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ANNUAL DATA AND VERIFICATION TABULATION

ATLANTIC TROPICAL CYCLONES 1975

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National Hurricane Center Miami, Florida January 1977

UNITED STATES DEPARTMENT OF COMMERCE Juanita M. Kreps, Secretary

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* NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION Robert M. White, Administrator National Weather Service George P. Cressman, Director



INTRODUCTION

This is the second report of an annual series prepared by the National Hurricane Center (NHC) to provide a source of summarized data on Atlantic tropical cyclones. It will not duplicate the narrative overview of the hurricane season and the description of individual storms, which will continue to be published in the <u>Monthly Weather Review</u>.

In addition to data supplied by the National Weather Service, materials have been furnished by the NOAA National Environmental Satellite Service (NESS) Miami office, the Naval Air Station at Bermuda, and the CARCAH (Chief Aerial Reconnaissance Coordination, all Hurricanes).

OBJECTIVE FORECAST TECHNIQUES

The following tropical cyclone prediction models were used at the National Hurricane Center for forecasting motion on an operational basis:

- <u>NHC-67</u> (Miller, Hill, Chase, 1968). A stepwise screening regression model using predictors derived from the current and 24-hour old 1000, and 500 mb data, and includes persistence during the early foreperiods.
- 2. <u>SANBAR</u> (Sanders and Burpee, 1968). A filtered barotropic model using input data derived from the 1000 to 100 mb pressure weighted winds. The model requires the use of "bogus" data in data-void areas. The system was modified by Pike (1972) so that the initial wind field near the storm would conform to the current storm motion.
- 3. <u>HURRAN</u> (Hope and Neumann, 1970). An analog system using as a data base the tracks of all Atlantic tropical storms and hurricanes dating back to 1886.
- 4. <u>CLIPER</u> (Neumann, 1972). Stepwise multiple screening regression using the predictors derived from climatology and persistence.

- 5. <u>NHC-72</u> (Neumann, Hope, Miller, 1972). A modified stepwise multiple screening regression system which combines the NHC-67 concept and the CLIPER system into a single model.
- 6. <u>NHC-73</u> (Neumann and Lawrence, 1973). Similar in concept to the NHC-72 except it also uses the "perfect prog" and MOS (model output statistics, methods to introduce NMC (National Meteorological Center) numerical prognostic data into the prediction equations.
- 7. <u>NMC MFM MODEL</u> (Hovermale, 1975). A ten-level baroclinic model which uses a moving fine mesh (MFM) grid nested within the coarser NMC fixed grid primitive equation (PE) model. It is capable of predicting both track and intensity changes

The National Hurricane Center uses the above models as guidance in the formulation of its forecasts. The hurricane forecaster also makes extensive use of analyses and prognoses produced by NMC and RCTM (Regional Center for Tropical Meteorology) in Miami

VERIFICATION

Verification statistics for the 1975 season are shown in Table 1 (Pelissier, 1975). The initial position error in Table 1 is the difference between the operational initial position and that determined during post analysis (best track position). The forecast displacement error is the vector difference between the forecast displacement and the actual displacement computed from best-track positions. The landfall prediction error for the official forecasts is given in Table 2. It is defined as the distance from the predicted landfall point, made 24 hours prior to actual landfall, to the actual landfall point. In cases where a storm either crossed an island or made landfall when predicted to remain offshore the error was designated as the distance from the landfall point to the nearest point on the forecast track

A summary of 1975 North Atlantic tropical cyclone statistics is given in Table 3. Tracks of 1975 named storms are shown in Figure 1.

The best track, initial, and forecast positions for 1975 named storms are in Table 4, along with initial position and forecast errors.

Table 5 lists all center fix positions and intensity evaluations used operationally at the National Hurricane Center during 1975. Fixes are in chronological order, and include those obtained by aerial reconnaissance penetrations and radar, satellite (Miami SFSS), and land-based radar

Table 6 is an aerial reconnaissance summary for the 1975 season.

A number of vortex profiles constructed from data obtained by aerial reconnaissance are shown in Figure 2. These profiles show winds, temperatures, dew points, D-values, and weather in the four quadrants of the storms at specified distances from the center out to 80 n.mi. They are produced operationally on the NHC Varian computer. The plotting model along with a diagram of the paths flown in obtaining the vortex profiles is given in Figure 3.

Graphs of the lowest central pressure vs. time for 1975 tropical cyclones are in Figure 4.

Daily SMS-1 satellite photographs of 1975 named tropical cyclones are in Figure 5.

Selected radar photographs of Caroline, Eloise, and Faye are in Figure 6.

ACKNOWLEDGEMENTS

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Main contributers were: Ms. Dorothy Mixon and Ms. Wanda Lund, who listed the center fixes in chronological order; Ms. Mary Watson, who did the pressure-time graphs; Ms. Lilias Wilson, who typed the tables and manuscript; Dr. Joseph Pelissier, who computed the verification statistics; the NHC Data Automation Section, which furnished the vortex profiles; and James Eskdale, who composited the satellite and radar photographs.

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Figure 2. (concluded)



Figure 3. Data plotting model (bottom) and flight pattern flown (top) in obtaining vortex profiles.

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Figure 4. Lowest pressure vs. time, 1975 tropical cyclones.



Figure 4. (continued)



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Figure 4. (continued)



Figure 4. (continued)

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1011 1 T THE ME OF IN 1610 217 7/03/75 991 12 7.67 .602



BLANCHE

1400 017 7/27/75 912 115





CAROLINE

1500 GET - R/30/75

Figure (continued





9/01/75

0/03/75



Figure 5. (continued)

LOISE



Figure 5. (continued)





GLADIS

2400 000 20/00/75 272

Figure 5. (continued)



HALLIE

1601 GHT 10/26/75 1004 MB

1531 GHT 10/27/75 1005 MB

Figure 5. (continued)



1830 GMT 9/26/75 BERMU DA RADAR 200 RANGE



2233 JMT 9/26/75 DA RADAR RANGE



2030 GMT 9/26/75 BERMUDA RADAR 200 RANGE



0030 GMT 9/27/75 RMU DA RA DAR

	INITIAL	FORECAST	DISPLACI	EMENT ERROR	RS (N.MI.)
METHOD	ERROR (N.MI.)	12 HR	24 HR	48 HR	72 HR
FFICIAL	16	56	114	256	402
	(141)	(141)	(122)	(92)	(68)
NHC-67	15	58	132	342	498
	(122)	(122)	(106)	(78)	(61)
NHC-72	16	58	123	296	410
	(143)	(143)	(125)	(93)	(72)
NHC-73	15	51	116	277	467
	(61)	(61)	(53)	(39)	(31)
HURRAN	17	59	132	254	348
	(91)	(91)	(83)	(63)	(50)
CLIPER	16	57	124	250	336
	(146)	(146)	(128)	(96)	(74)
SANBAR	15	62	119	256	383
	(71)	(71)	(62)	(46)	(35)

Table 1. Verification of 1975 tropical storm and hurricane forecasts.

Figures in parenthesis are number of cases.

STORM NAME	LANDFALL 1	DAY	FORECAST ERROR (N.MI.)	LOCATION AND REMARKS
Amy				No landfall.
Blanche	July	28	165	Cape Sable, Nova Scotia
Caroline	August	31	36	30 mi. north of Soto la Marina, Mexico
Doris				No landfall.
Eloise	September	23	75	Destin, Florida
Faye				No landfall.
Gladys			•	No landfall.
Hallie				No landfall.
Average landfall	forecast er	ror.	95	

Table 2. Landfall errors of named tropical storms and hurricanes.

Table 3. Summary of North Atlantic tropical cyclone statistics, 1975.

No.	Name	Class		Dates	3	Maximum sustained winds (kt)	Lowest pressure (mb)	U.S. damage (\$ millions)	Deaths
1.	Amy	Т	26	June-04	July	60	981		
2.	Blanche	H		23-28	July	75	980		
3.	Caroline	H	24	Aug01	Sept	. 100	963		
4.	Doris	H	28	Aug04	Sept	. 95	965		
5.	Eloise	H		13-24	Sept	. 110	955	550 ¹	U.S. 21 Puerto Rico 34 Hispaniola 25
6.	Faye	H		18-29	Sept	. 90	977		
7.	Gladys	H	22	Sept3	Oct.	120	939		
8.	Hallie	Т		24-28	Oct.	45	1002		

¹ Includes \$60 million in Puerto Rico.

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Table 4. Best track, initial, and forecast positions, initial position error and forecast errors for 1975 tropical cyclenes.

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TROPICAL STORM ANY 26 JUNE - 4 JULY 1975

			OPERAT	IONAL	POSITION	12 H	OUR FOR	ECAST	24 H	OUR FOR	ECAST	48 10	OUR FOR	ECAST	72 100	UR FOR	ECAST
DATE/TIME	BEST	TRACK	POST	TION	ERROR			ERROR			ERROR			ERROR			ERROR
(017)	LAT.	LONG.	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI)	LAT.	LONG.	(¥.HI.)	<u>_ LAT.</u>	LONC.	<u>(K.N)</u>
2918	33.8	73.8	33.8	73.0	10	33.7	70.2	121	33.8	68.8	164	34.5	65.0	176	36.0	60.0	221
3000	14.1	71.6	34.2	71.7	. 8	35.5	69.5	57	37.0	67.0	150	38.5	.64.0	151	40.0	61.0	169
1006	15.6	70.8	35.5	70.9	Š.	36.3	70.3	12	37.0	70.0	59	39.0	69.0	178	41.0	68.0	355
3012	35.9	20.5	36.0	70.5	6	36.4	70.7	44	36.7	70.4	104	38.0	69.0	189	39.0	65.0	252
3618	36.2	70.2	36.2	70.3	ŝ	37.0	69.8	50	37.8	69.3	116	39.0	67.0	167	40.0	63.0	226
6100	36.2	69.8	36.0	70.0	15	36.0	69.5	49	36.0	69.5	145	37.5	67.5	214	39.0	65.0	· 496
0105	36.2	69.4	36.1	69.5		36.2	68.2	50	36.5	67.0	64	38.0	63.0	81	40.0	58.0	385
0112	36.2	65.3	36.3	68.2	8	36.5	65.7	74	37.5	62.5	119	41.0	56.0	187	46.0	\$1.0	
0118	36.7	67.2	36.7	67.3	5	37.5	64.8	58	38.5	62.0	127	42.0	54.0	206			
021:0	37.4	66.7	37.4	66.6	Ś	39.0	64.5	105	40.5	62.5	168	43.0	58.0	148			
0206	37.3	65.9	37.5	66.0	13	37.6	64.0	11	38.0	62.0	41	40.0	56.0	340			
0212	37.3	65.1	37.5	65.5	23	37.6	63.9	38	38.0	61.0	101	41.0	54.0				
0218	37.3	64.1	37.3	64.3	10 ·	38.0	61.0	22	40.0	58.0	31						
0300	37.7	62.8	37.7	62.7	5	39.0	59.5	18									
0306	38.2	61.2	38.0	61.5	19	38.5	59.0	113									
0312	39.3	59.6	39.5	59.5	13	42.5	56.0	59	46.0	52.0							
0315	40.5	58.0	40.5	58.0	0	44.5	53.5	61	49.0	50.0				•			
0100	42.5	54.8	42.5	54.8		47.0	49.0		52.0	44.0							
0406	44.5	51.6	44.5	51.6		48.0	45.0		51.0	40.0							•

HURRICANE BLANCHE 23 - 28 JULY 1975

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			· OPERAT	IONAL	POSITION	12 H	DUR FOR	ECAST	24 H	OUR FOR	ECAST	48 34	OUR FOR	ECAST *	72 110	UR FORE	CAST
DATE/FINE	BLST	TRACK	r0 \$1	TION	ERROR			ERROR			ERROR			ERROR			ERROR
((27)	<u>IAT.</u>	LONG.	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	IAT,	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONC.	(N.HI)
2505	32.2	74.6	32.0	74.6	12				35.5	72.0	98	36.0	69.0	324			
2512	33.4	73.5	33.5	73.5	6	35.7	71.0	36	37.0	69.0	0	39.0	65.0		41.0	60.0	
2618	34.2	72.2	34.Z	72.1	5	35.5	69.5	31	36.5	67.0	94	38:0	64.0		40.0	60.0	
2760	35.0	71.0	34.9	70.8	12	36.3	67.5	70	37.4	65.0	143	39.3	62.5		42.0	59.0	
2706	35.9	70.0	35.3	69.7	39	36.5	67.0	59	38.5	65.0	136	45.0	60.0		52.0	54.0	
2712	36.9	69.0	36.5	68.5	34	38.0	66.0	63	40.0	64.0		47.0	58.0				
2718	37.9	68.0	37.6	68.2	20	40.0	66.5	54	44.0	64.0		51.0	57.0				
2800	39.3	67.2	39.1	67.3		43.0	64.7		46.5	62.0							
2806	41.2	66.4	41.0	66.4		47.0	64.0										

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HURRICANE CAROLINE 24 AUGUST - 1 SEPTEMBER 1975

		TR + CV	OPERAT	IONAL	POSITION	· 12 BC	OUR FOR	ECAST	24 HOI	JR FORE	CAST ERROR	48 84	OUR FOR	ECAST ERROR	72 BO	UR FORI	ECAST . ERROR
DATE/TIME (441)	LAT.	LONG.	IAT.	LONG.	(N.MI.)	LAT.	<u>uc:86.</u>	(N.MI.)	LAT.	LONG,	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONG.	<u>(N.MI)</u>
20.)6	23 :	92.6	23.2	92.6	6	24.0	94.5	65	25.0	96.0	103	27.0	98.0	170	29.0	99.0	
2470	21.2	91.7	23.2	93.2	Ō	23.8	94.8	45	24.5	96.0	53	26.0	97.0	111	28.0	96.0	
2012	21.2	91.6	23.2	94.1	28	23.5	94.1	72	23.5	94.1	150	24.5	95.5	165	26.0	97.0	
2719	21 1	94.2	23.3	94.0	11	23.5	94.1	73	23.5	94.1	151	24.5	95.5		26.0	97.0	
30.00	23.5	96.9	23.4	94.8	8	23.8	95.5	39	24.2	96.0	78	25.0	97.0		25.0	98.0	
3013	21.7	4 20	23.7	95.8	11	23.7	96.8	28	23.7	98.0	36	23.5	99.5				
3012	23.8	96 1	23.8	96.5	11	23.9	98.0	20	23.5	98.5	80						
3010	27.0	97.0	24.1	97.0	6	24.0	98.2	33	23.5	99.0							
3100	24.0	07 5	24 1	67 5	ň	24.4	98.8	50									
3106	24.1	97.9	74 3	07 0	•	24.3	6.8e										
3118	24.3	98.0	24.6	98.1		25.0	99.2										

HURRICANE DORIS 28 AUGUST - 4 SEPTEMBER 1975

			OPERAT	IONAL	POSITION	12 H	OUR FOR	ECAST	24 BC	OUR FOR	ECAST	48 HK	OUR FOR	ECAST	72 H	OUR PO	RECAST
DATE/TIME	BEST	TRACK	PCSI	TION	ERROR			ERROR			LAROK			ERRUR	• • •		ZICKITK
(0.1)	LAT.	LONG.	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONC.	(N.MI.)	LAT.	LONG.	(N.MI)	LAT.	LONG.	(8.81.)
3900	35.3	48.9								-							
30/15	35.3	48.5															
3012	35.3	48.0															
3018	35.0	47.1															
1100	34.9	46.3	35.0	45.9	21	35.0	44.5	19 -	35.0	43.0	64	36.0	40.0	194	37.0	37.0	317
3105	34.8	45.7	35.0	46.0	19	35.0	45.0	16	35.0	44.0	27	35.0	42.0	167	10.0	40.0	298
3112	34.7	45.2	34.6	45.0	12	34.5	44.0	21	34.2	42.8	61	34.0	41.0	231	34.5	18.0	431
1115	34.6	44.9	34.7	44.9	6	34.7	44.0	10	35.0	42.5	79	38.0	41.0	152	41.0	40.0	130
0160	14.5	44.6	34.3	44.5	13	34.5	43.5	23	35.5	42.0	112	37.0	41.0	147	38.5	40.0	261
0107	14 6	44.7	34.5	44.2	6	34.5	44.0	48	34.5	44.0	111	34.5	42.0	315	34.0	40.0	
0103	14.9	44.0	34.8	44.0	6	34.8	44.0	57	35.0	44.0	115	36.0	43.0	300	37.0	42.0	
0112	34.7	44.0	35.6	44.0	12	36.5	44.0	25	37.5	43.5	41	29.0	43.0	193	41.0	41.0	
0118	33.4	44.4	35.8	44.1	15	36.5	44.5	34	37.5	44.0	59	39.0	43.5	242	41.0	43.0	
0200	33.4		36.5	44 4	Å	37.5	44.7	34	39.0	45.0	85	42.0	44.0		45.0	40.0	
0205	30.4	44.5	37 0	44 3	0	38.3	44.3	26	40.0	44.0	80	42.0	43.0		45.0	40.0	
0212	37.0	44.3	17.6	44. 1	ě	39.0	44.1	ĂÌ.	40.5	43.5	93	44.0	41.0		47.0	37.0	
0218	37.7	4.2	37.0	44.3	6	10.6	/ 1 4		43.0	42 0		47.0	17.0		49.0	29.0	
0300	38.4	43.0	38.5	43.0	•	40.6	1.1	10	43.0	41 6	•	47 5	35.0		49.0	28.0	
0366	39.7	43.6	39.6	43.7		41.3	43.0	30	43.3	41.3		47.5	37.0		47.0	11 0	
0312	41.1	43.0	40.5	43.2	37	42.5	42.3	20	44.3			40.0	37.0		-/.0	33.0	
0318	42.0	42.5	42.0	42.5		44.0	40.0		40.0	10.2		-6.3	30.0	•			
0460	42.8	42.0	42.8	42.0		43.8	41.4		43.0	41.0							

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DATE/LIME	BEST	TRACK	OPERAT POSI	TIONAL	POSITION	12 8	OUR FOR	ECAST	24 H	OUR FOR	ECAST	48 H	OUR FOR	ECAST	72 BJ	UR FOR	ECAST
(നവ)	LAT.	LONG.	LAT.	LONG.	(N.MI)	LAT.	LONG.	(N.MI)	LAT.	LONG	(N.HI)	LAT.	LONG	(N HT)	1 4 7	IORC	ERECE
																LUNG.	<u>(*)</u>
1600	• 19.0	65.6															
1606	19.2	66.7	19.3	66.3	23	19.4	67.5	31	20.0	69.0	47	21.5	73.0	109	26.0	76.0	283
1412	19.4	67.5	19.3	67.6	8	19.6	68:9	23	20.0	70.0	77 '	22.0	73.5	165	25.0	76.0	180
1618	19.5	68.4	19.5	68.3	6	19.8	70. 0	8	20.2	71.2	56	22.5	74.0	221	26.0	27.0	430
1700	19.6	69.2	19.6	68.9	17	20. 0	70.5	29	20.0	72.0	57	22.0	75.0	202	24.0	77.0	371
1765	19.7	70.Z	19.7	69.9	17	19.8	71.3	34	20.5	73.0	77	22.0	76.0	201	24.0	78 0	340
1/12	19.7	71.2	19.7	70.7	28	19.8	72.2	34	20.2	73.5	98	22.0	76.5	201	24.5	78.5	416
1713	19.8	72.2	19.9	72.2	. 6	20.3	74.2	25	20.9	75.6	92	22.7	78.3	226	25.0	60.5	401
1850	19.9	73.3	20.1	73.2	13	20.6	75.0	45	21.3	76.8	98	24.0	79.5	280	26.5	81.5	451
1805	19.9	74.5	20.3	74.4	25	21.1	76. 8	42	22.5	78.5	135	25.5	80.5	354	28.0	82.0	491
1812	19.9	75.7	20.3	76.1	33	20.0	78.2	33 -	21.0	79.5	58	24.0	82.0	278	28.0	84.0	437
1818	20.0	77.0	19.8	77.3	21	20. 0	79.0	•29	20.6	80.3	82	23.0	83.0	248	26.0	85.0	309
1990	20. 0	78.2	19.7	78.3	19	20.2	80.6	53	21.0	83.0	98	23.0	85.0	204	26.0	66.0	230
1906	19.9	79.1	20.5	79.5	43	20.6	82.0	36	21.5	84.5	77	24.0	86.5	166	27.0	87 0	170
1912	19.9	79.8	19.8	80.1	18	20.8	82.8	68	22.0	85.5	136	24.5	87.0	201	28.0	87 0	204
1918 -	19.8	81.0	20.0	81.0	12	20.8	82.8	59	22.0	85.5	103	24.5	87.0	141	28.0	87 .1	150
2000	19.8	82.2	20.5	82.5	45	21.5	85.0	54	23.0	87.5	134	25.0	89.0	43	28.0	68.0	47
2006	19.8	83.4	20.4	83.5	36	21.2	86.5	62	22.0	89.0	107	24.0	91.0	117	27 0	cn 3	147
2)12	19.9	84.6	20.5	84.5	36	20.7	86.6	18	21.0	88.5	75	25.0	91.0	121	28 0	50.0	222
2118	20.0	85.5	20.2	85.7	17	20.0	87.5	61	20.0	89.5	162	20.5	93.0	416	21 0	97 0	941
21/00	20.2	86.4	20.5	86.5	19	20.5	88.2	74	20.5	90.0	211	21.0	94.0	494	22.0	46.0	
2106	20.8	87.1	20.5	86.5	38	20.7	88.0	84	21.0	89.5	214	21.5	93.0	574	22 0	92.5	
2112	21.4	87.8	21.4	87.6	11	21.2	88.8	144	21.5	90.5	266	21.5	93.0	641	21 5	95 0	
2115	22.4	88.5	22.5	88.5	6	23.6	89.2	79	25.0	89.5	96	27.5	A9.0	377	10 0		
2200	23.6	88.9	23.5	89.0	8	26.5	89.3	51	28.0	88.9	51	31.0	86.0	3.1	11.0	82.0	
2206	24.8	89.4	24.9	85.9	8	27.5	89.5	54	30.0	87.5	90	34 0	84 0		18 0	81 0	
2212	25.8	89.5	25.9	89.5	6	28.5	89.2	76	30.5	87.5	63	35.0	83.0	• •	10.0		
2218	26.5	89.4	26.5	89.5	5	25.0	89.0	92	31.0	87.0	135	36.0	A2 5		10.0	81.0	
2390	27.3	88.5	27.4	88.7	12	29.0	87.3	89	32.0	86.0		36.0	87 0		41.0	81.0	
2306	28.4	87.3	28.5	87.3	6	32.0	85.0	75	35.5	82.0		42 0	78 0		-1.0	au.u	
2312	30.2	86.3	30.3	86.4		34.0	85.0		36.0	86.0	•	-2.0	/4.0				
2318	33.0	85.7							23.0								

HURRICANE ELOISE 13 - 24 SEPTEMBER 1975

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Table 4. (centinued)

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HURRICANE FAYE 18 - 29 SEPTEMBER 1975

DATE/TIME	BLST	TRACK	OPERA POS	TIONAL ITION	POSITION ERROR	· 12 B	OUR FOI	RECAST ERROR	24 1	SOUR FO	ERROR	48 H	OUR FOR	ERROR	72	HOUR FO	RECAST
(677)	LAT.	LONG.	LAT.	LONG.	(N.MI.)	LAT.	LONG	(N.HI.)	LAT.	LONG	.(N.HI.)	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.HI.)
1912	20.0	39.0	20.1	19 2	13	.											
1918	20.4	40.2	19.5	41 A	105	21.3	41.3	24	22.5	43.5	132	24.5	48.5	248	26.5	52.5	369
26 10	20.5	41 3	20.0	41.0	41	20.3	44.0	43	21.0	46.2	109	23.0	51.0	216	25.0	\$5.0	346
2016	20.5	42.7	20.2	47.8	10	20.5	44.0	51	21.0	46.0	82	23.0	50.0	180	25.0	\$3.0	307
2012	20 1	44 0	20.1	44.0	17	21.0	43.3	66	22.0	48.0	130	23.0	\$2.0	199	25.0	55.0	311
2018	20.2	44.0	20.3	44.5	28	21.0	46.5	44	22.0	49.0	109	23.5	53.0	209	25.5	56.1	··· ·
2100	20.3	46.7	20.3	43.2	0 ·	21.0	47.5	49	22.0	50.0	127	24.0	54.0	255	26.0	52.0	•
2106	20.3	(7.0	20.2	40.0	14	20.5	47.8	38	21.0	50.0	36	22.5	54.0	148	24.0	56.0	
2111	20.3	47.0	20.4	47.0		20.7	43.8	21	21.2	50.5	46	22.5	55.0	155	24.0	59.0	
2178	20.3	47.0	20.4	47.2	23	20.5	50. 0	18	21.0	\$2.0	54	22.5	56.0		24 0	60.0	
3200	20.4	40.3	20.3	48.7	13	20.7	51.0	48	21.5	\$3.0	102	23.0	\$7.0		25 5	61 0	
77.14	20.3	49.3	20.5	48.9	23	20.5	50.9	31	21.5	53.0	94	23.0	\$7.0		24 0	61 0	•
22113	20.3	50.0	20.5	50.0	0.	20.9	51.8	34	21.0	53.5	42	22.5	57.5		21 0	62 0	224
2.12	20.4	50.8	20.5	50.5	18	20.9	52.2	29	21.0	54.0		22.0	58.0		22.0	47 6	220 .
2218	20.4	51.5	20.5	51.5	6	20.9	52.5	59	21,0	54.5		22.5	59.0		23.0	47 6	247
2399	20.4	52.2	20.5	52.0	13	20.5	53.5		20.5	55.0		21.0		•	43.0	67.2	2/3
23.6	20.3	53.4	20.5	53.0	26	20.5	54.0		20.5	55.5		21.0	39.0		22.0	63.0	327
2312												21.0	60.0	241	22.0	64.0	412
2315											•						
24(1)																	•
24.96	(NOTE:	FAYE WA	S A TROP	PICAL DEPR	ESSION DURING	THIS PERI	OD. FO	RECASTS NO	T VFDTF	150 \							
2412									A APPEND	160.)							
2414																	
2500		•															
2506	24.2	58.1												•			
2512	24.8	58.8	24.9	59.1	17	26.5	60.5	12	28.0			•• •					
2518	25.5	59.4	25.4	59.7	17	27 0	61 0	40	20.0	62.0	103	31.0	65.0	316	34.0	68.0	659
2603	26.5	60.0	26.5	60.4	22	29 6	41 6	47	20.5	62.3	151	31.5	66.0	350	35.0	69.0	892
26/96	27.9	60.9	27.8	60.9	6	10.0	47 7		30.5	03.3	144	33.0	68.0	376	37.0	70.0	1136
2612	29.6	62.0	29.5	62.2	12	30.0	64.6	20	32.0	64.7	140	36.0	65.5	325	41.0	61.0	942
2618	31.0	63.1	31.2	63.2		32.0	04.3	10	35.0	64.0	111	40.0	59.0	95	43.0	50.0	
2700	32.7	64.2	32.6	64.3	13	34.3	64.0	65	38.5	62.5	134	41.5	56.0	184	44.0	46.0	
2705	34.4	65.7	34.5	65 1		30.0	67.0	59	40.0	67.0	177	45.0	56.0	448	46.0	44.0	
2712	36.1	65.7	36 1	65 0	10	38.0	67.0	95	42.0	66.0	275	45.5	53.0	574	46.0	41.0	
2718	17 0	65 0	17.8	45 0	10	40.0	67.0	173	43.5	64.5	353	46.0	56.0		46.0	38 0	
2800	38 4	43.7	29 4	43.6	24	41.5	61.5	90	43.0	56.0	177	43.0	43.0		43.0	27 0	
2806	10 .	40.5	/0.0	0J.J 40 K	12	41.0	60.0	141	42.5	54.0	362	43.0	40.0		43.0	24 0	
7817	41 0	67.3	40.0	00.3	12	42.5	\$5.0	133	43.0	48.0	351	43.0	34.0		-3.9	67.V	
- 7918	42.0	57.1	41.1	57.0	8	42.0	49.0	148	42.0	41.0		42.0	25.0				
1000	-2.3	52.0	44.0	32.0	18	42.5	39.0	45	42.5	30.0			•				
2004	92.0	40.0															
6900	۹2. 3	40.0						•									

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HURRICANE CLADYS 22 SEPTEMBER - 3 OCTOBER 1975

DATE/THE	BEST	TRACK	OPERAT POSI	TIONAL	POSITION ERROR	. 12 50	OUR FOR	ECAST ERROR	24 H	OUR FOR	ECAST ERROR	48 H	OUR FOR	ECAST	72 9	our fo	RECAST
(0:11)	LAT.	LONG.	· LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.MI.)	LAT.	LONG.	(N.M.L.)
3419	11.5	40.4	13.2	40 6	"	14.0	41.A	18 -	15.0	43.0	76	12.0	47.0	147		\$1.0	7/ 5
2503	16.2	41.0	14.2	41.0		14.7	42.0	72	15.5	41.5	96	18.5	47.5	201	19 0	52 0	251
2505	14.8	42.0	15.8	42.2	61	15.4	43.3	99	16.3	44.6	118	18.5	48.5	222	23.0	52.5	269
2512	15.4	43.0	15.3	43.1	8	16.0	45.0	8	16.5	47.0	4.5	18.0	51.0	160	19.0	54.0	247
2513	15.8	44.0	16.1	44.5	34	16.5	47.0	26	17.0	49.0	46	18.0	52.0	215	19.0	\$5.0	268
2642	16.2	45.0	16.3	45.0	6	16.6	47.5	13	17.0	49.5	70	18.0	52.5	239	19.0	55.5	304
26-15	16.4	45.1	16.3	46.2	8	16.7	48.4	58	16.9	50.3	120	17.5	54.0	233	16.0	\$8.0	310
2512	16.6	47.7	16.6	47.6	6	17.0	50.2	24	17.2	\$3.0	69	18.0	57.5	113	19.0	62.0	242
2613	16.8	49.3	16.9	49.5	13	17.3	52.0	33	17.8	\$5.0	68	19.0	60.0	89	20.0	64.0	222
27:0	17.1	50.7	17.2	50.7	6	17.8	53.5	32	18.0	56.0	93	19.0	60.5	139	20.0	64.5	255
2795	17.6	52.2	17.3	\$3.0	49	17.6	54.2	111	18.2	56.7	103	19.2	61.0	170	20.5	65.5	249
2712	18.2	53.7	17.8	53.7	24	18.2	56.0	53	18.5	58.5	57	19.5	62.5	186	20.5	66.0	273
2713	18.8	55.1	18.8	55.2	6	19.5	58.5	57	20.0	61.0	92	20.3	64.5	183	21.0	68.0	287
2800	19.4	56.4	19.6	56.3	13	21.0	\$9.0	79	22.0	61.0	57	23.0	65.0	78	23.5	69.0	187
28 15	19.6	57.4	19.7	\$7.6	13	21.0	60.5	67	21.5	62.5	65	22.5	66.0	138	23.5	69.5	242
2812	19.8	58.2	19.7	58.3	8	20.5	60.5	36	21.0	62.5	115	21.5	66.0	237	22.5	69.C	370
2813	20.3	59.3	20.2	59.2	8	20.5	61.3	90	21.0	63.5	151	21.5	66.5	282	22.0	69.5	475
2717	21.2	60.3	21.0	60.5	16	21.5	62.5	80	22.0	65.0	116	22.5	69.0	227	23.0	73.0	468
29.5	22.1	61.4	21.8	61.5	19	22.5	63.5	55	23.0	65.5	99	24.0	69.5	195	25.0	73.5	461
. 2912	23.0	62.6	23.0	62.6	0	23.8	65.4	21	24.5	67.5	42	25.5	70.5	176	26.5	73.5	561
2913	23.6	63.9	23.5	64.1	13	, 24.2	66.7	18	25.0	69.0	41	26.0	73.0	198	27.0	76.0	781
30 P 3	24.1	65.2	24.1	65.1	6	25.0	68.0	12	25.5	70.0	45	27.0	74.0	247	28.0	77.0	1048
36-15	24.6	66.5	24.6	65.6	49	25.8	69.0	35	26.5	70.5	24	28.0	73.5	317	30.0	76.0	1254
3012	25.1	67.9	25.2	67.9	6	26.0	70.0	35	27.0	72.0	64	28.5	74.5	478	30.5	76.5	1543
3619	25.6	69.3	25.5	69.4	8	26.5	72.0	16	27.5	74.5	131	: 30.0	76.0	640	32.0	77.0	
01/02	26.1	70.6	25.8	70.4	21	26.2	73.0	94	27.0	75.0	250	30.0	78.0	988	34.0	75.0	
6196	26.8	71.7	26.7	71.8	8	29.5	73.5	24	32.0	73.5	82	35.0	70.0	789	37.0	63.0	
0112	27.9	72.4	28.0	72.2	12	30.0	73.5	75	33.0	74.0	262	36.0	69.5	1069	37.5	62.0	
G119	29.4	73.0	29.5	73.0	6	33.0	74.0	96	36.5	74.0	345	`41.0	66.0		44.0	55.0	
0200	31.0	73.0	30.9	72.9	8	36.0	73.0	168	39.0	71.0	404	42.5	61.5		45.0	51.0	
0206	32.9	72.1	32.8	72.3	12	37.0	69.5	118	40.0	65.0	410	45.0	50.0		50.0	35.0	
0212	35.3	69.8	35.0	70.0	21	41.0	65.0	104	45.0	55.0	193	53.0	35.0				
0218	37.8	67.0	37.8	67.3	14	43.0	59.0	85	48.0	49.0		56.0	30.0				
0300	40.8	62.6	40.3	62.7	30	45.5	54.0	143	50.0	45.0							
0306	43.7	57.0	43.5	58.0		50.0	45.0		55.0	30.0							
0312	46.6	50.6	47.0	46.0		50.0	37.0										

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TROPICAL STORN HALLIE 24 - 27 OCTO ER 1975

DATE/TIME	BEST LAT.	TRACK	OPERAT POST	TIONAL TION LONG.	POSITION ERROR (N.HI.)	. 12 H	LONG.	ECAST ERROR (N.MI.)	24 80 Lat.	LONG.	ECAST ERROR (N.MI.)	48 H	LONG.	ECAST ERROR (N.MI.)	72 8 	LONG.	ECAST ERROR (N.MI.)
2618 2700 2709 2712 2718	32.5 33.5 34.5 35.7 34.6	78.7 77.5 75.5 73.8 72.6	32.5 33.7 34.5 35.6 36.3	78.8 77.0 75.2 72.5 72.7	5 28 15	34.0 35.5 36.5 36.0 35.7	76.0 74.5 68.0 70.5 69.0	36 63 201	35.0 37.0 37.0 36.6 38.0	73.0 71.0 61.0 66.0 64.0	85 ·	36.0 38.0 37.0	67.0 65.0 46.0		36.0 39.0	60.0 59.0	•

AMY CONTINUED

Table 5. (continued)

										CENTE	R FIXES					
				POST	TION			MAX W	IND(KT)		MTN.	NTN.	TEM	$\mathbb{P}(^{\circ}C)$	TYP	
	FTX		TIME	LAT.	LON.			FLT.		ACFT.	PRESS	700MB	4 3 /4 1		CENTR DIA	
	£0	DATE	CMT	O _N	Nou.	INTT	CHARACTER.	LVT	SEC	ALT	(MR)	HT (M)	TN	0117	F=FITD N MT	D 17.6 + D 17 C
		DUTE	19111		11	UNL A	GIANNOT SK.	La V ha a	01.30	<u></u>	Tubl	nL(n)	Lity	001.	E-DELL North.	CANFELIAN
	39	% 1	1110	36.3	68.4	AF	10/5	36	60	700ма	0.97	2029	10			
	40	01	1130	36.2	68.3	SMS1	1.3.VSBL 2	50	55	10000	307	2930	10			POURLY DEFINED
	41	01	1500	36.3	67.5	SMS1	3. VSBL 2									
	42	01	1818	36.8	67.3	AF	5/2	50	55	700MB		20/1	•	4		
	43	01	1830	36.6	66.9	SMS1	1.3.VSBL 2		55	100110		2741	9	Q		NO WALL CLOUD
	44	01	1923	36.8	67.2	AF	5/2	65	70	700MB	986	2035	Q	6	C 20	
	45	01	2110	37.2	66.8	AF		•••		700MB	200	2935	0	0	C 20	ETE WALL FORM. G S AND W
	46	01	2216	37.3	ó6.6	AF				700MB		2920				
	47	01	2328	37.4	66.7	AF	2/5	45		700MB	984	2911	٥	6	50//20/10	
	48	02	0000	37.4	66.6	SMS1	IR 8				204	4744	,	0	204/20/10	NO LIE WALL
	49	02	0030	37.4	66.5	SMS1	1,3, IR 8		60							
	50	02	0530	37.4	66.2	AF	2/5	70		700MB	981	2874	10	11	F04/20/15	OPEN N
	51	02	0600	37.5	65.9	SMS 1	3,IR 8					20/4	10		204720713	OFEN N
	52	02	0630	37.4	65.9	SMS 1	1,3, IR 8		60							
	53	02	0638	37.5	66.1	AF		70		700MB	981	2868				
~	54	02	0826	37.4	65.8	AF	5/5	70		700MB	981	2862	Q	7	F04/20/15	OPEN N.H
T S	55	02	1010	37.4	65.6	AF	2/5			700MB		2877	ó	11	E04/20/15	OPEN C II NII
	56	02	1130	37.4	65.3	SMS1	1,3,VSBL 2		60			20//	,	••	204720715	OLEN 2-M-VM
	57	02	1400	37.3	65.1	SMS 1	3,VSBL 2									
	58	02	1630	37.3	64.4	SHS 1	3,VSBL 2									
	59	02	1800	37.3	64.4	AF	10/5	38	50	700MB	986	2929	10			POOPLY DEFINED
-	60	02	1830	37.3	63.9	SMS 1	1,3,VSBL 2		60							TOORET DEFINED
	61	03	0001	37.8	62.7	SMS1	1,4, IR 8		60							
	62	03	0600	38.1	61.3	SMS1	3, IR 8									
	63	03	0630	38.1	61.1	SMS 1	2,3, IR 8		60							
	64	03	1130	39.2	59.8	SMS 1	1,3,VSBL 2		60							
	65	03	1330	39.6	59.2	SMS1	3,VSBL 4									
	66	03	1500	40.0	59.0	SMS 1	3,VSBL 2									
	67	03	1630	40.1	58.5	SMS 1	3,VSBL 2									
	68	03	1800	40.6	58.0	SMS1	3,VSBL 2									
•	69	03	1830	40.9	57.6	SMSI	1,3,VSBL 2		60							
	70	04	0001	42.5	54.8	SMSI	4, IR 8									
	/1	04	0030	42.6	54.8	SMSI	1,3, IR 8		60							
	12	04	0600	44.5	51.6	SMS I	3, IR 8									
	13	04	0630	44.7	51.5	SMS1	1,3, IR 8		55							
	14	04	1130	46.8	48.2	SMS 1	3,VSBL 2									

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HURRICANE' BLANCHE

23 - 28 JULY 1975

			POST	ITTON												
FIX		TIME	LAT.	LON.			MAX WI	ND(KT)		MIN.	MIN.	TEM	P(°C)	Į	EYE	
NO.	DATE	GMT	°N	ow	INTE	CULADACTER	F.,T.	101011-001-00	ACFT.	PRESS.	700MB			C=CII	R. DIA.	
			and the state of the state of the state	Charles and the second second	Contra Co	CHARACIER.	LVI.,	SFC.	ALT,	(\B)	HT.(M)	IN.	CUT.	E=ELI	IP. N.MI.	REMARKS
1	23	1830	27.0	68.C	SMST	1 3 1/201 /								,	The second second second	
2	24	0030	26.0	68.5	SMS1	15 100										
3	24	0630	26.0	69.0	SMS1	1, J, IKO										
4	24	1130	25.9	70.1	SMS1	1,5, 1K 8										
5	24	1800	27.1	72.0	SMS1	1, 5, 45 55, 2		25								
6	24	2200	27.4	72.5	SMST	1,3,VSBL 2		25								
7	25	0030	27.0	73.0	SNG1	3,0586 2										
8	25	0300	26.8	73.4	SMS1	1,5, 18.8		30								
9	25	0430	26.6	73.5	SMS1	5, 18.8										
10	25	0630	27.0	74.0	5451	5, 1R 8		• -								
11	25	1030	28.8	74.3	AF	1,5, 18.8		35								
12	25	1130	29.7	73.7	SMS1	3/10	50	30	427M			23	23	E36/4	0/20	POORLY DEFINED
13	25	1239	29.1	74.1	AF	1,3,7586 2		40								
14	25	1717	29.9	74.8	AF	3/10	45	40	700MB	1006		9	8	E36/3	0/15	POORLY DEFINED
E 15	25	1800	30.0	74.7	SMS1	7 VCD1 3			293M	1006						
··· 16	25	1830	30.2	74.8	SMS1	J,V50L Z										
17	25	2354	30.9	75.1	AF	5/10	2.0	40								
18	26	0030	31.2	74.9	SMS 1	15 78 0	38	35	354M	1006		23	23	С	30	NO EYE WALL
19	26	0552	32.3	74.6	٨F	5/10	24	35								
20	26	0600	32.1	74.5	SMS1	5 TD 0	34			1004		23		С	20+	NO EVE OBSERVED
21	26	0630	32.2	74.4	SMS1	15 TP 0										
22	26	1130	33.6	72.9	SMS1	1 3 VCDT 3		35								
23	26	1202	33.4	73.5	AF	1,5,V3DL Z	10	40								
24	26	1535	34.2	72.8	HATTERAS RADAR	-75	40	32	396M	1004		23				NO EYE
25	26	1605	33.9	72.9	HATTERAS RADAR											POOR
26	26	1808	34.2	72.2	AF	5/5										
27	26	1830	34.3	72.0	S:4S1	1 3 VCBT 2			274M	998						NO EYE WALL
28	26	2300	35.2	71.1	SMS1	3 VCDL 2		50								
-29	26	2334	34.8	70.9	AF	5/5										
						575	22	60	700MB	988	2993	14	8	С	20	POORLY DEFINED-WATE CLOUD
30	27	0030	35.2	70.3	SMS1	1.5. 78.9		**								FORMING NE
31	27	0104	35.2	70.8	AF	5/5	60	20								
32	27	0219	35.5	70.4	AF	5/5	60		700MB	992	3011	12	11	С	15	EYE WALL NE
33	27	0521	35.3	70.1	AF RADAR	313	22		100mb	992	2987	13	11	С	15	PCORLY DEFINED
34.	27	0520	75 5	60 F												ACET. PSN. 27 N.M. SW OF CATE
16	41 37	0230	22.2	07.2	5m51	3, IR 8										
33	27	0630	35.6	69.5	SMS 1	1,3, IR 8		55								
ەد	41	1130	36.6	65.4	SMS1	1,3,VS3L 2		65								

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Table 5. (continued)

CENTER FIXES

			POSI	TION			MAX W.	CHD(KT)		MIN.	MIN.	TEM	(°C)	- EYI	12	
FIX NO.	DATE	TIME GHT	LAT. N	LON.	UNIT	CHARACTE	FLT. R. LVL.	SFC.	ACFT. ALT.	PRESS. (13)	700:13 NT.(M)	IN.	OUT.	C=CIR. E=ELIP.	DIA. N.MI.	REMARKS
37	27	1229	36.5	68.5	AF	5/1	78	50	700MB	986	2938	12		с	40	EYE WALL NE-SE
38	27	1330	36.8	68.4	SMS1	3. VSBI	2			•				-		
39 40	27 27	1410 1530	36.8 37.4	68.7 68.2	AF SMS 1	5/3 3.VSBI	78	65	700MB		2929	11	8	с	30	OPEN NW - ENE
41 42	27 27	1630 1700	37.6 37.8	68.2 68.0	AF SMS1	5/5 3,VSBI	. 4	65	700MB		293 2	12	8	с	45	CLOSED WALL
43 44	27 27	1730 1830	37.5 38.0	68.2 68.0	AF SMS1	5/1 1,3,VSBI	65 2	35 70	700MB	981	2914	12	8	с	80	CLOSED WALL
45 46	27 27	2210 2330	38.5 39.1	67.5 67.1	AF SMS1	2/5 3,VSBI	70 . 2	75	700MB	982	2926	13	8	С	35	CLOSED WALL SW-W
47 48 49	27 28 28	2330 0030 0530	39.1 39.2 40.9	67.5 67.1 66.5	AF SMS1 SMS1	5/5 1,3, IR 3. TR	58 8	65 70	700MB		2908	13	12	С	35	CLOSED WALL
50 51	28 28	0541 0630	40.8 41.2	66.7 66.5	AF SMS1	5/5 1,3, IR	55 18	70	700MB	981	2880	12	8	С	20	OPEN SW
52	28	0709	41.5	66.4	AF	5/5	70		700MB		2896	7	8	C	20	OPEN SW
53	28	0859	42.3	65.9	AF	5/5	70		700MB	983	2877	11	8	С	20	OPEN SW
54 55	28	1015	42.9	65.9 65.0	AF SMS1	5/5 2,5,VSB L	. 2		700MB		2896	10		С		OPEN SW
56	28	1229	44.0	65.5	AF		55									CENTER OVER LAND

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HURRICANE CAROLINE

24 AUGUST - 1 SEPTEMBER 197

CENTER FIXES

			POSI	TION			MAX WIN	(KT)		MIN.	MIN.	TEM	?(°c)	E	YE	
FIX		TIME	LAT.	LON.			FLT.		ACFT.	PRESS.	700MB			C=C14	DIA.	
NO.	DATE	CMT	⁰ N	W	UNIT	CHARACTER.	LVL.	SFC.	ALT.	(MB)	HT.(M)	IN.	OUT.	E=ELI	P. N.MI.	REMARKS
_																
1	21	1330	22.0	55.3	SMS1	1,6,VSBL 2	2	25								
2	21	1900	23.3	56.2	SMS1	1,6,VSBL 2		25								
3	22	0030	22.5	57.5	SMS1	2,6, IR 8		25								
4	22	1330	24.2	58.8	SMS1	2,5,VSBL 2	2	25								
S	22	1800	24.5	59.5	SMS1	1,5,VSBL 4	,	25								
6	23	0030	24.5	61.8	SMS I	2,6, IR 8		25								
7	23	1400	23.8	65.5	SMS1	1,5,VSBL 4	,	25								
8	23	1830	23.6	66.4	SMS I	1,3,VSBL 4		25								
9	24	003 0	23.2	67.1	SMS1	1,5, IR 8	5	25								
10	24	0 630	22.9	68.2	SMSI	2,5, IR 8	1									
11	24	1130	21.9	69.8	SMS1	2,5,VSBL 2		25								
12	24	1330	22.4	70.1	SHS1	5,VSBL 1										
13	24	1530	22.4	70.6	SMS1	3,VSBL 1										
14	24	1700	22.4	70.7	SMS1	5,VSBL 1	•									
15	24	1830	22.3	71.0	SMSI	2,5,VSBL 2		25								
16	25	0001	22.0	72.6	SMS 1	5, IR 8										
17	25	0030	22.0	72.6	SMS1	1,5, IR 8		25								
18	25	0600	21.2	73.9	SMS1	5, IR 4										
19	25	0630	21.2	73.9	SMS1	1,5, IR 8	i	25								
20	25	1115	21.2	75.0	SMS1	S,VSBL 2									-	
21	25	1330	21.0	75.4	SMS1	1,5,VSBL 1		25								
22	25	1600	21.5	76.5	SMS1	5,VSBL 1										
23	26	1321	20.0	81.4	AF	5/10		15		1014		22	24	` C	40	POORLY DEFINED
24	27	0030	21.3	82.5	SMS1	1,6, IR 8		25								
25	27	0700	21.4	84.1	SMS1	2,5, IR 8		25								
26	27	1330	21.2	85.3	SMS 1	1,5,VSBL 2		25								
27	27	1830	21.5	86.0	SMS1	1,5,VSBL 2		25								
28	28	0030	22.0	87.5	SMS1	2,6, IR 8		25								
29	28	0630	22.4	88.8	SMS 1	2,5, IR 8		25								
30	28	1330	23.0	90.3	SMS1	1,5,VSBL 2		25								
31	28	1800	23.0	91.2	SMS1	2,5,VSBL 2		25								
32	28	2238	23.0	91.5	AF	5/5	35	35	347M	1005		24	24			NEG. EYEWALL
33	29	0030	23.2	91.9	AF	5/5	25	18	381M	1004		24	24			NEG. EYEWALL
34	29	0030	22.8	91.7	SMS1 -	1,3, IR 8		25								
35	29	0337	22.8	92.1	AF	5/5	40			1005		24	25			EYEWALL FORMING ON RADAR N-2-52
36	29	0600	23.2	92.6	SIISI	3, IR 8										
37	29	0630	22.8	92.7	SMS1	1,5, IR 8		40								
38	29	1130	23.2	93.8	SMS1	2,3, IR 8		35								
39 '	29	1229	23.2	93.2	A7	5/2	65	65		995		28	23			POORLY DEFINED. EVE OPEN

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CAROLINE CONTINUED

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CENTER FIXES

				POS	ITION			MAX W	UND (NT)		MIN.	MIN.	TE	P(°C)		EYE	
	FIX		TIME	LAT.	LON.			FLT	•	- ACFT.	. PRESS.	700MH			C=CI	R. DTA.	
	NO.	DATE	CMT	U _N	<u> </u>	UNIT	CHARACTER.	LVL	. srci	ALT.	(MB)	HT.(M)	IN.	OUT.	E⇒EL	IP. N.MI.	REMARKS
							and the second state of the second		ahie alger o colle en araanalder	and the formula staticity	a maandan in alaan a		ar-o-1889-6197-11-128	The distance intelector was	the tot he		a van an a
	40	29	1400	23.3	93.9	SMS1	3.VSBL 2										
	41	22	1445	23.1	93.6	AF	2/2	45	50	283M	1000		26	24			POURLY DEFINED
	42	29	1715	23.0	93.3	AF											TOORET DET MED
	43	29	1800	22.9	93.8	SMS1	5,VSBL 4										
	44	29	1822	23.2	93.î	AF	2/2			700M3		3054	11		С	10	WELL DEFINED
	45	29	1830	22.9	94.0	· Sms1	2,5,VSBL 4		40			••••			•		
	45	29	2325	23.3	94.1	AF	5/3	40	45	700MB	990	2999	12	S	С	10	CLOSED WALL
	4/	30	0000	23.3	94.0	SMS 1	IR 8										
	48	30	0030	23.3	94.1	SMSI	2,3, IR 8		55								
	49 60	30 -	0110	23.3	94.2	AF	5/5	36		700\B	992	3014	12	9	С	10	CIOSED WALL
	50	20	0203	23.4	94.8	AF	5/5			700MB	992	3021	12		С	10	OPEN WSW
	52	30	0600	23.3	94.9	SMSI	3, IR 8										
	51	30	0857	23.0	95.I	SMST VE	1,3, IR 8		60								
	54	30	1000	23.5	99.9	CMC 1	10/5			700MB	991	2996			С	10	OPEN NE
	55	30	1038	23.6	95.5	AF	4, IK 8			7000							
	56	30	1130	23.7	95.6	SMS I	13 708		60	70014B		2993					
	57	30	1212	23.6	95.6	AF	10/10	35	65	70000	0.90	2006	10		~		
	58	30	1239	24.1	95.8	BRO. RADAR	20/20		63	700mb	909	2990	19		C	10	CLOSED WALL
-	59	30	1310	23.9	96.3	BRO. RADAR										12	DUDIRLAY
n	60	30	1404	23.8	96.6	BRO. RADAR											POOR
	61	30	1440	23.9	96.1	AF	15/5	52	90	700MB	987	2990	18		c	10	OPEN NE
	62	30	1530	24.0	96.1	AF				700MB	,	2770	10		C	10	OFEN NE
	63	30	1549	23.7	96.2	BRO. RADAR										15	GOOD
	64	30	1645	23.8	96.4	BRO. RADAR										10	GOOD
	65	30	1710	23.8	96.3	BRO. RADAR										20	GOOD - CLOSED
	60	30	1/29	23.8	96.3	BRO. RADAR										20	GOOD - CLOSED
	67	30	1800	23.8	96.3	SMS1	1,5,VSBL 4		65								
	69	30	1010	23.0	90.3	SKO. KADAR		• • •									COOD
	70	30	1835	23.9	90.3		1/5	100	100	500н	987		24	23	С	12	OPEN W AND SI
	71	30	1910	23.0	90.4	BRO. RADAR											COOD
	72	30	2010	23.0	96.5	BRO RADAR											COOD
	73	30	2030	23 9	96.5	BRO. RADAR											COOD, OPEN S
	74	30	2110	24.0	96.5	BRO. RADAR											GOCD
	75	30	2113	23.9	96.6	NOAA	2/2		00	2004	000				_	••	
	76	30	2139	24.0	96.5	BRO. RADAR	-/-		90	3001	980				С	20	CLOSED WALL
	77	30	2210	24.0	96.7	BRO. RADAR											COOD
	78	30	2230	24.0	96.8	BRO. RADAR											6000
	79	30	2231	24.0	96.7	NOAA				700MB	984	2048					COOD
	80	30	2315	24.0	96.8	BRO. RADAR					/04	2 740					COOD
	81	31	0000	23.9	97.1	SMS1	3, IR 8										0000
	82	31	0001	24.1	96.9	AF	2/5	51	100	700MB	970	2807	16	12	C	15	WELL DEFINED
	83	31	CO30	24.1	97.1	BRO. RADAR					-						GOOD
	84	31	0030	23.7	96.7	SMS1	2,4, IR 8		71								
	0) 9/	31	0112	24.1	97.1	AF	5/5	72		7COMB			17		С	10	WELL DEFINED
	30	31	0132	24.1	97.1	BRO. RADAR									-		GOOD
						•											

* CAROLINE CONTINUED

Table 5. (continued)

CENTER FIXES

			FOSI	TION				MAX WI	ND (KT)		MIN.	MTN.	TEM	2000	F	VF	
FIX		TIME	LAT.	LON				FLT.		ACFT.	PRESS.	700M5	نة دسي بة		CHCIR	DEA	
NO.	DATE	CMI	N	W	UNIT	CHARACTI	ER.	LVL.	SFC.	ALT.	(MB)	HT.(M)	TN.	OUT.	E=FLI	P. N. MT	REMARKE
- 03						an and a second	OLIVERY Lifetuing	the station of the second	and the state of the local division of the line	and an other district of the line			anger-mangar an		&4 L4 L4 A	61 17 82 5 L 9	A Source Set in 1 Source Set
8/	31	0210	24.1	97.1	BRO. RADAR												COUD
88	31	0230	24.1	97.1	BRƏ. RADAR												GOOD
	31	0305	24.0	97.3	AF	5/5		85		700MB	969	2816	17	14	ĽC	20	WELL DEFINED ON HADAR
90	31	0330	24.0	97.2	BRO. RADAR										-		GOOD
91	16	0410	24.0	97.3	BRO. RADAR												GOOD
9.4	16	0422	24.1	97.4	AF	5/5		69		700MB			18	12	С	16	EYE WELL DEFINED
93	31	0430	24.1	97.3	BRO, RADAR												COOD
94	21	0530	24.1	97.4	BRO. RADAR											15	GOOD
90	21	0600	24.2	97.6	SMS1	1, 1	IR 8										
90	21	0610	24.2	98.5	BRO. RADAR												100D .
37	21	0611	24.1	97.5	AF	5/2		33		700四	963	2768	16	11	С	12	LOSED WALL - WELL DEFINED
98	31	0630	24.3	97.7	SMS1	1,1, 1	IR 8		90			•			-		
	31	0630	24.2	98.5	BRO. RADAR											14	GOOD
100	16	0/10	24.2	98.6	BRO. RADAR											13	COUD
101	31	0/30	24.2	97.6	BRO. RADAR											12	COUD
102	21	0810	24.3	97.7	BRO. RADAR											13	GOUD
103	21	0820	24.2	97.6	AF	2/2		75		700MB		2774	18	10	С	8	CLOSED WALL. WELL DEFINED
104	21	0830	24.2	9/./	BRO. RADAR											12	GOOD
105	21	0910	24.3	97.7	BRO. RADAR											10	GOOD
100	21	1007	24.3	97.8	BRU. RADAR											10	GOOD
108	21	1007	24.3	97.8	AF DIDID			70		700MB		2755			E27/1	5/10	FORWARD EDGE OF EYE ON COAST
100	21	1010	24.3	97.8	BRO. RADAR											9	GOOD
110	31	1030	24.3	97.0	BRO, RADAR											9	COOD
111	-21	1110	24.3	97.0	BRO. RADAR											11	COOD
112	31	1130	24.3	97.9	SKO. KADAK											11	GOOD
113	31	1153	24.4	97.7	5M51	L _p L _p I			90								
114	31	1210	24.3	97.9				75		700MB		2774					700MB HT. OVER LAND
115	31	1230	24.3	07 0	BRU. NADAR											11	COOD
116	31	1310	24.3	07 C	BRO. RADAR											11	COOD
117	31	1 130	24.3	07 0	BRU, NADAK											11	COOD
118	31	1410	24.5	07 0	BOO PADAD											11	GOOD
119	31	1415	24.0	07 0	AF			-		3000						12	GOOD
120	31	1430	24.4	97.9				/0		TOOMB		2841			E/XX/	10/15	WELL EFINED
121	31	1510	24 5	97 9	BRO. RADAR											12	GOOD
122	31	1610	24 6	98.0	200 DADAD											12	GOOD
123	31	1632	24.6	99.0	BUD DADAD											11	GOOD
124	31	1710	24.6	98.0	RPA DADAD											7	GOOD
125	31	1730	24.6	98.1	BRO. RADAR												FAIR. EYE FILLING RAPIDLY
126	31	1800	24.7	98.1	BRO, RADAR												FAIR
127	31	1830	24.7	98.1	BRO, RADAR												POOR
128	31	1910	24.8	98.3	BRO, RADAR												POOR
129	31	1930	24.8	98.1	BRO. RADAR												POOR. 15 OVERLAY
130	31	2013	25.0	98.2	BRO. RADAR												POUR. 15 OVERLAY
131	31	2030	25.0	98.3	BRO. RADAR												POOR. 15 OVERLAY
																	POOR IS OVERLYY

CAROLINE CONTINUED

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CENTER FIXES

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FIX NO.	DATE	t i ne Gnt	LAT.	LTION LON. W	UNIT	CHARACTER.	MAX WIN FLT. LVL.	SFC.	ACFT.	MIN. PRESS. (MB)	MIN. 700MB HT.(M)	TEMP	our.	C=CIR. DIA. E=ELIP. N.MI.		REMARKS
133 134 135 136 137 135 139 140	31 31 31 31 31 31 01 01 01	2130 2210 2230 2256 2310 0001 0600 1330	25.1 25.2 25.2 25.3 25.3 24.9 25.3	98.2 98.4 98.3 98.4 98.5 98.5 98.9 98.8 98.8 99.0	BRO. RADAR BRO. RADAR BRO. RADAR BRO. RADAR BRO. RADAR SMS1 SMS1 SMS1	3, IR 8 3, IR 8 3,VSBL 4									POOR POOR POOR POOR POOR.	VERY DISGRGANIZED

HURRICANE DORTS

28 AUGUST - 4 SEPTEIBER 1975

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CENTER FIXES

				POSI	TION			MAX WI	ND (KT)		MIN.	MIN.	remp (°C)	EYE
	FIX		TIME	LAT.	LON.			FLT.		ACFT.	PRESS.	700MB		C=CIR. DIA.
	<u>NO.</u>	DATE	GMT	<u>N</u>	<u></u>	UNIT	CHARACTER.	LVI.	SFC.	ALT.	<u>(MB)</u>	<u>HT.(M)</u>	IN. OUT.	E=ELIP, N.MI.
	1	28	1100	33.2	46.0	SMS1	2,3,VS6L 4		35					
	2	28	1600	33.4	47.3	SMS1	5,VSBL 4				•			
	3	28	1830	33.7	47.7	SMS1	2,3,VSBL 4		40					
	4	29	0030	34.6	48.2	SMS1	2,3, IR 8		40					
	5	29	0600	34.5	48.5	SMS 1	3, IR 8							
	6	29	0630	34.5	48.4	SMS1	2,4, IR 8		40					
	7	29	1130	34.8	48.7	SMS1	1,3,VSBL 4		40					
	8	29	1800	35.4	49.0	SMS 1	3,VSBL 4							
	9	29	1830	35.2	49.1	SMS1	1,3,VSBL 4		50					
	10	30	0000	35.0	48.9	SMS1	4, IR 8							
	11	30	0030	35.3	48.7	SMS1	2,2, IR 8		55					
	12	30	0600	35.3	48.7	SMS1	2, IR 8							
	13	30	0630	35.2	48.6	SMS 1	1,3, IR 8		55					
	14	30	1130	35.3	48.1	SM31	1,1,VSBL 4		55					
	15	30	1800	35.0	47.1	SMS 1	1,1,VSBL 4		55					
	16	31	0000	35.0	45.9	SMS1	1, IR 8							
	17	31	0030	34.9	46.1	SMS 1	2,2, IR 8		65					
~	18	31	0600	34.9	45.9	SMS1	1, IR 8							
5	19	31	0630	34.9	45.8	SMS1	2,1, IR 8		65					
	20	31	1130	34.7	45.2	SMSI	1,1,VSBL 4		65					
	21	31	1800	34.7	44.9	SMSI	1,VSBL 4							
	22	31	1830	34.7	44.9	5:451	1,1,VSBL 4		65					
	23	01	0001	34.3	44.5	SMS 1	1, IR 8							
	24	01	0030	34.4	44.5	SMS 1	1,1, IR 8		77					
	25	01	0600	34.6	44.2	SMS1	IR 8							
	26	01	0630	34.7	44.2	SMS1	2,1, IR 8		77					
	27	01	1130	34.8	44.0	SMS1	1,1,VSBL 4		77					
	28	01	1800	35.6	44.0	SMS1	1, IR 8							
	29	01	1830	35.6	44.0	SMS1	1,1,VSBL 2		77					
	30	02	0000	35.8	44.1	SMS1	1, IR 8							
	31	02	0030	35 .9	44.4	SMS1	1,2, IR 8	•	90					
	32	02	0600	36.5	44.4	SMS1	1, IR 8							
~	33	02	06 30	36.5	44.5	SMS1	2,1, IR 8		(93)					
	34 ·	02	1130	37.0	44.3	SHSI	1,1, IR 8		95 ·					
	.35	02	1800	37.6	44.3	SMS1	1,VSBL 4							
	36	02	1830	37.7	44.2	SMS1	1,1,VSBL 4		95					
	37	03	0000	38.5	43.8	SMS1	2, IR 6							
	38	03	0030	38.6	43.8	SMS1	2,2, IR 8		95					
	39	03	0530	39.6	43.7	SMS1	2, IR 8							
	40	03	0630	39.9	43.6	SMS1	2,2, IR 8		95					
	41	03	1030	40.3	4Z.9	SMS1	2,2,VSBL 4		95					
	42	03	1800	41.7	43.0	SMS1	5,VSBL 4							
	43	03	1830	42.2	42.4	SMS1	2,5,VSBL 4		90	•			•	
	44	03	2330	42.8	42.0	SMS 1	2, IR 8							
	45	(14	0030	42.8	41.1	SMSI	2,6, 18 8		75					
	40	04	0000	42.9	41	SMST	6, 1R 8							
	41	64	0030	47.4	41.6	SMST	7 K 19 4							

HURRICANE ELOISE

13 - 24 SEPTEMBER 1975

				POSI	TION			MAX WI	D(KT)		MIN.	MIN.	TEM	P(°C)	E	YE	
1	XIX		TIME	LAT.	LON.			FLT.		ACFT.	PRESS.	700MB			C=CIR.	DIA.	
ľ	10.	DATE	CMT	<u>. °N</u>	W	UNIT	CHARACTER.	LVL.	SFC.	ALT.	(MB)	HT.(M)	IN.	OUT.	E-ELI	P. N.MI.	REMARKS
	1	13	1900	17.7	55.4	AF		15	15		1009						· · · · · · · · · · · · · · · · · · ·
	2	14	0000	17.5	57.0	SMS1	6. IR 8										
•	3	14	1412	18.1	59.8	AF	5/15	20	15		1013					•	
	4	15	0001	18.0	61.0	SMS1	2.5. IR 8		25								
	5	15	0630	18.6	62.2	SMS1	2.5. IR 8		25								
	6	15	1051	18.5	63.8	AF	3/20	24	20	378M	1007		26	25			LARCE CENTER CALM ADEA
	7	15	1130	17.7	65.1	SMS1	2,5,VSBL 2		25					•••			Mande Genter Chief AREA.
	8	15	1344	19.0	64.3	AF	5/10	35	30	354M	1007						
	9	15	1830	19.1	65.1	SMS 1	1,3,VSBL 4		25		-						
	10	15	2145	19.4	65.1	AF	5/10	40	35	247M	1007		26	25			
	11	16	0030	19.1	65.6	SMS1	1,5, IR 8		30								
	12	16	0630	19.2	66.2	SMS1	2,5, IR 8		35								
	13	16	0935	19.3	67.3	AF	5/15	62		400M	1002		23	20			POOR RADAR PRESENTATION
	14	16	1119	19.3	67.5	AF	5/10	36	35	410M	1003		23	21			OPEN W AND NW
•	15	16	1130	19.2	66.7	SMS1	1,5,VSBL 4		35								
5	16	16	1740	19.5	68.5	NOAA	2/5	70	75	440M	1003		24	21	E09/40)/20	POORLY DEFINED
	17	16	1800	19.5	68.6	SMS1	5,VSBL 4										
	18	16	1830	19.6	68.8	SMS 1	2,5,VSBL 4		35								
	19	16	1937	19.6	68.7	NOAA	2/2	70	70		997		25	25	С	40	POORLY DEFINED
	20	16	2140	19.6	68.8	NOAA	2/2	75	75				24	24	С	40	POORLY DEFINED
	21	16	2330	19.8	69.5	SMS1	6, IR 8										
	22	16	2340	19.6	68.9	AF	5/5	55	45	439M	1001		25	23	C	20	OPEN NW
	23	17	0030	19.8	69.6	SMS I	2,6, IR 8		45								
	24	17	0055	19.6	69.2	AF	3/15	78	70	411M				24			BY CIRCUMNAVIGATION
	25	17	0600	19.8	69.7	SMS1	6, IR 8										
	26	17	0630	19.8	69.7	SMSI	2,5, IR 8		45								
	27	17	1800	19.9	72.1	SMS1	5,VSBL 4										
	28	17	1849	19.9	72.7	NOAA	-	55		400M							BY CIRCUMNAVIATION
•	29	17	2330	20.0	73.4	SMS1	5, IR 8										
	30	18	0027	20.0	73.1	GUANTANAMO RADAR										15	EYE POORLY DEFINED - OPEN W
	••	10	0000	20.1		cv/c 1											CLOSED E
	71	10	0130	20.1	13.5	SMSI	2,5, IK 8		45								
	32	10	01.38	20.2	13.5	GUANIANAMU KADAK	.								С	13	
	33	78	0630	20.0	. 14.7	SMS1	2,5, 1R 8		45								
	34	18	1200	19.5	75.7	SMS1	2,5,VSBL 4		45								
	35	18	1435	19.9	77.3	AF											BY CIRCUMNAVIGATION

ELOISE CONTINUED

Table 5. (continued)

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									•		11120					
				<u>P051</u>	TION			MAX WI	ND(KT)		MIN.	MIN.	TE	⊕ (°c)	EYE	
	FIX		TIME	LAT.	LON.			FLT.		ACTT.	PEESS.	700MB		~ (•)	C=CIR. DIA.	
	<u>no.</u>	DATE	GMT	<u> </u>	W	UNIT	CHARACTER.	I.VL.	SFC.	ALT.	(ME)	HT.(M)	IN.	OUT.	E-ELIP. N.MI.	REMARKS
	36	18	1730	19.5	76 4	SMS !	S UCRI /									
	37	18	1830	19.6	77.1	SMST	1 3 VCBI A		45							
	38	19	0030	19.0	77.5	SMS1	25 70 8		45							
	39	19	0630	19.5	78.9	SMS1	2, J, INO 2 4 TR 8		45							
	40	19	1200	19.8	80.1	SMS1	S VSRI A									
	41	19	1520	19.6	79.9	٨F	5,1000 4			21.024	1010				^	
	42	19	1705	19.3	80.7	ΛF	1/15	25	35	2124	1010		21	17	20	WIND LIE 3 N.MI.
	43	19	1800	20.2	81.0	SMS1	5 VS3L 4			2130	TOTT		21	23	30	
	44	19	1830	20.2	81.1	SMS1	2 5 VSBI 2	•	35							
	45	20	0030	20.2	82.5	SMST	2,5,1000 2 2 5 TR 8		35							
	46	20	0630	20 3	84 0	SMS!	2, 5, 1R B		22							
	47	20	1200	20.5	84.5	٨F	10/10	18	40	373M	1005		25	24	0/07/00/00	
	48	20	1230	20.0	84.8	SMSI	2 5 VSBI 2	10	4.5	2236	1003		45	24	E/2//22/XX	
	49	20	1431	19.4	85.0	AF	10/10	20	10	3224	1004		24	21		
	50	20	1715	19.4	85.4	AF	10/10	20	10	22.2M	1006		24	24		
	51	20	1750	19.7	85.4	٨F	10/10	19	10	2111	1000		24	24		
	52	20	1800	19.7	85.8	SMS1	5. VSBL 2	10	10	DITU	1000		23			
	53	20	1830	19.6	85.8	SMS 1	2.5.VSBL 2		40							
	54	21	0030	20.5	86.3	AF	1/20		25	401M	1001		22	22	(0	
	55	21	0030	19.9	86.2	SMS 1	2.5. TR 8		40	47411	1001		23	23	60	
	56	21	0600	20.0	86.3	SNS1	5. TR 8		40							
	57	21	0630	20.3	86.8	SMS 1	2.5. TR 8		40							
ЧĽ	58	21	1230	20.9	86.7	SM31	2.5. TR 8		35							
	59	21	1602	22.1	88.4	AF	3/5		30	5004	005		22	21	c 30	
	60	21	1735	22.4	88.4	٨F	3/5	30	30	5121	,,,		23	2.1	L 30	
•	61	21	1800	22.3	88.4	SMS1	3.VSBL 1	50	50	JICH			24	23		
	62	21	1830	22.6	88.5	SMS1	2.3.VSBL 4		40							
	63	22	0001	23.7	88.9	SMS1	3. IR 8		40							
	64	22	0015	23.5	88.9	AF	, , , , , , , , , ,	45		287M	006					
	65	22	0030	23.7	88.9	SMS1	1.3. TR 8	~ 2	45	20711	330					
	66	22	0137	23.9	89.2	AF	10/5	40	45	469M	007		2/			
	67	22	0330	24.4	89.3	AF	3/10	40		466M	008		24			BOORT & BEETNER
	68	22	0505	24.7	89.4	AF	3/5	50		5854	003		24		20	PUORLI DEFINED
	67	22	0600	24.7	89.1	SMS1	5. TR 8	20		505.1	,,,,		24		20	CLUSED WALL
	70	22	0630	24.7	89.1	SMS 1	1.5. IR 8		55							
	71	22	1033	25.7	89.6	AF	2/2			700MB	085	2966	13	12		NECATIVE EXP
	72	22	1200	25.9	89.5	AF	2/2	38	70	700MB	087	2060	14	**	127/50//0	NEGATIVE LIE
	73 .	22	1230	25.4	90.0	SMS1	1.3.VSBL 4	30	65	10010	307	2303	14		627730740	WALL CLD FORMING N-E
	74	22	1400	26.2	89.5	AF			0.5	700MB		2066				
	75	22	1500	26.2	89.6	AF	7/3	52	80	700MB	480	2068	14	10	50	
-	- 76	22	1530	26.3	89.6	SMS1	1.1.VSBI 4	26	77	10000	104	-700	14	10	20	WALL LLD N-E
	17	22	1710	26.8	89.4	AF	-1-1.000 4		.,							
~	. 78	22	1710	26.3	89.4	AF	5/2	60	100	677M			23			NECATIVE EVE (any started)
	79	22	1800	26.5	89.5	SMS1	1.VSBL 1									ACOALLYE FIE (COERLETED)
	80	22	1830	26.8	89.3	SMS 1	1.3.VSBL 4		81							
	81	22	2053	27.0	89.1	NOVA	5/5	109	110	440M	977		24	22	35	LEFT DEETNED
	82	22	2205	27.2	88.8	NPA PADAR		• • • •					47	• 4	رر	WELE USTINED

ELOISE CONTINUED

Table 5. (continued)

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			POSI	TION			<u> </u>	MAX WIN	D(XT)		MIN.	MIN.	TEM	?(°C)	EYE	
FIX	DATE	TIME		LON.	UNIT	CHARA	CTER.	LVL.	SFC.	ACFT.	(MB)	HT(M)	IN.	OUT.	E-ELIP. N.MI.	REMARKS
<u></u>	DAID	0111														0
83	22	2210	27.2	88.1	SIL RADAR											15°SPRL OVERLAY CENTER
84	22	2230	27.2	88.8	SMS1	1,1,VSE	3L 4		83							
. 85	22	2235	27.5	89.3	NPA RADAR											150 CODI OUCDIAN CONTED
86	22	2235	21.2	89.0	SIL KADAK											15 SPRE OVERLAT CENTER
87	22	2304	27.4	80.9	STI PADAR											15° SPRI OVERLAN CENTER
- 00	22	2317	27.2	88.6	NOAA	2/2		113	110	300M	968		25	24	E09/40/30	CLOSED WALL
90	22	2331	27.3	88.8	NPA RADAR	-,-					300			••	E07/60/40	POOR
	22	2335	27.0	89.0	SIL RADAR											15° SPRL OVERLAY CENTER
92	22	2345	27.3	88.7	NOAA										•	
93	23	0001	27.3	88.5	SMS1	1, 1	IR 8									
94	23	0005	27.4	88 .8	NPA RADAR		•								E05/60/45	
95	23	0010	27.1	88.6	SIL RADAR										•	PSBL CENTER
96	23	0030	27.3	88.3	SMS1	1,1, 1	IR 8		90							
97	23	C031	27.3	88.5	SIL RADAR											PSBL CENTER
98	23	0035	27.5	88.6	NPA RADAR								.		E05/60/45	
99	23	0104	27.4	88.4	NOAA	2/2		130		300M	967		24	22	E09/40/30	CLOSED WALL
100	23	0108	27.5	88.4	NPA RADAR										E09/55/45	POOR
-101	23	0135	21.3	00.4	NPA KADAR	•										ISBL ELE
v_{102}^{102}	23	0135	27.5	88 3	NPA PADAR										C /S	COOD
N 103	23	0203	27.0	82.2	STI. RADAR										U 4J	150 SPRI OVERIAY CENTER
104	23	0232	27.4	88.2	SIL RADAR											15° SPRI OVERIAY CENTER
106	23	0233	27.6	88.3	NPA RADAR										E	FAIR. EYE CLOSED
107	23	0245	27.9	89.0	AF	5/5		142		700MB	960	2795	17	12	Č 20	CLOSED WALL
108	23	0310	27.7	88.2	NPA RADAR										E	FAIR. EYE CLOSED
109	23	0310	27.6	87.9	SIL RADAR	•										15° SPRL OVERLAY CENTER
110	23	0320	28.0	87.9	AF					700MB		2813				
111	23	0330	27.7	87.7	SMS1	· 1,1, 1	IR 8		102							
112	23	0332	27.8	88.0	NPA RADAR										⁻ C 40	GODD. EVE CLOSED.
113	23	0332	27.7	88.2	SIL RADAR											15° SPRL OVERLAY CENTER
114	23	0410	27.8	88.8	SIL RADAR											15° SPRL OVERLAY CENTER
115	23	0410	28.0	87.9	NPA RADAR										E32/40/35	
116	23	0432	28.1	87.9	SIL RADAR											POOR. SPRL CENTER
117	23	0432	27.9	8/.8	AQQ KADAR										F20//0/26	SPRL CENTER
118	23	0437	28.8	87.8	NPA KADAK	E / E		00		3000				•	E29/40/35	
119	23	0502	28.3	87.5		515		90		TOOMB	903	2783	10	9	C 20	CLOSED WALL
120	23	0503	20.1	07.0 87 £	NPA BADAP										F32/35/30	TU STAL UVLALAT
- 122	23	0507	20.1 78 1	87 4	STI. RADAR										52133/30	IS ⁰ CDDI AVERIAY CENTED
122	23	0531	28.2	87.6	NPA RADAR										E32/38/30	FAIR. EVE CLOSED
125	23	0531	28.2	87.5	AOU RADAR											GOOD
125	23	0534	28.1	88.6	SIL RADAR											15 SPRL OVERLAY CENTER
126	23	0558	28.3	87.5	NPA RADAR										E32/33/3Q	FAIR. EYE CLOSED
127	23	0600	28.2	87.1	SMS 1	2. 1	LR 8									
128	23	0606	28.3	87.4	AQQ RADAR											FAIR
' v																

ELOISE CONTINUED

Table 5. (continued)

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			POSI	TION				MAX WIN	D(KT)		MIN.	MIN.	TEM	(^o ċ)	EYE	
FI	ζ	TIME	LAT.	LON				FLT.		ACFT.	PRESS.	700MB			C=CIR. DIA.	
NO	DATE		<u> </u>	<u>w</u>	UNIT	CHARACT	TER.	LVL.	SFC.	ALT.	(MB)	HT(M)	IN.	OUT.	E-ELIP N.MT.	tor KS
						,,								Sector to Sector		
129	23	060 6	28.6	87.3	AF	5/5		120		700MB	961	2755	16	12	C 15	LJAT I
130	23	0608	28.2	87.3	SIL RADAR										· · · ·	WADE
131	23	0630	28.3	87.2	SMS1	1,2, IR	8 3		102							
132	23	0631	28.4	87.3	SIL RADAR											FATD
133	23	0633	28.4	87.3	NPA RADAR										F22/22/20	FAID EVE CLOCED
-134	23	0635	28.5	87.3	AQQ RADAR										LJ2/33/30	FAIR. EIE CLUSED
135	23	0655	28.6	87.3	AF	5/5		65		700MB	958	2724	18	13	C 10	CLOCED 1411
136	23	0706	28.6	87.2	NPA RADAR			••		100110	,,,,	6/24	10	13	10 10	CLUSED WALL
137	23	0710	28.6	87.1	AQQ RADAR										£-32/33/20	FAIR. CLOSED ETE
138	23	0711	28.7	87.3	SIL RADAR											54 (B
139	23	0731	28.6	87.2	SIL RADAR											FAIR
140	23	0735	28.9	87.1	NPA RADAR										533/33/33	FAIR DUD GLODUD
141	23	0755	28.8	87.1	AOO RADAR										229/33/23	FAIR. EYE CLOSED
142	23	0801	28.9	87.0	NPA RADAR											10 SPRL OVERLAY EYE
143	23	0809	28.8	87.0	STL RADAR										234/2//24	FAIR. EYE CLOSED
144	23	0821	29.3	86.9	AF	10/5		112		70010	057		10		• ••	FAIR
145	23	0832	28.9	86.9	SIL RADAR	1015		112		10050	951	2/3/	19	10	C 10	CLOSED WALL
146	23	0838	29.1	86.9	NPA RADAR											FAIR
147	23	0845	29.1	86.8	AOO RADAR										E04/28/26	FAIR. EYE CLOSED
148	23	0900	29.2	86.8	NPA RADAR.										C	GOOD
VI 149	23	0904	29.2	86.8	STL RADAR										E36/29/23	FAIR.EYE CLOSED
ω <u>150</u>	23	0904	29.3	86.8	AF	10/5		05		70000			• •			FAIR
151	23	0910	29 3	86 8		10/5		37		/ UUMB	957	2743	19	12	C 10	CLOSED WALL
152	23	0929	29.7	86.8	SII PADAD										28	GOOD. EYE CLOSED
157	23	0931	29 3	86.8	NPA RADAR											FAIR
154	22	0077	20.5	R6 7	ACC PADAR										C 24	
159	23	0939	29 6	86.8	VE NUMBER	20/5				3000						GOOD. OPEN SW
156	23	1004	29 5	86 6	NPA RADAR	2075				TOOMB	959	2728	17		C 10	CLOSED WALL
157	27	1009	29.6	86 6	STI ZADAR										204/25/23	FAIR
158	21	1009	20 6	86 6	ADD RADAR											GOOD. OPEN S
150	22	1019	29.Q	86.8	AF	د/د		100		700.0			• •			COOD. OPEN S
160	23	1029	20.7	86 5	CTI DADAD	37.5		100		TOOMB		2731	19	13	C 10	CLOSED WALL
161	27	1032	20.9	86 5												COND
141	22	1032	20 7	86 5	NDA DADAD											OPEN S
104	2.3	1055	23.7	94 1	NEA DIDID										C 20	
101	2)	1104	27.7	00.4	AF	1/1				.					E27/25/20	FAIR
169	23	1104	20.1	96.0	AF ETI DIDID	1/1		115	110	7COMB	961	2749	21	11	C 30	CLOSED WALL
102	2.5	1103	27.7	00.4	SIL RADAR											GOOD
100	23	1109	30.0	00.0	AUU KAWAR										24	GOOD. OPEN SE
10/	23	1120	30.2	00.3	SIL KAUAK											FAIR
100	23	1132	30.1	00.4	AUU KUDAR											GOOD. OPEN SE
102	1 (J) (1)	1134	30.1	00.j	NPA KAUAR					and a state of the					C 20	COOD
170	1 (J) () ()	1134	30.2	ō0.)	Ar					700MB		2746				
17	10 h	1202	30.3	86.Z	NPA RADAR	• / •									E27/20/13	LAMDFALL, FAIR, EYE FILLING S
174	. 63 1. 115	1202	20.2	00.)	A7	1/1			60	1COMB			20		C 30	CLOSED WALL
17.		1210	30.3	85.3	AQQ RADAR											COOD, GPEN SE
	3	1230	30.3	86.0	SMS I	1,1, VS BL	. 4		102							··· -··

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	POSITI			TION				MAX WI	ND(KT)		MIN.	MIN.	TEMP	'(°C)	EY	E		
FIX		TIME	LAT.	LON.				FLT.		ACFT.	PRESS.	700MB			C=CIR.	DIA.		
NO.	DATE	GMI	<u> </u>	W	U	JNIT	CHARACTER.	LVL.	SFC.	ALT.	(MB)	<u>HT.(M)</u>	IN.	OUT.	E-ELIP	N.MI.		REMARKS
175	23	1231	30.4	86.2	NPA R	RADAR			·						E36/25	/20	FAIR	
175	23	1234	30.6	86.2	AOQ R	ADAR											GOOD.	OPEN SE
177	23	1259	30.8	86.3	AF		1/3								С	40	OPEN	S
178	23	1303	30.8	85.7	NPA R	ADAR									-	25	GOOD	•
179	23	1307	30.8	86.2	AQQ R	LADAR											POOR.	EYE OPEN SE/SW
180	23	1330	30.9	86.3	CKL R	RADAR		•								25	COOD.	OPEN SW
181	23	1332	31.0	86.1	A00 R	RADAR											FAIR.	OPEN SW
182	23	1334	31.0	86.9	NPA R	RADAR										25	FAIR.	EVE FILLING RAPIDLY
183	23	1403	31.2	86.0	NPA R	RADAR									Ē	25	FAIR.	OPEN S
184	23	1406	31.3	86.1	A00 R	RADAR									Ē	18	GOUD	
185	23	1409	31.1	86.0	CKL R	RADAR									-		GOOD	
186	23	1431	31.5	86.0	AQQ R	RADAR										16	GOOD	
187	23	1432	31.2	86.0	CKL R	RADAR										30	GOOD	
188	23	1435	31.2	86.0	NPA R	ADAR										25	FAIR.	OPEN S. EYE FILLING
189	23	1501	31.5	86.0	NPA R	RADAR											POOR.	EYE FILLING RAPIDLY
190	23	1504	31.5	86.0	CKL R	RADAR											POOR	
191	23	1510	31.7	85.9	AQQ R	RADAR											POOR	
192	23	1531	31.8	85.9	AQQ R	RADAR											POUR.	EYE FILLING RAPIDLY
193	23	1534	31.8	85.9	NPA R	RADAR											PSBLY	LAST CENTER FIX
194	23	1559	32.1	85.6	NPA R	RADAR												
195	23	1606	32.2	85.9	AQQ R	RADAR												
196	23	1633	32.4	85.5	NPA R	RADAR											PSBL (CENTER
197	23	1634	32.2	85.8	CKL R	RADAR											POOR	
198	23	1708	32.3	85.7	CKL R	RADAR											POOR	
199	23	1735	32.6	85.7	WRB R	RADAR											POOR	
200	23	1810	33.1	85.7	CKL	RADAR							•				POOR	

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HURRICANE FAYE

18 - 29 SEFTEMBER 1975

				POSI	TION			MAX WT	ND(KT)		MIN.	MIN.	TEM	2(°C)	EYE	
	FIX		T I:4E	LAT.	LON.			FLT.		ACF1.	PRESS.	700MB			C=CIR. DIA.	
	NO.	DATE	GMT	<u></u>	W	UNIT	CHARACTER.	LVL.	SFC,	ALT.	(23)	HT.(M)	IN.	OUT	E=ELIP. N.MI.	REMARKS
	1	18	0600	17.5	33.5	SMS1	2,5,IR 8		25							
	2	18	1200	17.3	34.4	SMS1	1,5,VSBL 4		25							
	3	18	1730	18.3	35.0	SMS1	5,VSBL 4									
	4	18	1830	17.9	35.8	SMS1	2,5,VSBL 4		25							
•	5	19	0000	18.6	36.7	SMS1	2,5, IR 8		25							
	6	19	0600	19.2	38.0	SMS1	2,5, IR 8		35							
	7	19	1200	20.1	39.2	SMS1	3,VSBL 4									
•	8	19	1800	19.0	41.8	SMS 1	3,VSBL 4									
	9	19	1830	19.1	41.8	SMS1	2,3,VSBL 2		40							
	10	20	0000	20.0	41.5	SMS 1	2,5, IR 8		40							
	11	20	0600	20.4	42.8	SHS1	2,5, IR 8		40							
•	12	20	1230	20.0	44.4	SMS 1	1,3,VSBL 2		40						•	
	13	20	1800	20.3	45.2	SMS 1	VSBL 2									
	14	20	1830	20.2	45.5	SMS1	1,3,VSBL 2		40							
	15	21	0000	20.3	46.0	SMS1	2,5, IR 8		40							
	16	21	0600	20.7	47.0	SMS 1	2,5, IR 8		40							
	17	21	1230	20.3	48.0	SMS1	2,3,VSBL 4		40							
Ň	18	21	1800	20.4	48.7	SMS 1	3,VSBL 4									
	19	21	1830	20.6	48.8	SMS 1	1,3,VSBL 4		35							
	20	22	0030	20.8	48.9	SMS 1	. 1,3, IR 8		35							
	21	22	0000	20.8	50.0	SMS1	5, IR 8									
	22	22	0630	20.8	50.0	SMS 1	1,5, IR 8		35							
	23	22	1230	20.6	50.7	SMS I	2,3,VSBL 4		35							
	24	22	18/10	20.5	51.5	SHS I	3,VSB1. 4									
•	25	22	1830	20.5	51.6	SHS1	1,3,VSBL 4		35							
	26	2]	00/11	20.0	52.0	SMS 1	3, IR 8									
	27	23	00 10	20.0	52.1	SMS 1	1,3, IR 8		35							
	28	23	0600	20.3	53.5	SHSI	5, IR 8									
	29	23	0630	20.3	53.5	SMS1	1,5, IR 8		35							
	30	23	1130	21.0	54.5	Shis 1	5,VSBL 4									
	31	23	1200	20.5	54.5	SMS1	1,5,VSBL 4		30							
	32	23	1800	20.5	56.0	SMS1	3,VSBL 4									
	33	23	1830	20.8	55.8	SMS 1	1,3,VSBL 4		30							
	34	24	0030	20.8	56.5	SMS 1	1,5, IR 8		30							
	35	24	0630	21.0	57.0	SMS 1	1,5, IR 8		25							
	35	24	1130	22.0	57.5	SMS 1	5,VSBL 4		25							

FAYE CONTINUED

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Table 5. (centinued)

				FOST	TION			MAX WI	ND(KT)		MIN.	MIN.	TEM	(°C)	EYE	
	FIX		TIME	LAT.	LON.			FLT.		ACFT.	PRESS.	700MB			C=CIR. DIA.	
	:0.	DATE	GMT	N	W	UNIT	CHARACTER.	LVL.	SFC.	ALT.	(23)	HT.(M)	IN.	OUT.	E=ELIP. N.MI.	REMARKS
											apon. But of horses					
	37	24	1830	23.0	57.0	SMS1	5.VSBL 4									
	38	24	1830	22.4	57.0	SMS1	2.5.VSBL 4		30							
	39	24	2015	23.3	56.8	AF	25/5	2.3	20	326M	1005		24	23	C 15	
	40	25	6001	23.4	56.9	SMS 1	3, IR 8			20011					• • •	
	41	25	6030	23.5	55.8	SMS 1	1.3. TR 8		30							
	42	25	0600	24.8	58.3	SMS1	3. IR 8		50							
	43	25	0630	24.8	58.3	SMS1	1.3. TR 8		30							
	- 44	25	1130	25.2	59.0	SMS1	5.VSBL 4		50							
	45	25	1130	25.0	58.8	SMSi	1.3.VSBL 4		35							
	46	25	1215	24.9	59.0	AF	5/5	35	45	351M	979		23			NECATIVE EVE
	47	25	1430	25.2	59.2	٨F				32 3M	997					ALGATIVE LIE
	48	25	1715	25.3	59.5	AF	1/5	40	50	158M	993		23	21	C 30	OPEN S
	49	25	1730	25.4	59.8	SMS1	5.VSBL 4								0.30	Ci La B
	50	25	1830	25.6	59.8	SMS1	2,3.VSBL 4		45							
	51	26	0001	26.8	60.3	SMS1	3, IR 8									
	52	26	0030	26.8	60.3	SMS1	1,3, IR 8		55							
	53	26	0120	26. 9	60.2	٨F	10/3	40		700MB	990	2996	13	10		
	54	26	0435	27.5	60.7	AF				341M	991			- •		
	55	26	0600	27.4	60.8	SMS1	5, IR 8									
	56	26	0601	27.8	60.9	٨F	3/5	60		518M	988		25	22	E 01/15/5	CLOSED WALL
	57	26	0630	27.6	60.8	SMS1	1,5, IR 8		55							
Л	58	26	0730	28. 2	61.1	AF				700MB		2984				
õ	59	26	082 9	28.4	61.4	AF	3/5	60		700MB		2972	10	7	E 03/15/10	CLOSED WALL
	60	26	1116	29.4	62.2	AF	7/10	65	80	700MB		2969	15	14	C 30	WALL CLOUD INTENSIFYING
	61	26	1130	29.5	61.7	SMS1	5,VSBL 4	4								
	62	26	1200	29.5	61.7	SMSI	2,5,VSBL 4	•	55							
	63	26	1245	29.6	62.2	AF		65			988	2975				WALL CLOUD FRMG
	64	26	1419	30.0	62.6	AF	5/5	72	90		985	2957	14	14	20	EYE BECOMING TIGHTER
	65	26	1530	30.3	62.8	AF			90		985	2941				
	66	26	1730	31.1	63.1	SMS1	3,VSBL 4									
	67	20	1830	31.2	63.1	SMST	2,3,VSBL 4		65							
	00	20	1845	30.8	63.8	BERMUDA RADAR										APPARENT EYE
	70	20	1943	31.4	03.0	BERMUDA KADAR										APPARENT EYE
	70	20	2013	31.0	63.7	BERMUDA KADAR										APPARENT EYE
	77	20	2043	31.0	66 1	BENNUDA RADAK										APPARENT EYE
	72	20	2143	21.9	64.1	BERNUDA KADAR										APPARENT EYE
	76	26	2213	32.7	64.2	BEDMIDA DADAD										APPARENT EYE
	75	26	2100	32.2	64.0	AF				300103						APPARENT EYE
	76	26	2315	32.4	67.9	REPUTIDA RADAR		60		10049		2914				
	77	26	2345	32.5	64.1	BERMIDA RADAR										APPARENT EYE
	75	27	0001	12 9	64.2	SMS1	3 70 6	2								APPARENT EYE
	79	27	0020	32.7	64.3	AF	1/5	, • • •		2000	601		17	12	0 05	
	80	27	0030	32.8	64.0	SMS1	1.3. TR S	30		100210	701		74	12	L 23	WALL CLD N-E
	81	27	0045	32.8	64.3		- - -									ADDADINT EVE
	82	27	0050	32.9	64.4	AF				700MB						ALTANLAL ELE
	83	27	0115	32.5	64.6	BERMUDA RADAR				100.00						ADDIDENT FYC
	24	27	0317	33.5	65.0	AF	5/5				986		13	10		ALTANENI LIL
	85	27	0453	34.1	65.3	àr	-,-				500		.,	10		
	66	27	0605	34.5	65.3		10/5				4.87		14	17		
											~~~		A 77	**		

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CENTER FIXES

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FIX NO.	DATE	T I ME GMT	LAT.	LON.	UNIT	CHARACTER	MAX WIN FLT. LVL.	ND.(KT) SFC.	ACFT.	MIN. PRESS. (MB)	MIN. 700MB HT.(M)	TEM IN.	0°C) OUT.	C≈C E=E.	EYE IR. DIA. LIP. N.MI.	REMARKS
					e	23 19	8	77								
87	27	0700	35.1	65.1	SMSI	2, 3, 11	0.	••	700MB	979	2911	15	14	C,	40	
88	27	0835	35.1	65.4	AF	2/1	60	40	70048	982	2923	14	13	С	40	NEGATIVE EYE
89	27	1100	35.7	65.7	AF	2/2	, 50	40	100115		•/••	-				
90	27	1130	35.9	65.6	SMSI	2,5,VSBL	4	60								
<b>G</b> 1	27	1600	37.0	65.4	SMS1	3,VSBL	4									
92	27	1830	37.4	65.0	SMS1	2,3,VSBL	2	65	30000	095	2055	12	8			NO VISUAL EYE
03	27	1830	37.7	65.0	AF	5/5	50	40	TOUMB	202	2933	12	å			POORLY DEFINED
64	27	2010	37.8	64.6	AF	5/5	50	55	TOOMB	202	2941	13	,			
05	28	0001	38.6	63.5	SMS 1	3, IR	8									
06	28	0030	38.7	63.4	SMS1	2,3, IR	8	77								
30	20	0600	39.4	60.5	SMS1	3, IR	8									
37	20	0630	39.9	60.2	SMS 1	2,3, IR	8	70								
98	20	1120	40.8	56.6	SMS1	1,1,VSBL	4	70								
99	28	1130	40.0		12	5/5	80	75	700MB	979	2880	16	14			NO EYE WALL
100	28	1223	41.2	57.0	AF	10/5	66	50	700MB	977	2813	17	12			NO EYE WALL
101	28	1420	41.2	55.8	AF GMG I	5 VSBLL	4			• • •						
102	28	1800	42.3	51.5	SMSI	2 5 VEBI	4	65								
103	28	1830	42.5	51.4	5/151	2, J, V 3DL		05								
104	29	0001	42.9	45.5	SMS1	), IN	0	70								
105	29	0030	42.7	45.1	SMSI	2,5, IK	0	10								
106	29	0600	42.5	41.5	SMS1	<b>J</b> , IK	0									
107	29	0630	43.0	40.8	SMS1	2, TK	ō									

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FAYE CONTINUED

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#### HURRICANE GLADYS

22 SEPTEMBER - 3 OCTOBER 1975

FIX		TIME	LAT.	LON.			MAX I	√IND(KT)	ACFT.	MIN. PRESS	MIN. 700MB	TEM	P( [°] C)	c=c	EYE IR. DIA.	
NO.	DATE	GMT	N	W	UNIT	CHARACTER,	LVL	. SFC.	ALT.	<u>(\B)</u>	HT.(M)	IN.	OUT.	E=E	LIP. N.MI.	REMARKS
1	22	1730	10.4	34.8	SMS1	1.5 VSRL 4		25								
2	23	0030	10.3	36.0	SMS1	1.5. IR 8		25								
3	23	0630	10.8	37.0	SMS1	2.5. IR 8		25								
ŭ	23	1130	11.7	37.3	SMS 1	3.VSBL 4										
Ś	23	1200	11.5	37.4	SMS1	2.3.VSBL 4		25								
6	23	1900	12.4	38.2	SMS1	1.3.VSBL 4		35								
7	24	0030	12.0	39.0	SMS 1	1,5, IR 8		35								
8	24	0630	12.5	39.7	SMS1	1,3, IR 8		35								
9	24	1130	12.6	39.8	SMS 1	2,5,VSBL 4		35								
10	24	1800	13.4	40.4	SMS 1	2,5,VSBL 4		45								
11	25	0030	14.2	41.0	SMS1	1,3, IR 8		55								
12	25	0630	15.3	42.0	SMS1	1,3, IR 8		55								
13	25	1130	15.3	43.1	SMS1	1,1,VSBL 4		60								
14	25	1730	16.1	44.5	SMS1	1,VSBL 4										
15	25	1800	16.1	44.7	SMS 1	2,1,VSBL 4		70								
16	26	0030	16.3	45.0	SMS1	2,3, IR 8		70								
17	26	0600	16.2	46.2	SMS1	5, IR 8										
<b>ND</b> 18	26	0630	16.3	46.3	SMS1	2,5, IR 8		70								
õõ 19	26	1130	16.6	47.5	SMS1	3,VSBL 4										
20	26	1200	16.8	47.8	SMS 1	2,3,VSBL 4		65								
21	26	1800	17.0	49.6	SMSI	1,5,VSBL 4		65								
22	27	0030	17.2	50.7	6MS1	2,5, IR B		65								
23	27	0700	17.5	52.8	SMS I	1,5, IR 8		55								
24	27	1130	18.2	53.6	SMS1	1,5,VSBL 2		55								
25	27	1600	18.3	54.3	SMS 1	3,VSBL A										
26	27	1750	19.0	55.2	AF		60	100	546M	989						RADAR PRESENT. EXCELLENT
27	27	1800	18.4	54.7	sms l	1,3,VSBL 2		65								
28	27	1816	19.4	55.3	AF	15/3	60	105	700MB	989	3011	15	12	Ç	5	CLOSED WALL
29	27	1934	19.5	55.6	AF				700MB	994	3039					
30	27	2205	19.9	55.7	ĄF	10/10	59	65	700MB	996	3060	17	10	Ç	10	CLOSED WALL
31	27	2316	20.0	55.9	AF				700mb	992	3021					
32	28	0030	19.5	56.4	SMSI	2,5, IR 8		65								
33	28	0600	19.3	57.6	SMS	5, IR 8										
34	28	0630	19.6	58.0	SMSI	2,5, IR 8		65								
35	28	1130	19.8	58.7	SMSI	1,3,VSBC 4		55								
36	28	1205	19.7	58.2	AF	5/5	35	4Q.	700MB	1001	3100	10				APRNT WALL CLD W-N
31	28	1418	19.8	58,3	AF	* 1 -	30		AC JUNE	1000	3091					
38	28	1705	20.2	5%.2	AF	5/5	55	80	700mb	998	3088	13	10	C	20	CLOSED WALL
39	28	1830	20.4	59.5	SMS I	1,5,VSBL 4		65								
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## GLADYS CONTINUED

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CENTER FIXES

<b>7</b> 7 Y		TIM	E LAT	SITION LON	3			MAX	UND(ST	)	MIN.	MIN. 700MB	TEM	P( ^o C)	0-2	EYE DIA		
NC.	DATE	GMT	N	°4	UNIT	CHAR	ACTER.	LVL	SFC.	ALT.	(MB)	HT.(M)	IN.	OUT.	E=E	LIP. N.MI.		REMARKS
88	02	0000	30.8	72.9	SMS1	1.	IR 8											
89	02	0030	31.0	72.9	SMS1	1.1.	TR 8		95									
90	02	0200	31.4	72.8	SMS1	1.	TR 8											
91	02	0330	31.8	72.6	SMSI	1.	IR 8											
92	02	0618	32.9	72.2	AF	10/	'3	168		700MB	942	2605	18	Q	c	12	CLOSED	LTAT T
93	02	0630	32.9	72.1	SMS1	2.1.	IR 8		115			2003	10	,	v	14	CLUSED	Witte
94	02	0827	33.8	71.4	HATTERAS RADAR												C000	
95	02	084 <b>6</b>	33.8	71.5	AF	10/	3	163		700MB	939	2557	19	10		12	CLOSED	WALT
96	02	0859	34-0	71.2	HATTERAS RADAR	•										••	6000	HALL
97	02	0935	34.3	71.1	HATTERAS RADAR												COOD	
98	02	1035	34.7	70.7	HATTERAS RADAR												FAIR	
<u>99</u>	02	1130	34.9	70.2	SMS1	1,V	SBL 4											
100	02	1138	34.9	70.3	AF	2/5	i	169		700MB	944	2596	19	10		12	OPEN S	
101	02	1200	35.0	70.1	SMS1	1,1,1	SBL 4		115									
102	02	1530	36.7	68.7	AF	2/5	<b>)</b>	90	110	700MB	940	2600	23	13	E 03	3/20/10	OPEN S	
103	02	1700	37.3	67.7	SMS1	1,V	SBL 4											
104	02	1830	35.0	66.9	SMS1	1,1,V	SBL 4		115									
105	02	1930	38.6	66.3	SMSI	2,V	SBL 4											
105	02	2030	39.1	65.3	5051	1,V	SBL 4											
107	02	2130	39.3	64.2	5/151 CMC1	3,0	SBL 4											
100	02	2330	39.0	62.7	5/13 I EVIC 1	, <b>)</b> ,	18 8											
109	03	0030	40.3	02.1 50 P	SMS1	<u>د</u> , ک	18.8		105									
111	03	0600	41.7	57.0	SHSI SMSI	, . ,	IK Ö											
117	03	0630	43.0	56 7	SHOI	, , , ,	TP 0		100									
113	03	1200	46.0	49.0	SMS1	2, 3,	1. 10		100									
114	03	1500	40.0 47 R	48.2	SMS1	יניני עריני	CRT A		11									
115	03	1830	50.0	44.0	SMS1	,v 5 u	CD1 /											
	•	1000	30.0		v	J, V	JOL 4										EXTRA T	ROPICAL

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TROPICAL STORM HALLIE

24 - 28 OCTOBER 1975

CENTER FIXES

				PC	SITION												
	FIX		TIM	E LAT	. LON.			MAX	IND (KT	2	MIN.	MIN.	TE	MP( ³ C)		FYF	
	<u>NO.</u>	DATE	<u>CM</u>	<u> </u>	W	UNIT	CHARACTER	F 1.1	•	ACFT	- PRESS	. 700MB				C=CIR. DTA.	
	2	24	1400	29.	0 78.7	SMS1	2.3.VSBL 2		25.20	ALT.	(MB)	<u>HT.(M)</u>	IN.	. 00 <b>r</b> .		E=ELIP. N.MI	REMARKS
	2	24	1000	J 29.	2 78,9	SMS 1	3.VSBL 2		20-00	,							
	6	24	1030	) 29.	2 79.1	SMS1	3.VSBL 2										
	5	24	1020	29.	0 79.3	SMS1	2,3,VSBL 4		25-30	Ň							
	6	24	21/1	20.	9 79.4	SMS1	3,VSBL 2			•							
	7	24	23/0	20.	D 79.1	AF	4/8	30	33	351M	1000						
	8	25	0000	20.0	D 79.2	AF	4/10	38	22	354M	1008		24	24			NO EYE
	9	25	0030	281	9 79.0	SMS1	3, IR 8			3340	1008		24	24			NO EYE
	10	25	0630	20.0	5 70.9	SMS1	2,3, IR 8		25-30								<b>-</b> .
	11	25	1215	27.	/9.4	SMS1	2,3, IR 8		25-30								
	12	25	1330	30.1	79.6	٨F	5/M	40	36	22014							
	13	25	1600	29.9	79.7	SMS 1	2.3.VSBL 2	-0	25-20	2 3 2 M	1006		23	21			
	14	25	1701	30.4	9.7	SMS 1	3, VSBL 2		20-30								
	15	25	1830	30.5	19.8	AF	1/3	35	30	31/14	1000						
	16	25	1930	. JO. J	70.0	SMSI	2,3,VSBL 2		30	J140	1005		23	22			
	17	25	2333	30.4	79.9	SMSI	3,VSBL 2										
5	18	26	0000	30.4	80.0	AF	8/10	30		33.8M							
	19	26	0030	30.4	79.0	5M51	3, IR 8			23011			23	23	•		•
	20	26	0512	30.9	80.2	SNS L	2,3, IR 8		25-30								
	21	26	0630	30.9	80.1	Ar Sme i	• •	40		302M			~ ·				
	22	26	0635	31.2	80.2	CHS PADAD	2,3, IR 8		25-30				24	23			
	23	26	0735	31.3	80.2	CHS RADAR											
	24	26	0835	31.2	80.0	CHS PADAR											POSSIBLE CENTER
	25	26	0838	31.5	80.0	AF											POSSIBLE CENTER
	26	26	0935	31.3	80.0	CHS RADAR	5/8	32		338M	1006		24	~ ~			
	27	26	1035	31.2	80.0	CHS RADAR						•	24	23			
	28	26	1121	31.8	79.8	٨F		• -									
	29	26	1135	31.6	79.6	CHS RADAR	272	32		360M	1006					•	POSSIBLE CENTER
	- JO	26	1330	31.8	79.1	SMS1	1 3 9000 0										
	31	26	1401	32.0	79.4	AF	5/5		35								
	32 72	20	1800	32.4	78.8	SMS 1	3 VCRT A	32	30	210M	1007	2	4	24	c		
	33	20	1830	32.4	78.8	SMS1	1.3 VSRL 2					-			C	35	
	35	20	1912	32.7	78.6	AF	2/5	41	35								
	36	20	2030	32.9	78.2	AF	5/5	41 5/	32	329M	1003	2	4	23			
	37	26	2230	33.3	78.0	CHS RADAR	.,,,	74	40	415M	1005	2	3	22			NO EYE
	38	26	2 301	33.7	77.3	SMS 1	5. IR 8										NO VISIELE EYE
	32	27	0001	33.Z	17.6	AF	· · · · · ·				•						POSSIBLE CENTER
	40	27	0030	<b>JJ.Y</b>	//.1	SMS 1	4, IR 8										
			0030	13.3	//.1	ILH RADAR	• •										MUAR EYE
																	15° OVERLAY. FAIR

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## HALLIE CONTINUED

## Table 5. (continued)

CENTER FIXES

				POSI	TION				MAX WI	VD (KT)		MIN.	MIN.	TEM	<u>ې (° د</u> )	EYE		
	FIX		TIME	LAT.	LOH.				FLT.		ACFT-	PRESS.	700MB			C=CIR. DIA.	R FMA F	21. <b>C</b>
	NO.	DATE	GMT	N	14	UNIT	CHARA	CTER.	<u> </u>	SFC.	ALT.	( <u>MB</u> )	HT.(M)	IN.	<u>607.</u>	E-ELIP, N.MT.		
	41	27	0031	34.1	77.2	SMS I	2,4,	IR 8		45								
	42	27	0055	33.5	76.9	ILN RADAR											POOR	
	43	27	0130	33.8	76.9	ILM RADAR											POOR	
	44	27	0205	33.8	76.7	ILM RADAR											POOR	
	45	27	0235	33.5	76.5	ILM RADAR												
	46	27	0310	33.9	76.5	ILM RADAR											FAIR	
	47	27	0310	33.9	76.9	٨F											RADAR EYE,	WELL DEFINED
	48	27	0335	33.9	76.4	ILM RADAR											FAIR	
·	49	27	0405	34.0	76.3	ILM RADAR											FAIR	
	50	27	0432	34.1	76.1	ILM RADAR											PAIR	
	51	27	0507	34.4	76.1	AF											RADAR EYE.	WELL D
	52	27	0510	34.5	76.0	ILM RADAR												
	53	27	0535	34.6	75.8	ILM RADAR											FAIR	
	54	27	0555	34.5	75.2	HATTERAS RADAR											POOR	
	55	27	0600	34.6	76.0	SMS1	5,	IR 8										
	56	27	0625	34.7	74.9	HATTERAS RADAR											POOR	
	57	27	0630	34.7	75.0	SMS I	2,3,	IR 8		45								
	58	27	0730	35.1	74.5	HATTERAS RADAR											POOR	
	59	27	1100	35.7	73.7	SMS1	5,	IR 8										
	60	27	123 <b>2</b>	35.9	72.6	HATTERAS RADAR											POSSIBLE CE	NIER
5	61	27	1330	35.6	73.8	SMS 1	3,V	SBL 2										
N	62	27	1630	36.2	73.3	AF	4/2	2	30	30	393M	1005		23	21			
	63	27	1800	36.3	72.8	AF	4/2	2	35	30	351M	1006		23	21			
	64	27	1801	36.2	72.4	SMS1	3,V	SBL 2										
	65	27	1830	36.4	72.3	SMS1	3,V	SBL 2										
	66	27	2130	36.9	71.6	AF	5/1	0	20	35	219M	1008		24	22			

#### AERIAL WEATHER RECONNAISSANCE SUMMARY FOR THE 1975 HURRICANE SEASON

	AIR F	ORCE	AIR FORCE RESP	ERVES	NOAA/RF	C	TOTALS	
FIXES	PENETRAT	IONS 200	PENETRATIONS	0	PENETRATION	s 15	PENETRATION	IS 215
	RADA	R 4	RADAR	0	RADAR	0	RADAR	4
OBSERVATIONS	2306		0		132		2438	
DROPSONDES	97		0		0		97	
MISSIONS	131		0		12	ang ang ang akana	143	
	STORM:	663.8	STORM: 0		STORM: 5	6.5	STORM: 7	720.3
FLYING TIME	INVEST	503.4	INVEST: 0		INVEST:	0	INVEST:	503.4
	TOTAL:	1167.2	TOTAL: 0		TOTAL 5	6.5	TOTAL: 12	223.7