020 - 12 \end{array}$	155 - 47
1706002	11.5N 127.8E		282 - 64
1712002	11.7N 127.3E		343 - 136
1718002	12.0N 126.6E		348 - 137
1800002	12.2N 125.7E	. 047 - 38 -	003 - 56
1806002	12.2N 124.7E	045 - 68	062 - 80
1812002	12.2N 123.5E	036 - 55	.050 - 119
1818002	12.2N 122.4E	049 - 49	055 - 167
190000Z	12.2N 121.2E	057 - 74	045 - 121
190600Z	12.2N 120.1E	121 - 32	055 - 99
191200Z	12.3N 118.9E	245 - 11	060 - 136
191800Z	12.5N 117.8E	165 - 15	143 - 55
200000Z	12.6N 116.7E	248 - 36	$115 - 46 \\ 165 - 25 \\ 115 - 60 \\ 070 - 24$
200600Z	12.6N 115.5E	123 - 12	
201200Z	12.6N 114.3E	355 - 31	
201800Z	12.6N 112.8E	013 - 33	

TYPHOON GILDA 13 - 21 DEC. 1959 POSITION AND FORECAST VERIFICATION DATA (CONT'D)

<u></u> DTG	STORM LAT.	POSITION LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
210000Z	12.4N	111.4E	010 - 60	010 - 70
210600Z	12.1N	110.1E	354 - 43	004 - 64
211 200Z	11.8N	109.1E	338 - 72	357 - 124
211800Z	11.6N	108.5E		325 - 108
AVERAGE 12	2 HOUR ERROR	35.1 NM		
AVERAGE 21	+ HOUR ERROR	74.0 NM		







R. TYPHOON HARRIET (24 DECEMBER 1959 - 02 JANUARY 1960)

On 22 December a 1002 millibar tropical low was evident to the southeast of Truk. Reconnaissance aircraft were sent to investigate, and throughout the 23rd reported increasing precipitation and wall clouds forming around the center. The next day at 0215Z a definite eye was located approximately 300 miles southeast of Truk and based on this fix, JTWC issued warning number 1 on Tropical Storm HARRIET.

Movement was erratic until 250000Z when HARRIET was upgraded to a typhoon. She then started moving toward the northwest at the steady speed of 10 knots. This track moved HARRIET to a point 200 miles south of Guam, at which time Guam's upper winds backed to the east. As a result, Typhoon HARRIET turned abruptly westward, gradually veering 6 hours later to a west-northwesterly course at 17 knots. On 28 December HARRIET appeared to be coming under the influence of a trough in the westerlies. However, the trough was not strong enough to produce recurvature and once again HARRIET turned abruptly toward the west. At 281800Z, some 500 miles east of Catanduanes Island, HARRIET reached her maximum intensity with surface winds of 130 knots near the center. At the same time a 1062 millibar high centered over Siberia was gradually spreading southward over the Philippines, and this blocked the typhoon from any " northward movement. Slow deceleration then commenced and the cold air associated with the high gradually weakened HARRIET. Steering rapidly dropped to the 500 millibar level and a west-southwesterly

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movement began. At approximately 3121302 the typhoon passed directly over Catanduanes Island with winds well in excess of 100 knots. Movement over the Philippines further weakened HARRIET, steering dropped to the 700 millibar level, and at 0100002 she was downgraded to a tropical storm. By 0200002 January 1960, HARRIET was dissipating rapidly over the South China Sea and JTWC issued the final warning.

Typhoon HARRIET was one of those rare December storms extending into the New Year. Her early path followed December climatology quite closely, but the southwesterly movement was unusual. No similar climatological path has been recorded in the past 10 years. HARRIET was also characterized by her comparatively small eye, averaging only 25 miles. Thirty-seven warnings were issued covering a period of 10 days.

For damage caused by Typhoon HARRIET see Section VI, "Destructive Effects of Typhoons."

ETE CHARACTERISTI	CIRC DIA 30 MI	CIRC DIA 25 MI CIRC DIA 25 MI CIRC DIA 35 MI	CIRC DIA 10 MI CIRC DIA 15 MI CIRC DIA 25 MI	CTRC DIA 20 MI CTRC DIA 20 MI CTRC DIA 20 MI CTRC DIA 20 MI	NOT MELL DEFINED	ELLIP NNE/SSW 25M ELLIP 15X20 MI ELLIP 15X20 MI ELLIP 15X20 MI CIRC DIA 12 MI ELLIP N/S 20X15 M
700MB DEMPT (C)	25	ភាង	ลุ่สุร	42 ¦5	86	122815
700MB TEMP (CC)	5	425	42581	18 18 18	17	ំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំ
AAA TTT TUT TUT	i	83 8	<u> </u>	88 8	18	88818
HGT HGT HGT	9860	. 9920 9920 9820	9720 9670 9480	9540 9640 9460	0146 0636	8750 8590 8140
MAX SFC WND	40	\$2 60 60 60 60 60 60 60 60 60 60 60 60 60	85 55 85	85 - 100 65	50 65	
NEW SEW	1 66	993 993 984	982 975 975	975 981 978	983 976	950 9360 926
*UNLT METHOD & ACCT	54-P-15	54-P-5 54-P-5 54-P-5	54-P-5 54-P-5 54-P-5 54-P-5	54-P-5 54-P-5 54-R-5 54-P-10	54-P-5 54-P-2	54-8-10 54-8-5 54-8-5 54-8-5 54-8-5 54-8-15 54-8-15
LONG.	153 . 5E	153.8E 153.3E 152.2E	151.4E 151.2E 148.4E	148.0É 147.2E 145.7E 143.6E	142.31	139,08 136,48 135,98 134,48 132,98
LAT.	03.2W	02. BN 03. 6N 04. 5N	04. 91 05. 11 06. 71	07 8N 09 8N 10 3N	NT. OI	N12.21 N12.21 N12.21 N14.21 N14.21
TIME	2305202	24,021,57 24,06302 24,20302	2502002 2503452 2520452	2603152 2607002 2614002 2620452	27021.52 2708002	2814002 280302 2808002 2816152 2816152
XI.	1	ちらら	500 F 176	∞°81	ដំព	4232280

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TYPHOON HARREN RECONNAISSANCE AIRCRAFT FIXES S
RECONNAISSANCE AIRCRAFT FIXES - TYPHOON HARRIET (CONT'D)

ι Ω	1	TOI	: .	i internet i	
E CHARACTERISTIC	LIF N/S 20X15 MI RC DIA 20 MIL RC DIA 25 MIL RC DIA 25 MIL	RC DIA 25 MIL NTIN RAIN TURBLC RC DIA 35 MIL RC DIA 45 MIL	E DIFFUSE RC DIA 15 MIL	E DIFFUSE RC DIA 30 MIL	RC DIA 30 MIL
E	866.6	8888	85 I	·88	្តដូ
700MB DEMPT (0.0)	221 A	 91		9 I 1	9
700MB TEMP (°C)	19 17 17 17	។។។ %។។។		15	77
MAX FLF LVL WND	811 110 110		% 45	8 I 1	1 • . 1
NIM NIM HGT	8940 8500 8530	8680 111		i i	10200
MAX SFC WND	100 150 150	0111 HII	11 118	3 .1	0†0
MIN SILP MBS	956 940 946	965	955	11	1. 1
*UNIT METHOD & ACCY	54-P-2 54-P-1 54-R-25 54-R-25 54-P-10 54-P-10	54-P-10 54-R-10 54-R-1. 54-R-15	54-P-1 VM-R-3 54-P-	54-P-3 54-R-10	54-P-10
• DNO	130.3E 129.4E 128.4E 128.0E 128.8E	127.53 126.33 125.15 124.75	12.12 121.88 121.12	119.8E 118.2E	117.25
LAT.	778777	77757 77757 77757	13.58	NO CI	10.3N
and the second se	2902002 2909152 2914002 2920002 2922002	3002002 3011002 3016152 3020002	3100002 3115292 3123152	012000Z	020020Z
NO.	৯নমমর	52 22 22 177	ស ខ្លួន	33	34

TYPHOON HARRIET 24 DEC - 02 JAN 1959 - 60 POSITION AND FORCAST VERIFICATION DATA

DTG	STORM FOSITION LAT. LONG.	12 HR ERROR DEG. DISTANCE	24 HR ERROR DEG. DISTANCE
240000z	02.9N 154.1E		
240600Z	03.3N 153.5E		
241200Z	03.6N 152.9E	122 - 85	
241800Z	04.1N 152.4E	127 - 85	••• •• •• •
250000Z	04.7N 151.7E	129 - 96	127 - 180
250600Z	05.4N 150.9E	134 - 33	128 - 201
251200Z	06.0N 150.2E	153 - 29	130 - 218
251800Z	06.7N 149.3E	199 - 28	138 - 91
260000Z	07.5N 148.3E	189 - 57	155 - 76
260600Z	08.3N 147.4E	218 - 55	186 - 67
261200Z	09.3N 146.2E	185 - 27	171 - 111
261800Z	10.2N 144.6E	110 - 61	175 - 85
270000z	10.5N 142.9E	049 - 80	096 - 86
270600Z	11.2N 141.3E	193 - 45	078 - 146
271200Z	11.8N 139.8E	178 - 40	050 - 193
271800Z	12.4N 138.1E	150 - 66	036 - 102
280000Z	12.9N 136.4E	157 - 62	145 - 88
280600Z	13.3N 135.0E	156 - 21	146 - 107
281200Z	13.8N 133.8E	. 090 - 44	178 - 105
281800Z	14.2N 132.5E	240 - 20	176 - 44
290000Z	14.5N 130.9E	090 - 08	308 - 25
290600Z	14.5N 129.8E	040 - 54	007 - 43
291200Z	14.4N 129.0E	331 - 71	345 - 76
291800Z	14.3N 128.2E	343 - 45	049 - 125
300000z	14.2N 127.4E	306 - 32	354 - 162
300600Z	14.0N 126.5E	326 - 35	001 - 127
301200Z	13.9N 125.7E	084 - 48	310 - 55
301800Z	13.9N 124.9E	082 - 70	319 - 52
310000z	13.8N 124.1E	153 - 34	084 - 64
310600Z	13.7N 123.3E	222 - 34	090 - 104
311200Z	13.6N 122.5E	270 - 08	170 - 45
311800Z	13.3N 121.6E	232 - 75	243 - 94
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TYPHOCH HARRIET 24 DEC - O2 JAN 1959 - 60 FCSITION AND FORECAST VERIFICATION DATA (CONT'D)

DTG	STORM POSITION	12 HR ERROR	24 HR ERROR
	LAT. LONG.	DEG. DISTANCE	DEG. DISTANCE
010000Z	12.9N 120.7E	242 - 16	335 - 35
010600Z	12.4N 120.0E	352 - 49	261 - 114
011200Z	11.8N 119.2E	347 - 81	314 - 51
011800Z	11.2N 118.5E	360 - 10	351 - 119
020000Z	10.5N 117.4E	067 - 22	349 - 139
AVERAGE 12 HO AVERAGE 24 HO	DUR ERROR 46.5 NM DUR ERROR 100.9 NM		







SECTION VI

DESTRUCTIVE EFFECTS OF TYPHOONS

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DESTRUCTIVE EFFECTS OF TYPHOONS

The 1959 Typhoon Season will long be remembered as one of the most destructive in history. Of a total of 17 typhoons during the Season, 13 hit heavily populated areas, each leaving behind a trail of death and destruction.

Reports from Okinawa, Japan, the Republic of Korea, Taiwan, and the Philippine Islands place the total known dead at approximately 7,570 persons, the number of missing at 1,700, and the number of injured at more than 60,000. Millions of others were left homeless.

The four typhoons which caused the greatest destruction, and the areas most seriously affected were: BILLIE (Taiwan and the Ryukyu Islands), GEORGIA (Japan), SARAH (Okinawa, Korea and Japan) and VERA (Japan).

Information regarding the damage and loss of life caused by each destructive typhoon is presented in the following paragraphs. It is emphasized that complete, detailed records of the destructive effects of typhoons are not maintained by JTWC. The greater part of the data regarding damage has been obtained from articles which appeared in the "Pacific Stars and Stripes" and in the "Guam Daily News."

The destructive typhoons of 1959 were BILLIE, ELLEN, GEORGIA, IRIS, JOAN, LOUISE, SARAH, VERA, CHARLOTTE, EMMA, FREDA, GILDA and HARRIET.

1. <u>BILLIE</u>. Areas Affected: Taiwan, Ryukyu Islands, Southern Japan.

<u>Taiwan</u>: BILLIE left one dead, more than 100 persons homeless, and about \$500,000 worth of property damage in Taiwan's eastern areas. Also, one-third of Taipei was flooded, leaving 10,000 persons homeless in the city.

The following is a description of the damage sustained in the capital city:

Extensive areas of Taipei were flooded long after the typhoon struck.

Hundreds of shanty-type dwellings were destroyed.

Muddy waters invaded thousands of more substantial homes in outlying areas.

Numerous persons were forced to hurriedly evacuate during the night.

Parts of Chuncshan road, the city's main thoroughfare, were submerged for several days.

Ryukyu Islands: The typhoon lashed Ishigaki, in the southern Ryukyu chain, leaving 16 homes destroyed, 49 partially destroyed, crops seriously damaged and four vessels missing.

<u>Southern Japan</u>: The dead from a week of torrential rains on the fringes of the typhoon rose to 45, with 75 injured, 16 missing and more than 65,000 homes destroyed, damaged or flooded.

2. <u>ELLEN</u>. Area Affected: Southern Japan.

Southern Japan: Typhoon ELLEN battered Southern Japan

leaving at least 11 persons killed, 11 injured, and more than 4,000 homes flooded. Heavy flooding and wind damage on the southern islands of Kyushu were reported.

Several mountain areas on Kyushu reported as much as 35 inches of rainfall. Also, thousands of acres of rice paddies were flooded in parts of Kyushu and Shikoku and many roads were washed away or inundated.

3. GEORGIA. Area Affected: Central Japan.

<u>Central Japan</u>: Typhoon GEORGIA left a total of 246 dead or missing and 1,031 injured in Japan. Hardest hit on Japan's main island were Nagano with 48 dead and 51 missing, and Yamanashi, with 40 dead and 57 missing, according to the National Rural Police.

The typhoon left more than 50,000 families homeless, tore down miles of communications lines, and washed out bridges and roads. It also caused the worst damage in Japan's history to the railway transport network.

Total damage by EILEN and GEORGIA is estimated at \$50 million, with approximately 205,000 acres of farmland flooded.

4. IRIS. Areas Affected: Philippines, Red China.

<u>Philippines</u>: Typhoon IRIS left death in its wake as it hit the Batan Islands off the northern tip of Luzon. Rough seas churned by the typhoon's winds were blamed for at least two, and possibly three, shipwrecks in the Philippines.

A Philippine inter-island ship, reportedly with over 100 persons aboard sank in storm-tossed waters off Palawan Island

in the central west Philippines. Only 11 survivors were found.

At least five persons were missing when a motorboat capsized in choppy seas off Quezon province in Southern Luzon.

A Chinese fishing vessel reported itself in distress almost directly in the typhoon's path. No immediate help was in sight at the time, and no further word was heard from the vessel.

<u>Red China</u>: China disclosed that typhoon IRIS killed 720 and left 996 missing in a savage sweep through Fukien province.

5. JOAN. Areas Affected: Taiwan, Red China.

<u>Taiwan</u>: Typhoon JOAN smashed Taiwan leaving at least ll persons killed and \$3 million in crop damage. Housing also was hard hit by the storm as JOAN flattened or destroyed 3,308 houses.

The heaviest crop and fruit damage was reported in Pingtung and Nantou counties. Pingtung's ripening banana and papaya crops were blown off trees, and at least 12,000 acres of rice fields were destroyed by the storm. In central Taiwan's rich Nantou banana growing county, 20,000 banana trees worth an estimated \$555,000 were destroyed. Cotton, orange and tangerine crops were also dealt severe blows.

<u>Red China</u>: China announced 3 dead and 57 injured from typhoon JOAN.

6. LOUISE. Area Affected: Taiwan.

<u>Taiwan</u>: Typhoon LOUISE slammed through Taiwan leaving 6 dead, 167 injured, and an estimated 6,100 homeless. Heaviest damage was in the Hualien area where it hit with great force.

7. <u>SARAH</u>. Areas Affected: Ryukyu Islands, Korea, Southern Japan.

Ryukyu Islands: Typhoon SARAH left a trail of death and destruction on Miyako Jima Island in the Ryukyus. There were 7 deaths, 88 injuries and more than 6,000 homes were destroyed. SARAH's winds and heavy seas also smashed the fishing pier and 2,200 feet of seawall. Electric power lines were knocked down and the island was left without electric power for a considerable period. All crops were ruined. Damage was estimated at \$2 million.

<u>Korea</u>: Korea's worst typhoon in 50 years left 669 dead, 259 missing and thousands injured and homeless. The homeless were officially listed at 782,126 persons.

In addition to the casualty list, the Ministry of Social Affairs reported property losses exceeded \$100 million. The loss included 14,000 homes destroyed and 2,800 fishing vessels sunk. Another 2,600 vessels were badly damaged and 313,000 acres of farmland were flooded. Reports from U.S. authorities said military installations in the Pusan and Taegu areas suffered \$900,000 damage, with damage to Pusan port exceeding \$100,000.

The Pusan area of Korea was hit the hardest. Police reported 25,834 persons homeless from floods and tidal waves. An estimated 15,379 homes were washed away, damaged or destroyed.

Southern Japan: Skirting Kyushu, SARAH flooded communities and sank fishing boats. She killed 24 persons and injured 186. On Honshu and Kyushu 1,188 houses were either demolished or partially destroyed. 8. VERA. Area Affected: Japan.

Japan: Typhoon VERA will long be remembered as Japan's greatest storm disaster. National police said 4,580 persons were confirmed dead with 658 missing. Another 32,285 persons were injured and 1,596,855 left homeless. Damage was estimated in excess of \$261 million. Vast areas of crops were ruined, sea walls broken, rivers flooded from accompanying torrential rains, ships beached, houses smashed and communications seriously damaged.

Four days after the disaster thousands were still marconed on rooftops, bodies floated in flooded districts and throngs of refugees were without food and adequate shelter.

VERA dealt a staggering blow to Japan's economy. Food and crops, many ready for harvest, were seriously affected. Railway service in some areas was not expected to resume for at least a month. Damage to roads, bridges and communications was tremendous. More than 200 vessels were sunk.

Some examples of VERA's brutal fury:

In less than three hours on 26 September, VERA turned Nagoya, a modern city, into a complete shambles. The harbor was described as a "sea of dead" and Nagoya lost all function as a harbor.

At Handa, southeast of Nagoya, 300 persons perished when gigantic waves battered the town destroying more than 250 homes.

Sixty persons were buried alive at Kawakami in Nara Prefecture when a landslide crushed 12 houses.

Roofs of 1,000 houses were ripped off a small village in Nagano Prefecture.

Flood waters completely cut off Kuwana City in Mie Prefecture. More than 400 were believed dead or missing.

The 7,142-ton Australian Passenger-freight ship Changsha ran aground at Yokkaichi with 44 passengers aboard. (See page 195).

Along with the immediate effects of the typhoon, there were also numerous long-range problems with which to deal. For example, there was the problem of food. Authorities said that the daily ration of food for the affected citizens had been sharply reduced and hunger was widespread.

Dysentery and other epidemics became rampant in flooded southern Nagoya. Health authorities said that more than 170 dysentery cases were reported in the city's southern district, despite frantic disinfection work. Several cases of gangrene and tetanus were reported in the same district.

Flood waters that surged over the Nagoya harbor in typhoon VERA's wake contaminated drinking water, and water supplies dwindled very rapidly.

Although the majority of homeless victims found refuge in ward offices and schools, the shelter problem became more acute than before.

Refugees streaming toward the shelter of ward offices and schools were drenched by post-typhoon rain. Most of the pitiful handfuls of clothing and bedding they managed to salvage from their flooded homes were water-soaked.

In conclusion, VERA goes down in history as the most destructive of typhoons in the number of lives lost and amount of property damage.

9. CHARLOTTE. Area Affected: Okinawa.

Okinawa: Typhoon CHARLOTTE left 46 persons dead, 24 injured and 1,038 homeless on Okinawa. Also, 275 homes and 11 public buildings were destroyed and 618 homes were damaged.

A total of 24 inches of rain fell on the island. The rain, coupled with high winds, left 75 per cent of the island's rice crops in ruins and destroyed 16 per cent of the sugar cane and other crops.

Damage to military installations on the island amounted to \$300,000, which included mostly power lines, water supplies, and other utilities. The only buildings damaged were temporary structures.

Landslides caused by the heavy rains crumpled homes and buried victims trapped inside under tons of dirt and rock in Ogimi, Takazato, Taiho, Tsuda and Hidashi. Parts of Naha were flooded under 5 feet of water as the Asato river overflowed its banks.

10. EMMA. Area Affected: Okinawa.

Okinawa: EMMA left at least 2 persons dead, demolished 46 houses and 4 government buildings, and heavily damaged 108 other buildings on the island of Okinawa. Communications were interrupted and crops were seriously damaged. Naha had its low lying areas flooded and merchandise and shop fixtures suffered heavy damage.

Officials listed eight vessels sunk and eight others missing while unconfirmed reports said 47 ships were sunk or damaged during the storm. Numerous ships at sea were caught by the storm and were forced to radio for help. The 8,713-ton Nikkai Maru sank some 250 miles south of Okinawa; 35 of the 38 crew members were rescued.

11. FREDA. Area Affected: Philippines.

Philippines: Typhoon FREDA left 58 persons dead, missing or injured and more than 7,600 families homeless in the Philippines.

Crop damage was reported heavy in the farming region of southern Luzon. Reports estimated damage to crops and private property to be in the vicinity of \$2.5 million.

Torrential rains and strong winds battered Manila, flooding onethird of the capital and downing telephone wires. Two vessels were driven aground and a single-engine plane crashed as a result of FREDA's strong winds.

12. GILDA. Area Affected: Philippines.

<u>Philippines</u>: Typhoon GILDA slashed through the central Philippines leaving at least 23 dead and some 60,000 homeless. Property damage was estimated in excess of \$1.5 million.

Authorities in the provinces on GILDA's path reported heavy damage to houses, crops and public work projects. In Samar alone, the first province to be hit by the typhoon, officials reported about \$500,000 worth of agricultural plants, houses and communications lines were destroyed.

13. HARRIET. Area Affected: Philippines.

<u>Philippines</u>: Typhoon HARRIET smashed into southeastern Luzon leaving at least five dead and more than 12,000 homeless. The storm also caused considerable damage to public and private property. Communications were disrupted and extensive damage to southern Luzon's citrus, abaca, coconut and rice crops was reported. Unofficial estimates of the damage placed it conservatively at \$2.5 million.

On 31 December, HARRIET passed directly over the island of Catanduanes causing severe damage. The following is a vivid description of the passage of the typhoon's eye over the Coast Guard Loran Station located on the island. All wind speeds in the following account are estimated:

"(a) 301630Z: (NE, 75 kts, 993 mb) Heavy driving rains came in squalls. The barometer was falling rapidly. Coconuts and palm leaves were blowing loose and littering the station.

(b) 301800Z: (NE, 90 to 100 kts, 992 mb) Continuous driving rain and winds. Station personnel took refuge in signal-power building. Tar paper commenced tearing off of the signal-power building roof. Water seeping through roof and walls of the building, flooding the cable trenches and floors.

(c) 301900Z: (NNE, 100 to 115 kts, 985 mb) Continuous heavy rain and winds, increasing in intensity. Barometer dropping rapidly.

(d) 302000Z: (NNE, 115 to 130 kts, 984 mb) Continuous heavy rain and winds. Earometer continues to drop.

(e) <u>302100Z</u>: (NNE, 150 to 160 kts, 974 mb) Continuous heavy rain and increasing winds. Barometer dropping rapidly. Signal-power building leaking at this time.

(f) 202125Z: (NE, 160 kts, 967 mb) Secured all electrical power to station. The heavy gusting winds caused pressure waves throughout the interior of the building. The ceiling was lifting and falling and was coming off throughout the building.

(g) 3021452: (NE, 160 plus kts, 949 mb) This was the last read-

ing of the barometer before it broke. Continuous heavy rain and increasing winds.

(h) 3021552: The NE corner of the roof was observed to rise approximately one foot from the edge of the building and a few seconds later, the entire roof, including rafters, was blown away. Personnel took shelter under what debris was available to prevent personnel injuries from flying debris and equipment inside the building.

(i) 310100Z: (E, 85 to 100 kts) Heavy rain with winds gusting to 100 kts, slowly diminishing and shifting to SE.

(j) <u>3101302</u>: (SE, 75 to 85 kts) All hands returned to lower station to commence clearing quarters of water and sand. Only minor injuries were suffered by two of the personnel. The rest of this day was spent clearing living quarters and galley of water, sand, and broken glass. A hot meal was enjoyed by everyone and sleep came easily on wet and sandy mattresses. By 3108002, winds had diminished to approximately 30 kts."

