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NOAA Technical Memorandum NWS NHC 29

ANNUAL DATA AND VERIFICATION TABULATION
ATLANTIC TROPICAL CYCLONES 1985

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National Hurricane Center
Miami, Florida
March 1986

UNITED STATES
DEPARTMENT OF COMMERCE
Malcolm Baldrige, Secretary

National Oceanic and
Atmospheric Administration
John V. Byrne, Administrator

National Weather
Service
Richard E. Hallgren, Director



INTRODUCTION

This is the Twelfth 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 or the description of individual storms, which will continue to be published in the Monthly Weather Review. In addition to data supplied by the National Weather Service, materials have been furnished by the NOAA Tropical Satellite and Analysis Center of NHC, and the CARCAH (Chief Aerial Reconnaissance Coordination, all Hurricanes). This report also includes Probability Forecasts issued with advisories on landfalling United States tropical storms and hurricanes (Appendix B).

OBJECTIVE FORECAST TECHNIQUES

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

1. NHC-67 (Miller, Hill, Chase, 1968). A stepwise screening regression model using predictors derived from the current and 24-hour old 1000, 700, and 500 mb data, including persistence during the early forecast periods.
2. SANBAR (Sanders and Burpee, 1968). A filtered barotropic model using input data derived from the 1000 to 100 mb pressure weighted winds. The model requires 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. HURRAN (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. CLIPER (Neumann, 1972). Stepwise multiple screening regression using the predictors derived from climatology and persistence.
5. NHC-72 (Neumann, Hope, Miller, 1972). A modified stepwise multiple screening regression system which combines the NHC-67 concept and CLIPER system into a single model.
6. NHC-73 (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. NMC MFM MODEL (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.

In addition, operational forecasts of tropical cyclone intensity changes in knots at 12-hourly intervals out to 72 hours are generated by a program named SHIFOR (Statistical Hurricane Intensity Forecasts). Generation of the forecast equations was done by multiple screening regression techniques using historical tropical cyclone data as input. Results over the past several years have shown that SHIFOR and official intensity forecasts have comparable skill scores.

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 TSAC (Tropical Satellite and Analysis Center) in Miami.

VERIFICATION

Verification statistics for the 1985 season are shown in Table 1. 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. Landfall prediction errors for the official forecasts are given in Tables 2a and 2b. These are 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.

Tropical cyclone warning lead times for United States landfalling storms are given in Table 3a. A summary of warning lead times 1970-1985 for hurricanes only and for both tropical storms and hurricanes is given in Table 3b. The length of time between the issuance of the warnings and the time that the center crossed the coast, as determined from the "best track", was taken as the warning lead time. As more complete discussion of the verification of tropical cyclone warning lead times, as well as verifications for individual storms from 1970-1977, can be found in 1977 Annual Data and Verification Tabulation (Lawrence, Hebert, and Staff, 1979).

DATA SUMMARIES

A summary of 1985 North Atlantic tropical cyclone statistics is given in Table 4. Tracks of 1985 named storms are shown in Figure 1.

The best track, initial, and forecast positions for the 1985 storms are in Table 5, along with initial position and forecast errors, and storm average errors.

Table 6 lists all center fix positions and intensity evaluations used operationally at the National Hurricane Center during the 1985 season. Fixes are in chronological order, and include those obtained by aerial

reconnaissance penetrations, satellite (Miami TSAC), and land-based radar. The legend precedes the initial table.

Supplementary Vortex Data Messages which replaced Vortex Profiles in the 1977 Annual Data Tabulation are given in Table 7. A diagram of the paths flown in obtaining these Data Messages is given in Figure 2. The symbolic code for interpreting the Data Messages is given in Appendix A.

Table 8 is an aerial reconnaissance summary for the 1985 season.

Graphs of the lowest central pressure versus time for the 1985 named tropical cyclones are shown in Figure 4.

Table 9 gives the probability forecasts issued for the 1985 land-falling United States storms and hurricanes.

ACKNOWLEDGEMENTS

Main contributors were: Mr. Miles Lawrence, who computed the verification statistics; Ms. Joan David, who drafted the track chart and pressure/time graphs; and Mrs. Pamela Johnson, who typed the manuscript.

REFERENCES

- Hope, J. R., and C. J. Neumann, 1970: "An Operational Technique for Relating the Movement of Existing Tropical Cyclones to Past Tracks," Monthly Weather Review, Vol. 98, No. 23, pp. 925-933.
- Hovermale, J. B., and R. E. Livezey, 1977: "Three-Year Performance Characteristics of the NMC Hurricane Model," Preprints 11th Technical Conference on Hurricanes and Tropical Meteorology, Miami Beach, Amer. Meteor. Soc., pp. 122-125.
- Lawrence, M. B., P. J. Hebert, and Staff, NHC, 1979: "Annual Data and Verification Tabulation Atlantic Tropical Cyclones, 1977," NOAA Technical Memorandum NWS NHC-8, 46 pp.
- Miller, B. I., E. C. Hill and P. P. Chase, 1968: "Revised Technique for Forecasting Hurricane Motion by Statistical Methods," Monthly Weather Review, Vol. 96, No. 8, pp. 540-548.
- Neumann, C. J., 1972: "An Alternative to the HURRAN Tropical Cyclone Forecast System," NOAA Technical Memorandum NWS SR-62, 24 pp.
- Neumann, C. J., J. R. Hope and B. I. Miller, 1972: "A Statistical Method of Combining Synoptic and Empirical Tropical Cyclone Prediction Systems," NOAA Technical Memorandum NWS SR-63, 32 pp.
- Neumann, C. J., and M. B. Lawrence, 1973: "Statistical-Dynamical Prediction of Tropical Cyclone Motion (NHC-73)," NOAA Technical Memorandum NWS SR-69, 34 pp.
- Neumann, C. J., 1979: "A Guide to Atlantic and Eastern Pacific Models for the Prediction of Tropical Cyclone Motion," NOAA Technical Memorandum NWS NHC-11, 26 pp.
- Pike, A. C., 1972: "Improved Barotropic Hurricane Track Prediction by Adjustment of the Initial Wind Field," NOAA Technical Memorandum NWS SR-66, 16 pp.
- Sanders, F., and R. W. Burpee, 1968: "Experiments in Barotropic Hurricane Track Forecasting," Journal of Applied Meteorology, Vol. 7, No. 3, pp. 313-323.
- Carter, T. Michael, 1983: "Probability of Hurricane/Tropical Storm Conditions: A User's Guide for Local Decision Makers," NOAA National Weather Service Headquarters, 25 pp.

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- Table 9. Probability Forecasts issued for 1985 landfalling United States Tropical Storms and Hurricanes.

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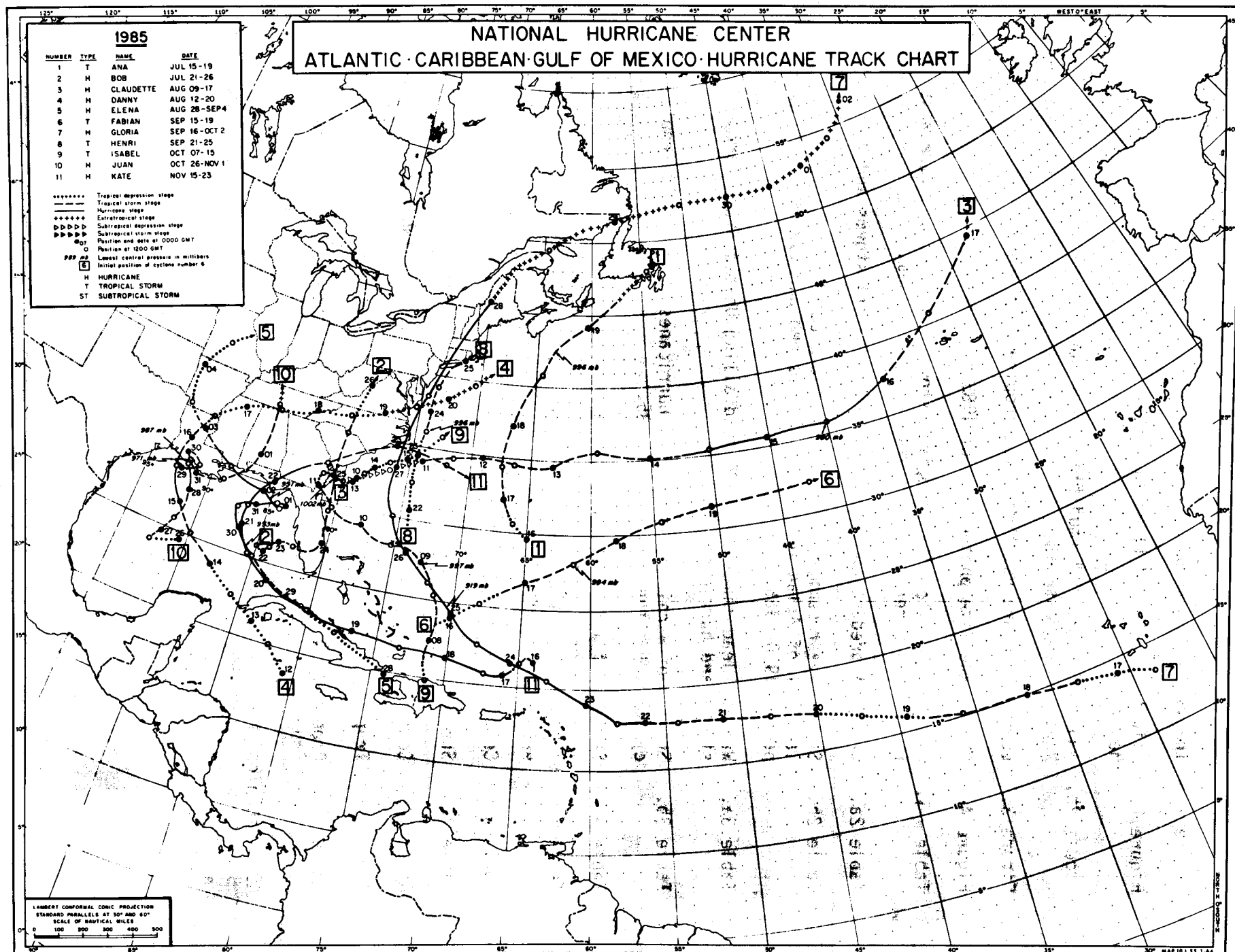


Figure 1. Tracks of the 1985 tropical cyclones.

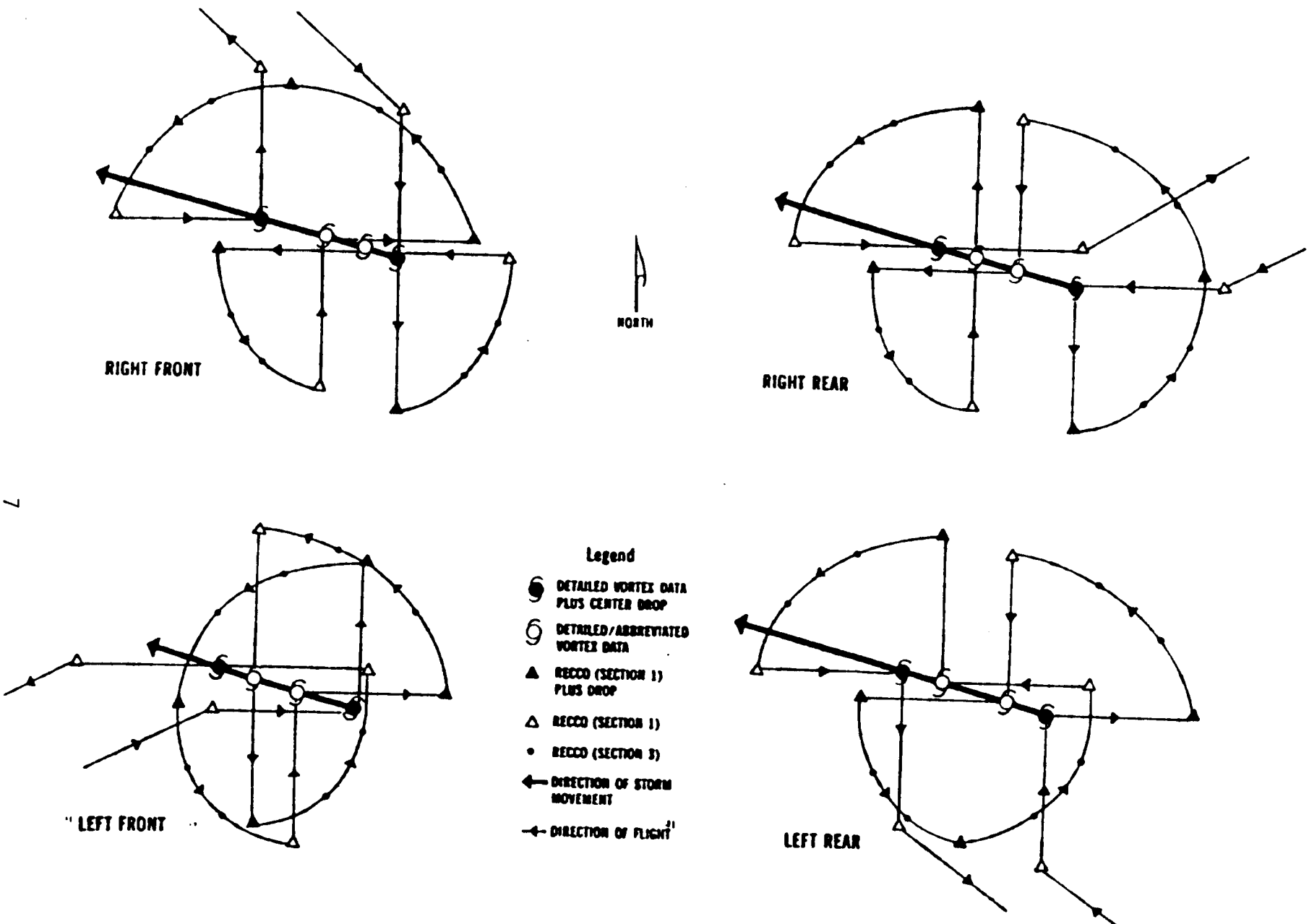
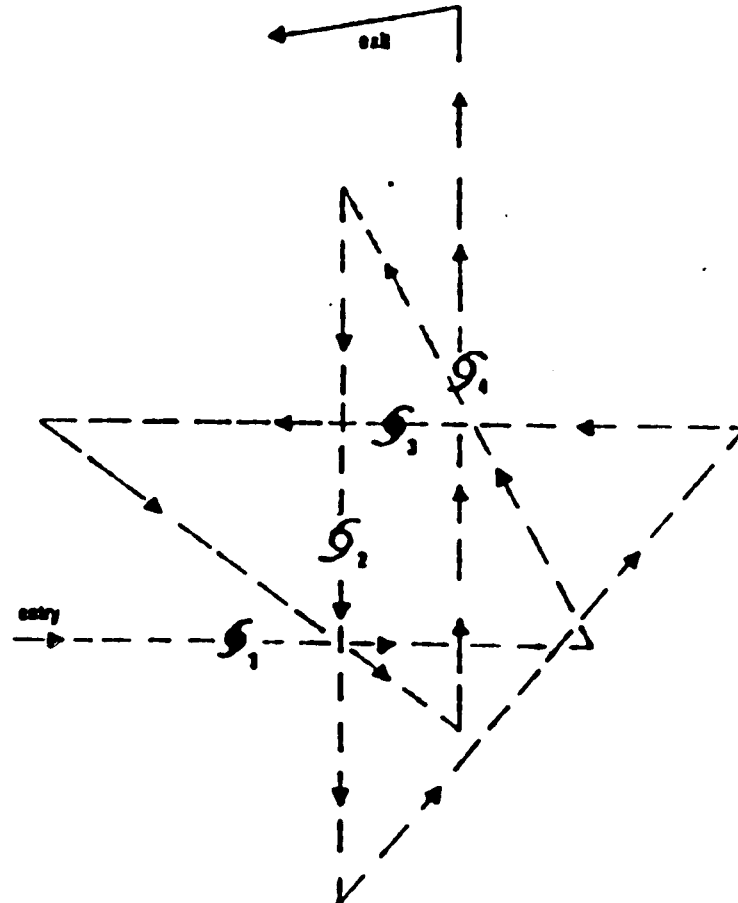
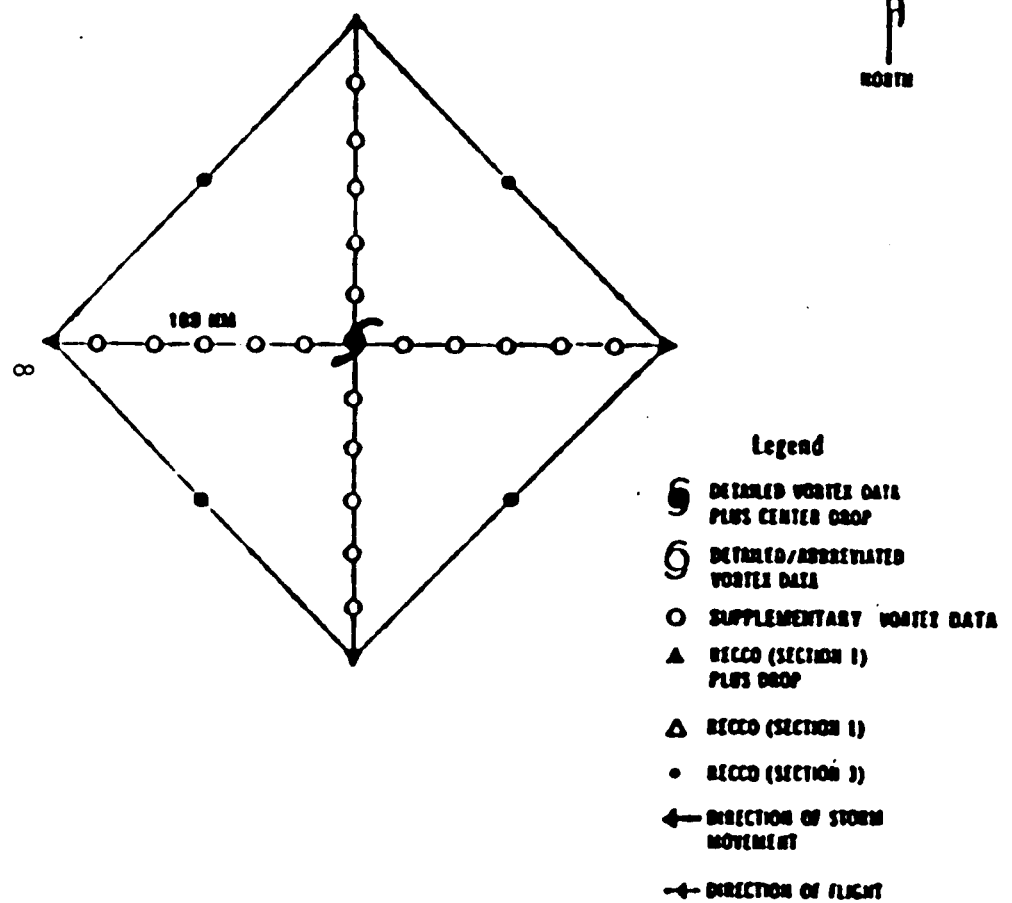


Figure 2a. Flight pattern "A" flown in obtaining Supplementary Vortex Data Message.

RECOMMENDED PATTERN "A" (MODIFIED) EXECUTION



Pattern may be entered as any leg

Figure 2b. Flight pattern "A" (modified) flown in obtaining Supplementary Vortex Data Message.

Figure 3. Lowest pressure vs time, 1985 tropical cyclones.

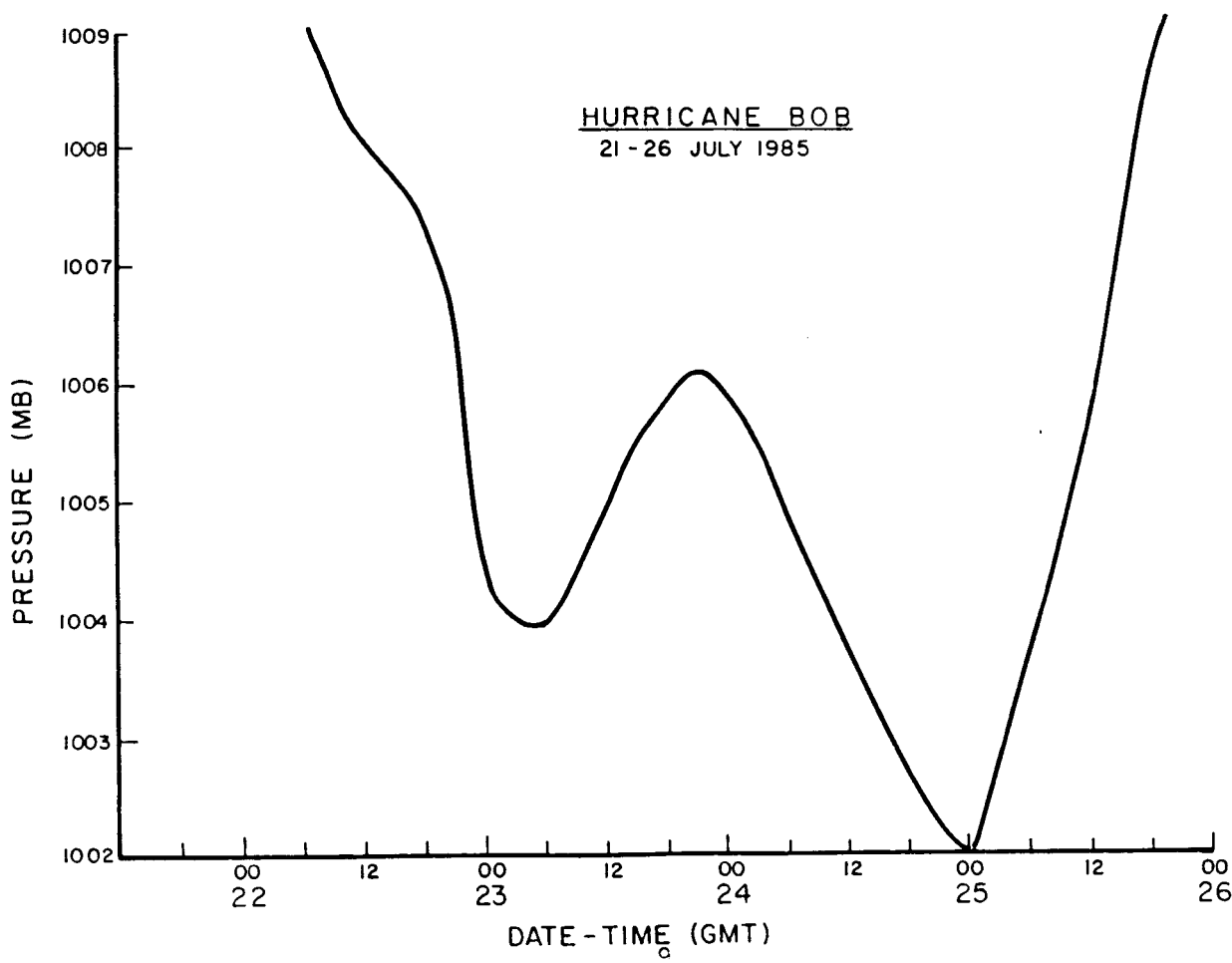
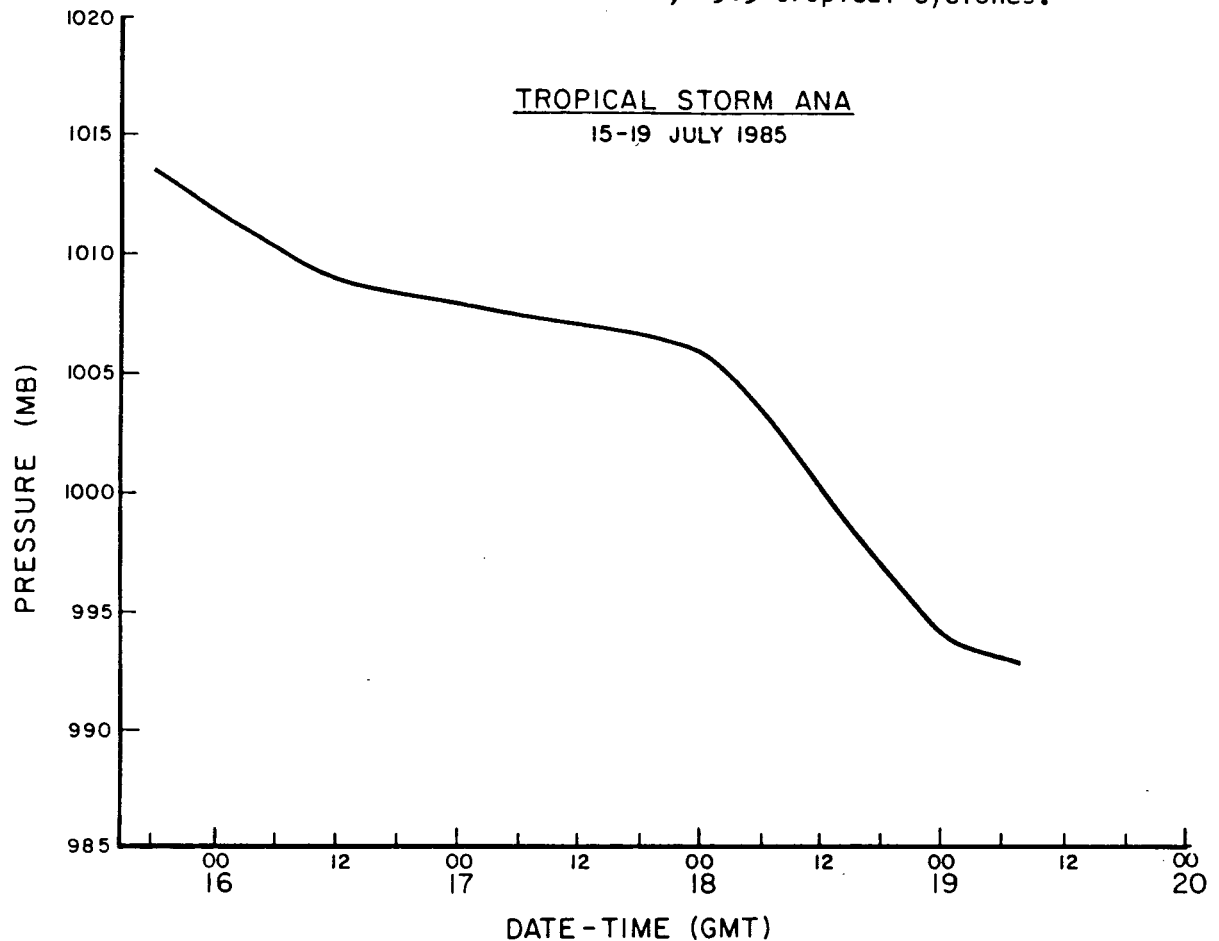


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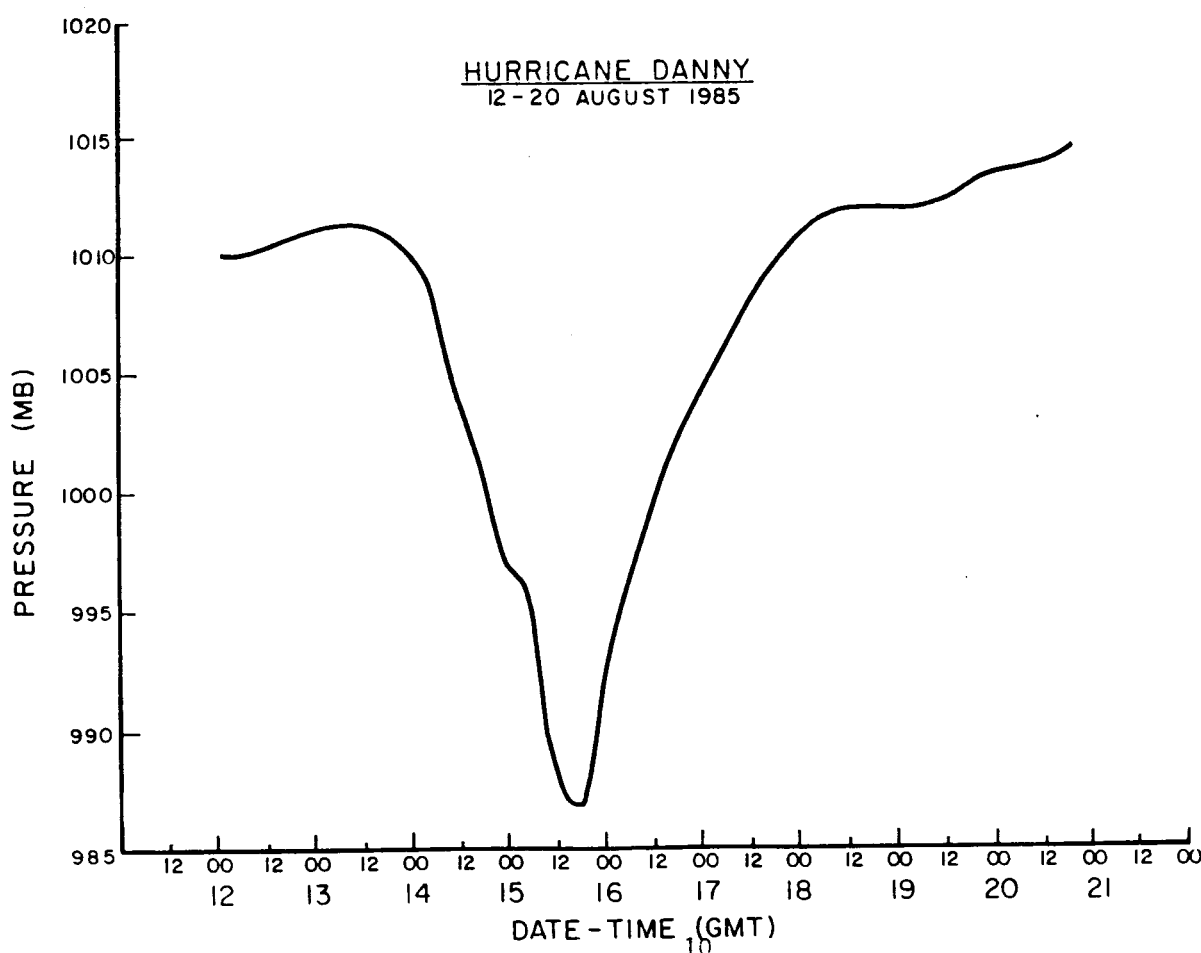
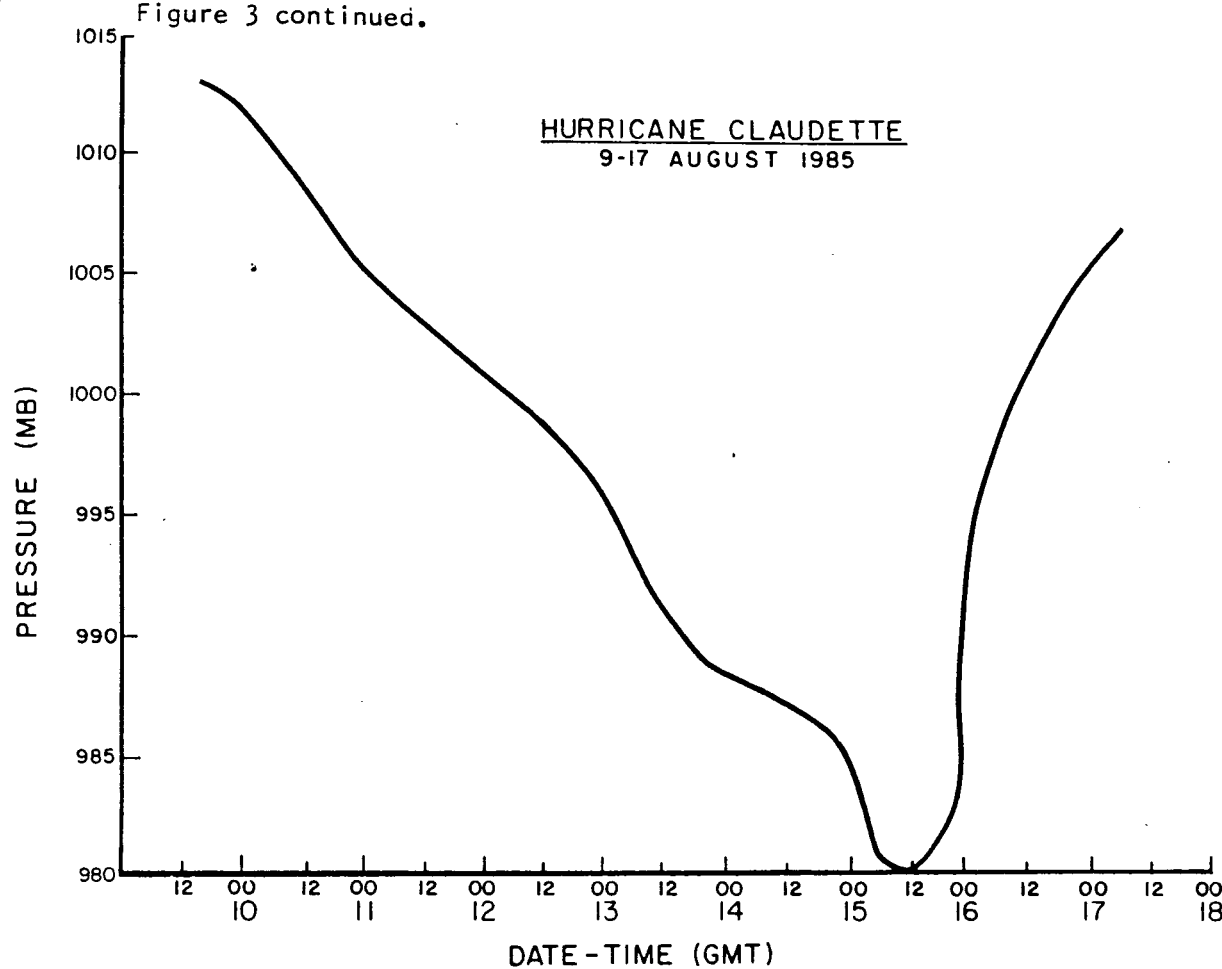
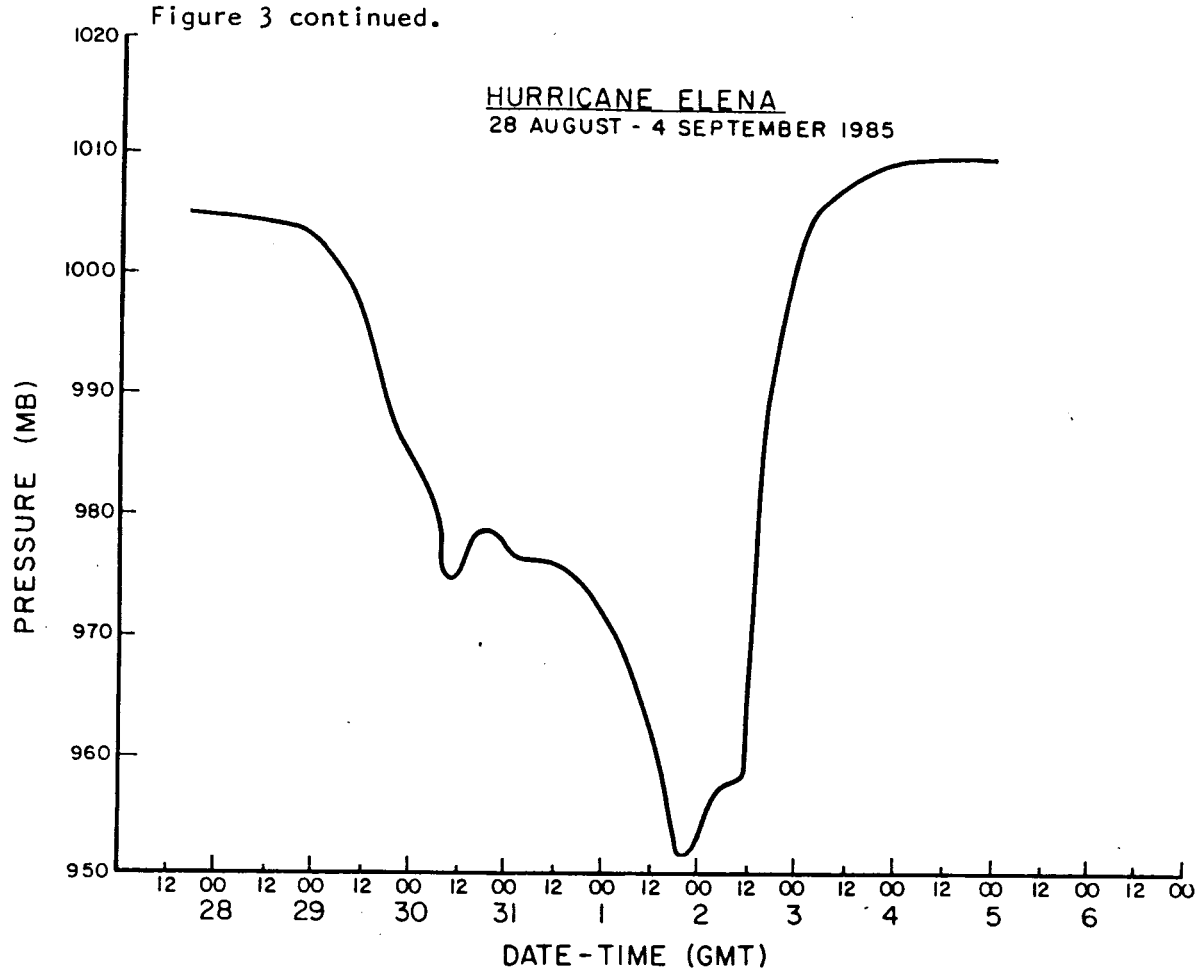


Figure 3 continued.



TROPICAL STORM FABIAN
15-19 SEPTEMBER 1985

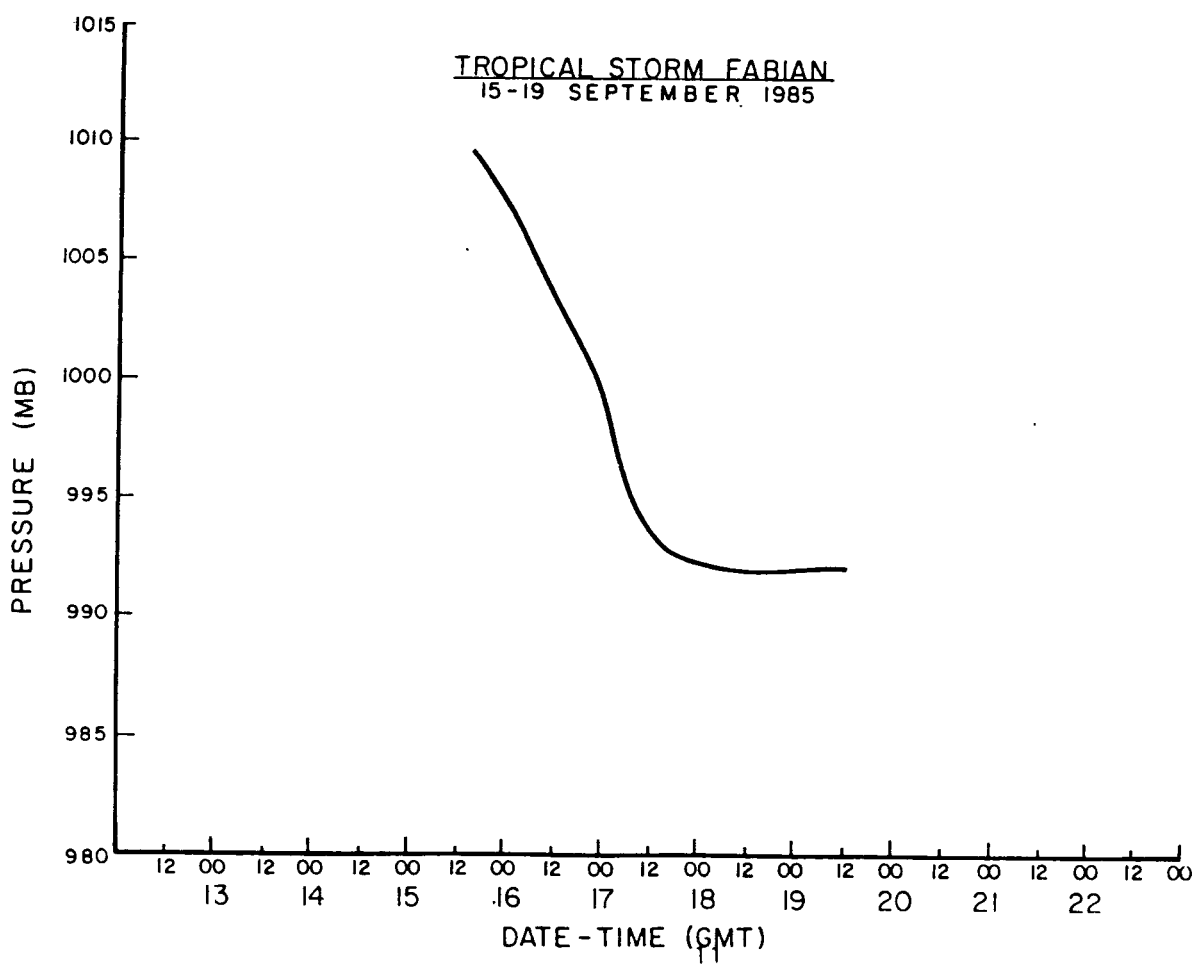
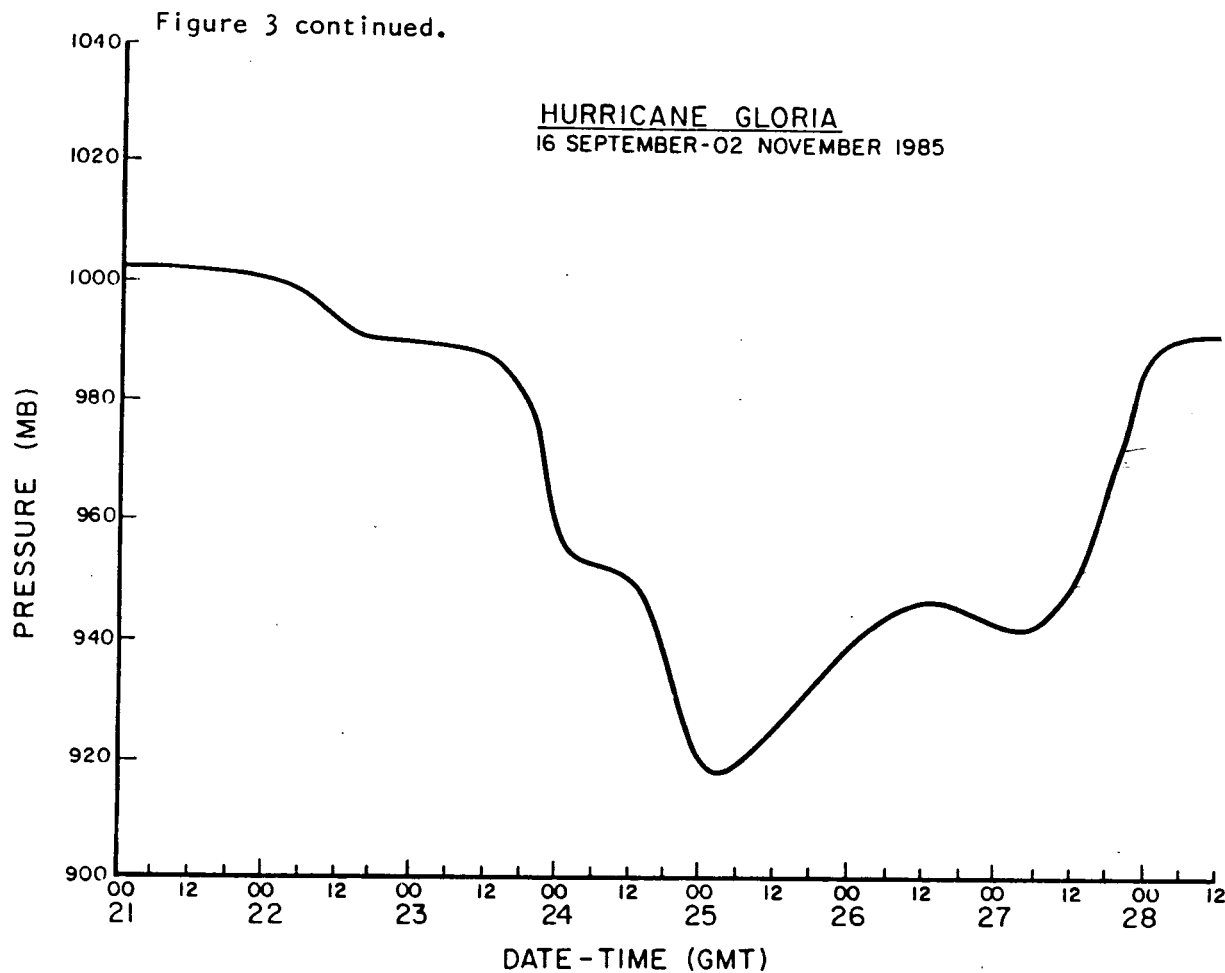


Figure 3 continued.



TROPICAL STORM HENRI
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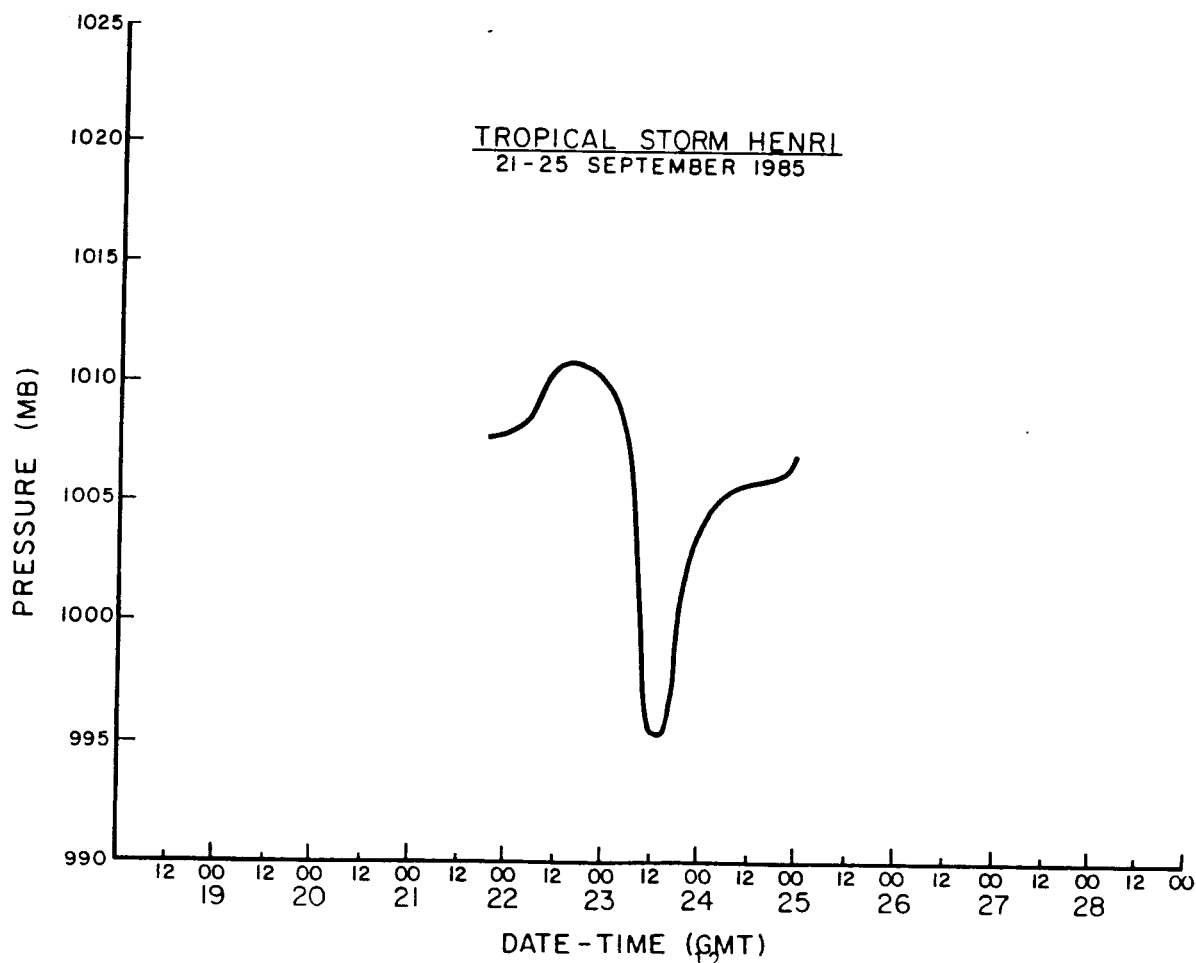


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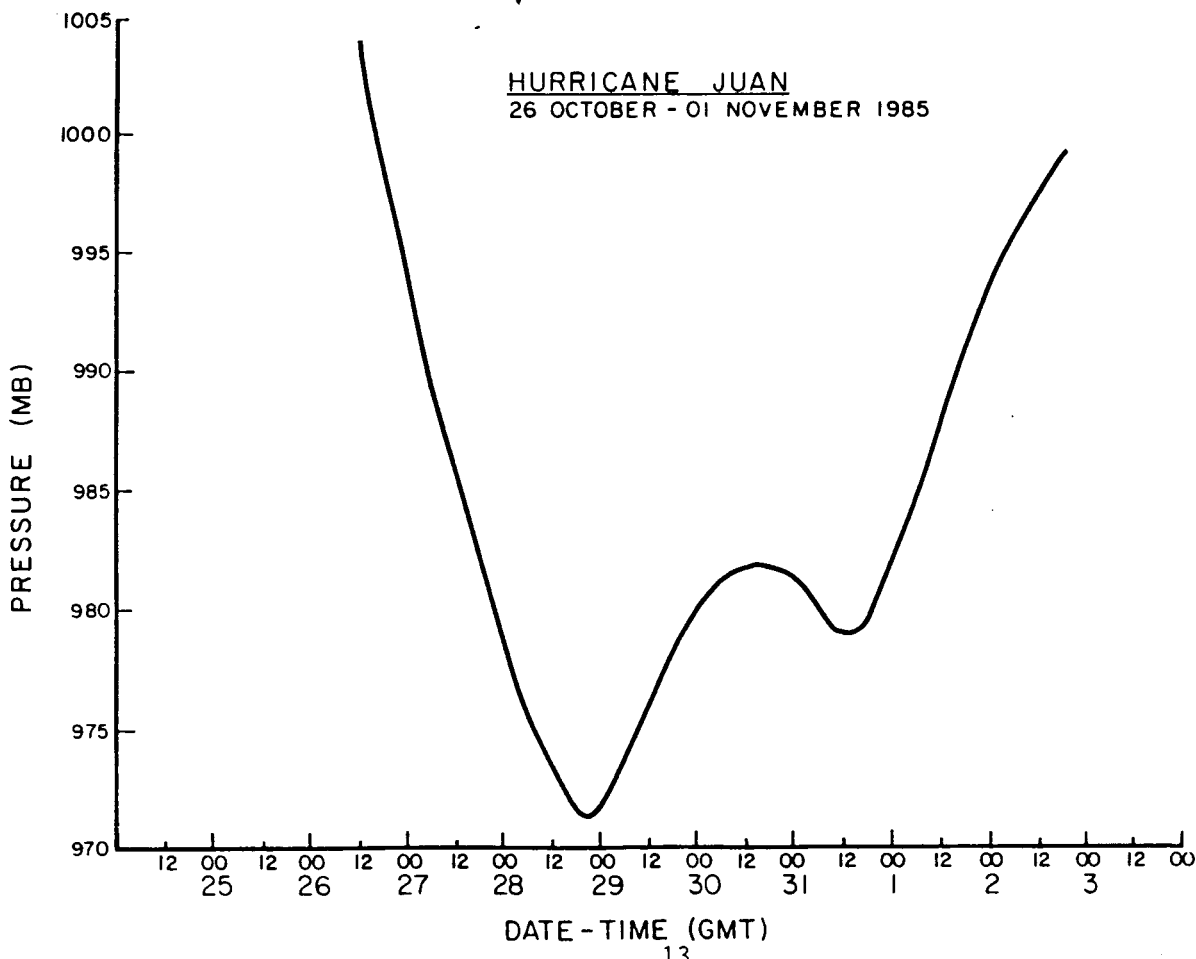
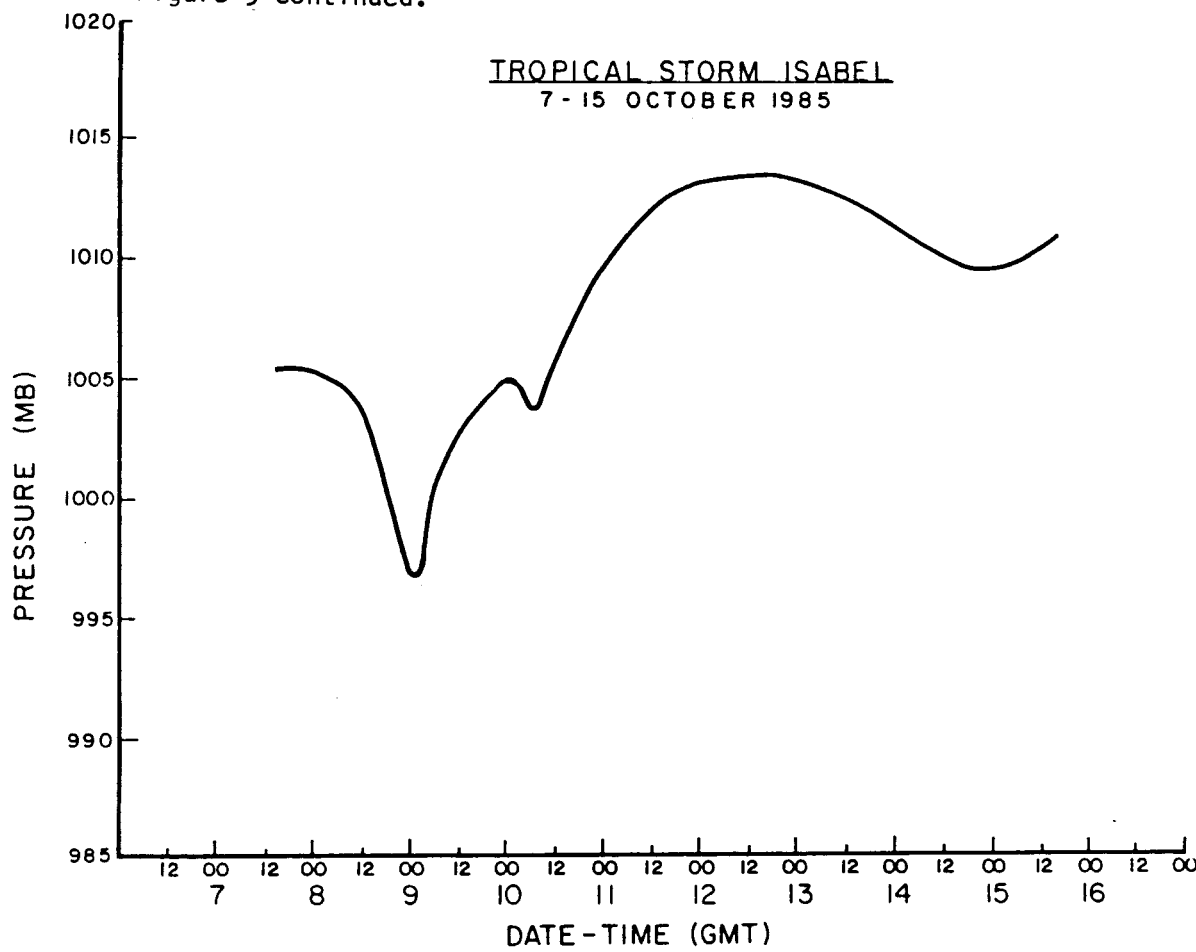


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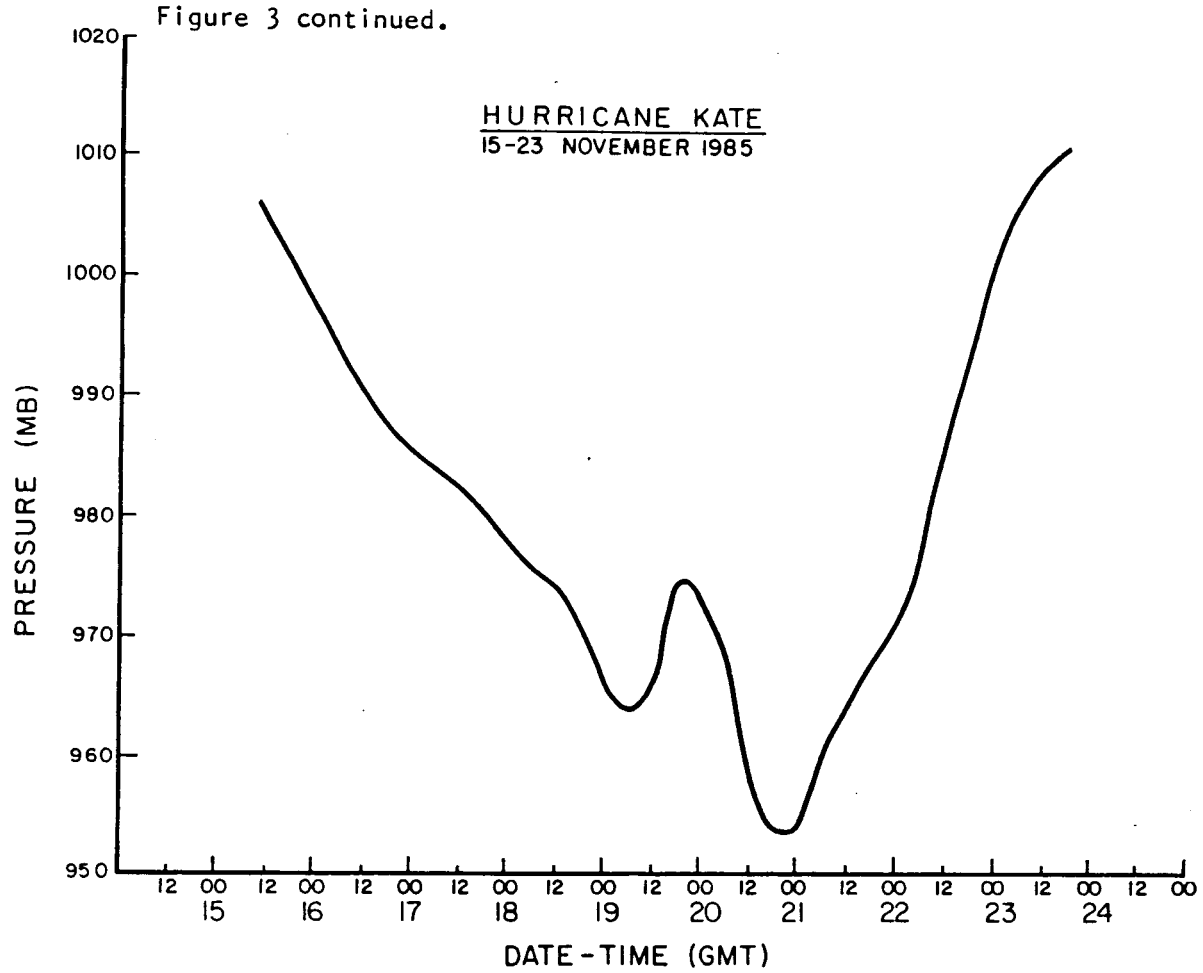


Table 1. Verification of 1985 tropical storm and hurricane forecasts.

model	initial	forecast period (hours)			
		12	24	48	72
Official (no. of cases)	17 (175)	50 (173)	104 (150)	217 (105)	331 (68)
NHC67	16 (166)	52 (166)	116 (146)	256 (106)	449 (72)
NHC72	17 (176)	56 (174)	128 (150)	279 (110)	406 (77)
HURRAN	19 (67)	51 (65)	113 (53)	221 (39)	268 (31)
CLIPER	17 (176)	55 (174)	125 (150)	275 (110)	416 (77)
NHC73	16 (77)	51 (77)	110 (68)	257 (48)	473 (31)
SANBAR	16 (75)	50 (75)	108 (62)	256 (42)	400 (27)
MFM	10 (53)	62 (53)	88 (48)	140 (34)	210 (21)
NHC83		50 (147)	93 (126)	195 (89)	296 (61)

Table 2a. Landfall prediction errors for 1985 tropical storms and hurricanes.

Following is a list of landfall prediction errors for tropical storms and hurricanes during 1985. each error represents the distance (in nautical miles) from the predicted landfall point determined from the "Official" forecast issued 24 hours prior to the actual landfall pointdetermined from the Best Track. Only tropical storms and hurricanes are included. In some cases the storm crossed an island when predicted to pass offshore. In such cases the perpendicular distance from the landfall point to the forecast track is taken as the landfall prediction error.

Storm Name	Category at Landfall	Date/Time(Z) of Landfall	Landfall Forecast Error (n.m.)	Location and remarks
Bob	Hurricane	7/25/0300Z	60	Near Beaufort, S C.
Danny	Hurricane	8/15/1630Z	60	Lake Charles, La.
Elena	Hurricane	9/02/1300Z	100	Near Biloxi, Ms.
Gloria	Hurricane	9/27/1600Z	120	Western Long Island, NY.
Henri	Tropical Storm	9/24/2100Z	60	Eastern Long Island, NY.
Isabel	Tropical Storm	10/10/2100Z	60	New Brunswick, Ga.
Juan	Hurricane	10/29/1200Z	200	Morgan City, La.
Kate	Hurricane	11/21/2230Z	25	Mexico Beach, Fl.

Table 2b. Sixteen-year summary of errors in the prediction of the points of Atlantic tropical storms and hurricanes during the period of 1970-1985.

	United States Landfalls	All Landfalls
1985 Mean 24 Hour Landfall Prediction Error (number of cases)	86 (08)	86 (08)
16 year average 1970-1985	54 (33)	56 (68)

Table 3a. Tropical cyclone warning lead time of 1985 United States landfalling tropical storms and hurricanes.

Storm Name	Category at Landfall	Date/Time (Z) of Landfall	Location of Landfall	Type and Time (Z) of Warnings Issued for Point of Landfall	Warning Lead Time (hours)
ANA (No U.S. Landfall)					
BOB	Tropical Storm	7/23/16Z	Near Naples, Fl.	Gale Warnings, Florida Keys from Craig Key westward and the southwest Florida coast from Flamingo to Venice 7/22/22Z.	18
	Tropical Storm	7/24/00Z (moved offshore)	Near Vero Beach, Fl.	Gale Warnings Cape Canaveral, Fl. to Craig Key, 7/23/16Z.	8
	Hurricane	7/25/03Z	Near Beaufort, SC.	Gale Warnings north of Cape Canaveral, to St. Augustine, Fl., 7/24/10Z. Gale Warnings, Savannah, Ga. to Little River Inlet, SC., 7/24/16Z. Hurricane Warnings, Savannah, Ga. to Little River Inlet, SC., 7/24/22Z.	17
				Gale Warnings, North of Savannah, Ga. to Cape Fear, NC., 7/25/10Z.	11
					5
					after landfall
CLAUDETTE (No U.S. Landfall)					
DANNY	Hurricane	8/15/16Z	Near Pecan Island, La.	Gale Warnings east of Port Arthur, Tx. to Mobile, Al., 8/13/22Z. Gale Warnings, Port Arthur to Port Aransas, Tx., 8/14/16Z.	42
				Hurricane Warnings, Port Arthur, Tx. to mouth of the Mississippi River, 8/14/22Z.	24
				Gale Warnings, east of the mouth of the Mississippi River to Pensacola, 8/15/04Z.	18
					12
ELENA	Hurricane	9/02/13Z	Near Biloxi, Ms.	Gale Warnings, Florida Keys south of Craig Key to Dry Tortugas, 8/28/19Z. Hurricane Warnings, Morgan City, La. to Pensacola, Fl., 8/29/13Z.	passed offshore
				Hurricane Warnings, east of Pensacola to Apalachicola, Fl., 8/30/04Z.	96
					81

Table 3a continued.

			Hurricane Warnings, east of Apalachicola to Tarpon Springs, Fl., 8/30/22Z.	63
			Gale Warnings, south of Tarpon Springs to Venice, Fl., 8/30/22Z.	63
			Hurricane Warnings, south of Tarpon Springs to Sarasota, Fl., 8/31/04Z.	57
			Gale Warnings, south of Venice to Fort Myers, Fl., 8/31/04Z.	57
			Hurricane Warnings, west of Apalachicola, Fl. to Bay St. Louis, Ms., 9/01/18Z.	19
			Gale Warnings, west of Bay St. Louis, Ms. to the Mississippi River., 9/01/22Z.	15
			Hurricane Warnings, west of the Mississippi River to Grande Isle, La., including New Orleans, 9/02/00Z.	13
FABIAN	(No U.S. Landfall)			
GLORIA	Hurricane	9/27/05Z	Cape Hatteras, NC.	Hurricane Warnings, Cape Romain, SC. to Cape Henry, Va., 9/26/10Z.
	Hurricane	9/27/16Z	Long Island, NY.	Hurricane Warnings, north of Cape Henry, Va. to Plymouth, Ma., 9/26/22z.
18				Hurricane Warnings, north of Plymouth to Merrimack River, Ma., 9/27/04Z.
				Hurricane Warnings, north of Merrimack River, Ma. to East Port, Me., 9/27/14Z.
HENRI	Tropical Storm	9/24/21Z	Long Island, NY.	Gale Warnings, Virginia Beach, Va. to Cape Henlopen, De., 9/23/12Z.
				Gale Warnings, north of Cape Henlopen, De. to Cape Cod, Ma., 9/23/16Z.
ISABEL	Tropical Storm	10/10/20Z	Near Florida/Georgia border.	Gale Warnings, Cape Canaveral, Fl. to Savannah, Ga., 10/10/01Z.
JUAN	Hurricane	10/29/12Z	Near Morgan City, La.	Gale Warnings, Gulfport, Ms. to Port Arthur, Tx., 10/27/10Z.
				Hurricane Warnings, east of Port Arthur, Tx. to Mobile, Al., 10/27/20Z.
				40
				50

Table 3a continued.

			Gale Warnings, Port O'Connor to Port Arthur, Tx., 10/27/20Z.	40
			Gale Warnings, east of Mobile, Al. to Apalachicola, Fl., 10/27/20Z.	40
			Gale Warnings, south of Port O'Connor to Brownsville, Tx., 10/28/16Z.	20
			Hurricane Warnings, east of the mouth of the Mississippi River to Mobile, Al., 10/29/10Z.	2
	Tropical Storm	10/31/18Z	Near Pensacola, Fl.	Gale Warnings, south of Apalachicola to Fort Myers, Fl., 10/31/13Z.
KATE	Hurricane	11/21/22Z	Mexico Beach, Fl.	Gale Warnings, Jupiter Inlet southward through the Florida Keys to Dry Tortugas, 11/18/16Z. Hurricane Warnings, Jupiter Inlet southward through the Florida Keys to Dry Tortugas and northward along the Florida west coast to Fort Myers., 11/18/21Z. Hurricane Warnings, Bay St. Louis, Ms. to St. Marks, Fl., 11/20/22Z. Gale Warnings, west of Bay St. Louis, Ms. to Grand Isle, La. and east of St. Marks to Cedar Key, Fl., 11/20/22Z.
				passed offshore passed offshore 24 24

Table 3b. Average warning lead times for all tropical storms and hurricanes and for hurricanes alone, which made landfall on the mainland of the United States during 1985 and during the 16 year period of 1970-1985.

	All Tropical Storms and Hurricanes		All Hurricanes	
	1985	1970-1985	1985	1970-1985
Average Lead Time(hours)	35	26	37	29
(number of cases)	(8)	(39)	(6)	(19)

Table 4. Summary of North Atlantic Tropical Cyclone Statistics, 1985

Cyclone Number	Name	Class	1 Dates	2 Maximum Sustained Winds (kn)	Lowest Pressure (mb)	U.S. (\$ Damage) (millions)	Deaths
1	ANA	T	7/15-7/19	60	996		
2	BOB	H	7/21-7/26	65	1002		
3	CLAUDETTE	H	8/09-8/17	75	980		
4	DANNY	H	8/12-8/20	80	987	50	1
5	ELENA	H	8/28-9/04	110	951	1250	4
6	FABIAN	T	9/15-9/19	55	992		
7	GLORIA	H	9/16-10/02	125	919	900	8
8	HENRI	T	9/21-9/25	50	996		
9	ISABEL	T	10/07-10/15	60	997		
10	JUAN	H	10/26-11/01	75	971	1500	12
11	KATE	H	11/15-11/23	105	953	300	5

1

T: Tropical storm, wind speed 34 - 63 kn.

H: Hurricane, wind speed 64 kn or higher.

2

The day begins at 0000 GMT.

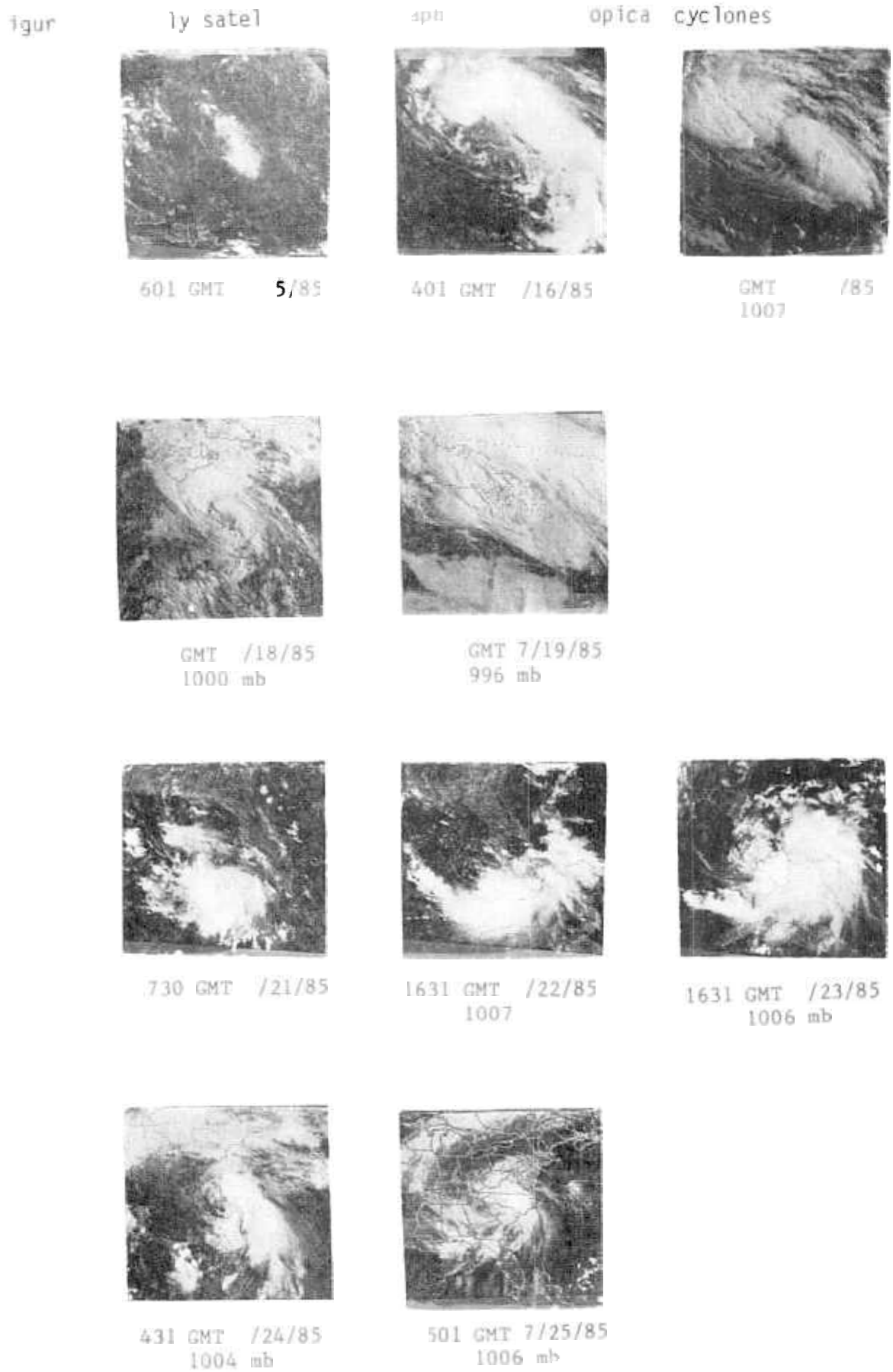
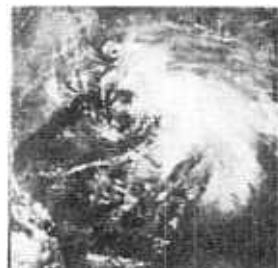


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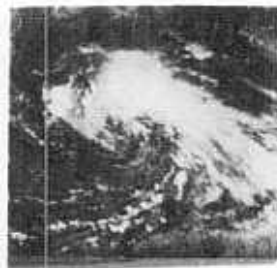
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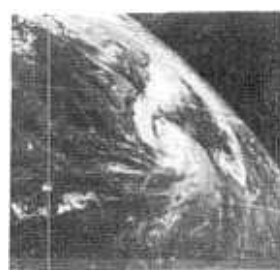
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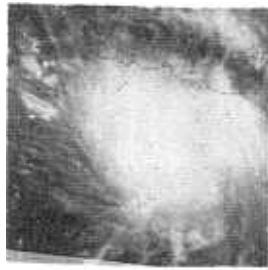


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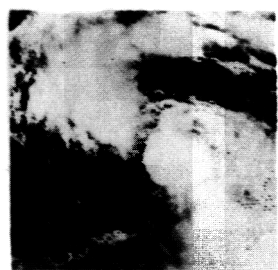


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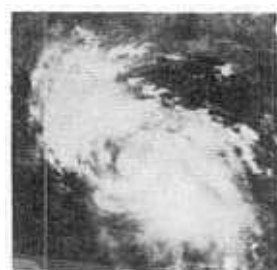
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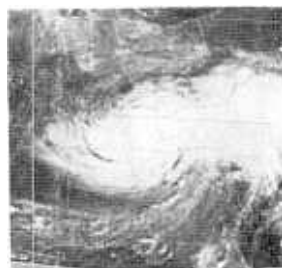
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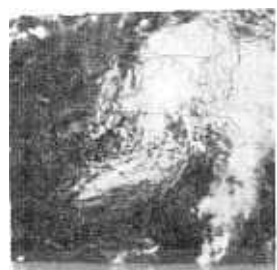
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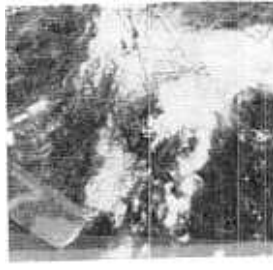
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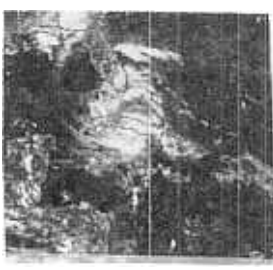
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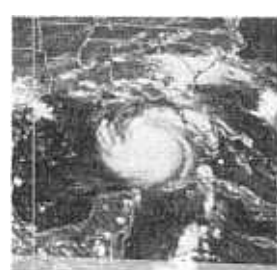
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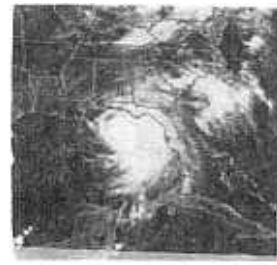
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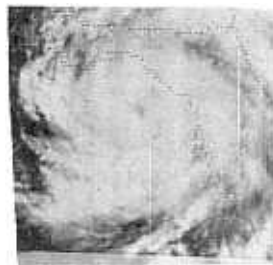
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978

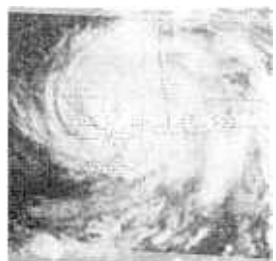


2001 GMT 8/31/85
973



0001 GMT 9/01/85
957

Figure 4 continued



1431 GMT 9/02/85
970 mb



1831 GMT 9/03/85
1008 mb

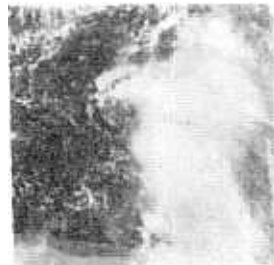


1831 GMT 9/04/85
1010 mb

FABIAN



1801 GMT 9/15/85
1004 mb



1601 GMT 9/16/85
1004 mb



1201 GMT 9/17/85
994 mb



1831 GMT 9/18/85
994 mb

GLORIA



1831 GMT 9/19/85
1006 mb



1501 GMT 9/20/85
1002 mb



1831 GMT 9/21/85
1000 mb

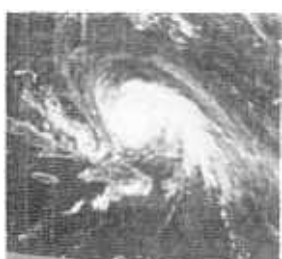
Figure continued



1501 GMT 9/22/85



1501 9/23/85
984 mb



1502 GMT 9/24/85
940



1831 GMT 9/25/85
933



1901 GMT 9/26/85
944



1531 GMT 8/27/85
958 mb

HENRI



1401 9/21/85
1008



1601 GMT 9/22/85
mb



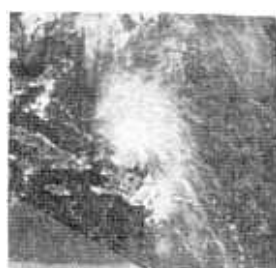
1401 GMT 9/23/85
996 mb



1601 GMT 9/24/85
1006 mb

Figure 4 continued

ISABEL



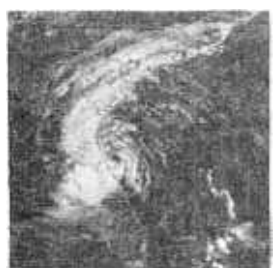
1901 GMT 10/07/85
1005 mb



331 GMT 10/08/85
1002 mb



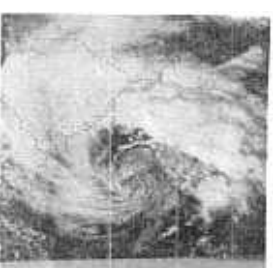
2001 GMT 10/09/85
1004 mb



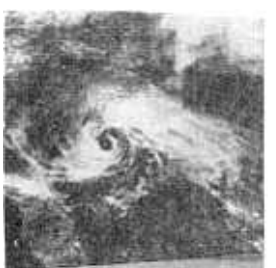
163 GMT 10/10/85
1008 mb



1901 GMT 10/11/85
1013 mb



1901 GMT 10/12/85
1013 mb



1730 GMT 10/13/85
1013 mb

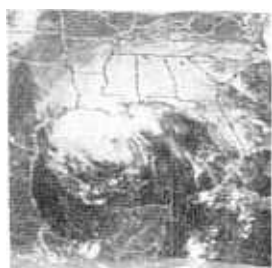


1531 GMT 10/14/85
1010 mb

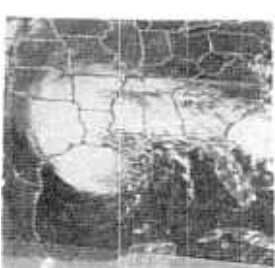
JUAN



1830 GMT 10/26/85
996 mb



1830 GMT 10/27/85
984 mb



1800 GMT 10/28/85
971 mb

Figure 4 continued



1700 GMT 10/29/85
976 mb



1830 GMT 10/30/85
982 mb



1430 GMT 10/31/85
980 mb

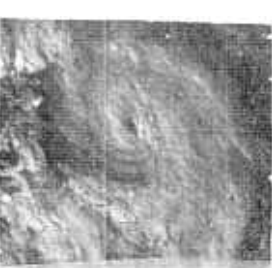
KATE



1831 GMT 11/15/85
999 mb



1701 GMT 11/16/85
987 mb



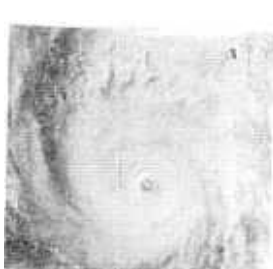
2001 GMT 11/17/85
977 mb



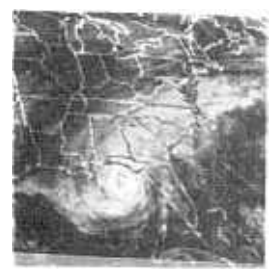
401 GMT 11/18/85
974 mb



1630 GMT 11/19/85
975 mb



1431 GMT 11/20/85
955 mb



1801 GMT 11/21/85
967 mb



1601 GMT 11/22/85
995 mb

OFFICIAL FORECASTS

ANA

JUL 16-JUL 19 1985

DATE/TIME GMT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR		12HR FORECAST LAT.LONG.	ERROR NM	24HR FORECAST LAT. LONG.	ERROR NM	36HR FORECAST LAT. LONG.	ERROR NM	48HR FORECAST LAT. LONG.	ERROR NM	72HR FORECAST LAT. LONG.	ERROR NM	
		LAT.	LONG.											
071618	31.3 60.6	31.0	67.0	27		32.0	67.5	60		33.0	67.5	138	34.5	67.5
071700	32.2 67.0	31.1	66.5	69		32.5	67.5	80		33.8	67.5	189	35.0	66.5
071706	33.3 67.2	33.3	66.5	32		33.8	67.5	103		34.9	67.5	223	35.0	64.5
071712	34.4 67.2	34.5	67.5	32		34.9	67.5	103		35.9	67.5	201	36.0	62.0
071800	35.5 67.5	35.7	67.5	1		35.9	67.5	54		36.9	67.5	78	37.0	59.0
071806	36.6 67.5	36.7	67.5	1		36.9	67.5	41		37.9	67.5	14	38.0	55.0
071812	37.7 67.5	37.7	67.5	1		37.9	67.5	12		38.9	67.5	0	39.0	52.0
071900	38.8 67.5	38.8	67.5	1		38.9	67.5	0		39.9	67.5	0	40.0	50.0
071906	39.9 67.5	39.9	67.5	1		39.9	67.5	0		40.9	67.5	0	41.0	48.0
071912	41.0 67.5	41.0	67.5	1		40.9	67.5	0		41.9	67.5	0	42.0	45.0
071918	42.1 67.5	42.1	67.5	1		41.9	67.5	0		42.9	67.5	0	43.0	42.0
071924	43.2 67.5	43.2	67.5	1		42.9	67.5	0		43.9	67.5	0	44.0	40.0
072000	44.3 67.5	44.3	67.5	1		43.9	67.5	0		44.9	67.5	0	45.0	37.0

MEAN VECTOR ERRORS(NM)
NUMBER OF CASES

19

63

175

544

0

OFFICIAL FORECASTS

BOB

JUL 22-JUL 25 1985

DATE/TIME GMT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR		12HR FORECAST LAT.LONG.	ERROR NM	24HR FORECAST LAT. LONG.	ERROR NM	36HR FORECAST LAT. LONG.	ERROR NM	48HR FORECAST LAT. LONG.	ERROR NM	72HR FORECAST LAT. LONG.	ERROR NM	
		LAT.	LONG.											
072218	26.0 83.3	26.0	84.4	15		26.2	84.0	49		26.5	84.0	146	27.0	84.0
072224	27.1 83.4	27.1	84.4	1		27.5	84.5	179		27.8	84.5	183	28.0	83.0
072300	28.2 83.4	28.2	84.4	1		28.5	84.5	114		28.8	84.5	121	29.0	82.0
072306	29.3 83.4	29.3	84.4	1		29.5	84.6	135		29.8	84.6	54	30.0	81.0
072312	30.4 83.4	30.4	84.4	1		30.5	84.7	80		30.8	84.7	73	31.0	80.0
072318	31.5 83.4	31.5	84.4	1		31.5	84.7	0		31.8	84.7	77	32.0	77.0
072400	32.6 83.4	32.6	84.4	1		32.5	84.7	0		32.8	84.7	21	33.0	76.0
072406	33.7 83.4	33.7	84.4	1		33.5	84.7	0		33.8	84.7	0	34.0	75.0
072412	34.8 83.4	34.8	84.4	1		34.5	84.7	0		34.8	84.7	0	35.0	74.0
072418	35.9 83.4	35.9	84.4	1		35.5	84.7	0		35.8	84.7	0	36.0	73.0
072500	37.0 83.4	37.0	84.4	1		36.5	84.7	0		36.8	84.7	0	37.0	72.0

MEAN VECTOR ERRORS(NM)
NUMBER OF CASES

11

55

118

258

0

OFFICIAL FORECASTS

CLAUDETTE AUG 11-AUG 16 1985

DATE/TIME GMT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR		12HR FORECAST LAT.LONG.	ERROR NM	24HR FORECAST LAT. LONG.	ERROR NM	36HR FORECAST LAT. LONG.	ERROR NM	48HR FORECAST LAT. LONG.	ERROR NM	72HR FORECAST LAT. LONG.	ERROR NM	
		LAT.	LONG.											
081100	34.0 74.0	34.0	74.1	12		34.2	71.0	7		34.5	69.0	11	37.0	63.5
081106	34.1 73.5	34.1	72.9	1		34.5	69.5	19		34.8	67.0	114	35.0	61.5
081112	34.2 73.0	34.2	72.4	3		34.5	68.8	31		34.8	66.5	93	35.0	60.0
081118	34.3 72.5	34.3	71.9	1		34.5	68.1	11		34.8	65.0	102	35.0	58.0
081200	34.4 72.0	34.4	71.4	3		34.5	67.4	21		34.8	64.0	124	35.0	56.0
081206	34.5 71.5	34.5	70.9	3		34.5	66.7	1		34.8	62.0	134	35.0	54.0
081212	34.6 71.0	34.6	70.4	3		34.5	66.0	27		34.8	60.0	143	35.0	52.0
081218	34.7 70.5	34.7	70.0	3		34.5	65.3	120		34.8	58.0	152	35.0	50.0
081224	34.8 70.0	34.8	69.5	1		34.5	64.6	114		34.8	56.0	161	35.0	48.0
090100	34.9 69.5	34.9	69.0	1		34.5	63.9	194		34.8	54.0	170	35.0	46.0
090106	35.0 69.0	35.0	68.5	1		34.5	63.2	194		34.8	52.0	179	35.0	44.0
090112	35.1 68.5	35.1	68.0	1		34.5	62.5	194		34.8	50.0	188	35.0	42.0
090118	35.2 68.0	35.2	67.5	1		34.5	61.8	194		34.8	48.0	197	35.0	40.0
090200	35.3 67.5	35.3	67.0	1		34.5	61.1	194		34.8	46.0	206	35.0	38.0
090206	35.4 67.0	35.4	66.5	1		34.5	60.4	194		34.8	44.0	215	35.0	36.0
090212	35.5 66.5	35.5	66.0	1		34.5	59.7	194		34.8	42.0	224	35.0	34.0
090218	35.6 66.0	35.6	65.5	1		34.5	59.0	194		34.8	40.0	233	35.0	32.0
090224	35.7 65.5	35.7	65.0	1		34.5	58.3	194		34.8	38.0	242	35.0	30.0
090300	35.8 65.0	35.8	64.5	1		34.5	57.6	194		34.8	36.0	251	35.0	28.0
090306	35.9 64.5	35.9	64.0	1		34.5	56.9	194		34.8	34.0	260	35.0	26.0
090312	36.0 64.0	36.0	63.5	1		34.5	56.2	194		34.8	32.0	269	35.0	24.0
090318	36.1 63.5	36.1	63.0	1		34.5	55.5	194		34.8	30.0	278	35.0	22.0
090324	36.2 63.0	36.2	62.5	1		34.5	54.8	194		34.8	28.0	287	35.0	20.0
090400	36.3 62.5	36.3	62.0	1		34.5	54.1	194		34.8	26.0	296	35.0	18.0
090406	36.4 62.0	36.4	61.5	1		34.5	53.4	194		34.8	24.0	305	35.0	16.0
090412	36.5 61.5	36.5	61.0	1		34.5	52.7	194		34.8	22.0	314	35.0	14.0
090418	36.6 61.0	36.6	60.5	1		34.5	52.0	194		34.8	20.0	323	35.0	12.0
090424	36.7 60.5	36.7	60.0	1		34.5	51.3	194		34.8	18.0	332	35.0	10.0
090500	36.8 60.0	36.8	59.5	1		34.5	50.6	194		34.8	16.0	341	35.0	8.0
090506	36.9 59.5	36.9	59.0	1		34.5	50.0	194		34.8	14.0	350	35.0	6.0
090512	37.0 59.0	37.0	58.5	1		34.5	49.3	194		34.8	12.0	359	35.0	4.0
090518	37.1 58.5	37.1	58.0	1		34.5	48.6	194		34.8	10.0	368	35.0	2.0
090524	37.2 58.0	37.2	57.5	1		34.5	47.9	194		34.8	8.0	377	35.0	0.0
090600	37.3 57.5	37.3	57.0	1		34.5	47.2	194		34.8	6.0	386	35.0	-2.0
090606	37.4 57.0	37.4	56.5	1		34.5	46.5	194		34.8	4.0	395	35.0	-4.0
090612	37.5 56.5	37.5	56.0	1		34.5	45.8	194		34.8	2.0	404	35.0	-6.0
090618	37.6 56.0	37.6	55.5	1		34.5	45.1	194		34.8	0.0	413	35.0	-8.0
090624	37.7 55.5	37.7	55.0	1		34.5	44.4	194		34.8	-2.0	422	35.0	-10.0
090700	37.8 55.0	37.8	54.5	1		34.5	43.7	194		34.8	-4.0	431	35.0	-12.

OFFICIAL FORECASTS				DANNY	AUG 14-AUG 16 1985			
DATE/TIME GMT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR LAT.LONG.	12HR FORECAST LAT.LONG.	24HR FORECAST LAT. LONG.	36HR FORECAST LAT. LONG.	48HR FORECAST LAT. LONG.	72HR FORECAST LAT. LONG.	
		NM	NM	NM	NM	NM	NM	
081400	23.7 57.3	23.7 57.9	23.7 57.9	23.7 59.5	23.7 59.5	23.5 59.5	23.5 59.5	
081416	24.4 89.6	24.4 89.6	24.4 89.6	24.4 89.6	24.4 89.6	24.4 89.6	24.4 89.6	
081412	24.1 89.6	24.1 89.6	24.1 89.6	24.1 89.6	24.1 89.6	24.1 89.6	24.1 89.6	
081500	24.9 91.5	24.9 91.5	24.9 91.5	24.9 91.5	24.9 91.5	24.9 91.5	24.9 91.5	
081506	25.3 91.5	25.3 91.5	25.3 91.5	25.3 91.5	25.3 91.5	25.3 91.5	25.3 91.5	
081512	25.7 91.5	25.7 91.5	25.7 91.5	25.7 91.5	25.7 91.5	25.7 91.5	25.7 91.5	
081518	25.9 91.5	25.9 91.5	25.9 91.5	25.9 91.5	25.9 91.5	25.9 91.5	25.9 91.5	
081524	26.0 91.5	26.0 91.5	26.0 91.5	26.0 91.5	26.0 91.5	26.0 91.5	26.0 91.5	
081600	26.1 91.5	26.1 91.5	26.1 91.5	26.1 91.5	26.1 91.5	26.1 91.5	26.1 91.5	
MEAN VECTOR ERRORS(NM)	14	35	56	0	127			
NUMBER OF CASES		5	6					

MEAN VECTOR ERRORS(V.1)
NUMBER OF CASES

1

35
9

UG 14-AUG 15 1985

OFFICIAL FORECASTS				ELENA		AUG 28-SEP 02 1985							
DATE/TIME GMT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR NM	LAT. LONG. VM	12HR FORECAST LAT.LONG. NM		24HR FORECAST LAT. LONG. NM		36HR FORECAST LAT. LONG. NM		48HR FORECAST LAT. LONG. NM		72HR FORECAST LAT. LONG. NM	
082818	22.6 80.3	22.5 80.3	0	23	23	25.3	85.0	64	29	87.0	15	32.0	89.0
082900	22.4 80.3	22.4 80.3	0	24	24	26.3	86.0	133	29	87.0	15	32.5	89.5
082912	22.3 80.3	22.3 80.3	0	24	24	27.3	87.0	150	29	87.0	15	32.5	89.5
083000	22.2 80.3	22.2 80.3	0	24	24	29.3	88.0	125	29	87.0	15	32.5	89.5
083012	22.1 80.3	22.1 80.3	0	24	24	31.3	89.0	143	29	87.0	15	32.5	89.5
083100	22.0 80.3	22.0 80.3	0	24	24	33.3	90.0	152	29	87.0	15	32.5	89.5
083112	21.9 80.3	21.9 80.3	0	24	24	35.3	91.0	97	29	87.0	15	32.5	89.5
083124	21.8 80.3	21.8 80.3	0	24	24	37.3	92.0	94	29	87.0	15	32.5	89.5
083200	21.7 80.3	21.7 80.3	0	24	24	39.3	93.0	115	29	87.0	15	32.5	89.5
083212	21.6 80.3	21.6 80.3	0	24	24	41.3	94.0	192	29	87.0	15	32.5	89.5
083224	21.5 80.3	21.5 80.3	0	24	24	43.3	95.0	166	29	87.0	15	32.5	89.5
083300	21.4 80.3	21.4 80.3	0	24	24	45.3	96.0	72	29	87.0	15	32.5	89.5
083312	21.3 80.3	21.3 80.3	0	24	24	47.3	97.0	0	29	87.0	15	32.5	89.5
083324	21.2 80.3	21.2 80.3	0	24	24	49.3	98.0	0	29	87.0	15	32.5	89.5
083400	21.1 80.3	21.1 80.3	0	24	24	51.3	99.0	0	29	87.0	15	32.5	89.5
083412	21.0 80.3	21.0 80.3	0	24	24	53.3	100.0	0	29	87.0	15	32.5	89.5
083424	20.9 80.3	20.9 80.3	0	24	24	55.3	101.0	0	29	87.0	15	32.5	89.5
083500	20.8 80.3	20.8 80.3	0	24	24	57.3	102.0	0	29	87.0	15	32.5	89.5
083512	20.7 80.3	20.7 80.3	0	24	24	59.3	103.0	0	29	87.0	15	32.5	89.5
083524	20.6 80.3	20.6 80.3	0	24	24	61.3	104.0	0	29	87.0	15	32.5	89.5
083600	20.5 80.3	20.5 80.3	0	24	24	63.3	105.0	0	29	87.0	15	32.5	89.5
083612	20.4 80.3	20.4 80.3	0	24	24	65.3	106.0	0	29	87.0	15	32.5	89.5
083624	20.3 80.3	20.3 80.3	0	24	24	67.3	107.0	0	29	87.0	15	32.5	89.5
083700	20.2 80.3	20.2 80.3	0	24	24	69.3	108.0	0	29	87.0	15	32.5	89.5
083712	20.1 80.3	20.1 80.3	0	24	24	71.3	109.0	0	29	87.0	15	32.5	89.5
083724	20.0 80.3	20.0 80.3	0	24	24	73.3	110.0	0	29	87.0	15	32.5	89.5
083800	19.9 80.3	19.9 80.3	0	24	24	75.3	111.0	0	29	87.0	15	32.5	89.5
083812	19.8 80.3	19.8 80.3	0	24	24	77.3	112.0	0	29	87.0	15	32.5	89.5
083824	19.7 80.3	19.7 80.3	0	24	24	79.3	113.0	0	29	87.0	15	32.5	89.5
083900	19.6 80.3	19.6 80.3	0	24	24	81.3	114.0	0	29	87.0	15	32.5	89.5
083912	19.5 80.3	19.5 80.3	0	24	24	83.3	115.0	0	29	87.0	15	32.5	89.5
083924	19.4 80.3	19.4 80.3	0	24	24	85.3	116.0	0	29	87.0	15	32.5	89.5
084000	19.3 80.3	19.3 80.3	0	24	24	87.3	117.0	0	29	87.0	15	32.5	89.5
084012	19.2 80.3	19.2 80.3	0	24	24	89.3	118.0	0	29	87.0	15	32.5	89.5
084024	19.1 80.3	19.1 80.3	0	24	24	91.3	119.0	0	29	87.0	15	32.5	89.5
084100	19.0 80.3	19.0 80.3	0	24	24	93.3	120.0	0	29	87.0	15	32.5	89.5
084112	18.9 80.3	18.9 80.3	0	24	24	95.3	121.0	0	29	87.0	15	32.5	89.5
084124	18.8 80.3	18.8 80.3	0	24	24	97.3	122.0	0	29	87.0	15	32.5	89.5
084200	18.7 80.3	18.7 80.3	0	24	24	99.3	123.0	0	29	87.0	15	32.5	89.5
084212	18.6 80.3	18.6 80.3	0	24	24	101.3	124.0	0	29	87.0	15	32.5	89.5
084224	18.5 80.3	18.5 80.3	0	24	24	103.3	125.0	0	29	87.0	15	32.5	89.5
084300	18.4 80.3	18.4 80.3	0	24	24	105.3	126.0	0	29	87.0	15	32.5	89.5
084312	18.3 80.3	18.3 80.3	0	24	24	107.3	127.0	0	29	87.0	15	32.5	89.5
084324	18.2 80.3	18.2 80.3	0	24	24	109.3	128.0	0	29	87.0	15	32.5	89.5
084400	18.1 80.3	18.1 80.3	0	24	24	111.3	129.0	0	29	87.0	15	32.5	89.5
084412	18.0 80.3	18.0 80.3	0	24	24	113.3	130.0	0	29	87.0	15	32.5	89.5
084424	17.9 80.3	17.9 80.3	0	24	24	115.3	131.0	0	29	87.0	15	32.5	89.5
084500	17.8 80.3	17.8 80.3	0	24	24	117.3	132.0	0	29	87.0	15	32.5	89.5
084512	17.7 80.3	17.7 80.3	0	24	24	119.3	133.0	0	29	87.0	15	32.5	89.5
084524	17.6 80.3	17.6 80.3	0	24	24	121.3	134.0	0	29	87.0	15	32.5	89.5
084600	17.5 80.3	17.5 80.3	0	24	24	123.3	135.0	0	29	87.0	15	32.5	89.5
084612	17.4 80.3	17.4 80.3	0	24	24	125.3	136.0	0	29	87.0	15	32.5	89.5
084624	17.3 80.3	17.3 80.3	0	24	24	127.3	137.0	0	29	87.0	15	32.5	89.5
084700	17.2 80.3	17.2 80.3	0	24	24	129.3	138.0	0	29	87.0	15	32.5	89.5
084712	17.1 80.3	17.1 80.3	0	24	24	131.3	139.0	0	29	87.0	15	32.5	89.5
084724	17.0 80.3	17.0 80.3	0	24	24	133.3	140.0	0	29	87.0	15	32.5	89.5
084800	16.9 80.3	16.9 80.3	0	24	24	135.3	141.0	0	29	87.0	15	32.5	89.5
084812	16.8 80.3	16.8 80.3	0	24	24	137.3	142.0	0	29	87.0	15	32.5	89.5
084824	16.7 80.3	16.7 80.3	0	24	24	139.3	143.0	0	29	87.0	15	32.5	89.5
084900	16.6 80.3	16.6 80.3	0	24	24	141.3	144.0	0	29	87.0	15	32.5	89.5
084912	16.5 80.3	16.5 80.3	0	24	24	143.3	145.0	0	29	87.0	15	32.5	89.5
084924	16.4 80.3	16.4 80.3	0	24	24	145.3	146.0	0	29	87.0	15	32.5	89.5
085000	16.3 80.3	16.3 80.3	0	24	24	147.3	147.0	0	29	87.0	15	32.5	89.5
085012	16.2 80.3	16.2 80.3	0	24	24	149.3	148.0	0	29	87.0	15	32.5	89.5
085024	16.1 80.3	16.1 80.3	0	24	24	151.3	149.0	0	29	87.0	15	32.5	89.5
085100	16.0 80.3	16.0 80.3	0	24	24	153.3	150.0	0	29	87.0	15	32.5	89.5
085112	15.9 80.3	15.9 80.3	0	24	24	155.3	151.0	0	29	87.0	15	32.5	89.5
085124	15.8 80.3	15.8 80.3	0	24	24	157.3	152.0	0	29	87.0	15	32.5	89.5
085200	15.7 80.3	15.7 80.3	0	24	24	159.3	153.0	0	29	87.0	15	32.5	89.5
085212	15.6 80.3	15.6 80.3	0	24	24	161.3	154.0	0	29	87.0	15	32.5	89.5
085224	15.5 80.3	15.5 80.3	0	24	24	163.3	155.0	0	29	87.0	15	32.5	89.5
085300	15.4 80.3	15.4 80.3	0	24	24	165.3	156.0	0	29	87.0	15	32.5	89.5
085312	15.3 80.3	15.3 80.3	0	24	24	167.3	157.0	0	29	87.0	15	32.5	89.5
085324	15.2 80.3	15.2 80.3	0	24	24	169.3	158.0	0	29	87.0	15	32.5	89.5
085400	15.1 80.3	15.1 80.3	0	24	24	171.3	159.0	0	29	87.0	15	32.5	89.5
085412	15.0 80.3	15.0 80.3	0	24	24	173.3	160.0	0	29	87.0	15	32.5	89.5
085424	14.9 80.3	14.9 80.3	0	24	24	175.3	161.0	0	29	87.0	15	32.5	89.5
085500	14.8 80.3	14.8 80.3	0	24	24	177.3	162.0	0	29	87.0	15	32.5	89.5
085512	14.7 80.3	14.7 80.3	0	24	24	179.3	163.0	0	29	87.0	15	32.5	89.5
085524	14.6 80.3	14.6 80.3	0	24	24	181.3	164.0	0	29	87.0	15	32.5	89.5
085600	14.5 80.3	14.5 80.3	0	24	24	183.3	165.0	0	29	87.0	15	32.5	89.5
085612	14.4 80.3	14.4 80.3	0	24	24	185.3	166.0	0	29	87.0	15	32.5	89.5
085624	14.3 80.3	14.3 80.3	0	24	24	187.3	167.0	0	29	87.0	15	32.5	89.5
085700	14.2 80.3	14.2 80.3	0	24	24	189.3	168.0	0	29	87.0	15	32.5	89.5
085712	14.1 80.3	14.1 80.3	0	24	24	191.3	169.0	0	29	87.0	15	32.5	89.5
085724	14.0 80.3	14.0 80.3	0	24	24	193.3	170.0	0	29	87.0	15	32.5	89.5
085800	13.9 80.3	13.9 80.3	0	24	24	195.3	171.0	0	29	87.0	15	32.5	89.5
085812	13.8 80.3	13.8 80.3	0	24	24	197.3	172.0	0	29	87.0	15	32.5	89.5
085824	13.7 80.3	13.7 80.3	0	24	24	199.3	173.0	0	29	87.0	15	32.5	89.5
085900	1												

MEAN VECTOR ERRORS (VM) NUMBER OF CASES

1

3

110

OFFICIAL FORECASTS				FABIAN	SEP 17-SEP 19 1985			
DATE/TIME GMT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR LAT.LONG.	12HR FORECAST LAT.LONG. NM	12HR FORECAST LAT. LONG. NM	24HR FORECAST LAT. LONG. NM	36HR FORECAST LAT. LONG. NM	48HR FORECAST LAT. LONG. NM	72HR FORECAST LAT. LONG. NM
091700	29.7 00.0	0.3 0.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5
091705	29.7 00.0	0.3 0.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5
091712	29.7 00.0	0.3 0.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5
091718	29.7 00.0	0.3 0.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5	29.5 00.5
091800	30.0 00.0	0.1 0.1	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5
091805	30.0 00.0	0.1 0.1	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5
091812	30.0 00.0	0.1 0.1	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5
091818	30.1 00.0	0.1 0.1	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5	29.8 00.5
091900	31.0 00.0	0.4 0.5	30.1 00.5	30.1 00.5	30.1 00.5	30.1 00.5	30.1 00.5	30.1 00.5
091905	31.0 00.0	0.4 0.5	30.1 00.5	30.1 00.5	30.1 00.5	30.1 00.5	30.1 00.5	30.1 00.5
091912	32.1 00.0	0.2 0.1	30.5 00.5	30.5 00.5	30.5 00.5	30.5 00.5	30.5 00.5	30.5 00.5
MEAN VECTOR ERRORS(NM)				42	83	141	60	393
NUMBER OF CASES				4	7	7	0	0

MEAN VECTOR ERRORS (V4)
NUMBER OF CASES

4

3

141

Table 5 continued.

OFFICIAL FORECASTS

GLORIA SEP 17-SEP 27 1985

MEAN VECTOR ERRORS (NM)
NUMBER OF CASES

31

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1

OFFICIAL FORECASTS

NUMBER

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DATE/TIME GWT	BEST LAT.	TRACK LONG.	OPERATIONAL		12HR FORECAST		24HR FORECAST		36HR FORECAST		48HR FORECAST		72HR FORECAST		
			POSITION LAT.	ERROR NM	LAT. LAT.	LONG. LONG.	ERROR NM	LAT. LAT.	LONG. LONG.	ERROR NM	LAT. LAT.	LONG. LONG.	ERROR NM	LAT. LAT.	LONG. LONG.
092306	35.3	74.3	34.8	74.6	33	37.0	74.5	48	38.5	74.0	50				
092312	35.0	74.1	35.1	74.1	55	37.0	74.5	64	39.5	71.5	124				
092313	35.7	74.0	35.9	74.0	55	37.0	73.5	23	39.0	72.0	51				
092400	37.4	74.0	37.9	74.3	11	37.0	74.0	27	39.0	72.0					
092406	37.6	74.0	37.9	74.3	11	37.0	74.0	27	39.0	72.0					
092412	37.2	74.2	37.9	74.3	11	37.0	74.0	32	39.0	71.5					
092418	37.5	73.0	37.9	72.8		37.0	72.5		39.0	69.5					

MEAN VECTOR ERRORS (NM)
NUMBER OF CASES

45

43

OFFICIAL FORECASTS

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DATE/TIME GMT	BEST TRACK LAT.	TRACK LONG.	OPERATIONAL LAT-LONG.	POST-OP LAT-LONG.	12HR FORECAST LAT.LONG.	24HR FORECAST LAT.LONG.	36HR FORECAST LAT. LONG.	48HR FORECAST LAT. LONG.	72HR FORECAST LAT. LONG.							
					NM	NM	NM	NM	NM							
100606	24.1	71.1	24.3	71.0	13	26.5	71.5	21	28.0	72.5	49	28.5	73.0	298	9.0	75.0
100618	25.5	71.1	25.5	71.5	11	27.5	72.4	20	29.0	73.0	119	29.5	73.5	208	9.0	79.0
100700	25.5	71.1	25.5	71.5	10	27.5	72.4	19	29.0	73.0	100	29.5	73.5	200	9.0	89.0
100706	25.5	71.1	25.5	71.5	13	27.5	72.4	18	29.0	73.0	90	29.5	73.5	198	9.0	90.0
100712	25.5	71.1	25.5	71.5	15	27.5	72.4	17	29.0	73.0	80	29.5	73.5	196	9.0	97.0
100718	25.5	71.1	25.5	71.5	17	27.5	72.4	16	29.0	73.0	70	29.5	73.5	194	9.0	102.0
100800	25.5	71.1	25.5	71.5	19	27.5	72.4	15	29.0	73.0	60	29.5	73.5	192	9.0	107.0
100812	25.5	71.1	25.5	71.5	21	27.5	72.4	14	29.0	73.0	50	29.5	73.5	190	9.0	112.0
100818	25.5	71.1	25.5	71.5	23	27.5	72.4	13	29.0	73.0	40	29.5	73.5	188	9.0	117.0
100900	25.5	71.1	25.5	71.5	25	27.5	72.4	12	29.0	73.0	30	29.5	73.5	186	9.0	122.0
100912	25.5	71.1	25.5	71.5	27	27.5	72.4	11	29.0	73.0	20	29.5	73.5	184	9.0	127.0
100918	25.5	71.1	25.5	71.5	29	27.5	72.4	10	29.0	73.0	10	29.5	73.5	182	9.0	132.0
101000	25.5	71.1	25.5	71.5	31	27.5	72.4	9	29.0	73.0	0	29.5	73.5	180	9.0	137.0
101012	25.5	71.1	25.5	71.5	33	27.5	72.4	8	29.0	73.0	0	29.5	73.5	178	9.0	142.0
101018	25.5	71.1	25.5	71.5	35	27.5	72.4	7	29.0	73.0	0	29.5	73.5	176	9.0	147.0
101100	25.5	71.1	25.5	71.5	37	27.5	72.4	6	29.0	73.0	0	29.5	73.5	174	9.0	152.0
101112	25.5	71.1	25.5	71.5	39	27.5	72.4	5	29.0	73.0	0	29.5	73.5	172	9.0	157.0
101118	25.5	71.1	25.5	71.5	41	27.5	72.4	4	29.0	73.0	0	29.5	73.5	170	9.0	162.0
101200	25.5	71.1	25.5	71.5	43	27.5	72.4	3	29.0	73.0	0	29.5	73.5	168	9.0	167.0
101212	25.5	71.1	25.5	71.5	45	27.5	72.4	2	29.0	73.0	0	29.5	73.5	166	9.0	172.0
101218	25.5	71.1	25.5	71.5	47	27.5	72.4	1	29.0	73.0	0	29.5	73.5	164	9.0	177.0
101300	25.5	71.1	25.5	71.5	49	27.5	72.4	0	29.0	73.0	0	29.5	73.5	162	9.0	182.0

MEAN VECTOR ERRORS (NM)
NUMBER OF CASES

1
2

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OFFICIAL FORECASTS

JUAN

OCT 26-NOV 01 1985

DATE/TIME GMT	BEST TRACK	POSITION LAT. LONG.	OPERATIONAL LAT.LONG.	12HR FORECAST		24HR FORECAST		36HR FORECAST		48HR FORECAST		72HR FORECAST		
				LAT.	LONG.	NM	LAT.	LONG.	NM	LAT.	LONG.	NM	LAT.	LONG.
102612	23.8	92.5	24.0	93.0	29	24.5	94.0	137	25.0	95.0	306	26.0	96.0	318
102618	24.4	92.6	24.4	94.5	29	24.5	94.5	202	26.0	94.5	213	27.0	94.0	226
102700	24.6	92.6	24.5	94.5	29	24.5	94.0	163	27.0	93.5	143	28.0	93.0	125
102712	25.7	91.1	25.5	92.0	23	25.5	92.0	122	27.0	92.0	143	28.0	92.0	128
102718	26.2	91.1	26.0	92.1	23	26.0	92.1	157	27.0	92.5	142	28.0	93.0	119
102800	26.8	91.1	26.9	92.1	23	26.9	92.1	176	28.0	93.5	142	34.0	96.0	447
102812	26.9	91.1	26.9	92.1	23	26.9	92.1	191	28.0	93.5	142	34.0	96.0	447
102900	26.9	91.1	26.9	92.1	23	26.9	92.1	100	28.0	93.5	142	34.0	96.0	447
102912	26.9	91.1	26.9	92.1	23	26.9	92.1	163	28.0	93.5	142	34.0	96.0	447
102918	26.9	91.1	26.9	92.1	23	26.9	92.1	176	28.0	93.5	142	34.0	96.0	447
103000	26.9	91.1	26.9	92.1	23	26.9	92.1	133	28.0	93.5	142	34.0	96.0	447
103012	26.9	91.1	26.9	92.1	23	26.9	92.1	86	28.0	93.5	142	34.0	96.0	447
103018	26.9	91.1	26.9	92.1	23	26.9	92.1	78	28.0	93.5	142	34.0	96.0	447
103100	26.9	91.1	26.9	92.1	23	26.9	92.1	57	28.0	93.5	142	34.0	96.0	447
103106	26.9	91.1	26.9	92.1	23	26.9	92.1	128	28.0	93.5	142	34.0	96.0	447
103112	26.9	91.1	26.9	92.1	23	26.9	92.1	151	28.0	93.5	142	34.0	96.0	447
113109	26.9	91.1	26.9	92.1	23	26.9	92.1	0	28.0	93.5	142	34.0	96.0	447

MEAN VECTOR ERRORS (NM)

NUMBER OF CASES 11 22 52 22 131 20 0 0 167 14 198 9

OFFICIAL FORECASTS

KATE

NOV 15-NOV 23 1985

DATE/TIME GMT	BEST TRACK	POSITION LAT. LONG.	OPERATIONAL LAT.LONG.	12HR FORECAST		24HR FORECAST		36HR FORECAST		48HR FORECAST		72HR FORECAST		
				LAT.	LONG.	NM	LAT.	LONG.	NM	LAT.	LONG.	NM	LAT.	LONG.
111513	21.1	63.3	21.5	64.0	26	21.5	64.5	36	22.0	65.5	29	24.0	66.0	223
111500	21.1	63.3	21.5	64.0	26	21.5	64.5	129	22.0	65.5	000	26.0	65.0	605
111600	21.0	64.2	21.7	64.2	26	21.7	64.5	52	22.0	65.5	000	26.0	64.5	731
111624	21.0	64.2	21.0	64.5	26	21.0	64.5	019	22.0	65.5	000	26.0	64.5	494
111700	21.1	65.3	21.1	65.3	26	21.1	65.3	019	22.0	65.5	000	22.0	67.0	550
111720	21.0	65.3	21.0	65.3	26	21.0	65.3	101	22.0	65.5	000	22.0	67.0	552
111730	21.0	65.3	21.0	65.3	26	21.0	65.3	147	22.0	65.5	000	22.0	67.0	553
111740	21.0	65.3	21.0	65.3	26	21.0	65.3	165	22.0	65.5	000	22.0	67.0	554
111750	21.0	65.3	21.0	65.3	26	21.0	65.3	111	22.0	65.5	000	22.0	67.0	555
111756	21.0	65.3	21.0	65.3	26	21.0	65.3	63	22.0	65.5	000	22.0	67.0	556
111800	21.1	67.0	21.1	67.0	26	21.1	67.0	67	22.0	67.0	22	22.0	67.0	202
111806	21.1	67.0	21.1	67.0	26	21.1	67.0	23	22.0	67.0	22	22.0	67.0	203
111812	21.1	67.0	21.1	67.0	26	21.1	67.0	69	22.0	67.0	22	22.0	67.0	203
111818	21.1	67.0	21.1	67.0	26	21.1	67.0	67	22.0	67.0	22	22.0	67.0	203
111900	21.1	67.0	21.1	67.0	26	21.1	67.0	66	22.0	67.0	22	22.0	67.0	203
111912	21.1	67.0	21.1	67.0	26	21.1	67.0	67	22.0	67.0	22	22.0	67.0	203
112000	21.1	67.0	21.1	67.0	26	21.1	67.0	66	22.0	67.0	22	22.0	67.0	203
112006	21.1	67.0	21.1	67.0	26	21.1	67.0	80	22.0	67.0	22	22.0	67.0	203
112012	21.1	67.0	21.1	67.0	26	21.1	67.0	56	22.0	67.0	22	22.0	67.0	203
112018	21.1	67.0	21.1	67.0	26	21.1	67.0	122	22.0	67.0	22	22.0	67.0	203
112112	21.1	67.0	21.1	67.0	26	21.1	67.0	157	22.0	67.0	22	22.0	67.0	203
112118	21.1	67.0	21.1	67.0	26	21.1	67.0	171	22.0	67.0	22	22.0	67.0	203
112200	21.1	67.0	21.1	67.0	26	21.1	67.0	158	22.0	67.0	22	22.0	67.0	203
112206	21.1	67.0	21.1	67.0	26	21.1	67.0	0	22.0	67.0	22	22.0	67.0	203
112212	21.1	67.0	21.1	67.0	26	21.1	67.0	0	22.0	67.0	22	22.0	67.0	203

MEAN VECTOR ERRORS (NM)

NUMBER OF CASES 10 20 49 33 99 23 0 0 223 24 413 20

1985 SUMMARY FOR OFFICIAL PSN.ERR 12HR 24HR 36HR 48HR 72HR

AVERAGE ERROR FOR ALL STORMS 175 175 104 0 217 105 331 68

LEGEND FOR TABLE 6

OBSERVATIONAL UNIT

Reconnaissance

AF = Air Force

NOAA = National Oceanographic and Atmospheric Administration

Satellite

GOES-6 = Geostationary Operational Environmental Satellite

METEOSAT = Meteorological European operational Satellite

Radar

National Weather Service Radar:

GLS-R = Galveston, TX.
LCH-R = Lake Charles, La.
BTR-R = Baton Rouge, La.
SIL-R = Slidell, La.
MOB-R = Mobile, Al.
NPA-R = Pensacola, Fl.
AQQ-R = Apalachicola, Fl.
TBW-R = Tampa, Fl.
EYW-R = Key West, Fl.
MIA-R = Miami, Fl.
DAB-R = Daytona Beach, Fl.

AYS-R = Waycross, Ga.
SAV-R = Savannah, Ga.
AYS-R = Waycross, Ga.
CHS-R = Charleston, SC.
ILM-R = Wilmington, NC.
HAT-R = Cape Hatteras, NC.
NHK-R = Patuxent, Md.
ACY-R = Atlantic City, NJ.
NYC-R = New York City, NY.
CHH-R = Chatham, Ma.

RESOLUTION

Reconnaissance

Navigational Accuracy/Meteorological Accuracy (NM). (Example 5/5).

Satellite

Classification confidence*, location and confidence**, visable or infrared resolution (km).

- * 1 =completely certain as to current intensity number used.
- 2 =tempted to vary up and down by 1/2 T or S number.
- 3 =might vary up or down by one T or S number, or more.

- **1 =well defined eye with certain picture registration.
- 2 =well defined eye with uncertain picture registration.
- 3 =well defined circulation center with certain picture registration.
- 4 =well defined circulation center with uncertain picture registration.
- 5 =poorly defined circulation center with certain picture registration.
- 6 =poorly defined circulation center with uncertain picture registration.

(Example-1,1, Vsbl,1 = classification confidence 1, location confidence 1, visible picture with 1 kilometer resolution.)

(Example-2,5, IR 8 = classification confidence 2, location confidence 5, infrared picture with 8 kilometer resolution.)

CENTER FIXES

Tropical Storm Ana July 15-19

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	15	0000	28.7 62.0	25						GOES 6	3,5 IR 8	
2	15	0600	29.3 62.0	30						GOES 6	2,5 IR 8	
3	15	1200	28.7 63.4	30						GOES 6	3,5 VIS 1	
4	15	1800	29.0 64.6	30						GOES 6	3,5 VIS 1	
5	16	0000	29.5 65.0	30						GOES 6	3,5 IR 8	
6	16	0600	30.6 65.7	30						GOES 6	2,5 IR 8	
7	16	1200	30.6 65.5	35		1005				GOES 6	2,5 VIS 1	
8	16	1800	30.8 65.8	35		1005				GOES 6	2,5 VIS 1	
9	16	1925	31.3 67.0	40	50	1009		23 23		AF	5/5	
10	16	2144	31.9 66.6	36	41	1008		21 22		AF	4/4	
11	17	0000	31.5 66.5	35		1005				GOES 6	2,5 IR 8	
12	17	0600	33.3 66.6	35		1005				GOES 6	2,5 IR 8	
13	17	1200	34.3 66.7	45		1003				GOES 6	2,5 VIS 1	
14	17	1315	34.6 67.4	25		1007		23 23		AF	5/5	
15	17	1456	35.1 67.3			35				AF		
16	17	1748	35.4 67.3	30		1006				AF	4/5	
17	17	1800	35.4 67.2	45		1000				GOES 6	2,5 VIS 1	
18	17	2000	36.4 67.0	35		1004		23 23		AF	4/3	
19	18	0000	37.3 66.4	35		1000				GOES 6	2,5 IR 8	
20	18	0050	37.4 66.6			58				AF	2/5	
21	18	0257	38.4 66.7			41				AF		
22	18	0500	39.0 66.1			36				AF	2/5	
23	18	0600	39.5 65.2	55						GOES 6	2,5 IR 8	
24	18	1200	41.7 63.5	55						GOES 6	2,5 VIS 1	
25	18	1227	40.9 64.3	38		50				AF	4/4	
26	18	1252	41.1 64.2	15						AF		700MI
27	18	1453	41.4 63.7	65		69				AF		700MI
28	18	1700	41.9 63.2	68		64				AF	4/4	457M
29	18	1800	42.4 62.3	55						GOES 6	2,5 VIS 1	
30	19	0000	44.0 59.5	55						GOES 6	2,5 IR 8	
31	19	0600	47.0 57.0	55						GOES 6	2,5 IR 8	
32	19	1200	48.0 54.5							GOES 6	-,5 VIS 2	

Table 6. Center fix positions and intensity evaluations for 1985 tropical cyclones.

CENTER FIXES

HURRICANE BOB (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
66	25	0532	32.7 80.8					10	eye good	CHS-R		
67	25	0600	32.8 80.2							GOES 6	-,3 IR 8	
68	25	0610	32.8 80.9					8	eye good	CHS-R		
69	25	0630	32.9 80.8					10	eye good	CHS-R		
70	25	0700	33.2 80.5					9	eye good	CHS-R		
71	25	0735	33.4 80.5					10	eye poor	CHS-R		
72	25	0807	33.6 80.4					20	eye poor	CHS-R		
73	25	0830	33.5 80.3					12	eye poor	CHS-R		
74	25	0910	34.0 80.3					10	eye poor	CHS-R		
75	25	1130	34.7 79.9					30	ey ^s poor	ILM-R		

CENTER FIXES

HURRICANE BOB (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
34	24	1500	29.0 80.4	35		1005					GOES 6	2,5 VIS 1	
35	24	1525	30.1 80.4	45	44	1004				open nw	AF		457M
36	24	1721	30.3 80.4	65	65	1003		23 25	C40	AF	4/2		457M
37	24	1800	30.6 80.6	45		1000				eye poor	GOES 6	2,5 VIS 1	
38	24	2030	30.7 80.8							AYS-R			
39	24	2100	31.1 80.7	45		1000				GOES 6	1,3 VIS 1		
40	24	2118	31.1 80.5	70	65	1002		23 24		AF	5/5		457M
41	24	2145	30.9 80.7							center poor	AYS-R		
42	24	2235	31.3 80.5							center poor	SAV-R		
43	24	2310	31.4 80.8							center poor	SAV-R		
44	24	2325	31.6 80.4							center poor	AYS-R		
45	24	2326	31.4 80.4							center fair	CHS-R		
46	25	0000	31.6 80.3	45		1000				open w	GOES 6	2,3 IR 8	
35	25	0050	32.0 80.6	55	52	1003		22 23	C45	AF	1/3		457M
48	25	0100	31.8 80.4							center poor	SAV-R		
49	25	0101	31.7 80.4							center poor	AYS-R		
50	25	0130	32.0 80.4							center poor	SAV-R		
51	25	0133	31.6 80.6							center fair	CHS-R		
52	25	0138	31.9 80.5							center poor	AYS-R		
53	25	0200	32.1 80.4							center poor	SAV-R		
54	25	0208	32.3 80.4							center poor	CHS-R		
55	25	0227	32.3 80.6							center fair	CHS-R		
56	25	0240	32.3 80.6		45	63				eye good	CHS-R		
57	25	0300	32.2 80.7							AF	GOES 6	2,5 IR 8	
58	25	0300	32.5 80.6							center poor	SAV-R		
59	25	0307	32.5 80.6							eye good	CHS-R		
60	25	0325	32.5 80.6							center poor	SAV-R		
61	25	0325	32.7 80.6							eye good	CHS-R		
62	25	0335	32.7 80.8							AF			
63	25	0402	32.5 80.6							5	eye good	CHS-R	
64	25	0427	32.5 80.8							5	eye good	CHS-R	
65	25	0500	32.6 80.8							12	eye good	CHS-R	

CENTER FIXES

HURRICANE BOB 21-26 JULY

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
1	21	0600	26.0 85.0								GOES 6	-,5 IR 8	
2	21	1200	26.0 85.0								GOES 6	-,5 VIS 2	
3	21	1800	25.4 84.2	30							GOES 6	2,3 VIS 1	
4	21	2258	25.6 84.5	20	27	1010	24	23			AF	3/5	
5	22	0000	25.7 84.5	25							GOES 6	2,5 VIS 1	
6	22	0630	25.3 84.2	25							GOES 6	2,5 IR 8	
7	22	1200	26.2 84.2	30							GOES 6	2,3 VIS 1	
8	22	1618	26.0 84.0	25	21	1007	24	24			AF	1/15	
9	22	1800	26.0 84.0	30							GOES 6	2,3 VIS 1	
10	22	1822	26.1 84.0	25	20	1006	24	24			AF	2/15	
11	22	2033	26.0 83.3	45	36	1005	23	26			AF	2/20	
12	23	0000	26.6 83.4	35		1005					GOES 6	2,5 IR 8	
13	23	0004	26.3 83.3	25	28	1004	23	23			AF	2/2	
14	23	0146	26.6 83.3		28	1006					AF	457M	
15	23	0300	26.7 83.0	35		1005					GOES 6	1,3 IR 8	
16	23	0353	26.6 83.1		18	1007					AF	457M	
17	23	0503	26.3 82.9		40	1006	23	23			AF	8/5	
18	23	0600	26.6 82.8	35		1005					GOES 6	2,3 IR 8	
19	23	0900	26.4 83.0	45		1000					GOES 6	2,5 IR 8	
20	23	1200	26.3 82.2	45		1000					GOES 6	2,5 VIS 1	
21	23	1213	26.4 82.3	35	30	1005	24	25			AF	5/5	
22	23	1500	26.3 81.5								GOES 6	-,5 VIS 1	
23	23	1800	26.4 81.2								GOES 6	-,5 VIS 1	
24	24	0000	27.1 80.2								GOES 6	-,5 IR 8	
25	24	0300	27.8 80.2	35		1005					GOES 6	2,5 IR 8	
26	24	0524	28.2 80.4	37	50	1005	22	22			AF	3/5	
27	24	0600	28.3 80.3	35		1005					GOES 6	1,5 IR 8	
28	24	0710	28.6 80.4		46	1005					AF	457M	
29	24	0800	28.8 80.5		29	1006	22	22			AF	3/5	
30	24	0900	29.1 80.4	35		1005					GOES 6	1,5 IR 8	
31	24	1136	29.3 80.4	34	35	1003	23	24			AF	3/2	
32	24	1200	29.5 80.3	35		1005					GOES 6	2,5 VIS 1	
33	24	1344	29.8 80.4	60	53	1004					AF	457M	

CENTER FIXES

HURRICANE CLAUDETTE 9-17 AUGUST

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=ELIP. C=CIR.DIA. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
1	9	1800	31.5 80.5	25						GOES 6	2,5 VIS 1	
2	10	0000	31.4 79.0	25						GOES 6	2,5 IR 8	
3	10	0600	32.0 77.0	25						GOES 6	3,5 IR 8	
4	10	1200	33.5 76.5	25						GOES 6	2,5 VIS 1	
5	10	1447	33.6 75.6	25	14	1008	25 24	C40	poorly def.	AF	3/10	457M
6	10	1730	33.6 75.4	25	35	1007	24 23	C40		AF	3/5	
7	10	1800	33.5 75.1	30						GOES 6	2,3 VIS 1	
8	10	2328	33.8 74.1	30	33	1009	22 24			AF	2/5	457M
9	11	0000	33.6 74.2	30						GOES 6	2,3 IR 8	
10	11	0207	34.2 73.3		36	1009	21 23			AF	5/5	457M
11	11	0502	34.2 72.9		43	1009	22 23			AF	7/7	
12	11	0600	34.0 73.0	30						GOES 6	2,5 IR 8	
13	11	1157	34.2 72.1	35	40	1002	24 24			AF	3/10	457M
14	11	1200	34.4 72.1	35						GOES 6	2,5 VIS 1	
15	11	1359	34.6 71.7	35	50	1002				AF		457M
16	11	1700	34.6 71.3	35	35	1002	23 23			AF	3/10	457M
17	11	1800	34.5 70.9	35						GOES 6	-,3 VIS 1	
18	12	0000	34.3 69.8	40						GOES 6	2,3 IR 8	
19	12	0029	34.8 69.2		43	1000	23 24			AF		457M
20	12	0500	35.1 68.4		41	1000	24 24			AF	3/10	
21	12	0600	34.1 68.3	45		1000				GOES 6	2,3 IR 8	
22	12	1200	34.4 66.7	45		1000				GOES 6	2,3 VIS 1	
23	12	1459	34.2 66.0	45	60	997	23 23	C20	poorly def.	AF	3/3	457M
24	12	1720	34.4 65.3	45	60	997	23 22	C25		AF	3/3	
25	12	1800	34.3 65.1	45		1000				GOES 6	2,3 VIS 1	
26	13	0000	34.8 62.3	55		994				GOES 6	2,3 IR 8	
27	13	0025	34.6 62.8	35	49	995	22 24	C10	poorly def.	AF	5/3	457M
28	13	0326	34.8 62.1		48	994	24 24			AF	5/15	
29	13	0546	35.3 61.6		48	993	23 24	C06	closed	AF	3/10	457M
30	13	0600	35.8 60.0	55		994				GOES 6	2,3 IR 8	
31	13	1200	35.3 60.0	55		994				GOES 6	2,5 VIS 1	
32	13	1800	35.6 58.0	55		994				GOES 6	2,3 VIS 1	
33	14	0000	34.1 55.7	65		987				GOES 6	3,4 IR 8	

CENTER FIXES

HURRICANE CLAUDETTE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
34	14	0600	35.5	52.0	65	987					GOES 6	2,5 IR 8	
35	14	1130	35.5	50.4	65	987					GOES 6	2,3 VIS 1	
36	14	1800	35.8	48.3	65	987					GOES 6	2,5 VIS 1	
37	15	0000	36.0	45.3	65	987					GOES 6	3,5 IR 8	
38	15	0600	35.8	41.5	77	979					GOES 6	2,3 IR 8	
39	15	1200	35.5	40.0	77	979					GOES 6	2,2 VIS 1	
40	15	1800	36.0	37.0	77	979					GOES 6	2,3 IR 8	
41	15	2129	37.1	35.6	40	995		14 13			AF	3/10	
42	16	0000	37.5	34.5	65	987					METEOSAT	3,5 IR 8	
43	16	0600	38.7	32.5	55	994					METEOSAT	2,5 IR 8	
44	16	1200	41.0	29.0	45	1000					METEOSAT	3,6 VIS 8	
45	16	1800	43.0	25.0	35	1005					METEOSAT	3,6 IR 8	
46	17	0000	45.0	22.0							METEOSAT	-,5 IR 4	

CENTER FIXES

HURRICANE DANNY 12-20 AUGUST

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C= CIR. DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
1	12	0000	18.7 80.1	25						GOES 6	2,5 IR 8	
2	12	0600	19.6 81.2	25						GOES 6	2,5 IR 8	
3	12	0817	18.6 82.1		23		23	23		AF	5/10	457M
4	12	1200	20.5 82.0	25						GOES 6	2,5 VIS 1	
5	12	1800	20.7 82.5	25						GOES 6	3,5 VIS 1	
6	12	1822	21.0 82.9	10	18		25	25		AF	4/30	457M
7	12	2313	21.0 83.6	35	22		26	26		AF	4/10	457M
8	13	0000	20.7 83.0	25	60					GOES 6	2,5 IR 8	
9	13	0600	22.1 83.8	25						GOES 6	2,5 IR 8	
10	13	1200	22.1 86.1	25						GOES 6	2,5 VIS 1	
11	13	1250	21.7 85.2							AF		457M
12	13	1800	23.2 87.0	30		1009				GOES 6	2,5 VIS 1	
13	13	1812	23.1 86.7	45	45	1012	24	26		AF	5/2 IR 8	457M
14	13	2018	23.4 87.3	15	14	1011	25	25		AF	5/3	457M
15	13	2100	23.8 87.8	35		1005				GOES 6	3,3 VIS 1	
16	13	2303	23.6 87.7	35	37	1009	24	25		AF	5/3	457M
17	14	0000	24.0 88.0	45		1000				GOES 6	3,3 IR 8	
18	14	0300	24.1 88.4	45		1000				GOES 6	2,5 IR 8	
19	14	0550	24.4 89.5		27	1007	25	25		AF	4/10	457M
20	14	0600	24.2 88.9	45		1000				GOES 6	2,5 IR 8	
21	14	0813	24.7 89.9		31	1004	3130			AF		700MB
22	14	0830	24.3 89.8	45		1000				GOES 6	2,5 IR 8	
23	14	1113	24.9 90.4		15	1004	24	25		AF	3/10	457M
24	14	1200	24.6 90.5	45		1000				GOES 6	2,5 VIS 1	
25	14	1526	25.3 90.2	45	60	1003	1450	17 21	C10	NOAA	5/5	850MB
26	14	1743	25.8 90.5	50	50	1002	18	19		NOAA		850MB
27	14	1800	25.6 90.5	45		1000				GOES 6	2,3 VIS 1	
28	14	2044	26.3 91.0	65	70	998	18	20		NOAA	5/5	850MB
29	14	2100	26.2 91.2	55		994				GOES 6	2,3 VIS 1	
30	15	0000	26.7 91.3	55	51	997	24	23	C10	AF	3/3	457M
31	15	0000	26.8 91.1	65		987				GOES 6	1,1 IR 8	

CENTER FIXES

HURRICANE DANNY (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
32	15	0234	27.2 91.5		999		24 23			AF	3/5	457M
33	15	0300	27.2 91.3	65	987					GOES 6	1,1 IR 8	
34	15	0518	28.0 92.0		996					AF		457M
35	15	0600	28.0 92.2	65	987					GOES 6	1,3 IR 8	
36	15	0627	28.1 92.1		993	1370	18 21	C50	open sw	NOAA	6/5	850MB
37	15	0643	28.2 92.1						psbl center	LCH-R		
38	15	0715	28.4 92.0						center fair	GLS-R		
39	15	0725	28.3 92.2						psbl center	LCH-R		
40	15	0752	28.4 92.4		993					NOAA		850MB
41	15	0808	28.5 92.0							GLS-R		
42	15	0825	28.4 92.3							LCH-R		
43	15	0830	28.9 92.1							GLS-R		
44	15	0855	28.6 92.4							LCH-R		
45	15	0858	28.7 92.5		991	1347	17 20	C55	open east	NOAA	10/6	
46	15	0900	28.7 92.5	65	987					GOES 6	1,1 IR 8	
47	15	0910	28.7 92.3							GLS-R		
48	15	0926	28.7 92.3							GLS-R		
49	15	0926	28.8 92.3							LCH-R		
50	15	1005	28.8 92.6		990					NOAA		850MB
51	15	1010	28.8 92.4							GLS-R		
52	15	1030	28.8 92.4							GLS-R		
53	15	1032	28.7 92.5							LCH-R		
54	15	1101	28.9 92.4							LCH-R		
55	15	1107	28.8 92.6		989	1332	17 20	C45		NOAA	10/5	850MB
56	15	1109	29.0 92.2							GLS-R		
57	15	1130	29.0 92.4							LCH-R		
58	15	1137	28.9 92.4							GLS-R		
59	15	1200	29.2 92.5	65	982					GOES 6	1,2 IR 8	
60	15	1202	29.1 92.5							LCH-R		
61	15	1205	29.1 92.7							GLS-R		

CENTER FIXES

HURRICANE DANNY (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
62	15	1227	29.1 92.5									
63	15	1235	29.1 92.4					40	eye good	LCH-R		
64	15	1300	29.2 92.5					35	eye good	GLS-R		
65	15	1305	29.3 92.6					40	eye good	LCH-R		
66	15	1327	29.2 92.5						eye good	GLS-R		
67	15	1327	29.3 92.6					35	eye good	LCH-R		
68	15	1354	29.3 92.6					40	eye good	LCH-R		
69	15	1405	29.3 92.6					40	eye good	GLS-R		
70	15	1430	29.5 92.6					40	eye good	GLS-R		
71	15	1430	29.4 92.6					36	eye good	LCH-R		
72	15	1452	29.5 92.6					36	eye good	LCH-R		
73	15	1458	29.3 92.7	70	987			C40		NOAA		
74	15	1500	29.5 92.5	65	982					GOES 6	1,1 VIS 1	850MB
75	15	1505	29.5 92.6					35	eye good	GLS-R		
76	15	1526	29.6 92.5					30	eye good	LCH-R		
77	15	1535	29.6 92.6						eye good	GLS-R		
78	15	1600	29.6 92.7					25	eye poor	LCH-R		
79	15	1620	29.6 92.7	75	987	1320	18 22	15		NOAA	4/4	850MB
80	15	1633	29.6 92.7						center good	LCH-R		
81	15	1635	29.7 92.6						eye good	GLS-R		
82	15	1710	29.9 92.7						eye good	GLS-R		
83	15	1725	29.8 92.6						eye good	GLS-R		
84	15	1729	29.9 92.7					15	center good	LCH-R		
85	15	1803	29.9 92.6						center good	LCH-R		
86	15	1825	30.0 92.4					18				
87	15	1900	30.1 92.5					30	eye good	GLS-R		
88	15	1905	30.1 92.5					20	center good	LCH-R		
89	15	1954	30.2 92.4						eye good	GLS-R		
90	15	2005	30.1 92.5					15	center good	LCH-R		
									center good	GLS-R		

CENTER FIXES

HURRICANE ELENA 28 AUGUST-4 SEPTEMBER

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	28	0000	19.2 74.2	35	1005					GOES 6	2,5 IR 8	
2	28	0600	21.1 76.0	35	1005					GOES 6	2,5 IR 8	
3	28	1200	21.4 77.5							GOES 6	-,5 VIS 1	
4	28	1500	21.6 79.2							GOES 6	-,3 VIS 1	
5	28	1730	22.6 79.8				30		center	EYW-R		
6	28	1800	22.2 80.5							GOES 6	-,3 VIS 1	
7	28	1810	22.8 80.4				40		center	EYW-R		
8	28	1830	22.9 80.9				30		center	EYW-R		
9	28	1910	23.1 81.3				30		center	EYW-R		
10	28	1930	23.1 81.4				30		center	EYW-R		
11	28	2010	22.7 80.7				30		center	EYW-R		
12	28	2030	22.9 80.9				30		center	EYW-R		
13	28	2100	23.3 80.7	45	1000					GOES 6	2,5 VIS 1	
14	28	2100	22.9 80.9				30		center	EYW-R		
15	28	2128	23.0 81.0				30		center	EYW-R		
16	28	2210	23.1 81.1				25		eye fair	EYW-R		
17	28	2235	23.1 81.2				25		eye fair	EYW-R		
18	28	2310	23.2 81.8				35		eye good	EYW-R		
19	28	2332	23.2 81.7				35		eye good	EYW-R		
20	29	0000	23.5 81.3	55						GOES 6	2,5 IR 8	
21	29	0010	23.3 82.1							EYW-R		
22	29	0035	23.3 82.1							EYW-R		
23	29	0110	23.4 82.2							EYW-S		
24	29	0135	23.4 82.1							EYW-R		
25	29	0210	23.4 82.3							EYW-R		
26	29	0232	23.5 82.5							EYW-R		
27	29	0300	23.4 82.5	55						GOES 6	2,5 IR 8	
28	29	0310	23.5 82.6							EYW-R		
29	29	0334	23.7 82.6							EYW-R		
30	29	0405	23.8 82.9							EYW-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)		MIN. PRES.	MIN. 700MB	TEMP. C	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
			LAT. LON.	SFC. FLT. LVL.		(MB)	HT. (M)	OUT IN					
31	29	0430	23.9 83.0						20	eye good	EYW-R		
32	29	0505	24.0 83.2						25	eye good	EYW-R		
33	29	0528	24.0 83.3			1002		23 24		poorly def.	AF	5/6	457M
34	29	0531	24.1 83.3						20	eye good	EYW-R		
35	29	0600	24.1 83.3	65		987					GOES 6	2,5 IR 8	
36	29	0605	24.1 83.5						20	eye fair	EYW-R		
37	29	0625	24.2 83.6						25	eye fair	EYW-R		
38	29	0705	24.4 83.8						20	center poor	EYW-R		
39	29	0735	24.5 84.1						25	center poor	EYW-R		
40	29	0740	24.3 83.9		44	998					AF		457M
41	29	0804	24.4 83.9		28	998		24 25			AF	5/5	457M
42	29	0805	24.6 84.2							poorly def.	EYW-R		
43	29	0830	24.7 84.4							center poor	EYW-R		
44	29	0900	24.5 84.1	65		987					GOES 6	2,5 IR 8	
45	29	0905	24.8 84.5							center poor	EYW-R		
46	29	1200	24.8 85.0	65		987					GOES 6	2,3 VIS 1	
47	29	1207	25.0 85.0	50	58	994		24 26	C35	closed	NOAA	5/5	457M
48	29	1314	25.1 85.1		66	994				open north	NOAA		457M
49	29	1428	25.4 85.3	60	53	995	1389	19 20	C35	open nw	NOAA	5/5	850MB
50	29	1500	25.2 85.2	77		979					GOES 6	2,3 VIS 1	
51	29	1532	25.5 85.6		60	995					NOAA		850MB
52	29	1647	25.8 85.8		80	992					NOAA		850MB
53	29	1755	26.0 85.9	75	72	990	1347	18 21	C30	open se	NOAA	5/5	850MB
54	29	1800	26.0 86.0	77		979					GOES 6	2,1 VIS 1	
55	29	2047	26.3 86.5	75	72	987	1300	18 20	C15	closed	NOAA	5/3	850MB
56	29	2100	26.3 86.6	77		979					GOES 6	2,1 VIS 1	
57	29	2154	26.4 86.6	70		987					NOAA		850MB
58	29	2258	26.4 86.6	70			1296				NOAA		850MB
59	30	0000	26.4 86.8	90		970					GOES 6	2,3 IR 8	
60	30	0014	26.6 86.6	75	77	985	1293	17 21		poorly def.	NOAA	4/6	850MB

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
61	30	0236	27.0 87.8		87	985	1297	17 21		poorly def.	NOAA	6/4 IR 8	850MB
62	30	0300	27.0 87.2	90		970					GOES 6	2,5 IR 8	
63	30	0544	27.3 87.1	83		980	1260	20 21		poorly def.	NOAA	3/3	850MB
64	30	0600	27.3 87.4	90		970					GOES 6	2,3 IR 8	850MB
65	30	0715	27.5 87.3		64	980	1258				NOAA		850MB
66	30	0806	27.9 87.1							center poor	NPA-R		
67	30	0824	27.6 87.4		64	980	1260	21 22		poorly def.	NOAA	5/10	850MB
68	30	0830	27.8 87.1							center poor	NPA-R		
69	30	0900	27.6 87.4	90		970					GOES 6	2,3 IR 8	
70	30	0908	27.7 87.3			970				psbl center	NPA-R		
71	30	0930	27.7 87.2							center poor	NPA-R		
72	30	1012	27.7 87.4		97	973	1210				NOAA		850MB
73	30	1105	27.5 87.1							psbl center	NPA-R		
74	30	1119	27.8 87.4		89	974	1212	22 24		poorly def.	NOAA	8/10	850MB
75	30	1200	27.4 87.2	90		970					GOES 6	2/5 VIS 1	
76	30	1500	27.7 86.8	90		970					GOES 6	2,5 VIS 1	
77	30	1705	28.0 87.1							center poor	AQQ-R		
78	30	1735	28.1 86.8	102	72	978	1229	16 24			AF		850MB
79	30	1800	28.1 86.6	90		970					GOES 6	2,5 VIS 1	
80	30	1800	28.1 87.0							center poor	AQQ-R		
81	30	2000	28.2 86.6								AF		850MB
82	30	2030	28.4 86.6	105	68	979	1230	19 21			AF	5/5	850MB
83	30	2045	28.6 86.8							eye good	AQQ-R		
84	30	2100	28.3 86.4	90		970					GOES 6	2,5 VIS 1	
85	30	2107	28.6 86.6							eye good	AQQ-R		
86	30	2142	28.4 86.4	100	71	978	1217				AF	5/5	850MB
87	30	2157	28.7 86.6							eye good	AQQ-R		
88	30	2220	28.8 86.6							eye good	AQQ-R		
89	30	2300	28.9 86.3							eye good	AQQ-R		
90	30	2301	28.4 86.3	105	58	977	1217	20 21			AF		850MB

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)		MIN. SFC. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C= CIR. DIA. E= ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
			LAT. LON.	SFC. FLT. LVL.				IN					
91	30	2326	29.0 86.1							eye good	AQQ-R		
92	31	0000	28.3 86.1	77		979				GOES 6	2,5 IR 8		
93	31	0018	28.4 86.0	80	62	977	2890			AF	5/5	700MB	
94	31	0135	28.4 85.7		90	977	1225			NOAA	4/4	850MB	
95	31	0155	28.7 85.8							eye fair	AQQ-R		
96	31	0216	28.4 85.7							eye fair	AQQ-R		
97	31	0248	28.6 85.6							eye good	AQQ-R		
98	31	0257	28.5 85.6		86	978	1233	18 23		poorly def.	NOAA	4/4	850MB
99	31	0300	28.2 85.6	77		979				GOES 6	2,5 IR 8		
100	31	0307	28.5 85.6							eye good	AQQ-R		
101	31	0325	28.5 85.6							eye good	AQQ-R		
102	31	0403	28.6 85.4							eye good	AQQ-R		
103	31	0416	28.6 85.4							eye good	AQQ-R		
104	31	0418	28.6 85.5		86	977	1224			NOAA		850MB	
105	31	0500	28.6 85.4							eye good	AQQ-R		
106	31	0525	28.6 85.4							eye good	AQQ-R		
107	31	0540	28.2 85.4							eye fair	TBW-R		
108	31	0557	28.6 85.3		82	976	1222	18 21		NOAA		850MB	
109	31	0600	28.3 85.5	77		977				GOES 6	6/5		
110	31	0600	28.6 85.4							eye good	AQQ-R	2,5 IR 8	
111	31	0635	28.6 85.4							eye good	AQQ-R		
112	31	0640	28.6 85.3							psbl center	TBW-R		
113	31	0708	28.6 85.2							eye good	AQQ-R		
114	31	0718	28.7 85.2		95	976	1217			NOAA		850MB	
115	31	0728	28.6 85.2							eye good	AQQ-R		
116	31	0740	28.6 85.4							psbl center	TBW-R		
117	31	0804	28.7 85.2							17			
118	31	0810	28.7 85.3							60			
119	31	0825	28.8 85.1							18			
120	31	0835	28.7 85.1		92	975	1206	17 21		60			
										20			
										eye good	AQQ-R		
										poorly def.	NOAA	6/5	850MB

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
			LAT. LON.	SFC. FLT. LVL.			IN					
121	31	0840	28.5 85.1					60	psbl center	TBW-R		
122	31	0900	28.0 84.9	77				17	eye good	GOES 6	2,5 IR 8	
123	31	0904	28.7 85.0					14	eye good	AQQ-R		
124	31	0932	28.7 84.9					50	psbl center	AQQ-R		
125	31	0940	28.6 84.8					12	eye good	TBW-R		
126	31	0955	28.7 84.8					20	eye fair	AQQ-R		
127	31	1010	28.5 84.8							TBW-R		
128	31	1027	28.7 84.7		95		19 20	C40	closed	NOAA	3/3	850MB
129	31	1032	28.7 84.8					12	eye good	AQQ-R		
130	31	1105	28.6 84.7					18	eye good	AQQ-R		
131	31	1128	28.7 84.5	75	73		974			NOAA	3/3	850MB
132	31	1132	28.6 84.6					18	eye good	AQQ-R		
133	31	1200	28.5 84.5	77			979			GOES 6	1,3 VIS 1	
134	31	1232	28.5 84.3					14	eye good	AQQ-R		
135	31	1252	28.5 84.4					20	eye fair	TBW-R		
136	31	1254	28.8 84.4	75	97		975	1203		NOAA		850MB
137	31	1305	28.5 84.2					15	eye good	AQQ-R		
138	31	1330	28.5 84.4					20	eye fair	TBW-R		
139	31	1330	28.7 84.1					14	eye good	AQQ-R		
140	31	1400	28.8 84.1					17	eye good	AQQ-R		
141	31	1413	28.8 84.3	70	73		976	1219	closed	NOAA	3/3	850MB
142	31	1430	28.8 84.1					16	eye fair	TBW-R		
143	31	1431	28.8 84.0					22	eye good	AQQ-R		
144	31	1450	28.8 84.2		75		974			NOAA		850MB
145	31	1500	28.8 84.1	77			979			GOES 6	1,3 VIS 1	
146	31	1500	28.8 84.0					16	eye fair	TBW-R		
147	31	1525	28.8 84.0					20	eye good	AQQ-R		
148	31	1535	28.9 84.0					16	eye fair	TBW-R		
149	31	1600	28.8 84.1					16	eye good	AQQ-R		
150	31	1605	29.0 84.0						eye fair	TBW-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
151	31	1625	28.9 84.1						20	eye good	AQQ-R		
152	31	1630	28.8 84.1	65		975					NOAA		850MB
153	31	1635	29.0 84.0							eye fair	TBW-R		
154	31	1725	28.9 84.1							eye good	AQQ-R		
155	31	1727	28.8 84.0	80	83	975	1209	20 24	C40	closed	NOAA	3/3	850MB
156	31	1730	28.9 84.0							eye good	TBW-R		
157	31	1757	28.9 84.1							eye good	AQQ-R		
158	31	1800	28.9 84.1							eye good	TBW-R		
159	31	1800	29.0 84.0	77		979					GOES 6	1,3 VIS 1	
160	31	1825	28.9 84.1							eye good	AQQ-R		
161	31	1835	28.9 84.1							eye good	TBW-R		
162	31	1900	28.8 84.0							eye poor	TBW-R		
163	31	1904	28.9 84.0							eye good	AQQ-R		
164	31	1925	28.8 84.0							eye poor	AQQ-R		
165	31	1927	28.8 84.0	80		973	1204	19 21	C25	open sw	NOAA	10/10	850MB
166	31	1930	28.8 84.0							eye poor	TBW-R		
167	31	2000	28.8 84.1							eye poor	TBW-R		
168	31	2005	29.0 84.0							eye poor	AQQ-R		
169	31	2015	28.8 83.9	80		973					NOAA		850MB
170	31	2025	28.8 83.9							center poor	AQQ-R		
171	31	2025	28.7 83.9							eye poor	TBW-R		
172	31	2100	28.9 83.8							center poor	AQQ-R		
173	31	2100	28.8 83.8	77		979					GOES 6	-,3 VIS 1	
174	31	2109	28.8 83.9	75	80	973	1198	17 21	C25	closed	NOAA	10/10	850MB
175	31	2125	28.9 84.2							psbl center	TBW-R		
176	31	2125	29.0 83.8							center poor	AQQ-R		
177	31	2200	28.7 83.9							psbl center	TBW-R		
178	31	2202	28.8 83.8	72		973					NOAA		850MB
179	31	2205	28.9 83.9							center poor	AQQ-R		
180	31	2225	29.0 83.9							center poor	AQQ-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
181	31	2242	28.8 83.8		86	971	1186	19 23	C25	open sse center fair	NOAA	10/10 850MB
182	31	2304	28.9 84.0		90					AQQ-R		
183	31	2331	28.8 83.7							NOAA		850MB
184	31	2332	29.0 83.7							AQQ-R		
185	01	0000	28.9 83.8					10		AQQ-R		
186	01	0001	28.8 83.9					14		TBW-R		
187	01	0011	28.8 83.8		40	971	1173	18 21	C25	eye fair		
188	01	0030	28.7 83.7	77		979				open w	NOAA	
189	01	0030	28.8 83.9					10		GOES 6	10/10	
190	01	0031	28.8 84.0					12		2,3 IR 8		850MB
191	01	0100	28.8 83.9					10				
192	01	0101	28.8 84.0					09				
193	01	0125	28.7 84.0					10				
194	01	0127	28.7 83.9		80	969	1161	18 20	C20	eye good	NOAA	10/10 850MB
195	01	0134	28.8 83.8					14		AQQ-R		
196	01	0155	28.7 83.9					10		TBW-R		
197	01	0200	28.7 83.9					10		AQQ-R		
198	01	0225	28.7 83.9					10		TBW-R		
199	01	0226	28.7 83.9					12		AQQ-R		
200	01	0255	28.7 83.9					11		TBW-R		
201	01	0257	28.7 83.9					10		AQQ-R		
202	01	0300	28.5 83.7	77		979				eye good	GOES-6	2,4 IR 8
203	01	0300	28.7 83.9		74	966	1142	19 24	C20	closed	NOAA	10/10
204	01	0358	28.6 84.0					16		TBW-R		850MB
205	01	0400	28.6 83.9					13		AQQ-R		
206	01	0425	28.7 83.8					11		AQQ-R		
207	01	0444	28.6 84.0		82	966	1138	17 23	C35	eye good	NOAA	4/4
208	01	0500	28.2 84.1	77		979				GOES 6	2,4 IR 8	
209	01	0500	28.7 83.8					15		AQQ-R		
210	01	0510	28.8 83.9					15		TBW-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
211	01	0525	28.7 84.0							15	eye good	AQQ-R		
212	01	0533	28.6 83.9							15	eye good	TBW-R		
213	01	0554	28.7 84.0	84		965	1131	17	23	E12/40/30	open nw	NOAA	4/4	850MB
214	01	0600	28.7 84.0							13	eye good	AQQ-R		
215	01	0610	28.6 84.0							20	eye good	TBW-R		
216	01	0630	28.7 84.1							10	eye good	AQQ-R		
217	01	0630	28.6 84.0							20	eye good	TBW-R		
218	01	0643	28.6 84.0	93		965	1125					NOAA		
219	01	0701	28.7 84.1							16	eye good	AQQ-R		
220	01	0710	28.6 84.1							20	eye good	TBW-R		
221	01	0725	28.6 84.2							16	eye good	AQQ-R		
222	01	0730	28.6 84.1							20	eye good	TBW-R		
223	01	0756	28.5 84.0	88		964	1105	17	21	E/05/35/25	closed	NOAA	5/5	850MB
224	01	0800	28.6 84.1							15	eye good	AQQ-R		
225	01	0810	28.6 84.1							20	eye good	TBW-R		
226	01	0830	28.6 84.1							15	eye good	AQQ-R		
227	01	0830	28.6 24.1							20	eye good	TBW-R		
228	01	0900	28.6 24.1							17	eye good	AQQ-R		
229	01	0900	28.6 84.2	77		979						GOES 6	2,4 IR 8	
230	01	0908	28.6 84.1		95	963	1092	17	22	C35	closed	NOAA	5/4	850MB
231	01	0910	28.6 84.1							20	eye good	TBW-R		
232	01	0930	28.6 84.1							18	eye good	AQQ-R		
233	01	0932	28.6 84.1							20	eye good	TBW-R		
234	01	1002	28.6 84.1							14	eye good	AQQ-R		
235	01	1010	28.6 84.2							20	eye good	TBW-R		
236	01	1022	28.6 84.1		99	962	1092					NOAA		
237	01	1030	28.6 84.2							20	eye good	TBW-R		
238	01	1035	28.6 84.1							18	eye good	AQQ-R		
239	01	1103	28.6 84.2							12	eye good	AQQ-R		
230	01	1110	28.6 84.2							20	eye good	TBW-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
231	01	1120	28.6 84.1		90	962	1091	17 21	C25	closed	NOAA	4/5
232	01	1126	28.6 84.2					20		eye good	TBW-R	
233	01	1136	28.6 84.2					16		eye good	AQQ-R	
234	01	1200	28.6 84.1	102		960					GOES 6	2,1 VIS 1
235	01	1204	28.7 84.2					18		eye good	AQQ-R	
236	01	1210	28.6 84.2					20		eye good	TBW-R	
237	01	1230	28.7 84.2					18		eye good	AQQ-R	
238	01	1259	28.7 84.2					18		eye good	AQQ-R	
239	01	1310	28.7 84.3					20		eye good	TBW-R	
240	01	1313	28.7 84.2	80	97	960	1063	20 23	C35	closed	NOAA	3/7
241	01	1329	28.7 84.2					18		eye good	AQQ-R	
242	01	1335	28.8 84.3					20		eye good	TBW-R	
243	01	1400	28.7 84.3					85		eye good	AQQ-R	
244	01	1410	28.8 84.3					20		eye good	TBW-R	
245	01	1429	28.7 84.4					16		eye good	AQQ-R	
246	01	1435	28.8 84.4					22		eye good	TBW-R	
247	01	1448	28.7 84.3	90	104	957	1055	20 24	C35	open nw	NOAA	5/7
248	01	1500	28.8 84.3	115		948					GOES 6	2,1 VIS 1
249	01	1510	28.8 84.5					22		eye good	TBW-R	
250	01	1525	28.7 84.5					15		eye good	AQQ-R	
251	01	1535	28.9 84.5					22		eye good	TBW-R	
252	01	1549	28.8 84.4	90	112	957					NOAA	850MB
253	01	1558	28.8 84.6					15		eye good	AQQ-R	
254	01	1610	28.9 84.6					20		eye good	TBW-R	
255	01	1625	28.9 84.6					11		eye good	AQQ-R	
256	01	1635	29.0 84.7					20		eye good	TBW-R	
257	01	1658	29.0 84.7					15		eye good	AQQ-R	
258	01	1710	29.0 84.7					20		eye good	TBW-R	
259	01	1713	28.8 84.6	90	103	956	1040	20 24	C35	closed	NOAA	5/5
260	01	1725	29.0 84.7					15		eye good	AQQ-R	850MB

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
261	01	1735	29.1	84.8					18	eye good	TBW-R		
262	01	1758	29.0	84.9					15	eye godd	AQQ-R		
263	01	1800	29.0	84.8	115						GOES 6	2,1 VIS 1	
264	01	1810	29.1	84.9					18	eye good	TBW-R		
265	01	1825	29.1	84.9					18	eye good	AQQ-R		
266	01	1835	29.1	85.0					18	eye good	TBW-R		
267	01	1837	29.0	84.9	60						NOAA		
268	01	1851	29.1	84.9					20	eye good	AQQ-R		
269	01	1910	29.2	85.0					18	eye good	TBW-R		
270	01	1925	29.1	85.0					20	eye good	AQQ-R		
271	01	1935	29.2	85.1					20	eye good	TBW-R		
272	01	1939	29.1	85.0	95						NOAA		
273	01	1959	29.2	85.2					17	eye good	AQQ-R		
274	01	2008	29.1	85.1					22	eye fair	NPA-R		
275	01	2025	29.2	85.2					18	eye fair	NPA-R		
276	01	2025	29.2	85.2					20	eye good	TBW-R		
277	01	2025	29.2	85.2					15	eye good	AQQ-R		
278	01	2027	29.1	85.1	85				C25	closed	NOAA	5/5	850MB
279	01	2059	29.2	85.3					20	eye good	AQQ-R		
280	01	2100	29.3	85.3					20	eye good	TBW-R		
281	01	2100	29.2	85.2	115						GOES 6	2,1 VIS 1	
282	01	2109	29.2	85.3					18	eye fair	NPA-R		
283	01	2125	29.2	85.4					20	eye good	AQQ-R		
284	01	2125	29.2	85.4					19	eye good	NPA-R		
285	01	2135	29.4	85.4						center poor	TBW-R		
286	01	2158	29.3	85.5					20	eye good	AQQ-R		
287	01	2207	29.3	85.5					22	eye good	NPA-R		
288	01	2225	29.3	85.6					19	eye fair	NPA-R		
289	01	2300	29.4	85.6	35				C20	closed	AF	5/1	700MB
290	01	2308	29.3	85.7					20	eye good	NPA-R		

ENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
321	02	0430	29.6 86.9					22		eye good	MOB-R		
322	02	0458	29.7 87.0					18		eye good	NPA-R		
323	02	0459	29.7 87.1					19		eye good	AQQ-R		
324	02	0500	29.5 86.9	102		960					GOES 6	1,1 IR 8	
325	02	0509	29.8 87.1					20		eye good	MOB-R		
326	02	0526	29.7 87.1					18		eye good	NPA-R		
327	02	0527	29.6 87.1					30		eye fair	SIL-R		
328	02	0530	29.7 87.2					19		eye good	MOB-R		
329	02	0555	29.8 87.3					18		eye good	NPA-R		
330	02	0600	29.7 87.4					19		eye good	AQQ-R		
331	02	0601	29.7 87.4		110	957	1051	19 21	C20	closed	NOAA	5/5	850MB
332	02	0607	29.8 87.3					20		eye good	MOB-R		
333	02	0607	29.7 87.4					28		eye fair	SIL-R		
334	02	0625	29.8 87.3					17		eye good	NPA-R		
335	02	0627	29.7 87.4					28		eye good	SIL-R		
336	02	0630	29.8 87.5					19		eye good	AQQ-R		
337	02	0632	30.0 87.4					25		eye good	MOB-R		
338	02	0654	29.8 87.5					17		eye good	NPA-R		
339	02	0703	29.8 87.6					22		eye good	SIL-R		
340	02	0709	29.9 87.6					25		eye good	MOB-R		
341	02	0725	29.8 87.7					25		eye good	SIL-R		
342	02	0732	29.9 87.7					19		eye good	MOB-R		
343	02	0735	29.9 87.6					18		eye good	NPA-R		
344	02	0742	30.0 87.6		110	957	1051	17 20	C18	closed	NOAA	10/10	850MB
345	02	0803	29.9 87.8					26		eye good	SIL-R		
346	02	0806	30.0 87.8					16		eye good	MOB-R		
347	02	0825	29.9 87.9					26		eye good	SIL-R		
348	02	0826	29.9 88.0		120	957	2723	11 16	C18		NOAA	10/10	700MB
349	02	0834	30.0 87.9					14		eye good	MOB-R		
350	02	0854	30.0 88.0					18		eye good	NPA-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
			LAT. LON.	FLT. LVL.				IN					
351	02	0900	29.9 88.0	102		960			25		GOES 6	1,1 IR 8	
352	02	0905	30.0 88.1						16	eye good	SIL-R		
353	02	0908	30.1 88.1						25	eye good	MOB-R		
354	02	0925	30.0 88.2						18	eye good	SIL-R		
355	02	0926	30.1 88.1						16	eye good	NPA-R		
356	02	0934	30.1 88.2						19	eye good	MOB-R		
357	02	0956	30.1 88.1						22	eye good	NPA-R		
358	02	1002	30.1 88.3						18	eye good	SIL-R		
359	02	1009	30.1 88.3						18	eye good	MOB-R		
360	02	1025	30.2 88.3						18	eye good	NPA-R		
361	02	1025	30.1 88.4						26	eye good	SIL-R		
362	02	1035	30.2 88.4						18	eye good	MOB-R		
363	02	1053	30.2 88.5						18	eye good	NPA-R		
364	02	1100	30.2 88.6						16	eye good	SIL-R		
365	02	1109	30.3 88.6						14	eye good	MOB-R		
366	02	1109	30.2 88.6	102		957	2763	09	16	C20 closed	NOAA	3/3	700MB
367	02	1125	30.2 88.7						14	eye good	SIL-R		
368	02	1126	30.2 88.6						18	eye good	NPA-R6		
369	02	1132	30.3 88.7						14	eye good	MOB-R		
370	02	1154	30.3 88.8						17	eye good	NPA-R		
371	02	1200	30.3 88.8						14	eye good	SIL-R		
372	02	1201	30.2 88.8	102		959	2796	09	16	C20 closed	NOAA	2/4	700MB
373	02	1202	30.3 88.8						14	eye good	MOB-R		
374	02	1225	30.3 88.9						11	eye good	SIL-R		
375	02	1226	30.3 88.9						15	eye good	NPA-R		
376	02	1230	30.5 88.8						15	eye good	GOES 6	-,1 VIS 1	
377	02	1232	30.4 88.9						15	eye good	MOB-R		
378	02	1300	30.4 89.1						13	eye good	SIL-R		
379	02	1305	30.4 89.1						14	eye good	NPA-R		
380	02	1305	30.5 89.1						12	eye good	MOB-R		

CENTER FIXES

HURRICANE ELENA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C=CIR. DIA. E=ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
381	02	1307	30.4	89.2	75				C15		NOAA-R		700MB
382	02	1325	30.4	89.2					15	eye good	SIL-R		
383	02	1325	30.4	89.2					15	eye good	NPA-R		
384	02	1335	30.5	89.2					10	eye good	MOB-R		
385	02	1345	30.5	89.3	65				C15	closed	NOAA-R		700MB
386	02	1400	30.5	89.4					10	eye good	SIL-R		
387	02	1400	30.5	89.3					10	eye good	MOB-R		
388	02	1405	30.6	89.4					14	eye good	NPA-R		
389	02	1425	30.5	89.4					08	eye good	SIL-R		
390	02	1425	30.5	89.5					11	eye fair	NPA-R		
391	02	1500	30.7	89.8							GOES 6	- ,3 VIS 1	
392	02	1500	30.6	89.6					10	center good	SIL-R		
393	02	1506	30.6	89.7					14	eye fair	NPA-R		
394	02	1525	30.7	89.7					10	center good	SIL-R		
395	02	1525	30.6	89.7					10	eye fair	NPA-R		
396	02	1603	30.7	90.0					09	center poor	NPA-R		
397	02	1605	30.7	89.9					09	center good	SIL-R		
398	02	1632	30.8	90.0					08	center good	SIL-R		
399	02	1658	30.9	90.1					09	center good	SIL-R		
400	02	1729	30.9	90.2					10	center good	SIL-R		
401	02	1800	31.0	90.3					12	center fair	SIL-R		
402	02	1800	31.1	90.5							GOES 6	- ,5 VIS 1	
403	02	1830	31.0	90.6					10	center poor	SIL-R		

CENTER FIXES

TROPICAL STORM FABIAN 15-19 SEPTEMBER

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	15	1430	22.5 70.5	25						C50	poorly def.	GOES 6	- ,2 VIS 1	
2	15	1800	24.0 71.7	25		1008		23	23			GOES 6	- ,2 VIS 1	
3	15	2150	24.0 70.7	25	35							AF	3/10	457M
4	15	2352	23.6 70.5		22	1008		23	23			AF	3/10	457M
5	16	0000	24.3 70.7	25								GOES 6	2,3 IR 8	
6	16	0500	24.7 69.6	25								GOES 6	2,5 IR 8	
7	16	1200	26.8 68.2	25								GOES 6	2,5 VIS 1	
8	16	1532	25.7 67.1	25	26	1003		23	24			AF	3/5	457M
9	16	1708	25.8 66.7	40	40	1003		24	23			AF	3/10	457M
10	16	1800	25.9 66.6	30		1009						GOES 6	2,5 VIS 1	
11	16	2129	26.3 65.2	30	31	1003		24	24			AF	4/5	457M
12	16	2317	26.9 64.8	10	11	1003		25	25			AF	4/5	457M
13	17	0000	25.9 65.3	30		1009						GOES 6	2,5 IR 8	
14	17	0400	27.2 63.8	45		1000						GOES 6	2,5 IR 8	
15	17	0508	26.9 63.6		40	999		24	24			AF	3/5	457M
16	17	0709	27.5 62.7		54	993		23	25			AF	5/5	457M
17	17	0944	25.8 62.3		30	992		24	25			AF	10/5	457M
18	17	1158	27.9 61.8	45	35	995		24	26			AF	8/3	457M
19	17	1200	28.0 61.4	55		994						GOES 6	2,5 VIS 1	
20	17	1800	29.2 59.7	55		994						GOES 6	2,5 VIS 1	
21	18	0000	29.6 59.3	55		994						GOES 6	2,5 IR 8	
22	18	0400	30.0 58.0	55		994						GOES 6	1,5 IR 8	
23	18	1200	31.0 55.4	55		994						GOES 6	2,5 VIS 1	
24	18	1800	31.0 53.9	55		994						GOES 6	2,5 VIS 1	
25	19	0000	31.3 52.0	55		994						GOES 6	2,6 IR 8	
26	19	0400	31.4 50.5	55		994						GOES 6	2,5 IR 8	
27	19	1200	31.6 44.6	55		994						GOES 6	5,3 VIS 1	

CENTER FIXES

HURRICANE GLORIA 16 SEPTEMBER - 2 OCTOBER

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC.	FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE E=ELIP. (N.MI.)	C=CIR.DIA.	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	16	1200	14.0	24.0	25								METEOSAT	2,5	IR 8
2	16	1800	13.7	25.5	25								METEOSAT	2,5	IR 8
3	16	2100	14.3	25.0	30		1009						METERSAT	2,4	IR 8
4	17	0300	14.5	25.2	35			1005					METEOSAT	2,4	IR 8
5	17	0600	15.0	27.3	35			1005					METEOSAT	2,5	IR 8
6	17	1200	14.4	28.9	35			1005					METEOSAT	2,5	IR 8
7	17	1800	14.6	29.6	35			1005					METEOSAT	2,5	IR 8
8	17	2100	15.0	30.0	35			1005					METEOSAT	2,6	IR 8
9	18	0300	15.2	34.5	35			1005					METEOSAT	2,6	IR 8
10	18	0600	15.0	34.0	35			1005					METEOSAT	2,5	IR 8
11	18	1200	15.4	37.5	35			1005					GOES 6	2,5	VIS 1
12	18	1800	15.2	38.0	35			1005					GOES 6	2,5	VIS 1
13	19	0000	15.3	39.2	30		1009						GOES 6	2,6	IR 8
14	19	0430	15.0	40.4	30		1009						GOES 6	2,5	IR 8
15	19	1130	15.2	42.3	30		1009						GOES 6	2,5	VIS 1
16	19	1800	17.3	43.5	30		1009						GOES 6	2,5	VIS 1
17	20	0000	17.5	44.6	35			1005					GOES 6	2,6	IR 8
18	20	0500	17.6	45.3	35			1005					GOES 6	2,5	IR 8
19	20	1200	17.9	47.1	45			1000					GOES 6	2,3	VIS 1
20	20	1800	18.0	49.7	45			1000					GOES 6	2,3	VIS 1
21	21	0000	17.8	52.0	45			1000					GOES 6	2,6	IR 8
22	21	0500	17.8	53.1	45			1000					GOES 6	2,5	IR 8
23	21	1200	17.8	54.5	45			1000					GOES 6	2,3	VIS 1
24	21	1217	17.7	54.2	25	28	999		23 25	C15			AF	5/3	457M
25	21	1426	17.7	54.7	45	42	1001						AF		457M
26	21	1703	17.7	55.2	65	57	1000		20 23	C15			AF	5/3	457M
27	21	1800	17.9	56.0	55		994						GOES 6	2,3	VIS 1
28	22	0000	17.8	56.8	55		994						GOES 6	2,50	IR 8
29	22	0000	17.8	56.4		35	1000		26 25				AF	3/15	457M
30	22	0212	17.8	56.7		68	999						AF		457M

CENTER FIXES

HURRICANE GLORIA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)			MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE E=CIR.DIA. C=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.	
			LAT. LON.	SFC. FLT. LVL.					IN						
31	22	0500	17.9 56.9	55		42	994					GOES 6	2,5 IR 8		
32	22	0510	17.9 57.1	50	50	50	997			C20	open sw	AF	3/15	457M	
33	22	1140	17.8 58.3	65			991		23 23	C25	closed	AF	2/2	457M	
34	22	1200	17.8 58.3	70	68	65	987					GOES 6	2,3 VIS 1		
35	22	1341	17.9 58.4	70	68	65	991		21 24	C25		AF	2/2	457M	
36	22	1500	17.8 58.7	65			982					GOES 6	2,3 VIS 1		
37	22	1515	18.1 58.5	50	34	34	992					AF		457M	
38	22	1757	18.4 58.9	30	17	30	992		18 19			AF	2/2	850MB	
39	22	1800	18.0 59.0	65			982					GOES 6	2,5 VIS 1		
40	22	2000	18.5 59.2	70	66	65	989		16 20	C30	closed	AF	2/2	850MB	
41	22	2100	18.8 59.5	65			987					GOES 6	1,3 VIS 1		
42	23	0000	19.1 60.5	65			987					GOES 6	1,3 IR 8		
43	23	0001	19.1 60.2		32	32	992		17 20	C35		AF	5/10	850MB	
44	23	0206	19.1 60.5		34	34	991	1348	18 19	C30		AF	5/10	850MB	
45	23	0300	19.2 60.6	65			987					GOES 6	2,3 IR 8		
46	23	0410	19.2 61.0		49	49	990	1346	20 20	C25		AF	5/10	850MB	
47	23	0500	19.3 60.8	77			983					GOES 6	2,3 IR 8		
48	23	0604	19.5 61.3		32	32	988	1320	18 20	C25		AF	5/10	850MB	
49	23	0805	19.9 61.8		56	56	988	1329	19 20	C25		AF	5/10	850MB	
50	23	0900	19.9 62.0	77			979					GOES 6	2,5 IR 8		
51	23	1200	20.4 63.0	77			979					GOES 6	2,3 VIS 1		
52	23	1228	20.4 63.0	35	42	42	988	2978	11 11			AF	3/15	700MB	
53	23	1435	20.6 63.4		39	39	983	2930	10 12			AF	3/5	700MB	
54	23	1500	20.8 63.6	77			979					GOES 6	2,3 VIS 1		
55	23	1723	20.9 64.2		45	45	978	2900	11 12			AF	3/15	700MB	
56	23	1800	21.1 64.0	90			970					GOES 6	2,3 VIS 1		
57	24	0000	21.7 65.5	95			966					GOES 6	2,1 IR 8		
58	24	0010	21.6 65.7		71	71	952	1015	19 24	C10		AF	2/2	850MB	
59	24	0204	21.7 66.2		90	90	960		18 25	C10		AF	2/2	850MB	
60	24	0500	21.9 66.7	102								GOES 6	2,1 IR 8		

CENTER FIXES

HURRICANE GLORIA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)		MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=ELIP. (N.MI.)	C=CIR.DIA.	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
			LAT. LON.	SFC. FLT. LVL.										
61	24	0503	21.9 66.7		97	952	2676	12 18	C08		closed	AF	2/2	700MB
62	24	0900	22.3 67.5	102		960						GOES 6	2,1 IR 8	
63	24	1200	22.6 68.1	102		960						GOES 6	2,1 VIS 1	
64	24	1208	22.6 68.1	50	79	950	2659	12 15	C10		open nw	AF	3/1 VIS 1	700MB
65	24	1428	22.8 68.5		64	945	2617	9 17			closed wall	AF	3/15	700MB
66	24	1700	23.2 68.9	35	82	939	2581	10 15	C10		closed	AF	3/15	700MB
67	24	1800	23.4 68.9	115		948						GOES 6	1,1 VIS 1	
68	24	1942	23.6 69.3			938						NOAA		6000M
69	24	2100	23.8 69.4	120		942						GOES 6	2,1 VIS 1	
70	24	2330	24.1 69.8		84	923	2427	11 24	C13		closed	AF	3/7	700MB
71	25	0000	24.2 69.7	135		925						GOES 6	2,1 IR 8	
72	25	0120	24.3 70.1		106	919	2383	11 23	C08		closed	AF	3/7	700MB
73	25	0300	24.6 70.2	135		925						GOES 6	1,1 IR 8	
74	25	0314	24.7 70.5		79	921	2401	13 26	C14		closed	AF		700MB
75	25	0500	24.8 70.8	135		925						GOES 6	2,1 IR 8	
76	25	0510	24.8 70.8		126	922	2413	13 25	C10		closed	AF	2/7	700MB
77	25	0900	25.6 71.4	127		935						GOES 6	2,1 IR 8	
78	25	1200	26.1 71.9	127		935						GOES 6	1,3 VIS 1	
79	25	1223	26.2 72.0	80	86	929	2471	12 15	C15		closed	AF	2/3	700MB
80	25	1420	26.4 72.5		62	929	2474	11 16	E13/12/08		closed	AF	3/3	700MB
81	25	1500	26.6 72.6	127		935						GOES 6	1,1 VIS 1	
82	25	1703	26.7 73.0	100	76	932	2497	16 19	E04/12/08		closed	AF	3/3	700MB
83	25	1800	26.9 73.0	127		935						GOES 6	1,1 VIS 1	
84	25	2043	27.3 73.5		95	936	2527	11 15	C25		closed	AF	5/3	700MB
85	25	2057	27.3 73.6		84							NOAA		3630M
86	25	2100	27.5 73.5	115		948						GOES 6	2,3 VIS 1	
87	25	2236	27.6 73.8		79		2560					AF		700MB
88	25	2310	27.7 74.0		75	938	2550	11 16	E05/25/15		open sw	AF	5/3	700MB
89	26	0000	28.0 74.0	115		948						GOES 6	2,5 IR 8	
90	26	0205	28.1 74.4		78		2582	12 15	E18/25/15		open e	AF	5/3	700MB

CENTER FIXES

HURRICANE GLORIA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
91	26	0300	28.5 74.7	102		948					GOES 6	2,5 IR 8	
92	26	0500	28.8 74.9	102		960					GOES 6	3,5 IR 8	
93	26	0544	28.6 74.9			942	2605	09 18			NOAA	5/5	
94	26	0849	29.1 75.1			945	2626	10 17			NOAA	5/5	
95	26	0900	29.0 75.2	90		970					GOES 6	2,3 IR 8	
96	26	1140	30.0 75.4			947	2649	10 17	C20		NOAA	5/5	
97	26	1200	30.1 75.1	90		970					GOES 6	2,3 VIS 1	
98	26	1500	30.7 76.0			946	2647	11 16	C15		NOAA	5/4	
99	26	1500	31.0 75.6	102		960					GOES 6	2,3 VIS 1	
100	26	1635	31.1 76.1			946	2641				NOAA		700MB
101	26	1735	31.4 76.2			946	2636	12 16	E05/20/15		NOAA	5/5	
102	26	1800	31.8 76.1	115		948					GOES 6	2,3 VIS 1	
103	26	1848	31.7 76.2			944	2622				NOAA		700MB
104	26	1953	32.0 76.3			943	2612				NOAA		700MB
105	26	2033	32.2 76.2			942	2612				NOAA		700MB
106	26	2100	32.4 76.1	115		948					GOES 6	2,3 VIS 1	
107	26	2100	32.3 76.0								ILM-R		
108	26	2114	32.4 76.2		78	943	2618	13 16			NOAA	5/5	
109	26	2128	32.3 76.0								ILM-R		
110	26	2200	32.6 76.9								ILM-R		
111	26	2243	32.8 75.9								ILM-R		
112	26	2325	33.0 76.0								ILM-R		
113	26	2335	33.1 76.1								HAT-R		
114	26	2347	33.1 76.1								ILM-R		
115	27	0000	33.7 76.1	115		948					GOES 6	2,3 IR 8	
116	27	0003	33.2 76.0								HAT-R		
117	27	0005	33.1 75.9								ILM-R		
118	27	0017	33.3 76.1		78	941	2609	16 18	C15		NOAA	3/3	
119	27	0025	33.3 75.9								ILM-R		
120	27	0030	33.2 76.0								HAT-R		

CENTER FIXES

HURRICANE GLORIA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
121	27	0100	33.4 76.0						10	eye good	HAT-R		
122	27	0107	33.7 75.7						10	eye good	ILM-R		
123	27	0127	33.6 75.8						10	eye good	ILM-R		
124	27	0130	33.6 75.9						10	eye good	HAT-R		
125	27	0137	33.7 75.9	85		941	2605				NOAA		
126	27	0159	33.8 75.9						10	eye good	HAT-R		700MB
127	27	0213	33.9 75.7						10	eye good	ILM-R		
128	27	0228	34.0 75.7						10	eye good	ILM-R		
129	27	0230	33.9 75.9						10	eye good	HAT-R		
130	27	0245	34.2 75.7						10	eye good	ILM-R		
131	27	0258	34.3 75.9	89		941	2603	13 17	C10	closed	NOAA	3/5	700MB
132	27	0300	34.4 75.3	115		948					GOES 6	2,3 IR 8	
133	27	0300	34.2 75.8						10	eye good	HAT-R		
134	27	0310	34.3 75.8						10	eye good	ILM-R6		
135	27	0327	34.5 75.6						10	eye good	ILM-R		
136	27	0330	34.3 75.8						10	eye good	HAT-R		
137	27	0400	34.8 75.8	74		941					NOAA		7000MB
138	27	0430	34.7 75.7						08	eye good	HAT-R		
139	27	0500	35.4 75.4	115		948					GOES 6	2,1 IR 8	
140	27	0500	35.0 75.6						10	eye good	HAT-R		
141	27	0501	35.2 75.5						15	eye fair	ILM-R		
142	27	0534	35.4 75.5						20	eye poor	ILM-R		
143	27	0540	35.4 75.6	103		942	2620	13 16	C15	open s	NOAA	5/5	700MB
144	27	0613	35.8 75.2						30	eye fair	ILM-R		
145	27	0630	35.6 75.3						11	eye good	HAT-R		
146	27	0630	35.9 75.2							center poor	ILM-R		
147	27	0700	35.8 75.3						10	eye good	HAT-R		
148	27	0730	36.0 75.1						13	eye good	HAT-R		
149	27	0900	37.0 75.2							psbl eye	NHK-R		
150	27	0900	37.0 75.0	115		948					GOES 6	2,1 IR 8	

CENTER FIXES

HURRICANE GLORIA (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=CIR. DIA. C=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
151	27	0902	36.8 75.2						center fair	ACY-R		
152	27	0930	37.1 75.0						psbl eye	NHK-R		
153	27	0931	36.9 75.3						center fair	ACY-R		
154	27	1003	37.5 74.8						eye fair	ACY-R		
155	27	1003	37.4 74.8						eye fair	NHK-R		
156	27	1009	37.6 75.0	76	948	2668	15 17	C35	poorly def.	NOAA	5/5	8 700MB
157	27	1030	37.6 74.8						eye fair	NHK-R		
158	27	1030	37.7 74.8						eye fair	ACY-R		
159	27	1100	37.8 74.9						eye fair	NHK-R		
160	27	1102	37.9 74.7						eye poor	ACY-R		
161	27	1131	38.1 74.8						eye good	ACY-R		
162	27	1142	38.4 74.5	105	951	2668	15 17		poorly def.	NOAA	5/5	850MB
163	27	1200	38.8 74.1	102	960	2668	17 18			GOES 6	2,1 VIS 1	
164	27	1200	38.4 74.6						psbl eye	NHK-R		
165	27	1202	38.3 74.7						eye good	ACY-R		
166	27	1230	38.8 74.4						eye good	ACY-R		
167	27	1230	38.8 74.5						eye fair	NHK-R		
168	27	1300	39.1 74.3						eye fair	NHK-R		
169	27	1301	38.9 74.2						eye good	ACY-R		
170	27	1305	38.3 74.5						eye fair	NYC-R		
171	27	1325	39.2 74.2						eye poor	NHK-R		
172	27	1330	38.9 74.1						eye fair	NYC-R		
173	27	1405	39.8 74.0						eye good	ACY-R		
174	27	1410	39.6 73.8						eye good	NYC-R		
175	27	1412	39.6 73.9	100	955	1913	15 15		poorly def.	NOAA	3/8	850MB
176	27	1430	39.7 73.7	90	970	1913	15 15		eye fair	NYC-R		
177	27	1500	40.1 73.6							GOES 6	2,1 VIS 1	
178	27	1505	40.0 73.7						eye poor	NYC-R		
179	27	1630	41.4 73.3						eye good	CHH-R		
180	27	1709	41.5 72.8						eye good	CHH-R		
181	27	1730	41.9 72.6						eye good	CHH-R		
182	27	1800	42.5 72.4						eye good	CHH-R		
183	27	1830	42.6 72.3						eye good	CHH-R		

CENTER FIXES

TROPICAL STORM HENRI 21-25 SEPTEMBER

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.	
1	21	1830	30.0	74.4	25						GOES 6	2,5 VIS 1		
2	22	0030	30.4	74.6	25						GOES 6	2,5 IR 8		
3	22	0321	31.2	74.6		55	1008	23 24			AF	5/6 IR 1	457M	
4	22	0500	31.3	74.6	25						GOES 6	-,5 IR 8		
5	22	0554	31.5	74.8		50	1009	24 23			AF	5/8	457M	
6	22	1131	32.7	74.0	20	24	1014	24 24			AF	4/10	457M	
7	22	1230	32.3	74.1	25						GOES 6	2,5 VIS 1		
8	22	1338	32.5	74.0	50	40	1011	24 24			AF	4/5	457M	
9	22	1528	32.7	74.4	30	40	1011	24 24			AF	4/4	457M	
10	22	1700	32.9	74.6	15	27	1010	24 24			AF		457M	
11	22	1800	32.7	74.4	25						GOES 6	2,3 VIS 1		
12	23	0017	34.1	74.5		32	1010	24 23			AF	5/10	457M	
13	23	0030	33.8	74.2	25						GOES 6	1,3 IR 8		
14	23	0258	34.3	74.6		27	1009	23 21			AF	5/10	457M	
15	23	0500	34.8	74.4	25						GOES 6	2,3 IR 8		
16	23	0506	34.7	74.6		39	1009	21			AF	5/10	457M	
17	23	0900	36.0	74.1	35		1005				GOES 6	2,5 IR 8		
18	23	0929	36.1	74.0		69	999	22 23	C20	open s	AF	5/5	457M	
19	23	1200	36.5	73.9	35		1005				GOES 6	2,3 VIS 1		
20	23	1227	36.2	74.1		64	996	24 24	C20		AF	5/5	457M	
21	23	1430	36.4	74.0	35		1005				GOES 6	2,3 VIS 1		
22	23	1454	36.4	74.1		28	996	3064	11 17	C15	closed	AF	5/2	700MB
23	23	1800	36.8	74.0	35		1005			GOES 6	2,3 VIS 1			
24	23	1917	36.9	74.0	35	20	1000		18 22		AF	3/5	850MB	
25	23	2030	37.2	74.0	35		1005				GOES 6	2,3 VIS 1		
26	23	2120	37.0	74.0	35	39	1003		24 24		AF	3/5	457M	
27	23	2323	37.2	74.1	35	29	1004		21 24		AF	3/3	457M	
28	24	0030	37.5	74.0			1005		22 23		GOES 6	-,3 IR 8		
29	24	0220	37.6	74.0		27					AF	2/5	457M	
30	24	0300	37.5	74.1							GOES 6	-,3 IR 8		

CENTER FIXES

TROPICAL STORM HENRI (continued)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	24	0500	37.7 74.0							GOES 6	- , 3 IR 8	
32	24	0502	38.0 74.0	35	1009		22 23			AF	5/5	457M
33	24	0800	38.5 73.8	35	1004		23 22			AF	5/5	457M
34	24	1147	39.2 73.5		1006		22 22			AF	2/2	457M
35	24	1200	39.2 73.5							GOES 6	- , 3 VIS 1	
36	24	1308	39.5 73.5		1006					AF		457M
37	24	1451	39.9 73.3	30	1007					AF	4/3	457M
38	24	1704	40.3 73.0	25	1005		22 22			AF	4/5	457M
39	24	1800	40.4 72.8							GOES 6	- , 3 VIS 2	
40	24	2030	41.0 72.6							GOES 6	- , 3 VIS 2	

CENTER FIXES

TROPICAL STORM ISABEL 7-15 OCTOBER

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	06	2200	17.7	69.1	25						GOES 6	2,5 VIS 1	
2	07	0500	17.8	69.6	25						GOES 6	2,6 IR 8	
3	07	1200	18.9	70.7							GOES 6	-,5 VIS 1	
4	07	1800	20.7	71.5	30	1009					GOES 6	2,5 VIS 1	
5	08	0000	22.5	71.3	30	1009					GOES 6	2,6 IR 8	
6	08	0500	23.6	71.6	35	1005					GOES 6	2,6 IR 8	
7	08	0505	24.2	71.0		1004		23 24			AF	5/5	
8	08	1200	25.4	71.3	40	1003					GOES 6	2,5 VIS 1	
9	08	1207	25.1	71.5	40	1003		23 24			AF	3/10	
10	08	1428	25.5	71.6		1004					AF		457M
11	08	1713	26.1	72.1	50	1002		17 18			AF	4/5 IR 8	850MB
12	08	1800	26.0	71.8	45	1000					GOES 6	1,5 VIS 1	
13	08	1822	26.5	72.1	70	999		24 24			NOAA		457M
14	08	2106	26.9	72.2	75	997		23 24			NOAA	5/5	
15	08	2348	27.1	72.7		1000		22 24			NOAA	10/5	
16	09	0000	27.3	72.5	45	1000					GOES 6	2,5 IR 8	
17	09	0322	27.6	73.4		1002		22 23			AF	9/5	
18	09	0500	27.7	73.8	45	1000					GOES 6	2,5 IR 8	
19	09	1200	28.3	75.0	45	1000					GOES 6	1,3 VIS 1	
20	09	1515	28.2	75.9	50	1005		23 24			NOAA	5/5	
21	09	1800	28.5	76.4	35	1005					GOES 6	2,3 VIS 1	
22	09	1818	28.3	76.6	60	1004		23 24			NOAA	5/5	
23	09	1945	28.3	76.9	45	1004		23 24			NOAA	5/5	
24	09	2053	28.5	77.0	60	28		22 24			NOAA	10/5	
25	09	2211	28.6	77.3		50					NOAA		457M
26	09	2329	29.2	77.7		70		22 25			NOAA	10/10	
27	09	2340	28.9	77.3		57		14 14			AF	4/10	700MB
28	10	0000	29.0	77.6	45	1000	1467	23 21			GOES 6	2,5 IR 8	
29	10	0224	29.0	78.7		50					AF	4/5	850MB
30	10	0239	29.2	78.5		60	1004	23 29			NOAA	10/10	457M

CENTER FIXES

TROPICAL STORM ISABEL (continued)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE E=ELIP.(N.MI.)	C=CIR.DIA.	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
61	13	0000	32.0 78.3									GOES 6	-,3 IR 8	
62	13	0430	32.5 78.7	25								GOES 6	1,5 IR 8	
63	13	1200	32.7 78.6	25								GOES 6	2,3 VIS 2	
64	13	1800	32.4 77.9	25								GOES 6	2,1 VIS 2	
65	14	0000	32.8 77.2	25								GOES 6	2,3 IR 8	
66	14	0500	32.9 77.4	25								GOES 6	2,3 IR 8	
67	14	1200	33.5 76.9	25								GOES 6	2,3 VIS 2	
68	14	1800	33.6 75.9	25								GOES 6	2,1 VIS 2	
69	14	1845	33.7 75.8	20	28	1009		25				AF	5/10	
70	15	0000	33.8 75.2									GOES 6	-,3 IR 8	
71	15	0500	34.3 74.5	25								GOES 6	1,3 IR 8	
72	15	1230	35.8 82.6									GOES 6	-,5 VIS 1	

CENTER FIXES

TROPICAL STORM ISABEL (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT.	POSITION LON.	MAX WIND (KT) SFC.	MAX WIND (KT) FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	TEMP. C IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	10	0430	29.5	79.1							45			DAB-R	
32	10	0500	28.8	79.2	45		1000						GOES 6	2,3 IR 8	
33	10	0536	29.5	79.1									DAB-R		
34	10	0548	29.2	79.3		45	1004		23	26			NOAA	3/10	457M
35	10	0630	29.5	79.4									DAB-R		
36	10	0706	29.3	79.5			45	1004					NOAA		457M
37	10	0730	29.3	79.6									DAB-R		
38	10	0826	29.5	79.9									DAB-R		
39	10	0832	29.4	79.7		45	1004		23	26			NOAA	3/5	457M
40	10	0900	29.1	79.8	45		1000						GOES 6	2,5 IR 8	
41	10	0925	29.5	80.0									DAB-R		
42	10	1001	29.4	79.9			45	1005					NOAA		457M
43	10	1026	29.6	80.0									DAB-R		
44	10	1112	29.5	80.2	35	45	1006						NOAA		457M
45	10	1126	29.6	80.1									DAB-R		
46	10	1159	29.6	80.3	40	45	1006		23	25			NOAA	3/6	457M
47	10	1230	29.4	80.4	45		1000						GOES 6	2,3 VIS 2	
48	10	1500	29.9	80.6	35	35	1009		22	25			NOAA	5/5	457M
49	10	1738	30.3	81.0	35	35	1008		23	25			NOAA	5/5	457M
50	10	1800	30.5	81.0	30		1009						GOES 6	2,3 VIS 2	
51	10	1912	30.3	81.1	40	40	1008		22	25			NOAA	5/5	457M
52	10	2045	30.6	81.3	40	40	1008		21	24			NOAA	5/5	457M
53	10	2100	30.6	81.4									GOES 6	-,3 VIS 1	
54	11	0000	30.8	81.5									GOES 6	-,3 IR 8	
55	11	0500	30.9	81.7									GOES 6	-,5 IR 8	
56	11	1800	32.0	81.0									GOES 6	-,3 VIS 1	
57	12	0000	31.5	80.5									GOES 6	-,5 IR 8	
58	12	0500	31.5	80.1									GOES 6	-,5 IR 8	
59	12	1200	31.8	80.0									GOES 6	-,5 VIS 2	
60	12	1800	31.3	79.5									GOES 6	-,3 VIS 2	

CENTER FIXES

HURRICANE JUAN 26 OCTOBER-01 NOVEMBER

FIX NO.	DATE	TIME (GMT)	POSITION LAT.	LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR. DIA. E=ELIP. (N.MI.)	CHARACTER- ISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	26	0000	24.5	90.5	25						GOES 6	2,6 IR 8	
2	26	0600	24.0	92.1	25		1005				GOES 6	2,6 IR 8	
3	26	1230	23.8	92.5	35		1005				GOES 6	2,4 IR 8	
4	26	1800	24.4	93.0	35		1005				GOES 6	2,4 VIS 1	
5	26	1801	24.4	92.8	30	32	996	21 22			AF	3/5	
6	26	2012	24.5	92.7	20	10	995	22 22			AF	3/5	457M
7	26	2331	24.5	92.1	40	38	993	22 22			AF	3/5	457M
8	27	0000	24.5	92.0	40		1002				GOES 6	2,3 IR 8	
9	27	0330	25.0	91.9		31	994	22 24			NOAA	10/5	457M
10	27	0506	25.1	92.4		47	991	21 23			NOAA	8/5	457M
11	27	0600	25.1	92.2	35		1005				GOES 6	2,45 IR 8	
12	27	0642	25.4	92.2		48	990	21 24			NOAA	5/10	457M
13	27	0803	25.3	92.0		42	988	21 23			NOAA	5/10	457M
14	27	1200	25.6	91.6	55		994				GOES 6	2,4 IR 8	
15	27	1203	25.6	91.5		42	986	22 23			NOAA	5/5	457M
16	27	1342	35.9	91.5		50	986				NOAA		457M
17	27	1515	26.1	91.4	55	60	986	22 23			poorly def.		
18	27	1702	26.3	91.2	50	54	984	23 24			poorly def.		
19	27	1730	26.2	90.9	55		994				poorly def.		
20	27	2050	27.1	90.7	50	57	985	18 17			AF	3/5	
21	27	2100	27.2	90.5	65		987				GOES 6	1,3 VIS 1	
22	27	2253	27.5	90.8	65	68	982				AF		850MB
23	27	2350	27.7	91.1		53	982	17 17			AF	3/5	850MB
24	28	0000	28.2	90.8	65		987				GOES 6	1,5 IR 8	
25	28	0202	28.5	91.5		48	977	13 11			AF	3/5	700MB
26	28	0300	28.7	91.3	65		987				GOES 6	2,5 IR 8	
27	28	0600	28.8	91.6	65		987				GOES 6	2,5 IR 8	
28	28	0600	28.6	91.4		65	973	17 21			NOAA	5/5	850MB
29	28	0733	28.9	91.7		75	974	14 20			NOAA	5/5	850MB
30	28	0831	29.2	91.8		75	972	14 22			NOAA	5/5	850MB

CENTER FIXES

HURRICANE JUAN (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	28	0900	29.3 91.8	65		987				psbl center	GOES 6	2,5 IR 8	
32	28	0958	29.0 91.7							LCH-R			
33	28	1012	29.3 92.1		75	973		14 21		NOAA	5/5		850MB
34	28	1025	29.3 91.7							LCH-R			
35	28	1055	29.5 91.9							LCH-R			
36	28	1111	29.3 92.2			65				NOAA	5/5		850MB
37	28	1125	29.6 91.9							LCH-R			
38	28	1159	29.5 92.2							LCH-R			
39	28	1200	29.5 92.0	65			987			psbl center	GOES 6	2,4 IR 8	
40	28	1225	29.5 92.2							LCH-R			
41	28	1256	29.5 92.5							LCH-R			
42	28	1325	29.6 92.5							LCH-R			
43	28	1332	29.5 92.3							center fair	GLS-R		
44	28	1358	29.6 92.6							psbl center	LCH-R		
45	28	1410	29.8 92.5							center fair	GLS-R		
46	28	1416	29.4 92.5	65	60		973			psbl center	AF	5/5	850MB
47	28	1455	29.6 92.6							LCH-R			
48	28	1500	29.6 92.8	65						GOES 6	2,4 VIS 1		
49	28	1510	29.7 92.8							center fair	GLS-R		
50	28	1525	29.7 92.8							psbl center	LCH-R		
51	28	1530	29.6 92.9							center fair	GLS-R		
52	28	1555	29.5 92.8							psbl center	LCH-R		
53	28	1610	29.4 92.9							center fair	GLS-R		
54	28	1625	29.4 92.9							center	LCH-R		
55	28	1631	29.5 92.9							psbl eye	GLS-R		
56	28	1655	29.4 93.0							center	LCH-R		
57	28	1705	29.3 92.9	55	55		972			AF 6	5/5 VIS 1		850MB
59	28	1710	29.3 92.9							psbl eye	GLS-R		
60	29	1725	29.3 93.0							psbl center	LCH-R		

CENTER FIXES

HURRICANE JUAN (continued)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
61	28	1730	29.1 92.9						30	psbl eye	GLS-R		
62	28	1755	29.2 92.8						psbl center	LCH-R			
63	28	1800	29.2 92.8	65		987			20	psbl eye	GOES 6	2,4 VIS 1	
64	28	1810	29.3 92.9						psbl center	LCH-R			
65	28	1825	29.2 92.9						psbl eye	GLS-R			
66	28	1831	29.2 92.8						psbl center	LCH-R			
67	28	1855	29.1 92.8						psbl eye	GLS-R			
68	28	1910	29.1 92.8						psbl center	LCH-R			
69	28	1925	29.1 92.7						eye fair	GLS-R			
70	28	1930	29.0 92.8						center	LCH-R			
71	28	1956	29.2 92.8						eye fair	GLS-R			
72	28	2002	29.1 92.9	45	50	971		17 19	center	LCH-R			
73	28	2010	29.0 92.7						AF	5/5	850MB		
74	28	2025	29.1 92.7						eye fair	GLS-R			
75	28	2029	28.9 92.6	55		994			center	LCH-R			
76	28	2100	29.3 92.6						eye fair	GLS-R			
77	28	2110	28.9 92.5						center	GOES 6	2,3 VIS 1		
78	28	2125	29.0 92.6						psbl center	LCH-R			
79	28	2128	28.9 92.4						psbl center	GLS-R			
80	28	2159	29.1 92.7						psbl center	LCH-R			
81	28	2229	29.1 92.6						psbl center	LCH-R			
82	28	2256	29.0 92.5						psbl center	LCH-R			
83	28	2332	29.0 92.5						psbl center	LCH-R			
84	29	0000	29.2 92.4	55		994			psbl center	GOES 6	2,3 IR 8		
85	29	0030	29.0 92.5						poorly def.	LCH-R			
86	29	0034	28.9 92.5		40	973		15 18	psbl center	NOAA	5/5	850MB	
87	29	0058	29.0 92.5						psbl center	LCH-R			
88	29	0130	29.0 92.5						psbl center	LCH-R			
89	29	0157	28.9 92.3						psbl center	LCH-R			
90	29	0203	29.0 92.4		52	974		15 18	poorly def.	NOAA	10/10	850MB	

CENTER FIXES

HURRICANE JUAN (continued)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
91	29	0229	28.7 92.3						psbl center	LCH-R		
92	29	0300	28.8 92.3						psbl center	LCH-R		
93	29	0300	29.0 92.2	55	994						1,3 IR 8	
94	29	0303	28.9 92.2		975		16 18		poorly def.	GOES 6	5/5	850MB
95	29	0329	28.8 92.9						psbl center	LCH-R		
96	29	0359	28.8 92.1						eye good	LCH-C		
97	29	0426	28.9 92.0		976		15 18			NOAA	5/5	850MB
98	29	0428	28.9 92.0						eye good	LCH-R		
99	29	0500	28.8 92.0						eye fair	LCH-C		
100	29	0600	28.9 91.8						psbl center	SIL-R		
101	29	0600	28.9 91.8	55	994					GOES 6	2,4 IR 8	
102	29	0604	28.7 91.7						psbl eye	LCH-R		
103	29	0630	29.0 91.7						eye fair	LCH-R		
104	29	0635	29.0 91.9						psbl center	SIL-R		
105	29	0700	29.0 91.6						eye fair	SIL-R		
106	29	0735	29.0 91.5						eye fair	SIL-R		
107	29	0800	29.1 91.5						eye fair	SIL-R		
108	29	0805	29.2 91.4						psbl center	LCH-R		
109	29	0825	29.2 91.5						psbi center	LCH-R		
110	29	0835	29.1 91.5						eye fair	SIL-R		
111	29	0900	29.2 91.4						center fair	SIL-R		
112	29	0900	29.1 91.5	55	994					GOES 6	2,3 IR 8	
113	29	0927	29.4 92.3		974		19			AF	1/2	850MB
114	28	0930	29.3 91.4						center fair	SIL-R		
115	29	0955	29.4 91.3						psbl center	LCH-R		
116	29	1000	29.4 91.4						center fair	SIL-R		
117	29	1025	29.6 91.4						psbl center	LCH-R		
118	29	1028	29.5 91.3						center fair	SIL-R		
119	29	1055	29.6 91.2						psbl center	LCH-R		
120	29	1100	29.4 91.2						center poor	SIL-R		

CENTER FIXES

HURRICANE JUAN (continued)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=CIR.DIA. ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
121	29	1130	29.6 91.1					20	center poor	SIL-R		
122	29	1155	29.6 91.2						psbl center	LCH-R		
123	29	1200	29.5 91.5	55	994					GOES 6	2,2 IR 8	
124	29	1200	29.6 91.3		55	974	16 18			AF	1/3	850MB
125	29	1200	29.8 91.2					25	center poor	SIL-R		
126	29	1230	29.9 91.1					20	center poor	SIL-R		
127	29	1254	29.7 91.2						psbl center	LCH-R		
128	29	1300	29.8 91.2					10	center fair	SIL-R		
129	29	1330	29.6 91.3					10	center fair	SIL-R		
130	29	1330	29.9 91.4					10	center	LCH-R		
131	29	1353	29.8 91.4						psbl center	LCH-R		
132	29	1400	29.8 91.3					12	eye fair	SIL-R		
133	29	1419	29.9 91.4		53	974	16 16			AF	1/3	850MB
134	29	1428	30.1 91.3						psbl center	LCH-R		
135	29	1431	29.9 91.3					07	eye fair	SIL-R		
136	29	1500	30.0 91.3					07	eye fair	SIL-R		
137	29	1503	30.1 91.5						psbl center	LCH-R		
138	29	1525	30.2 91.3						psbl center	LCH-C		
139	29	1531	30.1 91.3					08	eye fair	SIL-R		
140	29	1554	30.0 91.6						psbl center	LCH-R		
141	29	1558	30.0 91.5					12	center fair	SIL-R		
142	29	1625	30.3 91.7						psbl center	LCH-R		
143	29	1630	30.1 91.6					18	center poor	SIL-R		
144	29	1659	30.4 91.7						psbl center	LCH-R		
145	29	1700	30.2 91.6					12	center fair	SIL-R		
146	29	1727	30.1 91.7						psbl center	LCH-R		
147	29	1731	30.2 91.6					12	center fair	SIL-R		
148	29	1754	30.3 91.7						psbl center	LCH-R		
149	29	1800	30.3 91.7					12	center fair	SIL-R		
150	29	1831	30.3 91.7					16	center fair	SIL-R		

CENTER FIXES

HURRICANE JUAN (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	EYE E=ELIP. (N.MI.)	C=CIR.DIA. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
151	29	1853	30.4 91.9					12		psbl center	LCH-R		
152	29	1900	30.3 91.8							center fair	SIL-R		
153	29	1925	30.4 91.8					10		psbl center	LCH-R		
154	29	1931	30.4 91.8							center fair	SIL-R		
155	29	1955	30.4 91.9					12		psbl center	LCH-R		
156	29	2000	30.3 91.9							center fair	SIL-R		
157	29	2025	30.4 91.8					12		psbl center	LCH-R		
158	29	2035	30.4 91.8							center fair	SIL-R		
159	29	2053	30.5 91.9					11		psbl center	LCH-R		
160	29	2100	30.5 91.9							center fair	SIL-R		
161	29	2158	30.6 92.2							psbl center	LCH-R		
162	29	2227	30.5 92.1							psbl center	LCH-R		
163	29	2252	30.5 92.2							psbl center	LCH-R		
164	29	2330	30.4 92.3							psbl center	LCH-R		
165	30	0000	30.8 92.5								GOES 6	-,3 IR 1	
166	30	0004	30.3 92.5							psbl center	LCH-R		
167	30	0026	30.3 92.3							psbl center	LCH-R		
168	30	0102	30.3 92.4							psbl center	LCH-R		
169	30	0128	30.3 92.4							psbl center	LCH-R		
170	30	0203	30.2 92.4							psbl center	LCH-R		
171	30	0228	30.2 92.4							psbl center	LCH-R		
172	30	0304	30.1 92.5							psbl center	LCH-R		
173	30	0332	30.1 92.4							psbl center	LCH-R		
174	30	0403	30.0 92.5							psbl center	LCH-R		
175	30	0425	30.0 92.5							psbl center	LCH-R		
176	30	0459	29.9 92.6							psbl center	LCH-R		
177	30	0600	30.0 92.7								GOES 6	-,3 IR 8	
178	30	0601	29.7 92.4							psbl center	LCH-R		
179	30	0625	29.7 92.4							psbl center	LCH-R		
180	30	0700	29.8 92.5							psbl center	LCH-R		

CENTER FIXES

HURRICANE JUAN (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
181	30	0730	29.8	92.5						psbl center	LCH-R		
182	30	0758	29.7	92.5						psbl center	LCH-R		
183	30	0825	29.7	92.4						psbl center	LCH-R		
184	30	0856	29.7	92.3						psbl center	LCH-R		
185	30	0904	29.8	92.3						psbl center	GLS-R		
186	30	0925	29.7	92.3						psbl center	LCH-R		
187	30	0927	29.7	92.3						psbl center	GLS-R		
188	30	0952	29.7	92.3						psbl center	LCH-R		
189	30	1001	29.7	92.3						psbl center	GLS-R		
190	30	1026	29.6	92.3						psbl center	GLS-R		
191	30	1032	29.6	92.3						psbl center	LCH-R		
192	30	1057	29.6	92.2						psbl center	LCH-R		
193	30	1126	29.6	92.3						psbl center	GLS-R		
194	30	1127	29.6	92.3						psbl center	LCH-R		
195	30	1154	29.6	92.1						psbl center	LCH-R		
196	30	1200	29.7	92.2							GOES 6	- ,3 VIS 1	
197	30	1204	29.6	92.2						psbl center	GLS-R		
198	30	1228	29.5	92.0						psbl center	GLS-R		
199	30	1256	29.5	92.0						psbl center	GLS-R		
200	30	1302	29.6	92.0						psbl center	LCH-R		
201	30	1326	29.5	92.2						psbl center	LCH-R		
202	30	1500	29.3	92.0							GOES 6	- ,3 VIS 1	
203	30	1800	29.3	91.9							GOES 6	- ,3 VIS 1	
204	30	2028	29.6	92.0						psbl center	LCH-R		
205	30	2100	29.3	91.4							GOES 6	- ,3 VIS 1	
206	30	2300	29.2	90.9							GOES 6	- ,3 IR 1	
207	31	0531	28.9	90.8						center fair	SIL-R		
208	31	0600	28.8	90.3							GOES 6	- ,3 IR 8	
209	31	0601	28.9	90.4						center fair	SIL-R		
210	31	0626	28.9	90.4						center fair	SIL-R		
								12					
								12					

CENTER FIXES

HURRICANE JUAN (continued)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
211	31	0700	28.8 90.2					12	center fair	SIL-R		
212	31	0730	28.9 90.1					12	center fair	SIL-R		
213	31	0800	28.9 90.0					15	center fair	SIL-R		
214	31	0830	28.9 89.9					13	center good	SIL-R		
215	31	0900	29.0 89.8					12	center fair	SIL-R		
216	31	0900	29.0 89.8							GOES 6		
217	31	0925	29.0 89.7					12	center fair	SIL-R	-,3 IR 8	
218	31	0958	28.9 89.5					12	center fair	SIL-R		
219	31	1028	29.0 89.3					12	center fair	SIL-R		
220	31	1058	29.1 89.2					13	center fair	SIL-R		
221	31	1127	29.1 89.1					13	center poor	SIL-R		
222	31	1200	29.3 89.2							GOES 6	-,3 VIS 1	
223	31	1203	29.2 98.0					11	center poor	SIL-R		
224	31	1234	29.3 88.8					10	center poor	SIL-R		
225	31	1325	29.5 88.7					08	center poor	NPA-R		
226	31	1326	29.5 88.7					11	center poor	SIL-R		
227	31	1400	29.5 88.6					09	center poor	SIL-R		
228	31	1402	29.5 88.4					18	center fair	NPA-R		
229	31	1425	29.6 88.3					32	center poor	NPA-R		
230	31	1426	29.5 88.7					07	center poor	SIL-R		
231	31	1455	29.7 88.3					25	center poor	NPA-R		
232	31	1500	29.6 88.3							GOES 6	-,3 VIS 1	
233	31	1502	29.6 88.5					10	center poor	SIL-R		
234	31	1525	29.8 88.2					28	center poor	NPA-R		
235	31	1526	29.8 88.5					08	center poor	SIL-R		
236	31	1555	29.9 88.1					25	center fair	NPA-R		
237	31	1600	29.9 88.2					13	center poor	SIL-R		
238	31	1626	29.9 87.9		40	40	983	28	center poor	NPA-R		
239	31	1631	30.0 88.3						poorly def.	AF	2/5	850MB
240	31	1631	30.0 88.0					12	center poor	SIL-R		

CENTER FIXES

HURRICANE JUAN (continued)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=ELIP.(N.MI.)	C=CIR.DIA.	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
241	31	1640	30.0	88.0						20	center good	MOB-R		
242	31	1654	30.1	87.8						28	center fair	NPA-R		
243	31	1700	30.1	87.9						16	center poor	SIL-R		
244	31	1726	30.2	87.7						20	center poor	NPA-R		
245	31	1731	30.3	87.9						16	center poor	SIL-R		
246	31	1745	30.2	87.7						15	center fair	MOB-R		
247	31	1758	30.2	87.6						25	center poor	NPA-R		
248	31	1800	30.1	87.7							GOES 6	-,3 VIS 1		
249	31	1825	30.3	87.5						30	center poor	NPA-R		
250	31	1829	30.4	87.6						12	center poor	SIL-R		
251	31	1900	30.6	87.6						11	center poor	SIL-R		
252	31	1930	30.8	87.5							center poor	SIL-R		
253	31	2100	31.3	87.0							GOES 6	-,5 VIS 1		
254	01	0000	32.2	87.1							GOES 6	--, IR 8		

CENTER FIXES

HURRICANE KATE 15-23 NOVEMBER

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=ELIP. (N.MI.)	C=CIR.DIA. (N.MI.)	CHARACTER- ISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
1	14	1730	18.8 62.6	25							GOES 6	2,5 VIS 1	
2	15	0000	19.0 62.0	25							GOES 6	2,5 IR 8	
3	15	0600	19.5 63.5	25							GOES 6	2,5 IR 8	
4	15	1200	19.6 64.6	35							GOES 6	2,5 VIS 1	
5	15	1800	21.4 63.8	35	1005						GOES 6	2,5 IR 8	
6	15	1823	21.2 63.8	30	999	22 22					AF	2/5	
7	15	2011	21.2 63.9	45	999	22 21					AF	5/2	
8	16	0000	21.6 63.9	45	1000						GOES 6	2,5 IR 8	
9	16	0600	21.7 64.2	45	1000						GOES 6	2,6 IR 8	
10	16	1300	20.9 64.6	55	994						GOES 6	2,5 VIS 1	
11	16	1800	21.1 65.3	70	68	987	22 24	E09/20/10		closed	AF	3/4	
12	16	1830	21.21 65.2	65		987					GOES 6	2,5 VIS 1	
13	16	2023	20.9 65.6	75	65	985	25 25			closed	AF	2/2 IR 8	
14	17	0000	20.8 66.1	65		987					GOES 6	2,5 IR 8	
15	17	0001	20.7 66.0		33	981	20 21	C20		closed	AF	3/5	
16	17	0151	20.5 66.1		53	982	1243				AF		850MB
17	17	0225	20.5 66.1			985	2933				AF		700MB
18	17	0501	20.6 66.4		49	984	1271	17 18	E05/20/30	open sw	AF	5/3	
19	17	0600	20.4 66.6	65		987					GOES 6	2,6 IR 8	
20	17	1155	20.7 67.3	50	53	982	24 24	E18/20/10		poorly def.	AF	4/5	
21	17	1300	20.6 67.2	65		987					GOES 6	2,3 VIS 1	
22	17	1435	20.9 67.6	50	56	982					AF		457M
23	17	1700	21.1 68.3	35	42	977	24 24	C20		poorly def.	AF	4/5	
24	17	1800	21.2 68.6	77		979					GOES 6	2,1 VIS 1	
25	18	0000	21.4 69.9	77		979					GOES 6	2,1 IR 8	
26	18	0300	21.5 70.7	77		979					GOES 6	2,1 IR 1	
27	18	0547	21.6 71.6		80	976	17 21	C30		closed	AF	2/3	
28	18	0600	21.6 71.3	83		975	19 20	C20		closed	GOES 6	2,3 IR 8	
29	18	0745	21.6 72.1		61	975	11 14	C40		closed	AF	2/3	
30	18	0855	21.6 72.3		85	974					AF	2/3	700MB

CENTER FIXES

HURRICANE KATE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)		MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	18	0900	21.7 72.3	85		973			C40		GOES 6 AF	3,1 IR 8 9/20	
32	18	1126	21.6 73.0	90	93	975		18 20	C40	closed	GOES 6 AF	2,1 VIS 1 9/20	850MB
33	18	1230	21.8 73.2	90		970			C40	closed	AF	2,1 VIS 1 9/20	700MB
34	18	1350	21.6 73.7	50	101	977	2870	12 15	C40	closed	GOES 6 AF	2,1 VIS 1 9/20	
35	18	1500	21.9 74.2	90		970			C30	closed	AF	2,1 VIS 1 700MB	
36	18	1529	21.7 74.2		93	975		10 13	C30	closed	AF		850MB
37	18	1821	21.9 75.1	85	81	972				closed	AF		850MB
38	18	1830	21.9 75.2	95		966					GOES 6 AF	2,1 VIS 1 3/3	
39	18	2020	21.9 75.6	90		971	1155	19 20	E07/30/25	closed	AF		850MB
40	18	2217	22.1 76.4	105	100	970	1133		C30	closed	AF		850MB
41	18	2332	22.3 76.8		71	967	1124	16 21		closed	AF	3/3	
42	19	0000	22.0 76.8	102		960					GOES 6 AF	2,1 IR 8 2,1 IR 8	
43	19	0300	22.1 77.6	102		960					GOES 6 AF	2,1 IR 8 3/3	
44	19	0323	22.3 77.8								AF-R		
45	19	0524	22.6 78.0								AF-R		
46	19	0600	22.1 78.6	102		960					GOES 6 AF	1,1 IR 8 2,1 IR 8	
47	19	0900	22.4 79.3	102		960					GOES 6 AF	2,1 IR 8 2,1 IR 8	
48	19	1200	22.7 80.2	102		960					GOES 6 AF	2,1 IR 8 2,1 IR 8	
49	19	1500	22.9 81.0	102		960					GOES 6 AF	2,1 VIS 1 2,1 VIS 1	
50	19	1800	23.2 81.9	102		960					GOES 6 AF	2,1 VIS 1 2,1 VIS 1	
51	19	1830	23.3 82.0							28	eye good	EYW-R	
52	19	1900	23.3 82.1							30	eye good	EYW-R	
53	19	1930	23.4 82.2							22	eye good	EYW-R	
54	19	2030	23.5 82.4							30	eye good	EYW-R	
55	19	2100	23.5 82.4							20	eye good	EYW-R	
56	19	2130	23.6 82.6							20	eye good	EYW-R	
57	19	2130	23.6 82.6	75		976		17 19	C20	well def.	AF	4/3	850MB
58	19	2230	23.7 82.8							20	eye good	EYW-R	
59	19	2300	23.8 83.0							20	eye good	EYW-R	
60	19	2320	23.9 83.2			973	1191	16 21	C25	well def.	AF	4/3	850MB

CENTER FIXES

HURRICANE KATE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.	
61	19	2330	23.8 83.1					20	eye good	EYW-R			
62	20	0000	23.8 83.2	115	948			20	eye good	GOES 6	1,1 IR 8		
63	20	0003	23.8 83.3					20	eye good	EYW-R			
64	20	0030	23.9 83.4					20	eye good	EYW-R			
65	20	0100	23.9 83.5					20	eye good	EYW-R			
66	20	0119	24.0 83.7		100	972	1179			AF		850MB	
67	20	0130	24.0 83.7					19	eye good	EYW-R			
68	20	0200	24.1 83.7					20	eye good	EYW-R			
69	20	0200	24.0 83.8		100	970	1164	17 21	C18	well def.	AF	5/3	850MB
70	20	0230	24.1 83.8					20	eye good	EYW-R			
71	20	0300	24.2 83.9					22	eye good	EYW-R			
72	20	0300	24.1 83.7	115	948			20	eye good	GOES 6	1,1 IR 8		
73	20	0330	24.2 84.1					20	eye good	EYW-R			
74	20	0400	24.3 84.2					22	eye good	EYW-R			
75	20	0430	24.4 84.3					25	eye fair	EYW-R			
76	20	0500	24.5 84.4					20	eye fair	EYW-R			
77	20	0530	24.5 84.5					20	eye fair	EYW-R			
78	20	0600	24.6 84.6					20	eye fair	EYW-R			
79	20	0600	24.6 84.4	115	948			C18	closed	GOES 6	1,2 IR 8		
80	20	0605	24.6 84.5		55	968	1134	19 21	closed	AF	7/3	850MB	
81	20	0630	24.6 84.7					30	eye fair	EYW-R			
82	20	0702	24.7 84.8					20	eye fair	EYW-R			
83	20	0800	24.8 85.1					psbl center	EWY-R				
84	20	0813	24.7 85.0		75	963	1090	17 22	C17	closed	AF	7/3	850MB
85	20	0900	24.9 85.0	115	948				closed	GOES 6	1,2 IR 8		
86	20	0953	24.9 85.0		85	963	1092		C12	closed	AF		850MB
87	20	1142	25.2 85.2		91	956	1023	19 22	E36/18/12	closed	AF	3/3	850MB
88	20	1230	25.2 85.5	115	948					GOES 6	1,1 VIS 1		
89	20	1500	25.5 85.6	115	948					GOES 6	1,1 VIS 1		
90	20	1507	25.5 85.8		109	955	1018	16 19	C13	closed	AF	3/5	850MB

CENTER FIXES

HURRICANE KATE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC.	FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT	C IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.	
91	20	1719	25.8 86.0		107		956	1020	16	19	C20	closed	AF	3/3	850MB	
92	20	1800	26.0 86.1	115			948					closed	GOES 6	1,1 VIS 1		
93	20	2000	26.2 86.2	100	92		953	989	17	19	C20	closed	AF	5/3	850MB	
94	20	2100	26.4 86.2	115			948					closed	GOES 6	1,1 VIS 1		
95	21	0000	27.1 86.3	115			948					closed	GOES 6	1,2 IR 8		
96	21	0000	26.8 86.5		91		954	1016	16	22	C20	closed	AF	5/5	850MB	
97	21	0055	27.1 86.4								25	eye poor	NPA-R			
98	21	0125	27.1 86.4								20	eye poor	NPA-R			
99	21	0132	27.0 86.4		95		957	1037				closed	AF		850MB	
100	21	0155	27.2 86.4								20	eye poor	NPA-R			
101	21	0225	27.0 86.6								20	eye poor	AQQ-R			
102	21	0300	27.3 86.3	115			948					closed	GOES 6	2,2 IR 8		
103	21	0303	27.1 86.6				96				20	eye fair	AQQ-R			
104	21	0309	27.2 86.5		96		959	1051	17	20	C20	closed	AF	5/3	850MB	
105	21	0328	27.1 86.6								20	eye fair	AQQ-R			
106	21	0405	27.2 86.6								20	eye fair	AQQ-R			
107	21	0425	27.5 86.6								20	eye poor	AQQ-R			
108	21	0459	27.5 86.5								20	eye poor	AQQ-R			
109	21	0500	27.3 86.6		70		961	1071	20	20	C25	closed	AF	5/5	850MB	
110	21	0600	27.6 86.6	102			960					closed	GOES 6	2,3 IR 8		
111	21	0628	27.5 86.6								25	eye poor	AQQ-R			
112	21	0706	27.6 86.6								25	eye fair	AQQ-R			
113	21	0801	27.7 86.7								32	eye fair	AQQ-R			
114	21	0825	27.9 86.6		73		963	2758	13	14	E18/20/15	open ssw	AF	2/2	700MB	
115	21	0830	27.9 86.6								25	eye fair	NPA-R			
116	21	0832	27.8 86.8								38	eye fair	AQQ-R			
117	21	0900	27.9 86.4	102			960					40	eye poor	GOES 6	2,3 IR 8	
118	21	0902	27.8 86.8								25	eye poor	AQQ-R			
119	21	0927	28.0 86.7									eye fair	AQQ-R			
120	21	0928	28.1 86.5									eye poor	NPA-R			

CENTER FIXES

HURRICANE KATE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
121	21	1000	28.1 86.6						25	eye good	NPA-R		
122	21	1001	28.1 86.6						25	eye good	AQQ-R		
123	21	1011	28.1 86.6						25	eye good	AF		
124	21	1025	28.2 86.6						25	eye good	NPA-R		
125	21	1026	28.1 86.7						25	eye good	AQQ-R		
126	21	1101	28.1 86.7						25	eye good	AQQ-R		
127	21	1101	28.2 86.6						18	eye good	NPA-R		
128	21	1124	28.2 86.6						18	eye good	NPA-R		
129	21	1126	28.2 86.7						20	eye good	AQQ-R		
130	21	1201	28.2 86.5						20	eye good	AQQ-R		
131	21	1207	28.3 86.6						18	eye good	NPA-R		
132	21	1227	28.4 86.5	45	81	966	2758	12 14	E19/28/15	open e	AF	5/2	700MB
133	21	1228	28.3 86.6						20	eye good	AQQ-R		
134	21	1233	28.3 86.5						20	eye good	NPA-R		
135	21	1300	28.3 86.2	102		960					GOES 6	2,3 VIS 1	
136	21	1301	28.3 86.6						21	eye good	AQQ-R		
137	21	1302	28.4 86.5						23	eye fair	NPA-R		
138	21	1324	28.4 86.5						24	eye fair	NPA-R		
139	21	1330	28.6 86.6						22	eye good	AQQ-R		
140	21	1401	28.4 86.5						35	eye fair	NPA-R		
141	21	1406	28.4 86.6						23	eye good	AQQ-R		
142	21	1425	28.5 86.5						28	eye fair	NPA-R		
143	21	1433	28.4 86.5						25	eye good	AQQ-R		
144	21	1434	28.6 86.3	65	75	965	2778	13 13		AF	5/3		
145	21	1500	28.5 86.2	90		970			22	eye good	GOES 6	2,5 VIS 1	700MB
146	21	1500	28.5 86.4						30	eye poor	NPA-R		
147	21	1502	28.6 86.4						28	eye poor	AQQ-R		
148	21	1525	28.6 86.3						19	eye good	NPA-R		
149	21	1528	28.6 86.3						20	eye good	AQQ-R		
150	21	1556	28.7 86.3							eye good	AQQ-R		

CENTER FIXES

HURRICANE KATE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
151	21	1602	28.8 86.3						26	eye poor	NPA-R		
152	21	1625	28.8 86.3						27	eye poor	NPA-R		
153	21	1628	28.8 86.3						19	eye good	AQQ-R		
154	21	1700	28.9 86.3						17	eye good	AQQ-R		
155	21	1702	29.0 86.2						27	eye fair	NPA-R		
156	21	1725	29.0 86.2						15	eye fair	NPA-R		
157	21	1726	29.0 86.3						17	eye good	AQQ-R		
158	21	1800	29.2 86.2						17	eye good	AQQ-R		
159	21	1800	29.1 86.3	90		970					GOES 6	2,1 VIS 1	
160	21	1802	29.2 86.1						17	eye good	NPA-R		
161	21	1825	29.2 86.1						18	eye good	NPA-R		
162	21	1826	29.2 86.2						14	eye good	AQQ-R		
163	21	1829	29.2 86.2	80	71	967	1148	23 23	C18		AF	5/3	850MB
164	21	1900	29.3 86.0						14	eye good	AQQ-R		
165	21	1902	29.3 86.0						18	eye good	NPA-R		
166	21	1905	29.2 86.0							center good	MOB-R		
167	21	1925	29.4 86.0						18	eye fair	NPA-R		
168	21	1926	29.4 86.0						12	eye good	AQQ-R		
169	21	1933	29.3 85.9							center poor	MOB-R		
170	21	1959	29.5 86.0						18	eye good	AQQ-R		
171	21	2002	29.5 85.9						15	eye poor	NPA-R		
172	21	2003	29.4 85.8							center poor	MOB-R		
173	21	2004	29.5 85.9		75	967		19 19			AF		850MB
174	21	2025	29.6 85.9						15	eye poor	NPA-R		
175	21	2029	29.6 85.7						10	eye fair	AQQ-R		
176	21	2033	29.5 85.8							center fair	MOB-R		
177	21	2058	29.7 85.7						13	eye good	AQQ-R		
178	21	2100	29.7 85.5	77		966					GOES 6	2,1 VIS 1	
179	21	2103	29.6 85.7							center poor	MOB-R		
180	21	2104	29.7 85.7						10	eye fair	NPA-R		

CENTER FIXES

HURRICANE KATE (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION	MAX WIND (KT)	MIN. PRES.	MIN. 700MB	TEMP. C	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
			LAT. LON.	SFC. FLT. LVL.	(MB)	HT. (M)	OUT IN					
181	21	2125	29.8 85.7					10	eye fair	NPA-R		
182	21	2132	29.9 85.5					10	eye good	AQQ-R		
183	21	2202	29.8 85.6					11	eye poor	NPA-R		
184	21	2203	29.9 85.5					21	eye poor	AQQ-R		
185	21	2225	29.9 85.4					14	eye poor	NPA-R		
186	21	2227	29.9 85.4					17	eye fair	AQQ-R		
187	21	2304	30.1 85.5	55	52		17 23	E05/25/15 24	poorly def. center poor	AF	3/210	850MB
188	21	2308	30.2 85.3							AQQ-R		
189	22	0000	30.4 85.1							GOES 6	-,1 IR 8	
190	22	0600	31.6 83.4							GOES 6	-,5 IR 8	
191	22	0900	32.3 82.5							GOES 6	-,5 IR 8	
192	22	1230	32.7 81.4							GOES 6	-,5 VIS 1	
193	22	1500	32.8 80.4							GOES 6	-,5 VIS 1	
194	22	1800	33.2 79.2	45		1000				GOES 6	2,5 VIS 1	
195	22	2100	33.7 78.6	45		1000				GOES 6	3,5 VIS 1	
196	22	2130	34.3 77.4	15	36	998 1395	15 16			AF	1/5	850MB
197	23	0000	34.0 76.3	45		991				GOES 6	3,5 IR 8	
198	23	0019	34.7 76.2		45	1003 1415	14 13		poorly def.	AF	5/10	850MB
199	23	0233	34.3 75.0		18	1005 1427	13 12			AF	6/10	850MB
200	23	0300	34.2 74.4	45		1000				GOES 6	3,5 IR 8	
201	23	0500	34.2 74.3		35	1005 1433	13 13			AF	5/5	850MB
202	23	0600	34.8 73.2	45		1000				GOES-6	2,5 IR 4	
203	23	1230	34.5 71.8							GOES 6	-,5 VIS 1	
204	23	1800	33.5 70.5							GOES 6	-,3 VIS 1	

SUPPLEMENTARY VORTEX DATA MESSAGE

MINOP HEADING (Completed by monitor's only)

UR 12

MISSION IDENTIFIER AND OBSERVATION NUMBER (Completed by flight meteorologist and monitor)

AF

SUPPLEMENTARY VORTEX DATA MESSAGE

(L _o L _o L _o)	(L _o L _o L _o L _o)	(iHHH)	(TTTdTd)	(ddff)	LEGEND
10	0	0	0		00/0 = INDICATORS FOR DATA COLLECT APPROX 100NM FROM SYSTEM CENT
80	8	8	8		80/8 = INDICATORS FOR DATA COLLECT APPROX 80NM FROM SYSTEM CENT
60	6	6	6		60/6 = INDICATORS FOR DATA COLLECT APPROX 60NM FROM SYSTEM CENT
45	4	4	4		45/4 = INDICATORS FOR DATA COLLECT APPROX 45NM FROM SYSTEM CENT
30	3	3	3		30/3 = INDICATORS FOR DATA COLLECT APPROX 30NM FROM SYSTEM CENT
15	1	1	1		15/1 = INDICATORS FOR DATA COLLECT APPROX 15NM FROM SYSTEM CENT
CC	C	C	C		CC/C = INDICATORS FOR DATA COLLECT AT THE SYSTEM CENTER
(fff)	(BBRRR)	(ddd)			
MF		AZ			ddd = TRUE DIRECTION IN TENS OF DEGREES OF STORM MOTION
(L _o L _o L _o)	(L _o L _o L _o L _o)	(iHHH)	(TTTdTd)	(ddff)	MF = INDICATOR FOR MAX FLIGHT LEVEL WIND OBSERVED
15	1	1	1		AZ = INDICATOR FOR TRUE DIRECTION STORM MOTION
30	3	3	3		fff = SPEED OF WIND IN KNOTS
45	4	4	4		dd = TRUE DIRECTION OF FLIGHT LEVEL WIND SPEED IN TENS OF DEGREES
60	6	6	6		BBRRR = BEARING (BB) AND RANGE (RRR) FROM CENTER OF MF
80	8	8	8		YYGGgg = ZULU DATE/TIME OF CENTER D
00	0	0	0		TTTdTd = TEMP/DEWPONT IN DEGREES CELSIUS; ADD 50 FOR NEGATIVE VALUES
(fff)	(BBRRR)				iHHH = PRESSURE HEIGHT DATA IN REC FORMAT
MF					L _o L _o L _o = LATITUDE IN DEGREES/TENTHS
REMARKS (End of message)					L _o L _o L _o L _o = LONGITUDE IN DEGREES/TENTHS
					/ = DATA UNKNOWN/UNOBTAINABLE

SAMPLE MESSAGE

URNT 12 KMIA 241703
 AF968 0411 FREDERIC OB 14
 SUPPLEMENTARY VORTEX DATA MESSAGE
 00178 00899 03107 00908 36027
 80177 80895 83100 80908 35042
 60178 60891 63092 60807 36052
 45177 40887 43088 40907 35070
 30178 30883 33070 30908 36088
 15178 10880 11000 11010 35108
 CC177 C0876 C3947 C1811 241647
 MF148 27003 A2310
 15177 10872 13000 11010 18120
 30178 30868 33070 31009 17098
 45178 40862 43088 40909 18080
 60177 60858 63093 60908 17050
 80177 80854 83102 80908 17048
 00178 00850 03108 00905 18031
 MF145 09005

REMARKS LAST REPORT OBS 01 THRU 14 TO KMIA ETA KBIX 241930Z

APPENDIX A CODE FOR SUPPLEMENTARY VORTEX DATA MESSAGE.

PREPARED BY

TRANSMISSION TIME

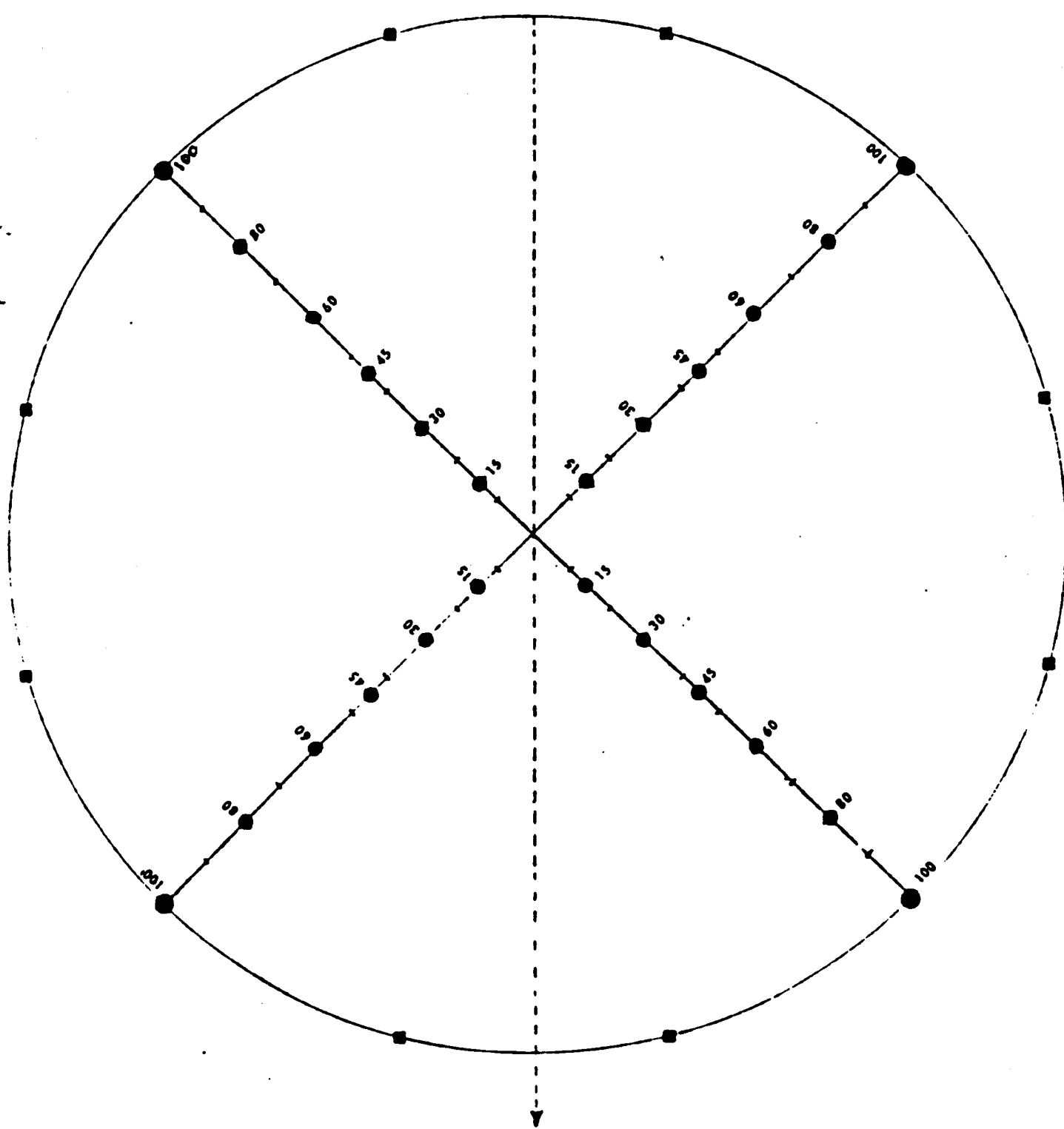


Table 7. Supplementary vortex data messages, 1985 tropical cyclones.

ZCZC WBC731
URNT12 KMIA 162044
AF985 0101 CYCLONE OB 15 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE

01315 10669 10009 12222 02004
02317 20666 20003 22221 05003
03319 30664 30009 32222 07006
04320 40662 40011 42121 09025
05322 50660 50010 52222 10036
06324 60659 60011 62222 10037
07326 70657 70012 72020 09047

MF326 M0657 MF047
OBS 01 RT 19562 OBS 07 RT 20242

OBS 07 SFC WND 11050

REMARKS 313 670 009

LGT TO NRT TURB 45N OUTBOUND

LGT PR OUTBOUND:

ZCZC WBC737
URNT12 KMIA 162300
AF985 0101 RHA OB 19 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE

01324 10684 10015 12219 36018

02323 20683 20015 22219 02018

03320 30681 30013 32017 02031

04319 40677 40011 42121 01020

05319 50675 50009 52222 36030

06318 60670 60000 62222 36013

07318 70667 70000 72222 34019

MF320 M0681 MF031

OBS 01 RT 21042 OBS 07 RT 21322

OBS 07 SFC WND 04020

REMARKS 319 666 008:

ZCZC WBC837
URNT12 KMIA 171410
AF977 0201 RHA OB 11 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE

01346 10670 10006 12423 23016

02345 20667 20007 22323 24004

03345 30664 30007 32323 19005

04345 40661 40007 42323 19010

05345 50658 50008 52323 18030

06346 60655 60010 62323 18035

MF345 M0655 MF035

OBS 01 RT 13232 OBS 06 RT 13452

OBS 06 SFC WND 18035

REMARKS 344 673 007:

ZCZC WBC847
URNT12 KMIA 171550
AF977 0201 RHA OB 14 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE

01363 10674 10012 12321 05028

02361 20674 20011 22121 07028

03358 30674 30010 32020 07035

04356 40674 40008 42121 05025

05353 50675 50007 52222 05019

06351 60674 60006 62323 31007

MF358 M0674 MF035

OBS 01 RT 14302 OBS 06 RT 14512

OBS 01 SFC WND 09020

01349 10674 10007 12423 32017

02347 20674 20009 22121 28030

03344 30674 30009 32321 29029

04342 40674 40011 42121 28031

05340 50674 50013 52221 29033

06332 60673 60013 62323 25032

07334 70673 70014 72323 25031

MF340 M0674 MF033

OBS 01 RT 15062 OBS 07 RT 15332

OBS 07 SFC WND 27025

REMARKS 351 673 006:

ZCZC WBC981
URNT12 KMIA 171905 COR
AF968 0301 RHA OB 07 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE

01351 10695 10015 12220 29017

02351 20692 20014 22318 33017

03353 30688 30013 32119 30009

04355 40686 40013 42018 29011

05356 50683 50011 52221 31020

06357 60679 60010 62120 36018

07356 70676 70008 72320 01035

MF356 M0676 MF035

OBS 01 RT 16532 OBS 07 RT 23202

OBS 01 SFC WND 30017

01355 10670 10006 12220 24012

02356 20667 20006 22320 24014

03355 30663 30006 32321 21019

04355 40660 40007 42321 20043

05355 50659 50009 52321 20044

06355 60655 60010 62321 17048

07355 70652 70011 72321 18046

MF355 M0655 MF048

OBS 01 RT 18082 OBS 07 RT 18312

OBS 07 SFC WND 18042

REMARKS 354 673 006:

LT TURB 60NM TO 145NM OUTBOUND:

ZCZC WBC869

URNT12 KMIA 172120

AF968 0301 RHA OB 10 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01375 10674 10011 12119 08031

02373 20674 20010 22220 09034

03374 30671 30009 32221 03031

04366 40670 40006 42422 07027

05364 50668 50005 52322 11015

MF374 M0674 MF034

OBS 01 RT 19102 OBS 05 RT 19292

OBS 01 SFC WND 09030

01363 10669 10006 12221 20023

02360 20668 20006 22322 25020

03357 30668 30007 32321 25026

04355 40667 40009 42221 24038

05353 50666 50011 52220 26035

06350 60666 60012 62219 25038

07349 70667 70014 72118 25037

MF355 M0667 MF039

OBS 01 RT 20152 OBS 07 RT 2038Z

OBS 07 SFC WND 25035

REMARKS 364 670 004:

ZCZC WBC915

URNT12 KMIA 180210

AF969 0401 RHA OB 07 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01375 10668 10005 12320 99005

02378 20668 20005 22419 03008

03380 30669 30007 32220 07013

04383 40669 40008 42318 08020

05385 50670 50009 52220 07021

06388 60671 60010 62220 06025

07390 70672 70011 72220 07030

MF390 M0672 MF039

OBS 01 RT 01042 OBS 07 RT 01342

OBS 07 SFC WND 00000

REMARKS 374 666 004:

ZCZC WBC923

URNT12 KMIA 180408

AF969 0401 RHA OB 10 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01374 10699 10013 12319 36017

02373 20695 20013 22218 31015

03373 30692 30012 32220 30027

04373 40691 40011 42220 29030

05373 50676 50010 52220 30041

06375 60672 60008 62321 28024

07370 70672 70007 72320 31015

08302 80679 80006 82220 34018

MF373 M0676 MF041

OBS 01 RT 012132 OBS 08 RT 02512

OBS 08 SFC WND 00000

01384 10664 10004 12321 99005

02384 20660 20004 22320 18011

03383 30657 30004 32221 17011

04383 40654 40005 42321 18050

05384 50651 50006 52220 18047

06384 60649 60008 62220 18046

07384 70644 70010 72220 19042

MF383 M0654 MF050

OBS 01 RT 012132 OBS 07 RT 03442

OBS 07 SFC WND 00000

REMARKS 384 667 005:

ZCZC WBC986

URNT12 KMIA 181655

AF985 0501 RHA OB 11 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01412 10661 10013 11818 35027

02412 20650 20009 21917 35021

03410 30655 30007 31915 35053

04409 40652 40008 42018 35069

05409 50649 50008 51817 34052

06410 60645 60005 62020 31032

07412 70640 70001 71918 32040

MF409 M0652 MF029

OBS 01 RT 14032 OBS 05 07 RT 14352

OBS 05 SFC WND 36025

01413 10635 10001 10918 29027

02413 20618 20007 22220 19056

03414 30621 30005 32221 19056

04415 40623 40003 42221 19064

05415 50626 50002 52120 20048

06416 60631 60099 61818 20013

07416 70631 70097 72121 28010

MF415 M0623 MF064

OBS 01 RT 16292 OBS 07 RT 16562

OBS 01 SFC WND 17055

01418 10632 10008 12020 36029

02418 20640 20008 23078 32039

MF418 M0640 MF095

OBS 01 RT 17242 OBS 02 RT 17372

OBS 02 SFC WND 32039

REMARKS 319 632 996

OUTBOUND CLIMB TO 100 FT SFC WND 030

AT 05 KTS RADIAL FROM CENTER 262 AT

05387 30638 MF054

OBS 01 RT 181352 OBS 07 RT 181352

AF985 0501 RHA OB 08 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01393 10637 11339 10606 24035

02395 20638 23123 20706 23023

03397 30638 33114 30707 24054

04399 40639 43093 40707 25041

05401 50641 53054 50908 25042

06404 60641 63054 60808 25051

07407 70641 73047 70908 26018

MF497 M0638 MF054

OBS 01 RT 181352 OBS 07 RT 181352

OBS 01 SFC WND 00000

01413 10640 10001 12028 15022

02417 20641 20005 21919 05039

03419 30644 30008 31919 07032

04422 40644 40009 41818 04050

05424 50644 50011 51717 03032

06422 60644 MF050

OBS 01 RT 13122 OBS 05 RT 13292

OBS 05 SFC WND 04035

REMARKS 311 642 999:

ZCZC WBC037
 UPNT12 KMIA 231325
 AF377 0402 00B 08 04 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01266 10344 10013 12422 33017
 02265 20842 20013 22422 32018
 03266 30839 30012 32422 32019
 04268 40835 40011 42422 33017
 05267 50829 50011 52422 03016
 06267 60829 60010 62422 03021
 07267 70827 70009 72422 02029
 08265 80824 80007 82422 02030
 MF265 M0824 HF030
 OBS 01 AT 1139Z OBS 09 AT 1206Z
 OBS 01 SFC HWD 36015
 01262 10823 10002 12423 30026
 02259 20827 20010 22423 27025
 03257 30825 30011 32423 27026
 04253 40822 40012 42422 25023
 05251 50821 50012 52422 23039
 06249 60825 60014 62422 25034
 07247 70823 70014 72420 25023
 MF251 M0821 HF033
 OBS 01 AT 1225Z OBS 07 AT 1311Z
 OBS 07 SFC HWD 24023
 REMARKS 254 822 005 BETWEEN 50 AND
 60 MN S OF FORTRESS ROLL GUST
 45KTS NOTED BENEATH CONVECTIONS
 ZCZC WBC428
 UPNT12 KMIA 221928
 AF968 0402 CYCLONE OR 07 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01277 10840 10013 12819 08015
 02273 20840 20012 22318 08015
 03270 30841 30011 32219 07120
 04268 40841 40010 42321 06020
 05265 50840 50009 52421 07015
 06263 60840 60007 62422 06008
 MF271 M0841 HF020
 OBS 01 AT 1751Z OBS 06 AT 1817Z
 OBS 01 SFC HWD 11015
 01258 10840 10007 12421 33020
 02255 20840 20008 22421 29013
 03253 30840 30009 32521 29032
 04250 40840 40010 42420 27028
 05248 50840 50011 52321 27037
 06245 60840 60012 62320 26026
 07243 70840 70013 72220 22026
 MF248 M0840 HF037
 OBS 01 AT 1840Z OBS 07 AT 1910Z
 OBS 07 SFC HWD 24030
 REMARKS 261 840 005
 ZCZC WBC434
 UPNT12 KMIA 222151
 AF968 0402 00B 08 10 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01269 10820 10012 12120 11031
 02261 20823 20011 22220 16033
 03261 30826 30010 32221 15034
 04269 40829 40008 42322 14036
 05261 50832 50006 52322 12024
 MF260 M0829 HF036
 OBS 01 AT 1955Z OBS 05 AT 2015Z
 OBS 01 SFC HWD 18040
 01260 10843 10007 12421 35016
 02260 20845 20008 22421 35029
 03260 30848 30009 32520 35023
 04260 40851 40011 42318 35014
 05260 50854 50011 52420 34014
 06260 60856 60010 62420 34014
 07260 70859 70011 72420 01011
 MF260 M0843 HF029
 OBS 01 AT 2102Z OBS 07 AT 2132Z
 OBS 07 SFC HWD 35010
 REMARKS 260 833 005

ZCZC WBC475
 UPNT12 KMIA 230133
 AF372 0302 00B 08 04 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01260 10860 10012 12320 35016
 02260 20858 20011 22319 35019
 03260 30855 30012 32319 33014
 04260 40852 40011 42319 30021
 05260 50849 50011 52319 31028
 06260 60846 60009 62319 32024
 07260 70843 70009 72320 31023
 08260 80839 80007 82320 35015
 09260 90835 90005 92322 35019
 MF260 M0849 HF028
 OBS 01 AT 2320Z OBS 09 AT 2356Z
 OBS 01 SFC HWD 34015
 01263 10831 10005 12420 22029
 02263 20825 20009 22222 18029
 MF263 M0825 HF029
 OBS 01 AT 0920Z OBS 02 AT 0025Z
 OBS 02 SFC HWD 18035
 REMARKS 263 833 004

ZCZC WBC544
 UPNT12 KMIA 231532
 AF977 0402 00B 08 06 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01264 10842 10013 12422 34018
 02264 20840 20013 22422 35021
 03264 30838 30012 32422 33018
 04265 40835 40012 42423 35018
 05265 50832 50011 52423 34013
 06266 60829 60010 62423 36019
 07266 70826 70010 72423 01017
 08265 80822 80009 82423 02027
 MF265 M0822 HF027
 OBS 01 AT 1407Z OBS 08 AT 1443Z
 OBS 01 SFC HWD 35015
 01265 10824 10010 12322 36018
 02265 20835 20011 22221 36007
 03269 30826 30011 32221 34005
 04272 40827 40012 42321 03008
 05274 50829 50012 52321 04011
 06276 60829 60012 62421 03010
 07281 70830 70013 72321 01010
 MF265 M0824 HF018
 OBS 01 AT 1455Z OBS 07 AT 1526Z
 OBS 07 SFC HWD 03010
 REMARKS 264 822 005
 SFC CENTER OVER LAND

ZCZC WBC546
 UPNT12 KMIA 240648
 AF972 0502 00B 08 04 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01280 10802 10007 12118 23034
 02279 20800 20009 22118 22033
 03278 30799 30010 32118 21020
 04276 40796 40010 42218 23018
 05273 50794 50011 52218 22042
 06271 60792 60012 62418 21039
 07270 70791 70012 72418 19036
 MF272 M0793 HF043
 OBS 01 AT 0535Z OBS 07 AT 0604Z
 OBS 07 SEC HWD /////
 REMARKS 292 804 005

ZCZC WBC571
 UPNT12 KMIA 240935
 AF972 0502 00B 08 03 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01293 10793 10012 12217 14035
 02232 20795 20010 22217 13046
 03291 30797 30009 32217 13040
 04290 40801 40007 42217 12030
 05288 50803 50006 52217 15028
 MF292 M0795 HF046
 OBS 01 AT 0646Z OBS 05 AT 0706Z
 OBS 01 SFC HWD /////
 REMARKS 289 805 006

ZCZC WBC631
 UPNT12 KMIA 241630 COR
 AF969 0602 00B 08 08 COR KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01317 10805 10011 12320 10014
 02314 20806 20013 22320 08028
 03312 30806 30012 32321 07035
 04309 40805 40011 42321 08044
 05307 50805 50009 52320 16036
 06304 60804 60006 62321 08040
 07302 70804 70014 72321 08035
 MF309 M0805 HF044
 OBS 01 AT 1455Z OBS 07 AT 1522Z
 OBS 01 SFC HWD 09015
 01298 10807 10006 12421 26036
 02296 20803 20009 22321 24035
 03293 30803 30011 32220 23030
 04290 40803 40013 42220 22029
 05288 50803 50013 52220 24019
 06295 60803 60014 62321 25012
 07293 70803 70014 72321 24012
 MF298 M0804 HF036
 OBS 01 AT 1543Z OBS 07 AT 1614Z
 OBS 07 SFC HWD 22015
 REMARKS 301 804 004

ZCZC WBC669
 UPNT12 KMIA 241250 COR 02
 AF969 0602 00B 08 03 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01310 10801 10013 12318 12027
 02307 20802 20013 22318 11034
 03305 30804 30012 32319 10025
 04303 40804 40011 42320 10029
 05300 50805 50009 52320 10032
 06298 60807 60009 62320 11021
 07234 70805 70004 72322 /////
 MF301 M0802 HF034
 OBS 01 AT 1059Z OBS 07 AT 1130Z
 OBS 01 SFC HWD 09025
 01290 10804 10006 12421 29010
 02289 20804 20008 22221 26030
 03286 30803 30010 32221 22015
 04284 40803 40011 42320 24016
 05281 50803 50012 52420 26013
 06279 60803 60013 62419 24014
 07276 70802 70013 72321 23013
 MF289 M0804 HF030
 OBS 01 AT 1200Z OBS 08 07 AT 1228Z
 OBS 07 SFC HWD 22010
 REMARKS 293 804 003

ZCZC WBC672
 UPNT12 KMIA 241459
 AF969 0602 00B 08 06 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01296 10784 10015 12321 19031
 02297 20786 20014 22321 16045
 03297 30783 30013 32220 15052
 04296 40792 40012 42321 15049
 05296 50794 50010 52420 15033
 06295 60798 60010 62220 17053
 07296 70800 70006 72322 16047
 MF295 M0798 HF053

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01320 10803 10005 12321 19042
 02320 20801 20009 22221 17055
 03320 30799 30013 32019 17059
 04320 40795 40015 42120 17063
 05320 50793 50016 52119 17055
 06320 60799 60019 61191 18015
 07321 70797 70019 72118 16057
 MF320 M0802 HF075
 OBS 01 AT 0122Z OBS 07 AT 0155Z OBS
 REMARKS 320 806 003
 MAX HIND LOCATED IN FEEDER BAND 48N
 EAST OF CENTER, FL 015°

ZCZC WBC771
 UPNT12 KMIA 250222 COR 02
 AF367 0802 00B 08 05 COR 02 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE

ZCZC WBC735
 URNT12 KMIA 110328
 AF968 0203 CYCLONE 0B 06 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01356 10737 10016 12220 06027
 02353 20737 20016 22220 07024
 03351 30737 30015 32220 06032
 04349 40736 40013 42220 07032
 05346 50734 50012 52221 07035
 MF346 M0734 MF035
 063 01 AT 01402 OBS 05 AT 02002
 085 01 SFC WND ////
 01340 10732 10010 12220 13013
 02337 20732 20010 22221 24013
 03335 30732 30011 32221 26024
 04332 40732 40013 42221 28026
 05330 50733 50014 52320 28028
 06327 60733 60015 62321 28018
 07325 70732 70016 72321 25020
 MF230 M0733 MF026
 083 01 AT 02312 OBS 07 AT 03032
 093 07 SFC WND ////
 REMARKS 342 733 009
 ONCL LGT T3 AND LTNG OUTBOUND
 ZCZC WBC851
 URNT12 KMIA 110630 COR
 AF968 0203 CYCLONE 0B 09 COR KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01347 10746 10017 12118 16026
 02347 20747 20017 22219 11031
 03347 30747 30016 32219 11043
 04346 40747 40016 42210 11035
 05343 50747 50013 52321 16034
 06343 60747 60010 62321 17024
 07343 70747 70010 72221 17028
 08343 80747 80010 82321 16020
 MF347 M0747 MF043
 085 01 AT 04242 OBS 08 AT 05002
 085 01 SFC WND ////
 01342 10752 10009 12220 05008
 02342 20752 20010 22221 05021
 03342 30752 30010 32220 02027
 04342 40752 40013 42220 01021
 05341 50743 50014 52320 04012
 06341 60747 60015 62320 03017
 07342 70750 70015 72320 01018
 MF342 M0750 MF027
 085 01 AT 05202 OBS 07 AT 05462
 085 07 SFC WND ////
 REMARKS 342 729 009
 ONCL LGT T3 AND LTNG INBOUND
 ZCZC WBC499
 URNT12 KMIA 111227
 AF963 0303 CLAUDETTE 11 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01348 10692 10008 12421 19032
 02348 20695 20008 22421 17025
 03348 30699 30007 32321 16034
 04347 40701 40005 42322 16031
 05346 50705 50004 52322 17031
 06346 60707 60003 63322 18026
 07346 70710 70002 72322 15015
 MF347 M0700 MF035
 085 01 AT 15582 OBS 07 AT 16302
 085 07 SFC WND 20030
 01345 10717 10003 12321 34009
 02344 20720 20005 22221 34022
 03344 30722 30007 32120 34028
 04343 40725 40008 42120 35026
 MF344 M0722 MF028
 085 01 AT 17052 09 04 AT 17202
 085 04 SFC WND 34030
 REMARKS 346 713 002
 085 01 AT 11082 OBS 07 AT 11442
 085 01 SFC WND 35025
 REMARKS 342 721 002
 ZCZC WBC770
 URNT12 KMIA 111253
 AF963 0303 CYCLONE 0B 05 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01345 10718 10003 12321 22006
 02345 20715 20004 22321 23110
 03347 30712 30004 32421 22020
 04347 40719 40005 42321 21019
 05347 50705 50006 52421 19021
 06348 60703 60007 62321 18020
 07348 70700 70008 72320 18019
 MF348 M0704 MF025
 085 01 AT 12122 OBS 07 AT 12402
 085 07 SFC WND 99005
 REMARKS 342 721 002
 ZCZC WBC396
 URNT12 KMIA 111518
 AF963 0303 CLAUDETTE 08 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01360 10723 10010 12119 07032
 02357 20722 20009 22220 06040
 03355 30721 30008 32220 05038
 04353 40719 40006 42220 05043
 05352 50717 50005 52120 05048
 06350 60716 60003 62422 10011
 07346 70717 70002 72422 99005
 MF351 M0716 MF050
 085 01 AT 13282 OBS 07 AT 13592
 085 07 SFC WND 08025
 01344 10717 10003 12421 35015
 02341 20718 20003 22421 31020
 03335 30717 30006 32321 29026
 04334 40717 40007 42321 26031
 05331 50717 50008 52321 28025
 06329 60717 60009 62320 28033
 07326 70717 70010 72320 27030
 MF329 M0717 MF033
 085 01 AT 14292 OBS 07 AT 15052
 085 07 SFC WND 26025
 REMARKS 346 711 002
 ZCZC WBC409
 URNT12 KMIA 111739
 AF963 0303 CLAUDETTE 11 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01348 10692 10008 12421 19032
 02348 20695 20008 22421 17025
 03348 30699 30007 32321 16034
 04347 40701 40005 42322 16031
 05346 50705 50004 52322 17031
 06346 60707 60003 63322 18026
 07346 70710 70002 72322 15015
 MF347 M0700 MF035
 085 01 AT 15582 OBS 07 AT 16302
 085 07 SFC WND 20030
 REMARKS 348 685 000
 DOPPLER ATTENUATED AT 05 INBOUND
 ZCZC WBC421
 URNT12 KMIA 120700
 URNT12 KMIA COR
 AF553 0403 CLAUDETTE 08 10 COR KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01349 10664 10007 12420 18023
 02349 20666 20006 22419 19036
 03349 30663 30006 32319 16036
 04350 40676 40004 42320 20032
 05350 50675 50003 52320 20041
 06351 60678 60002 62420 21024
 07352 70681 70001 72320 18017
 MF350 M0675 MF041
 085 01 AT 04132 OBS 07 AT 04462
 085 07 SFC WND ////
 01351 10687 10001 12220 36037
 02349 20690 20003 32116 20044
 03348 30693 30006 32017 35037
 04348 40636 40007 42117 36035
 05348 50639 50008 52218 35033
 06349 60702 60009 62217 36032
 07349 70705 70011 72115 35026
 MF349 M0630 MF044
 085 01 AT 05102 OBS 07 AT 05422
 085 07 SFC WND ////
 REMARKS 351 684 009

ZCZC 480577
 URNT12 KMIA 121624
 AF964 0503 CLAUDETTE 08 08 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01351 10685 10011 12222 01046
 02352 20682 20010 22221 01037
 03351 30678 30007 32222 01047
 04350 40676 40006 42121 36054
 05349 50673 50005 52121 02052
 06348 60671 60003 62121 03046
 07345 70670 70002 72222 03060
 08345 80666 80001 82222 36021
 09345 90663 90000 92222 02052
 10344 00661 00999 02323 02040
 MF346 M0670 MF060
 OBS 01 AT 14112 OBS 10 AT 14512
 OBS 01 SFC WND 04030
 01339 10658 10999 12323 28014
 02338 20658 20000 22222 27030
 03335 30658 30002 32222 27041
 04331 40658 40004 42323 28044
 05329 50658 50006 52222 28047
 06326 60658 60008 62222 28051
 07323 70659 70008 72222 27045
 MF326 M0658 MF051
 OBS 01 AT 15332 OBS 07 AT 16032
 OBS 07 SFC WND 29040
 REMARKS 342 660 997;
 ZCZC 480553
 URNT14 KMIA 121314
 AF964 0503 CLAUDETTE 08 11 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01345 10639 10002 12121 16031
 02346 20642 20002 22323 15029
 03345 30643 30001 32323 16029
 04345 40646 40003 42222 14014
 MF345 M0632 MF031
 036 01 AT 16482 036 04 AT 17042
 OBS 01 SFC WND 21020
 01343 10656 10000 12121 01040
 02345 20653 20005 22121 03054
 03347 30655 30006 32121 01055
 04346 40651 40007 42121 02044
 05349 50677 50010 52120 26034
 MF 347 M0657 MF055
 OBS 01 AT 17352 OBS 05 AT 17592
 OBS 05 SFC WND 05030
 REMARKS 344 653 997;
 MAX SFC WND 02050 OUTBOUND 270
 DEG RADIAL 45NM
 URNT14 KMIA 130221
 AF969 0603 CLAUDETTE 08 06 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01347 10623 10997 12321 20019
 02347 20620 20999 23230 19029
 03347 30617 30000 32421 21033
 04347 40613 40001 42321 21032
 05347 50611 50004 52320 20042
 06347 60608 60004 62321 19042
 07347 70605 70005 72420 19041
 MF347 M0608 MF042
 OBS 01 AT 01262 OBS 07 AT 01542
 OBS 01 SFC WND ////
 REMARKS 346 628 995;

ZCZC MBC657
 URNT14 KMIA 130451
 AF969 0603 CLAUDETTE 08 09 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01364 10627 10005 12118 06045
 02361 20627 20004 22119 05048
 03359 30627 30003 32120 04046
 04357 40624 40001 42120 06023
 05353 50619 50998 52421 12013
 06349 60621 60994 62423 28015
 MF361 M0627 MF048
 OBS 01 AT 02442 OBS 064AT 03202
 OBS 01 SFC WND ////
 01346 10621 10999 12320 29020
 02343 20621 20000 22320 27026
 03341 30621 30002 32220 26024
 04339 40621 40003 42220 25031
 05336 50621 50003 52220 26032
 06334 60621 60005 62320 26035
 07331 70621 70006 72320 26033
 MF 334 M0621 MF035
 OBS 01 AT 03542 OBS 07 AT 04222
 OBS 05 SFC WND ////
 REMARKS 349 E21 994;

ZCZC 480356
 URNT12 KMIA 130640
 AF969 0603 CLAUDETTE 08 11 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01339 10631 10006 12119 30042
 02341 20626 20004 22119 31049
 03342 30626 30001 32219 31043
 04344 40624 40999 42219 29022
 05346 50622 5// 52221 29020
 06346 60621 60999 62220 29016
 07350 70619 70996 72220 30032
 08352 80617 80924 82321 34044
 MF341 M0626 MF048
 OBS 01 AT 05452 OBS 08 AT 05362
 OBS 01 SFC WND ////
 REMARKS 353 616 993;

ZCZC MBC148
 URNT14 KMIA 152303
 AF963 0703 CLAUDETTE 08 05 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01354 10369 13107 10006 27042
 02353 20367 23007 20905 2904
 03360 30365 33069 31202 30047
 04365 40362 43045 41404 30041
 05368 50359 53032 51406 30035
 MF362 M0365 MF047
 OBS 01 AT 21022 OBS 05 AT 21252
 OBS 01 SFC WND ////
 01373 10359 13045 11205 34012
 02376 20359 23056 21007 99005
 03379 30360 33061 30987 34010
 04381 40361 43070 40905 12018
 05384 50364 53072 58003 14027
 06395 60364 63075 60993 14039
 07399 70360 73083 70902 16023
 MF366 M0360 MF030
 OBS 01 AT 21592 OBS 07 AT 22212
 OBS 07 SFC WND ////
 REMARKS 371 356 0320

ZCZC WBC741
 URNT12 KMIR 120925
 AF967 06XX INVEST 08 12 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01187 10817 10010 12320 22010
 02187 20815 20010 22320 22014
 03188 30812 30010 32320 21018
 04187 40810 40011 42320 18019
 05187 50807 50011 52319 18020
 06187 60805 60011 62318 18022
 07187 70802 70012 72218 17018
 MF187 M0805 MF022
 OBS 01 AT 08412 OBS 07 AT 09102
 OBS 07 SFC WND //////
 REMARKS 136 821 0101

 ZCZC WBC490
 URNT12 KMIR 121123
 AF967 0604 CYCLONE 0B 14 COR KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01207 10820 10010 12319 99005
 02198 20821 20010 22319 99005
 03196 30821 30010 32319 99005
 04193 40821 40010 42320 99005
 05191 50822 50010 52320 99005
 06189 60822 60010 62320 99005
 07187 70822 70010 72320 99005
 08185 80825 80010 82320 99005
 MF/// R/// MF///
 OBS 01 AT 09522 OBS 08 RT 10242
 OBS 07 SFC WND /////
 REMARKS 136 821 010 INBOUND FROM NORTH; UNABLE TO LOCATE FLIGHT LEVEL CENTER THIS TIME THROUGH;

 ZCZC WBC735
 URNT14 KMIR 131914
 AF972 0904 CYCLONE 0B 05 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01248 10860 10016 12518 11022
 02245 20860 20015 22418 12032
 03243 30861 30015 32418 11038
 04240 40862 40014 42318 11041
 05238 50862 50013 52420 11042
 06235 60863 60013 62320 12041
 07233 70864 70013 72420 14035
 MF237 M0862 MF045
 OBS 01 AT 17252 OBS 07 AT 17572
 OBS 01 SFC WND 09020
 01229 10866 10012 12522 27010
 02226 20866 20013 32521 26011
 03225 30867 30013 32521 26006
 04221 40867 40014 42520 21007
 05218 50867 50014 52421 21002
 06216 60868 60014 62619 25006
 MF226 M0866 MF011
 OBS 01 AT 18242 OBS 06 RT 18502
 OBS 06 SFC WND 27005
 REMARKS 231 967 0121

ZCZC WBC095
URNT14 KMIA 140755
AF966 1004 DANNY 0B 03 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01248 10905 10008 12422 06023
02248 20903 20008 22522 36020
03248 30901 30008 32423 02010
04249 40898 40008 42524 35010
05244 50898 50008 52524 36016
06244 60898 60008 62524 99005
07245 70895 70009 72524 18013
MF248 M0904 MF027
08S 01 RT 04262 OBS 07 AT 0540Z
08S 01 SFC WND /////
01244 10893 10007 12424 26014
02242 20890 20007 22423 25027
03240 30886 30008 32423 24016
04238 40884 40007 42424 24026
05238 50882 50008 52424 18045
06240 60878 60008 62423 18023
07241 70875 70009 72424 15038
MF238 M0882 MF045
08S 01 RT 06012 OBS 07 AT 0635Z
08S 07 SFC WND /////
REMARKS 244 895 007
FL WIND RT 24.6N 89.4W 15024;

ZCZC WBC095
URNT14 KMIA 140944
AF966 1074 DANNY 0B 06 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01262 10895 13167 11008 09020
02259 20895 23161 21007 09031
03256 30896 33145 31008 09018
04254 40897 43142 41210 10014
05252 50897 53145 51107 07015
MF259 M0895 MF031
08S 01 RT 07352 OBS 05 AT 0755Z
08S 01 SFC WND /////
01248 10894 13145 11008 99P35
02248 20891 23160 21009 24013
03242 30886 33154 31109 29012
MF248 M0891 MF013
08S 01 RT 08482 OBS 03 RT 0900Z
08S 03 SFC WND /////
REMARKS 247 899 130;

ZCZC WBC094
URNT14 KMIA 141247
AF966 1004 DANNY 0B 11 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01233 10911 10007 12422 21011
02235 20915 20007 22422 25011
03242 30913 30006 32423 27012
04245 40909 40006 42422 99005
05249 50904 50004 52624 99005
MF242 M0911 MF015
08S 01 RT 10272 OBS 05 AT 1113Z
08S 01 SFC WND /////
01249 10904 10005 12424 08010
02251 20908 20005 22420 08010
03253 30911 30006 32423 08012
04255 40913 40006 42424 08033
05257 50915 50007 52424 07034
06251 60920 60008 62423 08040
07265 70923 70009 72423 08020
MF251 M0920 MF040
08S 01 RT 11402 OBS 07 AT 1225Z
08S 07 SFC WND 07020
REMARKS 249 904 004 , SFC CALM AREA 15NM DIAMETER
SFC CNTL 2450N 9022W RT 1135Z;

ZCZC WBC095
URNT14 KMIA 150204
AF967 1204 DANNY 0B 03 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01279 10909 10008 12220 09031
02277 20909 20007 22220 09048
03275 30909 30005 32220 09051
04273 40909 40003 42221 09051
05271 50909 50000 52221 10032
MF273 M0909 MF051
08S 01 RT 23242 OBS 05 AT 2341Z
08S 01 SFC WND 09035
01264 10913 10000 12221 25026
02262 20913 20002 22220 24028
03259 30913 30005 32221 24026
04257 40913 40006 42320 23020
05254 50914 50007 52317 24013
06251 60914 60007 62320 21016
07249 70914 70008 72421 23016
MF262 M0913 MF028
08S 01 RT 00452 OBS 07 AT 0117Z
08S 07 SFC WND /////
REMARKS 267 913 9971

ZCZC WBC094
URNT14 KMIA 150404
AF967 1204 DANNY 0B 06 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01265 10896 10008 12419 18044
02266 20898 20007 22420 18044
03266 30900 30007 32421 17041
04266 40902 40006 42421 17033
05266 50905 50005 52320 19043
06267 60908 60003 62320 20042
07268 70911 70002 72321 21037
08269 80913 80000 82321 22023
MF266 M0898 MF044
08S 01 RT 01532 OBS 08 AT 0224Z
08S 01 SFC WND /////
01272 10918 10001 12321 35009
02272 20921 20002 22221 36032
03272 30924 30004 32220 02033
04272 40927 40006 42320 02024
05272 50930 50007 52320 01017
06272 60933 60008 62320 02017
07272 70935 70008 72319 04013
MF272 M0924 MF033
08S 01 RT 03092 OBS 07 AT 0336Z
08S 07 SFC WND /////
REMARKS 272 915 9991

ZCZC WBC095
URNT14 KMIA 150551
AF967 1204 DANNY 0B 09 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01256 10917 10009 12321 25015
02259 20917 20009 22320 21011
03261 30920 30008 32320 22017
04264 40922 40007 42321 24015
05267 50923 50007 52221 25014
06269 60925 60006 62221 22012
07273 70921 70001 72320 27026
MF273 M0921 MF026
08S 01 RT 0418Z OBS 07 AT 0504Z
08S 01 SFC WND /////
REMARKS 280 920 996
HEAVY RAIN INBOUND, DOPPLER
OCCASIONALLY ATTENUATED;

ZCZC WBC0793
URNT14 KMIR 290636
AF980 0507 ELENA 08 10 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01240 10830 10005 12424 17050
02240 20827 20008 22423 16038
03241 30829 30010 32223 15045
04241 40822 40011 42323 14042
05242 50819 50013 52222 15045
06242 60817 60014 62121 17038
07242 70815 70014 72422 16039
MF240 M0830 MF050
085 01 AT 05482 OBS 07 AT 06182
085 01 SFC WND ////
REMARKS 243 833 002:

ZCZC WBC0792
URNT12 KMIR 290751
AF980 0705 ELENA 08 12 KMIR
ABBREVIATED VORTEX DATA MESSAGE
A. 29/07402
B. 24 DEG 18 MIN N
83 DEG 52 MIN W
C. NOT OBSERVED
D. NOT OBSERVED
E. NOT OBSERVED
F. 100 DEG 44 KT
G. 360 DEG 65 MN
H. 999MB EXTRAPOLATED;

ZCZC WBC0793
URNT14 KMIR 290810
AF980 0507 ELENA 08 13 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01261 10838 10012 12522 08028
02259 20839 20012 22421 09036
03256 30839 30011 32323 08039
04254 40839 40010 42323 10044
05251 50839 50008 52423 09030
06248 60839 60006 62323 07039
07246 70839 70003 72423 09042
MF254 M0839 MF044
085 01 AT 07452 OBS 02 AT 07492
085 02 SFC WND ////
REMARKS 243 833 998:

ZCZC WBC0795
URNT14 KMIR 301855
AF972 1105 ELENA 08 14 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01264 10866 12480 11912 26044
02267 20866 22468 21813 26051
03269 30866 32456 31812 25056
04272 40866 42435 41813 25047
05275 50867 52397 51812 27062
06277 60867 62348 61912 27068
07279 70867 72288 72013 27046
MF277 M0867 MF068
085 01 AT 19362 OBS 07 AT 20032 OBS 01 SFC WND 22050
01285 10866 12272 12215 06051
02289 20866 22331 21814 08053
03292 30866 32392 31814 09057
04296 40866 42420 41714 09047
MF292 M0866 MF057
085 01 AT 20422 OBS 04 AT 20582 OBS 04 SFC WND 07100
REMARKS 234 867 2301

ZCZC WBC021
URNT14 KMIR 302218
AF972 1105 ELENA 08 11 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01284 10876 12416 11713 01047
02284 20874 22383 21713 01052
03284 30871 32327 31914 36054
04283 40867 42263 42015 35025
MF284 M0871 MF054
085 01 AT 21212 OBS 04 AT 21362 OBS 01 SFC WND 35080
01284 10861 12229 12116 28049
02284 20858 22306 21818 19041
03285 30855 32377 31715 18057
04286 40853 42393 41715 16036
MF285 M0855 MF057
085 01 AT 21532 OBS 04 AT 22062 OBS 04 SFC WND ////
REMARKS 234 864 2171

ZCZC WBC169
URNT14 KMIR 302351
AF972 1105 ELENA 08 15 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01294 10864 12419 11715 08050
02293 20864 22383 21815 08051
03289 30864 32331 31815 09054
04287 40863 42262 42015 06058
MF287 M0863 MF058
085 01 AT 22232 OBS 04 AT 22372 OBS 01 SFC WND 06090
01282 10863 13903 11403 30029
02279 20863 23954 21303 25047
03277 30862 33009 31103 25057
04275 40862 43047 41103 26052
MF277 M0862 MF057
085 01 AT 23132 OBS 04 AT 23262 OBS 04 SFC WND 25060
REMARKS 234 863 2171

ZCZC WBC0156
URNT14 KMIR 301855
AF972 1105 ELENA 08 04 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01282 10852 12483 11508 17071
02282 20854 22464 21511 17070
03282 30858 32425 31612 17067
04282 40861 42393 41612 17067
05282 50863 52324 51614 18072
MF282 M0863 MF057
085 01 AT 16582 OBS 05 AT 17162 OBS 01 SFC WND 17085
01282 10871 12241 12422 35045
02282 20873 22314 22295 35057
03291 30875 32399 31711 36054
04284 40873 42439 41611 36043
05281 50882 52451 51711 01040
06291 60885 62463 61711 01039
07281 70888 72478 71811 01025
MF282 M0873 MF057
085 01 AT 17592 OBS 07 AT 18272 OBS 07 SFC WND 25025

ZCZC WBC192
URNT14 KMIA 152300
AF967 0200 INVEST 08 08 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01243 10707 10009 12319 06021
02245 20708 20009 12220 08013
03248 30707 30009 32219 08011
04251 40707 40009 42219 07012
05254 50707 50009 52219 03009
06257 60708 60010 62220 06014
07260 70708 70010 72219 06014
MF243 M0707 MF021
085 01 RT 22102 085 07 RT 22362
085 07 SFC WND 06010
REMARKS 240 701 0093

ZCZC WBC412
URNT14 KMIA 160100
AF967 0207 CYCLONE 08 11 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01242 10725 10009 12319 36019
02241 20723 20009 12320 01009
03241 30723 30009 32320 03019
04241 40716 40009 42320 01022
05241 50713 50009 52320 01020
06239 60709 60009 62321 36013
MF241 M0716 MF022
085 01 AT 23182 085 06 RT 23442
085 06 SFC WND ////
01236 10702 10009 12320 16005
02236 20639 20009 22320 20017
03236 30635 30009 32321 21017
04236 40632 40009 42220 19030
05237 50639 50010 52121 17031
06236 60637 60010 62220 17015
07239 70635 70011 72219 17025
MF237 M0639 MF031
085 01 AT 23582 085 07 AT 00272
085 07 SFC WND ////
REMARKS 235 705 0000

ZCZC WBC143
URNT14 KMIA 161530
AF968 0307 CYCLONE 08 09 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01255 10670 10004 12320 30028
02252 20669 20005 22320 29020
03249 30570 30006 32319 28020
04247 40670 40007 42219 28020
05244 50671 50007 52419 28015
06243 60671 60007 62320 28014
MF255 M0670 MF028
085 01 AT 16/15542 085 06 RT 16/16192
085 06 SFC WND 31025
REMARKS 257 671 003
19015 60073 25 KTS!

ZCZC WBC150
URNT14 KMIA 161744
AF968 0307 CYCLONE 08 12 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01257 10655 10004 12020 19040
02254 20658 20003 22420 23025
03257 30661 30003 32331 22016
04257 40664 40003 42320 28010
MF257 M0655 MF040
085 01 RT 16532 085 04 RT 17032
085 01 SFC WND 21040
REMARKS 258 666
PRECIP AT EPST EDGE:
ZCZC WBC174
URNT14 KMIA 162300
AF968 0407 CYCLONE 08 08 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01268 10676 10008 12319 03030
02267 20675 20007 22419 03031
03266 30672 30007 32320 02025
04265 40669 40007 42420 02018
05264 50666 50006 52420 01018
06263 60664 60005 62420 36018
07262 70660 70005 72421 36020
MF267 M0675 MF031
085 01 RT 21062 085 07 RT 21272
085 01 SFC WND 03025
01262 10649 10004 12421 18018
02263 20646 20004 22421 15028
03264 30643 30004 32421 16016
04265 40641 40005 42421 18024
05265 50638 50006 52321 19018
06265 60635 60006 62321 19021
07265 70632 70007 72320 17026
MF263 M0646 MF028
085 01 AT 21512 085 07 RT 22122
085 07 SFC WND 19020
REMARKS 263 652 003:

ZCZC WBC222
URNT14 KMIA 170612
AF964 0507 CYCLONE 08 17 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01268 10632 10996 12424 26036
02269 20630 20997 22424 22054
03270 30627 30000 32424 21042
04270 40624 40001 42323 20042
05270 50621 50004 52222 17033
06270 60615 60005 62222 16032
07269 70613 70008 72323 18031
MF269 M0630 MF054
085 01 RT 0526Z 085 07 RT 0554Z
085 01 SFC WND ////
REMARKS 269 636 993:
ZCZC WBC230
URNT14 KMIA 170822
AF964 0507 FABIAN 08 20 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01288 10635 10005 123// 14008
02286 20635 20005 223// 08009
03284 30634 30004 323// 05011
04282 40633 40003 423// 06015
05278 50631 50001 523// 06015
06276 60628 60997 623// 05020
MF276 M0628 MF020
085 01 AT 0640Z 085 06 RT 0706Z
085 01 SFC WND ////
01273 10629 10997 123// 31024
02271 20627 20999 223// 26035
03268 30627 30001 324// 26036
04267 40627 40002 424// 25033
05264 50627 50004 525// 25032
06252 60627 60004 624// 26025
07259 70627 70005 723// 27027
MF268 M0627 MF036
085 01 AT 0732Z 085 07 RT 0802Z
085 07 SFC WND ////
REMARKS 275 627 993:

ZCZC WBC184
URNT14 KMIA 162359
AF966 0407 CYCLONE 08 11 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01278 10650 10006 12319 99005
02276 20650 20005 22319 99005
03274 30650 30005 32419 09010
04273 40650 40005 42420 09008
05270 50649 50004 52521 05011
MF270 M0649 MF011
085 01 RT 2253Z 085 05 RT 2312Z
085 01 SFC WND 99005
REMARKS 269 648 003:

ZCZC WBC252
URNT14 KMIA 171047
AF977 0607 FABIAN 08 07 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01277 10646 10005 12323 01024
02276 20642 20005 22422 31019
03276 30639 30005 32323 32017
04276 40636 40005 42323 33030
05277 50633 50004 52323 34012
06278 60630 60003 62422 33021
07273 70629 70008 72323 35015
MF276 M0638 MF030
085 01 RT 0910Z 085 07 RT 0940Z
085 01 SFC WND ////
01277 10620 10996 12424 17035
02277 20619 20000 22424 20035
03277 30614 30003 32323 18027
04277 40611 40004 42222 26011
05279 50608 50007 52222 21048
06279 60608 60007 62323 21440
07280 70603 70008 72323 19034
MF278 M0668 MF048
085 01 RT 1007Z 085 07 RT 1037Z
085 07 SFC WND 18030
REMARKS 278 623 993:
ZCZC WBC258
URNT14 KMIA 171220
AF977 0607 FABIAN 08 10 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01297 10620 10007 12321 14024
02295 20620 20008 22322 08022
03292 30620 30007 32323 07025
04290 40620 40007 42322 08027
05289 50620 50006 52323 04020
06285 60619 60004 62323 05022
07283 70619 70002 72423 07035
MF283 M0619 MF035
085 01 AT 1115Z 085 07 RT 1147Z
085 01 SFC WND 12015
REMARKS 279 618 993:

ZCZC HBC576
 UPNT14 KMIA 211035
 AF967 0109 GLORIA OB 04 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01179 10569 10010 12420 01026
 02179 20565 20010 22319 01028
 03179 30563 30009 32319 02022
 04179 40561 40008 42320 01025
 05179 50559 50008 52320 02024
 06178 60555 60008 62320 01024
 07177 70553 70007 72321 01026
 08176 80550 80006 82321 02029
 09175 90548 90006 92321 36017
 00174 00544 00004 02320 30015
 MF176 M0550 MF028
 085 01 AT 11202 OBS 10: AT 12052
 085 01 SFC HND: 01025
 01176 10539 10006 12322 18026
 02177 20536 20008 21120 17030
 03177 30533 30009 32319 16032
 04177 40531 40009 42419 16032
 05177 50524 50010 52420 15020
 06177 60526 60010 62420 15022
 07177 70523 70010 72421 15024
 MF177 M0533 MF032
 085 01 AT: 12292 OBS 07 AT: 13012
 085 07 SFC HND: 13025
 REMARKS 177 542 993:

ZCZC HBC583
 UPNT14 KMIA 211530
 AF967 0108 GLORIA OB 07 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01194 10543 10011 12420 09033
 02192 20543 20011 22320 07025
 03192 30543 30010 32420 09026
 04192 40543 40010 42322 07030
 05192 50543 50009 52321 09031
 06192 60544 60008 62320 10042
 07190 70545 70008 72322 12033
 MF182 M0544 MF042
 085 01 AT 13432 OBS 07 RT 14122
 085 01 SFC HND 09025
 01175 10547 10005 12421 24018
 02172 20547 20006 22321 22015
 03169 30547 30007 32322 22020
 04167 40548 40008 42320 19019
 05165 50549 50008 52420 16009
 06163 60549 60008 62422 20014
 07160 70550 70009 72422 26008
 MF169 M0547 MF020
 085 01 AT 14372 OBS 07 AT 15092
 085 07 SFC HND 23010
 REMARKS 177 547 001:

ZCZC HBC609
 UPNT14 KMIA 211033
 AF967 0108 GLORIA OB 10 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01178 10535 10009 12521 15033
 02178 20537 20008 22421 15030
 03178 30540 30007 32321 13029
 04178 40543 40007 42221 14027
 05177 50545 50005 52020 13050
 06177 60545 60099 62422 20057
 MF177 M0548 MF057
 085 01 AT 15522 OBS 06 AT 16222
 085 01 SFC HND 16025
 01177 10554 10003 12421 01018
 02177 20557 20004 22321 04018
 03177 30560 30006 32321 02019
 04177 40562 40006 42320 03021
 05177 50565 50007 52319 03026
 06177 60567 60007 62320 04030
 07178 70570 70007 72320 04032
 MF178 M0570 MF032
 085 01 AT 17112 OBS 07 AT 17352
 085 07 SFC HND 03015
 REMARKS 177 552 000:
 ZCZC HBC680
 URNT14 KMIA 220633
 AF977 0208 GLORIA OB 10 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01161 10570 10007 12424 ////
 02164 20569 20007 22524 ////
 03167 30569 30007 32424 ////
 04172 40570 40006 42524 ////
 05172 50573 50005 52524 ////
 06175 60578 60005 62424 32015
 07177 70573 70000 72524 32042
 MF177 M0573 MF042
 085 01 AT 04252 OBS 07 AT 05052
 085 01 SFC HND ////
 01178 10574 10001 12524 35034
 02178 20577 20004 22323 35032
 03178 30581 30006 32423 01023
 04178 40583 40006 42524 03021
 05178 50585 50007 52524 01025
 06178 60588 60007 62524 01027
 07178 70580 70007 72524 03023
 MF178 M0574 MF034
 085 01 AT 05302 OBS 07 AT 05572
 085 07 SFC HND ////
 REMARKS 179 571 997:
 ZCZC HBC709
 UPNT14 KMIA 221300 COR
 AF967 0308 GLORIA OB 03 COR KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01179 10593 10005 12220 03020
 02179 20596 20005 22320 01018
 03179 30593 30005 32319 03027
 04179 40591 40005 42220 01021
 05178 50588 50004 52219 36032
 06178 60585 60094 62320 35050
 MF178 M0585 MF059
 085 01 AT 11132 OBS 06 AT 11372
 085 01 SFC HND 03020
 01178 10580 10005 12120 18034
 02177 20577 20004 22019 20021
 03177 30575 30005 31919 15052
 04177 40572 40007 42215 15052
 05178 50569 50003 52218 16034
 06178 60565 60019 62221 18033
 07178 70564 70010 72221 16031
 MF177 M0591 MF060
 085 01 AT 11572 OBS 07 AT 12292
 085 07 SFC HND 13020
 REMARKS 177 593 331:

ZCZC HBC712
 UPNT14 KMIA 221440
 AF967 0309 GLORIA OB 06 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01195 10583 10010 12219 10028
 02192 20583 20010 22119 11023
 03189 30583 30009 32118 11041
 04187 40583 40007 42018 10048
 05184 50584 50005 52120 09039
 06182 60584 60092 62120 07037
 07179 70584 70092 72420 07065
 MF190 M0584 MF068
 085 01 AT 13112 OBS 07 AT 13402
 085 01 SFC HND 09025
 01176 10584 10001 12217 24043
 02174 20585 20005 22221 26029
 03171 30585 30006 32320 24029
 04169 40585 40007 42220 22024
 05166 50585 50008 52321 21020
 06164 60584 60008 62321 21024
 07162 70584 70009 72321 20026
 MF177 M0584 MF050
 085 01 AT 14052 OBS 07 RT 14342
 085 07 SFC HND 20025
 REMARKS 179 584 991:

ZCZC HBC736
 URNT14 KMIA 221615
 AF967 0309 GLORIA OB 08 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01165 10586 12400 11712 21026
 02167 20585 22471 21714 19031
 03172 30583 32465 31715 22027
 04174 40583 42457 41712 22031
 05177 50583 52422 51512 25034
 MF177 M0585 MF034
 085 01 AT 14432 OBS 05 RT 15042
 085 01 SFC HND 20025
 01183 10585 12378 11816 11074
 02185 20585 21111 21105 12059
 03189 30585 32465 31515 12053
 04191 40585 42472 41515 13040
 05193 50584 52479 51611 13050
 06195 60586 62493 61511 13046
 MF184 M0585 MF075
 085 01 AT 15362 OBS 06 AT 15562
 085 06 SFC HND 12045
 REMARKS 181 585 992:

ZCZC HBC792
 URNT14 KMIA 230110
 AF964 0409 GLORIA OB 04 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01176 10596 12473 11716 24014
 02179 20597 22470 21616 24018
 03183 30599 32458 31616 23023
 04186 40600 42430 41616 22032
 05189 50601 52374 51817 22028
 MF186 M0600 MF032
 085 01 AT 23352 OBS 05 AT 23582
 085 01 SFC HND ////
 01193 10603 12418 11717 09045
 02195 20604 22449 21717 10042
 03199 30603 32463 31616 11020
 04201 40603 42482 41515 10039
 05203 50603 52498 51615 10035
 06206 60602 62494 61815 11041
 07208 70602 72497 71715 11033
 MF193 M0603 MF045
 085 01 AT 00302 OBS 07 AT 00562
 085 07 SFC HND ////
 REMARKS 191 602 357:

ZCZC HBC931
 UPNT14 KMIA 230308
 AF964 0408 GLORIA OB 07 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01193 10623 12482 11614 03019
 02192 20619 22479 21714 36027
 03192 30616 32469 31715 01030
 04191 40614 42463 41715 01030
 05190 50611 52438 51615 01034
 06190 60609 62395 61815 34033
 07190 70606 72361 71815 34027
 MF190 M0611 MF034
 085 01 AT 01372 OBS 07 AT 02032
 085 01 SFC HND ////
 01190 10601 12408 11615 16056
 02191 20599 22457 21615 14042
 03191 30597 32466 31515 16049
 04191 40594 42472 41515 15040
 05190 50592 52481 51615 15045
 06190 60593 62491 61615 15046
 07189 70587 72494 71615 14041
 MF190 M0601 MF056
 085 01 AT 02272 OBS 07 AT 02582
 085 07 SFC HND ////
 REMARKS 191 605 348:

ZCZC HBC847
 URNT14 KMIA 230544
 AF964 0408 GLORIA OB 10 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01208 10606 12484 11715 15048
 02206 20608 22476 11615 12049
 03203 30609 32463 31615 12042
 04200 40611 42451 41615 11048
 05198 50612 52439 51615 10043
 06195 60612 62412 61615 06043
 07193 70611 72349 72019 02034
 MF206 M0608 MF049
 085 01 AT 03352 OBS 07 AT 04062
 085 01 SFC HND ////
 01193 10612 12393 11716 02037
 02193 20615 22426 21716 01030
 03193 30618 32444 31615 36031
 04193 40620 42447 41615 36019
 05193 50623 52457 51716 01025
 06193 60626 62460 61716 35018
 07193 70623 72469 71716 35025
 MF193 M0612 MF037
 085 01 AT 04302 OBS 07 AT 04542
 085 07 SFC HND ////
 REMARKS 192 610 990:

ZCZC HBC954
URNT14 KMIA 230707
AF964 0408 GLORIA OB 13 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01176 10613 12465 11717 22089
02178 20613 22462 21716 22010
03181 30614 32459 31816 24015
04183 40615 42453 41716 27015
05186 50615 52438 51615 31917
06189 60614 62418 61715 27018
07191 70614 72405 71715 27022
MF191 M0614 MF022
0BS 01 AT 05292 OBS 07 AT 05572
0BS 01 SFC WND //
01195 10611 12371 11918 21046
02195 20608 22401 21616 18053
03196 30505 32432 31616 15049
04195 40602 42451 41515 15044
05195 50609 52464 51515 15049
06195 60597 62466 61715 14047
07195 70595 72473 71615 14050
MF195 M0608 MF053
0BS 01 AT 06152 OBS 07 AT 06442
0BS 07 SFC WND //
REMARKS 195 613 320
EARL LEG MUCH MORE TURBULENT;
ZCZC HBC964
URNT14 KMIA 230909
AF964 0408 GLORIA OB 16 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01215 10615 12460 11615 12044
02213 20615 22460 21615 19038
03210 30617 32451 31515 10039
04209 40618 42439 41615 10056
05205 50619 52426 51715 10052
06203 60619 62402 61716 08050
07200 70619 72366 71918 05042
MF209 M0618 MF056
0BS 01 AT 07242 OBS 07 AT 07492
0BS 01 SFC WND //
01197 10617 12365 11817 25033
02195 20615 22408 21717 21030
03193 30614 32423 31717 20029
04190 40613 42438 41615 20035
05188 50613 52444 51716 18029
06185 60612 62453 61716 20024
07183 70611 72460 71616 19020
MF190 M0613 MF035
0BS 01 AT 08072 OBS 07 AT 08372
0BS 07 SFC WND //
REMARKS 199 618 329;
ZCZC HBC965
URNT14 KMIA 201340
AF967 0508 GLORIA OB 06 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01183 10621 13// 10805 24026
02185 20621 23124 20805 23026
03189 30622 33121 30705 22027
04192 40624 43111 40705 22033
05195 50625 53100 50805 24030
06196 60626 63084 60805 23031
07198 70629 73068 70905 25042
08201 80629 83019 81107 26027
MF198 M0629 MF042
0BS 01 AT 11512 OBS 08 AT 12232
0BS 01 SFC WND 22025
01207 10630 13053 11010 12051
02209 20630 23080 20905 11054
03212 30630 33103 30806 10050
04214 40630 43114 40905 10042
05217 50630 53128 50705 10041
06219 60630 63131 60705 10040
07221 70630 73144 70706 10038
MF207 M0630 MF054
0BS 01 AT 13002 OBS 07 AT 13232
0BS 07 SFC WND //
REMARKS 204 630 988;
ZCZC HBC967
URNT14 KMIA 231624
AF967 0508 GLORIA OB 10 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01205 10650 13125 10705 03020
02205 20648 23118 20805 36022
03204 30645 33109 30905 01027
04204 40642 43091 40906 01029
05203 50640 53076 50906 36039
06204 60688 63033 61009 32035
MF203 M0640 MF039
0BS 01 AT 14002 OBS 06 AT 14292
0BS 01 SFC WND 02020
01207 10631 13066 10807 18043
02206 20628 23089 20807 20043
03206 30626 33104 30805 18039
04206 40623 43117 40705 17038
05207 50620 53126 50705 18034
06207 60626 63127 60805 19032
07207 70625 73136 70805 16025
MF206 M0628 MF043
0BS 01 AT 15252 OBS 07 AT 15502
0BS 07 SFC WND //
REMARKS 206 634 930;
ZCZC HBC968
URNT14 KMIA 231655 COR
AF972 0409 HENRI OB 12 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01379 10740 13138 10856 14023
02376 20740 23131 20759 13023
03374 30741 33129 30752 10026
04371 40743 43123 408// 09028
05369 50741 53111 50953 08025
06366 60741 63080 61101 10025
MF371 M0743 MF028
0BS 01 AT 14252 OBS 06 AT 14512
0BS 01 SFC WND //
01361 10742 13087 11111 25031
02359 20742 23111 209// 28021
03356 30742 33114 31005 24020
04354 40745 43121 43121 410// 30012
05353 50749 53122 51057 29015
MF361 M0742 MF031
0BS 01 AT 15112 OBS 05 AT 15312
0BS 05 SFC WND 33025
REMARKS 366 741 064

ZCZC HBC969
URNT14 KMIA 231800
AF967 0508 GLORIA OB 13 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01192 10639 13100 10805 25021
02195 20639 23097 20806 23033
03197 30639 33092 30806 25024
04200 40639 43080 40806 24030
05202 50639 53070 50806 24030
06204 60639 63049 61006 25042
07206 70640 73933 71109 23045
MF206 M0640 MF045
0BS 01 AT 06402 OBS 07 AT 17202
0BS 01 SFC WND //
REMARKS 209 641 700;
ZCZC HBC970
URNT14 KMIA 240119
AF964 0508 GLORIA OB 05 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01203 10660 12442 11816 25015
02205 20659 22436 21717 27018
03208 30660 32418 31818 30030
04210 40658 42388 41717 27039
05213 50657 52377 51919 26048
06215 60657 62361 61919 23066
MF214 M0657 MF071
0BS 01 AT 23442 OBS 06 AT 00032
0BS 01 SFC WND //
01216 10658 12300 11818 07094
02219 20659 22360 21818 08068
03223 30658 32403 31717 09066
04225 40658 42419 41616 08063
05227 50657 52443 51717 09053
06232 60657 62467 61716 11047
07234 70657 72469 71716 11045
MF216 M0658 MF094
0BS 01 AT 00212 OBS 07 AT 00552
0BS 07 SFC WND //
REMARKS 226 681 9508;
ZCZC HBC012
URNT14 KMIA 241351
AF980 0709 GLORIA OB 06 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01401 10731 10011 12220 10025
02399 20732 20009 22220 11030
03399 30733 30007 32220 11020
MF399 M0732 MF030
0BS 01 AT 12552 OBS 03 AT 13002
0BS 01 SFC WND 09020
01392 10735 10009 12121 26025
02390 20735 20010 22120 27025
03388 30735 30011 32120 27027
04385 40734 40012 42120 27021
05383 50734 50013 52120 27016
06380 60733 60013 62120 27014
07378 70733 70014 72120 27011
MF388 M0735 MF027
0BS 01 AT 13152 OBS 07 AT 13412
0BS 07 SFC WND 27010
REMARKS 395 735 006;

ZCZC WBC679
 URNT14 KMIA 241530 COP
 AF967 0708 GLORIA OB 09 COR KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01230 10706 13110 10805 03036
 02231 10706 13110 20805 01049
 03229 30701 33025 30806 36046
 04229 20593 43073 40806 36039
 05229 50696 53059 50806 01049
 06229 60693 63024 60807 35049
 07229 70699 73085 70807 36050
 MF229 M0696 MF064
 OBS 01 AT 13532 OBS 07 AT 14182
 OBS 01 SFC WND ////
 01229 10682 13/// 1/// 18066
 02229 20579 23013 21106 19058
 03229 30677 33052 30908 18059
 04229 40574 43081 40806 19057
 05229 50571 53088 50808 18037
 06229 60669 63104 60808 19044
 07229 70659 73114 70805 19048
 MF229 M0694 MF101
 OBS 01 AT 14452 OBS 07 AT 15142
 OBS 07 SFC WND ////
 REMARKS 228 685 945 OUTBOUND TO EAST SFC WND 180 DEG 13 KTS
 80N FROM CENTER

ZCZC WBC044
 URNT14 KMIA 241005
 AF967 0708 GLORIA OB 13 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01213 10690 13095 10805 24035
 02216 20690 23082 20805 26033
 03219 30691 33067 30906 26031
 04221 40691 43054 40804 27027
 05223 50691 53033 50807 28037
 06226 60691 63095 60907 28043
 07228 70690 73098 71009 27058
 MF230 M0699 MF082
 OBS 01 AT 16262 OBS 07 AT 16512
 OBS 01 SFC WND 27035
 01232 10692 13884 11109 35062
 02323 20694 23982 20907 35055
 03232 30698 33025 30807 01049
 04232 40700 43037 40807 01042
 05232 50703 53052 50807 02036
 06231 60705 63069 60707 02037
 07231 70708 73079 70807 35039
 MF232 M0691 MF068
 OBS 01 AT 17302 OBS 07 AT 17512
 OBS 07 SFC WND ////
 REMARKS 232 689 939;

ZCZC WBC159
 URNT14 KMIA 250419
 AF977 0808 GLORIA OB 14 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01262 10705 13087 11009 08049
 02260 20704 23072 21009 07072
 03257 30705 33044 31009 07057
 04255 40705 43017 40909 05041
 05252 50706 53080 51110 08079
 06249 60707 63007 61211 07076
 07247 70706 73040 71211 36020
 MF252 M0706 MF079
 OBS 01 AT 02432 OBS 07 AT 03082
 OBS 01 SFC WND ////
 01247 10702 13804 11210 14107
 02248 20699 23971 21310 17066
 03247 30696 33998 31110 18061
 04246 40694 43034 41110 18056
 05246 50691 53055 51110 19044
 06246 60688 63073 61110 20047
 07247 70685 73081 71010 18051
 MF247 M0699 MF126
 OBS 01 AT 03232 OBS 07 AT 03552
 OBS 07 SFC WND ////
 REMARKS 247 705 401;

ZCZC WBC125
 URNT14 KMIA 250135
 AF977 0809 GLORIA OB 08 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01238 10698 13878 11211 24059
 02235 20696 23966 21311 24061
 03233 30695 33011 31010 25053
 04230 40696 43044 41010 29029
 05228 50697 53062 50909 28036
 06226 60698 63075 61008 26030
 07223 70699 73074 70808 28039
 MF235 M0696 MF061
 OBS 01 AT 23442 OBS 07 AT 00112
 OBS 01 SFC WND ////
 REMARKS 241 699 427;

ZCZC HBC174
 UPNT14 KMIA 250619
 AF977 0808 GLORIA OB 18 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01266 19711 13080 11009 07038
 02264 20712 23068 20909 05063
 03262 30712 33049 30808 02023
 04259 40710 43011 41009 06069
 05257 50709 53391 51009 08068
 06254 60709 63394 61010 06076
 07252 70709 73883 71210 07078
 MF252 M0709 MF078
 OBS 01 AT 04352 OBS 07 AT 04552
 OBS 01 SFC WND //
 01246 10708 13798 11612 28096
 02244 20709 23951 21010 28041
 03241 30709 33996 31010 27048
 04238 40709 43024 41010 27044
 05236 50709 53032 51111 26035
 06234 60709 63058 60908 27034
 07231 70708 73069 70908 27032
 MF246 M0708 MF086
 OBS 01 AT 05182 OBS 07 AT 05432
 OBS 07 SFC WND //
 REMARKS 248 708 413
 LOST 1,000 FT ALTITUDE / 55 KTS AIRSPEED AND
 PULLED "1.75 G'S INSTANTANEOUSLY; OUTBOUND TO S:
 ZCZC HBC341
 URNT14 KMIA 251330
 AF964 0908 GLORIA OB 03 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01243 10720 13030 10909 27033
 02245 20720 23013 20909 25039
 03248 30719 23993 31010 24036
 04250 40719 43966 41010 24050
 05251 50719 53009 51212 25052
 06255 60720 63064 61212 25062
 07258 70720 73746 71412 24071
 MF260 M0720 MF086
 OBS 01 AT 11512 OBS 07 AT 12152
 OBS 01 SFC WND 27025
 01264 10719 13854 11010 07065
 02268 20724 23931 21010 07093
 03270 30724 33972 31111 08058
 04273 40723 43994 41009 10056
 05275 50722 53009 50909 10064
 06277 60721 63025 60909 11064
 07279 70720 73044 70808 11074
 MF268 M0724 MF083
 OBS 01 AT 12422 OBS 07 AT 13132
 OBS 07 SFC WND 09065
 REMARKS 248 708 4130
 ZCZC HBC492
 UPNT14 KMIA 251522
 AF964 0908 GLORIA OB 13 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01261 10739 13013 10909 35037
 02261 20735 23988 20808 35049
 03262 30733 33936 31010 34045
 04262 40731 43910 41011 34062
 05263 50728 53782 51111 34055
 MF262 M0731 MF062
 OBS 01 AT 13562 OBS 05 AT 14112
 OBS 01 SFC WND //
 01265 10722 13823 11313 17091
 02265 22719 23931 21011 18074
 03264 30716 33960 31010 18069
 04264 40714 43998 41008 18075
 05263 50710 53019 51009 18062
 06263 60709 63028 61009 18057
 MF265 M0724 MF109
 OBS 01 AT 14452 OBS 09 AT 15112
 OBS 06 SFC WND 18058
 REMARKS 264 725 929 SFC WND NOT USPL DURING INBOUND LEG
 SFC WND 180-180 KTS AT 26.5N 71.9W

ZCZC HBC292
 UPNT14 KMIA 260008
 AF980 1008 GLORIA OB 13 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01275 10716 13000 10908 17062
 02275 20719 23972 21108 18077
 03277 30723 33934 31109 17078
 04277 40726 43906 41209 16076
 05276 50730 51000 51000 16074
 06276 60733 63764 61610 17079
 07276 70736 73632 71612 17074
 MF276 M0733 MF079
 OBS 01 AT 22092 OBS 07 AT 22332
 OBS 01 SFC WND //
 01277 10743 13718 11212 03079
 02277 20746 21000 21000 36062
 03276 30748 33872 31010 01079
 04274 40751 43922 41010 36077
 05276 50755 53972 50808 01053
 06276 60757 63996 60808 36067
 07276 70759 73010 70606 01051
 MF276 M0748 MF079
 OBS 01 AT 23282 OBS 07 AT 23532
 OBS 07 SFC WND //
 REMARKS 277 740 550;

ZCZC HBC264
 URNT14 KMIA 252148
 AF980 1008 GLORIA OB 07 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01291 10737 13021 10909 09067
 02289 20737 23009 20908 09069
 03286 30738 33988 30909 08079
 04284 40738 43953 41107 08084
 05282 50738 53914 51010 07086
 06280 60738 63864 61212 07091
 07277 70738 73765 71111 07095
 08274 80736 83605 81111 05084
 MF277 M0738 MF095
 OBS 01 AT 20082 OBS 08 AT 20342
 OBS 01 SFC WND //
 01272 10734 13653 11114 23074
 02268 20734 23824 21211 26075
 03266 30735 33889 31110 26060
 04264 40735 43918 41110 //
 05261 50735 53958 50909 26069
 06259 60735 63907 60908 25070
 07256 70735 73012 71008 25070
 MF268 M0734 MF075
 OBS 01 AT 21062 OBS 07 AT 21352
 OBS 07 SFC WND 27055
 REMARKS 273 735 527;

ZCZC HBC309
 URNT14 KMIA 260400
 AF980 1008 GLORIA OB 18 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01260 10739 13014 10707 26066
 02263 20739 23002 20808 26053
 03260 30740 33975 30909 27062
 04270 40740 43902 41010 26060
 05273 50741 53832 51211 26060
 06276 60740 63750 61809 22078
 MF276 M0740 MF078
 OBS 01 AT 01202 OBS 06 AT 01472
 OBS 01 SFC WND //
 01283 10745 13678 11212 06061
 02285 20740 23771 21212 06080
 03289 30748 33872 31111 08075
 04293 40750 43951 41010 07058
 MF285 M0740 MF080
 OBS 01 AT 02352 OBS 04 AT 02502
 OBS 04 SFC WND //
 REMARKS 281 744 582;

2120 WNC309
 URHT14 KMIR 220430
 AF963 0109 CYCLONE 08 14 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01313 10743 10012 12320 31019
 02313 20741 20012 22319 26005
 03314 30737 30012 32419 22021
 04314 40735 40012 42319 20013
 05316 50731 50012 52419 18019
 06317 60728 60014 62418 15021
 07317 70725 70013 72318 04015
 MF314 M0737 MF021
 OBS 01 AT 0345Z OBS 07 AT 04312
 OBS 07 SFC WND //////
 REMARKS 312 746 008
 HOB TURB AT 08 070

 2020 WBC023
 URHT14 KMIR 230133
 AF963 0309 CYCLONE 08 03 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01340 10761 10015 1//20 02030
 02343 20761 20015 22020 03017
 03343 30757 30014 32120 04031
 04340 40754 40013 42120 05032
 05337 50752 50012 52020 05031
 06336 60748 60011 62221 35020
 07336 70745 70010 72321 34009
 08338 80740 80010 82421 31008
 MF340 M0754 MF032
 OBS 01 AT 2315Z OBS 08 AT 00102
 OBS 01 SFC WND //////
 01343 10746 10011 12221 04014
 02346 20746 20012 2//21 06025
 03348 30746 30013 32020 04026
 04351 40746 40014 42020 06023
 05354 50746 50016 5//19 06027
 06356 60746 60016 6//19 07032
 07359 70746 70017 7//18 07038
 MF356 M0746 MF032
 OBS 01 AT 0035Z OBS 07 AT 01062
 OBS 07 SFC WND //////
 REMARKS 341 745 010

 2020 HRF247
 URHT14 KMIR 232022 TOR
 AF963 0509 HENRT DR 03 TOR KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01369 10750 12490 11909 35028
 02369 20747 22481 21813 34028
 03370 30744 32468 31716 35013
 04370 40741 42447 41816 04014
 MF369 M0747 MF020
 OBS 01 AT 1856Z OBS 04 AT 1909Z
 OBS 01 SFC WND //////
 01369 10736 10008 12322 18031
 02369 20734 20010 22221 18030
 03369 30731 30012 32220 14030
 04369 40727 40013 42219 17039
 05369 50724 50015 52220 18021
 06369 60721 60015 62220 17022
 07369 70719 70015 72219 19016
 MF369 M0736 MF031
 OBS 01 AT 1937Z OBS 07 AT 2004Z
 OBS 07 SFC WND 17015
 REMARKS 369 740 0000

ZDZC WBC456
URNT14 KMIA 080600 COR
RF980 03XX INVEST OB 18 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01242 10707 10007 12322 20034
02243 20705 20007 22323 20034
03244 30702 30009 32321 18045
04245 40699 40010 42321 17027
05244 50696 50009 52323 13040
06243 60694 60010 62421 15038
07242 70693 70010 72422 14035
MF244 M0702 MF045
OBS 01 AT 05102 OBS 07 AT 05432
OBS 07 SFC WND //
REMARKS 242 710 004;

ZDZC WBC522
URNT14 KMIA 081630 COR
RF967 0410 ISABEL OB 11 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01234 10715 10014 12219 23012
02237 20715 20014 22219 25013
03239 30715 30013 32219 25017
04240 40715 40013 42219 25018
05244 50715 50012 52219 25021
06246 60716 60011 62219 25027
07248 70716 70009 72219 26020
08251 80715 80007 82220 23025
MF246 M0716 MF027
OBS 01 AT 13402 OBS 08 AT 14212
OBS 01 SFC WND 25010
01260 10717 10004 12221 13029
02263 20717 20006 22221 11051
03266 30717 30007 32221 10057
04269 40717 40010 42120 09066
05271 50716 50011 52020 05052
06273 60716 60014 62020 07051
07277 70716 70016 71919 07042
MF269 M0717 MF066
OBS 01 AT 15202 OBS 07 AT 15592
OBS 07 SFC WND 08050
REMARKS 255 716 004 PROMINENT 5070KT SFC WND BENEATH CONVECTION
20105NM N OF CENTER;

ZDZC WBC453
URNT14 KMIA 080700
RF990 03XX INVEST OB 18 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01242 10707 10007 12322 20034
02243 20705 20007 22323 20034
03244 30702 30008 32321 18045
04245 40699 40010 42321 17027
05244 50696 50009 52323 13040
06243 60694 60010 62421 15038
07242 70693 70010 72422 14035
MF244 M0702 MF045
OBS 01 AT 05102 OBS 07 AT 05432
OBS 07 SFC WND //
REMARKS 242 710 004;

ZDZC WBC723
URNT14 KMIA 081308
RF967 0410 ISABEL OB 07 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01243 10702 10011 12221 18043
02243 20704 20010 22221 19044
03244 30707 30010 32321 20023
04245 40709 40009 42321 21028
05246 50712 50009 52321 22023
06248 60713 60005 62321 22033
07251 70714 70004 72321 22018
F243 M0704 MF044
BS 01 AT 11332 OBS 07 AT 12012
BS 07 SFC WND 18035
1250 10718 10005 12221 35067
2249 20720 20009 22221 34043
3249 30723 30011 32120 36026
4250 40726 40012 42120 02025
5251 50729 50012 52120 01020
6251 60732 60013 62120 01019
7251 70734 70014 72120 02021
F250 M0718 MF067
BS 01 AT 12262 OBS 07 AT 12542
BS 07 SFC WND 01020
REMARKS 251 715 003 PROMINENT BAND 65KT SFC WND BENEATH CONVECTION
1ST OF CENTER 15-24NH

URNT14 KMIA 090500 COR
RF977 0610 ISABEL 08 05 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01291 10734 10016 12222 06052
02290 20734 20016 22222 06059
03287 30734 30014 32222 06065
04285 40733 40011 42222 06052
05282 50732 50009 52222 09055
06280 60731 60006 62323 12061
07277 70733 70003 72323 12033
MF287 M0734 MF065

OBS 01 RT 0249Z OBS 07 RT 0319Z
OBS 01 SFC WND ////
01273 10735 10004 12424 26012
02271 20735 20008 22121 26024
03269 30735 30010 32323 28017
04266 40735 40012 42322 31013
05263 50735 50013 52222 27013
06261 60735 60014 6232R22015
07259 70735 70015 72322 23008
MF271 M0735 MF024

OBS 01 RT 0343Z OBS 07 RT 0414Z
OBS 07 SFC WND ////
REMARKS 276 734 002
NO CONVECTIVE ACTIVITY OR PRECIP OUTBND TO SOUTH;
ZCZC WBC782
URNT14 KMIA 100207
RF968 0910 ISABEL 08 04 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01305 10778 13171 11005 09044
02303 10778 23151 20707 06044
03300 30777 33151 31006 05050
04296 40775 43141 41109 12040
05293 50775 53142 51207 09024
06288 60773 63138 61403 36011
MF300 M0777 MF050

OBS 01 RT 2236Z OBS 06 RT 2305Z
OBS 01 SFC WND 09035
01286 10774 13146 11304 18004
02285 20774 23154 21206 99004
03292 30774 33157 31107 17009
04280 40774 43163 41206 19013
05277 50774 53167 51104 23013
06274 60773 63170 61106 20013
07273 70772 73179 71104 23021
MF273 M0772 MF021

OBS 01 RT 0018Z OBS 07 RT 0046Z
OBS 07 SFC WND ////
REMARKS 290 773 128;
ZCZC WRC820
URNT14 KMIA 100415
RF968 0910 ISABEL 08 10 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01291 10755 12554 11710 16034
02292 20757 22547 21714 16049
03291 30760 32542 31713 160402
04290 40763 42536 41714 16040
05292 50766 52533 51714 16050
06292 60769 62523 61815 17037
07291 70772 72514 71817 16038
08290 80775 82499 81917 16031
09290 90778 92492 92114 17023
00290 00780 02486 02310 17015
11289 10783 12477 12115 19017
MF292 M0766 MF050

OBS 01 RT 0128Z OBS 11 RT 0217Z
OBS 01 SFC WND 09035
01289 10791 12487 11915 01021
02289 20794 22502 21917 02017
03289 30796 32523 31915 02019
MF289 M0791 MF021

OBS 01 RT 0252Z OBS 03 RT 0300Z
OBS 03 SFC WND ////
REMARKS 290 787 467
LAST REPORT OBS 01 THRU 10 TO KMIA ETA KRTX 10/0455Z

ZCZC WBC124
URNT14 KMIA 262130
AF967 0111 JUAN 0B 09 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01258 10931 10999 12219 05017
02256 20930 20998 22119 05021
03254 30929 30997 32219 06024
04251 40929 40996 42220 09016
05249 50929 50996 52219 05011
06246 60927 60995 62219 99005
MF254 M0931 MF024
OBS 01 AT 1945Z OBS 06 AT 2010Z
OBS 01 SFC WND 03020
01245 10931 10996 12220 01015
02247 20935 20997 22120 32036
03246 30937 30998 32119 34041
04245 40940 40999 42120 34037
05245 50943 50000 52119 35035
06244 60945 60002 62119 34043
07245 70948 70003 72018 35038
MF245 M0938 MF046
OBS 01 AT 2040Z OBS 07 AT 2111Z
OBS 07 SFC WND 34035
REMARKS 245 927 995;

ZCZC WBC125
URNT14 KMIA 261906 COR 02
AF967 0111 JUAN 0B 06 COR 02 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01245 10925 10997 12120 17010
02245 20923 20997 22120 16010
03245 30920 30998 32219 16025
04245 40917 40998 42119 16030
05244 50914 50999 52119 16025
06244 60912 60000 62119 16025
07244 70909 70000 72219 16020
MF245 M0917 MF030
OBS 01 AT 0917Z OBS 07 AT 1856Z
OBS 01 SFC WND 16020
REMARKS 244 928 996 COR 02 FOR ACFT NUMBER

ZCZC WBC300
URNT14 KMIA 272156
AF967 0411 JUAN 0B 05 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01268 10907 12292 11616 25036
02265 20907 22308 21514 25030
03263 30906 32320 31515 25036
04260 40906 42341 41713 25044
05259 50906 52354 51613 26055
06256 60906 62370 61513 26048
07253 70906 72375 71513 28046
MF259 M0906 MF055
OBS 01 AT 2110Z OBS 07 AT 2137Z
OBS 01 SFC WND 26045
REMARKS 271 907 985;

ZCZC WBC312
URNT14 KMIA 272330
AF967 0411 JUAN 0B 08 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01272 10887 12358 11513 17049
02271 20890 22352 21513 18063
03271 30893 32341 31514 19062
04271 40895 42325 41614 19068
05271 50898 52313 51515 19062
06273 60902 62287 61615 21044
07275 70906 72262 71815 22037
MF271 M0895 MF068
OBS 01 AT 2218Z OBS 07 AT 2245Z
OBS 01 SFC WND 15050
01276 10914 1//// 1//// 36017
02276 20916 22282 21615 34020
03276 30921 32297 31515 01028
04276 40923 42311 41313 36053
MF276 M0923 MF053
OBS 01 AT 2301Z OBS 04 AT 2313Z
OBS 07 SFC WND ////
REMARKS 275 908 982;

ZCZC WBC321
URNT14 KMIA 280100
AF967 0411 JUAN 0B 10 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01276 10923 12311 11715 36053
02276 20920 22288 21615 34030
03277 30917 32269 31715 30031
04277 40913 42257 41715 31014
MF276 M0923 MF053
OBS 01 AT 2330Z OBS 04 AT 2353Z
OBS 01 SFC WND ////
01280 10910 12247 11615 99005
02282 20911 22232 21715 15032
03285 30911 32247 31615 13055
04289 40914 42291 41514 09074
05288 50921 53940 50808 08046
MF289 M0914 MF074
OBS 01 AT 0008Z OBS 05 AT 0035Z
OBS 05 SFC WND ////
REMARKS 277 911 982;

ZCZC WBC329
URNT14 KMIA 280322
AF967 0411 JUAN 0B 13 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01278 10930 13969 10503 33048
02277 20928 2//// 2//// 33044
03277 30925 33947 30705 32041
04276 40921 43931 40806 30036
05278 50918 53916 50908 26022
06282 60915 63985 61206 28020
07283 70913 73899 71303 20020
MF278 M0930 MF048
OBS 01 AT 0057Z OBS 07 AT 0155Z
OBS 01 SFC WND ////
01282 10910 13908 11006 20027
02280 20907 23920 20905 19041
03280 30905 33932 30905 19035
04281 40903 43942 40906 19050
05282 50901 53972 50804 19056
06283 60898 63981 60703 19056
07282 70895 73993 70703 19054
MF282 M0901 MF056
OBS 01 AT 0225Z OBS 07 AT 0250Z
OBS 07 SFC WND ////
REMARKS 282 915 878

ZCZC WBC401
URNT14 KMIA 281522 COR
AF968 0611 JUAN 08 03 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01286 10912 12294 11310 22050
02289 20913 22288 21309 21051
03290 30915 32251 31411 20058
04292 40918 42236 41412 19056
05293 50921 52208 51613 19060
06294 60925 62183 61716 25006
MF294 M0925 MF060
OBS 01 AT 13442 OBS 06 AT 1410Z
OBS 01 SFC WND 21055
01294 10927 12187 11614 32030
02294 20930 22217 21513 02026
03294 30933 32232 31413 05036
04295 40935 42255 41312 02051
05294 50938 52278 51313 02064
06294 60941 62291 61312 02056
07294 70943 72306 71311 03047
MF294 M0938 MF064
OBS 01 AT 14382 OBS 07 AT 15032
OBS 07 SFC WND //
REMARKS 294 925 118 COR FOR REMARKS:

ZCZC WBC414
URNT14 KMIA 281815
AF968 0611 JUAN 08 06 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01278 10925 12324 11210 26055
02280 20924 22312 21210 26053
03283 30924 32294 31210 26052
04286 40924 42281 41211 25042
05288 50925 52266 51211 23047
06291 60927 62254 61312 20039
MF278 M0925 MF055
OBS 01 AT 16342 OBS 06 AT 1658Z
OBS 01 SFC WND 27055
01291 10926 12202 11514 20044
02291 20923 22242 21511 20043
03291 30920 32260 31410 19043
04290 40917 42285 41311 19039
05290 50914 52294 51411 20041
06290 60911 62312 61410 19043
07290 70909 72330 71311 19038
MF291 M0926 MF044
OBS 01 AT 17322 OBS 07 AT 1800Z
OBS 07 SFC WND //
REMARKS 293 929 117;

ZCZC WBC507
URNT14 KMIA 291055
AF968 0811 JUAN 08 02 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01295 10915 12205 11716 36038
02293 20918 22259 21614 01030
03293 30922 32282 31513 36026
04293 40925 42294 41513 34017
05293 50927 52304 51413 34023
06293 60930 62313 61413 02015
07292 70933 72325 71413 01034
MF295 M0915 MF038
OBS 01 AT 10022 OBS 07 AT 1031Z
OBS 07 SFC WND //
REMARKS 294 913 973;

ZCZC WBC513
URNT14 KMIA 291327
AF968 0811 JUAN 08 05 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01278 10912 12331 11412 27031
02280 20912 22319 21512 25042
03283 30909 32310 31513 24043
04285 40908 42294 41613 23050
05287 50908 52288 51513 23043
06289 60911 62261 61514 24046
07292 70912 72221 71615 24048
08295 80913 82181 81817 31026
MF291 M0912 MF055
OBS 01 AT 1108Z OBS 08 AT 1155Z OBS 01 SFC WND //
01296 10915 12221 11615 04011
02295 20918 22252 21515 36029
03295 30922 32283 31613 01023
04294 40925 42295 41513 31012
05294 50927 52307 51413 01010
06293 60928 62316 61413 36012
07292 70932 72318 71413 35007
MF295 M0918 MF029
OBS 01 AT 1228Z OBS 07 AT 1256Z OBS 07 SFC WND //
REMARKS 296 913 176;

ZCZC WBC518
URNT14 KMIA 291510
AF968 0811 JUAN 08 08 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01278 10911 12340 11412 25030
02291 20908 22331 21412 26040
03284 30908 32318 31512 26041
04286 40908 42313 41512 25042
05288 50908 52303 51513 24037
06291 60909 62294 61513 23040
07293 70911 72273 71613 24052
08296 80912 82240 81514 21053
MF296 M0912 MF053
OBS 01 AT 1336Z OBS 08 AT 1410Z OBS 01 SFC WND //
REMARKS 298 914 175 LAST REPORT 08 0108 TO KMIA;

ZCZC WBC476
URNT14 KMIA 311749 COR
AF968 0911 JUAN 08 03 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01299 10877 12277 11613 29037
02300 20875 20989 21515 21043
03300 30872 30989 32016 21033
04300 40869 40990 42117 21031
05300 50866 50991 52117 19035
06300 60863 60992 62116 19022
MF300 M0875 MF043
OBS 01 AT 1705Z OBS 06 AT 1730Z
OBS 01 SFC WND 19025
REMARKS 300 883 263 COR FOR REMARKS;
983

ZCZC WBC509
URNT14 KMIA 311840
AF968 0911 JUAN 08 04 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01290 10872 10992 11918 23025
02293 20875 20990 22117 24039
03295 30877 30990 32016 25042
04296 40878 40989 41917 25039
05300 50879 50988 51916 28044
MF299 M0879 MF053
OBS 01 AT 1730Z OBS 05 AT 1818Z
OBS 01 SFC WND 24030
REMARKS 300 883 983 LST RPT OBS 1

ZLCW WBC032
 URNT14 KMIA 161917
 AF066 0212 KATE 0B 10 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01211 10668 10005 12320 36045
 02210 20667 20004 22320 36048
 03210 30665 30003 32320 35048
 04210 40662 40000 42120 35057
 05210 50659 50996 52222 35062
 06210 60657 60994 62321 34057
 07210 70655 70992 72020 34068
 MF210 M0655 MF068
 OBS 01 AT 17302 OBS 07 AT 17552
 OBS 01 SFC WND 35045
 01211 10659 10992 12322 15033
 02211 20648 20997 22322 18022
 03211 30644 30998 32322 17029
 04211 40642 40999 42322 17033
 05211 50640 50000 52322 17026
 06211 60637 60001 62421 18033
 07211 70635 70002 72321 18037
 MF211 M0635 MF037
 OBS 01 AT 18252 OBS 07 AT 18542
 OBS 07 SFC WND 17035
 REMARKS 211 653 987
 EAST LEG SMOOTH
 NO SIG WXE
 ZCZC WBC0402
 URNT14 KMIA 162145
 AF066 0212 KATE 0B 13 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01228 10654 10006 12220 05064
 02226 20654 20004 22220 04048
 03224 30651 30002 32221 04059
 04221 40649 40002 42221 04052
 05218 50648 50999 52522 10031
 06216 60652 60996 62423 09038
 07213 70654 70994 72422 10030
 08210 80654 80990 82422 10040
 MF225 M0651 MF063
 OBS 01 AT 19392 OBS 08 AT 20212
 OBS 01 SFC WND 06065
 01206 10656 10993 12322 28026
 02203 20655 20994 22321 29027
 03201 30655 30997 32221 30026
 04199 40655 40000 42120 26055
 05198 50654 50001 52120 26042
 06196 60653 60002 52120 26030
 07193 70654 70003 72220 27025
 MF199 M0655 MF055
 OBS 01 AT 20562 OBS 07 AT 21262
 OBS 07 SFC WND 26025
 REMARKS 209 656 985
 MAX SFC WND OUTBOUND N 50KT 60NM S OF CENTER

ZLCZ WBL419
 URNT14 KMIA 170110
 AF967 0312 KATE 0B 04 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01198 10660 10000 12019 29033
 02200 20659 20997 22019 28029
 03203 30659 30992 32020 26022
 04205 40660 40987 42020 24024
 MF198 M0660 MF033
 OBS 01 AT 23422 OBS 04 AT 23572
 OBS 01 SFC WND ////
 01210 10660 10997 12020 09042
 02212 20660 20997 22020 08044
 03214 30659 30999 32020 08032
 04217 40659 40001 42018 05071
 05219 50662 50003 52018 05066
 06222 60661 60004 52017 06065
 07224 70661 70006 72017 07050
 MF217 M0659 MF071
 OBS 01 AT 00072 OBS 07 AT 00432
 OBS 07 SFC WND ////
 REMARKS 207 660 981
 CONTINUOUS MBT TURB 75NM105NM OUTBOUND TO N:
 ZCZC WBC0437
 URNT14 KMIA 170410 COR
 AF967 0312 KATE 0B 09 COR KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01207 10678 12434 11412 02053
 02207 20676 22427 21512 01049
 03206 30673 32422 31513 01050
 04206 40672 42418 41613 01048
 05206 50671 52401 51613 01049
 06205 60667 62381 51614 36029
 07203 70665 72348 71613 36043
 MF207 M0678 MF053
 OBS 01 AT 01202 OBS 07 AT 01442
 OBS 01 SFC WND ////
 01204 10658 12362 11615 19053
 02205 20655 22389 21513 19051
 03205 30652 32410 31513 19045
 04205 40651 42419 41514 18048
 05205 50648 52429 51511 18044
 06205 60645 62438 51511 18042
 07205 70643 72440 71511 17045
 MF205 M0658 MF053
 OBS 01 AT 03132 OBS 07 AT 03382
 OBS 07 SFC WND ////
 REMARKS 205 661 243
 SONDE RELEASED FROM 700MB, BETWEEN INBD AND OUTBD LEGS

ZCZC WBC0440
 URNT14 KMIA 170546
 AF967 0312 KATE 0B 12 KMIA
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01221 10663 12429 11513 09037
 02219 20663 22419 21512 08045
 03217 30663 32407 31514 09043
 04214 40664 42393 41613 09043
 05212 50664 52374 51614 09048
 06211 60664 62352 61714 09049
 07210 70665 72316 71715 08044
 MF211 M0664 MF049
 OBS 01 AT 04182 OBS 07 AT 04392
 OBS 01 SFC WND ////
 01203 10663 12351 11615 29016
 02201 20663 22376 21515 28038
 03197 30662 32386 31414 25028
 04196 40663 42405 41414 24027
 05193 50664 52416 51512 24028
 06191 60664 62422 61511 25029
 07189 70664 72425 71512 26028
 MF201 M0663 MF038
 OBS 01 AT 05042 OBS 07 AT 05272
 OBS 07 SFC WND ////
 REMARKS 206 664 271

ZCZC WBC458
URNT14 KMIR 171346
AF964 0412 KATE 08 04 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01203 10656 10004 12422 17049
02203 20659 20002 22323 15041
03203 30662 30000 32222 16049
04201 40664 40999 42323 18041
05201 50667 50998 52121 20042
06199 60669 60997 62222 21053
07202 70672 70993 72323 24042
MF199 M0665 MF053
OBS 01 RT 11092 OBS 07 RT 11452
OBS 01 SFC WND 18035
01207 10676 10986 12323 03043
02206 20679 20992 22323 36051
03205 30681 30995 32424 35041
04206 40684 40998 42423 01039
05206 50687 50000 52424 01038
06207 60689 60001 62423 01039
07207 70691 70002 72423 01034
MF206 M0679 MF051
OBS 01 RT 12302 OBS 07 RT 13002
OBS 07 SFC WND 01030
REMARKS 207 673 992;

ZCZC WBC466
URNT14 KMIR 171552
AF964 0412 KATE 08 07 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01/// 1/// 1/// 1/// 1///
02192 20673 20004 22323 22075
03195 30672 30003 32323 22039
04197 40675 40001 42323 27038
05200 50677 50998 52323 25032
06202 60678 60996 62424 25035
07205 70678 70991 72424 26028
MF208 M0674 MF056
OBS 01 RT 13432 OBS 07 RT 14112
OBS 01 SFC WND 22030
01211 10677 10987 12323 09085
02214 20677 20997 22222 11085
03217 30677 30998 32323 10076
04219 40676 40001 42423 10057
05221 50676 50004 52423 10049
06223 60676 60005 62222 10050
07226 70677 70007 72121 10052
MF226 M0677 MF085
OBS 01 RT 15022 OBS 07 RT 15312
OBS 07 SFC WND 09040
REMARKS 209 676 982
850MB CENTER 21.9N 67.7W RT 17/1445Z;OCNL MDT TURB OUTBOUND;

ZCZC WBC480
URNT14 KMIR 171835
AF964 0412 KATE 08 19 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01210 10694 10000 12424 01034
02209 20691 20998 22424 36037
03209 30683 30995 32323 35042
04209 40686 40991 42424 33040
05210 50683 50994 52424 33035
MF209 M0689 MF042
OBS 01 RT 16222 OBS 05 RT 16412
OBS 01 SFC WND 36025
01210 10690 10989 12323 19036
02211 20677 20994 22222 15050
03211 30675 30998 32222 16053
04211 40673 40000 42323 16044
05211 50670 50002 52323 16039
06211 60668 60004 62323 16040
07211 70665 70005 72121 17047
MF211 M0677 MF050
OBS 01 RT 17212 OBS 07 RT 18052
OBS 07 SFC WND 17040
REMARKS 210 693 977;

ZCZC WBC091
URNT14 KMIR 180655
AF866 0512 KATE 08 19 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01215 10691 12488 116// 15054
02216 20694 22480 215// 16070
03216 30697 32467 31413 16052
04216 40700 42454 41615 16061
05215 50702 52436 51715 16060
06215 60706 62404 61717 16071
07215 70709 72369 71616 18063
MF215 M0710 MF080
OBS 01 RT 05082 OBS 07 RT 05372
OBS 01 SFC WND ////
01215 10720 12278 11717 02078
02215 20722 22366 21616 01057
03215 30726 32409 31615 01052
04215 40728 42429 41716 01041
05215 50730 52449 51815 02033
06215 60733 62451 61715 02035
07215 70735 72460 71615 03038
MF215 M0719 MF080
OBS 01 RT 06112 OBS 07 RT 06352
OBS 07 SFC WND ////
REMARKS 216 716 2031

ZCZC WBC009
URNT14 KMIR 180846
AF866 0512 KATE 08 13 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01206 10714 12429 11615 22039
02209 20715 22405 21716 21045
03219 30716 32381 31616 21061
04212 40717 42323 41716 22054
05215 50718 52264 51918 22064
06216 60719 62204 61919 18010
MF215 M0718 MF064
OBS 01 RT 07192 OBS 06 RT 08202
OBS 01 SFC WND ////
01218 10721 12213 11919 08035
02219 20721 22253 21818 10059
03224 30722 32390 31615 09072
04226 40723 42420 41715 09059
05228 50722 52442 51715 10059
06231 60722 62463 61715 11066
MF222 M0721 MF087
OBS 01 RT 07552 OBS 06 RT 08202
OBS 06 SFC WND ////
REMARKS 216 721 200;

ZCZC WBC536
URNT14 KMIR 181018
AF866 0512 KATE 08 16 KMIR
SUPPLEMENTARY VORTEX DATA MESSAGE
01232 10722 13103 10805 08056
02229 20721 23093 20805 08060
03226 30721 33078 30805 08060
04225 40721 43053 40807 06056
05223 50721 53981 50707 08031
06221 60722 63930 61110 11085
07219 70723 73878 71110 11058
MF221 M0722 MF085
OBS 01 RT 08262 OBS 07 RT 08492
OBS 01 SFC WND ////
01217 10719 13982 10807 28008
02217 20717 23003 20908 16062
03216 30714 33054 30707 19058
04216 40712 43072 40707 18035
05215 50709 53090 50806 18043
06214 60706 63111 60807 20030
07214 70705 73148 70707 19028
MF217 M0717 MF062
OBS 01 RT 09082 OBS 07 RT 09352
OBS 07 SFC WND ////
REMARKS 216 723 856;

ZCZC WNC545
URNT14 KMIA 181258
AF968 0612 KATE 08 05 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01219 10744 12439 11813 02053
02218 20739 22418 21715 02063
03218 30738 32393 31715 02060
04218 40736 42339 41815 02080
05216 50733 52255 51817 36093
MF216 M0733 MF093
OBS 01 AT 1046Z OBS 05 AT 1106Z
OBS 01 SFC WND //
01216 10726 13019 11111 19053
02218 20724 23051 21110 18062
03218 30721 33073 31009 18042
04217 40718 43089 41206 15052
05216 50716 53109 51107 17044
06215 60712 69// 61108 17029
07217 70711 73130 71108 18041
MF218 M0724 MF062
OBS 01 AT 1200Z OBS 07 AT 1230Z
OBS 07 SFC WND 15040
REMARKS 216 730 189
OUTBOUND LEG 700MB;
ZCZC WNC561
UPNT12 KMIA 181549
AF968 0612 KATE 08 09 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01234 10729 13126 11107 11038
02230 20732 23112 21106 10058
03226 30734 33070 31009 11064
04224 40735 43037 41208 11069
05223 50736 53978 51810 11094
MF221 M0738 MF101
OBS 01 AT 1304Z OBS 06 AT 1331Z
OBS 01 SFC WND 18050
01213 10737 13998 10908 23052
02211 20737 23024 20907 20038
03208 30736 33054 31006 23040
04208 40733 43079 40906 21033
05208 50732 53091 50905 22045
06210 60730 63088 60807 21053
07212 70729 73098 70907 21058
MF212 M0729 MF058
OBS 01 AT 1417Z OBS 07 AT 1442Z
OBS 07 SFC WND //
REMARKS 216 737 870;

ZCZC WNC565
URNT14 KMIA 181652
AF968 0612 KATE 08 12 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01216 10726 13101 10807 19053
02217 20728 23073 20908 16061
03216 30730 33970 30807 18059
04216 40736 43046 40906 18060
05218 50737 53000 50906 16083
06218 60738 63918 61009 16093
MF218 M0738 MF093
OBS 01 AT 1450Z OBS 06 AT 1510Z
OBS 01 SFC WND //
01220 10750 13978 11209 05062
02222 20752 23043 21006 04061
03224 30754 33051 31006 07063
04225 40754 43066 40807 09057
05227 50754 53084 50904 08059
MF224 M0754 MF063
OBS 01 AT 1600Z OBS 05 AT 1617Z
OBS 05 SFC WND 05060
REMARKS 216 742 975
MAX SFC WND 22.0W 75.0N 030/100KT;

ZCZC WNC577
URNT14 KMIA 181905
AF964 0712 KATE 08 06 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01217 10725 12494 11308 15039
02218 20728 22486 21313 15045
03218 30730 32476 31414 16047
04217 40732 42375 41515 16044
05217 50735 52448 51515 15056
06216 60735 62445 61515 17062
07215 70741 72417 71616 17062
08216 80741 82377 81616 19060
09217 90747 92323 92016 19074
10218 00748 02236 02016 20081
MF218 M0748 MF081
OBS 01 AT 1738Z OBS 10 AT 1817Z
OBS 01 SFC WND 15030
01218 10756 12195 11919 35018
02218 20757 22278 21717 35057
03217 30759 32345 31616 35054
MF219 M0757 MF057
OBS 01 AT 1836Z OBS 03 AT 1843Z
OBS 03 SFC WND 36055
REMARKS 218 751 972;

ZCZC WNC592
URNT14 KMIA 182126 COP
AF964 0712 KATE 08 09 COR KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01236 10757 12472 11616 10064
02233 20757 22459 21615 09065
03231 30757 32444 31717 09069
04229 40757 42423 41717 09068
05226 50757 52384 51816 09071
06224 60758 62295 61816 09091
07221 70758 72179 71919 07036
MF223 M0758 MF097
OBS 01 AT 1948Z OBS 07 AT 2013Z
OBS 01 SFC WND 09055
01219 10754 12291 11717 17095
02220 20751 22389 21615 18059
03220 30748 32426 31616 17050
04219 40746 42444 41515 17050
05219 50743 52459 51414 15056
06219 60741 62466 61414 16055
07219 70738 72487 71413 18054
MF219 M0754 MF095
OBS 01 AT 2041Z OBS 07 AT 2108Z
OBS 07 SFC WND 15045
REMARKS 219 756 971 MAX FL WND INBOUND 084 DEG/97 KTS 25NM
N OF EYE. OUTBOUND LEG E DUE TO NO FLY RESTRICTIONS;

ZCZC WNC599
URNT14 KMIA 182328
AF964 0712 KATE 08 12 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01238 10763 12465 11616 09064
02235 20763 22462 21616 09067
03232 30762 32447 31616 09064
04229 40762 42422 41616 10074
05227 50762 52397 51616 09076
06226 60762 62365 61717 09080
07225 70763 72319 71717 10100
MF225 M0763 MF100
OBS 01 AT 2150Z OBS 07 AT 2210Z
OBS 01 SFC WND 11045
01222 10762 12329 11717 15100
02222 20758 22372 21616 16052
03221 30756 32411 31616 16062
04221 40753 42439 41616 17053
05221 50751 52454 51515 16044
06222 60748 62473 61515 15052
07222 70745 72475 71515 14047
MF222 M0762 MF100
OBS 01 AT 2228Z OBS 07 AT 2259Z
OBS 07 SFC WND //
REMARKS 221 764 970;

Z020 WBC605
URNT14 KMIA 190037
AF964 0712 KATE 08 14 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE

01222 10745 12475 11515 14047
02223 20749 22470 21515 15051
03223 30752 32450 31515 16049
04222 40753 42442 41515 17058
05222 50756 52420 51616 18063
06222 60759 62399 61616 15070
07222 70761 72366 71616 15071
MF222 M0761 MF071

OBS 01 AT 23012 OBS 07 AT 23222

OBS 01 SFC WND ////

01224 10769 12372 11717 06106
02227 20772 22405 21717 09065

03229 30772 32441 31717 08069

04232 40773 42453 41717 08068

05234 50775 52458 51616 07061

06234 60779 62469 61515 07045

07235 70780 72477 71515 07053

MF224 M0769 MF106

OBS 01 AT 23352 OBS 07 AT 00072

OBS 07 SFC WND ////

REMARKS 223 769 1241

Z020 WBC627

URNT14 KMIA 190446

AF967 0912 KATE 08 07 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01231 10752 12515 11408 11039

02231 20755 22517 21614 15051

03230 30757 32498 31513 15046

04229 40760 42491 41614 15060

05227 50763 52483 51514 14052

06226 60765 62463 61514 15057

07225 70769 72446 71514 14059

MF229 M0760 MF060

OBS 01 AT 02502 OBS 07 AT 03182

OBS 01 SFC WND ////

01232 10779 12449 11615 10059

02234 20779 22465 21514 11058

03237 30778 32477 31613 11050

04239 40778 42486 41513 11052

05242 50778 52492 51612 11060

06244 60778 61611 10050

07247 70778 71412 11050

MF242 M0778 MF060

OBS 01 AT 03512 OBS 07 AT 04202

OBS 07 SFC WND ////

REMARKS 223 778 1281

Z020 WBC633

URNT14 KMIA 190637

AF967 0812 KATE 08 10 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01237 10782 12471 11914 12052

02238 20781 22480 21614 12046

03240 30780 32492 31514 12042

04243 40780 42495 41613 12042

05245 50781 51613 13049

06248 60781 61513 12059

07250 70781 71513 12063

MF250 M0781 MF063

OBS 01 AT 05562 OBS 07 AT 06222

OBS 08 SFC WND ////

REMARKS 226 780 130

OUTBD LEG ADJUSTED TO NO FLY LINE:

Z020 WBC716

URNT14 KMIA 192237 COR

AF969 1012 KATE 08 05 COR KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01238 10826 12322 11616 11100

02240 20826 22374 21717 11073

03243 30827 32420 31717 11074

04247 40828 42435 41616 09053

05249 50827 52462 51616 10048

06251 60827 62473 61616 10051

07253 70827 72481 71616 10068

MF238 M0826 MF100

OBS 01 AT 20452 OBS 07 AT 22142

OBS 07 SFC WND 09050

REMARKS 236 826 2131

Z020 WBC721

URNT14 KMIA 200046

AF969 1012 KATE 08 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01237 10846 12461 11616 04034

02236 20843 22456 21616 01032

03237 30841 32438 31616 01032

04237 40840 42430 41616 02036

05238 50839 52406 51817 01043

06238 60836 62364 61918 01050

07238 70834 62270 61717 34060

MF239 M0834 MF060

OBS 01 AT 22522 OBS 07 AT 23252

OBS 01 SFC WND ////

01238 10829 12218 11818 16057

02238 20825 22369 21717 16066

03238 30824 32418 31616 17056

04240 40822 42451 41616 17054

05240 50829 52458 51616 16051

06240 60817 62478 61616 16054

07240 70815 72479 71616 16046

MF238 M0828 MF100

OBS 01 AT 23332 OBS 07 AT 00022

OBS 07 SFC WND ////

REMARKS 239 832 1911

Z020 WBC728

URNT14 KMIA 200228

AF969 1012 KATE 08 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01258 10837 12494 11615 09067

02254 20840 22470 21716 08061

03254 30840 32463 31717 09061

04249 40840 42454 41817 08061

05246 50839 52447 51616 07073

06244 60839 62368 61717 06069

MF243 M0838 MF100

OBS 01 AT 00412 OBS 06 AT 01082

OBS 01 SFC WND ////

01237 10837 12354 11717 27045

02235 20836 22375 21717 27045

MF237 M0837 MF045

OBS 01 AT 01352 OBS 02 AT 01372

OBS 02 SFC WND ////

REMARKS 240 837 1791

Z020 WBC732

URNT14 KMIA 200628

AF969 1012 KATE 08 05 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01245 10865 12482 11615 03034

02245 20861 22470 21615 04040

03243 30859 32469 31615 04039

04242 40856 42445 41616 03047

05243 50853 52417 51716 01039

06243 60851 62392 61717 35035

07244 70847 72478 71615 35045

MF244 M0846 MF055

OBS 01 AT 05292 OBS 07 AT 06002

OBS 01 SFC WND ////

01247 10843 12246 11818 17097

02247 20839 22344 21818 17079

03246 30837 32406 31716 17070

04246 40834 42445 41716 16062

05246 50831 52457 51615 17055

06246 60829 62472 61615 17042

07246 70825 72478 71615 16049

MF247 M0840 MF100

OBS 01 AT 06222 OBS 07 AT 06562

OBS 07 SFC WND ////

REMARKS 246 845 134

FL WND 360/55 KTS AT 08 NM WEST OF EYE

FL WND 170/100 KTS AT 20 NM EAST OF EYE

Z020 WBC738

URNT14 KMIA 200919

AF966 1112 KATE 08 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01265 10850 12495 11615 08049

02263 20850 22492 21615 10048

03261 30850 32467 31615 10057

04256 40850 42446 41615 10056

05255 50850 52415 51616 09065

06253 60850 62376 61616 09071

07250 70851 72288 71717 09075

MF250 M0851 MF075

OBS 01 AT 07362 OBS 07 AT 08082

OBS 01 SFC WND ////

01246 10850 12198 11919 27071

02243 20850 22354 21817 25061

03240 30850 32406 31717 26039

04237 40850 42430 41716 24042

05234 50850 52449 51715 24034

06233 60851 62455 61615 24030

07230 70851 72466 71615 24029

MF246 M0850 MF071

OBS 01 AT 08252 OBS 07 AT 08562

OBS 07 SFC WND ////

REMARKS 246 850 0901

Z020 WBC793

URNT14 KMIA 201452 COR

AF966 1112 KATE 08 10 KMIA

SUPPLEMENTARY VORTEX DATA MESSAGE

01243 10839 12441 11616 17059

02250 20840 22431 21615 17057

03250 30842 32420 31716 17050

04249 40844 42436 41916 17072

05250 50846 52321 51817 16072

06250 60848 62289 61819 16076

07250 70849 72395 71819 15095

MF248 M0848 MF085

OBS 01 AT 09332 OBS 07 AT 09507

OBS 01 SFC WND ////

01248 10852 12165 12020 33080

02249 20855 22326 21819 01055

03249 30858 32384 31817 02043

04249 40861 42430 41715 02043

05249 50863 52435 51715 01033

06249 60867 62451 61615 01039

07249 70869 72461 71615 02040

MF248 M0852 MF080

OBS 01 AT 10072 OBS 07 AT 10422

OBS 07 SFC WND ////

REMARKS 249 850 09209

PNT14 KMIA 201237
F966 1112 KATE 08 14 KMIA
SUPPLEMENTARY WOortex DATA MESSAGE
1235 10850 12463 11516 25032
12237 20850 22457 21516 23038
13239 30849 32445 31516 23036
14241 40843 42429 41717 23050
15244 50850 52396 51717 22051
16247 60851 62340 61717 22063
17249 70851 72181 71917 22091
1F249 M0851 HF091
185 01 RT 1116Z OBS 07 AT 11422
185 01 SFC HND /////
1253 10853 12231 11818 09101
1256 20854 22347 21817 09089
1358 30853 32406 31717 10072
14261 40852 42438 41616 11053
15263 50852 52460 51616 11064
16266 60852 52476 61616 10052
17269 70852 72488 71414 08052
1F253 M0853 HF101
185 01 AT 11522 OBS 07 AT 12212
185 07 SFC HND /////
REMARKS 252 852 056
LAST REPORT OBS 0114 TO KMIA
END EDIS AT 20/1550Z

EDC H90796
PNT14 KMIA 201623
F967 1212 KATE 08 05 KMIA
SUPPLEMENTARY WOortex DATA MESSAGE
1273 10855 12497 11413 06045
02270 20855 22475 21313 07051
03267 30855 32472 31513 10049
04265 40855 42454 41614 11051
05263 50855 52426 51615 10060
06260 60855 62373 61616 10076
07256 70857 72291 71616 10109
1F256 M0857 MF109
185 01 AT 14322 OBS 07 AT 15052
185 01 SFC HND /////
1253 10858 12097 11919 25075
02251 20858 22353 21816 25044
03248 30858 32416 31616 25041
04246 40858 42438 41714 24030
05243 50858 52451 51715 23022
06241 60858 62467 61615 25028
07239 70857 72477 71618 24019
1F251 M0858 HF075
185 01 AT 15332 OBS 07 AT 16022
185 07 SFC HND 26030
REMARKS 253 858 9561

URNT14 KMIA 201845
AF967 1212 KATE 08 09 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01260 10842 12474 11614 15052
02260 20844 22459 21614 15052
03260 30847 39/// 3/// 15062
04260 40850 42425 41615 15065
05259 50852 52382 51616 15068
06259 60855 62257 61616 15091
07257 70858 72095 71818 14107
MF257 M0858 MF107
0BS 01 AT 16432 0BS 07 AT 17072
0BS 01 SFC WND 12050
01258 10863 12232 11717 36073
02258 20866 22353 21616 02060
03258 30868 39/// 31514 02037
04258 40871 42395 41714 01044
05259 50874 52407 51713 02035
06259 60876 62456 61513 01047
07259 70879 72468 71613 01046
MF258 M0863 MF073
0BS 01 AT 17492 0BS 07 AT 18142
0BS 07 SFC WND 35035
REMARKS 258 860 0201
ZDZC WRC086
URNT14 KMIA 202103
AF967 1212 KATE 08 12 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01242 10863 12452 11615 25029
02245 20863 22444 21614 24023
03247 30863 32437 31614 26033
04250 40862 42419 41614 25033
05252 50862 52401 51614 24037
06255 60863 62368 61715 25041
07257 70863 72322 71817 26055
08260 80862 82164 81817 27092
MF260 M0862 MF092
0BS 01 AT 19202 0BS 08 AT 19502
0BS 01 SFC WND 24025
01265 10862 12217 11515 10102
02267 20862 22286 21717 10087
03269 30863 32362 31715 10065
04271 40862 42399 41616 10050
05274 50862 52434 51515 10038
06276 60862 62436 61515 10047
07279 70863 72448 71414 09056
MF265 M0862 MF102
0BS 01 AT 20162 0BS 07 AT 20422
0BS 07 SFC WND ////
REMARKS 262 862 9891
ZDZC WRC087
URNT14 KMIA 210229
AF964 1312 KATE 08 09 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01286 10865 12452 11515 08055
02283 20865 22439 21515 09469
03294 30865 32448 31717 09027
04271 40865 42399 41616 09077
05273 50865 52359 51616 09029
06273 60865 62292 61717 08029
07271 70866 71111 71111 08095
MF271 M0866 MF095
0BS 01 AT 08592 0BS 07 AT 01212
0BS 01 SFC WND ////
01268 10863 12153 11918 26088
02255 20864 22320 21918 26045
03253 30864 32373 31918 26039
04261 40863 42405 41717 26040
05258 50863 52437 51717 28040
06255 60864 62449 61616 28039
07253 70864 72461 71616 28043
MF269 M0863 MF090
0BS 01 AT 03372 0BS 07 AT 02012
0BS 07 SFC WND ////
REMARKS 270 864 037
HALL CLOUD HEAVENING SOUTH

ZCZC WBC924
URNT14 KMIA 210400
AF964 1312 KATE 08 11 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01274 10846 12459 11717 16057
02275 20849 22443 21717 14058
03274 30851 32435 31717 15064
04273 40855 42401 41616 14068
05273 50857 52357 51717 15073
06272 60861 62267 61717 14096
MF272 M0861 MF096
OBS 01 AT 02392 OBS 06 AT 03012
OBS 01 SFC HWD /////
01272 10867 12160 11818 02053
02272 20870 22342 21717 01080
03272 30874 32393 31616 01070
04272 40876 42417 41616 01070
05271 50879 52446 51717 02052
06271 60881 62449 61615 02052
07271 70884 72464 71615 02050
MF272 M0870 MF080
OBS 01 AT 03162 OBS 07 AT 03412
OBS 07 SFC HWD /////
REMARKS 272 865 051:

ZCZC WBC930
UPHT14 KMIA 210555
AF964 1312 KATE 08 14 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01254 10865 12466 11615 27049
02256 20865 22455 21715 27042
03259 30864 32423 31515 26046
04261 40864 42385 41616 26051
05264 50864 52353 51818 25050
06266 60863 62301 62018 24057
07270 70864 72134 72020 22070
MF270 M0864 MF070
OBS 01 AT 04152 OBS 07 AT 04422
OBS 01 SFC HWD /////
01275 10865 12198 11717 11083
02277 20865 22309 21919 10072
03281 30865 32369 31717 10053
04284 40864 42409 41616 10057
05286 50864 52430 51616 10057
06288 60864 62436 61616 10063
07290 70864 72446 71414 10063
MF275 M0865 MF083
OBS 01 AT 05032 OBS 07 AT 05272
OBS 07 SFC HWD /////
REMARKS 272 866 071
STRONG RAINFALL 75 MM TO 145 MM DUE

ZZFC WRC842
UPNT14 KMIA 210946
AF968 1412 KATE 08 05 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01284 10893 13091 11002 02053
02282 20879 23063 21003 36029
03281 30878 33042 31005 01048
04279 40875 43008 41006 01050
05278 50872 53956 51106 35057
06278 60870 63898 61306 34073
07278 70867 73791 71409 33058
MF278 M0870 MF073
085 01 AT 07542 085 07 AT 08192
085 01 SFC WND //
01279 10863 13090 11310 18046
02280 20860 23031 21008 19074
03280 30858 33097 31007 18048
04281 40855 43036 40909 17043
05281 50852 53062 50906 17062
06281 60849 63081 61003 19056
07281 70846 73097 71003 20048
MF280 M0860 MF074
085 01 AT 08452 085 07 AT 09092
085 07 SFC WND //
REMARKS 279 866 758
LT TURB/OCNL LTG OUTBD TO EAST:
ZZFC WRC850
UPNT14 KMIA 211117
AF968 1412 KATE 08 08 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01299 10866 13103 10903 10035
02296 20866 23090 20904 08045
03295 30866 33076 30804 09049
04292 40866 43047 40806 09067
05289 50867 53021 51007 09064
06287 60868 63975 61007 07061
07285 70867 73911 71107 07067
08282 80867 83763 81410 04031
MF285 M0867 MF067
085 01 AT 09402 085 08 AT 10082
085 01 SFC WND //
01278 10866 13070 11508 25050
02276 20866 23064 21206 27046
03273 30866 33001 31105 27046
04271 40865 43032 41105 27066
05268 50866 53066 51005 26041
06266 60866 63087 61104 26034
07264 70866 73090 70904 27035
MF271 M0865 MF066
085 01 AT 10332 085 07 AT 11002
085 07 SFC WND //
REMARKS 281 866 755
LT TURB/OCNL OUTBOUND 30NM THRU 60NM:

Z100 WBF857
 UFN114 KMIR 211332
 AF968 1412 KATE 08 12 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01293 10846 13098 11004 17045
 02282 20849 23081 20904 17052
 03283 30850 33051 30905 16057
 04283 40854 43027 40906 17075
 05283 50857 53989 50907 18061
 06283 60860 63963 61108 18061
 07283 70862 73955 71209 17069
 MF283 M0863 MF075
 OBS 01 AT 11372 OBS 07 AT 12042
 OBS 01 SFC WND 17045
 01293 10865 13029 11409 30033
 02283 20868 23095 21209 35057
 03283 30871 33971 31208 34037
 04283 40874 43014 40905 34047
 05283 50877 53047 51104 35051
 06283 60880 63071 61003 35032
 07283 70883 73084 70903 34028
 MF283 M0877 MF051
 OBS 01 AT 12472 OBS 07 AT 13142
 OBS 07 SFC WND 31030
 REMARKS 284 865 7581
 ZCZC WBC875
 UFN114 KMIR 212002
 AF866 1512 KATE 08 04 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01288 10879 12446 11614 36035
 02288 20876 22441 21614 35036
 03288 30873 32404 31616 35048
 04289 40871 42391 41716 35046
 05289 50869 52358 51915 35052
 06290 60866 62301 61916 34055
 07291 70863 72205 72315 31071
 MF291 M0863 MF071
 OBS 01 AT 18022 OBS 07 AT 18262
 OBS 01 SFC WND 02040
 01293 10857 12206 11717 19050
 02294 20854 22304 21717 17085
 03294 30852 32347 31715 16076
 04293 40849 42385 41714 17077
 05293 50846 52429 51616 17074
 06293 60843 62450 61616 18053
 07293 70840 72459 71613 18061
 MF294 M0854 MF085
 OBS 01 AT 18412 OBS 07 AT 19012
 OBS 07 SFC WND 15045
 REMARKS 292 862 1481
 ZCZC WBC881
 UFN114 KMIR 212124
 AF866 1512 KATE 08 07 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01299 10860 12272 11616 09075
 02297 20860 22212 21917 07052
 MF299 M0860 MF075
 OBS 01 AT 19502 OBS 02 AT 19542
 OBS 01 SFC WND 17052
 01292 10858 12211 12017 25062
 02290 20858 22300 21716 25070
 03288 30858 32361 31616 26059
 04285 40858 42410 41615 27048
 05283 50858 52431 51615 27046
 06280 60858 62449 61616 26038
 07278 70858 72459 71515 25041
 MF294 M0858 MF070
 OBS 01 AT 20162 OBS 07 AT 20502
 OBS 07 SFC WND 17052
 REMARKS 295 858 139
 INBOUND AND OUTBOUND SFC OBSURED BY SFC
 ZCZC WBC899
 UFN114 KMIR 220010
 AF866 1512 KATE 08 10 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01298 10875 12446 11715 01027
 02298 20873 22438 21714 36027
 03297 30871 32432 31713 36037
 04297 40868 42417 41714 36044
 05297 50866 52402 51715 35052
 06297 60863 62371 51716 34042
 07297 70859 72316 71716 35045
 08298 80857 82277 81717 30045
 MF297 M0866 MF052
 OBS 01 AT 22232 OBS 08 AT 22522
 OBS 01 SFC WND 36045
 01300 10858 12259 11916 33044
 02300 20861 22337 21716 02052
 03300 30863 32377 31715 01051
 04300 40866 42407 41714 01046
 05300 50869 52429 51714 02038
 06300 60872 62447 61712 02032
 07300 70875 72456 71714 01031
 MF300 M0861 MF052
 OBS 01 AT 23132 OBS 07 AT 23412
 OBS 07 SFC WND 17052
 REMARKS 301 855 149
 LAST REPORT OBS 0110 TO KMIR, ETA KBIX 22/01023

ZKNN114 KMIR 230151
 AF967 1812 KATE 08 03 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01340 10771 12427 11609 36045
 02340 20768 22421 21411 02020
 03341 30766 32415 31313 30014
 04343 40765 42418 41312 31007
 MF340 M0771 MF045
 OBS 01 AT 23582 OBS 04 AT 00122
 OBS 01 SFC WND 17045
 01347 10758 12421 11312 35011
 02346 20755 22434 21412 24012
 03347 30752 32434 31413 24012
 04347 40749 42448 41313 15035
 05347 50746 52455 51412 16040
 06348 60743 62464 61311 17018
 07348 70740 72477 71205 17022
 MF347 M0746 MF040
 OBS 01 AT 00322 OBS 07 AT 01012
 OBS 07 SFC WND 17045
 REMARKS 347 762 4151

ZCZC WBC892
 UFN114 KMIR 230337
 AF967 1812 KATE 08 06 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01362 10753 12474 11109 14013
 02359 20754 22471 21209 11015
 03356 30755 32464 31211 11020
 04355 40756 42458 41310 99005
 05352 50757 52451 51410 03013
 06347 60754 62434 61312 34010
 07345 70753 72430 71312 03017
 MF356 M0755 MF020
 OBS 01 AT 01372 OBS 07 AT 01552
 OBS 01 SFC WND 17052
 01342 10749 12438 11311 27017
 02339 20749 22430 21211 24015
 03337 30749 32433 31212 24020
 04334 40749 42436 41412 24022
 05332 50749 52439 51312 25037
 06329 60750 62445 61312 24038
 07327 70750 72447 71512 24043
 MF327 M0750 MF043
 OBS 01 AT 02382 OBS 07 AT 03062
 OBS 07 SFC WND 17052
 REMARKS 343 750 4271

ZCZC WBC894
 UFN114 KMIR 230610
 AF967 1812 KATE 08 09 KMIR
 SUPPLEMENTARY VORTEX DATA MESSAGE
 01344 10732 12459 11211 13030
 02344 20734 22461 21212 14035
 03344 30737 32448 31413 15021
 04343 40740 42439 41313 13014
 MF344 M0734 MF035
 OBS 01 AT 04082 OBS 04 AT 04192
 OBS 01 SFC WND 17052
 01342 10746 12436 11312 34014
 02341 20749 22436 21312 36017
 03341 30751 32439 31411 02020
 04341 40754 42448 41311 02035
 05341 50757 52457 51410 01046
 06340 60760 62469 61310 36033
 07341 70763 72478 71210 36030
 MF341 M0757 MF046
 OBS 01 AT 05042 OBS 07 AT 05322
 OBS 07 SFC WND 17052
 REMARKS 342 743 433
 LAST REPORT OBS 0109 TO KMIR, ETA KBIX 23/081521

Table 8. Tropical cyclone Reconnaissance Summary for 1985.

1. Requirements Levied	Atlantic	Eastern Pacific	Central Pacific
TDs, Storms, Hurricanes	314	05	45
Invests	83	0	02
Total	397	05	47
cancellations	109	02	16
2. Requirements Accomplished			
53rd WRS (Cyclone/Invest)	42/08	3/0	15/0
815th WRS	125/23	0/0	14/03
DAO	79/0	0/0	0/0
Total	246/31	3/0	29/03
3. Missions Flown			
54th WRS	0	0	09
53th WRS	27	02	10
815th WRS	82	01	08
DAO	19	0	0
Total	128	03	27
4. Flying Time			
54th WRS	0	0	120.7
53rd WRS	324.3	20.8	138.2
815th WRS	943.4	11.5	146.0
DAO	294.0	0	0
Total	1561.7	32.2	404.9
5. Observations			
Horizontal.....2438		Vertical.....99	

Table 9 Probability forecasts for 1985 landfalling U.S. tropical cyclones.
 Chances of the center of Bob passing within 65 miles of listed
 locations by date and time (CDT) indicated (probabilities in percent).

Advisory date/time	22/1700	22/2300	23/0500	23/1100	23/1700	23/2300	24/0500
Probability thru	<u>25/1300</u>	<u>25/1900</u>	<u>26/0100</u>	<u>26/0700</u>	<u>26/1100</u>	<u>26/1900</u>	<u>27/0100</u>
Bermuda	X	X	X	2	2	2	X
Marathon FL	13	7	19	19	X	X	X
Miami FL	13	10	25	35	82	5	X
W Palm Beach FL	14	12	26	39	95	41	X
Ft Pierce FL	15	15	26	36	53	88	65
Cocoa Beach FL	15	17	23	29	30	53	94
Daytona Beach FL	14	17	18	20	18	20	60
Jacksonville FL	12	13	14	14	13	13	32
Savannah GA	9	6	11	11	12	13	29
Charleston SC	7	3	10	11	12	15	27
Myrtle Beach SC	6	2	9	10	11	15	21
Wilmington NC	5	X	8	9	11	15	17
Morehead City NC	4	X	8	8	11	14	14
Cape Hatteras NC	3	X	7	7	10	13	11
Norfolk VA	2	X	X	5	7	11	9
Ocean City MD	X	X	X	4	5	9	X
Atlantic City NJ	X	X	X	2	4	8	X
New York City NY	X	X	X	2	3	6	X
Montauk Point NY	X	X	X	X	2	5	X
Providence RI	X	X	X	X	2	5	X
Nantucket MA	X	X	X	X	2	5	X
Hyannis MA	X	X	X	X	2	5	X
Boston MA	X	X	X	X	X	4	X
Portland ME	X	X	X	X	X	3	X
Bar Harbor ME	X	X	X	X	X	2	X
Eastport ME	X	X	X	X	X	2	X
Yarmouth NS	X	X	X	X	X	2	X
Key West FL	15	8	18	X	7	X	X
Marco Island FL	21	25	65	X	X	4	X
Ft Myers FL	23	39	71	X	X	5	X
Venice FL	27	64	59	X	X	5	X
Tampa FL	20	35	27	X	14	7	5
Cedar Key FL	16	23	16	X	11	7	7
St Marks FL	13	14	11	X	8	6	6
Apalachicola FL	13	15	11	X	7	5	4
Panama City FL	12	12	9	X	6	4	3
Pensacola FL	9	5	7	X	4	3	2
Mobile AL	7	3	5	X	3	3	X
Gulfport MS	6	2	4	X	3	2	X
Buras LA	7	2	4	X	2	2	X
New Orleans LA	5	X	X	X	2	X	X
New Iberia LA	4	X	X	X	X	X	X
Port Arthur TX	2	X	X	X	X	X	X
Galveston TX	2	X	X	X	X	X	X
Freeport TX	2	X	X	X	X	X	X

Table 9 (cont'd)

Chances of the center of Bob passing within 65 miles of listed locations by date and time (CDT) indicated (probabilities in percent).

<u>Advisory date/time</u>	<u>24/1100</u>	<u>24/1700</u>	<u>24/2300</u>	<u>25/0500</u>
<u>Probability thru</u>	<u>27/0700</u>	<u>27/1300</u>	<u>27/1900</u>	<u>28/0100</u>
Savannah GA	50	57	74	X
Charleston SC	51	60	92	X
Myrtle Beach SC	32	34	46	X
Wilmington NC	21	20	24	X
Morehead City NC	15	13	15	X
Cape Hatteras NC	12	11	13	8
Norfolk VA	14	15	X	17
Ocean City MD	12	13	X	16
Atlantic City NJ	11	13	X	16
New York City NY	10	12	X	15
Montauk Point NY	9	10	X	13
Providence RI	8	10	X	13
Nantucket MA	7	9	X	11
Hyannis MA	8	9	X	11
Boston MA	8	9	X	12
Portland ME	7	8	X	12
Bar Harbor ME	6	7	X	10
Eastport ME	5	7	X	9
St John NB	4	6	X	X
Moncton NB	3	5	X	X
Yarmouth NS	5	7	X	X
Halifax NS	3	5	X	X
Sable Island NS	2	3	X	X
Sydney NS	2	3	X	X
Eddy Point NS	2	4	X	X
Pix Basques NFLD	X	2	X	X
Burgeo NFLD	X	2	X	X
Ile St Pierre	X	2	X	X

Table 9 (cont'd)

Chances of the center of Danny passing within 65 miles of the listed locations by date and time (CDT) indicated (probabilities in percent).

ADVISORY DATE/TIME	13/5PM	13/11PM	14/5AM	14/11AM	14/5PM	14/11PM	15/5AM
PROBABILITY THRU	<u>16/1PM</u>	<u>16/7PM</u>	<u>17/1AM</u>	<u>17/7AM</u>	<u>17/1PM</u>	<u>17/7PM</u>	<u>18/1AM</u>
Cedar Key, FL	3	X	X	X	X	X	X
St. Marks, FL	7	X	X	X	X	X	X
Apalachicola, FL	9	3	X	X	X	X	X
Panama City, FL	11	5	3	X	X	X	X
Pensacola, FL	14	13	8	2	1	2	X
Mobile, AL	15	18	12	4	4	7	3
Gulfport, MS	16	22	16	7	7	13	4
Buras, LA	19	30	20	10	9	21	2
New Orleans, LA	16	27	22	13	16	32	10
New Iberia, LA	13	23	25	23	35	51	67
Port Arthur, TX	8	13	19	26	36	28	57
Galveston, TX	6	9	16	26	29	14	20
Freeport, TX	5	7	13	23	20	8	5
Port O Conner, TX	3	4	7	15	9	4	X
Corpus Christi, TX	X	2	4	9	4	2	X
Brownsville, TX	X	X	2	3	X	X	X
Gulf 29N 85W	9	2	X	X	X	X	X
Gulf 29N 87W	17	12	5	X	X	X	X
Gulf 28N 89W	26	41	21	5	2	5	X
Gulf 28N 91W	20	39	45	36	66	81	81
Gulf 28N 93W	11	17	31	45	61	47	76
Gulf 28N 95W	5	6	13	25	18	5	2
Gulf 27N 96W	3	3	6	12	4	X	X
Gulf 25N 96W	2	X	2	3	X	X	X

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Table 9 (cont'd)

Chances of the center of elena passing within 65 miles of the listed locations by date and time (CDT) indicated (probabilities in percent).

ADVISORY DATE/TIME	28/11PM	28/2PM	28/5PM	29/11PM	29/5AM	29/8AM	29/11AM	29/5PM
PROBABILITY THRU	31/7AM	31/7AM	31/2PM	31/7PM	01/1AM	01/7AM	01/7AM	01/1PM
Marathon, FL	39	39	14	2	X	X	X	X
Miami, FL	10	10	5	X	X	X	X	X
W. Palm Bch, FL	8	8	5	X	X	X	X	X
FT. Pierce, FL	8	8	6	2	2	X	3	X
Cocoa Bch, FL	9	9	7	3	2	X	4	X
Daytona Bch, FL	10	10	9	5	4	X	6	X
Jacksonville, FL	10	10	9	8	8	X	9	X
Savannah, GA	8	8	8	7	9	X	10	2
Charleston, SC	6	6	6	5	8	X	9	X
Myrtle Bch, SC	5	5	4	4	7	X	8	X
Wilmington, NC	4	4	3	4	7	X	7	2
Morehead City, NC	3	3	3	3	5	X	6	X
Cape Hatteras, NC	2	2	2	2	5	X	6	X
Norfolk, VA	2	2	2	2	6	X	6	X
Key West, FL	50	50	42	42	22	X	X	X
Marco Island, FL	19	19	12	4	X	X	2	X
Ft. Myers, FL	16	16	13	6	X	X	3	X
Venice, FL	17	17	15	10	2	X	4	X
Tampa, FL	14	14	13	9	4	X	5	X
Cedar Key, FL	13	13	13	11	8	X	8	2
St. Marks, FL	13	13	13	13	15	6	12	8
Apalachicola, FL	14	14	14	16	22	11	13	13
Panama City, FL	14	14	14	16	26	15	16	17
Pensacola, FL	12	12	13	16	30	22	24	26
Mobile, AL	12	12	12	16	27	25	28	27
Gulfport, MS	11	11	12	15	25	28	33	28
Buras, LA	12	12	12	16	24	34	40	30
New Orleans, LA	10	10	11	14	17	27	31	22
New Iberia, LA	8	8	9	12	10	18	18	13
Port Arthur, TX	6	6	7	8	5	10	8	6
Galveston, TX	5	5	6	7	3	7	5	4
Freeport, TX	5	5	5	6	2	5	4	3
Port O Conner, TX	4	4	4	5	2	3	2	X
Corpus Christi, TX	3	3	3	3	X	2	X	X
Brownsville, TX	2	2	3	2	X	X	X	X
Gulf 29N 85W	15	15	15	18	25	14	13	13
Gulf 29N 87W	15	15	15	20	46	42	46	49
Gulf 28N 89W	13	13	14	19	31	42	47	38
Gulf 28N 91W	10	10	11	14	9	17	18	12
Gulf 28N 93W	7	7	8	9	5	8	9	6
Gulf 28N 95W	5	5	6	6	2	4	4	2
Gulf 27N 96W	4	4	4	4	X	2	2	X
Gulf 25N 96W	3	3	3	3	X	X	X	X

X MEANS LESS THAN 2 PERCENT

(Part 1 of 3)

Table 9 (cont'd)

Chances of the center of elena passing within 65 miles of the listed locations by date and time (CDT) indicated (probabilities in percent).

ADVISORY DATE/TIME 29/11PM 30/5AM 30/11AM 30/5PM 30/11PM 31/5AM 31/11AM 31/5PM

PROBABILITY THRU	<u>01/7PM</u>	<u>02/1AM</u>	<u>02/7AM</u>	<u>02/1PM</u>	<u>02/7PM</u>	<u>03/1AM</u>	<u>03/7AM</u>	<u>03/1PM</u>
Marathon, FL	X	X	X	6	10	7	6	8
Miami, FL	X	X	X	8	13	9	9	11
W. Palm Bch, FL	X	X	X	10	16	12	12	13
FT. Pierce, FL	X	X	2	12	19	15	17	16
Cocoa Bch, FL	X	2	4	13	23	19	22	19
Daytona Bch, FL	2	5	7	16	26	25	34	22
Jacksonville, FL	6	9	10	17	21	24	29	20
Savannah, GA	6	10	10	14	13	16	17	14
Charleston, SC	4	7	7	12	11	14	14	11
Myrtle Bch, SC	3	5	5	10	9	12	12	9
Wilmington, NC	2	4	4	8	8	10	11	8
Morehead City, NC	X	2	2	7	7	9	10	6
Cape Hatteras, NC	X	X	2	6	6	8	8	5
Norfolk, VA	X	2	X	4	4	6	6	3
Key West, FL	X	X	X	6	10	6	6	8
Marco Island, FL	X	X	2	10	15	11	11	13
Ft. Myers, FL	X	X	3	12	19	14	14	17
Venice, FL	X	2	4	15	26	19	20	22
Tampa, FL	3	4	7	18	36	32	47	37
Cedar Key, FL	6	9	11	22	42	52	74	61
St. Marks, FL	13	17	18	25	27	34	30	26
Apalachicola, FL	17	22	23	37	40	47	41	29
Panama City, FL	21	29	28	32	27	26	15	18
Pensacola, FL	27	40	33	18	7	10	8	11
Mobile, AL	26	32	26	12	5	7	6	8
Gulfport, MS	25	27	21	10	4	6	5	7
Buras, LA	24	24	18	9	4	6	5	7
New Orleans, LA	18	14	12	7	3	4	4	5
New Iberia, LA	9	4	5	5	2	3	3	4
Port Arthur, TX	3	X	X	3	X	2	X	2
Galveston, TX	X	X	X	2	X	X	X	2
Freeport, TX	X	X	X	2	X	X	X	X
Port O Conner, TX	X	X	X	X	X	X	X	X
Corpus Christi, TX	X	X	X	X	X	X	X	X
Brownsville, TX	X	X	X	X	X	X	X	X
Gulf 29N 85W	18	19	22	50	68	84	85	65
Gulf 29N 87W	48	65	74	64	50	14	9	13
Gulf 28N 89W	31	38	26	12	5	6	5	8
Gulf 28N 91W	9	4	6	6	3	4	3	5
Gulf 28N 93W	3	X	2	4	2	2	2	3
Gulf 28N 95W	X	X	X	2	X	X	X	X
Gulf 27N 96W	X	X	X	2	X	X	X	X
Gulf 25N 96W	X	X	X	X	X	X	X	X

X MEANS LESS THAN 2 PERCENT

(Part 2 of 3)

Table 9 (cont'd)

Chances of the center of elena passing within 65 miles of the listed locations by date and time (CDT) indicated (probabilities in percent).

ADVISORY DATE/TIME	31/11PM	01/5AM	01/11AM	01/1PM	01/5PM	01/7PM	01/11PM	02/5AM
PROBABILITY THRU	03/7PM	04/1AM	04/7AM	04/1PM	04/1PM	04/1PM	04/7PM	05/1AM
Marathon, FL	7	3	X	X	X	X	X	X
Miami, FL	8	4	X	X	X	X	X	X
W. Palm Bch, FL	9	5	X	X	X	X	X	X
FT. Pierce, FL	12	8	X	X	X	X	X	X
Cocoa Bch, FL	14	10	X	X	X	X	X	X
Daytona Bch, FL	17	13	2	X	X	X	X	X
Jacksonville, FL	17	14	4	X	X	X	X	X
Savannah, GA	11	10	3	X	X	X	X	X
Charleston, SC	8	7	2	X	X	X	X	X
Myrtle Bch, SC	6	6	X	X	X	X	X	X
Wilmington, NC	5	4	X	X	X	X	X	X
Morehead City, NC	4	3	X	X	X	X	X	X
Cape Hatteras, NC	3	3	X	X	X	X	X	X
Norfolk, VA	2	2	X	X	X	X	X	X
Key West, FL	7	4	X	X	X	X	X	X
Marco Island, FL	11	8	X	X	X	X	X	X
Ft. Myers, FL	14	11	X	X	X	X	X	X
Venice, FL	19	17	2	X	X	X	X	X
Tampa, FL	27	24	5	X	X	X	X	X
Cedar Key, FL	78	39	22	12	12	12	X	X
St. Marks, FL	27	26	39	54	54	54	7	X
Apalachicola, FL	32	34	77	93	93	93	82	X
Panama City, FL	22	24	55	86	86	86	97	14
Pensacola, FL	14	17	34	65	65	65	82	95
Mobile, AL	11	14	26	48	48	48	70	89
Gulfport, MS	10	14	22	36	36	36	71	85
Buras, LA	11	14	18	21	21	21	50	38
New Orleans, LA	9	12	16	22	22	22	49	47
New Iberia, LA	7	10	12	15	15	15	28	17
Port Arthur, TX	4	7	7	10	10	10	15	7
Galveston, TX	4	7	5	7	7	7	10	3
Freeport, TX	3	6	4	5	5	5	8	2
Port O Conner, TX	3	5	2	3	3	3	4	X
Corpus Christi, TX	2	4	X	2	2	2	2	X
Brownsville, TX	2	3	X	X	X	X	X	X
Gulf 29N 85W	51	63	95	98	98	98	52	X
Gulf 29N 87W	17	20	33	48	48	48	83	40
Gulf 28N 89W	12	14	14	8	8	8	12	X
Gulf 28N 91W	9	11	11	7	7	7	12	X
Gulf 28N 93W	6	9	7	5	4	4	9	X
Gulf 28N 95W	4	6	4	4	2	2	6	X
Gulf 27N 96W	3	5	2	2	X	X	3	X
Gulf 25N 96W	3	4	X	X	X	X	X	X

X MEANS LESS THAN 2 PERCENT

(Part 3 of 3)

Table 9 (cont'd)

Chances of the center of Gloria passing within 65 miles of the listed locations by date and time (EDT) indicated (probabilities in percent).

Advisory Date/Time	<u>24/0600</u>	<u>24/1200</u>	<u>24/1800</u>	<u>25/0000</u>	<u>25/0600</u>	<u>25/1200</u>	<u>25/1500</u>	<u>25/1800</u>
<u>Probability thru</u>	<u>27/0200</u>	<u>27/0800</u>	<u>27/1400</u>	<u>27/2000</u>	<u>28/0200</u>	<u>28/0800</u>	<u>28/0800</u>	<u>28/1400</u>
Charleston SC	6	7	8	8	9	7	12	11
Myrtle Beach SC	6	7	10	10	12	13	18	20
Wilmington NC	6	7	11	12	14	17	22	25
Morehead City NC	6	8	12	14	16	20	24	28
Cape Hatteras NC	6	8	12	14	16	21	23	26
Norfolk VA	4	5	11	13	14	17	18	22
Ocean City MD	2	4	10	13	14	16	16	18
Atlantic City NJ	2	3	9	11	14	15	15	16
New York NY	X	2	9	10	13	15	15	15
Montauk Point NY	X	2	9	9	13	14	14	13
Providence RI	X	X	8	8	13	14	13	13
Nantucket MA	X	2	8	8	13	13	11	10
Hyannis MA	X	X	8	8	13	13	12	11
Boston MA	X	X	8	7	12	14	13	13
Portland ME	X	X	6	6	10	13	11	13
Bar Harbor ME	X	X	5	5	8	12	9	12
Eastport ME	X	X	5	4	7	10	7	11

Advisory Date/Time	<u>26/0000</u>	<u>26/0600</u>	<u>26/1200</u>	<u>26/1800</u>	<u>27/0000</u>	<u>27/0600</u>	<u>27/1000</u>
<u>Probability thru</u>	<u>28/2000</u>	<u>29/0200</u>	<u>29/0800</u>	<u>29/1400</u>	<u>29/2000</u>	<u>30/0200</u>	<u>30/0200</u>
Charleston SC	7	15	X	X	X	X	X
Myrtle Beach SC	23	38	18	X	X	X	X
Wilmington NC	32	45	44	31	5	X	X
Morehead City NC	36	42	55	82	68	X	X
Cape Hatteras NC	32	31	48	78	86	X	X
Norfolk VA	27	28	42	66	53	50	X
Ocean City MD	22	23	35	51	57	78	X
Atlantic City NJ	19	20	30	43	48	71	54
New York NY	17	17	27	37	43	67	57
Montauk Point NY	13	13	20	24	42	58	66
Providence RI	12	12	18	22	39	52	61
Nantucket MA	8	9	12	11	29	25	36
Hyannis MA	9	10	14	14	33	34	46
Boston MA	10	12	17	22	37	49	58
Portland ME	8	12	16	21	35	44	50
Bar Harbor ME	4	9	13	14	33	35	42
Eastport ME	2	7	11	11	30	29	36

X means less than 2 percent

Table 9.(cont'd) Chances of the center of Henri passing within 65 miles of the listed locations by Date and Time (EDT) indicated. Probabilities in percent.

<u>Advisory Date/Time</u>	23/8AM	23/NOON	23/6PM	23/MID	24/6AM
<u>Probability thru</u>	<u>26/2AM</u>	<u>26/8AM</u>	<u>26/2PM</u>	<u>26/8PM</u>	<u>27/2AM</u>
Norfolk, Va.	19	X	X	X	X
Ocean City, Md.	33	43	41	62	69
Atlantic City, NJ.	25	35	32	39	68
New York, City, NY.	18	29	25	29	52
Montauk Point, NY.	17	30	25	25	37
Providence, Ri.	15	24	20	20	30
Nantucket, Ma.	16	25	21	21	26
Hyannis, Ma.	15	24	20	20	25
Boston, Ma.	14	20	17	17	22
Portland, Me.	11	14	13	13	14
Bar Harbor, Me.	10	13	12	12	11
Eastport, Me	9	12	11	11	9
St. John, NB.	8	12	10	10	8
Moncton, NB.	7	10	9	8	5
Yarmouth, NS.	11	15	13	13	11
Halifax, NS.	9	13	11	11	7
40.ON 72.0W	X	40	35	35	X
38.6N 74.0W	X	X	X	85	X

X Means less than one percent

Table 9 (cont'd)

Chances of the center of Isabel passing within 65 miles
the listed locations by date and time (EDT) indicated
(probabilities in percent).

ADVISORY DATE/TIME	8/6AM	8/NOON	8/6PM	8/1030PM	9/6AM	9/NOON
PROBABILITY THRU	<u>11/2AM</u>	<u>11/8AM</u>	<u>11/2PM</u>	<u>11/8PM</u>	<u>12/2AM</u>	<u>12/8AM</u>
Marathon, FL	6	7	6	6	3	2
Miami, FL	7	9	10	10	6	4
W. Palm Bch., FL	7	10	15	15	10	10
Ft. Pierce, FL	7	10	18	18	15	18
Cocoa Beach, FL	7	9	20	20	19	26
Daytona Bch., FL	6	9	20	20	23	33
Jacksonville, FL	4	7	17	17	22	28
Savannah, GA	4	6	14	14	18	18
Charleston, SC	4	6	12	12	15	13
Myrtle Beach, SC	4	6	9	9	12	9
Wilmington, NC	4	6	7	7	9	6
Morehead City, NC	4	6	6	5	7	4
Cape Hatteras, NC	4	5	4	4	5	3
Norfolk, VA	2	3	3	3	4	3
Ocean City, MD	X	2	2	2	2	X

ADVISORY DATE/TIME	9/6PM	10/MID	10/6AM
PROBABILITY THRU	<u>12/2PM</u>	<u>12/8PM</u>	<u>13/2AM</u>
Marathon, FL	6	6	X
Miami, FL	9	8	X
W. Palm Bch., FL	16	10	X
Ft. Pierce, FL	28	15	5
Cocoa Beach, FL	36	30	42
Daytona Bch., FL	38	50	80
Jacksonville, FL	27	44	60
Savannah, GA	16	21	13
Charleston, SC	14	15	6
Myrtle Beach, SC	11	11	2
Wilmington, NC	9	9	X
Morehead City, NC	8	8	X
Cape Hatteras, NC	6	6	X
Norfolk, VA	4	4	X
Ocean City, MD	2	2	X

X MEANS LESS THAN 2 PERCENT

Table 9 (cont'd)

Chances of the center of Juan passing within 65 miles of the listed locations by date and time (cdt) indicated (probabilities in percent).

Advisory Date/Time	26/0830	26/1100	26/1700	26/2130	27/0500
Probability through	29/0100	29/0700	29/1300	29/1900	30/0100
FT PIERCE FL	X	X	X	2	X
COCOA BEACH FL	X	X	X	2	X
DAYTONA BEACH FL	X	X	X	3	X
JACKSONVILLE FL	X	X	2	3	X
SAVANNAH GA	X	X	2	3	X
CHARLESTON SC	X	X	X	2	X
MYRTLE BEACH SC	X	X	X	2	X
MARCO ISLAND FL	X	X	X	2	2
FT MYERS FL	X	X	X	2	2
VENICE FL	X	X	2	3	3
TAMPA FL	X	X	2	3	3
CEDAR KEY FL	X	2	3	4	4
ST MARKS FL	X	3	4	5	6
APALACHICOLA FL	X	3	4	6	7
PANAMA CITY FL	X	4	5	7	8
PENSACOLA FL	X	5	6	8	10
MOBILE AL	X	6	7	9	11
GULFPORT MS	X	6	8	10	12
DURAS LA	2	8	10	12	15
NEW ORLEANS LA	2	8	10	11	14
NEW IBERIA LA	3	9	10	12	14
PORT ARTHUR TX	5	9	10	11	13
GALVESTON TX	7	10	12	12	13
FREEPOR TX	8	11	12	11	13
PORT O CONNOR TX	10	11	12	11	11
CORPUS CHRISTIE TX	12	11	12	10	10
BROWNSVILLE TX	18	15	16	11	10
GULF 29N 85W	X	3	4	6	7
GULF 29N 87W	X	5	7	9	11
GULF 28N 89W	2	9	10	13	16
GULF 28N 91W	5	12	13	16	22
GULF 28N 93W	9	14	16	17	22
GULF 28N 95W	12	14	15	14	15
GULF 27N 96W	17	16	18	14	13
GULF 25N 96W	29	22	26	15	12

X means less than one percent

Table 9 (cont'd)

Chances of the center of Juan passing within 65 miles of the listed locations by date and time (cdt) indicated (probabilities in percent).

Advisory Date/Time	27/1100 Probability through 30/0700	27/1100 30/1300	27/2300 30/1900	28/0500 31/0100	29/0500 01/0100
FT PIERCE FL	X	X	X	X	X
COCOA BEACH FL	X	X	X	X	X
DAYTONA BEACH FL	X	X	X	X	X
JACKSONVILLE FL	X	X	X	X	X
SAVANNAH GA	X	X	X	X	X
CHARLESTON SC	X	X	X	X	X
MYRTLE BEACH SC	X	X	X	X	X
MARCO ISLAND FL	X	X	X	X	4
FT MYERS FL	X	2	X	X	5
VENICE FL	2	3	X	X	7
TAMPA FL	3	4	X	X	9
CEDAR KEY FL	4	6	X	X	11
ST MARKS FL	7	9	X	X	15
APALACHICOLA FL	8	11	X	X	16
PANAMA CITY FL	9	12	2	X	18
PENSACOLA FL	13	17	6	X	24
MOBILE AL	15	19	11	X	27
GULFPORT MS	17	22	16	3	33
DURAS LA	20	33	26	14	56
NEW ORLEANS LA	19	26	53	46	44
NEW IBERIA LA	20	21	82	90	37
PORT ARTHUR TX	15	12	17	26	X
GALVESTON TX	14	10	7	9	X
FREEPORT TX	13	9	5	5	X
PORT O CONNOR TX	10	7	2	X	X
CORPUS CHRISTI TX	8	5	X	X	X
BROWNSVILLE TX	7	3	X	X	X
GULF 29N 85W	7	10	X	X	X
GULF 29N 87W	12	16	2	X	23
GULF 28N 89W	20	35	2	X	35
GULF 28N 91W	43	67	86	76	67
GULF 28N 93W	26	17	8	7	X
GULF 28N 95W	14	8	3	2	X
GULF 27N 96W	10	6	X	X	X
GULF 25N 96W	7	4	X	X	X

X means less than 1 percent

Table 9 (cont'd)

Chances of the center of Kate passing within 65 miles of the listed locations by date and time (est) indicated (probabilities in percent).

Advisory Date/Time	17/11pm thru 20/Nov	18/5am thru 21/Nov	18/11am thru 21/Nov	18/5pm thru 21/Nov	18/11pm thru 21/Nov	19/5am thru 22/Nov	19/11am thru 22/Nov
Coastal Locations	7pm Wed	1am Thu	7am Thu	1pm Thu	7pm Thu	1am Fri	7am Fri
MARTHON FL	12	20	25	33	47	20	16
MIAMI FL	12	18	21	20	11	4	X
W PALM BEACH FL	11	15	16	14	5	4	X
FT PIERCE FL	9	13	13	12	6	5	X
COCOA BEACH FL	8	11	11	10	6	6	X
DAYTONA BEACH FL	6	9	9	9	6	7	X
JACKSONVILLE FL	4	7	7	8	6	7	X
SAVANNAH GA	3	4	4	5	4	5	X
CHARLESTON SC	2	3	3	4	3	4	X
MYRTLE BEACH SC	2	X	2	3	2	3	X
WILMINGTON NC	X	X	X	2	X	2	X
MOOREHEAD CITY NC	X	X	X	2	X	X	X
KEY WEST FL	11	19	23	31	52	44	51
MARCO ISLAND FL	10	16	19	20	17	8	6
FT MYERS FL	9	15	16	17	13	9	6
VENICE FL	8	13	14	15	13	10	8
TAMPA FL	7	12	12	13	10	10	8
CEDAR KEY FL	5	9	10	11	9	10	9
ST MARKS FL	3	7	8	9	9	10	10
APALACHICOLA FL	4	7	8	10	10	12	11
PANAMA CITY FL	3	7	8	9	10	11	11
PENSACOLA FL	2	5	6	8	9	11	11
MOBILE AL	X	4	5	7	8	10	11
GULFPORT MS	X	4	5	7	9	10	12
DURAS LA	X	5	6	8	10	12	13
NEW ORLEANS LA	X	4	5	6	9	10	12
NEW IBERIA LA	X	3	4	5	7	8	10
PORT ARTHUR TX	X	2	3	3	5	6	8
GALVESTON TX	X	2	3	3	5	6	8
FREEPORT TX	X	X	2	3	5	5	7
PORT O CONNOR TX	X	X	2	3	4	4	6
CORPUS CHRISTIE TX	X	X	2	2	4	3	5
BROWNSVILLE TX	X	X	2	2	4	4	5
GULF 29N 85W	X	9	10	11	11	13	12
GULF 29N 87W	X	7	9	10	12	14	14
GULF 28N 89W	X	7	8	10	13	15	16
GULF 28N 91W	X	5	7	8	11	12	14
GULF 28N 93W	X	3	5	6	9	9	11
GULF 28N 95W	X	2	3	3	6	5	7
GULF 27N 96W	X	2	3	3	6	5	7
GULF 25N 96W	X	2	4	3	6	5	6

X means less than one percent

Table 9 (cont'd)

Chances of the center of Kate passing within 65 miles of the listed locations by date and time indicated (probabilities in percent).

Advisory Date/Time	19/5pm thru 22/Nov (est)	19/11pm thru 22/Nov (est)	20/4am thru 23/Nov (cst)	20/10am thru 23/Nov (cst)	20/4pm thru 23/Nov (cst)	20/10pm thru 23/Nov (cst)
Coastal Locations	1pm Fri	7pm Fri	12am Sat	6am Sat	12pm Sat	6pm Sat
MARTHON FL	12	X	X	X	X	X
MIAMI FL	2	X	X	X	X	X
W PALM BEACH FL	3	X	X	X	X	X
FT PIERCE FL	4	4	X	X	X	7
COCOA BEACH FL	5	5	7	X	6	9
DAYTONA BEACH FL	7	7	9	X	9	14
JACKSONVILLE FL	8	9	11	X	13	19
SAVANNAH GA	7	9	11	X	16	17
CHARLESTON SC	5	7	9	X	15	15
MYRTLE BEACH SC	4	6	8	X	13	19
WILMINGTON NC	3	5	7	X	12	12
MOOREHEAD CITY NC	2	4	6	X	11	11
CAPE HATTERAS NC	2	3	5	X	9	10
NORFOLK VA	X	3	4	X	8	9
OCEAN CITY MD	X	2	3	X	7	9
ATLANTIC CITY NJ	X	X	2	X	6	7
NEW YORK CITY NY	X	X	X	X	4	6
MONTAUK POINT NY	X	X	X	X	3	5
PROVIDENCE RI	X	X	X	X	2	4
NANTUCKET MA	X	X	X	X	2	4
HYANNIS MA	X	X	X	X	2	4
BOSTON MA	X	X	X	X	2	3
KEY WEST FL	64	X	X	2	X	X
MARCO ISLAND FL	5	4	5	5	X	X
FT MYERS FL	6	5	6	7	X	6
VENICE FL	8	7	8	9	9	8
TAMPA FL	9	9	10	12	12	13
CEDAR KEY FL	10	11	13	16	19	23
ST MARKS FL	12	14	16	19	27	36
APALACHICOLA FL	13	15	18	23	36	48
PANAMA CITY FL	14	16	19	23	35	47
PENSACOLA FL	13	16	19	20	24	25
MOBILE AL	13	16	18	16	16	13
GULFPORT MS	13	16	17	14	12	8
DURAS LA	15	17	21	13	9	6
NEW ORLEANS LA	13	15	15	10	7	4
NEW IBERIA LA	10	11	10	5	4	2
PORT ARTHUR TX	7	7	4	2	2	X
GALVESTON TX	7	6	3	2	X	X
FREEPORT TX	6	5	3	X	X	X
PORT O CONNOR TX	5	3	2	X	X	X
CORPUS CHRISTIE TX	4	2	X	X	X	X
BROWNSVILLE TX	4	2	X	X	X	X
GULF 29N 85W	14	16	18	27	40	54
GULF 29N 87W	17	20	27	33	45	52
GULF 28N 89W	19	25	35	18	12	6
GULF 28N 91W	15	16	15	7	4	3
GULF 28N 93W	10	10	7	3	2	X
GULF 28N 95W	7	5	3	X	X	X
GULF 27N 96W	X	4	2	X	X	X

X means less than one percent

Table 9 (cont'd)

Chances of the center of Kate passing within 65 miles of the listed locations by date and time (cst) indicated (probabilities in percent).

Coastal Locations	Advisory Date/Time	21/4am thru	21/10am thru
		24/Nov	24/Nov
	12am Sun	6am Sun	
FT PIERCE FL		4	5
COCOA BEACH FL		6	7
DAYTONA BEACH FL		10	13
JACKSONVILLE FL		15	20
SAVANNAH GA		15	19
CHARLESTON SC		13	15
MYRTLE BEACH SC		12	14
WILMINGTON NC		11	13
MOOREHEAD CITY NC		10	12
CAPE HATTERAS NC		9	11
NORFOLK VA		9	11
OCEAN CITY MD		8	9
ATLANTIC CITY NJ		7	8
NEW YORK CITY NY		5	6
MONTAUK POINT NY		4	5
PROVIDENCE RI		4	5
NANTUCKET MA		4	4
HYANNIS MA		4	4
BOSTON MA		3	4
PORLTAND ME		2	3
BAR HARBOR ME		2	2
VENICE FL		6	6
TAMPA FL		9	10
CEDAR KEY FL		16	22
ST MARKS FL		29	42
APALACHICOLA FL		39	58
PANAMA CITY FL		43	62
PENSACOLA FL		31	30
MOBILE AL		19	11
GULFPORT MS		13	7
DURAS LA		9	5
NEW ORLEANS LA		7	4
NEW IBERIA LA		4	2
GULF 29N 85W		42	58
GULF 29N 87W		64	74
GULF 28N 89W		9	4
GULF 28N 91W		4	2
GULF 28N 93W		2	X

X means less than one percent