

NOAA TECHNICAL MEMORANDUM NWS NHC 42

ANNUAL DATA AND VERIFICATION TABULATION
ATLANTIC TROPICAL CYCLONES 1988

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INTRODUCTION

This is the Fifteenth 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 (Table 9).

OBJECTIVE FORECAST TECHNIQUES

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

1. 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.
2. 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.
3. CLIPER (Neumann, 1972). Stepwise multiple screening regression using the predictors derived from climatology and persistence.
4. NMC QLM MODEL (Mathur 1988). Beginning with the 1988 hurricane season, the quasi-Lagrangian model (QLM) replaced the NMC's operational hurricane prediction model. The MFM was developed in the early 1970's, well before NMC acquired the Cyber 205 computer. This advanced computer allowed higher resolution computational grids and more sophisticated procedures for parameterizing sub-grid scale physical processes to be used operationally. A new operational hurricane model was developed (i.e., the QLM) based largely on the model described by Mathur. The QLM is flexible; it can be integrated with any reasonable horizontal and vertical resolution over any limited area domain. Further, its easy to incorporate new physical parameterization procedures into the model.

5. NHC-83 MODEL (Neumann, 1983). NHC-83 is a Statistical-Dynamical model. That is, it uses the output from a numerical model but in a statistical prediction framework. Some features of the NHC-83 model are: "perfect prog" through 84 hours, deep-layer-mean height fields, avoidance of predictors in deep tropics, graphical output and forecasts available to meet advisory deadlines.
6. BAM is the Beta and Advection Model and is a modification of the Pocket Hurricane Model (Holland, 1983). Tropical cyclone motion is determined by the application of a barotropic vorticity equation on a beta plane to large-scale flow fields taken from NMC analyses and primitive equation model forecasts.

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 technique 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 analysis and prognoses produced by NMC and TSAC (Tropical Satellite and Analysis Center) in Miami.

VERIFICATION

Verification statistics for the 1988 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 the best-track positions. Landfall prediction errors for the official forecasts are given in Table 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 from the landfall point to the nearest point on the forecast track.

Tropical cyclone warning lead times for the United States landfalling storms are given in Table 3a. A summary of the warning lead times 1970-1988 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. A more complete discussion of the verification of tropical cyclone warning lead times can be found in the 1977 Annual Data and Verification Tabulation (Lawrence, Herbert and Staff, 1979).

DATA SUMMARIES

A summary of the 1988 North Atlantic tropical cyclone statistics is given in Table 4. Tracks of the 1988 storms and hurricanes are shown in figure 1.

The best track, initial, and forecast positions for the 1988 systems are in Table 5, along with initial position and forecast errors, and average errors.

Table 6 lists all center fix positions and intensity evaluations used operationally at the National Hurricane Center during the 1988 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 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 1988 season.

Graphs of the lowest central pressure versus time for the 1988 named tropical cyclones are shown in Figure 4.

Table 9 gives the probability forecasts issued for the 1988 land-falling United States storms and hurricanes.

ACKNOWLEDGEMENTS

Main contributors were Miles Lawrence, who computed the verification statistics and Joan David, who drafted the track chart and pressure/time graphs. Brian Maher assisted in preparing the satellite pictures and Brian Petrovich the Supplementary Vortex Data Messages.

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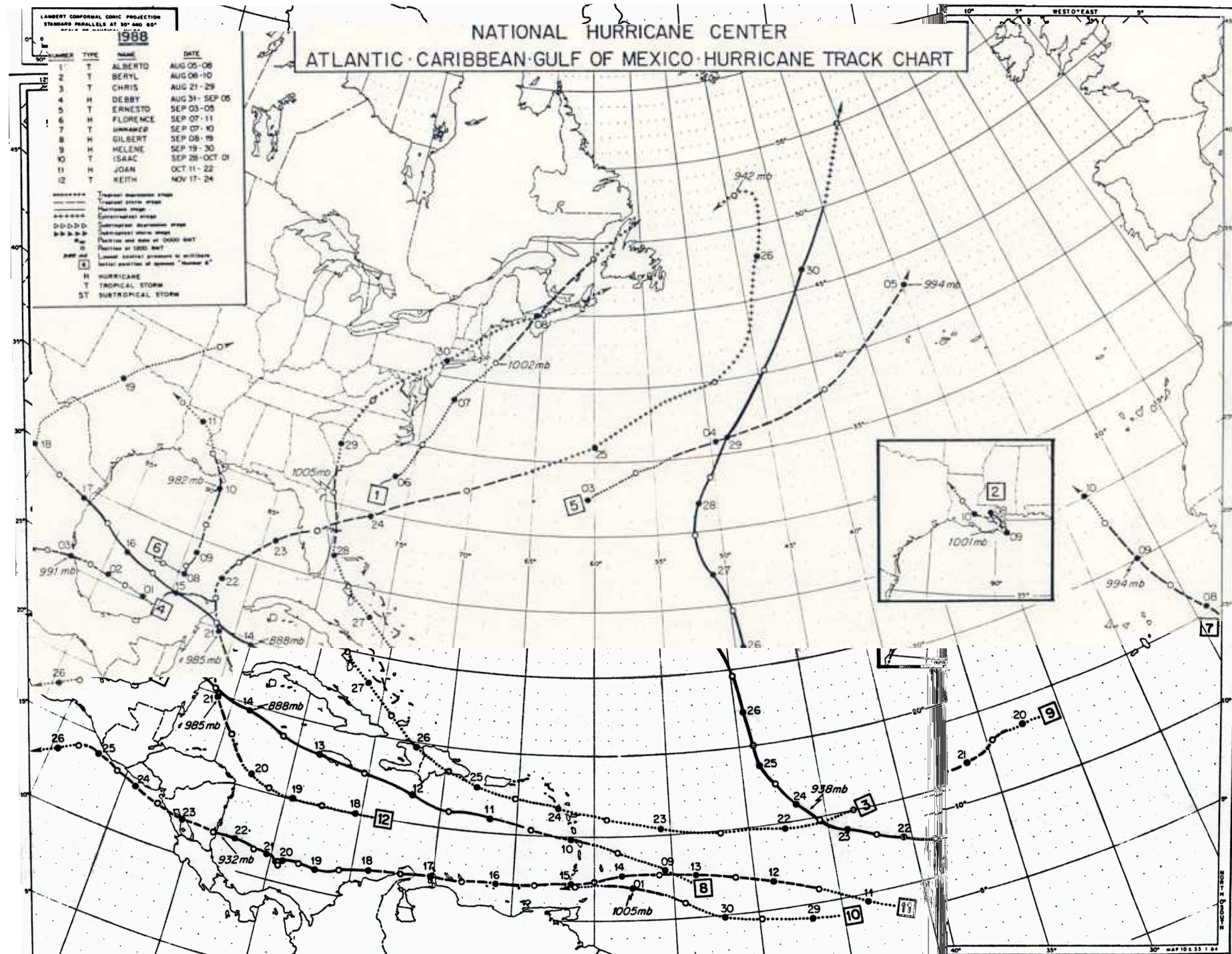


Fig. 1. Tracks of 1988 tropical cyclones.

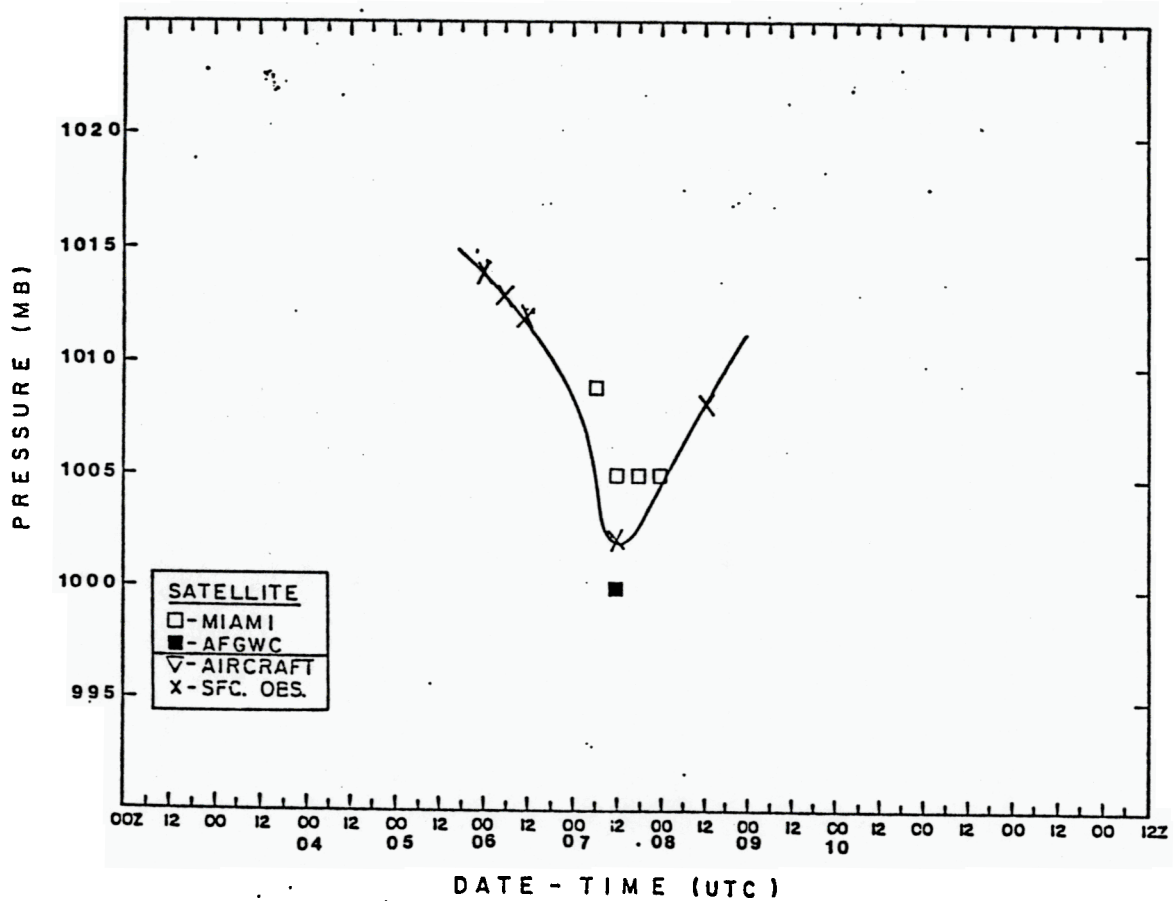


Fig. 2 Best track minimum central pressure curve for Tropical Storm Alberto, 5-8 August, 1988.

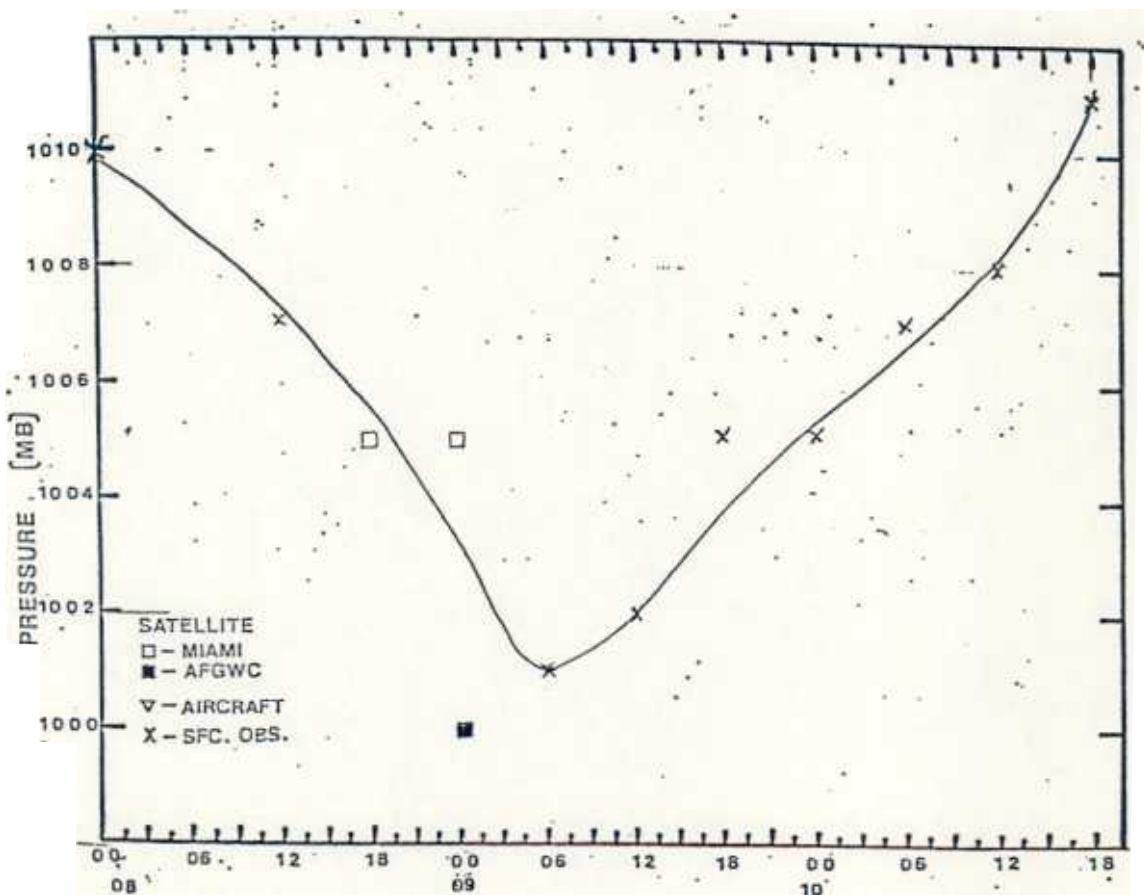


Fig. 2 Best track minimum central pressure curve for Tropical Storm Beryl, 8-10 August, 1988.

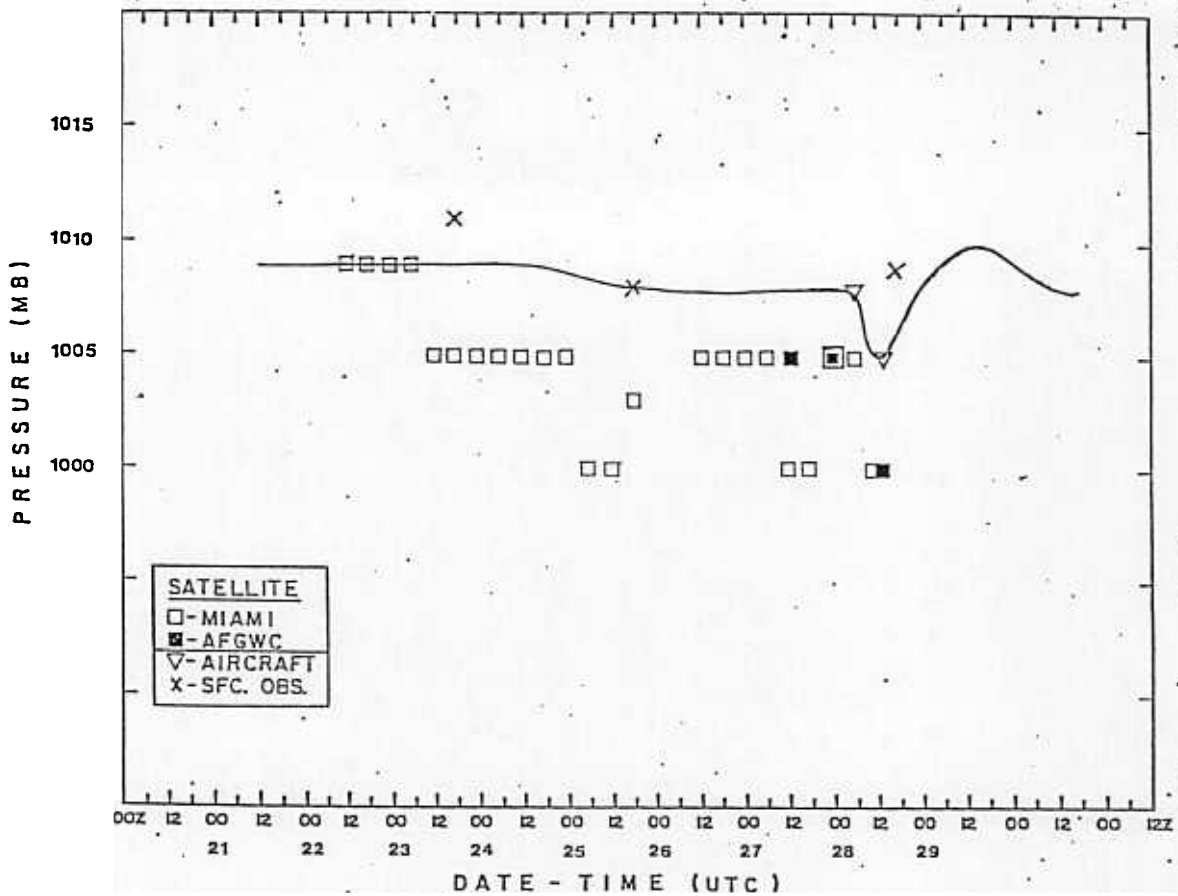


Fig. 2 Best track minimum central pressure curve for Tropical Storm Chris 21-29 August, 1988.

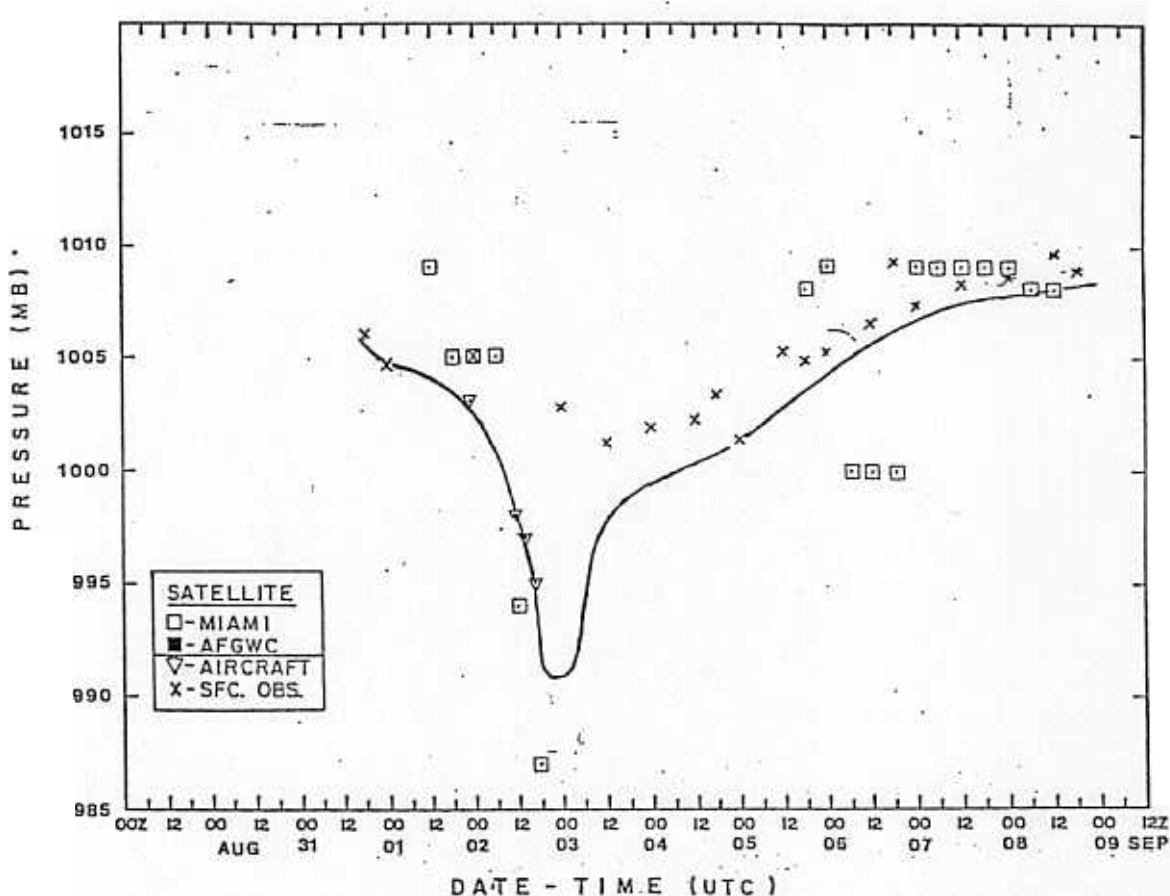


Fig. 2 Best track minimum central pressure curve for Hurricane Debby, 31 August-8 September, 1988.

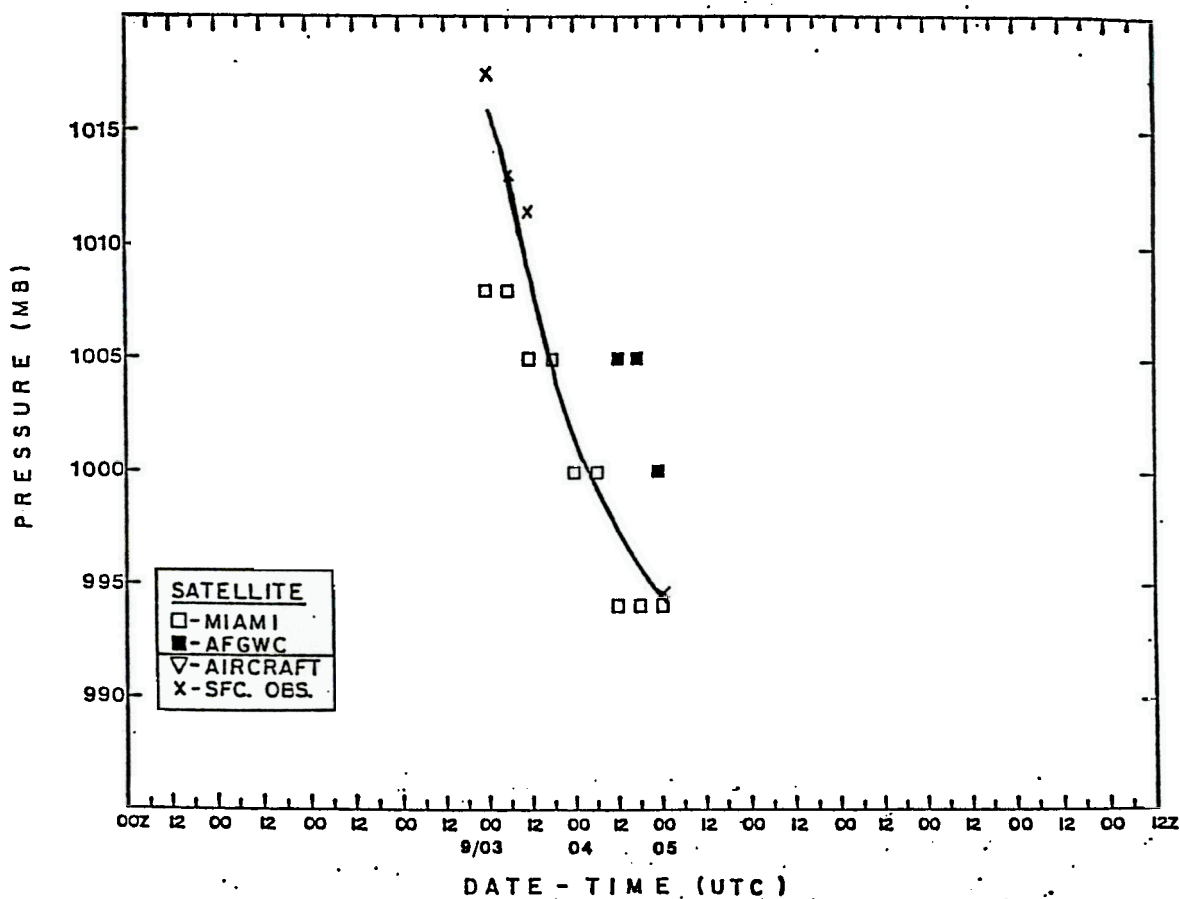


Fig. 2

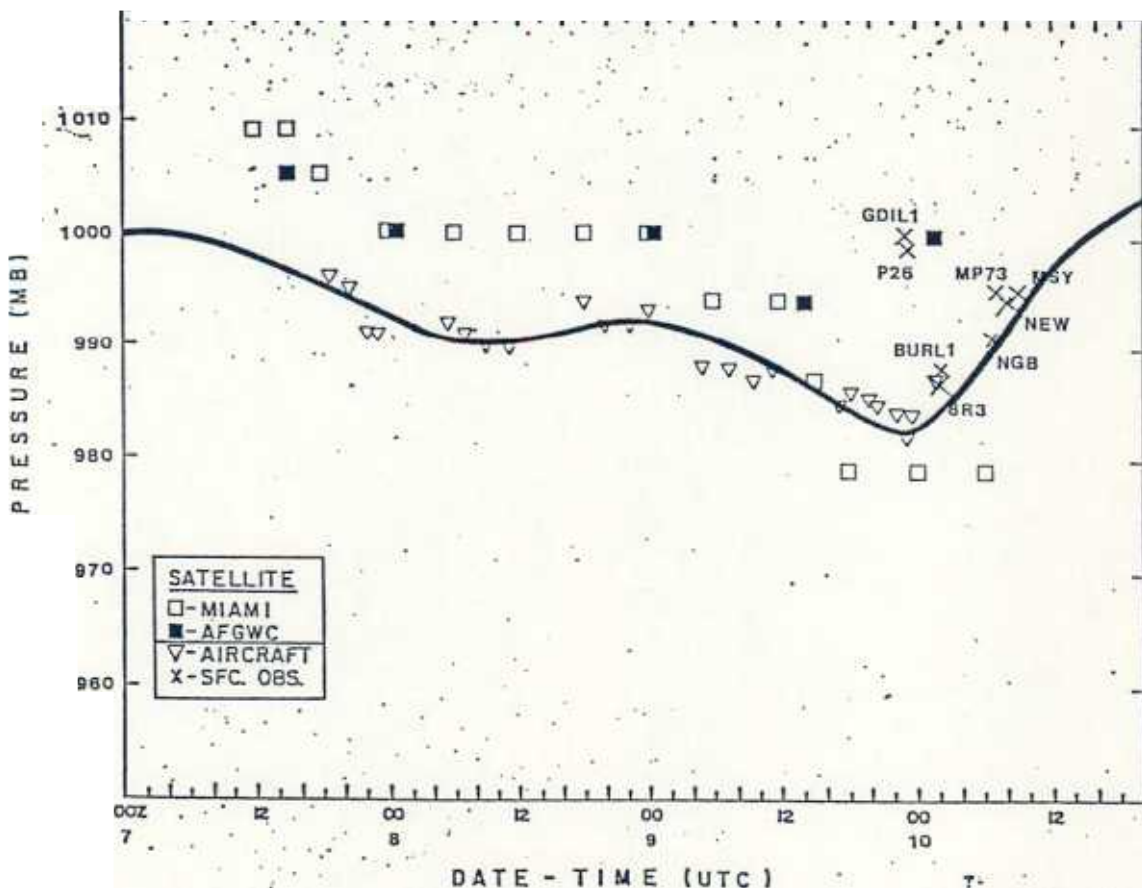


Fig. 2

Best track minimum central pressure curve for Hurricane Florence,
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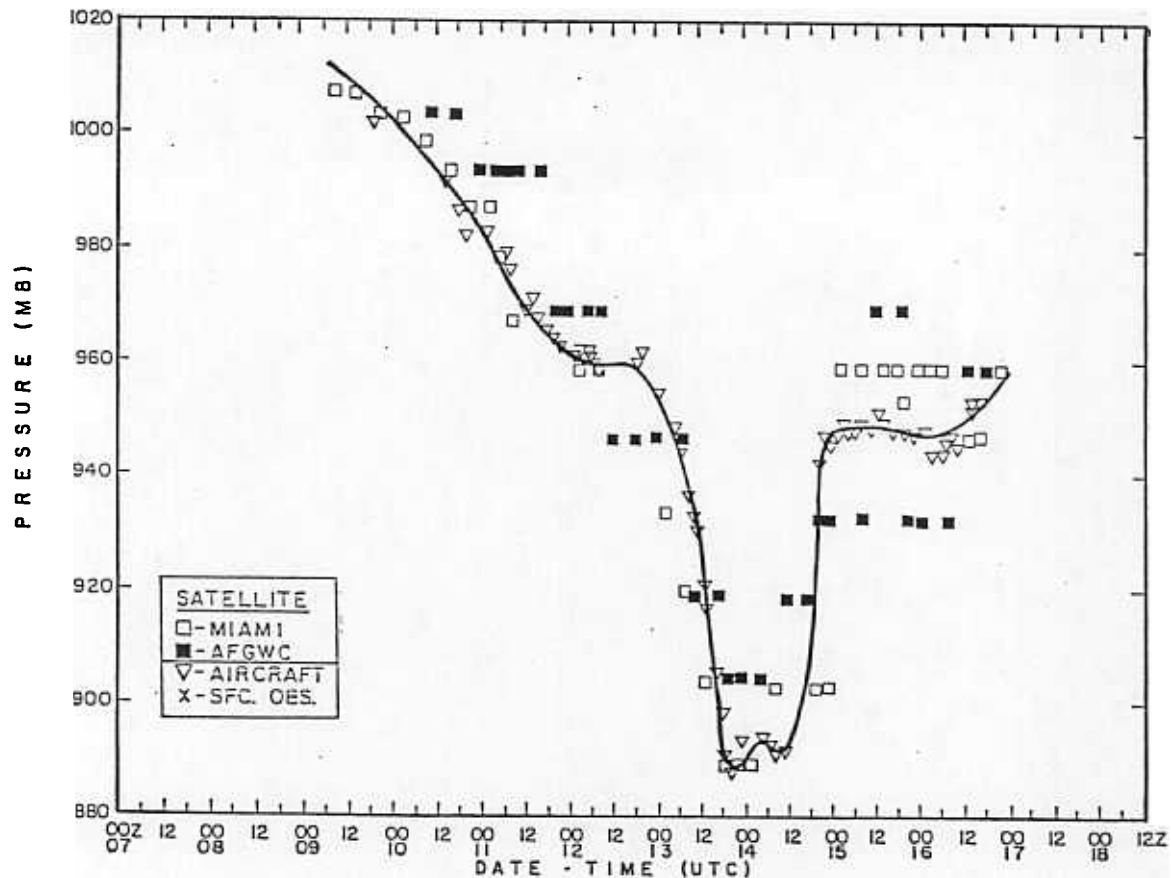


Fig. 2... Best track minimum central pressure curve for Hurricane Gilbert, 8-19 September, 1988.

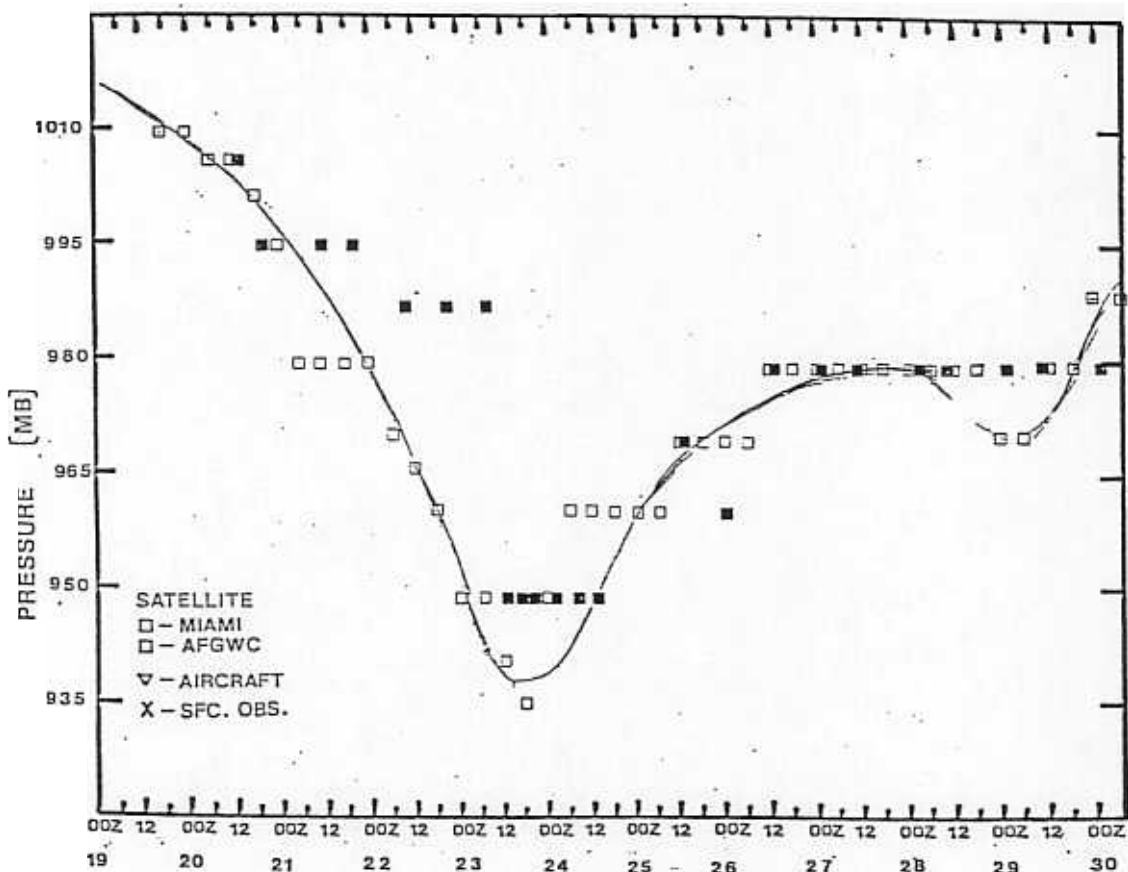
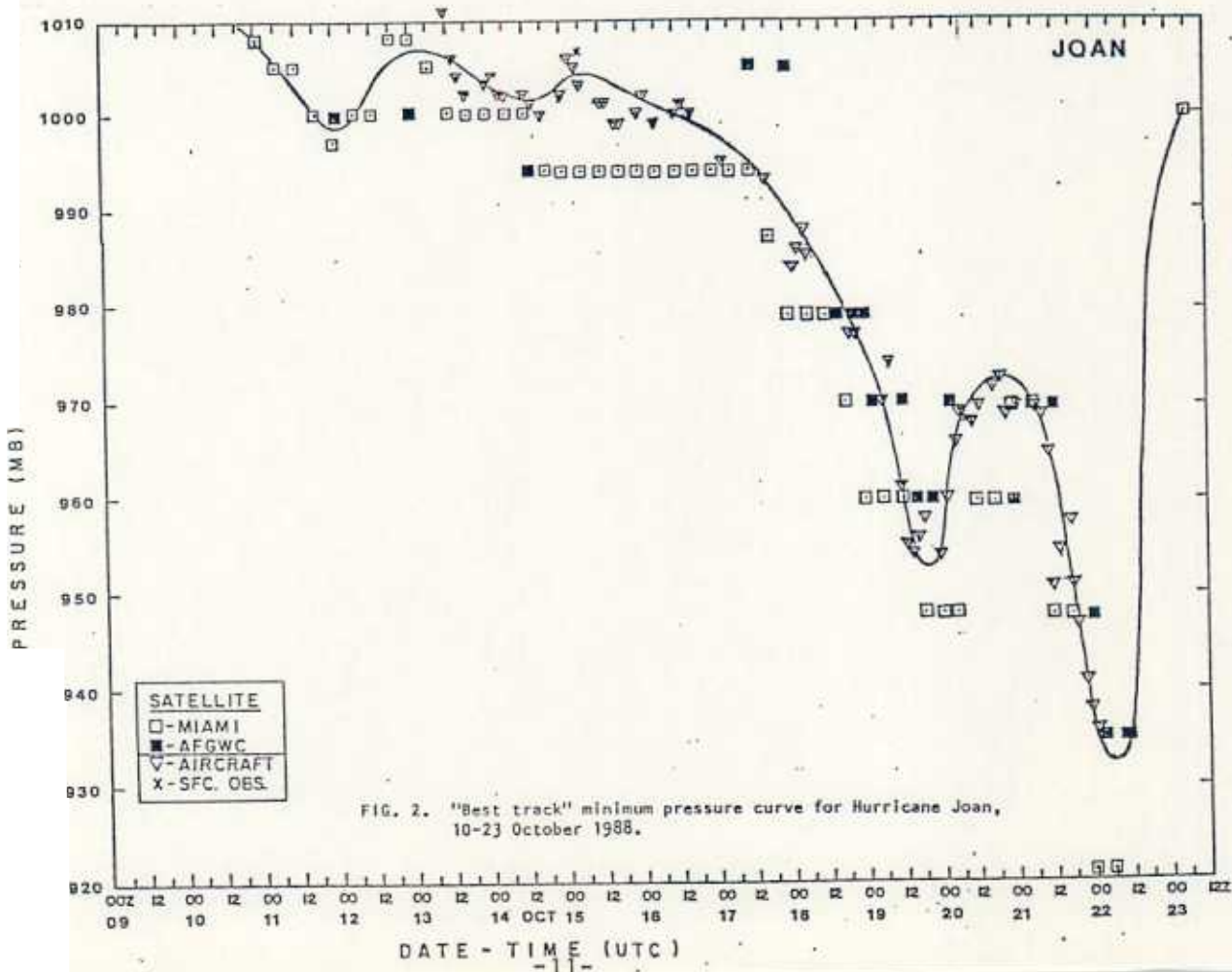
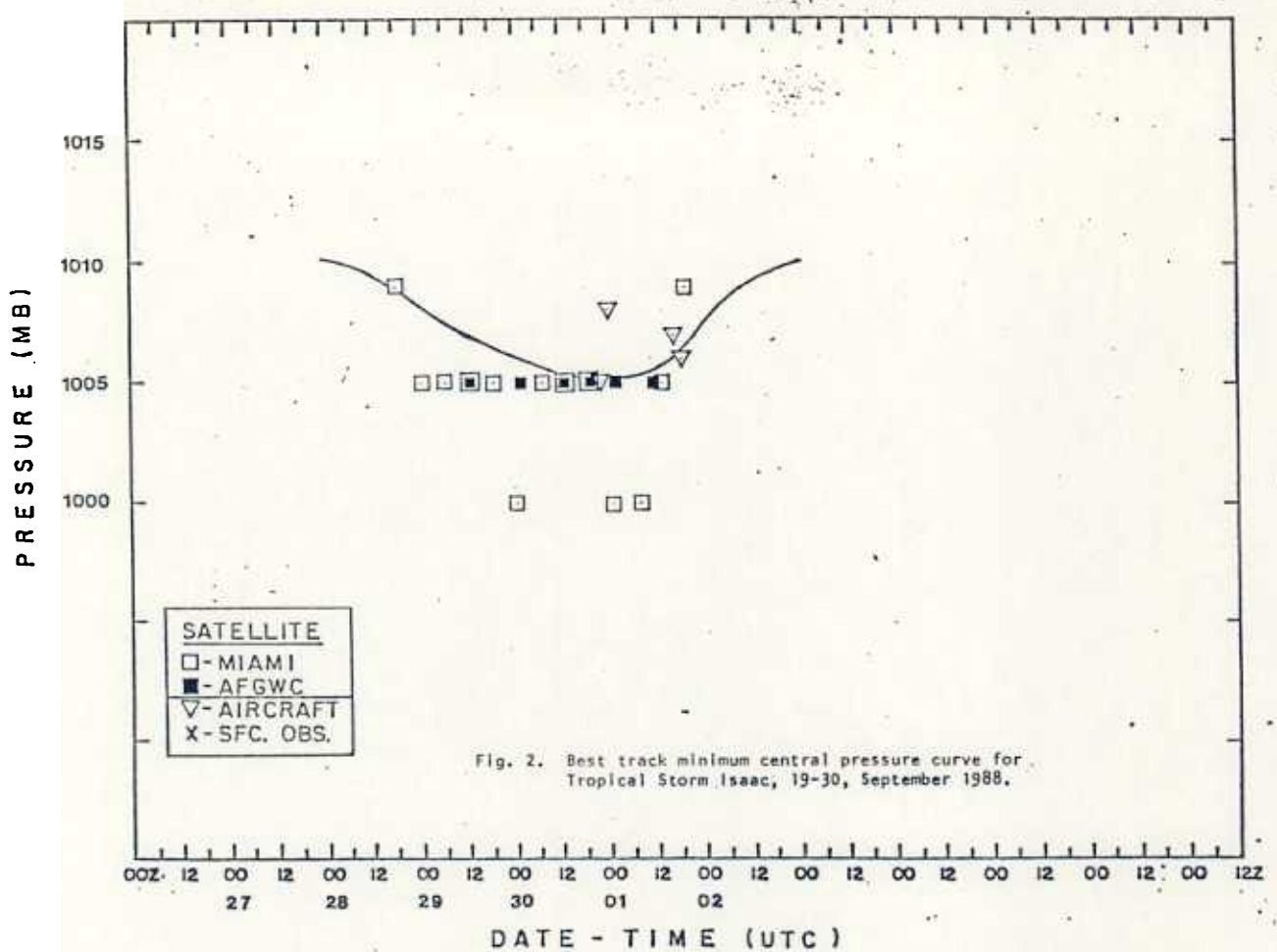


Fig. 2 Best track minimum central pressure curve for Hurricane Helene, 19-30 September, 1988.



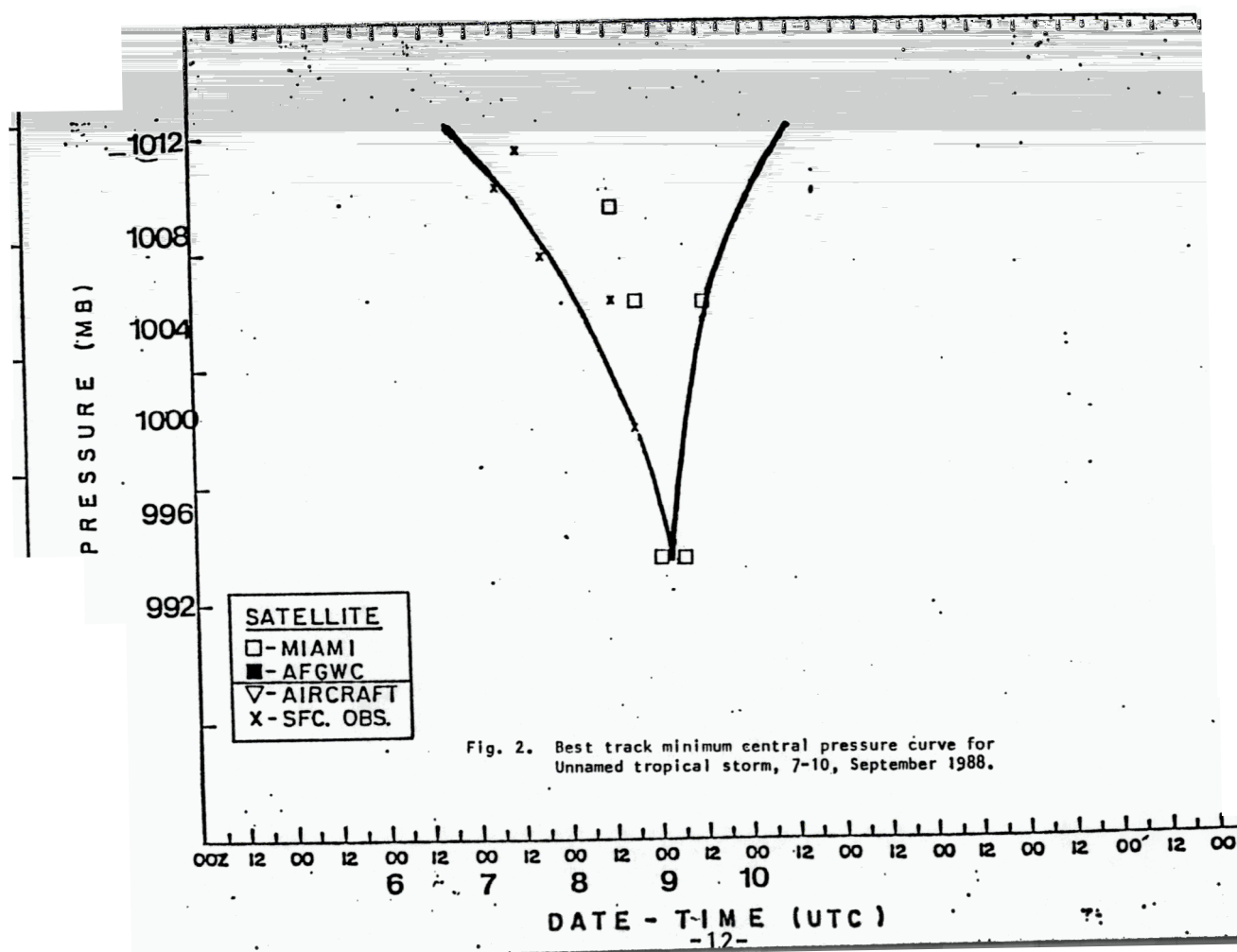
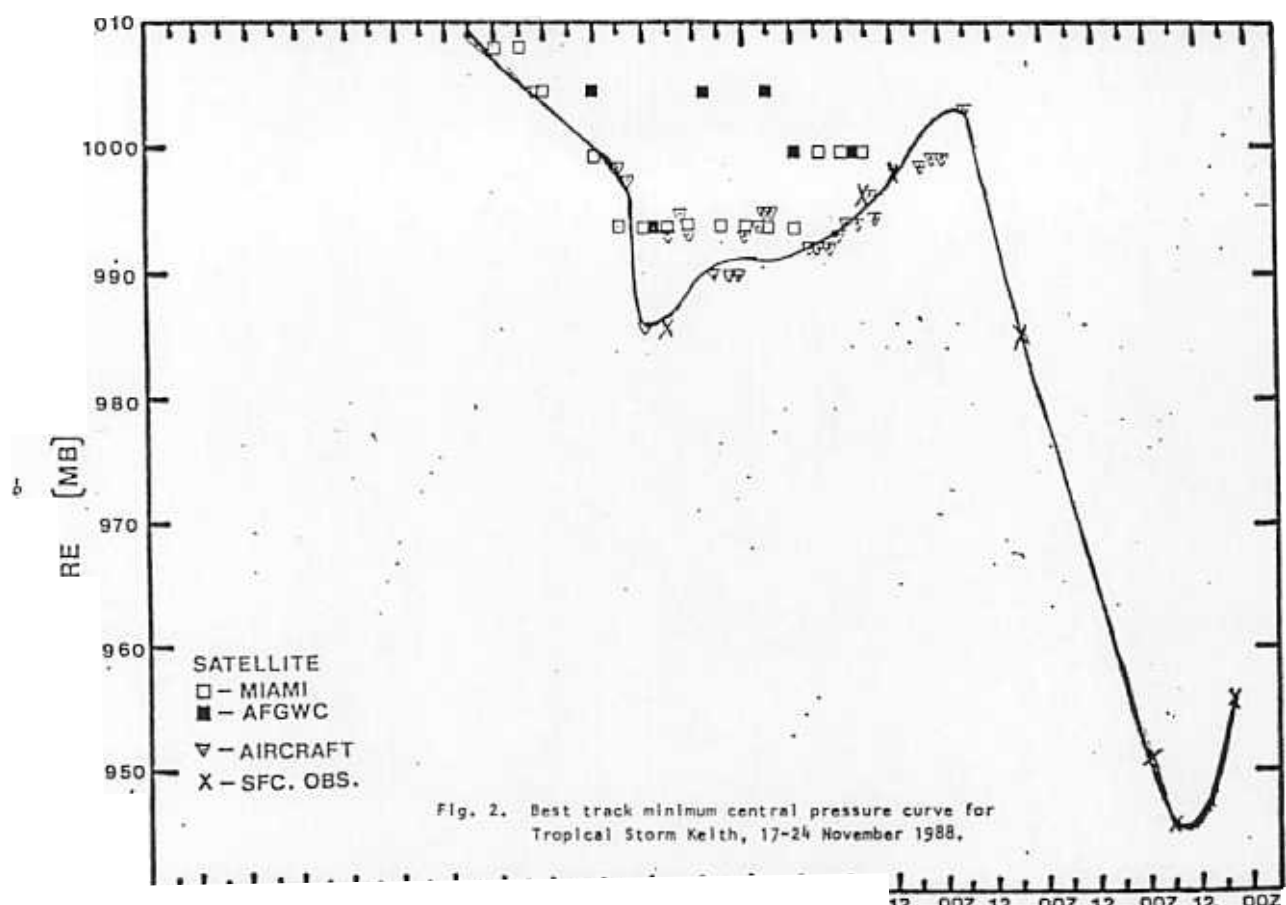
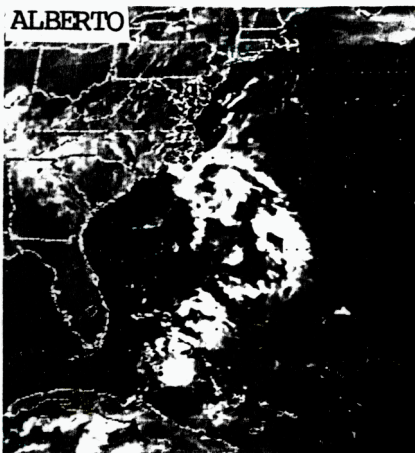
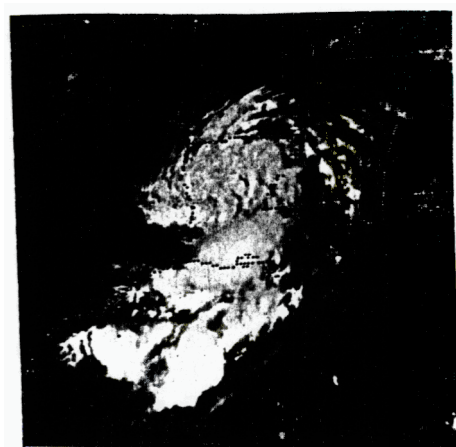
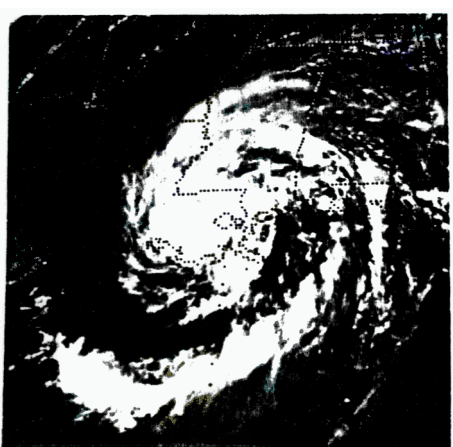
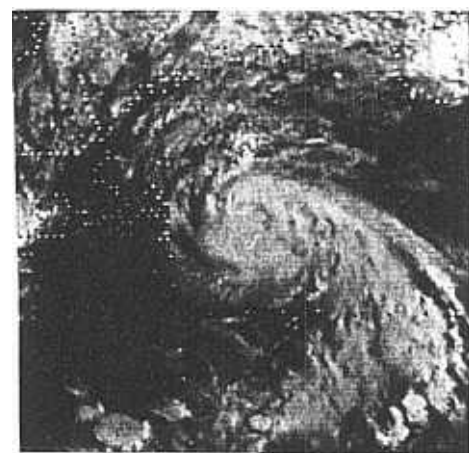
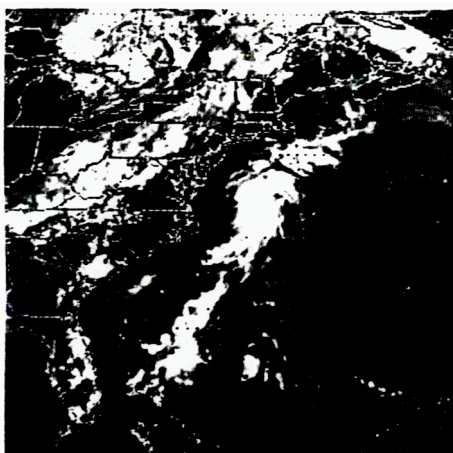


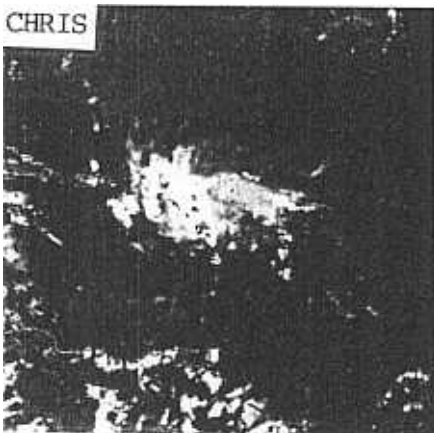
Figure 3. Daily satellite photographs of 1988 North Atlantic tropical cyclones.



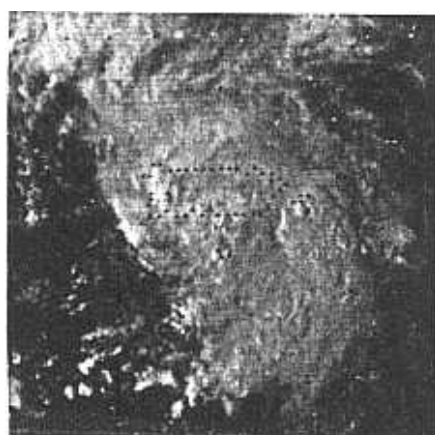
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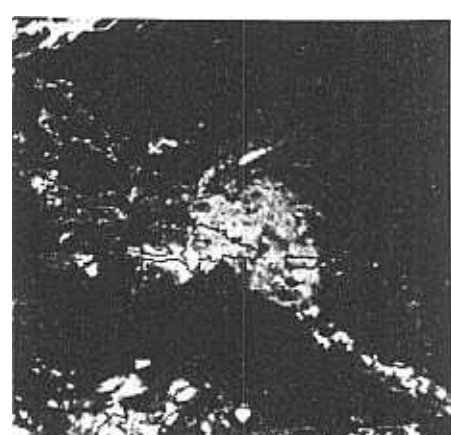
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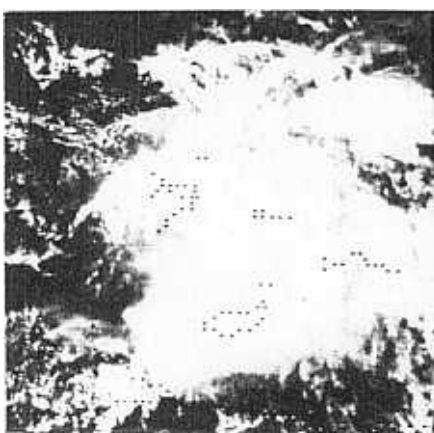
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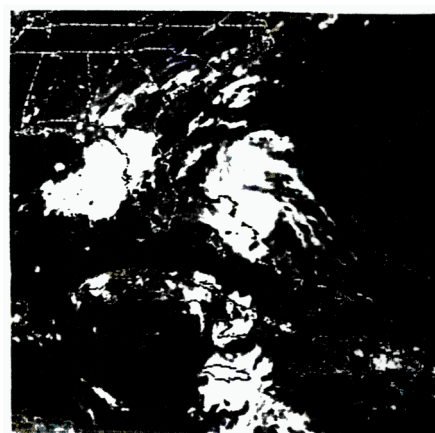
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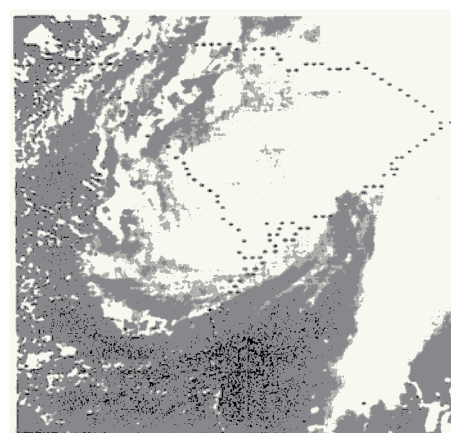
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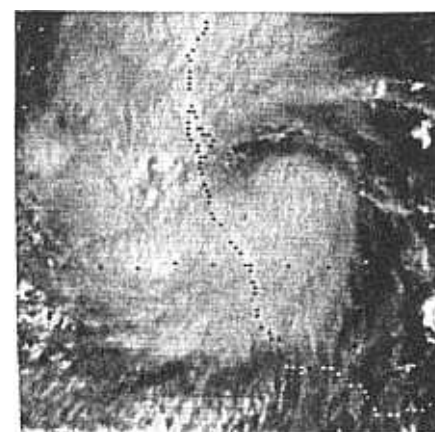


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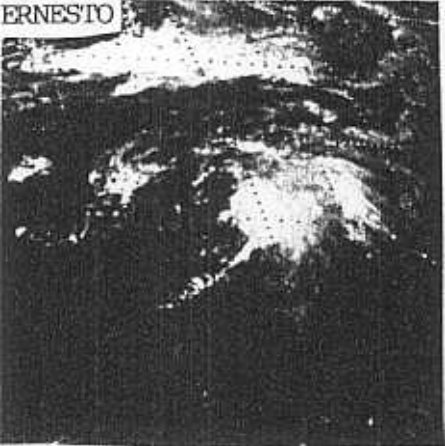


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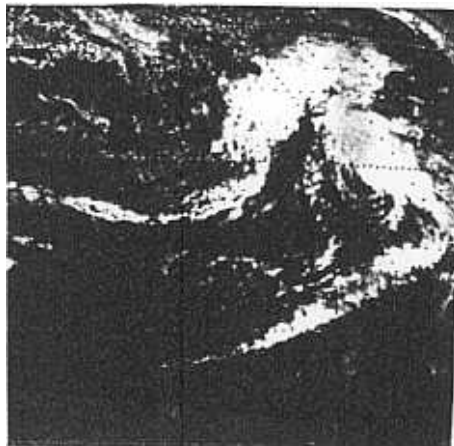


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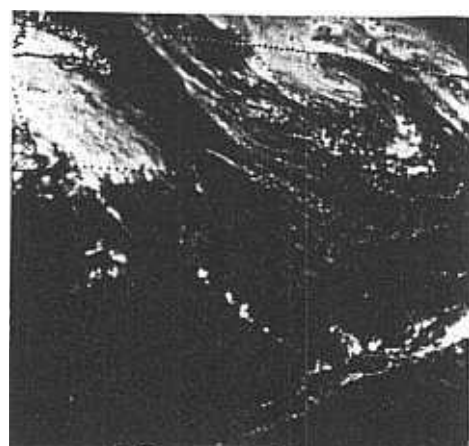
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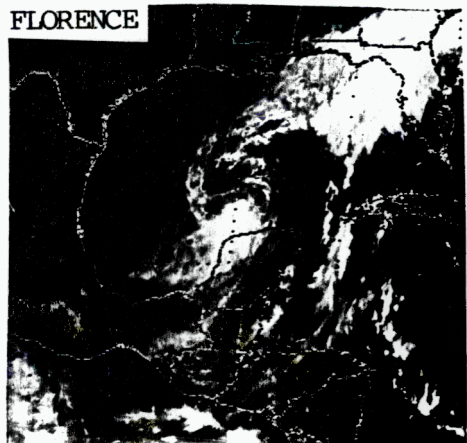


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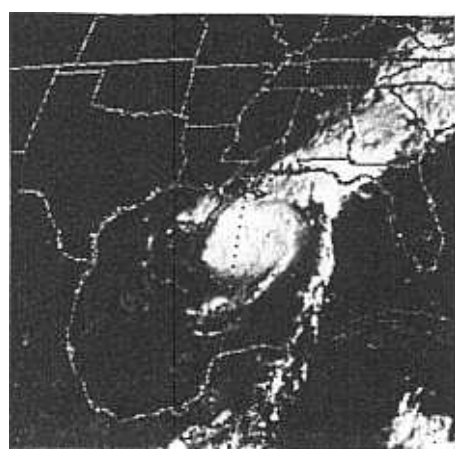


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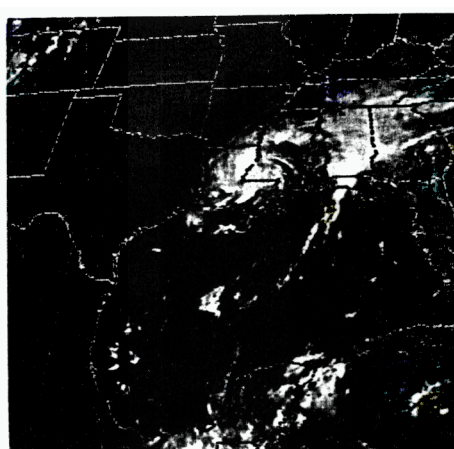
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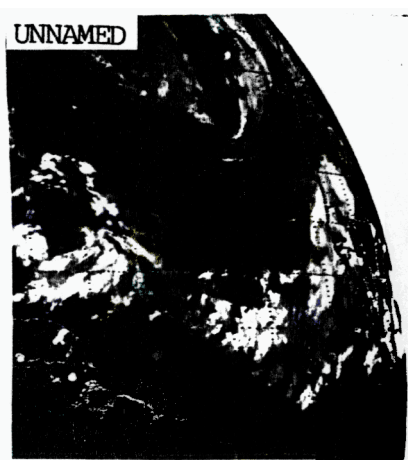


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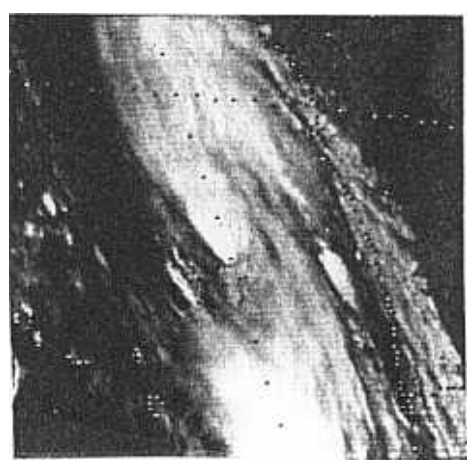


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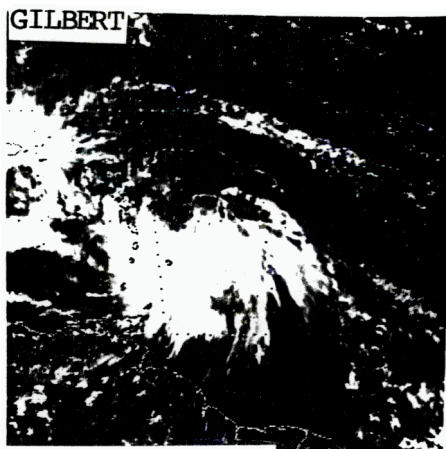
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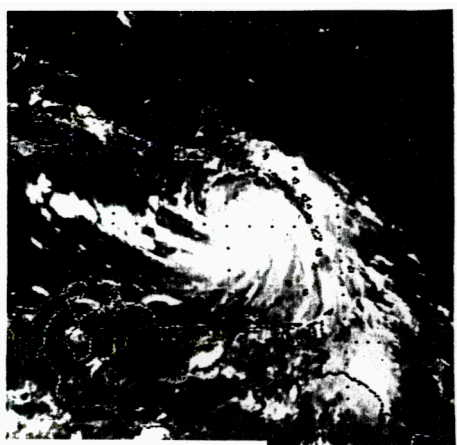
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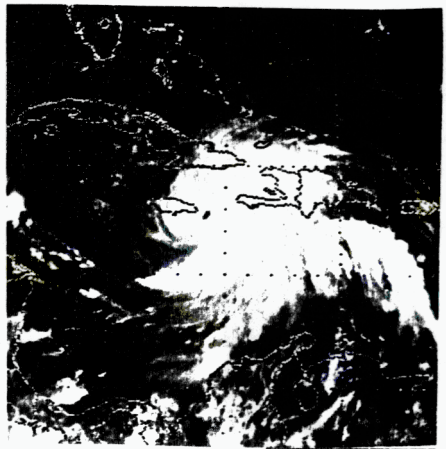
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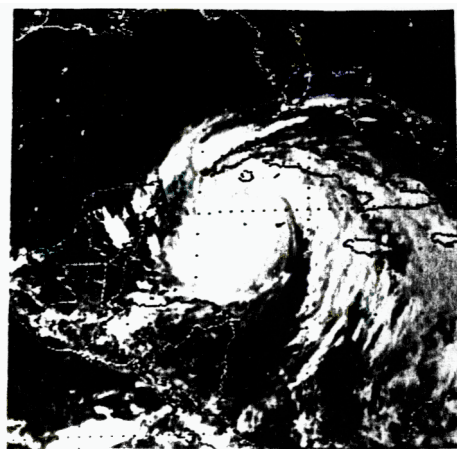
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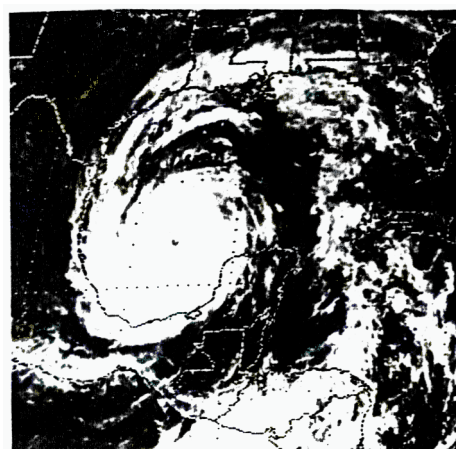
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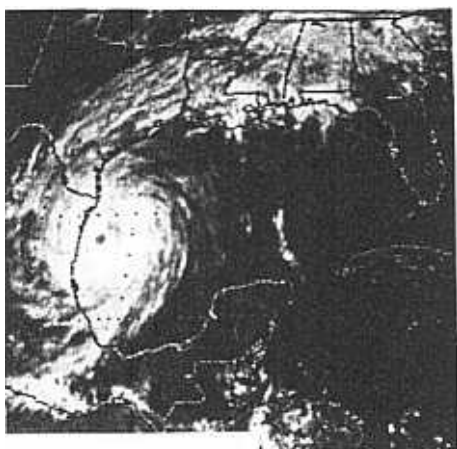
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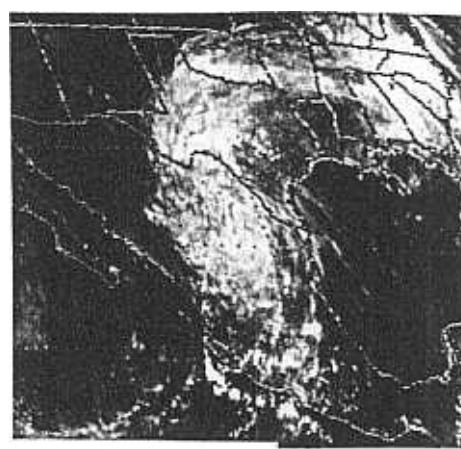
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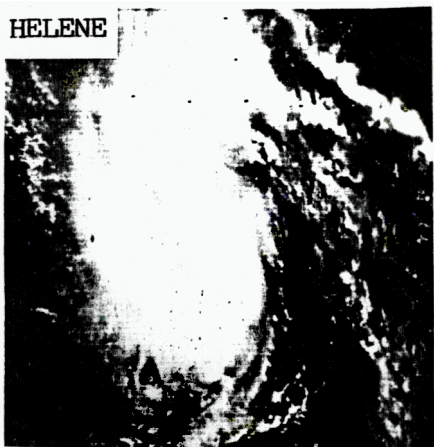


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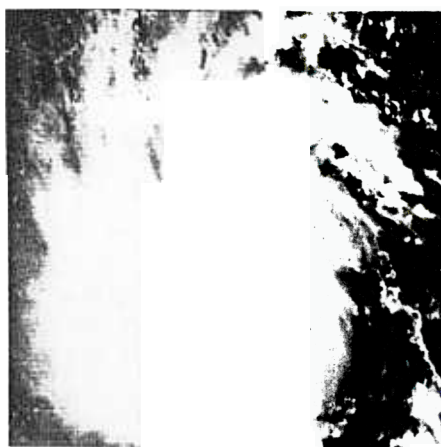


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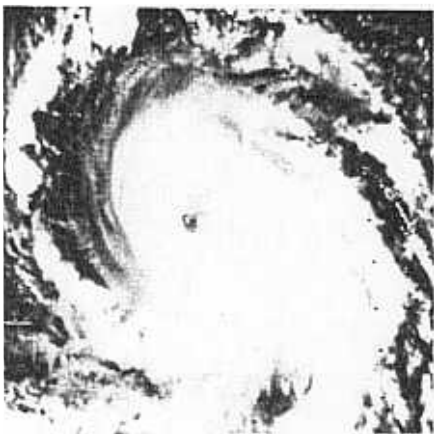
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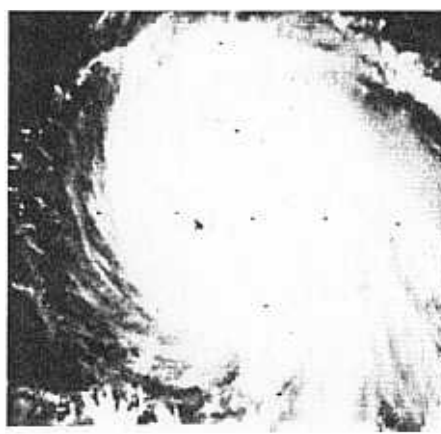
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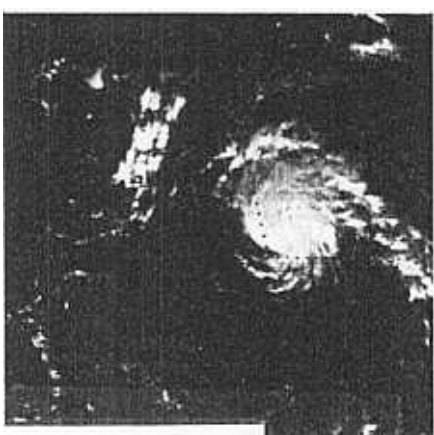
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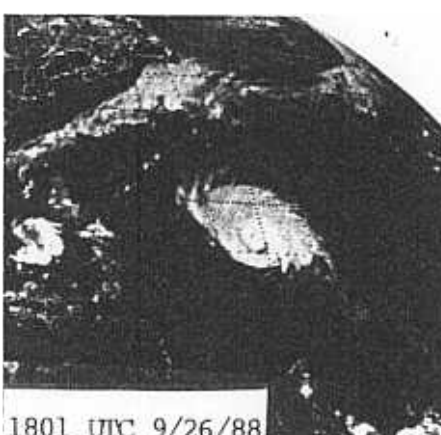
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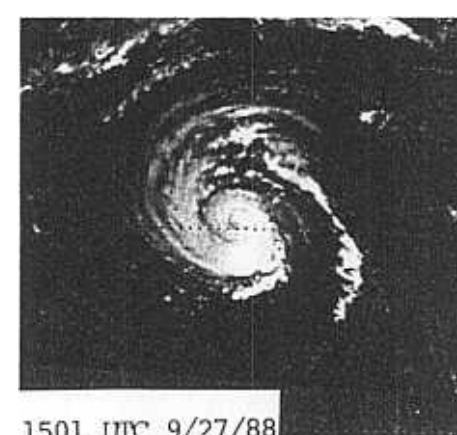
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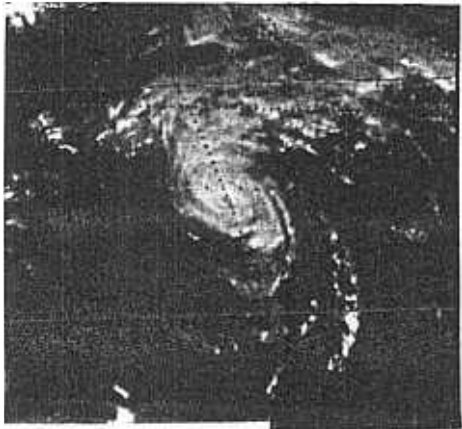
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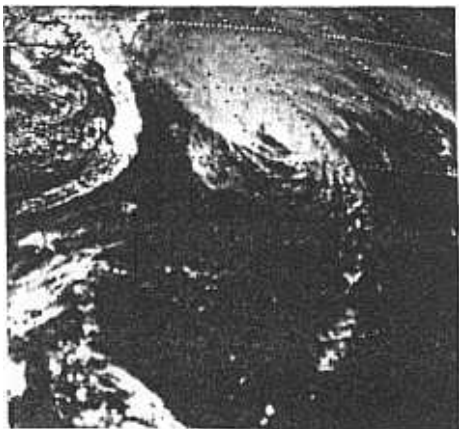
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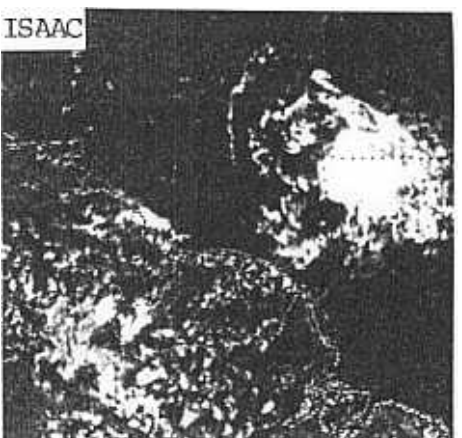
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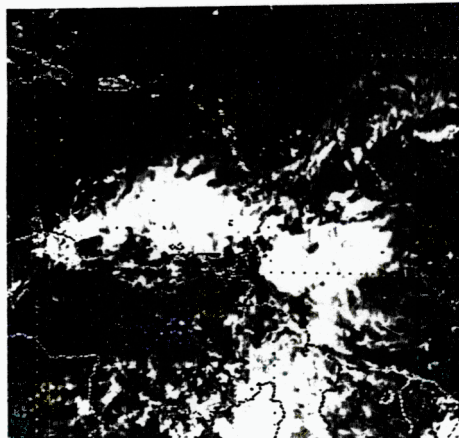
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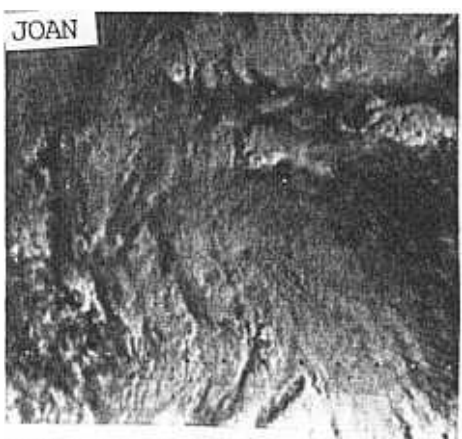
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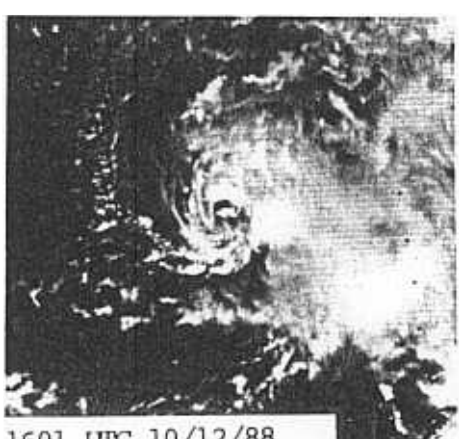
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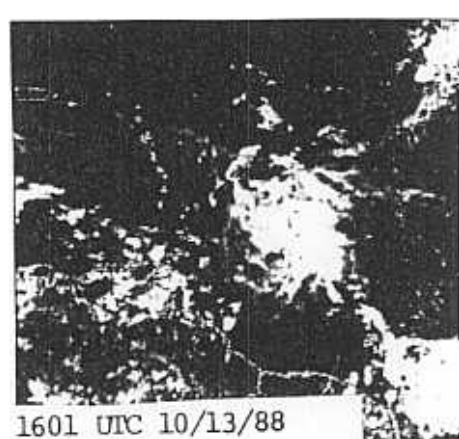
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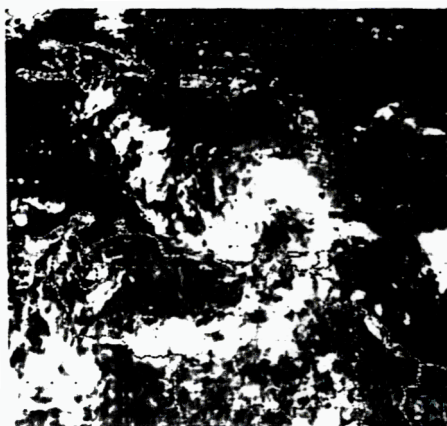
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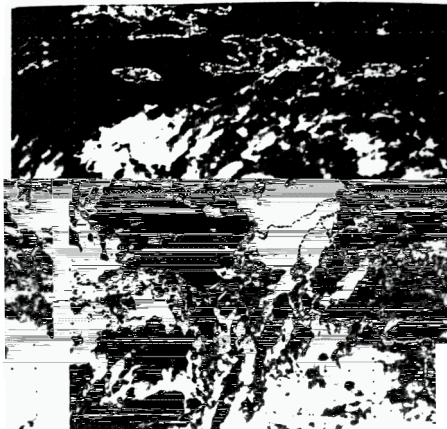
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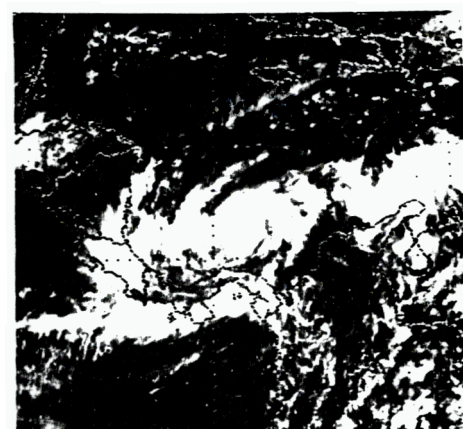
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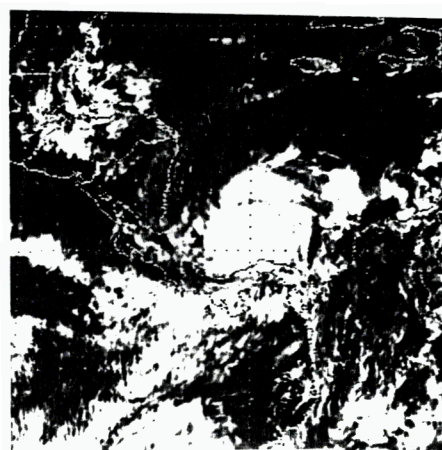
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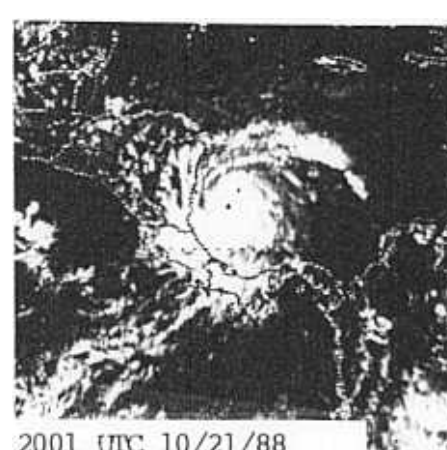
1901 UTC 10/18/88
980 mb



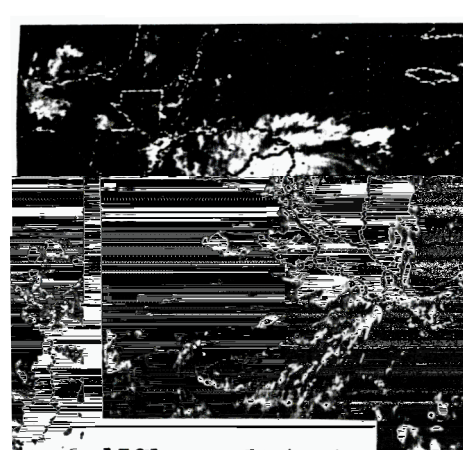
1601 UTC 10/19/88
955 mb



1501 UTC 10/20/88
972 mb



2001 UTC 10/21/88
950 mb

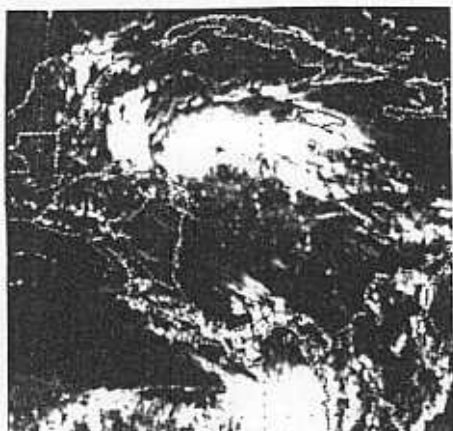


1501 UTC 10/22/88
960 mb

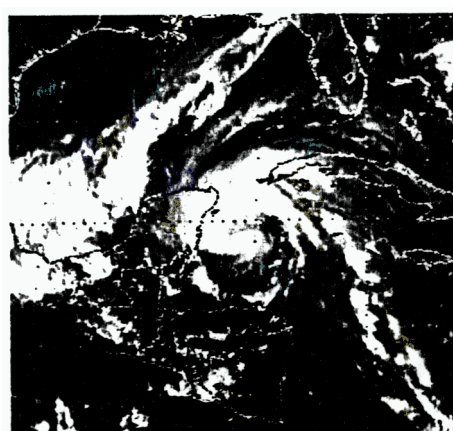
KEITH



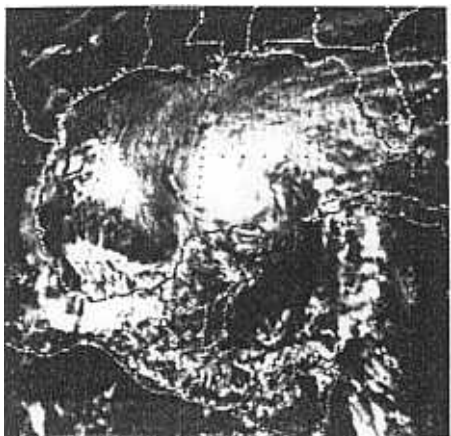
1801 UTC 11/18/88
1008



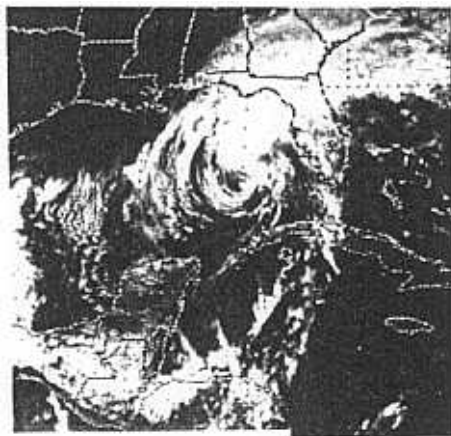
1901 UTC 11/19/88
1006 mb



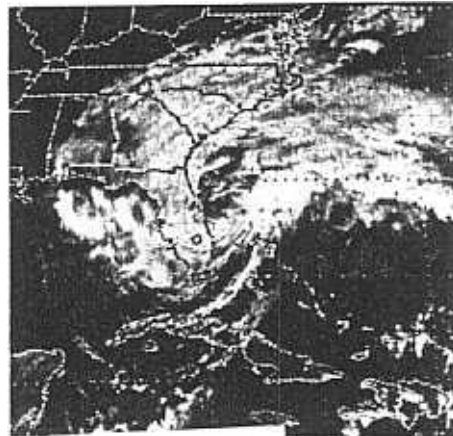
1901 UTC 11/20/88
996 mb



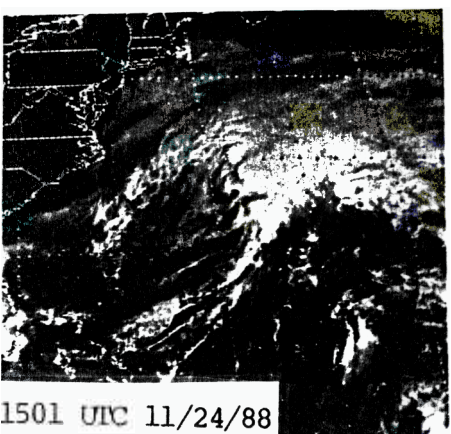
1910 UTC 11/21/88
990



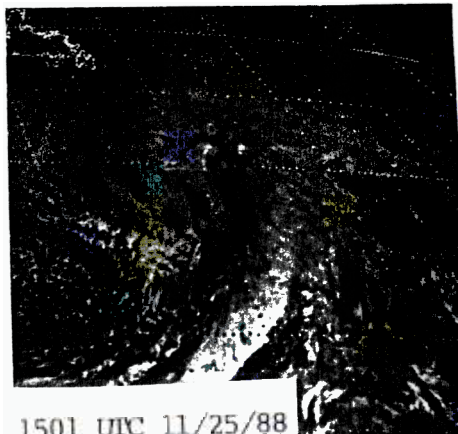
1801 UTC 11/22/88
993 mb



1804 UTC 11/23/88
998



1501 UTC 11/24/88
988



1501 UTC 11/25/88
962

Table 1. Verification of 1988 tropical storm and hurricane forecasts.

model	forecast period (hours)					
	0	12	24	36	48	72
Official (number of cases)	12 (152)	40 (152)	72 (131)	104 (118)	143 (108)	233 (89)
BAM	58 (54)	50 (54)	99 (50)	146 (43)	187 (40)	295 (36)
CLIPER	12 (151)	46 (151)	89 (131)	126 (118)	173 (108)	276 (89)
MFM	26 (56)	79 (56)	134 (52)	190 (48)	274 (45)	406 (37)
NHC72	12 (93)	47 (93)	88 (79)	145 (63)	209 (58)	344 (48)
NHC83	12 (144)	41 (144)	68 (128)	93 (115)	128 (105)	186 (87)
QLM	12 (64)	66 (64)	115 (59)	172 (53)	229 (50)	352 (40)
SANBAR	10 (53)	36 (53)	63 (46)	101 (43)	127 (39)	240 (30)

Track model forecast errors (average in nautical miles), Atlantic, 1988

Table 2a. Landfall prediction errors for 1988 tropical storms and hurricanes.

Following is a list of landfall prediction errors for tropical storms and hurricanes during 1988. 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 point determined 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
ALBERTO	Tropical Storm	8/7/2200Z	75	Near Yarmouth, NS
BERYL	Tropical Storm	8/9/1200Z	75	Lake Borgne, LA
CHRIS	Tropical Storm	8/28/1500Z	200	Savannah, GA
DEBBY	Hurricane	8/31/0000Z	30	Tuxpan, MX
FLORENCE	Hurricane	9/10/0200Z	125	Southeast Louisiana
GILBERT	Hurricane	9/12/1700Z	60	Jamaica
"	"	9/14/1500Z	15	Cozumel, MX
"	"	9/16/2200Z	50	La Pesca, MX
JOAN	Tropical Storm	10/14/2200Z	130	Grenada, Windward Islands
"	"	10/17/0600Z	45	Guajira Peninsula
"	Hurricane	10/22/1000Z	10	Bluefields, Nicaragua
KEITH	Tropical Storm	11/21/0800Z	130	Cancun, MX
"	"	11/23/0700Z	5	Sarasota, FL

Table 2b. Nineteen-year summary of errors (n.mi.) in the prediction of landfall points for Atlantic tropical storms and hurricanes during the period of 1970-1988.

	United States Landfalls	All Landfalls
1988 Mean 24 Hour Landfall Prediction Error (number of cases)	100 (04)	69 (13)
19 year average 1970-1988	58 (40)	61 (87)

Table 3a. Tropical cyclone warning lead time of 1988 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)
ALBERTO	(No U.S. Landfall)				
BERYL	Tropical Storm	8/9/1200Z	Lake Borgne, LA.	Tropical storm warnings mouth of Miss. R. to Pensacola, FL 8/8/1000Z	14
CHRIS	Tropical Storm	8/9/1500Z	Savannah, GA.	Tropical storm warnings Savannah GA to Cape Hatteras, NC. 8/28/1200Z	3
DEBBY	(No U.S. Landfall)				
ERNESTO	(No U.S. Landfall)				
FLORENCE	Hurricane	9/10/0200Z	Southeast Louisiana (mouth of Miss. R.)	Hurricane warnings east of Cameron, LA to Pensacola, FL 9/9/1300Z	11
UNNAMED	(No U.S. landfall)			Tropical storm warnings east of Pensacola, FL to Apalachicola, FL 9/9/1300Z	11
GILBERT	Hurricane	9/16/2200Z	La Pesca, MX	Hurricane warnings Brownsville, TX to Port O Connor, TX 9/15/1200Z	34
HELENE	(No U.S. landfall)				
ISAAC	(No U.S. landfall)				
JOAN	(No U.S. landfall)				
KEITH	Tropical storm	11/23/0700Z	Sarasota, FL	Tropical storm warnings Cape Sable, FL to Cedar Key, FL 11/22/1000Z	21
				Tropical storm warnings Jupiter Inlet, FL to Savannah, GA 12/22/2200Z	9

23

Table 3b. Average warning lead times for all tropical storms and hurricanes and hurricanes alone, which made landfall on the mainland of the United States during 1988 and during the 19 year period of 1970-1988.

	All Tropical Storms and Hurricanes		All Hurricanes	
	1988	1970-1988	1988	1970-1988
Average Lead Time (hours) (number of cases)			22	2

Table 4. 1988 Atlantic hurricane season statistics

number	name	class ¹	dates ²	maximum sustained wind (kt)	lowest press. (mb)	U.S. damage (\$millions)	deaths
1	Alberto	T	5-8 Aug	35	1002		
2	Beryl	T	8-10 Aug	45	1001	3.0	1
3	Chris	T	21-29 Aug	45	1005	0.5	4
4	Debby	H	31 Aug-5 Sep	65	991		10
5	Ernesto	T	3-5 Sep	55	994		
6	Florence	H	7-11 Sep	70	982	2.5	1
7	unnamed	T	7-10 Sep	50	994		
8	Gilbert	H	8-19 Sep	160	888	50.0	318
9	Helene	H	19-30 Sep	125	938		
10	Isaac	T	28 Sep-1 Oct	40			
11	Joan	H	10-23 Oct	125	932		216
12	Keith	T	17-24 Nov	60	985	3.0	

1 T: tropical storm, wind speed 34 - 63 kt.
H: hurricane, wind speed 64 kt or higher.

2 Dates begin at 0000 UTC and include tropical depression stage.

Table 5a. Best track, initial and forecast positions, initial position error and forecast errors 1988 Atlantic tropical cyclones.

OFFICIAL FORECASTS CHRIS AUG 24-AUG 28-1988

DATE/TIME	BEST TRACK LAT.	LONG. LON.	OPERATIONAL		12HR FORECAST		24HR FORECAST		36HR FORECAST		48HR FORECAST		72HR FORECAST	
			POSITION	ERROR	LAT.	LONG.	NM	ERROR	LAT.	LONG.	NM	ERROR	LAT.	LONG.
182202	28.2	30.0	27.0	30.0	43	30.5	30.3	193	35.3	79.5	35.2	77.5	37.0	75.0
182212	28.6	30.3	31.0	36.5		35.0	27.3		35.3	75.0	31.0	71.3	39.0	55.0
082315	32.8	57.1				34.5	40.5		40.0	75.0	43.0	73.3	45.0	53.3
MEAN VECTOR ERRORS (NM)			48		193		0	5		0	0	0	41.0	68.0
NUMBER OF CASES			1		1		0	5		0	0	0	47.0	53.0

INITIAL FORECASTS				ERNESTO									
DATE/TIME GAT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR LAT.LONG.		12HR FORECAST LAT.LONG. NM		24HR FORECAST LAT.LONG. NM		36HR FOR LAT. LONG.		T RO VM	FORECAST LONG. NM	72 HR L	AST RROR NM
		LAT.	LONG.	LAT.	LONG.	ERROR	LAT.	LONG.	ERROR				
091313	35.2 53.1	35.2	53.1	3	37.0	45.5	103	40.3	39.0	193	44.0	32	
191413	35.9 49.5	35.1	49.5	12	39.5	49.5	121	44.3	39.3	233	48.0	32	
091413	35.0 44.4	35.4	44.2	11	39.0	45.0	65	43.0	27.0		43.0	32	3
091412	35.0 40.0	35.0	40.0	3	39.0	39.0	155						
071413	35.2 35.3	40.0	35.3	3	47.0	27.0							
171500	43.1 29.7												
MEAN VECTOR ERRORS (NM)				6	112			9	2	0	0	0	0
NUMBER OF CASES				4	4			2					0

DATE/TIME GAT	BEST TRACK LAT. LONG.	OPERATIONAL POSITION ERROR LAT.LONG.		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	
		LAT.	LONG.	LAT.	LONG.	ERROR	LAT.	LONG.	ERROR	LAT.	LONG.	ERROR	LAT.
091713	22.7 20.2	22.7	20.3	11	22.7	20.0	22	23.5	20.5	12	25.5	20.0	29
091813	22.9 20.5	22.5	20.7	5	22.2	20.0	69	24.0	20.8	4	26.0	20.7	37
091813	22.7 20.3	22.5	20.3	5	22.5	20.5	12	24.0	20.5	12	26.0	20.9	35
091812	22.1 20.7	21.1	20.7	3	22.0	20.5	23	25.0	20.9	93	24.0	20.0	276
092013	22.6 20.5	22.6	20.5	3	22.6	20.5	54	25.5	20.9	57	29.0	20.7	154
092013	22.0 20.5	22.0	20.5	3	22.0	20.0	65	25.5	20.9	144	26.5	20.7	172
091913	22.0 20.0	22.4	20.0	15	22.4	20.1	4	22.5	20.9	90	27.0	20.9	21
091913	22.1 20.0	21.3	20.3	15	22.0	20.0	4	22.5	20.9	90	29.0	20.5	153
091912	22.4 20.0	22.7	20.1	13	22.0	20.4	13	21.1	20.5	55	27.0	20.9	21
091913	22.7 20.0	22.7	20.1	13	22.0	20.7	13	21.1	20.0	55	27.0	20.5	152
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	151
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	150
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	149
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	148
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	147
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	146
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	145
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	144
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	143
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	142
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	141
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	140
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	139
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	138
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	137
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	136
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	135
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	134
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	133
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	132
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	131
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	130
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	129
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	128
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	127
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	126
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	125
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	124
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	123
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	122
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	121
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	120
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	119
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	118
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	117
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	116
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	115
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	114
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	113
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	112
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	111
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	110
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	109
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	108
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	107
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	106
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	105
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	104
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	103
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	102
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	101
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	100
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	99
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	98
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	97
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5	55	27.0	20.5	96
091913	22.7 20.0	22.7	20.1	13	22.0	20.5	55	21.1	20.5				

Table 5a. continued.

Table 5a. continued.

MEAN VECTOR ERRORS (VM)
NUMBER OF CASES

12

25

49

1

124
38

219
34

continued.

OFFICIAL FORECASTS

KEITH

NOV 20-NOV 24 1988

DATE/TIME 641	BEST TRACK LAT. LONG.	OPERATIONAL LAT. LONG.	12HR FORECAST			24HR FORECAST			36HR FORECAST			48HR FORECAST			72HR FORECAST		
			POSITION LAT. LONG.	ERROR NM	V4	LAT. LONG.	ERROR NM	VM	LAT. LONG.	ERROR NM	VM	LAT. LONG.	ERROR NM	VM	LAT. LONG.	ERROR NM	VM
112005	13°3 33.4	16.0 33.4	13	16.5 34.9	140	16.8 35.3	216	17.4 37.7	293	18.0 39.0	352	19.5 41.0	637				
112012	12°8 34.5	15.3 35.0	41	20.5 35.5	63	22.5 35.5	92	25.2 34.0	219	27.0 31.5	307	31.0 27.0	318				
112018	12°1 32.4	16.0 35.2	72	21.5 35.5	54	22.5 35.5	131	25.3 33.0	239	28.0 30.0	305	31.0 27.5	343				
112024	12°8 36.1	19.7 35.0	3	21.5 37.1	15	22.5 37.5	44	24.5 36.5	24	26.0 34.0	24	29.0 33.0	158				
112030	22°9 36.0	22.7 36.7	3	22.5 37.5	12	23.5 38.7	52	24.5 36.5	123	25.5 35.5	244	27.0 33.0	575				
112036	21°3 37.0	21.9 36.9	3	21.6 35.7	37	22.5 35.7	30	23.5 35.5	100	25.0 33.0	233	26.5 32.0	675				
112112	22°4 37.2	22.5 37.2	5	24.2 37.4	37	25.5 38.7	115	26.0 35.1	128	27.2 33.0	230	28.5 32.0	72				
112118	22°4 37.2	22.5 37.2	5	24.2 37.4	37	25.5 38.7	115	26.0 35.1	128	27.2 33.0	230	28.5 32.0	72				
112203	23°1 37.3	23.0 37.3	2	24.1 37.1	13	25.0 37.0	94	26.0 35.0	121	27.0 33.0	214	28.0 32.0	75				
112209	23°6 36.8	23.9 36.3	3	23.5 36.2	13	23.5 36.3	12	24.8 35.2	136	25.5 34.5	97	26.0 33.0	72				
112212	24°4 36.2	24.8 36.7	25	24.5 36.5	35	25.5 36.5	56	26.0 35.5	132	27.0 33.0	339	28.0 32.0	67				
112215	25°2 35.1	25.4 35.1	5	27.0 34.2	23	28.0 33.0	50	29.0 32.0	121	29.8 31.0	121	30.0 30.0	51				
112231	22°5 34.2	22.6 34.2	5	22.0 32.0	73	23.0 32.0	44	23.2 31.0	156	23.8 30.0	156	24.0 29.0	57				
112234	22°3 32.3	22.4 32.3	7	22.8 29.9	42	23.0 29.5	127	23.0 30.0	231	23.6 29.5	127	24.0 29.0	56				
112312	27°9 31.3	27.9 31.0	17	28.8 73.0	57	29.0 74.0	231	30.0 72.0	31	30.0 65.0	31	31.0 63.0	30				
112313	23°9 79.3	23.9 79.3	5	25.0 75.0	54	25.5 75.0	73	26.0 74.0	32	26.0 63.5	32	27.0 61.5	31				
112400	29°7 77.7	29.7 77.7	2	31.0 72.0	113	32.0 73.0	55	33.0 77.0	35	33.0 77.0	35	34.0 75.0	35				
112412	32°5 70.5	32.5 70.5	5	34.0 65.0	55	34.5 62.5	51.0	35.0 55.0									

MEAN VECTOR ERRORS (NM)

NUMBER OF CASES

11

42

97

1

232

452

13

13

14

2

10

6

***: ***:

1-33 SUMMARY FOR OFFICIAL

PSN.EPR

12HR

24HR

35HR

48HR

72

AVERAGE ERROR FOR ALL STORMS

12

33

59

101

140

231

NUMBER OF CASES

152

152

131

118

108

89

Table 5b. Best track forecast wind speed verification for 1988 Atlantic tropical cyclones.

VERIFICATION OF OFFICIAL MAX WIND FORECASTS						
	ERRORS(KTS) FOR STORM ALBERTO	INITIAL	12HR	24HR	36HR	48HR
	FORECAST MADE FROM 081712Z DATA	7	.3			
	FORECAST MADE FROM 081715Z DATA	.3	.3			
	FORECAST MADE FROM 081300Z DATA					
	FORECAST MADE FROM 081305Z DATA					
SUMMARY: STORM ALBERTO						
	MEAN ERRORS (KTS)	.3	.3	.3	.3	.3
	MEAN ABSOLUTE ERROR (KTS)	.3	.3	.3	.3	.3
	STANDARD ERROR (KTS)	.2	.2	.3	.3	.3
	NUMBER OF CASES					
VERIFICATION OF OFFICIAL MAX WIND FORECASTS						
	ERRORS(KTS) FOR STORM BERYL	INITIAL	12HR	24HR	36HR	48HR
	FORECAST MADE FROM 082312Z DATA	5.3	5.3	5.3		
	FORECAST MADE FROM 082315Z DATA	5.3	5.3	5.3		
	FORECAST MADE FROM 082300Z DATA					
	FORECAST MADE FROM 082305Z DATA					
	FORECAST MADE FROM 082310Z DATA					
SUMMARY: STORM BERYL						
	MEAN ERRORS (KTS)	2.3	2.3	2.3	2.3	2.3
	MEAN ABSOLUTE ERROR (KTS)	2.3	3.3	10.3	2.3	2.3
	STANDARD ERROR (KTS)	2.3	2.3	7.3	2.3	2.3
	NUMBER OF CASES					
VERIFICATION OF OFFICIAL MAX WIND FORECASTS						
	ERRORS(KTS) FOR STORM CHRIS	INITIAL	12HR	24HR	36HR	48HR
	FORECAST MADE FROM 082305Z DATA	.3	15.0			
	FORECAST MADE FROM 082315Z DATA					
	FORECAST MADE FROM 082310Z DATA					
SUMMARY: STORM CHRIS						
	MEAN ERRORS (KTS)		15.0	.3	.3	.3
	MEAN ABSOLUTE ERROR (KTS)	.3	15.0	.3	.3	.3
	STANDARD ERROR (KTS)	.3	15.0	.3	.3	.3
	NUMBER OF CASES					

Table 5b. continued.

VERIFICATION OF OFFICIAL MAY WIND FORECASTS							
ERRORS (KTS) FOR STORM DEBBY		INITIAL	12HR	24HR	36HR	48HR	72HR
FORECAST	MIDN	FROM 021105Z DATA	-10.3	-13.3	-20.3		
FORECAST	MIDN	FROM 001105Z DATA	-10.3	-15.3	-10.3		
FORECAST	MIDN	FROM 001105Z DATA	-2.3	-2.3	-2.3		
FORECAST	MIDN	FROM 001105Z DATA	-2.3	-2.3	-2.3		
FORECAST	MIDN	FROM 001105Z DATA	-2.3	-2.3	-2.3		
SUMMARY: STORM DEBBY							
MEAN ERRORS (KTS)		-10.3	-15.3	-15.3	.3	.3	.3
MEAN ABSOLUTE ERROR (KTS)		6.7	15.3	15.3	.3	.3	.3
STANDARD ERROR (KTS)		5.3	15.3	7.1	.3	.3	.3
NUMBER OF CASES		5.3	5.3	5.3	5.3	5.3	5.3
VERIFICATION OF OFFICIAL MAY WIND FORECASTS							
ERRORS (KTS) FOR STORM ERNEST		INITIAL	12HR	24HR	36HR	48HR	72HR
FORECAST	MIDN	FROM 021105Z DATA	-5.3	-13.3	-13.3		
FORECAST	MIDN	FROM 001105Z DATA	-5.3	-13.3	-13.3		
FORECAST	MIDN	FROM 001105Z DATA	-1.3	-3.3	-3.3		
FORECAST	MIDN	FROM 001105Z DATA	-1.3	-3.3	-3.3		
FORECAST	MIDN	FROM 001105Z DATA	-1.3	-3.3	-3.3		
SUMMARY: STORM ERNEST							
MEAN ERRORS (KTS)		-5.3	-13.3	-13.3	.3	.3	.3
MEAN ABSOLUTE ERROR (KTS)		7.3	13.3	13.3	.3	.3	.3
STANDARD ERROR (KTS)		6.3	4.3	2.3	.3	.3	.3
NUMBER OF CASES		5.3	5.3	5.3	5.3	5.3	5.3
VERIFICATION OF OFFICIAL MAY WIND FORECASTS							
ERRORS (KTS) FOR STORM FLORENCE		INITIAL	12HR	24HR	36HR	48HR	72HR
FORECAST	MIDN	FROM 091715Z DATA	-2.3	-2.3	20.3	30.3	25.3
FORECAST	MIDN	FROM 091305Z DATA	2.3	13.3	13.3	20.3	20.3
FORECAST	MIDN	FROM 091312Z DATA	5.3	5.3	5.3	-5.3	
FORECAST	MIDN	FROM 091315Z DATA	5.3	5.3	5.3	-5.3	
FORECAST	MIDN	FROM 091305Z DATA	5.3	5.3	-10.3		
FORECAST	MIDN	FROM 021105Z DATA	5.3	-2.3			
FORECAST	MIDN	FROM 001912Z DATA	5.3	15.3			
FORECAST	MIDN	FROM 091915Z DATA					
SUMMARY: STORM FLORENCE							
MEAN ERRORS (KTS)		3.3	5.3	5.3	12.3	22.3	.3
MEAN ABSOLUTE ERROR (KTS)		5.3	13.3	13.3	31.3	32.3	.3
STANDARD ERROR (KTS)		7.3	6.3	11.3	17.3	3.3	.3
NUMBER OF CASES		5.3	5.3	5.3	5.3	5.3	5.3

Table 5b. continued.

com

SUMMARY: STORM HELENE

STANDARD ERROR ($\times 10^{-2}$) 6.7 8.9 12.7 15.6 20.1 27.1
NUMBER OF CASES 37 39 37 35 33 29

Tab e 5b, continued.

VERIFICATION OF OFFICIAL MAX WIND FORECASTS

ERRORS (KTS) FOR STORM JOAN		INITIAL	12HR	24HR	36HR	48HR	72HR
FORECAST MADE	FROM 101112Z DATA	-10.0	-15.0	-5.0	-3.0	-3.0	-10.0
FORECAST MADE	FROM 101113Z DATA	-10.0	-5.0	-2.0	-1.0	-1.0	-5.0
FORECAST MADE	FROM 101202Z DATA	-10.0	0.0	10.0	10.0	10.0	5.0
FORECAST MADE	FROM 101205Z DATA	-5.0	5.0	10.0	10.0	10.0	5.0
FORECAST MADE	FROM 101212Z DATA	-5.0	5.0	-10.0	-10.0	-10.0	-10.0
FORECAST MADE	FROM 101213Z DATA	-5.0	-10.0	-15.0	-20.0	-20.0	-20.0
FORECAST MADE	FROM 101200Z DATA	-5.0	-10.0	-15.0	-20.0	-20.0	-20.0
FORECAST MADE	FROM 101302Z DATA	-5.0	-10.0	-10.0	-20.0	-20.0	-10.0
FORECAST MADE	FROM 101312Z DATA	-5.0	5.0	10.0	10.0	10.0	5.0
FORECAST MADE	FROM 101313Z DATA	-5.0	5.0	10.0	10.0	10.0	5.0
FORECAST MADE	FROM 101402Z DATA	5.0	5.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101406Z DATA	5.0	5.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101421Z DATA	5.0	5.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101422Z DATA	10.0	15.0	15.0	10.0	10.0	5.0
FORECAST MADE	FROM 101502Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101511Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101532Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101533Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101534Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101535Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101536Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101537Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101703Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101704Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101712Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101713Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101714Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101715Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101716Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101717Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101718Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101719Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101720Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101721Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101722Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101723Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101724Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101725Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101726Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 101727Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 102202Z DATA	15.0	30.0	10.0	-10.0	-20.0	-15.0
FORECAST MADE	FROM 102212Z DATA	30.0	25.0	25.0	-20.0	-20.0	-20.0
FORECAST MADE	FROM 102213Z DATA	20.0	-5.0	-25.0	-25.0	-25.0	-25.0
FORECAST MADE	FROM 102214Z DATA	15.0	-15.0	-15.0	-15.0	-15.0	-15.0
FORECAST MADE	FROM 102215Z DATA	0.0	0.0	0.0	0.0	0.0	0.0
FORECAST MADE	FROM 102216Z DATA	-5.0	-25.0	-25.0	-25.0	-25.0	-25.0
FORECAST MADE	FROM 102217Z DATA	-5.0	-20.0	15.0	-10.0	-10.0	-10.0
FORECAST MADE	FROM 102218Z DATA	-25.0	-15.0	-25.0	-25.0	-25.0	-25.0
FORECAST MADE	FROM 102219Z DATA	-25.0	-15.0	-25.0	-25.0	-25.0	-25.0

JMARY: S CRM JOAN

ERRORS (KTS)	-3.2	-5.6	-6.7	-9.3	-14.3	-33.3
MEAN ABSOLUTE ERROR (KTS)	8.2	11.5	13.5	16.4	19.0	31.1
STANDARD ERROR (KTS)	12.3	13.5	15.2	15.3	20.1	28.2
NUMBER OF CASES	45	45	46	43	40	35

Table 5b, continued.

***** VERIFICATION OF OFFICIAL MAX WIND FORECASTS *****

ERRORS(KTS) FOR STORM ISAAC

	INITIAL	12HR	24HR	36HR	48HR	72HR
FORECAST MADE FROM 093018Z DATA	.3	.3				
FORECAST MADE FROM 101107Z DATA						
FORECAST MADE FROM 101106Z DATA						

SUMMARY: STORM ISAAC

MEAN ERRORS (KTS)	.3	.3	.3	.3	.3	.3
MEAN ABSOLUTE ERROR (KTS)	.3	.3	.3	.3	.3	.3
STANDARD ERROR (KTS) NUMBER OF CASES	.3 1	.3 1	.3 3	.3 3	.3 3	.3 3

***** VERIFICATION OF OFFICIAL MAX WIND FORECASTS *****

ERRORS(KTS) FOR STORM KEITH

	INITIAL	12HR	24HR	36HR	48HR	72HR
FORECAST MADE FROM 112207Z DATA	-6.0	-10.0	-20.0	-15.0	-25.0	25.0
FORECAST MADE FROM 112211Z DATA		-15.0				
FORECAST MADE FROM 112213Z DATA		-10.0	-5.0	10.0	10.0	10.0
FORECAST MADE FROM 112205Z DATA	-6.0	-10.0	-5.0	10.0	10.0	10.0
FORECAST MADE FROM 112209Z DATA		-2.0				
FORECAST MADE FROM 112211Z DATA		-5.0			20.0	-15.0
FORECAST MADE FROM 112213Z DATA				20.0	-15.0	
FORECAST MADE FROM 112203Z DATA				10.0	10.0	10.0
FORECAST MADE FROM 112205Z DATA				15.0	-10.0	
FORECAST MADE FROM 112211Z DATA				15.0	-15.0	
FORECAST MADE FROM 112213Z DATA				15.0	-15.0	
FORECAST MADE FROM 112207Z DATA				15.0	-15.0	
FORECAST MADE FROM 112209Z DATA				15.0	-15.0	
FORECAST MADE FROM 112211Z DATA				15.0	-15.0	
FORECAST MADE FROM 112213Z DATA				15.0	-15.0	

SUMMARY: STORM KEITH

MEAN ERRORS (KTS)	-5	-3.4	-2.5	.8	-2.7	-4.2
MEAN ABSOLUTE ERROR (KTS)	3.3	5.5	5.4	3.3	11.0	14.2
STANDARD ERROR (KTS) NUMBER OF CASES	5.4 15	7.9 15	8.7 14	10.9 12	12.2 13	17.2 15

LEGEND FOR TABLE 6

OBSERVATIONAL UNIT

Reconnaissance

AF = Air Force

NOAA = National Oceanographic and Atmospheric Administration

Satellite

GOES-7 = Geostationary Operational Environmental Satellite

DMSP-6 = Defense Meteorological Satellite Program (AF)

NOAA-9 = NOAA Polar Orbiting Satellite

Radar

National Weather Service Radar:

BRO-R = Brownsville, TX.

TBW-R = Tampa, FL.

SIL-R = Slidell, LA.

DAB-R = Daytona Beach, FL.

BTR-R = Baton Rouge, LA.

AYS-R = Waycross, GA.

MOB-R = Mobile, AL.

CHS-R = Charleston, SC.

NPA-R = Pensacola, FL.

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 =tends 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.)

Table 6. Center Fix positions and intensity evaluations for 1988 North Atlantic Tropical Cyclones.

CENTER FIXES

TROPICAL STORM ALBERTO 5-8 AUGUST 1988

FIX NO.	DATE	TIME (UTC)	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.
01	5	1800	32.1 77.5							GOES 7	- ,3 VIS 1	
02	6	0000	32.8 76.3							GOES 7	- ,5 VIS 1	
03	6	1700	36.9 73.8							GOES 7	- ,3 VIS 1	
04	6	2100	37.4 73.5	25						GOES 7	- ,3 VIS 2	
05	7	0000	38.0 73.0	25						GOES 7	2,5 IR 1	
06	7	0530	39.1 71.7	30	1009					GOES 7	2,5 IR 8	
07	7	1200	41.2 69.3	35	1005					GOES 7	2,5 VIS 1	
08	7	1320	41.3 68.6	45	1000					DMSP 6		
09	7	1800	42.9 67.4	35	1005					GOES 7	2,5 VIS 1	
10	8	0000	45.1 65.1	35	1005					GOES 7	2,5 VIS 1	

CENTER FIXES

TROPICAL STORM BERYL 8-10 AUGUST 1988

FIX NO.	DATE	TIME (UTC)	POSITION	MAX WIND (KT)	MIN. PRES.	MIN. 700MB HT. (M)	TEMP. C OUT	EYE C=CIR.DIA. E=ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
			LAT. SFC.	FLT.LVL.								
1	8	0000	30.4	90.0	25	987				GOES 7	2,3 VIS 1	
2	8	0600	30.1	89.8						GOES 7	-,3 IR 8	
3	8	1200	29.6	89.7	25					GOES 7	2,3 IR 8	
4	8	1530	29.3	88.6					psbl center	NPA-R		
5	8	1630	29.5	88.8					psbl center	NPA-R		
6	8	1700	29.6	88.8					center fair	MOB-R		
7	8	1730	29.6	88.9					center poor	MOB-R		
8	8	1730	29.4	88.8					psbl center	NPA-R		
9	8	1800	29.7	88.9	35	1005				GOES 7	2,3 VIS 1	
10	8	1803	29.7	88.9					center good	MOB-R		
11	8	1830	29.6	88.8					psbl center	NPA-R		
12	8	1833	29.4	88.8					center good	MOB-R		
13	8	1901	27.4	88.9					center good	MOB-R		
14	8	1932	29.6	89.0					center good	MOB-R		
15	8	2002	29.8	89.0					center good	GOES 6	2,2 VIS 1	
16	8	2030	29.7	88.9					psbl center	NPA-R		
17	8	2033	29.6	89.0					center fair	MOB-R		
18	8	2035	29.4	89.9					center fair	SIL-R		
19	8	2102	29.6	89.1					center poor	MOB-R		
20	8	2132	29.3	89.1					center poor	MOB-R		
21	8	2135	29.6	89.1					center fair	SIL-R		
22	8	2201	29.3	89.1					center poor	MOB-R		
23	8	2232	29.3	89.1					center poor	MOB-R		
24	8	2233	29.6	89.1					center fair	SIL-R		
25	8	2301	29.3	89.1					center poor	MOB-R		
26	8	2325	29.4	89.1					center poor	MOB-R		
27	9	0000	29.5	89.1	35	1005				GOES 7	2,3 VIS 1	
28	9	0028	29.5	89.0					center poor	MOB-R		
29	9	0033	29.6	89.0					center poor	SIL-R		
30	9	0058	29.6	89.1					center poor	MOB-R		

CENTER FIXES

TROPICAL STORM BERYL (CONTINUED)

FIX NO.	DATE	TIME (GMT)	POSITION LAT.	POSITION LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	EYE C=CIR.DIA. E=ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
61	9	1505	30.0	90.3				12	psbl center	BTR-R		
62	9	1525	30.2	90.7				30	psbl center	LCH-R		
63	9	1526	30.0	90.7				12	psbl center	BTR-R		
64	9	1533	27.9	90.6				10	center fair	SIL-R		
65	9	1600	30.1	90.9				30	psbl center	LCH-R		
66	9	1602	29.9	90.6				06	center fair	SIL-R		
67	9	1608	30.1	90.8				12	psbl center	BTR-R		
68	9	1625	30.1	90.0				25	psbl center	LCH-R		
69	9	1630	29.9	90.6				06	center fair	SIL-R		
70	9	1630	30.1	90.8				20	psbl center	BTR-R		
71	9	1703	29.9	90.6				05	center fair	SIL-R		
72	9	1706	30.1	90.8				06	center good	BTR-R		
73	9	1725	30.1	91.2				30	psbl center	LCH-R		
74	9	1727	30.1	90.9				10	center good	BTR-R		
75	9	1733	29.9	90.7					center fair	SIL-R		
76	9	1800	30.2	90.9					GOES 7		-,3 VIS 1	
77	9	1800	30.1	91.3					psbl center	LCH-R		
78	9	1800	30.1	90.8					center poor	SIL-R		
79	9	1806	30.1	90.7				10	psbl center	BTR-R		
80	9	1825	30.1	91.3					psbl center	LCH-R		
81	9	1827	30.1	90.9				07	psbl center	BTR-R		
82	9	1833	30.1	90.8					psbl center	SIL-R		
83	9	1901	30.1	90.8					center poor	SIL-R		
84	9	1903	30.1	90.9				07	center fair	SIL-R		
85	9	1925	30.1	91.4					psbl center	BTR-R		
86	9	1927	30.1	91.0				07	psbl center	LCH-R		
87	9	1933	30.1	90.8					psbl center	BTR-R		
88	9	2001	30.3	90.8					center fair	SIL-R		
89	9	2005	30.2	91.1					center fair	SIL-R		
90	9	2025	30.3	91.2					psbl center	BTR-R		
									psbl center	LCH-R		

CENTER FIXES

TROPICAL STORM BERYL (continued)

FIX NO.	DATE	TIME (GMT)		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.
31	9	0128	29.6 89.1						center poor	MOB-R		
32	9	0133	29.4 88.8						center poor	SIL-R		
33	9	0201	29.6 89.1						center poor	MOB-R		
34	9	0204	29.4 88.9						center poor	SIL-R		
35	9	0228	29.6 89.1						center poor	MOB-R		
36	9	0234	29.6 89.0					35	center poor	SIL-R		
37	9	0305	29.6 89.1						center poor	MOB-R		
38	9	0307	29.6 89.2						center fair	SIL-R		
39	9	0335	29.6 89.3						center poor	MOB-R		
40	9	0335	29.6 89.2					25	center fair	SIL-R		
41	9	0401	29.6 89.3						center poor	MOB-R		
42	9	0405	29.8 89.3					20	center fair	SIL-R		
43	9	0431	29.6 89.3						center poor	MOB-R		
44	9	0435	29.7 89.7					20	center poor	SIL-R		
45	9	0502	29.8 89.3						center poor	MOB-R		
46	9	0528	29.6 89.7					20	center poor	SIL-R		
47	9	0530	29.5 89.6	45		1000				GOES 7	2,3 IR 8	
48	9	0535	30.0 89.3						center poor	MOB-R		
49	9	0610	29.8 89.5						center poor	MOB-R		
50	9	0628	29.6 89.5					20	center poor	SIL-R		
51	9	0635	29.5 89.5						center poor	MOB-R		
52	9	0728	29.6 89.6					20	center fair	SIL-R		
53	9	0735	30.0 89.6						center poor	MOB-R		
54	9	0802	29.7 89.6					18	center fair	SIL-R		
55	9	0930	29.8 89.7					18	center poor	SIL-R		
56	9	1200	30.0 90.1							GOES 7	-,3 VIS 1	
57	9	1328	30.1 90.2					30	center fair	SIL-R		
58	9	1428	30.1 90.4					30	center fair	SIL-R		
59	9	1428	30.0 90.7					10	center fair	BTR-R		
60	9	1502	30.1 90.6					30	psbl center	LCH-R		

CENTER FIXES

TROPICAL STORM BERYL (continued)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C IN OUT	EYE C=CIR.DIA. E=ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.
91	9	2028	30.3 90.1						psbl center	BTR-R		
92	9	2033	30.3 91.0						center fair	SIL-R		
93	9	2100	30.4 91.1						center fair	SIL-R		
94	9	2108	30.4 91.1						psbl center	BTR-R		
95	9	2128	3045 91.1						center fair	SIL-R		
96	9	2130	30.4 91.1						psbl center	BTR-R		
97	9	2206	30.5 91.2						psbl center	BTR-R		
98	9	2228	30.5 91.3						psbl center	BTR-R		
99	9	2305	30.5 91.4						psbl center	BTR-R		
100	10	0000	30.4 91.6							GOES 7	-,3 IR	8
101	10	0003	30.3 91.4							DMSP		
102	10	0600	30.8 92.3							GOES 7	-,5 IR	8
103	10	1200	31.2 92.6	25						GOES 7	2,5 IR	8
104	10	1544	31.5 93.3							DMSP		
105	10	1800	31.6 93.1	25						GOES 7	1,3 VIS	1

CENTER FIXES

TROPICAL STORM CHRIS 21-29 AUGUST 1988

FIX NO.	DATE	TIME (UTC)	POSITION LAT.	POSITION LON.	MAX WIND (KT) SFC.	MAX WIND (KT) 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.
01	21	0600	15.3	41.0								GOES 7	-,5 IR 8	
02	21	1200	15.1	43.8	25							GOES 7	2,5 VIS 1	
03	21	1206	15.3	43.3	25							DMSP		
04	21	1800	14.3	45.7	25							GOES 7	2,5 VIS 1	
05	21	2143	16.4	46.3	25							DMSP		
06	22	0000	15.7	46.6	25							GOES 7	2,5 IR 8	
07	22	0600	14.9	49.7	25							GOES 7	2,5 IR 8	
08	22	1230	15.2	52.7	35		1005					GOES 7	2,5 VIS 1	
09	22	1328	15.8	51.7	25							DMSP		
10	22	1800	15.1	54.0	30		1009					GOES 7	2,2 VIS 1	
11	22	2122	15.4	54.8	25							DMSP		
12	23	0000	15.6	54.7	30		1009					GOES 7	2,5 IR 8	
13	23	0600	14.9	57.8	30		1009					GOES 7	2,5 IR 8	
14	23	1200	15.1	58.9	35		1005					GOES 7	2,5 VIS 1	
15	23	1308	16.6	60.7	25							DMSP		
16	23	1800	16.3	61.0	35		1005					GOES 7	2,5 VIS 1	
17	24	0000	16.7	62.2	35		1005					GOES 7	2,5 IR 8	
18	24	0600	17.1	64.5	35		1005					GOES 7	2,5 IR 8	
19	24	1200	17.0	65.2	35		1005					GOES 7	2,5 VIS 1	
20	24	1430	16.9	66.8	25							DMSP		
21	24	1800	17.7	66.5	35		1005					GOES 7	2,5 VIS 1	
22	25	0000	17.6	66.9	35		1005					GOES 7	2,5 IR 8	
23	25	0600	17.8	69.3	45		1000					GOES 7	2,5 IR 8	
24	25	1200	18.6	70.2	45		1000					GOES 7	2,3 VIS 1	
25	25	1410	18.5	71.0	25							DMSP		
26	25	1800	19.3	70.6	40		1003					GOES 7	2,5 VIS 1	
27	26	0000	19.2	72.7	35		1005					GOES 7	2,5 IR 8	
28	26	0008	19.8	72.1	25							DMSP		
29	26	0600	20.1	74.1	25							GOES 7	-,5 IR 8	
30	26	1200	21.2	75.1	35		1005					GOES 7	2,6 VIS 1	

CENTER FIXES

TROPICAL STORM CHRIS (continued)

FIX NO.	DATE	TIME (UTC)		MAX WIND (KT) SFC.	FLT.LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	EYE C=CIR.DIA. E=ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	26	1350	21.3 74.5	25						DMSP		
32	26	1200	22.5 75.3	35		1005				GOES 7	2,5 VIS 1	
33	26	1800	22.5 75.3	35		1005				GOES 7	2,5 VIS 1	
34	26	2356	22.5 75.0	25						DMSP		
35	27	0000	22.7 76.1	35		1005				GOES 7	2,5 IR 8	
36	27	0600	23.2 77.1	35		1005				GOES 7	2,5 IR 8	
37	27	1200	24.3 77.0	45		1000				GOES 7	2,5 VIS 8	
38	27	1330	25.1 76.0	35		1005				DMSP		
39	27	1800	25.5 78.8	45		1000				GOES 7	2,5 VIS 1	
40	27	2343	27.3 77.4	35		1005				DMSP		
41	28	0000	26.2 79.6	35		1005				GOES 7	2,5 IR 8	
42	28	0439	29.1 80.4						psbl center	DAB-R		
43	28	0521	29.0 80.3						psbl center	DAB-R		
44	28	0556	29.0 80.3						center good	DAB-R		
45	28	0600	28.8 79.7	35		1005				GOES 7	2,2 IR 8	
46	28	0610	29.0 80.3						center good	DAB-R		
47	28	0622	29.1 80.2						center good	DAB-R		
48	28	0625	28.3 80.3	77	62	1008		23 23		AF	2/30	457M
49	28	0709	29.1 80.5						center poor	DAB-R		
50	28	0737	29.0 80.6						center poor	DAB-R		
51	28	0844	29.1 80.3						center poor	DAB-R		
52	28	0932	29.2 80.4						center poor	DAB-R		
53	28	1029	30.1 80.4						center poor	DAB-R		
54	28	1108	30.1 80.4						center poor	DAB-R		
55	28	1139	30.2 80.5						center poor	DAB-R		
56	28	1200	30.8 80.7	45		1000				GOES 7	2,3 VIS 1	
57	28	1203	30.5 80.4						center poor	DAB-R		
58	28	1231	30.5 80.5						center fair	DAB-R		
59	28	1244	30.3 80.5						center poor	DAB-R		
60	28	1304	30.4 80.4						center poor	DAB-R		

CENTER FIXES

FIX NO.	DATE	TIME (UTC)	POSITION LAT. LON.	(MB)	EYE C=CIR E=EL	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
61	28	1425	31.8 80.9	60	23 23	center fair	NOAA2	1/3	
62	28	1425	32.0 80.8		10		AYS-R		
63	28	1452	31.7 80.9	45			DMSP		
64	28	1530	31.8 81.1		10	center poor	CHS-R		
65	28	1600	32.2 81.0		25	center poor	CHS-R		
66	28	1630	32.3 81.1				GOES 7	-,3 VIS 1	
67	28	1705	32.6 81.1		25	center poor	CHS-R		
68	28	1730	32.7 81.1			center poor	CHS-R		
69	28	1800	32.8 81.1		25	center poor	CHS-R		
70	28	2331	33.6 81.4			center poor	CHS-R		
							DMSP		

CENTER FIXES

HURRICANE DEBBY 1-5 SEPTEMBER 1988

FIX NO.	DATE	TIME (UTC)	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.) IN	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
01	01	0000	20.0 91.3	25					ragged	GOES 7	2,5 IR 4	
02	01	0600	20.2 92.2	25						GOES 7	2,5 IR 8	
03	01	1200	20.0 93.0	30	1009					GOES 7	2,5 IR 8	
04	01	1800	20.2 93.3	35	1005					GOES 7	2,5 VIS 1	
05	01	2251	20.7 94.3	25	1003		25	22		AF	10/6	457M
06	02	0000	20.3 94.6	35	1005					GOES 7	2,3 IR 4	
07	02	0600	21.0 95.6	35	1005					GOES 7	2,5 IR 8	
08	02	1106	20.8 94.7	35	998		23	24		AF	5/5	457M
09	02	1200	20.6 96.2	55	994					GOES 7	2,5 IR 2	
10	02	1321	20.7 96.1	25	997		23	25		AF	3/4	457M
11	02	1435	20.4 96.6							DMSP 5		
12	02	1555	20.8 96.5	35	995		24	24		closed	AF	3/4
13	02	1800	21.0 97.0	40	987					GOES 7	2,5 VIS 1	457M
14	03	0023	20.5 97.6							DMSP 5	overland	

CENTER FIXES

TROPICAL STORM ERNESTO SEPTEMBER 2-5 1988

FIX NO.	DATE	TIME (UTC)	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	W
01	02	1800	31.8 61.5	30	1009					GOES 7	2,3 VIS 1	
02	03	0000	32.6 60.8	30	1009					GOES 7	2,5 IR 4	
03	03	0600	33.4 59.1	30	1009					GOES 7	2,5 IR 8	
04	03	1200	34.3 56.2	35	1005					GOES 7	2,5 VIS 1	
05	03	1235	34.8 54.5	25						DMSP 6		
06	03	1800	35.2 53.1	35	1005					GOES 7	2,5 VIS 1	
07	03	2340	35.1 49.7	25						DMSP 6		
08	04	0000	36.1 49.4	45	1000					GOES 7	1,5 IR 8	
09	04	0600	36.7 43.9	45	1000					GOES 7	2,3 IR 8	
10	04	1200	38.4 39.2	55	994					GOES 7	2,3 VIS 1	
11	04	1234	38.8 39.0	35	1005					DMSP 6		
12	04	1748	40.0 35.7	35	1005					NOAA 6		
13	04	1800	40.3 35.2	55	994					GOES 7	2,3 VIS 1	
14	04	2204	42.0 31.9	45	1000					DMSP 6		
15	04	2333	45.1 30.2	45	1000					DMSP 6		
16	05	0000	43.1 29.6	55	994					GOES 7	2,5 IR 8	

CENTER FIXES

UNNAMED TROPICAL STORM 7-9 SEPTEMBER 1988

DATE	TIME (UTC)	POSITION LAT.	POSITION 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.
07	1200	11.8	19.4							GOES 7	- ,3 VIS 8	
07	1800	12.5	20.0	25						GOES 7	2,3 VIS 2	
08	0000	14.5	20.2	25						GOES 7	2,5 IR 8	
08	0600	15.1	19.6	30		1009				GOES 7	2,5 IR 8	
08	1114	17.8	20.1	25						DMSP		
08	1200	17.3	20.1	30		1009				GOES 7	2,3 VIS 1	
08	1800	19.6	20.4	35		1005				GOES 7	2,3 VIS 1	
08	1932	19.4	20.3	35		1005				DMSP		
09	0000	21.1	19.5	45		1000				GOES 7	2,5 IR 8	
09	0600	22.6	21.5	45		1000				GOES 7	2,5 IR 8	
09	1055	23.0	22.2	25						DMSP		
09	1200	23.5	22.1	45		1000				GOES 7	2,1 VIS 1	
09	1800	24.7	22.4	30		1009				GOES 7	2,1 VIS 1	
09	2102	24.8	22.3	25						DMSP		

CENTER FIXES

HURRICANE FLORENCE 6-10 SEPTEMBER 1988

FIX	TIME (GMT)	POSITION LAT.	POSITION LON.	MAX WIND (KT) SPC. 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.
DATE												
6	1517	22.0	92.0	25						DMSP		
6	1800	24.1	93.1							GOES 7	-,5 VIS 1	
7	0000	22.9	92.1	25						GOES 7	2,5 IR 8	
7	0103	23.0	90.9	25						DMSP		
7	0600	22.8	92.0	25						GOES 7	2,5 IR 8	
7	1200	22.8	91.2	30	1009					GOES 7	2,5 IR 4	
7	1456	22.2	90.8	35	1005					DMSP		
7	1800	22.6	90.3	35	1005					GOES 7	2,3 VIS 1	
7	1848	22.8	90.2	35	996		25 25			AF	3/3	
7	2030	22.6	90.0	45	995					AF		457M
7	2213	22.5	89.7	65	58	991				AF		457M
7	2300	22.6	89.6	65	67	991	24 26			AF	2/2	457M
8	0000	22.6	89.8	45	1000					GOES 7	2,5 IR 8	
8	0050	22.6	89.9	45	1000					DMSP		
8	0523	22.6	89.8		33	992	25 26			AF	10/6	
8	0600	22.8	89.7	45	1000					GOES 7	2,5 IR 4	457M
8	0705	22.7	89.7		53	991	24 26			AF	10/5	
8	0908	23.1	89.7		28	990	25 26			AF	10/5	457M
8	1107	23.2	89.8		46	990	24 26			AF	10/5	
8	1200	23.0	89.6	45	1000					GOES 7	2,3 VIS 1	
8	1757	23.4	89.5		47	994	27 28			AF	4/5	457M
8	1800	23.4	89.6	45	1000					GOES 7	1,1 VIS 1	
8	2003	23.8	89.3	75	65	992	25 28			AF	4/4	
8	2218	24.0	89.4	25	41	992				AF		457M
9	0000	24.1	89.5	45	1000					GOES 7	1,3 IR 8	
9	0011	24.2	89.2	35	41	993	26 27			AF	4/4	457M
9	0038	23.9	89.4	45	1000					DMSP		
9	0502	24.6	89.1		37	988	24 26			AF	4/7	
9	0600	25.0	89.5	55		994				GOES 7	2,5 IR 8	457M
9	0725	25.2	89.2		64	988	24 25			AF		457M

CENTER FIXES

HURRICANE GILBERT (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.)	TER-	OBS. UNIT	RESOLUTION	ACFT ALT.
61	13	0340	18.5 79.2	115		948					DMSP		
62	13	0453	18.4 79.4		104	955	2700	11 19	C20	closed wall	AF	5/5	700MB
63	13	0600	18.4 79.8	127		935					GOES 7	1/1 IR	8
64	13	0613	18.5 79.8		80	949	2647	14 21	C18	closed wall	AF	4/4	700MB
65	13	0743	18.6 80.1		93	943	2595	12 22	E14/20/15	closed wall	AF	5/5	700MB
66	13	0900	18.7 80.5	127		935					GOES 7	1,1 IR	8
67	13	0912	18.7 80.5		73	938	2582	15 23	C20	closed wall	AF	8/5	700MB
68	13	1010	18.7 80.5	115		948					NOAA		
69	13	1051	18.7 80.8	115		948					DMSP		
70	13	1102	18.7 80.9		90	934	2521	16 23	E04/15/10	closed wall	AF	2/5	700MB
71	13	1200	18.9 81.1	140		921					GOES 7	1,1 IR	8
72	13	1233	18.8 81.2		90	932	2496	12 23	C14	closed wall	AF	2/5	700MB
73	13	1415	19.0 81.6	75	100	922	2427	13 26	C13	closed wall	AF	2/5	700MB
74	13	1440	19.0 81.8	140		921					DMSP		
75	13	1500	19.1 81.7	140		921					GOES 7	1,1 IR	8
76	13	1537	19.1 81.9	75	70	918	2396	12 24	C11	closed wall	AF	2/5	700MB
77	13	1757	19.3 82.5	120	160	903	2302	13 22	C08	closed wall	NOAA 3	2/3	700MB
78	13	1800	19.4 82.4	155		906					GOES 7	1,1 VIS 1	
79	13	1913	19.4 82.8	100	168	900	2222	16 25	C09	closed wall	NOAA 3	4/4	700MB
80	13	2034	19.4 83.1	130	150	893	2159	16 23	C08	closed wall	NOAA 3	3/3	700MB
81	13	2100	19.5 83.2	155		906					GOES 7	1,1 VIS 1	
82	13	2114	19.5 83.4	140		921					NOAA		850MB
83	13	2152	19.5 83.3	150		888	2118	14 26	C08	closed wall	NOAA 3	4/3	700MB
84	13	2323	19.6 83.6	140	142	890	2135	18 27	C08	closed wall	NOAA 3	4/4	700MB
85	13	2336	19.6 83.8	155		921					DMSP		
86	14	0000	19.7 83.8	170		890					GOES 7	1,1 IR	8
87	14	0300	19.8 84.6	170		890					GOES 7	1,1 IR	8
88	14	0320	20.0 84.8	155		921					DMSP		
89	14	0600	19.9 85.4	170		890					GOES 7	1,1 IR	8
90	14	0610	19.9 85.3		145	894	2170	16 24	C08	closed wall	NOAA 3	2/3	700MB

CENTER FIXES

HURRICANE FLORENCE (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.
31	9	0925	25.6 89.2		38	987		24 26			AF	5/8	457M
32	9	1121	26.1 89.3		44	988		22 25			AF	5/8	457M
33	9	1200	26.1 89.2	50		994					GOES 7	2,3 IR 8	
34	9	1330	26.5 89.5	65		987					GOES 7	2,3 VIS 1	
35	9	1417	25.9 89.7	55		994					DMSP		
36	9	1500	26.8 89.6	65		987					GOES 7	2,5 VIS 1	
37	9	1628	27.2 89.4					30		center poor	SIL-R		
38	9	1722	27.5 89.1	50	50	985		14 16	C20	poorly def.	AF	3/10	700MB
39	9	1725	27.9 88.9						15	center poor	NPA-R		
40	9	1800	27.8 89.4	77		979					GOES 7	1,1 VIS 1	
41	9	1811	27.7 89.3	50	48	986		24 28	C25	open nw	AF	3/2	457M
42	9	1825	27.8 89.2						20	center poor	NPA-R		
43	9	1828	27.6 89.4						30	center fair	SIL-R		
44	9	1905	27.8 89.2						20	center fair	NPA-R		
45	9	1925	27.7 89.2						30	center fair	SIL-R		
46	9	1926	27.8 89.2						28	center fair	NPA-R		
47	9	1939	27.8 89.3	60	52	985		24 28	E01/25/04	closed	NOAA 3	3/4	457M
48	9	1941	27.9 89.4	40	30	986	2968				AF		700MB
49	9	2000	28.0 89.3						25	center fair	SIL-R		
50	9	2025	28.1 89.2						20	center fair	SIL-R		
51	9	2026	28.2 89.2						24	center fair	NPA-R		
52	9	2031	28.1 89.3	70	70	985	2978	21 26	E01/30/25	closed	NOAA 3	4/5	457M
53	9	2057	28.1 89.1						20	center fair	SIL-R		
54	9	2100	28.3 89.4	77		979					GOES 7	1,1 VIS 1	
55	9	2125	28.2 89.2						20	center poor	SIL-R		
56	9	2126	28.2 89.2						24	center good	NPA-R		
57	9	2134	28.2 89.3	70	55	985			C30	poorly def.	AF	3/5	457M
58	9	2158	28.6 89.1						24	center good	NPA-R		
59	9	2201	28.5 89.2						20	center fair	SIL-R		
60	9	2215	28.4 89.4	60	65	984					NOAA 3		457M

CENTER FIXES

HURRICANE FLORENCE (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.
	9	2225	28.6 89.2					25		center fair	NPA-R	
	9	2230	28.6 89.2					20		center fair	SIL-R	
	9	2257	28.7 89.3					20		center poor	SIL-R	
	9	2259	28.6 89.3					22		center fair	NPA-R	
	9	2310	28.5 89.4	85 96	984		22 28	E02/30/20	open se	NOAA 3	5/5	457M
	9	2325	28.6 89.3					10		center poor	NPA-R	
	9	2329	28.8 89.5					30		center fair	SIL-R	
	9	2339	28.6 89.3	55 24	984	2969	12 18	C30	poorly def.	AF	3/5	700MB
	9	2355	28.8 89.4					15		center fair	NPA-R	
	9	2356	38.8 89.4					25		center good	SIL-R	
	10	0000	28.8 89.4	77	979					GOES 7	1,1 IR 8	
	10	0025	28.8 89.5					15		center fair	NPA-R	
	10	0031	28.9 89.6					25		center fair	SIL-R	
	10	0059	29.0 89.6					25		center poor	SIL-R	
	10	0124	28.9 89.6		988	2996	16 15	E33/20/10	open ne-se	AF	3/4	700MB
	10	0131	29.0 89.4					25		center poor	SIL-R	
	10	0148	29.3 88.8	45	1000					DMSP		
	10	0158	29.1 89.5					25		center fair	NPA-R	
	10	0159	29.2 89.4					25		center poor	NPA-R	
	10	0225	29.2 89.4					30		center fair	SIL-R	
	10	0230	29.2 89.5					28		center fair	NPA-R	
	10	0303	29.1 89.5		985	2970	10 15			AF	2/10	700MB
	10	0325	29.3 89.3					25		center poor	SIL-R	
25	10	0441	29.4 89.7		2988		9 15			AF	3/10	700MB
	10	0600	29.7 89.7							GOES 7	2,3 IR 8	

CENTER FIXES

HURRICANE GILBERT (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	14	1731	20.1 85.6	145		2160	17 24	C08	closed wall	NOAA 2	2/2	700MB
92	14	0900	20.1 86.0	170	890	2140	16 24	C08	closed wall	GOES 7	1,1 IR 8	
93	14	0906	20.1 85.8			906				NOAA 2	2/2	700MB
94	14	0939	20.2 86.1	155	906	2136				NOAA		
95	14	1012	20.2 86.1	143	890	2149	20 22	C08	closed wall	NOAA 2		700MB
96	14	1107	20.4 86.2	132	891	2149				NOAA 3	8/3	700MB
97	14	1200	20.5 86.6	155	906					GOES 7	2,1 IR 8	
98	14	1221	20.5 86.6	155	906					DMSP		
99	14	1420	20.6 87.3	140	921					DMSP		
100	14	1800	20.9 87.8	overland	921					GOES 7	-,3 VIS 1	
101	14	2103	21.2 88.7	140	921					DMSP		
102	15	0000	21.5 89.4	155	906					GOES 7	2,1 IR 8	
103	15	0009	21.5 89.4		944	2596	14 14	C08-25	closed	AF	1/21	700MB
104	15	0105	21.4 89.5	127	935					DMSP		
105	15	0151	21.3 89.6		948					AF	1/2	700MB
106	15	0300	21.4 89.9	155	906					GOES 7	2,3 IR 8	
107	15	0301	21.4 89.9		947	2628	14 15	C12	closed	AF	1/2	700MB
108	15	0301	21.5 90.0	127	935					DMSP		
109	15	0435	21.5 90.3		58	949	13 16		open ne-se	AF	1/2	700MB
110	15	0547	21.5 90.6		69	949	12 15		open ne	AF	4/4	700MB
111	15	0600	21.5 90.7	102	960					GOES 7	2,3 IR 8	
112	15	0730	21.6 90.8		49	951	15 15	C04-12	closed wall	AF	4/4	700MB
113	15	0843	21.7 91.1		76	950	13 15	C08	closed wall	AF	4/3	700MB
114	15	0900	21.7 91.2	102	960					GOES 7	2,3 IR 8	
115	15	1111	21.8 91.4		67	950	14 16	C10	closed wall	AF	4/4	700MB
116	15	1200	22.0 92.0	102	960					GOES 7	2,3 IR 8	
117	15	1208	21.9 91.6	127	935					DMSP		
118	15	1224	21.8 91.8	70	83	951	19 21	C25-80	closed wall	NOAA 3	2/3	850MB
119	15	1346	21.8 91.9	71	85	990				NOAA 3		850MB
120	15	1402	21.9 91.9	65	73	950	13 15	E03/11/08	open n-ne	AF	2/4	700MB

CENTER FIXES

HURRICANE GILBERT (continued)

FIX NO.	DATE	TIME (GMT)	POSITION	LAT.	LONG.		MIN. PRES. (MB)	MIN. 700MB HT. (M)	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.	
121	15	1500	22.1	92.2	102		960				GOES 7	2,1 IR 8		
122	15	1542	22.0	92.0	90		970				DMSP			
123	15	1607	22.2	92.5	76	88	953	1005	18 22	CO-70/20	NOAA 3	3/3	850MB	
124	15	1633	22.1	92.6	80	78	953	2687	13 15	C10	AF	2/4	700MB	
125	15	1751	22.2	92.7		85	952	2680	14 14	C15	open ne-s	2/4	700MB	
126	15	1800	22.4	92.8	102		960				GOES 7	2,1 VIS 1		
127	15	2004	22.1	93.1		92	948	2655	12 15	E19/15/10	open ne	AF	2/6	700MB
128	15	2100	22.5	93.3	102		960				GOES 7	2,3 VIS 1		
129	15	2234	22.5	93.3	90		970				DMSP			
130	16	0000	22.6	93.7	110		954				GOES 7	2,3 IR 8		
131	16	0028	22.5	93.8	80	97	949	976	21 24		poorly def.	NOAA 3	2/2	850MB
132	16	0053	22.6	93.9	127		935				DMSP			
133	16	0154	22.6	94.0	80	79	949	984			NOAA 3		850MB	
134	16	0300	22.8	94.3	102		960				GOES 7	2,3 IR 8		
135	16	0320	22.8	94.3	80	90	950	991	22 23	E24/55/45	open e-ne	NOAA 3	2/1	850MB
136	16	0422	22.8	94.6	127		935				DMSP			
137	16	0517	22.9	94.7	83	80	950	985	23 24	E22/50/45	open n-ne	NOAA 3	2/2	850MB
138	16	0600	23.0	94.6	102		960				GOES 7	2,1 IR 8		
139	16	0614	23.0	94.8		108	950	995	20 22	C40	closed wall	NOAA 2	1/1	850MB
140	16	0810	23.2	95.0		83	946	2619	12 16	C40	closed wall	AF	3/10	700MB
141	16	0900	23.3	95.3	102		960				GOES 7	2,2 IR 8		
142	16	0958	23.5	95.2		115	946	2615	12 16	C30	closed wall	AF	3/8	700MB
143	16	1142	23.7	95.6		70	948	2631	11 14	C30	closed wall	AF	3/8	700MB
144	16	1200	23.7	95.8	102		960				GOES 7	2,1 IR 8		
145	16	1234	23.1	95.8							BRO-R			
146	16	1213	23.6	96.0	127		935				DMSP			
147	16	1243	23.8	96.1		80	949	2640	12 15	C35	closed wall	AF		700MB
148	16	1310	23.6	96.0							45	BRO-R		
149	16	1336	23.6	96.1							36	BRO-R		
150	16	1410	23.6	96.2							36	BRO-R		

CENTER FIXES

HURRICANE GILBERT (continued)

FIX NO.	DATE	TIME (GMT)	POSITION		MAX WIND (KT)		MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C		EYE E=EL	DIA. . (N.MI.)	ISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
			LAT.	LON.	SFC.	FLT. LVL.			OUT	IN						
151	16	1415	23.7	96.2		86	948	2633	12	15	C35		closed wall	AF	3/9	700MB
152	16	1425	23.9	96.2							36		eye good	BRO-R		
153	16	1500	23.8	96.4	115		948							GOES 7	2,1 VIS 1	
154	16	1500	23.8	96.3		78	948	2639	12	16	C19		1 wall	AF	5/5	700MB
155	16	1510	23.7	96.3							40		eye good	BRO-R		
156	16	1522	23.6	96.5	102		960							DMSP		
157	16	1603	23.7	96.6							35		eye good	BRO-R		
158	16	1625	23.7	96.7							37		eye good	BRO-R		
159	16	1700	23.7	96.7							34		eye good	BRO-R		
160	16	1730	23.8	96.8							35		eye good	BRO-R		
161	16	1800	23.9	96.9							35		eye good	BRO-R		
162	16	1800	24.0	97.0	115		948							GOES 7	2,2 IR 8	
163	16	1825	23.9	97.0							32		eye good	BRO-R		
164	16	1851	24.0	97.1	100	115	954	1010	17	22	C30		closed	NOAA 2	3/2	850MB
165	16	1900	24.0	97.1							34		eye good	BRO-R		
166	16	1930	24.1	97.2							32		eye good	BRO-R		
167	16	1932	24.0	97.2		85	955	1015	17	23	C25		closed	NOAA 2	2/3	850MB
168	16	2002	24.2	93.3							30		eye good	BRO-R6		
169	16	2030	24.2	97.3							31		eye good	BRO-R		
170	16	2100	24.2	97.5							29		eye good	BRO-R		
171	16	2100	24.1	97.6	115		948							GOES 7	2,3 VIS 1	
172	16	2114	24.1	97.5		97	955	1022	21	22	C30		closed	NOAA 2	3/3	850MB
173	16	2125	24.2	97.5							28		eye good	BRO-R		
174	16	2202	24.3	97.7							22		eye good	BRO-R		
175	16	2223	24.3	97.5	101		960							NOAA		
176	16	2225	24.3	97.7							22		eye good	BRO-R		
177	16	2300	24.3	97.9							23		eye good	BRO-R		
178	16	2330	24.3	98.0							22		eye good	BRO-R		
179	17	0000	24.5	98.1	102		960							GOES 7	2,3 IR 8	
180	17	0003	24.3	98.0							22		eye good			

CENTER FIXES

HURRICANE GILBERT (continued)

	DATE	TIME (GMT)	POSITION LAT.	POSITION LON.		MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. OUT	C IN	EYE E=ELIP.	C=CIR.DIA. (N.MI.)	CHARACTER- ISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
181	17	0030	24.3	98.1						21		eye good	BRO-R		
182	17	0040	24.2	98.0	overland					20		eye good	DMSP		
183	17	0103	24.4	98.2						20		eye good	BRO-R		
184	17	0125	24.4	98.3						20		eye good	BRO-R		
185	17	0200	24.4	98.4						18		eye good	BRO-R		
186	17	0225	24.5	98.4						17		eye fair	BRO-R		
187	17	0300	24.5	98.6	overland								GOES 7	-,3 IR 4	
188	17	0308	24.5	98.5						10		eye good	BRO-R		
189	17	0403	24.8	98.6	overland								DMSP		
190	17	0600	24.7	99.0	overland								GOES 7	-,2 IR 8	
191	17	1200	25.0	100.4	overland								GOES 7	-,- IR 1	

CENTER FIXES

HURRICANE HELENE (continued)

FIX NO.	DATE	TIME (UTC)	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.	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	22	1800	13.6 43.1	102	960						GOES 7	2,3 VIS 1	
32	22	2144	13.7 43.7	65	987						DMSP		
33	23	0000	13.9 44.0	115	948						GOES 7	1,1 IR 8	
34	23	0600	14.0 44.9	115	948						GOES 7	1,1 IR 8	
35	23	0847	14.4 45.1	65	987						DMSP		
36	23	1200	14.6 45.5	115	948						GOES 7	2,3 VIS 1	
37	23	1303	14.6 45.9	115	948						DMSP		
38	23	1800	15.4 46.2	127	935						GOES 7	2,3 VIS 1	
39	23	1923	15.5 46.2	115	948						NOAA		
40	23	2131	15.7 46.6	115	948						DMSP		
41	24	0000	16.0 46.9	115	948						GOES 7	2,1 IR 8	
42	24	0144	16.2 47.2	90	970						DMSP		
43	24	0600	16.6 47.7	102	960						GOES 7	1,2 IR 8	
44	24	0834	17.1 47.6	90	970						DMSP		
45	24	1200	17.4 47.8	102	960						GOES 7	2,3 IR 8	
46	24	1243	17.5 48.1	102	960						DMSP		
47	24	1800	18.1 48.5	102	960						GOES 7	2,3 VIS 1	
48	25	0000	18.7 48.9	102	960						GOES 7	1,1 IR 8	
49	25	0600	19.2 49.0	102	960						GOES 7	1,1 IR 8	
50	25	1200	20.0 49.0	90	970						GOES 7	2,3 VIS 1	
51	25	1224	20.1 49.2	90	970						DMSP		
52	25	1800	20.9 49.1	90	970						GOES 7	2,3 VIS 1	
53	26	0000	22.1 49.6	90	970						GOES 7	2,5 IR 8	
54	26	0104	22.2 49.6	102	960						DMSP		
55	26	0600	22.9 49.4	90	970						GOES 7	2,5 IR 8	
56	26	1200	24.5 49.9	77	979						GOES 7	2,3 VIS 1	
57	26	1204	24.6 50.1	77	979						DMSP		
58	26	1800	26.2 50.6	77	979						GOES 7	2,3 VIS 1	
59	27	0000	27.6 51.1	77	979						GOES 7	2,5 IR 8	
60	27	0045	27.5 51.1	77	979						DMSP		

CENTER FIXES

HURRICANE JOAN (CONTINUED)

FIX NO.	DATE	TIME (GMT)	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.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT ALT.	
14	0000	12.7	58.3	45		1000						closed	GOES 7	2,5 IR 8	
14	0023	12.6	58.3		37	1003		19 21	C20				AF	4/4	850MB
14	0154	12.5	58.0	45		1000							DMSP		
14	0203	12.5	58.3		35	1004							AF	4/4	850MB
14	0359	12.5	58.7		26	1002							AF	4/4	850MB
14	0550	12.4	59.0		38	1002		18 21	C20			closed	AF	4/4	850MB
14	0600	12.8	59.4	45		1000							GOES 7	2,5 IR 4	
14	0931	12.6	59.6	45		1000							DMSP		
14	1144	12.3	59.9	70	74	1002		22 21	C15			closed	AF	1/3	457M
14	1200	12.4	60.1	45		1000							GOES 7	2,5 VIS 1	
14	1253	12.4	60.3	55		994							DMSP		
14	1402	12.0	60.4	50	49	1001		22 24				poorly def.	AF	1/4	457M
14	1702	12.0	60.8	30	35	1000		22 23				poorly def.	AF	1/3	457M
14	1800	12.1	60.9	55		994							GOES 7	2,3 VIS 1	
14	2036	12.4	61.0	55		994							DMSP		
15	0000	12.2	61.4		31	1002		18 21					AF	4/4	850MB
15	0000	11.8	61.8	55		994							GOES 7	2,3 IR 8	
15	0134	11.3	61.5	55		994							DMSP		
15	0216	12.2	62.2		28	1006		17 19					AF	5/8	850MB
15	0420	12.2	62.7		16	1005		17 18					AF	5/8	850MB
15	0532	12.2	62.9		25	1003		20 21					AF	4/5	850MB
15	0600	11.8	62.9	55		994							GOES 7	2,3 IR 8	
15	0918	12.5	62.9	55		994							DMSP		
15	1200	11.7	64.2	55		994							GOES 7	2,3 VIS 1	
15	1228	11.9	64.2	40	43	1001		23 25	C07			open nw	AF	4/4	457M
15	1415	11.9	64.7	45		994							DMSP		
15	1415	11.8	64.5	55	36	1001							AF		457M
15	1551	11.9	64.7	75	60	999							AF		457M
15	1721	11.9	64.9	65	67	999		24 25	C12			closed	AF		457M

CENTER FIXES

HURRICANE GILBERT (continued)

FIX NO.	DATE	TIME (GMT)	POSITION LAT. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C IN OUT	EYE C=CIR.DIA. E=ELIP. (N.MI.)	CHARACTERISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
31	11	1338	16.9 69.9	55	994					DMSP		
32	11	1642	16.9 70.5	90	971	2855	10 17	E15/65/45	closed wall	NOAA 3	3/4	700MB
33	11	1718	16.1 70.6	65	972	2853	10 15			AF	5/4	700MB
34	11	1800	16.2 70.7	90	970					GOES	1,1 VIS 1	
35	11	1836	16.2 70.8	105	970	2822	10 17	C50		NOAA 3	5/5	700MB
36	11	1949	16.3 70.8	105	967	2810	10 17	C50	closed wall	NOAA 3	5/7	700MB
37	11	1953	16.4 70.9		967	2815	13 16	C40	closed wall	AF	5/10	700MB
38	11	1954	16.4 70.8	55	994					NOAA		
39	11	2219	16.6 71.4		966	2796	13 14	C40	closed wall	AF	5/10	700MB
40	12	0000	16.8 72.0	90	970					GOES 7	2,1 IR 8	
41	12	0001	16.9 71.6	90	970					DMSP		
42	12	0010	16.8 72.0		965	2782	10 15	C40	closed	AF	5/10	700MB
43	12	0219	17.1 72.5	90	970					DMSP		
44	12	0506	17.2 73.3		963	2773	15 17	C35	closed wall	AF	3/10	700MB
45	12	0649	17.4 73.8		964	2771	10 17	C35	closed wall	AF	3/10	700MB
46	12	0826	17.6 74.4		964	2774	11 18	E120/40/20	closed wall	AF	3/10	700MB
47	12	0840	17.7 74.6	90	970					NOAA		
48	12	1019	17.6 74.9		961	2767	11 17	C35	closed wall	AF	3/10	700MB
49	12	1104	17.7 75.2	90	970					DMSP		
50	12	1148	17.6 75.3	40	960	2765	10 19	C30	closed wall	AF	3/10	700MB
51	12	1200	17.7 75.9	102	960					GOES 7	1,1 VIS 1	
52	12	1500	17.8 76.2	115	948					GOES 7	2,1 VIS 1	
53	12	1500	17.6 76.2	115	948					DMSP		
54	12	1740	17.8 76.6		2792		10 17	C15	closed wall	AF	1/1	700MB
55	12	1800	18.0 76.8	115	948					GOES 7	2,1 IR 1	
56	12	2125	18.3 77.4	115	948					NOAA		
57	12	2245	18.3 78.0	65	962	2762				AF		700MB
58	12	2348	18.4 78.3	115	948					DMSP	overland	
59	12	2350	18.2 78.3		964	2781	10 16	C12	closed wall	AF	2/2	700MB
60	13	0000	18.3 78.5	115	948					GOES 7	2,1 IR 8	

CENTER FIXES

HURRICANE HELENE (continued)

FIX NO.	28	0000 (UTC)	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.
	28	0600	LAT. LON.	SFC. FLT.LVL.								
61	28	1124	33.1	77	979					GOES 7	2,3 IR 8	
62	28	1200	33.5	77	979					DMSP		
63	29	1800	34.7	77	979					GOES 7	1,1 VIS 1	
64	29	0000	36.2	77	979					GOES 7	1,1 VIS 1	
65	29	0146	36.2	77	979					GOES 7	2,2 IR 4	
66	29	0600	37.5	77	979					DMSP		
67	29	1104	39.4	77	979					GOES 7	2,1 IR 8	
68	29	1200	40.1	77	979					DMSP		
69	29	1800	42.6	77	979					GOES 7	1,1 VIS 1	
70	30	0000	47.1	77	979					GOES 7	1,1 VIS 1	
71	30	0127	46.2	77	979					GOES 7	2,3 IR 4	
72	30	0600	50.1	90	970					DMSP		
73	30	1200	55.0	77	979					GOES 7	2,5 IR 8	
74		TIME (UTC)		90	970					DMSP		
75				77	979					GOES 7	1,1 VIS 1	
76				77	979					GOES 7	1,1 VIS 1	
77	27	0600	28.6	65	987					GOES 7	2,3 IR 4	
78	27	1144	29.6	77	979					DMSP		
79	27	1200	29.8	65	987					GOES 7	2,5 IR 8	
80	27	1800	29.8	Extratropical						GOES 7	-,5 VIS 1	

CENTER FIXES

TROPICAL STORM ISAAC 28 SEPTEMBER - 1 OCTOBER 1988

FIX	DATE	TIME (UTC)	POSITION LAT.	MAX SFC.	FLT.LVL.	MIN. PRES. (MB)	MIN. 700MB	TEMP. C OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	PER- ISTICS	OBS. UNIT	RESOLUTION
01	28		9.0 43.5								GOES 7	-,5 IR 8
02	28		8.5 45.0								GOES 7	2,5 VIS 1
03	28		8.5 43.8	25							DMSP 6	
04	28		8.7 45.7	30		1009					GOES 7	2,5 VIS 1
05	29		8.6 47.0	35		1005					GOES 7	2,5 IR 4
06	29		9.6 46.4	25							DMSP 6	
07	29		8.5 48.3	35		1005					GOES 7	2,5 IR 8
08	29		9.5 50.0	35		1005					GOES 7	2,3 VIS 1
09	29		9.3 50.1	35		1005					DMSP 5	
10	29		9.6 51.3	35		1005					GOES 7	2,3 VIS 1
11	30		9.8 51.7	45		1000					GOES 7	2,5 IR 4
12	30		9.8 52.4	35		1005					DMSP 6	
13	30		9.3 52.5	35		1005					GOES 7	2,5 IR 8
14	30		10.6 54.6	35		1005					GOES 7	2,5 VIS 1
15	30		10.6 54.7	35		1005					DMSP 5	
16	30		11.1 56.2	35		1005					GOES 7	2,5 VIS 1
17	30		11.5 56.1	25	35	1005		24 29			AF 6/5	
18	30		11.3 56.9	35		1005					DMSP 6	
19	30		11.8 56.7		50	1007		23 26			AF 7/9	
20	01		11.7 57.0	45		1000					GOES 7	2,5 IR 8
21	01		11.6 57.2	35		1005					DMSP 6	
22	01		11.0 57.8	45		1000					GOES 7	2,5 IR 8
23	01		11.9 58.2	35		1005					DMSP 5	
24	01		11.1 60.3	35		1005					GOES 7	2,5 VIS 1
25	01		12.1 62.8	15	20	1007		25 24			AF 3/3	
26	01		12.1 62.8	20	18	1006		25 25			AF 3/3	
27	01	-	12.2 63.1	30		1009					GOES 7	2,5 VIS 1

CENTER FIXES

HURRICANE JOAN 9-23 OCTOBER 1988

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	09	1200	7.2 36.5	25						GOES 7	2,3 VIS 1	
2	09	1800	7.3 37.2	25						GOES 7	2,3 VIS 1	
3	10	0000	6.9 37.9	25						GOES 7	2,5 IR 8	
4	10	0600	7.7 38.2	25						GOES 7	2,5 IR 4	
5	10	1200	7.0 40.0							GOES 7	-,5 VIS 1	
6	10	1231	8.2 42.8	25						DMSP		
7	10	1800	8.9 42.2	25						GOES 7	2,3 VIS 1	
8	11	0000	9.1 43.7	30		1009				GOES 7	2,3 IR 8	
9	11	0112	9.1 43.6	25						DMSP		
10	11	0600	9.9 44.8	35		1005				GOES 7	2,5 IR 4	
11	11	1200	11.0 46.3	35		1005				GOES 7	2,3 VIS 1	
12	11	1211	10.4 46.6	35		1005				DMSP		
13	11	1800	11.2 47.8	45		1000				GOES 7	2,3 VIS 1	
14	12	0000	11.5 49.3	50						GOES 7	2,5 IR 4	
15	12	0052	11.8 48.8	45		1000				DMSP		
16	12	0600	11.6 49.7	45		1000				GOES 7	2,5 IR 4	
17	12	1200	12.3 51.1	45		1000				GOES 7	2,3 VIS 1	
18	12	1333	12.5 51.6	45		1000				DMSP		
19	12	1800	12.4 52.5	35		1005				GOES 7	2,3 VIS 1	
20	13	0000	12.6 53.8	30		1009				GOES 7	2,5 IR 4	
21	13	0032	13.2 53.7	45		1000				DMSP		
22	13	0600	12.5 55.5	35		1005				GOES 7	2,5 IR 4	
23	13	1114	12.0 55.3	20	21	1011				AF	2/8	457M
24	13	1200	12.1 55.8	45		1000				GOES 7	2,3 VIS 1	
25	13	1313	12.2 55.8	45		1000				DMSP		
26	13	1324	12.7 56.1	50	53	1006	22 24			AF	4/6	457M
27	13	1506	12.8 56.6		39	1004	24 26		C15	AF	4/4	457M
28	13	1706	12.8 57.1		23	1002	25 24	C15	open s	AF	2/4	457M
29	13	1800	12.2 56.8	45		1000				GOES 7	2,3 VIS 1	
30	13	2228	12.5 57.2	45		1000				DMSP		

CENTER FIXES

HURRICANE JOAN (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	NP
			LAT. LON.	SFC. FLT. LVL.		(MB)	HT. (M)	OUT IN					
91	18	0000	11.9 73.9	77		979					GOES 7	2,1 IR 4	
92	18	0110	11.8 74.2		76	984	1289	18 25	C10	closed wall	AF	5/4	850MB
93	18	0216	12.1 74.3	77		979					DMSP		
94	18	0302	11.8 74.6		82	986	1306	16 23	C10	closed wall	AF	3/4	850MB
95	18	0510	11.7 75.1		83	988	1328	15 24	C07	closed wall	AF	2/4	850MB
96	18	0546	11.6 75.9		66	985	2977	11 16	C15	closed wall	AF	10/4	700MB
97	18	0600	12.2 74.9	77		979					GOES 7	2,3 IR 8	
98	18	1023	10.9 75.9	77		979					DMSP		
99	18	1200	11.3 76.0	77		979					GOES 7	2,3 VIS 1	
100	18	1457	11.1 76.1	77		979					DMSP		
101	18	1800	11.1 76.4	90		970					GOES 7	2,2 VIS 1	
102	18	2019	11.3 76.7	60	61	977	2902	08 14	C15	closed wall	AF	4/4	700MB
103	18	2129	11.2 76.7	90	77	977	2890	09 14	E12/10	closed	AF	4/4	700MB
104	18	2134	11.4 76.6	77		979					NOAA		
105	18	2308	11.3 76.9	77		979					DMSP		
106	19	0000	11.4 77.2	102		960					GOES 7	2,2 IR 4	
107	19	0337	11.4 77.5	90		970					DMSP		
108	19	0530	11.2 77.7		94	970	1147	18 22	C07	closed	AF	1/2	850MB
109	19	0600	11.4 77.8	102		960					GOES 7	2,2 IR 8	
110	19	0724	11.2 77.8		85	974	2804	08 14	C07	closed	AF	1/2	700MB
111	19	1134	11.4 78.2	95	114	961	2749	11 15	C05	closed	AF	4/2	700MB
112	19	1152	11.6 78.0	90		970					DMSP		
113	19	1200	11.5 78.2	102		960					GOES 7	1,2 VIS 1	
114	19	1319	11.4 78.4	85	70	955	2708	14 17	E08/07/05	closed	AF	4/2	700MB
115	19	1437	11.5 78.6	102		960					DMSP		
116	19	1507	11.4 78.4	120	83	954	2696	19 15	C05	closed	AF	4/2	700MB
117	19	1725	11.3 78.9	110	87	956	2709	10 16	C06	closed	AF	3/3	700MB
118	19	1800	11.4 79.0	115		948					GOES	1,2	
119	19	1825	11.3 78.9	120	87	958	2727	10 18	C06	closed	AF	3/3	700MB
120	19	2123	11.3 79.3	102		960					NOAA		

CENTER FIXES

HURRICANE HELENE 17-30 SEPTEMBER 1988

FIX	DATE	TIME (UTC)	POSIT LAT.	MAX WIND SFC.	(KT) FLT	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. OUT	IN	EYE C=CIR.DIA. E=ELIP. (N.MI.)	CHARAC	ER-	OBS. UNIT	RESOLUTION	ACFT. ALT.
01	17		13.0	22.7	25									GOES	2,5 VIS 1
02	17		12.7	23.6	25									GOES	2,5 VIS 1
03	18		12.8	25.0	25									GOES	2,5 IR 4
04	18		12.5	26.2	25									GOES	5,2 IR 8
05	18		12.3	27.7	25									DMSP	
06	18		12.1	27.0	25									GOES	2,5 VIS 1
07	18		12.3	27.7	25									GOES	2,5 VIS 1
08	19		12.5	28.6	25									GOES	2,3 IR 8
09	19		11.6	27.8	25									DMSP	
10	19		13.0	29.8	25									GOES	2,3 IR 8
11	19		13.3	30.1	30									DMSP	
12	19		13.3	30.7	30	1009								GOES	2,3 VIS 1
13	19		13.5	31.6	30	1009								GOES	2,5 VIS 1
14	20		13.3	32.7	30	1009								GOES	2,5 IR 8
15	20		13.3	33.8	35	1005								GOES	2,5 IR 8
16	20		13.0	34.7	35	1005								GOES	2,3 VIS 1
17	20		12.7	34.4	35	1005								DMSP	
18	20		12.3	36.7	45	1000								GOES	2,3 VIS 1
19	20		12.5	37.1	55	994								DMSP	
20	21		12.0	37.4	55	994								GOES	2,5 IR 8
21	21		12.0	37.8	77	979								GOES	2,5 IR 8
22	21		12.1	38.5	77	979								GOES	2,5 IR 8
23	21		11.1	39.4	77	979								GOES	2,3 VIS 1
24	21		12.0	39.3	55	994								DMSP	
25	21		12.4	39.9	77	977								GOES	2,1 VIS 1
26	21		12.9	40.9	55	994								DMSP	
27	22		12.9	40.9	77	977								GOES	1,1 IR 8
28	22		13.0	41.7	90	970								GOES	2,5 IR 8
29	22		13.3	42.4	65	987								DMSP	
30	22		13.1	42.2	90	970								GOES	2,3 VIS 1

CENTER FIXES

HURRICANE JOAN (CONTINUED)

FIX	TIME DATE	TIME (GMT)	POSITION LAT.	POSITION LON.	MAX WIND (KT) . LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. C OUT IN	EYE E=ELIP. C=CIR. DIA. (N.MI.)	CHARACTER- ISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
19	2255	11.3	79.3	102		960					DMSP		
19	2344	11.2	79.8		80	954	2773	08 14	C08	closed	AF	3/3	700MB
20	0000	11.4	79.4	115		948					GOES 7	2,2 IR 4	
20	0116	11.3	79.5		77	960	2802	09 16	C08	closed	AF	4/4	700MB
20	0317	11.2	79.8	90		970					DMSP		
20	0600	11.1	79.8	115		948					GOES 7	2,3 IR 8	
20	0605	11.1	79.7		77	966	2797	09 15	C15	closed	AF	5/3	700MB
20	0710	11.1	79.6		62	969	2820	09 13	C15	closed	AF	5/3	700MB
20	0847	11.2	79.7		76	968	2800	08 13	C10	closed	AF	5/4	700MB
20	1008	11.1	79.4	90		970					NOAA		
20	1100	11.1	79.5			968	2803	12 15	C09	closed	AF	5/4	700MB
20	1140	11.0	79.8	90		970					DMSP		
20	1200	11.3	79.7	102		960					GOES	1,2 VIS 1	
20	1240	11.1	79.6			970	2828	11 14	C07	closed	AF	5/3	700MB
20	1417	11.2	79.7	102		960					DMSP		
20	1734	11.3	79.9		65	972	2836	12 14	C10	closed	AF	4/4	700MB
20	1800	11.4	79.9	102		960					GOES 7	2,1 VIS 1	
20	1931	11.4	79.9	40	62	973	2842	11 13	C10	closed	AF		700MB
20	2114	11.5	80.0	55	70	969	2809	11 13	C10	closed	AF		700MB
21	0000	11.7	80.3	90		970					GOES 7	2,1 IR 4	
21	0018	11.5	80.3		58	970	2821	11 15	C08	closed	AF	3/2	700MB
21	0025	11.5	80.3	102		960					DMSP		
21	0203	11.5	80.4		62		2829	12 13	C10	closed	AF	3/3	700MB
21	0258	11.5	80.5	90		970					DMSP		
21	0542	11.5	80.8		77		2823	10 12	C08	closed	AF		700MB
21	0600	11.6	80.8	90		970					GOES 7	2,3 IR 8	
21	0657	11.6	80.9		70	970	2817	12 13	C10	closed	AF	3/3	700MB
21	0821	11.6	81.0		70	969	2818	11 15	C10	closed	AFT	3/3	700MB
21	0957	11.5	80.9	90		970					NOAA		
21	1036	11.6	81.2		91	965	2809	11 15	C20	closed	AF	5/4	700MB

CENTER FIXES

TROPICAL STORM KEITH (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	21	1800	22.5 87.3	55	994					GOES 7	2,3 VIS 1	
32	21	1925	22.6 87.2	40	990		22 22			AF	4/4	
33	21	2125	22.9 87.2	40	990		16 19			AF	6/9	
34	21	2349	23.0 87.0	55	993	1343	16 19			AF	4/5	
35	22	0000	23.5 87.3	55	994					GOES 7	2,3 IR 8	
36	22	0154	23.3 86.8		994	1359				AF		850ME
37	22	0330	23.7 87.0		995	1358	17 19			AF	4/5	850MB
38	22	0413	24.1 87.3	35	1005					DMSP		
39	22	0556	23.8 86.8		995	1362	19 20			AF	4/50	850MB
40	22	0600	24.2 86.8	55	994					GOES 7	2,5 IR 8	
41	22	1200	24.4 86.1	55	994					GOES 7	2,5 VIS 1	
42	22	1512	24.8 85.3	45	1000					DMSP		
43	22	1635	25.2 85.4	60	992		22 23			NOAA 3	2/3	457M
44	22	1800	25.5 85.0	45	1000					GOES 7	2,3 VIS 1	
45	22	1800	25.5 85.1	55	997		21 24			NOAA 3	3/3	457M
46	22	1924	25.8 84.8	45	992					NOAA 3		457M
47	22	2013	26.0 84.6	60	993		20 23			NOAA 3		457M
48	22	2300	26.7 84.3	55	994		22 24			AF	5/8	457M
49	23	0000	26.6 84.2	45	1000					AF	5/8	457M
50	23	0014	26.3 84.2							GOES 7	2,3 IR 8	
51	23	0034	26.4 84.3						center poor	TBW-R		
52	23	0141	26.4 83.5						center poor	TBW-R		
53	23	0200	27.2 83.9						center poor	TBW-R		
54	23	0244	27.1 83.4	46	994		20 20			AF	8/15	850MB
55	23	0309	27.0 83.6						center fair	TBW-R		
56	23	0333	27.0 83.6						center poor	TBW-R		
57	23	0526	27.3 83.0						center poor	TBW-R		
58	23	0600	26.6 82.8	45	996		19 20			AF	3/8	850MB
59	23	0653	27.2 83.7		1000					GOES 7	2,3 IR 8	
60	23	1200	27.9 81.3	73	994		22 23			AF	3/9	
										GOES 7	-,3 IR 4	

CENTER FIXES

HURRICANE JOAN (CONTINUED)

DATE	TIME (GMT)	POSITION LAT.	LONG. LON.	MAX WIND (KT) SFC. FLT. LVL.	MIN. PRES. (MB)	MIN. 700MB HT. (M)	TEMP. OUT IN	EYE C=CIR.DIA. E=ELIP.(N.MI.)	CHARACTER- ISTICS	OBS. UNIT	RESOLUTION	ACFT. ALT.
21	1127	11.6	81.2	90	970					DMSP		
21	1200	11.6	81.0	115	948					GOES 7	2,1 VIS 1	
21	1203	11.6	81.2	100	82	951	2648	11 13	C20	AF	5/4	700MB
21	1357	11.5	81.3	115	948					DMSP		
21	1359	11.6	81.3	95	89	955	2721	12 16	C20	AF	5/4	700MB
21	1719	11.7	81.7	85	107	958	1041	19 21	C16	closed	NOAA 3	3/2
21	1800	11.7	81.8	115	948					GOES 7	2,1 VIS 1	
21	1822	11.7	81.8	90	105	951	972	15 23	C16	closed	NOAA 3	4/5
21	1927	11.8	81.9	70	110	947	937	20 25	C13	closed	NOAA 3	2/2
21	2212	11.9	82.2	95	108	941	2591	13 20	C20	closed	AF	2/4
21	2328	11.8	82.4		102	938	2566	14 21	C17	closed	AF	2/3
22	0000	11.9	82.7	140	921					GOES 7	2,1 IR 4	
22	0012	11.7	82.5	115	948					DMSP		
22	0055	11.9	82.7		936			Radar fix	5 mi.to cntr	AF	2/2	700MB
22	0238	11.9	82.8	127	935					DMSP		
22	0530	11.8	83.2					Radar fix C20	closed	AF		700MB
22	0600	12.0	83.3	140		921				GOES 7	2,3 IR 4	
22	0633	11.6	83.1					Radar fix C15		AF		700MB
22	0946	11.8	83.5	127		935				NOAA		
22	1115	11.8	83.8	127		935				DMSP		
22	1200	11.9	83.9					Over land		GOES 7	VIS 1	
22	1800	12.0	85.0					Over land		GOES 7	VIS 1	

CENTER FIXES

TROPICAL STORM KEITH 17-24 NOVEMBER 1988

FIX NO.	DATE	TIME (GMT)	POSITION LAT.	LON.	MAX WIND SFC. (KT)	MIN. FLT. LVL. (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	17	1300	14.3	74.0	25						GOES 7	2,5 VIS 4	
2	17	1800	14.9	74.3	25						GOES 7	2,5 VIS 4	
3	18	0000	15.3	74.3	25						GOES 7	2,5 IR 8	
4	18	0600	15.3	74.7	25						GOES 7	2,5 IR 8	
5	18	1200	14.0	78.5	25						GOES 7	2,5 VIS 4	
6	18	1800	14.8	78.8	25						GOES 7	2,3 VIS 4	
7	19	0000	15.1	79.3	25						GOES 7	2,3 IR 8	
8	19	0600	15.4	80.4	25						GOES 7	2,3 IR 8	
9	19	1200	15.2	81.1	30		1009				GOES 7	2,5 IR 4	
10	19	1430	15.5	81.4	25						DMSP		
11	19	1800	15.0	81.7	30		1009				GOES 7	2,3 VIS 4	
12	19	2142	15.6	82.1	20	26	1005	23 24			AF	4/11	457M
13	20	0000	15.8	82.6	35		1005				GOES 7	2,5 IR 8	
14	20	0311	16.2	83.4	35		1005				DMSP		
15	20	0600	16.2	83.4	35		1005				GOES 7	2,5 IR 8	
16	20	1200	18.2	84.8	45		1000				GOES 7	2,5 IR 8	
17	20	1410	18.3	84.7	35		1005				DMSP		
18	20	1752	19.0	85.3	45	55	997	24 25	E06/25/10		AF	3/2	457M
19	20	1800	19.2	85.5	55		994				GOES 7	2,5 VIS 1	
20	20	2010	19.5	85.6	45	55	996	24 27			AF		457M
21	20	2306	19.6	85.9	50	49	989	1316			AF		850MB
22	21	0000	20.0	86.3	55		994				GOES 7	2,5 IR 8	
23	21	0251	20.4	86.3	55		994				DMSP		
24	21	0600	20.4	87.2	55		994				GOES 7	2,5 IR 8	
25	21	0625	20.8	86.7		56	993	1349	15 24		AF	5/2	850MB
26	21	0830	20.9	86.6		48	995	1365	16 21		AF	5/4	850MB
27	21	1118	21.7	86.9		54	993	1351	14 20		AF	5/4	850MB
28	21	1200	22.0	86.8	55		994				GOES 7	2,3 IR 8	
29	21	1532	21.9	87.5	35		1005				DMSP		
30	21	1705	22.3	87.2	50	50	990	21 25			AF	4/8	457M

CENTER FIXES

TROPICAL STORM KEITH (continued)

FIX NO.	DATE	TIME (UTC)	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.
61	23	1452	28.3 80.6							DMSP		
62	23	1500	28.4 80.6	45		1000				GOES 7	2,3 VIS 4	
63	23	1800	28.8 80 0	45		1000				GOES 7	2,3 VIS 4	
64	23	1950	28.9 79.5	40	40	998	24 24			AF	3/3	457M
65	23	2158	29.3 78.4	25	28	999				AF		457M
66	23	2326	29.6 77.9		47	999	22 24			AF	3/5	457M
67	24	0000	29.7 77.6	45		1000				GOES 7	2,3 IR 8	
68	24	0333	30.1 76.2	35		1005				DMSP		
69	24	0514	31.5 76.0		27	1002	14 20			AF	1/10	457M
70	24	0600	31.2 75.3	35		1005				GOES 7	-,5 IR 8	
71	24	1200	32.5 73.0	35		1005				GOES 7	-,5 IR 8	
72	24	1432	32.9 69.0	25						DMSP		
73	24	1800	34.1 66.9	35		1005				GOES 7	-,5 VIS 1	

Table 7. Supplementary vortex data messages, 1988 Atlantic tropical cyclones.

SEP 18, 1988	AF365 J2XXA INVEST 00 15 K414					
	SUPPLEMENTARY VORTEX					
OBSERVATION PERIOD : Z - PL						
	FLTA-T : 01500 FT					
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 204 DEGREES						
LAT	LON	RST(VH)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
22.5	39.5	8		227/067	OBSERVED MAX	
22.5	39.6	CENTER	301			
21.8	39.0	52	301	220/037	24	22
22.1	39.0	37	300	240/053	24	24
22.3	39.0	28	300	290/031	25	23
22.3	39.7	15	307	110/01?	24	22
23.1	39.7	30	300	140/023	24	22
23.4	39.7	48	300	140/022	24	22
23.5	39.7	60	301	100/03?	24	23
23.8	39.7	72	302	100/013	25	22
24.2	39.8	86	303	120/021	25	22
24.5	39.8	114	304	130/023	25	23
23.4	39.7	90		046/032	OBSERVED MAX WIND	

SEP 18, 1988	AF78J J311A FLORENCE 00 12 K414					
	SUPPLEMENTARY VORTEX					
OBSERVATION PERIOD : 1325Z - 0957Z						
	FLTA-T : 01500 FT					
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 310 DEGREES						
LAT	LON	RST(VH)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
24.1	39.1	101	302	020/021	25	23
23.9	39.3	61	301	050/013	25	23
23.7	39.6	65	300	010/017	25	23
23.5	39.4	67	300	030/025	25	22
23.3	39.4	32	307	030/023	26	23
23.1	39.6	17	315	340/021	24	22
23.0	39.6	9	301	110/023	25	24
23.0	39.2	32		037/023	OBSERVED MAX WIND	
23.0	39.7	CENTER	300			
22.9	39.4	17	305	210/026	25	24
22.5	39.3	25	307	140/041	23	23
22.7	39.1	37	300	200/057	23	23
22.6	39.9	57	301	00/043	23	22
22.2	39.7	73	302	130/025	23	22
22.0	39.6	35	303	210/031	23	22
22.7	39.1	37		205/057	OBSERVED MAX WIND	

SEP 08/1983
AF361 0411A FLORENCE 05 15 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1024Z - 1050Z
FLTALT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 83 DEGREES

LAT	LON	RDIST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWP(TC)
23.3	87.9	105	093	160/035	23	
23.3	88.1	94	092	170/033	24	22
23.3	88.3	83	092	160/035	24	23
23.3	88.5	77	091	170/033	24	22
23.2	88.9	50	090	170/045	23	22
23.2	89.1	39	091	170/044	22	22
23.2	89.4	22	093	160/034	24	23
23.2	89.1	37		171/043	OBSERVED MAX WIND	
23.1	89.4	CENTER				

SEP 08/1988
AF361 0411A FLORENCE 09 04 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1733Z - 1752Z
FLTALT : 01500 FT

ENTRANCE-OR-EXIT-ANGLE-OF-AIRCRAFT RELATIVE-TO-STORM-IS-330-DEGREES-

LAT	LON	RDIST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWP(TC)
24.2	90.0	55	001	060/023	25	22
24.0	90.0	45	000	040/031	26	23
23.8	89.9	32	998	020/025	26	23
23.7	89.7	21	996	090/013	27	24
23.3	89.5	6	994	090/013	25	26
24.0	90.0	45		052/031	OBSERVED MAX WIND	
23.4	89.5	CENTER	994			
23.1	89.5	18	997	250/025	27	25
23.0	89.7	26	998	280/034	27	25
22.5	90.0	60	002	280/031	27	25
22.3	89.7	66	004	220/047	22	22
22.2	89.5	72	004	220/042	23	22
22.0	89.5	84	006	230/035	24	23
89.7	66			270/047	OBSERVED MAX WIND	

SEP 08, 1988

AF361 0411A FLORENCE 03 10 KMIA

SUPPLEMENTARY VORTEX

OBSERVATION PERIOD: 2142Z - 2211Z

FALT: 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 270 DEGREES

LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
22.2	89.2	108	004	240/026	25	26
22.4	89.2	96	003	230/029	24	26
22.6	89.3	84	001	230/041	25	26
22.7	89.4	66	002	250/025	25	25
23.2	89.4	48	999	280/032	27	25
23.5	89.4	30	997	260/022	27	25
23.8	89.4	12	995	280/029	27	25
22.6	89.3	84		265/041	OBSERVED MAX WIND	
24.0	89.4	CENTER	992			
24.3	89.3	18	995	050/015	27	27
24.6	89.3	30	998	050/033	26	25
24.8	89.4	48	000	060/031	25	24
25.1	89.4	66	001	090/023	27	24
25.3	89.5	78	002	080/024	27	24
25.6	89.5	96		070/024	27	24
25.8	89.5	108	002	060/023	27	24
25.8	89.4	48		090/031	OBSERVED MAX WIND	

SEP 19, 1988

AF361 0411A FLORENCE 03 13 COR KMIA

SUPPLEMENTARY VORTEX

OBSERVATION PERIOD: 2336Z - 0005Z

FALT: 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 270 DEGREES

LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
24.2	90.2	109	003	350/022	27	25
24.1	90.9	93	002	340/018	27	25
24.1	90.6	78	002	350/025	27	25
24.1	90.3	60	001	360/028	27	25
24.2	90.2	54	000	340/032	27	24
24.9	89.9	38	998	010/035	27	25
24.3	89.6	22	995	010/041	26	25
24.3	89.6	22		015/041	OBSERVED MAX WIND	
24.2	89.2	CENTER	993			

NNNN

ZCZC WBC931
URNT14 KMIA 090130
AF061 0411A FLORENCE 08 13 KMIA
SUPPLEMENTARY VORTEX DATA MESSAGE
01242 10912 10003 12725 35022
02241 20909 20002 22725 34018
03241 30906 30002 32725 35025
04241 40903 40001 42725 36028
05242 50902 50000 52724 34032
06243 60899 60998 62725 01035
07243 70896 70995 72625 01041
HF243 M0996 MF041
OBS 01 AT 2336Z OBS 07 AT 0005
OBS 01 SFC WND 35015
REMARKS 242 892 993

SEP 09 1998 AF061 0411A FLORENCE 08 10 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 0543Z - 0914Z						
FLYALT : 01500 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 104 DEGREES						
LAT	LON	R DST(VM)	PRS(MB)	WND(KTS)	TEMP(C)	DEWPT(C)
24.6	87.2	113	004	170/042	25	21
24.7	87.5	95	002	180/046	25	21
24.7	87.7	83	001	180/054	24	22
24.7	88.0	69	999	180/062	24	22
24.7	88.3	54	998	180/064	24	
24.8	88.5	42	996	190/062	23	23
24.9	88.8	24	993	210/045	25	24
25.0	89.0	12	991	230/025	25	25
25.1	88.3	54	205/064	OBSERVED MAX WIND		
25.1	89.2	CENTER	988			
25.1	89.5	10	991	350/037	25	25
25.1	89.9	38	994	350/044	24	23
25.1	90.2	54	998	340/039	24	22
25.1	90.4	65	998	340/034	24	22
25.1	90.6	76	998	330/025	24	22
25.1	90.9	92	999	310/023	23	22
25.2	91.1	103	000	320/018	24	22
25.1	89.9	38	360/044	OBSERVED MAX WIND		

SE 30 SEP 1983 AF 083 0511A FLORENCE 03 07 KMIA
 SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0616Z - 0903Z
 FLTLTY : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 348 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPT(C)
25.3	89.5	104	991	090/023	26	22
25.3	89.5	86	301	080/024	23	21
25.7	89.5	69	300	070/033	24	22
25.3	89.5	58	999	070/032	23	23
25.3	89.5	47	997	060/033	24	23
25.0	89.4	29	994 ✓	050/037	24	23
24.9	89.3	21	992 ✓	050/032	24	23
24.7	89.2	8	990 ✓	010/017	24	24
24.5	89.1	6	990	280/017	25	25
25.3	89.4	29		055/037	OBSERVED MAX WIND	
24.5	89.1	CENTER	988			
24.5	89.1	0	989	280/015	24	24
24.4	89.1	12	992 ✓	250/021	25	24
24.2	89.0	24	995 ✓	270/059	24	24
23.9	88.9	43	441	210/045	19	15
		23.2	646.0	230/045	19	15
23.5	89.1	66	456	240/032	12	15
23.3	89.1	78	667	250/033	18	16
23.0	89.1	96	671	290/033	19	19
23.2	89.0	24		257/054	OBSERVED MAX WIND	

SE 09, 1988
 AF 285 JS1TA FLORENCE 03 13 K414
 SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0852Z - 1008Z
 FLALT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 180 DEGREES

LAT	LON	HGT(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPY(C)
24.2	89.2	84	999	270/034	24	23
24.4	89.2	72	999	270/035	24	24
24.7	89.2	54	996	270/037	24	24
24.9	89.2	42	995	280/038	24	24
25.1	89.2	30	991	290/037	25	25
25.3	89.2	18	989	290/017	25	25
25.7	89.2	42		270/039	OBSERVED MAX WIND	
25.8	89.2	CENTER	997			
25.7	89.2	6	988	130/039	25	25
25.0	89.2	24	991	110/050	24	24
25.3	89.3	42	994	100/042	24	23
25.5	89.3	54	996	040/033	21	21
25.8	89.3	72	996	100/032	21	21
27.1	89.3	90	628	110/032	13	15
27.3	89.3	102	438	060/024	13	14
29.3	89.2	24		090/051	OBSERVED MAX WIND	

SEP 10 1934
AF 750 312A CYCLONE 33 12 KMIA
SUPPLEMENTARY VORTEX

OBSEVATION PERIOD : 0247Z - 0444Z
FLTLT : 01501 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 24 DEGREES

LAT	LONG	RDIST(MM)	PRES(HG)	WIND(KTS)	TEMP(CC)	DEWPT(CC)
15.4	62.0	112	1014	040/014	23	22
15.2	63.0	90	1014	050/013	24	22
15.0	61.9	43	1014	100/025	22	22
15.7	61.7	37	1014	/	24	22
15.6	61.6	43	1014	/	23	22
15.5	61.7	79	1014	040/012	25	22
15.2	61.7	70	1014	050/012	24	22
14.9	61.9	53	1014	100/011	24	22
14.7	62.0	40	1014	100/014	24	22
14.7	62.1	40	1014	120/022	25	22
15.0	62.4	31		105/025	OBSERVED MAX WIND	
14.7	62.8	CENTER	1013			
14.9	62.0	10	1014	170/024	23	22
15.3	62.5	40	1014	160/027	23	22
15.3	62.5	51	1014	170/024	24	22
15.7	62.4	34	1014	170/032	23	22
15.0	62.3	63	1014	150/015	24	22
15.2	62.0	90	1015	120/021	24	22
15.7	62.4	64		111/032	OBSERVED MAX WIND	

SEP 16, 1988
AF968 1912A GILBERT OB 18 < MIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1348Z - 1434Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 349 DEGREES

LAT.	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
23°21'	96.5	91	973	090/061	10	10
23°0	96.5	79	947	080/070	10	10
24°18'	96.5	68	895	090/073	12	11
24°5	96.5	50	862	070/078	12	10
24°3	96.4	37	801	070/078	12	10
24°0	96.4	21		058/085	OBSERVED MAX WIND	
23°47'	96.2	CENTER	533			
23°3	96.1	24	731	260/085	12	12
23°1	96.1	36	835	270/063	11	11
22°9	96.1	48	871	260/061	10	10
22°7	96.1	60	904	280/072	10	10
23°3	96.1	24		257/085	OBSERVED MAX WIND	

SEP 16, 1988
AF968 1912A GILBERT OB 20 < MIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1442Z - 1533Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 144 DEGREES

LAT.	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
22°9	95.6	66	893	230/063	10	10
23°21	95.8	45	837	220/069	11	11
23°4	96.0	29	759	210/063	12	10
23°3	95.9	37		233/073	OBSERVED MAX WIND	
23°8	96.3	CENTER	539			
24°2	96.4	24	747	100/110	12	11
24°31	96.3	30	812	100/084	12	10
24°5	96.3	42	843	100/079	12	09
24°8	96.1	61	899	110/079	11	11
25°0	96.1	72	951	110/078	10	10
25°2	96.0	85	972	110/080	10	09
25°6	95.9	110	906	110/075	09	09
24°2	96.4	24		077/110	OBSERVED MAX WIND	

SEP 15 1988
AF768 1912A GILBERT 09 05 C/MIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0732Z - 0854Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS -99 DEGREES!

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
25.3	95.6	-99	998	080/078	11	08
25.0	95.6	-99	982	080/075	11	08
24.8	95.6	-99	955	080/062	12	08
24.5	95.6	-99	925	060/063	11	10
24.2	95.6	-99	987	070/064	12	10
24.0	95.5	-99	845	060/063	12	10
23.7	95.3	-99	788	050/079	11	11
23.8	95.4	-99		/083	OBSERVED MAX WIND	
****	****	CENTER				
22.9	95.0	-99	598	250/040	12	12
22.6	95.0	-99	802	260/073	12	11
22.4	95.0	-99	830	250/052	12	11
22.2	95.0	-99	385	270/052	11	11
21.9	95.0	-99	924	270/049	11	10
21.6	95.0	-99	757	280/073	10	09
21.4	95.0	-99	970	270/055	10	10
21.9	94.6	-99		0/		
22.8	95.0	-99		/079	OBSERVED MAX WIND	

SEP 15 1988
AF768 1912A GILBERT 09 12 C/MIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1218Z - 1319Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 276 DEGREES!

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
23.9	96.1	55	905	010/073	10	10
23.8	96.9	43	856	360/075	11	11
23.8	96.6	27	798	010/074	11	09
23.7	96.4	17	744	360/083	12	11
23.7	96.4	17		340/083	OBSERVED MAX WIND	
23.8	96.1	CENTER	540			
23.8	95.6	27	596	150/078	13	12
23.8	95.4	38	798	150/089	12	10
23.8	95.1	54	546	170/064	12	11
23.8	94.9	65	386	170/074	11	11
23.8	95.4	38		179/089	OBSERVED MAX WIND	

SEP 15, 1988
AF768 1712A GILBERT 09 20 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1918Z - 2047Z
FLFLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 205 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPT(C)
2017	93.8	92	951	310/060	11	10
2019	93.7	79	938	300/057	11	11
21.2	93.4	56	896	290/053	11	11
2113	93.3	49	878	290/061	11	10
2115	93.1	36	832	270/064	12	10
2117	92.9	26	781	260/051	11	11
21151	93.1	36		270/064	OBERVED MAX WIND	
2211	93.1	CENTER	655			
2212	93.1	6	658	140/046	15	14
2214	92.9	21	717	130/075	15	11
2216	92.8	34	802	130/092	13	12
2218	92.6	50	847	140/085	11	10
2219	92.5	58	874	140/084	12	09
2311	92.3	74	905	140/075	11	11
2312	92.1	86	939	140/079	11	10
2217	92.7	42		121/100	OBERVED MAX WIND	

SEP 15, 1988
AF284 1412A GILBERT 09 09 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2232Z - 2336Z
FLFLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 260 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPT(C)
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21.1	90.3	73	749	350/061	11	11
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21.2	90.2	56	922	360/053	11	10
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21.3	90.0	44	397	360/054	11	10
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21.3	89.7	27	305	360/071	11	11
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2115	89.7	30	777	040/043	12	12
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21.5	89.2	12	722	050/044	13	12
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21.3	89.7	27		360/071	OBERVED MAX WIND	
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2113	89.2	CENTER	500			
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21.7	89.0	26	741	100/052	13	12
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21.3	88.8	37	500	110/083	13	13
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22.0	88.6	53	856	130/073	11	10
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22.1	88.2	73	702	140/074	12	09
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22.2	88.0	86	930	140/074	12	09
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22.2	87.9	90	757	140/074	12	09
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22.5	87.5	118	278	140/022	12	07
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21.3	88.8	37		126/083	OBERVED MAX WIND	
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SEP 15, 1988
AF763 1712A GILBERT 08 12 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1601Z - 1707Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 328 DEGREES

LAT.	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
23.0	93.2	63	938	060/061	11	11
22.8	93.1	50	923	060/068	11	11
22.6	93.0	37	866	060/078	11	11
22.5	92.8	26	800	060/067	12	12
22.3	92.6	12	726	050/065	13	13
22.6	93.0	37		053/078	OBSERVED MAX WIND	
22.1	92.6	CENTER	953			
22.0	92.4	12	733	220/049	14	12
21.8	92.2	28	790	220/053	13	12
21.7	91.9	45	842	220/068	12	11
21.5	91.7	61	891	210/060	11	11
21.3	91.5	77	924	220/062	12	10
21.1	91.3	94	967	200/069	11	10
21.0	91.1	106	037	200/062	11	08
21.2	91.4	86		218/083	OBSERVED MAX WIND	

SEP 15, 1988
AF768 1712A GILBERT 08 16 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1725Z - 1844Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 79 DEGREES

LAT.	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
22.6	91.5	67	907	160/073	12	10
22.5	91.7	58	880	150/073	13	09
22.4	92.1	35	829	150/085	13	12
22.4	92.3	25	781	150/074	13	12
22.3	92.6	8	717	140/065	14	13
22.4	92.1	35		160/085	OBSERVED MAX WIND	
22.2	92.7	CENTER	952			
22.4	92.9	16	700	060/056	14	14
22.3	93.1	23	726	020/058	13	13
22.2	93.5	44	812	350/083	11	11
22.3	93.6	50	839	360/077	12	10
22.1	93.9	67	888	360/072	11	10
22.1	94.1	78	917	360/070	11	11
22.1	94.4	94	943	360/075	11	10
22.2	93.5	44		360/083	OBSERVED MAX WIND	

SEP 15, 1988.
AF 768 1712A GILBERT OB OB (MIA)
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1317Z - 1502Z
FLT ALT: 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 17° 21' DEGREES

LAT	LONG	R DST (NM)	HGT (M)	WIND (KTS)	TEMP (C)	DEWPT (C)
23 18	91.1	122	999	120/067	11	11
23 16	91.2	109	992	120/070	11	11
23 14	91.3	96	965	120/073	12	10
23 12	91.5	81	938	110/068	12	10
22 19	91.6	62	907	110/067	10	10
22 17	91.8	48	868	110/073	13	10
22 15	91.9	36	825	100/070	12	12
22 12	92.0	18	764	090/045	13	11
22 11	91.8	48		096/073	OBSERVED MAX WIND	
21 59	91.9	CENTER	950			
22 11	92.0	13	756	080/061	16	12
22 3	92.0	24	756	080/070	18	13
22 6	92.1	43	822	090/092	12	12
22 18	92.2	56	889	090/078	11	10
23 2	92.2	79	935	090/079	11	11
23 4	92.1	90	962	090/075	11	10
23 16	92.1	102	986	100/077	11	10
22 6	92.1	43		075/092	OBSERVED MAX WIND	

SEP 15, 1988
AF963 1712A GILBERT 08 17 COR KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1034Z - 1200Z
FLTLALT: 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 274 DEGREES

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
2119	92.9	83	954	350/045	111	111
2119	92.8	78	929	360/046	113	113
2119	92.4	56	894	350/062	121	121
2119	92.2	44	876	350/047	111	111
2119	91.9	28	801	360/067	131	131
2119	91.7	17	751	360/064	141	141
2119		28		012/067	OBSERVED MAX WIND	
21.81	CENTER		666			
2119		17	764	170/059	141	121
2119		33	816	180/048	121	121
2119		44	865	170/071	111	101
2119	90.3	61	904	170/060	111	111
2119	90.0	78	932	/	121	111
2210	89.8	89	958	170/023	111	111
2210	89.7	95	971	170/073	111	111
2210	89.7	95		172/073	OBSERVED MAX WIND	

SEP 15, 1988
AF963 1712A GILBERT 08 08 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1317Z - 1502Z
FLTLALT: 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 21 DEGREES

LAT	LONG	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
2318	91.1	122	999	120/067	111	111
2316	91.2	109	992	120/070	111	111
2314	91.3	96	965	120/073	121	108
2312	91.5	81	938	110/068	121	101
2219	91.6	62	907	110/067	101	101
22.7	91.8	48	868	110/073	111	101
2215	91.9	36	825	100/070	121	121
2212	92.0	18	764	090/045	131	111
22.7	91.8	48		096/073	OBSERVED MAX WIND	
21.91	91.9	CENTER	950			
2211	92.0	13	756	080/061	141	121
22.3	92.0	24	756	080/070	131	131
2216	92.1	43	822	090/092	121	121
2218	92.2	56	889	090/078	111	101
2312	92.2	79	935	090/079	131	111

SEP 15 1988	AF963 1512A GILBERT 08 09 KMIA	SUPPLEMENTARY VORTEX				
OBSERVATION PERIOD : 0700Z - 0741Z						
FLT ALT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 241 DEGREES						
LAT LON RDST(NM) HGT(M) WIND(KTS) TEMP(C) DEWPT(C)						
21.31	91.2	25	797	320/049	14	13
21.4	91.0	12	735	340/038	14	13
21.6	90.8	6	688	300/022	15	15
21.3	91.2	25	331/069	OBSERVED MAX WIND		
21.5	90.8	CENTER	951			
21.7	90.3	20	747	160/057	15	15
21.71	90.3	30	807	170/063	13	13
21.8	90.1	43	823	170/072	12	12
21.8	90.1	43	155/072	OBSERVED MAX WIND		

SEP 15 1988	AF963 1512A GILBERT 08 13 COR KMIA	SUPPLEMENTARY VORTEX				
OBSERVATION PERIOD : 0812Z - 0944Z						
FLT ALT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 187 DEGREES						
LAT LON RDST(NM) HGT(M) WIND(KTS) TEMP(C) DEWPT(C)						
23.54	90.9	102	979	110/065	11	11
23.5	91.0	90	960	100/067	11	11
23.01	91.1	72	930	090/056	11	11
22.9	91.1	66	906	090/075	11	09
22.6	91.1	48	896	090/071	11	11
22.3	91.2	30	805	080/076	12	12
22.0	91.2	13	750	060/056	13	13
22.3	91.2	30	079/076	OBSERVED MAX WIND		
21.8	91.1	CENTER	950			
22.0	91.3	16	765	040/055	13	13
22.11	91.5	28	798	040/060	12	12
22.2	91.8	45	872	/	11	11
22.3	92.0	58	902	040/065	11	11
22.51	92.3	78	931	050/065	11	11
22.6	92.4	86	947	040/062	11	11
22.8	92.5	98	963	060/058	11	11
22.3	92.0	58	031/065	OBSERVED MAX WIND		

SEP 15, 1988

AF784 1612A GILBERT 08 20 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0359Z - 0435Z
FLYALT: 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS: 83 DEGREES:

LAT.	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
21.7	88.3	112	992	160/065	11	10
21.6	88.5	100	956	160/057	13	10
21.6	88.8	83	928	160/055	12	09
21.5	89.1	67	713	160/058	12	12
21.5	89.3	55	879	170/058	13	09
21.5	89.6	39	552	170/054	12	11
21.5	90.9	33	731	160/053	13	13
21.7	88.3	112		173/065	OBSERVED MAX WIND	
21.5	90.3	CENTER	949			

SEP 15, 1988

AF763 1512A GILBERT 08 05 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0457Z - 0633Z
FLYALT: 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS: 22 DEGREES:

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
23.3	89.3	116	000	120/067	12	11
23.1	89.5	101	975	120/065	12	12
23.0	89.6	96	967	110/065	12	12
22.7	89.7	75	936	100/061	12	11
22.6	89.9	55	909	110/069	13	11
22.0	90.3	32	832	090/057	12	12
21.8	90.4	24	787	090/040	12	12
21.5	90.5	22	684	070/036	12	12
22.5	89.9	55		101/069	OBSERVED MAX WIND	
21.5	90.1	CENTER	949			

21.3	90.8	40	768	300/046	11	11
21.1	91.0	55	810	/	16	13
20.9	91.2	71	872	320/029	11	11
20.7	91.3	82	911	320/043	11	11
20.5	91.5	98	943	310/050	11	11
20.2	91.7	118	969	310/050	11	11
20.1	91.8	127	982	310/053	11	11
20.2	91.7	118		319/054	OBSERVED MAX WIND	

SEP 14 1985
AF284 1412A GILBERT OR 07 FOR CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2145Z - 2227Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 62 DEGREES

LAT	LON	R>ST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
21.9	87.5	106	910	150/083	11	11
21.9	87.8	01	868	150/083	11	09
21.9	88.5	61	787	150/085	11	10
21.8	88.3	65	766	130/092	12	12
21.8	88.7	50	746	100/063	12	12
21.8	88.3	05		130/093	OBSERVED MAX WIND	
21.1	89.2	CENTER	500			
21.7	88.9	39	751	080/052	12	12
21.5	89.5	24	816	040/074	12	12
21.5	89.5	29	852	030/017	11	11
21.3	89.7	30	728	020/020	11	11
21.2	89.9	39	735	360/073	11	10
21.1	90.2	56	744	360/063	12	08
21.0	90.5	73	759	360/068	11	10
21.0	90.7	84	771	360/062	11	10
21.5	89.3	24		076/074	OBSERVED MAX WIND	

SEP 15 1985
AF284 1412A GILBERT OR 12 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2344Z - 0058Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 63 DEGREES

LAT	LON	R>ST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
22.2	87.9	93	940	130/075	11	11
22.1	88.0	85	923	130/082	12	10
22.0	88.2	73	897	130/071	11	10
21.9	88.5	55	881	190/073	12	10
21.7	88.7	40	835	140/074	13	10
21.5	89.0	22	740	140/063	14	12
21.5	89.1	16	591	150/079	14	13
21.1	88.0	85		154/082	OBSERVED MAX WIND	
21.3	89.4	CENTER	595			
21.5	89.5	18	311	100/067	12	12
22.0	89.5	30	838	110/092	11	11
22.3	89.5	48	391	100/070	11	11
22.8	89.5	78	935	100/061	12	11
22.9	89.5	84	956	100/063	11	11
23.0	89.5	90	774	110/072	12	08
23.1	89.5	96	780	110/073	12	08

SEP 14, 1988
AF284 1412A GILBERT 08-05 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2045Z - 2129Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 42 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
21.8	88.5	57	740	140/083	13	12
21.9	88.2	73	813	110/095	11	10
22.0	88.0	86	863	120/095	11	10
22.1	87.9	94	893	130/084	12	10
22.1	86.5	162	933	140/072	12	10
22.1	87.3	121	951	140/068	12	09
22.0	87.0	134	976	160/072	11	07
22.0	86.6	154	999	160/065	11	07
22.0	88.0	86		140/095	OBSERVED MAX WIND	
21.1	89.2	CENTER	500			

SEP 14, 1988
AF284 1412A GILBERT 08-07 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2145Z - 2227Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 62 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
21.7	87.5	100	910	150/080	11	11
21.7	87.8	91	968	150/085	11	09
21.7	88.5	61	787	150/085	11	10
21.8	88.3	65	766	130/092	12	12
21.8	88.7	50	748	100/063	12	12
21.8	88.3	65		130/092	OBSERVED MAX WIND	
21.1	89.2	CENTER	500			
21.7	88.9	39	751	080/053	12	12
21.5	89.5	24	810	040/074	12	12
21.5	89.5	29	852	030/017	11	11
21.3	89.7	30	928	020/020	11	11
21.2	89.9	39	935	360/070	11	10
21.1	90.2	56	944	360/063	12	08
21.0	90.5	73	959	360/068	11	10
21.0	90.7	84	971	360/062	11	10
21.5	89.3	24		074/074	OBSERVED MAX WIND	

AFP63 0812A GILBERT 03 15 1988 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2253Z - 2341Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 327 DEGREES

LAT	LONG	RST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.5	78.5	21	935	060/060	10	10
13.7	78.6	34	967	040/040	10	10
13.9	78.8	55	311	060/061	12	09
13.3	79.0	77	331	060/063	12	07
13.4	79.1	85	351	050/055	10	05
13.9	79.3	70	321	060/051	10	07
13.7	78.6	34		060/062	OBSERVED MAX WIND	
13.2	78.3	CENTER	781			
13.5	79.4	67	311	360/035	10	10
13.6	79.2	50	296	010/041	10	09
13.5	79.0	46	283	350/045	11	10
13.5	78.8	33	243	360/061	10	10
13.5	78.5	21	378	350/062	10	10
13.5	78.8	33		032/051	OBSERVED MAX WIND	

SEP 14, 1988
AFP64 1412A GILBERT 04 01 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1948Z - 2012Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 338 DEGREES

LAT	LONG	RST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
23.0	90.0	122	324	070/052	11	09
22.8	90.0	111	312	040/043	10	10
22.5	90.0	95	301	060/065	12	08
22.3	90.0	84	293	050/062	13	07
22.2	90.0	79	275	040/062	12	12
21.8	90.0	51	263	040/071	10	10
21.5	90.0	50	253	030/063	11	10
21.3	89.9	40	247	020/062	11	09
21.0	90.0	01		043/071	OBSERVED MAX WIND	
21.1	89.2	CENTER	500			

AF763 1112A GILBERT OB 14 CMIA

SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1201Z - 1319Z

FLFLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 223 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
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17.7	82.3	91.	328	310/035	11.	09
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17.8	82.2	82	319	320/037	11	11
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13.0	82.0	66	304	320/045	11	11
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13L2	81.8	49	280	320/052	11	11
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13.4	81.6	33	944	320/055	12	12
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13.6	81.4	16	886	300/053	12	12
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13L4	81.6	33		313/055	OBSERVED MAX WIND	
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19.8	81.2	CENTER	496			
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19.0	81.1	13	803	140/110	12	12
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12.3	80.9	34	933	140/082	12	12
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12.4	80.7	45	976	130/067	11	10
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12.6	80.6	58	997	130/062	11	11
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12.7	80.5	67	312	130/057	11	11
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17.9	80.3	83	330	130/067	11	11
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23L11	80.1	99	044	120/045	10	10
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19.0	81.1	13		115/113	OBSERVED MAX WIND	
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AF763 1112A GILBERT OB 18 CMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1338Z - 1458Z

FLFLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 3 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
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20.5	81.5	96	344	090/030	10	10
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20.4	81.6	84	329	080/035	11	11
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21.2	81.6	72	317	090/060	11	11
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20.0	81.6	60	998	090/063	11	11
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19.7	81.6	42	979	080/068	12	12
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19L6	81.6	22	915	080/075	12	12
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19L2	81.6	12	831	080/087	13	13
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81.6	12			090/087	OBSERVED MAX WIND	
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19L0	81.6	CENTER	427			
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13						
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13L7	81.7	18	889	300/055		
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18						
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18.2	81.7	20	738	287/055		
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12						
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12.2	81.7	22	707	287/055		
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16						
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17.2	81.7	24	707	287/055		
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11						
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17.2	81.7	26	707	287/055		
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ED MAX WIND

13.7	81.7	18				
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287/055						
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SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0712Z - 0820Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 66 DEGREES

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	DEWPT(C)
17.65	79.1	70	976	120/065	11
17.3	79.2	57	961	130/055	10
17.1	79.5	37	943	130/063	12
17.41	79.6	47	929	130/075	12
13.8	79.4	34	854	130/093	12
13.8	79.4	34		169/093	OBSERVED MAX WIND
13.7	80.0	CENTER	595		
13.5	80.3	20	818	280/074	16
13.3	80.4	33	900	290/042	13
13.2	80.6	45	944	300/037	12
17.9	80.9	70	969	330/028	12
17.8	81.1	82	986	330/022	12
17.5	81.3	99	000	290/050	11
17.3	81.4	107	300	310/019	10
13.5	80.3	20		324/074	OBSERVED MAX WIND

AF963 1112A GILBERT OB 10 CMIA
SUPPLEMENTARY VORTEXOBSERVATION PERIOD : 1028Z - 1143Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 85 DEGREES.

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.8	79.5	79	315	180/010	11	11
13.8	79.7	68	993	150/020	11	11
13.9	79.9	58	969	170/050	12	12
13.9	80.1	47	944	160/070	13	10
13.9	80.4	30	917	160/085	12	11
13.8	80.6	18	944	140/090	12	12
13.8	80.8	8	582	160/074	16	14
13.8	80.6	18		160/093	OBSERVED MAX WIND	
13.7	80.9	CENTER	521			
13.7	81.2	17	384	340/070	13	11
13.7	81.4	28	928	350/055	12	12
13.7	81.7	45	966	010/030	12	12
13.7	81.9	56	990	010/040	11	11
13.7	82.2	73	007	360/040	11	11
13.7	82.5	90	025	010/040	10	10
13.7	82.7	102	032	360/035	11	11
13.7	81.2	17		360/070	OBSERVED MAX WIND	

SEP 12 1983
AF983 0512A GILBERT 03 16 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2319Z - 0104Z
FLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 265 DEGREES

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
15.7	73.4	80	360	350/048	09	09
15.7	73.1	63	051	350/046	08	08
15.7	72.9	52	035	360/051	09	09
15.7	72.7	40	011	360/048	09	09
15.8	72.5	28	971	010/051	08	08
15.8	72.2	11	206	010/054	10	10
15.8	72.2	11		360/056	OBSERVED MAX WIND	
15.8	72.0	CENTER	782			
15.9	71.6	23	910	180/058	11	11
15.9	71.5	29	962	190/067	10	10
15.9	71.2	46	016	170/075	08	08
15.9	70.9	63	045	180/065	08	08
15.9	70.7	74	166	170/055	08	08
15.9	70.3	97	387	170/045	08	08
15.9	70.2	103	396	170/045	08	08
15.9	71.2	46		172/075	OBSERVED MAX WIND	

AF983 1012A GILBERT 08 06 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0426Z - 0527Z
FLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 140 DEGREES

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
17.5	77.7	54	049	180/049	11	
17.7	77.9	37	043	180/041	11	
17.8	78.0	29	016	180/043	10	
13.0	78.2	13	012	190/045	11	
13.2	78.5	11	989	180/055	11	
13.2	78.7	22	974	180/058	11	
13.3	79.1	46	869	180/104	11	
13.3	79.1	46		007/104	OBSERVED MAX WIND	
13.2	78.3	CENTER	781			
13.5	79.6	76	815	060/082	11	
13.7	79.7	85	915	070/083	13	
18.8	80.0	103	973	070/045	11	
19.0	80.1	113	994	070/042	11	
17.2	80.3	128	009	070/062	11	
19.3	80.5	141	015	080/047	10	
19.3	80.7	151	027	070/052	11	
19.6	79.7	83		016/083	OBSERVED MAX WIND	

SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1705Z - 1848Z
ELTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 83 DEGREES

LAT	LON	RDST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.0	74.6	114	374	/	19	09
13.0	74.9	97	363	150/034	19	09
13.0	75.1	86	351	160/064	19	09
13.0	75.4	69	333	160/053	19	10
17.9	75.7	51	315	160/054	19	09
17.9	75.0	34	363	160/067	19	10
17.9	75.2	23		165/081	OBSERVED MAX WIND	
17.8	76.0	CENTER	792			
17.7	77.0	23	380	340/055	19	09
17.6	77.1	31	944	320/052	11	11
17.4	77.3	46	984	310/045	12	10
17.3	77.5	59	306	340/035	19	09
17.2	77.7	72	322	330/033	19	09
17.1	78.0	90	329	320/025	19	09
17.0	78.3	108	342	310/025	19	10
17.7	77.0	23		345/055	OBSERVED MAX WIND	

AF363 0812A GILBERT 09 05 COR KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1706Z - 1848Z
ELTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 83 DEGREES

LAT	LON	RDST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.0	74.6	114	374	/	19	09
13.0	74.9	97	363	150/034	19	09
13.0	75.1	86	351	160/064	19	09
13.0	75.4	69	333	160/053	19	10
17.9	75.7	51	315	160/054	19	09
17.9	75.0	34	363	160/067	19	10
17.9	76.2			165/081	OBSERVED MAX WIND	
17.8	76.0	CENTER	792			
17.7	77.0	23	380	340/055	19	09
17.6	77.1	31	944	320/052	11	11
17.4	77.3	46	984	310/045	12	10
17.3	77.5	59	306	340/035	19	09
17.2	77.7	72	322	330/033	19	09
17.1	78.0	90	329	320/025	19	09
17.0	78.3	108	342	310/025	19	10
17.7	77.0	23		345/055	OBSERVED MAX WIND	

OBSERVATION PERIOD : 0748Z - 0918Z

FLTLT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 324 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.9	75.4	96	371	090/045	12	07
13.7	75.2	40	362	070/052	11	09
13.6	75.0	60	342	070/063	12	05
13.4	74.8	53	329	080/067	13	10
13.3	74.7	45	318	080/075	13	10
13.1	74.6	32	968	070/101	10	10
17.8	74.5	13	843	040/082	11	11
13.1	74.6	32		059/103	OBSERVED MAX WIND	
17.6	74.4	CENTER	774			
17.4	74.1	20	913	220/075	11	11
17.3	73.9	33	303	210/051	13	10
17.1	73.8	45	330	200/061	13	10
15.9	73.6	62	352	200/053	09	09
15.7	73.4	78	355	200/053	09	09
15.5	73.2	95	363	190/045	10	10
15.3	73.0	112	370	180/041	10	10
17.4	74.1	20		214/075	OBSERVED MAX WIND	

SEP. 12, 1988

AF980 J712A GILBERT 01 22 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1115Z - 1236Z

FLTLT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 227 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
15.8	75.2	70	346	330/037	10	10
17.0	76.1	58	343	320/037	11	10
17.2	75.9	41	333	320/039	13	10
17.3	75.7	29	304	340/053	10	10
17.4	75.4	13	925	320/072	11	10
17.4	74.5	47		194/072	OBSERVED MAX WIND	
17.5	75.3	CENTER	960			
17.7	75.0	18	336	200/095	13	13
17.7	74.8	29	979	170/087	10	10
17.7	74.5	40	328	140/063	10	10
17.7	74.3	57	340	170/048	10	10
17.7	74.0	74	358	170/045	10	03
17.7	73.8	89	971	120/054	11	10
17.7	73.5	103	977	160/062	13	09
17.7	74.9	23		154/101	OBSERVED MAX WIND	

<input checked="" type="checkbox"/>	SEP 11, 1988								
<input checked="" type="checkbox"/>	AF963 0512A GILBERT 03 12 C/MIA								
<input checked="" type="checkbox"/>	SUPPLEMENTARY VORTEX								
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 2144Z - 2250Z								
<input checked="" type="checkbox"/>	FLT ALT : 10000 FT								
<input checked="" type="checkbox"/>	ADMISSION OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 173 DEGREES								
<input checked="" type="checkbox"/>	LAT	LN	R DST (NM)	HGT (M)	WIND (KTS)	TEMP (C)	DEWPT (C)		
<input checked="" type="checkbox"/>	14.3	71.2	108	360	350/045	09	08		
<input checked="" type="checkbox"/>	15.0	71.2	96	351	250/040	09	08		
<input checked="" type="checkbox"/>	15.4	71.2	72	336	250/052	09	08		
<input checked="" type="checkbox"/>	15.6	71.2	61	317	250/060	09	08		
<input checked="" type="checkbox"/>	15.8	71.2	49	312	250/053	09	09		
<input checked="" type="checkbox"/>	15.1	71.2	32	939	250/052	10	10		
<input checked="" type="checkbox"/>	15.3	71.2	21	709	240/063	13	12		
<input checked="" type="checkbox"/>	15.3	71.2	21		237/060	OBSERVED MAX WIND			
<input checked="" type="checkbox"/>	15.6	71.4	CENTER	706					
<input checked="" type="checkbox"/>	15.8	71.5	13	310	070/039	14	10		
<input checked="" type="checkbox"/>	17.1	71.5	30	398	090/055	12	12		
<input checked="" type="checkbox"/>	17.3	71.5	42	341	100/094	09	09		
<input checked="" type="checkbox"/>	17.4	71.5	48	374	100/063	11	10		
<input checked="" type="checkbox"/>	17.5	71.5	60	302	100/075	09	09		
<input checked="" type="checkbox"/>	17.3	71.5	42		032/094	OBSERVED MAX WIND			

<input checked="" type="checkbox"/>	SEP 12, 1988								
<input checked="" type="checkbox"/>	AF980 0712A GILBERT 03 07 C/MIA								
<input checked="" type="checkbox"/>	SUPPLEMENTARY VORTEX								
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 0453Z - 0556Z								
<input checked="" type="checkbox"/>	FLT ALT : 10000 FT								
<input checked="" type="checkbox"/>	ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 17 DEGREES								
<input checked="" type="checkbox"/>	LAT	LN	R DST (NM)	HGT (M)	WIND (KTS)	TEMP (C)	DEWPT (C)		
<input checked="" type="checkbox"/>	17.3	73.1	37	362	110/102	10	05		
<input checked="" type="checkbox"/>	17.6	73.3	24	325	120/110	15	09		
<input checked="" type="checkbox"/>	17.5	73.3	18	306	100/050	17	09		
<input checked="" type="checkbox"/>	17.6	73.3	24		090/111	OBSERVED MAX WIND			
<input checked="" type="checkbox"/>	17.2	73.3	CENTER	773					
<input checked="" type="checkbox"/>	17.1	73.0	18	351	330/047	11	11		
<input checked="" type="checkbox"/>	15.7	73.7	29	368	330/065	10	10		
<input checked="" type="checkbox"/>	15.7	73.7	37	315	300/051	08	08		
<input checked="" type="checkbox"/>	15.5	74.1	62	336	290/041	09	09		
<input checked="" type="checkbox"/>	15.4	74.3	74	362	310/031	10	09		
<input checked="" type="checkbox"/>	15.2	74.5	91	348	330/025	09	09		
<input checked="" type="checkbox"/>	15.0	74.7	108	374	320/015	09	09		
<input checked="" type="checkbox"/>	15.9	73.7	29		321/065	OBSERVED MAX WIND			

OBSERVATION PERIOD : 1150Z - 1215Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 15 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
17.5	69.0	87	064	090/065	10	09
17.3	69.0	75	058	090/073	09	09
17.2	69.0	69	039	090/081	09	09
15.9	69.0	53	999	100/009	10	10
16.6	69.5	90	067	240/031	08	08
14.5	69.5	96	074	250/032	08	08
15.7	69.5	24		283/045	OBSERVED MAX WIND	
15.1	69.4	CENTER	977			

SEP 11, 1988

AF763 0512A GILBERT 08 05 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1632Z - 1843Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 33 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
17.7	69.5	114	091	120/039	09	08
17.5	69.5	110	082	110/050	09	08
17.5	69.7	98	063	110/052	09	08
17.2	69.8	80	038	120/052	10	08
17.0	69.9	67	021	120/055	09	08
15.8	70.1	50	984	120/058	10	09
15.5	70.2	33	887	120/069	10	09
15.7	70.1	46		128/073	OBSERVED MAX WIND	
15.1	70.6	CENTER	972			
15.3	70.5	13	855	140/013	14	09
15.5	70.6	30	880	090/045	11	10
15.7	70.6	36	952	090/085	12	10
17.1	70.6	60	990	100/043	09	09
17.3	70.6	72	323	100/057	10	10
17.6	70.6	90	348	100/057	08	08
17.8	70.6	102	061	100/056	09	09
15.7	70.6	36		090/085	OBSERVED MAX WIND	

SEP 11 1988
AF780 0412A GILBERT OB 05 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0509Z - 0548Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 308 DEGREES

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
17.2	69.3	95	095	050/045	10	08
15.9	69.1	75	088	040/064	10	10
15.7	68.9	59	069	030/060	10	10
15.7	68.6	45	046	030/065	10	10
15.5	68.4	29	024	040/066	10	10
15.4	68.2	16	007	040/042	10	10
15.6	68.5	37		039/070	OBSERVED MAX WIND	
15.2	68.0	CENTER	985			
15.0	67.7	21	965	230/023	11	11
15.8	67.5	37	999	220/058	09	09
15.7	67.3	50	033	200/052	09	09
15.5	67.1	66	050	200/035	09	09
15.6	66.9	79	061	240/022	08	08
15.2	66.8	91	073	200/035	09	08
15.3	66.7	104	073	190/023	08	08
15.8	67.5	37		219/058	OBSERVED MAX WIND	

SEP 11 1988
AF780 0412A GILBERT OB 11 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0900Z - 1028Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 228 DEGREES

LAT	LON	RDST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
15.0	69.9	100	063	300/039	07	07
15.2	69.7	83	054	330/035	09	09
15.3	69.5	70	040	310/045	10	10
15.5	69.3	54	015	290/055	11	11
15.8	69.1	36	083	300/049	11	07
15.0	68.9	18	044	290/034	12	12
15.5	69.3	54		318/055	OBSERVED MAX WIND	
15.1	68.6	CENTER	985			
15.6	68.5	30	968	130/084	10	10
15.8	68.5	42	990	150/082	08	08
15.9	68.3	51	024	140/060	09	09
17.1	68.1	66	053	130/064	09	09
17.2	67.8	80	069	130/055	10	10
17.4	67.6	96	086	120/042	09	09
17.6	67.5	110	094	120/045	09	09
15.8	68.5	42	98	097/089	OBSERVED MAX WIND	

SEP 10, 1988

AF980 0312A GILBERT 08 05 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1535Z - 1906Z
FLTALT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 297 DEGREES

LAT	LON	RDST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
15.8	65.6	13	994	330/021	24	24
15.9	65.8	26	995	350/021	23	23
15.0	66.1	44	996	020/027	23	23
15.2	66.2	55	997	030/033	23	23
15.4	66.4	71	998	040/037	23	23
15.5	66.7	89	999	050/035	24	23
15.7	66.8	100	991	050/041	24	23
15.3	66.3	63		034/041	OBSERVED MAX WIND	
15.7	65.4	CENTER	993			

SEP 11, 1988

AF980 0312A GILBERT 08 12 CMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2310Z - 0036Z
FLTALT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 167 DEGREES

LAT	LON	RDST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
14.6	66.5	79	000	270/035	23	23
14.8	66.5	68	999	260/038	23	23
15.1	66.5	51	997	250/037	23	23
15.4	66.5	34	995	260/035	23	23
15.6	66.6	21	993	260/040	23	23
15.7	66.7	13	987	240/049	24	24
15.6	66.6	21	237/043	OBSERVED MAX WIND		
15.9	66.8	CENTER	984			
	12	992	100/021	23	23	
	15.4	66.8	30	993	100/034	23
	15.6	66.8	42	995	090/062	23
	15.8	66.8	54	998	090/067	22
	17.1	66.8	72	001	090/071	22
	15.9	66.8	60	090/074	OBSERVED MAX WIND	

OBSERVATION PERIOD : 0119Z - 0244Z
FLTAFT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 89 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.5	56.6	99	504	170/029	13	15
12.5	56.9	82		130/035	18	15
12.5	57.2	64		130/035	18	15
12.5	57.5	46		140/035	18	15
12.5	57.7	35		140/021	18	17
12.5	57.9	23	485	160/027	18	17
58.2	8	479	140/013	13	13	
58.5	13	473	240/005	19		
56.9	82		170/035	OBSERVED MAX WIND		
58.3	CENTER					
58.7	23	476	060/012	21	16	
59.0	41		070/018	18	16	
59.5	71	693	060/011	19	17	
12.3	60.0	100		050/014	19	16
12.3	60.1	106	501	050/015	19	15
12.5	59.0	41		360/018	OBSERVED MAX WIND	

OCT 13 1988
AF 763 JT/T/A JOAN 03 11 KMIS
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1439Z - 1549Z
FLTAFT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 94 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.7	55.4	70	312	120/032	21	21
12.6	55.7	54	311	120/032	23	23
12.5	55.9	44	311	150/015	24	22
12.5	55.7	54		192/032	OBSERVED MAX WIND	
12.8	56.6	CENTER	324			
12.3	56.5	5	303	060/052	23	23
12.3	57.4	46	487	060/025	15	15
12.3	57.7	64	693	060/027	15	14
12.3	56.5	5		170/052	OBSERVED MAX WIND	

OBSERVATION PERIOD : 0300Z - 1400Z
FLTLAT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 209 DEGREES

LAT	LON	R DST(VH)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.3	59.4	82	498	290/019	19	15
11.5	59.2	62	494	280/014	18	16
11.5	59.0	62	492	290/021	18	16
11.7	58.9	49	488	270/026	18	17
11.9	58.7	36	482	230/017	18	17
12.0	58.5	32	479	240/020	18	17
12.1	58.3	33	475	240/026	18	17
12.1	58.3	33		225/026	OBSERVED MAX WIND	
12.5	58.7	CENTER				
12.9	58.3	33	471	140/033	19	17
13.1	58.1	50	452	130/022	18	14
13.2	58.0	58	435	130/025	18	
13.4	57.8	75	488	120/025	17	16
13.5	57.7	83	494	130/029	17	16
13.5	57.6	92	494	120/022	17	
13.7	57.5	100	497	120/019	17	15
12.9	58.3	33		134/033	OBSERVED MAX WIND	

OCT 15, 1988
AF360 0417A JOAN 03 04 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2300Z - 0055Z
FLTLAT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 325 DEGREES

LAT	LON	R DST(VH)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.2	62.1	72	474	110/031	20	13
13.1	62.0	64	461	090/023	19	12
12.5	61.7	29	450	090/024	17	13
12.4	61.6	16	441	070/031	18	13
12.2	61.5	5	425	360/013	20	14
12.4	61.6	16		045/031	OBSERVED MAX WIND	
12.2	61.4	CENTER	312			
11.9	61.2	21	462	240/014	17	13
11.8	60.9	37	451	130/015	17	13
11.7	60.8	46	471	130/021	16	13
11.5	60.7	55	457	160/015	17	11
11.3	60.5	75	45	140/034	19	11
11.1	60.3	92	470	160/011	17	13
11.0	60.2	100	474	160/010	17	15
11.3	60.5	75		225/034	OBSERVED MAX WIND	

OCT 15, 1938
AF360 3417A JOAN 03 07 CDR KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0124Z - 0315Z
FLTAFT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 89 DEGREES

LAT	LON	ROST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.2	59.8	140		120/015	17	
12.2		134	476	130/027	17	15
12.2	60.2	117		120/012	13	12
12.2	60.4			140/015		13
12.2				120/018	15	
12.2		76		130/015	15	
12.2	61.2	5		140/018		
		41		220/025	17	
12.2	61.7	29		130/008	13	12
12.1	61.9			200/014	17	12
12.2	59.9	134		170/027	OBSERVED MAX WIND	
12.2	62.2	CENTER				
		62.5	17	350/011		
12.2	62.7		455	040/011		
12.1				040/021		
12.1						10
12.1	63.5	76			13	10
12.2					13	10
12.2			475	050/003	19	10
12.1	63.1	53		153/021	OBSERVED MAX WIND	

OCT 15, 1938
AF360 3417A JOAN 03 10 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0335Z - 1445Z
FLTAFT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 185 DEGREES

LAT	LON	ROST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
10.9	62.9	73	466	270/004	13	13
11.1	62.9			280/013	13	13
11.4	62.8	40	454	280/015	13	11
11.5	62.8	50	471	70/011		10
11.8	62.8	24	456	240/012		12
12.1	62.8	0	449	300/003	17	15
11.4	62.8	48			OBSERVED MAX WIND	
12.2	62.7	CENTER	460			
12.5	62.8		453	070/014		14
12.7	62.8	30		080/025	15	15
12.9	62.7	42	456	120/017		14
12.7	62.8	30		078/025	OBSERVED MAX WIND	

OCT 15 1988
AF360 0517A JOAN 03 12 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0500Z - 0515Z
FLTALT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 282 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.4	63.7	54	464	030/025	17	14
12.3	63.5	41	451	030/015	18	12
12.2	63.2	23	455	030/017	18	12
12.1	63.1	19	446	350/019	20	11
12.0	63.7	54		012/025	OBSERVED MAX WIND	
12.2	62.8	CENTER	443			
12.5	62.6	18		120/013	17	13
12.6	62.0	26	449	090/011	15	15
12.8	62.3	46	465	140/016	15	15
13.0	62.1	63	462	150/019	17	14
13.1	62.0	71	468	180/009	16	15
13.2	61.8	83	460	100/025	17	15
13.3	61.7	92	471	120/015	15	15
12.2	61.8	58		170/025	OBSERVED MAX WIND	

OCT 15, 1988
AF364 0517A JOAN 03 05 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1116Z - 1307Z
FLTALT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 65 DEGREES

LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.5	62.2	129	009	120/025	24	18
12.7	62.5	110	009	090/027	23	20
12.6	62.7	97	009	100/031	23	21
12.5	62.9	84	008	100/032	24	20
12.5	63.1	73	008	100/038	23	23
12.2	63.3	55	008	100/026	24	22
11.9	63.3	52	008	120/012	23	21
11.7	63.3	54	007	120/015	24	22
11.1	63.4	67	008	180/025	24	22
11.6	63.7	34		170/027		
11.7	64.0	16		180/043		
12.5	63.1	73		150/038	OBSERVED MAX WIND	
11.9	64.2	CENTER	001			
11.6	64.3	18	007	230/011	24	24
11.5	64.5	29	008	340/012	23	21
11.3	64.6	43	008	070/012	24	21
11.2	64.7	51	008	100/007	24	20
11.1	64.8	59	008	060/007	24	24
11.0	64.8	66	008	360/006	25	22

OCT 15, 1988
AF360 0617A JOAN 03 04 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2227Z - 0004Z
FLALT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 356 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.7	66.0	96	463	130/025	18	14
13.5	66.0	84	460	110/030	17	13
13.3	66.0	72	460	110/012	17	13
13.0	66.0	54	453	110/035	15	13
12.7	66.0	36	450	090/034	17	12
12.5	65.0	24	447	110/033	17	14
	66.0	8	432	060/027	18	15
13.0	66.0	54		083/035	OBSERVED MAX WIND	
12.1	65.9	CENTER	412			
11.8	65.9	18	448	250/010	18	15
11.5	65.9	36	451	200/018	16	15
11.3	65.9	48	460	/	17	15
11.1	65.9	60	463	220/021	15	13
10.9	65.9	72	469	190/021	17	14
11.1	65.9	60		270/021	OBSERVED MAX WIND	

OCT 15, 1988
AF360 0617A JOAN 03 07 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0041Z - 0310Z
FLALT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 89 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.0	66.4	123	475	140/018	19	10
12.0	66.6	111	476	160/014	18	12
12.0	66.9	93	473	170/013	17	12
12.0	65.2	70	473	170/021	17	14
12.0	65.5	58	470	160/020	17	13
12.0	65.7	46	463	160/012	17	14
12.0	65.9	35	457	160/010	17	14
12.0	65.5	58		170/020	OBSERVED MAX WIND	
12.0	65.5	CENTER	428			
12.0	66.6	18	441	090/024	20	14
12.5	66.5	30	459	110/029	19	12
12.8	66.5	48	466	130/023	19	13
13.0	66.5	60	469	100/024	18	13
13.3	66.5	78	475	120/029	18	12
13.5	66.5	90	478	100/027	18	12
13.8	66.5	108	491	100/028	18	12
12.5	66.5	30		090/020	OBSERVED MAX WIND	

OCT 15 1988
AF363 3717A JOAN 03 10 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1421Z - 0601Z
FLFLALT 4 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 305 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KPS)	TEMP(C)	DEWPT(C)
13.1	68.6	119	472	090/013	18	13
12.9	68.5	108	469	080/014	18	13
12.8	68.3	95	469	080/023	13	12
12.6	68.0	73	466	090/011	13	13
12.5	67.8	60	463	060/014	17	14
12.3	67.6	44	459	060/021	13	12
12.2	67.4	31	450	020/023		
12.1	67.0	9		045/032		
12.0	66.9	CENTER	405			
12.2	66.8	13	461	140/031	19	16
12.5	66.6	36	454	150/025	18	15
12.6	66.5	42	457	130/029	17	15
12.8	66.3	59	462	120/023	16	13
12.9	66.1	71	465	140/022	17	13
13.1	65.9	83	474	100/021	17	13
13.3	65.7	105	478	100/023	17	12
12.2	65.8	13		116/031	OBSEVED MAX WIND	

OCT 15 1988
AF363 3717A JOAN 03 05 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1214Z - 1244Z
FLFLALT 4 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 35 DEGREES

LAT	LON	R DST(VM)	PRS(MB)	WIND(KPS)	TEMP(C)	DEWPT(C)
13.5	66.8	130	310	140/007	23	22
13.4	67.0	119	310	120/011	23	20
13.2	67.2	102	311	130/007	23	20
13.0	67.5	82	310	160/015	23	22
12.9	67.6	74	309	140/021	23	21
12.7	67.8	58	309	110/024	23	22
12.5	68.0	43	309	110/023	22	20
12.3	68.2	30	307	100/037	22	20
12.1	68.2	18	306	120/033	23	22
11.9	68.2	6	301	080/025	24	24
12.0	68.2	12		090/051	OBSEVED MAX WIND	
11.8	68.2	CENTER	300			
11.9	68.2	0	303	210/042	23	23
11.6	68.0	16	309	130/034	21	21
11.5	67.8	27	310	200/025	22	22
11.3	67.6	40	311	220/021	23	18
11.1	67.5	59	311	240/011	22	21
10.9	67.3	75	311	250/014	23	20
10.7	67.2	88	311	220/015	23	21

JET 15, 1988
AF 963 0717A JOAN 03 OR KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1308Z - 1414Z

FLFLALT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 24 DEGREES

LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.7	65.4	135	011	210/007	24	13
11.7	66.8	112	012	220/015	23	21
11.8	67.0	100	012	190/002	22	21
11.9	67.2	88	012	180/012	22	20
11.9	67.5	70	011	210/033	22	19
11.9	67.7	59	010	190/033	22	21
11.9	67.8	52	010	180/047	22	20
11.8	68.3	24	008	160/031	19	19
11.9	68.2	29		170/064	OBSERVED MAX WIND	
11.9	68.7	CENTER	001			
12.1	68.8	13	006	070/044	23	23
12.3	69.0	29	008	070/027	24	22
12.5	69.2	46	009	050/025	25	21
12.5	69.4	58	010	060/027	25	22
12.8	69.6	75	010	090/018	25	22
13.0	69.7	38	011	080/027	25	22
13.2	69.9	105	011	080/024	25	21
12.1	68.8	13		063/044	OBSERVED MAX WIND	

JET 15, 1988
AF 963 0717A JOAN 03 11 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1523Z - 1527Z

FLFLALT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 270 DEGREES

LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.0	69.6	41	008	360/014	25	20
12.0	69.3	23		350/014	26	21
12.0	69.0	5	002	350/018	26	23
12.0	69.3	23		360/014	OBSERVED MAX WIND	
12.0	68.9	CENTER	000			
12.0	69.0	5	001	070/007	25	24
12.2	68.8	13	005	120/055	23	22
12.5	68.9	30	007	100/041	23	22
12.8	69.0	48	008	100/033	24	21
13.1	68.9	66	009	030/023	26	21
12.2	68.8	13		116/054	OBSERVED MAX WIND	

OCT 15, 1988
 AF968 J717A JOAN 03 14 KMIA
 SUPPLEMENTARY VORTEX
 OBSERVATION PERIOD : 1545Z - 1800Z
 FLTAFT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 315 DEGREES

LAT	LON	R DST(VM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.8	69.8	58	309	050/017	25	22
12.5	69.7	46	307	060/024	25	21
12.5	69.5	33	306	050/034	25	20
12.2	69.4	18	303	050/032	24	23
12.5	69.5	33		045/034	OBSERVED MAX WIND	
12.1	69.1	CENTER	300			
12.3	68.8	18	305	170/032	22	22
12.3	68.7	24	307	170/032	22	21
12.3	68.4	41	307	190/018	23	21
12.3	68.1	59	308	190/026	23	21
12.3	67.8	76	309	170/011	24	21
12.3	67.6	83	309	180/007	24	23
12.3	67.3	105	308	170/013	25	18
12.3	68.8	18		198/032	OBSERVED MAX WIND	

OCT 17, 1988
 AF984 J817A JOAN 03 05 KMIS
 SUPPLEMENTARY VORTEX
 OBSERVATION PERIOD : 2323Z - 0027Z
 FLTAFT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 56 DEGREES

LAT	LON	R DST(VM)	HTG(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.0	68.5	98	493	100/024	13	13
12.9	68.7	85	497			
12.7	69.9	68				
12.5	69.1	52	490	110/029	19	15
12.6	69.5	29	474	120/034	17	13
12.3	69.6	21	471	130/034	18	14
12.3	69.8	13	460	120/043	18	13
12.3	69.8	13		116/049	OBSERVED MAX WIND	
12.1	69.9	CENTER	450			
12.7	70.5	50	470	090/046	17	17
12.7	70.7	59	477	080/041	17	15
12.8	71.0	76	434	090/035	17	13
12.9	71.4	100	437	030/034	18	13
13.0	71.7	118	431	080/034	18	13
13.0	71.9	129	420	100/021	19	12
13.1	72.1	142	425	080/007	19	11
12.7	70.5	50		045/044	OBSERVED MAX WIND	

<input checked="" type="checkbox"/>	AF/03 JY17A JOAN 03 05 KM13 SUPPLEMENTARY VORTEX									
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 1114Z - 1259Z FLTALT : 05000 FT									
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 345 DEGREES										
<input checked="" type="checkbox"/>	LAT	LON	RST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPCT(C)			
<input checked="" type="checkbox"/>	13.7	72.5	117	483	070/033	17	14			
<input checked="" type="checkbox"/>	13.5	72.5	106	494	080/029	17	15			
<input checked="" type="checkbox"/>	13.2	72.5	89	484	070/024	17	16			
<input checked="" type="checkbox"/>	12.9	72.5	72	491	070/033	17	13			
<input checked="" type="checkbox"/>	12.7	72.5	61	471	060/047	17	14			
<input checked="" type="checkbox"/>	12.5	72.5	50	474	060/047	17	15			
<input checked="" type="checkbox"/>	12.7	72.5	61		061/047	OBSERVED MAX WIND				
<input checked="" type="checkbox"/>	11.8	72.0	CENTER	300						
<input checked="" type="checkbox"/>	12.4	73.0	68	486	070/032	17	15			
<input checked="" type="checkbox"/>	12.7	73.1	84	494	060/027	15	13			
<input checked="" type="checkbox"/>	12.7	73.3	100	496	060/033	17	14			
<input checked="" type="checkbox"/>	13.1	73.3	109	496	090/031	17	14			
<input checked="" type="checkbox"/>	13.3	73.5	125	499	050/024	17	14			
<input checked="" type="checkbox"/>	13.5	73.6	138	499	070/014	17	14			
<input checked="" type="checkbox"/>	13.8	73.8	159	512	080/027	15	14			
<input checked="" type="checkbox"/>	14.0	73.8	168	512	070/017	13	14			
<input checked="" type="checkbox"/>	12.4	73.0	61		031/037	OBSERVED MAX WIND				
<input checked="" type="checkbox"/>	OCT 17 1998 AF/03 JY17A JOAN 03 10 KM13 SUPPLEMENTARY VORTEX									
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 0254Z - 0400Z FLTALT : 05000 FT									
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 527 DEGREES										
<input checked="" type="checkbox"/>	LAT	LON	RST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPCT(C)			
<input checked="" type="checkbox"/>	12.2	71.5	64	424	050/036	18	12			
<input checked="" type="checkbox"/>	12.3	71.3	53	437	050/031	15	13			
<input checked="" type="checkbox"/>	12.7	71.2	45	434	060/031	17	17			
<input checked="" type="checkbox"/>	12.6	71.1	37	481	050/035	17	14			
<input checked="" type="checkbox"/>	12.4	70.9	24	476	070/047	15	15			
<input checked="" type="checkbox"/>	12.2	70.9	12	481	070/055	17	15			
<input checked="" type="checkbox"/>	12.0	70.9	0	392	060/031	19	15			
<input checked="" type="checkbox"/>	12.2	70.9	12		090/055	OBSERVED MAX WIND				
<input checked="" type="checkbox"/>	12.3	70.9	CENTER	390						
<input checked="" type="checkbox"/>	12.2	70.9	12	443	090/064	15	15			
<input checked="" type="checkbox"/>	12.3	70.8	30	478	100/031	17	15			
<input checked="" type="checkbox"/>	12.9	70.9	54	488	090/032	17	14			
<input checked="" type="checkbox"/>	13.1	70.9	60	421	110/033	18	14			
<input checked="" type="checkbox"/>	13.4	71.0	84	502	100/024	17	15			
<input checked="" type="checkbox"/>	13.8	71.1	105	500	080/029	15	15			
<input checked="" type="checkbox"/>	13.7	71.4	105	500	060/029	15	15			
<input checked="" type="checkbox"/>	12.2	70.9	12		090/064	OBSERVED MAX WIND				
<input checked="" type="checkbox"/>										
<input checked="" type="checkbox"/>										
<input checked="" type="checkbox"/>										
<input checked="" type="checkbox"/>										

<input checked="" type="checkbox"/>	AF/84 0817A JOAN 03 12 KMIA SUPPLEMENTARY VORTEX						
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 0423Z - 0451Z FLTLALT : 05000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 3 DEGREES							
<input checked="" type="checkbox"/>	LAT	LON	RST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPT(C)
<input checked="" type="checkbox"/>	13.3	71.1	54	487	080/027	18	13
<input checked="" type="checkbox"/>	12.9	71.1	48	480	070/039	17	14
<input checked="" type="checkbox"/>	12.3	70.8	48	481	070/031	17	15
<input checked="" type="checkbox"/>	12.7	70.6	50	480	080/024	17	15
<input checked="" type="checkbox"/>	12.9	71.1	48		090/035	OBSERVED MAX WIND	
<input checked="" type="checkbox"/>	12.1	71.2	CENTER	480			
<input checked="" type="checkbox"/>	12.9	70.7	56	484	110/039	17	14
<input checked="" type="checkbox"/>	13.0	71.0	55	484	100/034	18	13
<input checked="" type="checkbox"/>	13.1	71.2	60	486	090/032	18	13
<input checked="" type="checkbox"/>	13.2	71.2	60	486	100/037	18	13
<input checked="" type="checkbox"/>	13.1	71.2	50		090/032	OBSERVED MAX WIND	

<input checked="" type="checkbox"/>	JCT 12, 1931 AF/905 1917A JOAN 03 03 KMIA SUPPLEMENTARY VORTEX						
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 1403Z - 1546Z FLTLALT : 05000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 273 DEGREES							
<input checked="" type="checkbox"/>	LAT	LON	RST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DWPT(C)
<input checked="" type="checkbox"/>	11.5	74.2	94	498	020/011	15	15
<input checked="" type="checkbox"/>	11.5	73.9	79	498	090/007	16	15
<input checked="" type="checkbox"/>	11.3	73.6	59	495	040/003	17	15
<input checked="" type="checkbox"/>	11.3	73.4	47	495	040/027	17	14
<input checked="" type="checkbox"/>	11.3	73.4	47		007/027	OBSERVED MAX WIND	
<input checked="" type="checkbox"/>	11.7	72.6	CENTER	499			
<input checked="" type="checkbox"/>	12.3	72.6	56	474	100/045	17	14
<input checked="" type="checkbox"/>	12.4	72.4	43	472	110/039	18	13
<input checked="" type="checkbox"/>	12.5	72.2	56	477	110/037	18	12
<input checked="" type="checkbox"/>	12.5	72.1	72	475	100/029	18	12
<input checked="" type="checkbox"/>	13.1	71.9	93	494	110/037	18	12
<input checked="" type="checkbox"/>	13.2	71.8	101	495	100/031	17	12
<input checked="" type="checkbox"/>	13.5	71.6	122	500	100/031	18	12
<input checked="" type="checkbox"/>	14.0	71.4	154	501	120/017	17	14
<input checked="" type="checkbox"/>	12.5	72.6	36		090/045	OBSERVED MAX WIND	

DEC 17 1968
AF 963 J917A JOAN 03 11 KMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1541Z - 1744Z
FLTALT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 332 DEGREES

LAT LON RST(M) HGT(M) WIND(KTS) TEMP(°C) DEWPT(°C)

15.3	73.8	101	494	100/025	13	12
13.1	73.6	85	491	120/024	15	14
12.9	73.5	72	488	110/035	17	14
12.6	73.4	53	485	090/026	15	14
12.4	73.3	40	476	080/036	16	13
12.2	73.3	29	461	060/041	15	13
12.0	73.1	13	433	060/065	17	13
12.0	73.1	13		063/065	OBSERVED MAX WIND	
11.8	73.0	CENTER	350			
12.1	73.0	18	448	090/051	15	13
12.4	73.0	56	454	070/044	17	13
12.5	73.0	43	473	090/031	17	13
12.7	73.0	60	482	070/024	16	13
13.1	73.0	78	442	060/012	15	13
13.3	73.0	93	435	080/032	15	14
11.9	72.9	6		134/073	OBSERVED MAX WIND	

AF784 1017A JOAN 33 02 K414
SUPPLEMENTARY VURTEX

OBSERVATION PERIOD : 03521 - 32042

FLTALE : 05000 FT

INTRAFRAME DAY EXIT ANGLE OF AIRCRAFT RELATIVE TO STREAM

LAT	LON	RST (YR)	ST (M)	WIND (KTS)	TEMP (C)	DWPT (C)
11.2	74.8	46	314	240/014	15	15
11.3	74.7	37	270	350/013	17	17
11.4	74.5	25	353	350/023	13	13
11.5	74.4	13	454	310/044	18	15
11.6	74.2	0		090/071	OBSERVED MAX WIND	
11.7	74.2	CENTER	210			
12.2	74.5	34	410	070/072	17	17
12.3	74.3	30	476	100/035	13	16
12.5	74.3	54	486	100/062	17	17
12.6	74.2	55	423	100/025	13	15
13.0	74.1	75	416	130/023	17	15
13.3	74.1	70	424	120/023	23	13
13.5	74.1	105	425	110/031	19	15
12.2	74.5	34		059/073	OBSERVED MAX WIND	

SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0233Z - 0347Z
ELEVATION : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 315 DEGREES

LAT	LON	R DST (W/H)	43T (H)	WIND (KTS)	TEMP (C)	DEWP (C)
12.3	75.6	83	425	050/027	19	15
12.5	75.4	67	492	050/027	19	15
12.5	75.2	54	488	060/032	19	13
12.3	75.0	38	479	050/037	18	16
12.2	74.8	26	473	040/048	15	15
12.0	74.7	13	419	040/067	15	15
11.8	74.0	0		090/08?	OBSERVED MAX WIND	
11.3	74.0	CENTER	376			
11.9	74.4	13	458	140/041	17	16
11.3	74.1	29	490	120/021	18	15
11.3	73.9	41	485	150/025	17	15
11.3	73.0	58	456	130/017	17	16
11.7	73.3	70	482	110/021	18	13
11.7	73.1	80	461	130/017	15	17
11.7	72.9	100	485	100/015	18	15
11.9	74.5	6		134/071	OBSERVED MAX WIND	

REF ID: A671722
AF 984 101-A JAN 31 1944
SUPPLEMENTARY VOLUME

OBSERVATION PERIOD

FLIGHT 05003 #1

ENTRANCE OR EXIT

EST. 1970 • 100% COTTON • 100% COTTON • 100% COTTON • 100% COTTON

	LAT	LON	RPT DATE	RPT TIME	WIND DIR	WIND SPEED	DEWPOINT
C	13.5	74.9	114	426	070/027	13	15
C	15.3	74.9	26	410	070/023	13	15
C	13.1	74.9	84	442	050/023	17	17
O	12.3	74.9	07	434	060/023	13	15
T	12.5	74.9	55	433	090/029	17	15
T	12.4	74.9	43	479	070/031	17	17
D	12.1	74.9	26	423	070/051	17	17
D	11.3	75.0	8	413	090/064	15	15
D	11.3	75.0	6		134/083	OBSERVED MAX WIND	
D	11.7	75.1	CENTER	520			
D	11.3	75.2	24	455	320/013	17	15
D	11.2	75.1	50	446	230/013	17	17
D	11.2	75.2	50	446	230/013	17	17

SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 05/22 - 0547Z
ELEVAT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 101 DEGREES

LAT	LON	ROST(M)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.5	74.7	50	10	170/011	09	07
11.5	74.9	17	197	130/024	10	07
11.8	75.4	15	273	180/042	11	07
11.4	75.1	13		243/066	OBSERVED MAX WIND	
11.5	75.2	CENTER	977			

DEC 13, 1988

AF360 1117A JOAN 03 07 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 17 - 19Z
ELEVAT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 79 DEGREES

LAT	LON	ROST(M)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.2	75.2	50		191/043	OBSERVED MAX WIND	
11.3	75.7	CENTER	016			
11.5	75.3	50	170	100/014	10	05
11.3	75.0	04	110	100/007	10	05
11.2	75.0	02	115	120/012	10	05
11.1	75.7	02	040	150/039	10	07
11.1	75.0	42	070	150/033	10	05
11.2	75.2	30	161	170/043	09	05
11.2	75.4	11	111	140/014	09	07
11.2	75.9	13	054	010/062	09	03
11.1	77.1	00	071	050/043	07	07
11.1	77.3	37	070	130/031	07	05
11.1	77.7	00	011	050/033	10	03
11.2	77.9	70	040	060/024	09	03
11.2	78.1	02	050	060/025	09	03
11.2	78.5	100	124	060/023	09	04
11.2	75.3	13		333/062	OBSERVED MAX WIND	

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<input checked="" type="checkbox"/>	OCT 19 1995 AF263 1217A J04N 03 07 XMIN SUPPLEMENTARY VORTEX					
OBSERVATION PERIOD : 0305Z - 0531Z						
FLTALT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 85 DEGREES						
LAT	LONG	ASST(VMD)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.3	75.2	00	472	140/014	15	14
11.2	75.4	75	463	150/022	15	14
11.2	75.7	55	454	170/034	15	15
11.3	75.9	47	442	160/024	15	15
11.3	77.2	30	519	150/033	15	15
11.3	77.5	13	507	160/064	18	15
11.3	77.5	13		152/094	OBSERVED MAX WIND	
11.2	77.7	CENTER	147			
11.2	77.8	5	320	020/061	39	03
11.2	78.1	23	350	010/055	39	05
11.2	78.4	41	371	030/042	38	05
11.2	78.6	53	317	030/044	38	05
11.2	78.9	70	342	040/043	38	03
11.2	79.2	84	342	060/023	33	05
11.2	79.4	100	305	050/031	35	05
11.2	77.7	0		090/087	OBSERVED MAX WIND	

<input checked="" type="checkbox"/>	ASL OCT 19 1995 AF263 1217A J04N 03 07 XMIN 0844Z 10000 37202 - 37402				
HT OF STANDARD PRESSURE SURFACE (IN) OR SLP (MB)					
0729	11.16	77.77	9432	-180	2956
0730	11.23	77.77	10303	-233	2938
0731	11.22	77.75	10307	-200	2948
0732	11.19	77.75	9915	-140	2956
0733	11.22	77.81	9975	-223	2942
0734	11.24	77.77	10355	-217	2941
0735	11.22	77.73	10355	-177	2954
0736	11.15	77.74	9941	-115	2976
0737	11.21	77.73	9722	-200	2950
0738	11.25	77.81	9467	-207	2947
0739	11.25	77.77	9774	-164	2950
0740	11.21	77.75	9925	-137	2954
0741	11.21	77.41	10111	-207	2946
0742	11.24	77.73	9741	-161	2951
0743	11.20	77.74	9945	-187	2954
0744	11.19	77.73	10133	-164	2958
0745	11.24	77.73	10142	-128	2959
0746	11.27	77.73	10330	-200	2947
0747	11.32	77.71	9987	52	3026
0748	11.38	77.59	9991	226	3079

<input checked="" type="checkbox"/>	OCT 12, 1985 AF360 1217A JOAN 03 10 KMIS SUPPLEMENTARY VORTEX
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 0507Z - 0517Z FLTLALT : 10000 FT
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 224 DEGREES	
<input checked="" type="checkbox"/>	LAT LON RST(VM) HGT(M) WIND(KTS) TEMP(C) DEWPT(C)
	13.3 76.9 101 102 230/019 08 07
	13.1 76.7 36 389 180/014 07 07
	13.4 76.5 67 396 310/024 08 08
	13.3 76.3 54 377 320/031 08 08
	13.3 76.1 55 165 330/045 08 07
	13.2 77.0 24 341 330/034 08 09
	11.2 77.7 12 270/085 OBSERVED MAX WIND
	11.2 77.7 CENTER 304
	13.2 77.6 42 308 120/052 07 09
	11.7 77.5 32 355 120/037 09 07
	11.9 77.4 45 377 120/035 05 05
	12.1 77.2 61 393 110/035 09 04
	12.2 76.9 76 344 130/022 08 05
	12.3 76.8 84 347 120/032 09 05
	12.5 76.7 97 399 130/033 05 04
	11.3 77.6 8 134/095 OBSERVED MAX WIND

<input checked="" type="checkbox"/>	OCT 12, 1985 AF360 1317A JOAN 03 07 KMIS SUPPLEMENTARY VORTEX
<input checked="" type="checkbox"/>	OBSERVATION PERIOD : 1107Z - 1221Z FLTLALT : 13000 FT
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 35 DEGREES	
<input checked="" type="checkbox"/>	LAT LON RST(VM) HGT(M) WIND(KTS) TEMP(C) DEWPT(C)
	12.3 77.3 34 306 090/032 10 05
	12.4 77.4 76 391 110/029 10 05
	12.2 77.7 55 364 090/052 10 04
	12.3 77.8 43 373 100/038 09 07
	11.3 77.9 29 165 110/054 10 07
	11.4 78.1 15 270 090/074 11 07
	11.3 78.1 6 134/114 OBSERVED MAX WIND
	11.4 78.2 CENTER 744
	11.3 78.4 13 317 050/053 10 08
	11.7 78.6 29 317 040/032 10 05
	11.9 78.8 46 377 060/045 10 03
	12.2 79.0 67 364 060/038 09 04
	12.3 79.1 72 102 080/025 10 04
	12.5 79.3 42 138 090/012 09 05
	12.7 79.5 109 108 090/023 09 03
	11.3 79.3 0 045/095 OBSERVED MAX WIND

OCT 19, 1988 AF360 1317A JOAN 03 11 KMIA SUPPLEMENTARY VORTEX							
OBSERVATION PERIOD : 1243Z - 1407Z FLTALT : 10000 FT							
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 266 DEGREES							
LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)	
11.3	78.2						
11.3	78.2	06					
11.3	79.7	76	105	010/025	39	05	
11.4	79.4	58	104				
11.4	79.4	04					
11.4	79.2						
11.4	79.2	47					
11.4	79.2	04	104	78.9	29	065	020/039
11.4	78.7	17	026	360/055	13	09	
11.4	78.6	11	798	360/055	14	13	
11.3	78.5	8		314/073	OBSERVED MAX WIND		
11.4	78.4	CENTER	708				
11.4	78.1	17	349	210/044	39	09	
11.4	77.9	29	377	190/029	39	05	
11.4	77.6	47	389	170/025	13	04	
11.3	77.3	65	399	170/019	39	06	
11.3	77.1	76	105	150/017	39	05	
11.4	76.8	94	108	130/013	39	08	
11.4	76.6	105	114	170/023	13	05	
11.4	78.1	17		179/044	OBSERVED MAX WIND		

OCT 19, 1988 AF360 1317A JOAN 03 15 KMIA SUPPLEMENTARY VORTEX							
OBSERVATION PERIOD : 1434Z - 1533Z FLTALT : 10000 FT							
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 45 DEGREES							
LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)	
12.6	77.4	104	108	080/025	13	04	
12.5	77.4	100	108	080/025	39	06	
12.3	77.5	88	107	060/021	13	04	
12.1	77.7	72	105	100/020	39	06	
11.9	77.9	55	393	100/031	39	04	
11.6	78.1	37	384	120/026	13	05	
11.5	78.3	26	359	130/038	13	08	
11.4	78.6	5	118	150/083	19	09	
11.4	78.6	5		179/083	OBSERVED MAX WIND		
11.4	78.7	CENTER	696				
11.7	78.7	18	344		39	09	
12.0	78.5	37	380	060/033	13	06	
12.2	78.5	69	392	100/035	11	03	
12.3	78.5	55	399	090/037	13	04	
11.5	78.7	6		090/073	OBSERVED MAX WIND		

OCT 19 1988
AF361 1417A JOAN 03 06 KMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1548Z - 1756Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 357 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
13.2	79.0	114	095	040/038	39	00
12.3	79.0	90	399	070/036	39	04
12.6	79.0	78	390	070/036	39	04
12.4	79.0	66	395	060/045	10	05
12.2	79.0	54	384	070/043	11	06
11.9	78.9	36	369	060/045	11	07
11.6	78.8	18	398	080/051	13	13
11.5	78.8	13		116/087	OBSERVED MAX WIND	
11.3	78.9	CENTER	709			
11.0	78.9	18	989	300/042	11	11
10.8	78.8	30	345	250/042	39	09
10.5	78.8	48	378	300/022	10	10
10.3	78.8	60	383	310/022	13	10
10.0	78.8	78	390	260/021	10	10
11.0	78.9	18		270/042	OBSERVED MAX WIND	

OCT 20 1988
AF963 1517A JOAN 03 07 KMA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2317Z - 2339Z
FLTALT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 39 DEGREES

LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.5	78.2	101	088	100/034	38	08
12.2	78.4	80	378	050/013	33	03
12.2	78.5	76	375	070/043	38	08
12.1	78.7	64		090/024	33	08
11.9	78.9	48	356	110/032	38	05
11.7	79.1	32	343	080/027	37	07
11.6	79.2	13	370	100/050	38	08
11.4	79.2	13		116/050	OBSERVED MAX WIND	
11.2	79.3	CENTER	954			
11.0	79.5	16	323	230/081	38	05
10.9	79.7	29	348	250/049	38	07
10.7	79.9	46	359	360/040	38	07
10.6	80.1	59	373	360/038	38	07
10.4	80.3	76	383	350/023	37	07
10.3	80.7	98	386	360/021	38	05
10.1	81.1	125	392	340/018	38	05
11.0	79.5	16		314/080	OBSERVED MAX WIND	

OCT 20, 1988
AF 763 1517A JOAN 03 12 CDR KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0351Z - 0112Z
FLATLT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 274 DEGREES

LAT	LON	RST(VNM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.4	80.8	76	280	010/025	33	03
11.4	80.6	65	377	020/038	39	03
11.3	80.4	52	358	030/045	10	03
11.3	80.2	41	354	010/040	38	03
11.3	80.1	35	352	360/033	37	02
11.3	79.9	23	386	360/053	33	05
11.3	79.7	11	379	350/077	39	04
11.3	79.7	11		360/077	OBSEVED MAX WIND	
11.3	79.5	CENTER	503			

OCT 20, 1988
AF 763 1617A JOAN 03 13 CDR KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0330Z - 0558Z
FLATLT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 354 DEGREES

LAT	LON	RST(VNM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
12.1	79.9	120	103	080/037	38	03
12.8	79.9	102	198	070/033	39	08
12.5	79.9	90	195	060/043	38	08
12.3	79.9	73	192	060/042	39	08
12.1	79.9	61	176	050/043	37	08
11.7	79.8	43	158	060/052	37	09
11.6	79.8	30	141	060/052	38	08
11.3	79.7	12	165	050/064	38	08
11.2	79.7	6		090/077	OBSEVED MAX WIND	
11.1	79.7	CENTER	197			
11.0	79.6	8	193	280/074	11	10
11.7	79.6	24	321	280/057	37	09
11.5	79.6	36	359	280/033	37	07
11.3	79.6	48	371	270/022	39	08
10.3	79.6	66	370	270/034	38	08
11.3	79.6	8		225/074	OBSEVED MAX WIND	

OCT 20 1988
AF363 1617A JOAN 03 15 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0823Z - 0841Z
FLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 270 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.1	81.2	94	379	350/031	08	04
11.1	81.0	82	371	350/037	05	06
11.1	80.8	70	361	340/039	02	07
11.1	80.6	58	303	350/069	05	05
11.1	80.5	53	354	360/044	08	05
11.1	80.3	41	336	350/047	08	08
11.1	80.1	29	302	340/055	08	03
11.1	79.9	17		360/075	OBSERVED MAX WIND	
11.1	79.8	CENTER	300			
11.1	79.5	5	398	170/075	14	13
11.1	79.2	23	322	180/045	19	09
11.1	79.0	35	336	190/045	09	09
11.1	78.7	53	357	190/041	09	07
11.1	78.5	66	373	200/035	08	05
11.1	78.2	82	383	180/015	09	07
11.1	77.9	100	383	210/015	08	03
11.1	77.7	111	386	190/023	08	06
11.1	79.2	23		170/075	OBSERVED MAX WIND	

OCT 20 1988
AF361 1717A JOAN 03 05 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1027Z - 1038Z
FLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 62 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.5	78.8	52	350	150/022	09	09
11.5	78.9	47	344	160/034	10	10
11.6	79.1	34	326	120/037	10	10
11.5	79.3	21	367	180/034	12	10
11.1	79.6	CENTER	303			
11.1	79.9	17	302	060/048	11	10
11.1	80.1	29	327	020/047	10	
11.1	80.3	41	354	350/043	10	09
11.1	80.6	58	372	350/047	10	09
11.1	80.8	70	381	360/047	10	08
11.1	81.1	88	387	010/035	09	03
11.1	81.3	100	393	010/038	09	02

OCT 20, 1983 AF361 1717A JOAN 03 09 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 1211Z - 1235Z						
FLTLAT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 222 DEGREES						
LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
9.9	80.7	96	005	300/031	11	07
10.0	80.5	84	092	290/031	10	09
10.1	80.3	72	083	290/032	10	09
10.3	80.2	59	077	320/014	10	09
10.5	80.0	38	056	300/025	10	10
10.8	79.9	25	028	310/035	10	10
10.9	79.8	16	062	310/047	11	10
11.1	79.6	CENTER	328			
11.5	79.5	24	010	100/049	11	10
11.7	79.3	40	055	110/049	11	10
11.8	79.1	51	077	120/045	11	08
11.9	78.8	67	042	130/037	10	10
12.0	78.6	79	092	130/033	09	09
12.2	78.5	92	101	120/036	10	10
12.4	78.3	109	110	130/032	10	08

OCT 20, 1983 AF361 1817A JOAN 03 07 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 1724Z - 1732Z						
FLTLAT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 55 DEGREES						
LAT	LON	R DST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.7	79.3	42	111	120/037	10	09
11.5	79.7	16	059	120/057	11	
11.6	79.7	13	006	120/065	12	10
11.4	79.7	13		152/065	OBSERVED MAX WIND	
11.3	79.9	CENTER	336			
11.3	79.9	0	913	060/019	11	11
11.3	80.1	11	077	030/053	11	09
11.4	80.5	35	090	030/039	11	07
11.4	80.6	41	096	030/033	10	09
11.3	80.9	58	096	010/035	10	08
11.3	81.2	76	106	010/019	09	09
11.3	81.4	83	089	030/029	10	09
11.2	81.6	100	099	060/017	09	09
11.3	80.0	5		360/065	OBSERVED MAX WIND	

OCT 20, 1988
AF384 1817A JOAN 03 11 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1857Z - 2007Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 180 DEGREES

LAT	LON	R DST(YM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWP(C)
9.5	79.9	108	384	250/030	09	05
9.8	79.8	90	371	260/035	08	07
10.0	79.8	78	379	240/033	10	07
10.2	79.8	66	380	250/031	10	08
10.5	79.8	48	364	240/041	09	09
10.6	79.9	42	373	240/035	10	10
11.1	79.9	12	385	270/056	11	03
11.2	79.9	6	360	270/062	11	11
11.2	79.9	6		270/062	OBSERVED MAX WIND	
11.3	79.9	CENTER	342			
11.6	79.9	18	317	090/064	12	10
11.8	79.8	30	357	090/051	11	08
12.1	79.8	48	346	100/041	10	07
12.5	79.8	72	357	110/043	09	05
12.6	79.8	78	366	110/023	10	07
12.8	79.8	90	368	130/024	10	07
13.0	79.8	102	381	090/023	09	07
11.6	79.9	18		090/064	OBSERVED MAX WIND	

OCT 21, 1988
AF365-1917A JOAN 03 03 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2351Z - 0058Z
FLTLALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 10 DEGREES

LAT	LON	R DST(YM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWP(C)
13.1	80.0	97	377	080/035	10	09
13.0	80.0	91	373	030/027	11	07
12.7	80.0	74	370	080/031	12	06
12.5	80.1	61	354	070/045	11	05
12.2	80.1	43	342	080/042	11	05
11.9	80.2	24	390	070/058	11	03
11.5	80.3	6	343	070/043	13	11
11.2	80.2	24		100/059	OBSERVED MAX WIND	
11.5	80.3	CENTER	321			
11.3	80.3	12	350	280/057	11	10
11.0	80.2	30	318	330/030	11	10
10.8	80.3	42	342	280/045	11	03
10.5	80.2	60	362	330/014	10	03
10.3	80.2	72	373	250/022	10	03
10.0	80.3	90	379	260/023	11	05

OCT 21 1983
AF284 2317A JOAN 03 01 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2140Z - 2254Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 96 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
11.7	80.5	100	309	170/029	10	08
11.7	80.6	94	387	170/043	10	06
11.7	80.9	77	367	190/044	10	09
11.7	81.2	59	367	180/050	10	07
11.3	81.4	47	361	180/064	10	07
11.9	81.7	29	354	170/064	10	09
11.9	81.9	17	304	170/071	13	13
11.9	82.2	0		090/108	OBSERVED MAX WIND	
11.9	82.2	CENTER	591			
11.5	82.3	18	361	260/071	13	09
11.4	82.3	30	320	280/062	11	11
11.1	82.3	48	345	270/043	09	09
10.9	82.3	60	354	270/034	09	08
10.6	82.3	78	368	260/037	10	07
10.3	82.3	96	383	260/041	10	06

OCT 22 1983
AF284 2317A JOAN 03 11 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2304Z - 0013Z
FLTALT : 10000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 155 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
10.5	81.6	85	375	220/043	09	05
10.7	81.9	72	369	210/045	09	06
10.9	81.9	61	356	210/053	10	07
11.2	81.9	46	342	210/047	09	07
11.3	82.1	34	335	240/055	11	09
11.5	82.2	21	343	220/087	14	13
11.7	82.3	8		225/102	OBSERVED MAX WIND	
11.9	82.4	CENTER	566			
12.1	82.4	18	374	100/071	12	13
12.3	82.2	32	324	120/035	10	09
12.4	82.1	40	328	130/065	10	08
12.5	81.9	56	357	130/052	09	07
12.3	81.8	69	380	130/044	09	07
12.9	81.6	81	366	140/039	09	08
13.1	81.4	97	102	140/037	07	07
12.0	82.3	13		116/102	OBSERVED MAX WIND	

OCT 21, 1988						
AF263-2117A JOAN 03 17 KMIA						
SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 1330Z - 1505Z						
FLT ALT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 297 DEGREES						
LAT	LON	RSTD(M)	HGT(M)	WIND(KTS)	TEMP(C)	DWPCT(C)
12.1	82.3	65	373	040/042	11	10
12.1	82.1	55	368	040/055	10	08
12.0	81.9	42	345	020/064	10	10
11.8	81.7	26	315	030/069	10	10
11.7	81.5	13	365	020/072	12	12
11.7	81.6	16		018/082	OBSERVED MAX WIND	
11.5	81.3	CENTER	701			
11.6	81.2	5	945	-190/101	10	10
11.4	81.0	21	329	210/057	10	09
11.2	80.8	37	361	210/044	08	08
10.9	80.7	54	376	210/047	08	08
10.7	80.5	71	100	210/038	08	08
10.5	80.4	80	396	210/073	08	08
10.4	80.2	96	112	210/024	08	08
11.5	81.2	5		179/101	OBSERVED MAX WIND	

OCT 21, 1988						
AF263-2017A JOAN 03 11 KMIA						
SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 1000Z - 1126Z						
FLT ALT : 10000 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 93 DEGREES						
LAT	LON	RSTD(M)	HGT(M)	WIND(KTS)	TEMP(C)	DWPCT(C)
11.5	79.4	106	355	160/040	10	10
11.5	79.7	65	343	160/057	09	09
11.5	79.9	76	359	170/045	09	09
11.5	80.2	58	346	170/054	10	10
11.5	80.5	41	322	170/059	10	10
11.5	80.7	29	298	160/075	11	11
11.5	80.8	23		179/091	OBSERVED MAX WIND	
11.6	81.2	CENTER	519			
11.4	81.5	21	282	330/081	10	10
11.2	81.0	33	327	320/052	10	10
10.9	81.7	51	360	320/041	10	10
10.7	81.9	67	374	330/043	09	09
10.5	82.0	81	386	320/027	10	10
11.4	81.5	21		325/081	OBSERVED MAX WIND	

NOV 21, 1988
AF 369 3619A KEITH 3d 39 KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0955Z - 1206Z
FLTLT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 275 DEGREES

LAT	LON	RST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
21.5	86.0	61	452	350/054	14	11
21.3	86.7	45	434	320/027	14	12
21.3	87.4	28	403	360/028	14	14
21.3	87.2	17	399	040/019	14	14
21.7	85.9	0	365	060/034	17	17
21.6	85.8	8	361	060/013	17	17
21.3	86.0	61		005/054	OBSERVED MAX WIND	
21.7	85.9	CENTER	351			
22.4	86.7	43	421	130/041	15	15
22.5	85.7	55	443	100/033	15	15
22.5	85.7	66	456	100/044	15	15
23.2	86.8	90	466	090/047	15	15
23.3	86.8	96	472	070/047	14	14
23.5	87.0	114	480	040/042	15	12
23.7	87.0	120	485	050/045	15	12
23.2	86.8	90		093/047	OBSERVED MAX WIND	

NOV 21, 1988
AF 380 3519A - KEITH - 3d - 34 - KMIA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1515Z - 1758Z
FLTLT : 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 7 DEGREES

LAT	LON	RST(NM)	RST(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
23.6	86.9	127	309	030/045	21	20
23.0	86.9	103	306	060/043	21	21
23.3	86.9	91	307	050/051	22	22
23.5	85.9	79	305	070/051	24	24
23.3	85.9	62	303	070/051	24	23
23.3	86.9	45	301	050/043	24	21
22.9	85.9	34	299	090/051	21	21
23.6	85.9	24	296	090/043	21	21
22.6	86.9	17	293	110/045	21	21
23.3	86.9	04		105/051	OBSERVED MAX WIND	
23.3	87.2	CENTER	290			
22.2	85.9	17	291	230/023	22	22
21.9	85.7	33	294	220/041	21	21
21.9	85.5	45	297	210/051	20	20
21.3	85.3	58	300	220/051	21	20
21.7	86.2	66	303	220/034	21	21
21.5	85.1	77	304	220/034	21	20
21.7	85.5	45		211/051	OBSERVED MAX WIND	

NOV 21 1985
 AF 180-0519A KEITH 0d-07-KMIA
 SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 1940Z - 2027Z
 FLIGHT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 37 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
26.3	85.0	105	305	140/042	22	20
23.3	86.2	90	303	110/045	24	21
23.5	86.3	77	302	090/045	23	21
23.6	86.5	61	301	100/051	22	22
23.2	86.6	48	998	110/055	22	22
23.1	86.7	40	996	110/054	22	22
22.2	86.9	24	993	120/065	22	22
22.7	87.0	12	991	120/027	22	
23.2	86.6	48		132/055	OBSERVED MAX WIND	
22.5	87.2	CENTER	990			
22.7	87.6	22	993	010/021	22	22
22.5	87.8	33	996	360/062	21	21
22.5	88.1	49	610	360/054	15	15
22.5	88.3	61	623	350/052	15	15
22.5	88.5	72	638	360/057	17	13
22.6	88.9	94	649	340/023	17	13
22.5	89.1	105	656	010/049	17	13
22.5	88.4	66		355/075	OBSERVED MAX WIND	

NOV 21 1985
 AF 180-0519A KEITH 0d 10 KMIA
 SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2100Z - 2237Z
 FLIGHT : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 185 DEGREES

LAT	LON	R DST(VM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPT(C)
21.9	87.3	60	395	300/075	15	15
22.2	87.3	42	364	280/027	18	17
22.6	87.3	30	352	270/032		
22.6	87.3	18	339	260/017		15
21.9	87.3	60		275/075	OBSERVED	
22.9	87.2	CENTER	329			
23.2	87.2	18	344	130/031	17	17
23.5	87.3	36	368	110/031	17	
23.7	87.4	49	390	100/047	15	15
23.9	87.5	62	412	080/042	15	15
23.1	87.6	75	434	090/044	15	15
24.3	87.7	88	434	070/053	15	15
24.5	87.9	103	453	060/040	16	14
25.3	87.7	88		071/057	OBSERVED MAX WIND	

NOV 22 1988
AF 363 3619A KEITH 3d 35 KMEA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 2205Z - 0051Z
FLYING : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 6 DEGREES

LAT	LON	RST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPNT(C)
23.5	86.8	150	473	030/043	16	16
23.2	86.7			030/051	16	16
23.0	86.7		460	070/011	16	16
24.7	86.0	102	458	110/011	16	14
21.5	87.0	90	445	030/031	15	15
21.2	86.8	72	433	140/021	15	15
23.7	86.9	54	416	030/035	15	15
23.6	87.0	36	390	100/041	15	15
23.2	86.7	133		377/051	OBSERVED MAX WIND	
23.0	87.0	CENTER	367			
23.1	87.2	11	371	330/023	13	16
23.3	87.5	27	385	350/032	13	15
23.3	87.8	46	409	350/053	13	16
23.3	88.0	55	433	340/063	13	15
23.3	88.3	71	439	340/064	13	13
23.3	88.5	82	454	340/054	13	05
23.3	88.8	99	460	350/043	12	07
23.3	88.3	71		360/065	OBSERVED MAX WIND	

NOV 22 1988
AF 363 3619A KEITH 3d 38 KMEA
SUPPLEMENTARY VORTEX

OBSERVATION PERIOD : 0113Z - 0238Z
FLYING : 05000 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 220 DEGREES

LAT	LON	RST(NM)	HGT(M)	WIND(KTS)	TEMP(C)	DEWPNT(C)
21.1	87.9	14	458	330/061	15	10
22.2	87.8	86	456	320/063	18	08
22.3	87.7	78	444	320/049	19	08
22.5	87.5	61	420	330/061	13	16
22.5	87.3	50	401	310/034	19	15
23.3	87.1	34	393	310/034	13	15
22.2	86.9	24	381	270/023	19	15
22.2	87.8	86		310/063	OBSERVED MAX WIND	
23.3	86.8	CENTER	359			
23.5	86.6	15	377	160/031	17	17
23.7	86.5	29	389	160/045	17	16
23.7	86.3	45	405	150/062	16	15
24.0	86.1	56	426	140/057	15	15
24.2	85.9	73	445	140/061	15	15
25.5	85.7	145	453	150/051	15	14
26.3	85.5	105	460	150/045	15	13
23.9	86.3	45		127/062	OBSERVED MAX WIND	

NOV 22 1988 AF 368 3619A K-LTH DJ 13 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 0255Z - 0422Z						
ELTALT : 05000 FT						
LAT	LONG	RDIST (NM)	HGT (M)	WIND (KTS)	TEMP (C)	DEPT (C)
26.9	85.5	77	450	110/045	15	14
26.7	85.5	65	435	120/041	15	15
26.6	85.5	50	423	130/057	15	15
26.2	85.0	37	435	120/052	15	15
---	85.9	8	377	090/021	17	
26.4	86.5	50		123/057	OBSERVED MAX WIND	
26.7	87.0	CENTER	35			
23.3	86.8	26	383	290/011	19	15
23.2	86.8	31	389	280/013	20	15
23.3	86.9	48	407	300/047	19	15
23.7	86.9	60	434	310/043	17	
23.1	86.9	64	453	290/051	17	14
23.1	86.9	90	453	320/041	15	13
21.9	87.0	108	459	310/045	14	11
23.5	85.9	66		255/051	OBSERVED MAX WIND	

NOV 22 1988 AF 368 3619A K-LTH DJ 13 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 0500Z - 0548Z						
ELTALT : 05000 FT						
LAT	LONG	RDIST (NM)	HGT (M)	WIND (KTS)	TEMP (C)	DEPT (C)
23.8	85.1	43	452	160/051	15	15
23.9	85.4	77	433	150/039	15	16
23.9	85.6	66	423	160/045	15	15
23.8	85.9	49	431	170/035	17	
23.7	85.2	33	387	180/027		
23.7	86.4	22	373	200/013	19	15
23.7	86.7	5	368	270/007	19	
23.3	85.1	23		170/051	OBSERVED MAX WIND	
23.3	86.8	CENTER	352			
23.3	87.1	16	379	350/011		
23.3	87.4	32	423	350/033	13	15
23.3	87.7	49	420	360/041	17	15
23.3	87.9	60	444	360/052	15	15
23.3	88.2	76	455	350/033	13	12
23.3	88.5	93	457	320/035	14	14
23.3	88.7	104	476	010/032	13	12
23.3	87.9	60		360/052	OBSERVED MAX WIND	

NOV 22 1988
 AF303 1819A KEITH DB 36 KMIA
 SUPPLEMENTARY VORTEX

OBSERVATION PERIOD: 1554Z - 2112Z
 FLATWINDS: 01500 FT

ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 300 DEGREES

LAT	LON	RST(VN)	PWS(MS)	WTHD(XTS)	TEMP(C)	DEPART(C)
27.0	85.5	115	457	040/053	15	14
25.9	85.6	110	458	020/053	12	12
25.7	85.2	95	448	050/046	15	15
25.5	85.0	41	455	010/052	20	15
25.4	85.7	63	423	060/041	17	17
25.3	85.5	49	48	050/029	17	17
25.1	85.3	33	310	360/023	15	13
25.0	84.8	10	368	/	19	19
25.7	84.8	21	362	340/004	20	19
25.9	85.6	110	229/054	RESERVED MAX WIND		
25.0	84.6	CENTER	923			
25.5	84.4	15	224	250/039	23	
25.5	84.2	32	995	240/074	26	26
25.4	84.0	48	247	220/051	22	
25.3	83.8	63	331	220/047	21	
25.6	83.6	76	302	210/051	26	
25.9	83.4	92	305	210/051	22	
25.5	83.3	100	303	220/046	22	
25.4	84.0	45	227/051	RESERVED MAX WIND		

NOV 23 1983
 AF/33 18176 KELTH 24 10 KMIA
 SUPPLEMENTARY VORTEX
 SURVIVAL PERIOD : 0037Z - 0300Z
 ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STATION IS 125 DEGREES
 LAT LON RST(VM) HGT(M) WIND(KTS) TEMP(C) DEWPT(C)
 23.2 84.0 114 449 250/131 13
 23.3 83.9 10 523 250/132
 23.7 83.8 36 413 260/132 19
 23.3 83.8 00 413 260/024 17
 23.3 83.8 48 391 260/134 19
 23.5 83.9 30 376 240/031 19
 23.5 83.9 16 371 / 19
 23.5 83.9 30 379 250/017 20
 23.3 83.9 16 510 / 18
 23.3 83.9 90 173/044 OBSERVE MAX WIND
 27.1 83.3 CENTER 224
 27.2 83.0 0 540 / 17
 27.6 83.0 18 401 173/043 16
 27.5 83.9 30 429 260/032
 27.2 83.4 48 454 260/034
 23.2 83.9 00 450 260/034
 23.4 83.9 70 454 260/035
 23.7 83.8 40 473 050/122
 23.7 83.8 108 424 260/029
 27.4 83.7 14 187/044 OBSERVE MAX WIND

NOV 123, 1983
 AFIBD 0917A KEITH DU JS KHIA
 SUPPLEMENTARY VRTEX
 OBSERVATION PERIOD : 0337Z - 0510Z
 FLIGHT 3 01565 FT
 ENTRANCE OR EXIT ANGLE OF AIRCRAFT RELATIVE TO STORM IS 360 DEGREES.

LAT	LON	R DST (VM)	PRS (mb)	WIND (KTS)	TEMP (C)	DEPT (C)
23.0	83.3	104	997	100/054	21	17
24.7	83.3	86	995	100/055	19	17
23.5	83.3	75	996	100/067	18	18
23.3	83.2	62	997	050/152	19	19
23.3	82.9	42	993	020/052	20	20
27.0	83.0	36	999	100/062	16	15
27.3	83.3	24	996	060/161	16	16
27.3	83.3	21	997	050/015	17	17
27.0	83.3	27	996	160/022	19	19
25.3	82.9	51	995	060/021	18	19
27.0	82.4	15	995	230/023	13	13
23.3	82.9	42	995	050/054	20.5 = RVR 9 - HHR - WVS	
27.0	82.9	CENTER	996			
27.0	82.9	13	996	020/021	23	23
25.0	82.9	30	996	120/012	23	23
25.5	82.9	42	996	120/023	14	23
25.3	82.9	60	996	120/032	16	23
25.1	82.9	72	995	220/164	21	
25.3	82.7	90	995	130/051	22	20
25.6	82.7	102	994	160/164	22	20
25.3	82.7	90	995	153/051	23.5	24 K WIND

NO/L244198d AF365 1019A KEITH 03 10 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 2307Z - 2359Z						
FLTA-T : 01500 FT						
LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
29.5	75.7	62	002	150/047	21	20
29.5	75.8	57	001	140/034	22	
29.5	77.1	42	001	170/023	22	21
29.5	77.4	26	000	150/023	22	21
29.5	77.7	12	999	190/013	22	21
29.6	76.7	62		170/047	OBSERVED MAX WIND	
29.5	77.9	CENTER	999			
29.5	78.1	12	001	050/012	23	21
29.5	78.5	31	002	020/013	22	20
29.5	79.7	42	003	010/021	21	
29.5	79.1	62	005	360/021	21	19
29.5	79.6	88	005	340/025	22	19
29.5	79.7	96	005	310/023	22	19
29.5	79.7	96		354/029	OBSERVED MAX WIND	

NO/L244198d AF368 1119A KEITH 03 04 KMIA SUPPLEMENTARY VORTEX						
OBSERVATION PERIOD : 0427Z - 0505Z						
FLTA-T : 01500 FT						
LAT	LON	R DST(NM)	PRS(MB)	WIND(KTS)	TEMP(C)	DEWPT(C)
30.3	77.5	105	006	300/027	20	15
30.5	77.2	86	004	320/013	20	16
30.7	76.9	66	004	320/014	20	17
30.9	76.7	50	003	310/014	20	15
31.0	76.5	39	002	310/007	20	16
31.2	76.3	23	002	290/005	20	15
31.4	76.1	7	002	280/003	21	15
31.3	76.5	105		317/027	OBSERVED MAX WIND	
31.5	76.0	CENTER	002			
31.4	75.8	11	002	250/010	19	15
31.4	75.4	31	003	300/007	20	16
31.4	75.1	46	999	270/011	20	17
31.4	75.8	61	003	210/022	20	17
31.4	74.6	71	999	180/013	19	17
31.4	74.3	87	000	180/012	19	16
31.4	74.0	102	000	180/015	19	16
31.4	74.8	91		185/022	OBSERVED MAX WIND	

<input checked="" type="checkbox"/>	NOV 12 1985	AFIBD 0919A KEITH DU	38 KMIA			
	SUPPLEMENTARY VORTEX					
<input checked="" type="checkbox"/> OBSERVATION PERIOD : 0514Z - 0751Z						
<input checked="" type="checkbox"/> FLIGHT: 01500 FT						
ENTRANCE OR EXIT ANGLE OF AIRCRAFT TO STORM IS 133 DEGREES						
LAT	LON	ASST(VM)	PAS(VM)	WIND(FTS)	TEMP(C)	DEWP(C)
25.5	82.7	96	004	250/150	22	23
25.5	82.7	97	004	250/150	22	23
25.1	82.7	00	004	250/150	22	23
25.3	82.6	04	006	250/050	23	22
25.3	82.7	56	004	150/020	24	22
25.3	82.8	20	004	150/010		
25.0	82.7	72		174/173	RESERVED FOR WIND	
27.2	82.6	CENTER	004			
25.7	82.7	30	004	240/020	23	23
25.5	82.6	42	005	010/020	24	22
25.1	82.6	49	005	150/040	23	22
25.2	82.2	03	004	160/050	21	21
25.1	82.1	71	001	240/050	21	21
25.9	82.0	44	013	230/150		20
25.7	81.9	97	014	240/050	22	19
25.6	81.6	105	005	230/040	22	21
25.6	81.7	116	005	230/050	22	22
25.6	81.9	131	006	40/030		26
25.0	81.5	144	007	240/020		12
25.2	82.0	64		247/050	RESERVED FOR MAX WIND	

TABLE 8. TROPICAL CYCLONE RECONNAISSANCE SUMMARY FOR 1988.

	<u>Atlantic</u>	<u>Eastern Pacific</u>	<u>Central Pacific</u>
1. Requirements Levied			
TDs, TStorms, Hurricanes	<u>198</u>	<u>0</u>	<u>36</u>
Invests	<u>43</u>	<u>0</u>	<u>0</u>
Total Levied	<u>241</u>	<u>0</u>	<u>36</u>
Requirements Cancelled	<u>79</u>	<u>0</u>	<u>9</u>
TOTAL REQUIREMENTS		<u>0</u>	<u>27</u>
2. Requirements Accomplished (Fixes/Invests)			(Fixes/Invests)
53rd WRS	<u>94/8</u>	<u>0</u>	<u>18/0</u>
815th TAS	<u>30/3</u>	<u>0</u>	<u>9/0</u>
NOAA/QAO	<u>23/2</u>	<u>0</u>	<u>0/0</u>
TOTAL ACCOMPLISHMENTS	<u>147/13</u>	<u>0</u>	<u>27/0</u>
3. Missions Flown			
53rd WRS	<u>55/9</u>	<u>0</u>	<u>10/0</u>
815th TAS	<u>21/4</u>	<u>0</u>	<u>6/0</u>
NOAA/QAO	<u>11/2</u>		<u>0/0</u>
TOTAL FLOWN	<u>87/15</u>	<u>0</u>	<u>16/0</u>
4. Flying Time			
53rd WRS	<u>631.4 hrs</u>	<u>0</u>	<u>102.0</u>
815th TAS	<u>215.9 hrs</u>	<u>0</u>	<u>61.1</u>
NOAA/QAO	<u>107.0 hrs</u>	<u>0</u>	<u>0</u>
TOTAL TIME	<u>954.3 hrs</u>	<u>0</u>	<u>163.1</u>
GRAND TOTAL 1988 RECON FLIGHT TIME <u>1526.0 hrs</u>			
5. Observations:	Horizontal <u>1613</u>	Vertical <u>136</u>	

Missed Fixes: AF980 0519A Keith 21 Nov, AF861 0719A Keith 22 Nov. Late Fixes: AF360 1117A Joan 18 Oct, AF366 1019A Keith 23 Nov.
 53WRS Deployment time: 258.8 hrs. 815TAS Deployment time: 147.3 hrs. QAO Deployment time: 2.5 hrs.

TABLE 9. Probability Forecasts for 1988 Landfalling U.S. Tropical Cyclones.

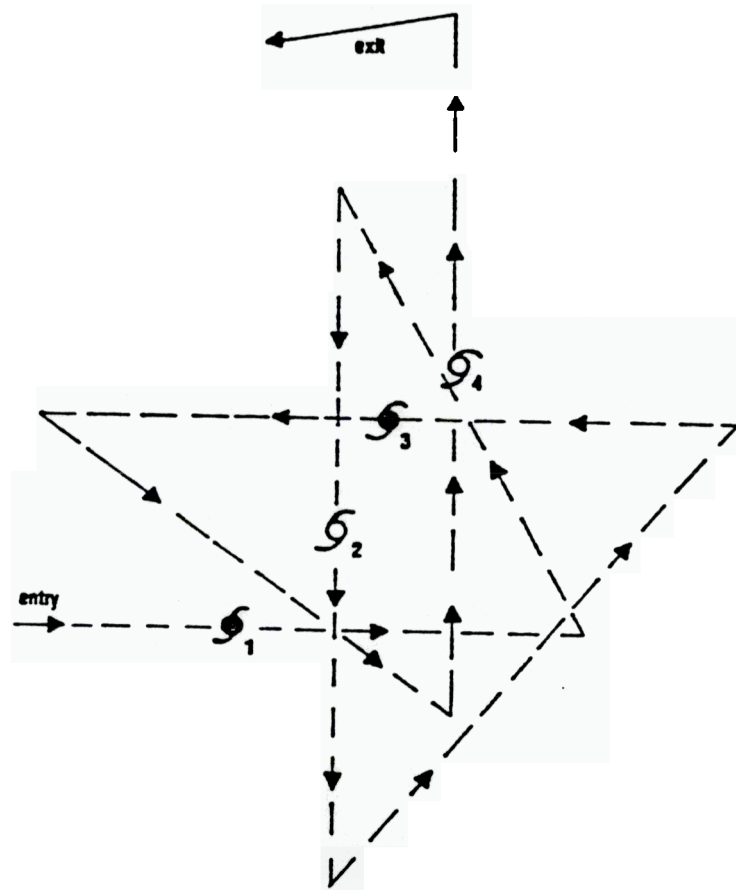
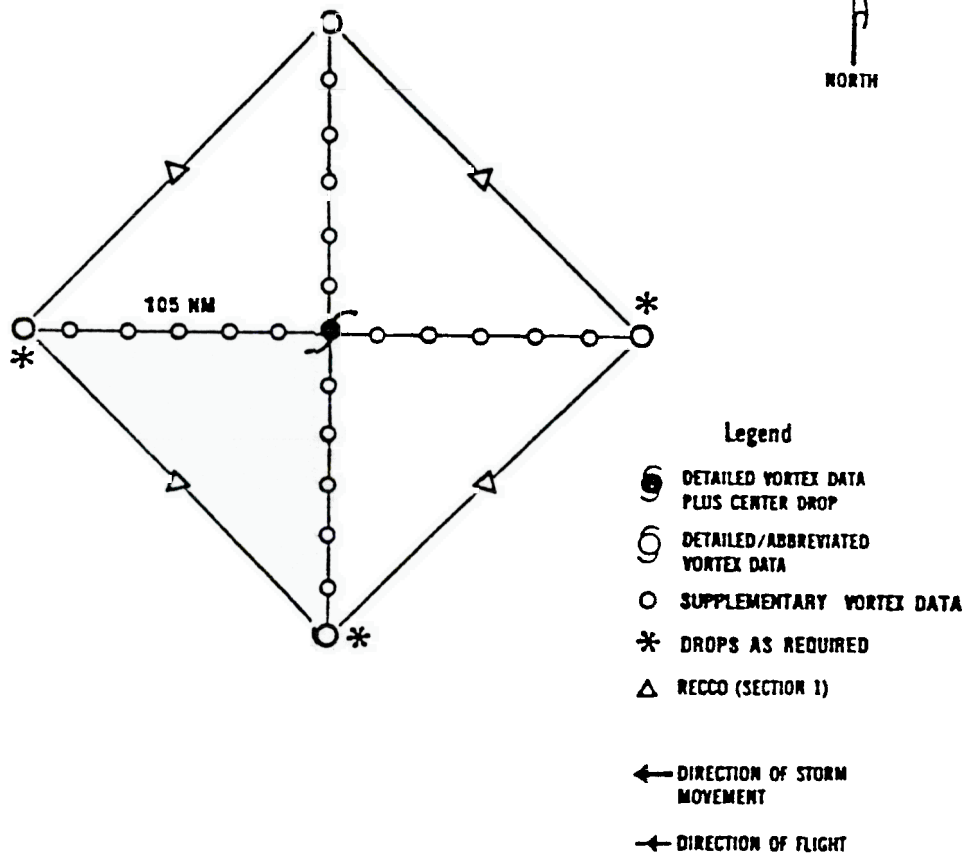
Chances of the center of Tropical Storm Alberto passing within 65 miles of listed locations by date and time (EDT) indicated; probabilities in percent.

ADVISORY DATE/TIME	07/10AM	07/NOON
<u>PROBABILITY TIME</u>	<u>10/2AM</u>	<u>10/8AM</u>
BAR HARBOR ME	7	21
EASTPORT ME	15	39
ST JOHNS NB	21	45
MONCTON NB	19	37
YARMOUTH NS	61	75
HALIFAX NS	55	58
SABLE ISLAND NS	24	14
SYDNEY NS	39	40
EDDY POINT NS	45	45
PTX BASQUES NLFD	29	34
BURGEO NFLD	30	32
ILE ST PIERRE	27	25
CAPE RACE NLFD	16	14
HIBERNIA OILFIELD	8	8

Table 9. Chance of the center of Beryl passing within 65 miles of the listed location by date and time (CDT) indicated. Probabilities in percent. X means probabilities of less than 2 percent.

<u>Advisory Date/Time</u>	<u>08/11AM</u>	<u>08/5PM</u>	<u>08/11PM</u>	<u>09/5AM</u>
<u>Probability Thru</u>	<u>11/7AM</u>	<u>11/1PM</u>	<u>11/7PM</u>	<u>12/1AM</u>
Marathon, FL.	02	02	X	X
Key West, FL.	02	02	X	X
Marco Island, FL.	03	05	02	X
Ft. Myers, FL.	04	07	02	X
Venice, FL.	05	10	03	X
Tampa, FL.	06	14	04	X
Cedar Key, FL.	07	18	06	X
St. Marks, FL.	10	16	09	X
Apalachicola, FL.	12	20	11	X
Panama City, FL.	13	20	13	X
Pensacola, FL.	17	25	19	13
Mobile, AL.	20	34	29	18
Gulfport, MS.	46	57	58	59
Buras, MS.	97	88	81	96
New Orleans, MS.	85	35	44	93
New Iberia, LA.	17	12	18	38
Port Arthur, TX.	12	05	13	18
Galveston, TX.	11	03	12	15
Freeport, TX.	10	03	11	14
Port O Connor, TX.	09	02	10	12
Corpus Christi, TX.	08	X	08	09
Brownsville, TX.	07	X	08	08
GULF 29N 85W	12	22	10	06
GULF 29N 87W	21	30	20	11
GULF 28N 89W	44	29	26	17
GULF 28N 91W	23	14	21	22
GULF 28N 93W	15	04	15	18
GULF 28N 95W	11	02	12	14
GULF 27N 96W	10	X	10	11
GULF 25N 96W	08	X	08	08

RECOMMENDED PATTERN "A" EXECUTION



APPENDIX B.

Flight pattern "A" flown in obtaining Supplementary Vortex Data Messages.

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Depression Seven passing within 65 miles of listed locations

ADVISORY ISSUANCE TIME:	23/1030PM	24/6AM	24/NOON	24/6PM	24/1030PM
PROBABILITY END TIME:	<u>26/8PM</u>	<u>27/2AM</u>	<u>27/8AM</u>	<u>27/2PM</u>	<u>27/8PM</u>
SKPG 125N 717W	2	3	X	X	X
TAPA 171N 618W	4	X	X	X	X
TKPK 173N 627W	66	X	X	X	X
TNCM 181N 631W	17	X	X	X	X
TISX 177N 648W	69	4	X	X	X
TIST 183N 650W	47	X	X	X	X
TJPS 180N 666W	53	25	52	12	20
MDSD 185N 697W	29	27	42	45	73
MDCB 176N 714W	24	34	58	43	58
MTPP 186N 724W	21	22	36	30	48
MTCA 183N 738W	18	21	37	24	37
MKJP 179N 768W	13	16	23	17	19
MKJS 185N 779W	12	14	18	15	17
MWCG 193N 814W	9	10	11	10	12
MUGM 200N 751W	14	14	17	16	22
MUCM 214N 779W	11	10	11	11	13
MUCF 221N 805W	8	8	8	8	10
MUSN 216N 826W	6	7	7	7	8
MUHA 230N 824W	5	5	6	6	7
MUAN 219N 850W	4	5	5	5	6
MMCZ 205N 869W	3	4	5	4	5
MZBZ 175N 883W	2	4	5	4	4
MGPB 157N 886W	2	4	4	4	3
MHNJ 165N 859W	4	6	7	6	6
MNPC 141N 834W	4	7	7	6	5
MNBL 120N 839W	2	4	4	4	3
SKSP 126N 817W	3	5	6	5	4
MRLM 100N 831W	X	2	2	2	X
TJSJ 184N 661W	45	6	12	X	X
MDPP 198N 707W	19	13	10	18	26
MBJT 215N 712W	12	7	6	9	8
MYMM 224N 730W	11	7	7	8	9
MYSM 241N 745W	8	5	5	6	7
MYEG 235N 758W	9	7	7	7	9
MYAK 241N 776W	7	6	4	6	8
MYNN 251N 775W	6	4	2	5	6
MYGF 266N 787W	3	2	2	3	4
MMMD 210N 897W	X	2	2	2	2
ST CROIX VI	69	4	X	X	X
ST THOMAS VI	47	X	X	X	X
SAN JUAN PR	45	6	12	X	X
PONCE PR	53	25	52	12	20
MARATHON FL	4	4	4	4	6
MIAMI FL	3	3	3	3	5
W PALM BEACH FL	3	2	2	2	3
FT PIERCE FL	2	X	X	2	3
COCOA BEACH FL	X	X	X	X	2
KEY WEST FL	4	4	4	X	6
MARCO ISLAND FL	3	2	3	3	4
FT MYERS FL	2	2	2	2	3
VENICE FL	X	X	X	X	2
TAMPA FL	X	X	X	X	2

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Depression Seven passing within 65 miles of listed locations.

ADVISORY ISSUANCE TIME:	25/6AM	25/NOON	15/6PM	25/1030PM	26/6AM
PROBABILITY END TIME:	<u>28/2AM</u>	<u>28/8AM</u>	<u>28/2PM</u>	<u>28/8PM</u>	<u>29/2AM</u>
MDSD 185N 697W	98	23	X	X	X
MDCB 176N 714W	48	27	X	X	X
MTPP 186N 724W	54	65	42	22	X
MTCA 183N 738W	31	35	9	15	X
MKJP 179N 768W	13	13	5	6	2
MKJS 185N 779W	13	14	8	12	4
MWCG 193N 814W	10	10	9	12	8
MUGM 200N 751W	29	38	39	72	X
MUCM 214N 779W	16	19	22	39	37
MUCF 221N 805W	12	14	15	21	19
MUSN 216N 826W	10	11	12	15	13
MUHA 230N 824W	9	11	13	16	15
MUAN 219N 850W	7	8	9	11	10
MMCZ 205N 869W	5	5	6	8	6
MZBZ 175N 883W	3	3	2	3	2
MGPB 157N 886W	2	2	X	X	X
MHNJ 165N 859W	3	3	2	3	2
MNPC 141N 834W	2	X	X	X	X
MDPP 198N 707W	53	70	9	X	X
MBJT 215N 712W	14	10	5	X	X
MYMM 224N 730W	15	15	22	4	4
MYSM 241N 745W	13	13	15	8	10
MYEG 235N 758W	15	16	22	14	23
MYAK 241N 776W	13	14	19	16	24
MYNN 251N 775W	11	12	16	13	16
MYGF 266N 787W	8	9	12	11	13
MMFR 185N 926W	X	X	X	2	X
MMMD 210N 897W	2	3	4	5	4
MARATHON FL	9	11	14	15	16
MIAMI FL	8	10	13	13	15
W PALM BEACH FL	7	9	12	11	13
FT PIERCE FL	6	7	10	10	12
COCOA BEACH FL	5	6	9	9	10
DAYTONA BEACH FL	3	4	7	7	9
JACKSONVILLE FL	2	3	5	5	6
SAVANNAH GA	X	3	3	3	4
CHARLESTON SC	X	X	3	2	3
MYRTLE BEACH SC	X	X	2	2	3
WILMINGTON NC	X	X	2	X	2
MOREHEAD CITY NC	X	X	X	X	2
KEY WEST FL	9	10	13	15	15
MARCO ISLAND FL	7	9	12	12	13
FT MYERS FL	6	8	11	11	12
VENICE FL	5	6	10	10	11
TAMPA FL	4	5	8	9	10
CEDAR KEY FL	3	4	7	7	8
ST MARKS FL	X	2	4	4	6
APALACHICOLA FL	X	2	5	5	6
PANAMA CITY FL	X	2	4	4	5
PENSACOLA FL	X	X	3	3	3
MOBILE AL	X	X	2	2	3
GULFPORT MS	X	X	2	2	2
BURAS LA	X	X	X	2	3
NEW ORLEANS LA	X	X	X	2	2

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Depression Seven passing within 65 miles of listed locations.

ADVISORY ISSUANCE TIME:	26/NOON 29/8AM	26/6PM 29/2PM	26/1030PM 29/8PM	27/6AM 30/2AM	27/NOON 30/8AM
MWCG 193N 814W	5	3	X	X	X
MUGM 200N 751W	5	X	X	X	X
MUCM 214N 779W	39	23	X	X	X
MUCF 221N 805W	21	15	4	X	X
MUSN 216N 826W	13	10	2	X	X
MUHA 230N 824W	17	14	6	X	X
MUAN 219N 850W	10	8	2	X	X
MMCZ 205N 869W	6	4	X	X	X
MZBZ 175N 883W	2	X	X	X	X
MYSM 241N 745W	6	7	2	X	X
MYEG 235N 758W	27	48	90	X	X
MYAK 241N 776W	31	44	86	98	27
MYNN 251N 775W	19	27	59	61	79
MYGF 266N 787W	15	18	34	36	62
MMMD 210N 897W	4	3	X	X	X
MARATHON FL	21	21	19	20	10
MIAMI FL	19	21	34	35	44
W PALM BEACH FL	16	18	30	33	52
FT PIERCE FL	14	16	25	26	43
COCOA BEACH FL	13	14	21	21	36
DAYTONA BEACH FL	11	12	17	18	26
JACKSONVILLE FL	9	10	14	15	18
SAVANNAH GA	6	7	12	13	15
CHARLESTON SC	5	6	11	12	15
MYRTLE BEACH SC	4	5	10	11	14
WILMINGTON NC	3	4	9	10	13
MOREHEAD CITY NC	3	3	8	10	12
CAPE HATTERAS NC	2	3	7	9	11
NORFOLK VA	X	X	5	7	9
OCEAN CITY MD	X	X	3	6	7
ATLANTIC CITY NJ	X	X	2	5	6
NEW YORK CITY NY	X	X	X	X	4
MONTAUK POINT NY	X	X	X	X	4
PROVIDENCE RI	X	X	X	X	3
NANTUCKET MA	X	X	X	X	3
HYANNIS MA	X	X	X	X	3
BOSTON MA	X	X	X	X	3
KEY WEST FL	19	18	14	14	6
MARCO ISLAND FL	18	18	20	21	19
FT MYERS FL	16	17	20	21	22
VENICE FL	14	15	17	18	18
TAMPA FL	13	13	17	17	20
CEDAR KEY FL	11	11	14	15	17
ST MARKS FL	8	9	11	12	12
APALACHICOLA FL	8	9	10	11	9
PANAMA CITY FL	7	8	9	9	8
PENSACOLA FL	5	6	7	6	5
MOBILE AL	4	5	5	5	3
GULFPORT MS	4	4	4	4	3
BURAS LA	4	4	4	3	2
NEW ORLEANS LA	3	3	3	3	9
NEW IBERIA LA	2	2	2	X	X

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Depression Seven passing within 65 miles of listed locations.

ADVISORY ISSUANCE TIME:	<u>27/6PM</u>	<u>27/1030PM</u>
PROBABILITY END TIME:	<u>30/2PM</u>	<u>30/8PM</u>
MYNN 251N 775W	23	X
MYGF 266N 787W	72	98
MARATHON FL	4	X
MIAMI FL	60	31
W PALM BEACH FL	72	81
FT PIERCE FL	60	72
COCOA BEACH FL	46	59
DAYTONA BEACH FL	33	41
JACKSONVILLE FL	21	25
SAVANNAH GA	17	21
CHARLESTON SC	17	20
MYRTLE BEACH SC	15	18
WILMINGTON NC	14	17
MOREHEAD CITY NC	14	15
CAPE HATTERAS NC	12	14
NORFOLK VA	10	12
OCEAN CITY MD	8	10
ATLANTIC CITY NJ	7	8
NEW YORK CITY NY	5	6
MONTAUK POINT NY	5	6
PROVIDENCE RI	4	5
NANTUCKET MA	4	5
HYANNIS MA	4	5
BOSTON MA	3	4
PORTLAND ME	2	3
BAR HARBOR ME	2	2
EASTPORT ME	X	2
YARMOUTH NS	X	2
KEY WEST FL	2	X
MARCO ISLAND FL	16	X
FT MYERS FL	21	5
VENICE FL	16	6
TAMPA FL	20	10
CEDAR KEY FL	17	12
ST MARKS FL	11	8
APALACHICOLA FL	8	6
PANAMA CITY FL	6	5
PENSACOLA FL	4	3
MOBILE AL	2	2
GULFPORT MS	2	2

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Storm Chris passing within 65 miles of listed locations.

ADVISORY ISSUANCE TIME:	<u>28/6AM</u>	<u>28/NOON</u>
PROBABILITY END TIME:	<u>01/2AM</u>	<u>01/8AM</u>
JACKSONVILLE FL	39	X
SAVANNAH GA	35	X
CHARLESTON SC	36	X
MYRTLE BEACH SC	29	X
WILMINGTON NC	24	X
MOREHEAD CITY NC	20	X
CAPE HATTERAS NC	18	X
NORFOLK VA	16	44
OCEAN CITY MD	14	47
ATLANTIC CITY NJ	12	3
NEW YORK CITY NY	11	X
MONTAUK POINT NY	10	7
PROVIDENCE RI	9	27
NANTUCKET MA	10	51
HYANNIS MA	9	65
BOSTON MA	9	51
PORTLAND ME	7	23
BAR HARBOR ME	6	17
EASTPORT ME	6	15
ST JOHN NB	5	15
MONCTON NB	4	13
YARMOUTH NS	7	31
HALIFAX NS	5	29
SABLE ISLAND NS	4	18
SYDNEY NS	3	23
EDDY POINT NS	4	29
PTX BASQUES NFLD	2	13
BURGEO NFLD	2	15
ILE ST PIERRE	2	26
CAPE RACE NFLD	X	31
HIBERNIA OILFLD	X	27

X MEANS LESS THAN 2 PER CENT

TABLE 9. 72-Hour probability, in per cent, of center of Hurricane Florence passing within 65 miles of listed locations.
 (Time - Day/Hour (CDT))

ADVISORY ISSUANCE TIME:	07/05PM	07/930PM	08/05AM	08/11PM	08/05PM
PROBABILITY END TIME:	<u>10/1PM</u>	<u>10/7PM</u>	<u>11/1AM</u>	<u>11/7AM</u>	<u>11/1PM</u>
MUCF 221N 805W	X	X	2	X	X
MUSN 216N 826W	X	X	3	X	X
MUHA 230N 824W	X	4	5	X	X
MUAN 219N 850W	5	8	8	X	X
MMCZ 205N 869W	5	11	8	X	X
MZBZ 175N 883W	X	X	2	X	X
MYAK 241N 776W	X	X	2	X	X
MYNN 251N 775W	X	X	2	X	X
MGYF 266N 787W	X	3	3	X	X
MMSO 238N 982W	3	2	4	4	4
MMTM 222N 979W	2	2	4	4	3
MMTX 210N 974W	2	X	4	3	X
MMVR 192N 961W	X	X	4	X	X
MMFR 185N 926W	X	X	4	X	X
MMMD 210N 897W	22	42	19	6	4
MARATHON FL	3	4	5	2	2
MIAMI FL	3	4	4	X	2
KEY WEST FL	3	5	5	3	2
MARCO ISLAND FL	5	7	6	4	4
FT MYERS FL	6	8	7	5	4
VENICE FL	7	10	8	6	6
TAMPA FL	8	10	8	7	7
CEDAR KEY FL	9	11	8	8	8
ST MARKS FL	11	12	8	9	9
APALACHICOLA FL	12	13	8	10	11
PANAMA CITY FL	12	13	8	11	11
PENSACOLA FL	12	12	8	11	12
MOBILE AL	12	12	7	11	12
GULFPORT MS	12	12	8	12	12
BURAS LA	13	12	9	13	14
NEW ORLEANS LA	12	11	8	12	13
NEW IBERIA LA	10	9	7	11	11
PORT ARTHUR TX	8	7	5	8	9
GALVESTON TX	7	6	5	8	9
FREEPOR TX	7	6	5	8	8
PORT O CONNOR TX	6	5	4	7	7
CORPUS CHRISTI TX	5	4	4	6	6
BROWNSVILLE TX	4	4	5	4	6

X MEANS LESS THAN 2 PER CENT

TABLE 9. 72-Hour probability, in per cent, of center of Hurricane
 (cont.) Florence passing within 65 miles of listed locations.
 (Time - Day/Hour (CDT))

ADVISORY ISSUANCE TIME: 08/0930PM 09/05AM 09/11AM 09/05PM

PROBABILITY END TIME:	<u>11/7PM</u>	<u>12/1AM</u>	<u>12/7AM</u>	<u>12/1PM</u>
MUCF 221N 805W	X	X	X	X
MUSN 216N 826W	X	X	X	X
MUHA 230N 824W	X	X	X	X
MUAN 219N 850W	X	X	X	X
MMCZ 205N 869W	X	X	X	X
MZBZ 175N 883W	X	X	X	X
MYAK 241N 776W	X	X	X	X
MYNN 251N 775W	X	X	X	X
MGYF 266N 787W	X	X	X	X
MMSO 238N 982W	3	4	X	X
MMTM 222N 979W	X	2	X	X
MMTX 210N 974W	X	X	X	X
MMVR 192N 961W	X	X	X	X
MMFR 185N 926W	X	X	X	X
MMMD 210N 897W	X	X	X	X
MARATHON FL	2	X	X	X
MIAMI FL	2	X	X	X
KEY WEST FL	2	X	X	X
MARCO ISLAND FL	4	X	X	X
FT MYERS FL	5	2	X	X
VENICE FL	6	2	X	X
TAMPA FL	7	3	X	X
CEDAR KEY FL	9	5	X	X
ST MARKS FL	11	8	X	X
APALACHICOLA FL	13	9	X	X
PANAMA CITY FL	13	11	2	X
PENSACOLA FL	14	15	18	16
MOBILE AL	14	17	33	45
GULFPORT MS	14	19	45	66
BURAS LA	16	24	59	80
NEW ORLEANS LA	14	20	45	58
NEW IBERIA LA	12	17	23	21
PORT ARTHUR TX	9	13	3	12
GALVESTON TX	9	12	X	9
FREEPORT TX	8	11	X	7
PORT O CONNOR TX	7	10	X	5
CORPUS CHRISTI TX	5	8	X	X
BROWNSVILLE TX	5	4	X	X

X MEANS LESS THAN 2 PER CENT

TABLE 9. Probability Forecasts for 1988 Landfalling U.S. Tropical Cyclones.

Chances of the center of Hurricane Gilbert passing within 65 miles of listed locations by date and time (AST or EDT...both same) indicated; probabilities in percent.

ADVISORY PROBABILITY TIME	09/NOON 12/8AM		09/6PM 12/2PM		09/10PM 12/8PM		10/6AM 13/2AM		10/NOON 13/8AM		10/6PM 13/2PM		10/10PM 13/8PM		11/6AM 14/2AM	
	SKPG	12.5N 71.7W	9	11	7	9	8	3	—	—	—	—	—	—	—	—
TNCC	12.2N 69.0W	11	11	6	8	5	—	—	—	—	—	—	—	—	—	—
SVMG	11.0N 64.0W	9	—	—	—	—	—	—	—	—	—	—	—	—	—	—
TTPP	10.6W 61.4W	11	—	13	—	—	—	—	—	—	—	—	—	—	—	—
TTPT	11.2N 60.8W	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—
TGPy	12.0N 61.8W	17	—	—	—	—	—	—	—	—	—	—	—	—	—	—
TBPB	13.1N 59.5W	64	—	—	—	—	—	—	—	—	—	—	—	—	—	—
TVSV	13.1N 61.2W	47	13	—	—	—	—	—	—	—	—	—	—	—	—	—
TLPL	13.8N 61.0W	68	73	—	—	—	—	—	—	—	—	—	—	—	—	—
TFFF	14.6N 61.0W	66	96	—	—	—	—	—	—	—	—	—	—	—	—	—
IDPR	15.3N 61.4W	44	94	—	—	—	—	—	—	—	—	—	—	—	—	—
TFFR	16.3N 61.5W	21	31	—	—	—	—	—	—	—	—	—	—	—	—	—
TAPA	17.1N 61.8W	12	9	—	—	—	—	—	—	—	—	—	—	—	—	—
TKPK	17.3N 62.7W	13	12	—	—	—	—	—	—	—	—	—	—	—	—	—
TNCM	18.1N 63.1W	11	8	—	—	—	—	—	—	—	—	—	—	—	—	—
TISX	17.7N 64.8W	14	16	28	15	10	—	—	—	—	—	—	—	—	—	—
TIST	18.3N 65.0W	12	12	19	11	8	—	—	—	—	—	—	—	—	—	—
TJPS	18.0N 66.6W	13	16	22	19	19	11	—	—	—	—	—	—	—	—	—
TJSJ	18.4N 66.1W	12	14	19	14	12	3	—	—	—	—	—	—	—	—	—
MDSD	18.5W 69.7W	10	13	16	16	18	25	28	—	—	—	—	—	—	33	—
MDCB	17.6N 71.4W	10	13	15	16	19	32	43	—	—	—	—	—	—	59	—
MTFP	18.6N 72.4W	8	11	13	13	15	22	28	—	—	—	—	—	—	37	—
MDPP	19.8N 70.7W	8	10	13	12	13	14	14	14	14	14	14	14	11	—	—
MTCA	18.3N 73.8W	7	10	11	12	14	20	25	—	—	—	—	—	—	33	—
MBJT	21.5N 71.2W	5	7	9	9	10	9	9	9	9	9	9	9	6	—	—
MYMM	22.4N 73.0W	3	6	7	7	8	9	9	9	9	9	9	9	8	8	—
MYSM	24.1N 74.5W	—	—	—	4	5	7	7	7	7	7	7	7	6	6	—
MYEG	23.5N 75.8W	—	—	—	4	6	8	8	9	9	9	9	9	8	8	8
MYAK	24.1N 77.6W	—	—	—	2	4	7	7	14	14	17	17	19	8	8	—
MKJP	17.9N 76.8W	3	8	8	9	11	15	17	20	20	20	20	20	20	20	—
MKJS	18.5N 77.9W	4	6	7	7	9	13	15	17	17	17	17	17	17	17	—
MUGM	20.0N 75.1W	4	7	9	9	11	14	17	19	19	19	19	19	19	19	—
SKSP	12.6N 81.7W	2	3	2	2	4	4	4	4	4	4	4	4	4	4	4
MUCM	21.4N 77.9W	—	4	5	5	7	11	12	12	12	12	12	12	13	13	—
MNEP	14.1N 83.4W	—	2	2	2	2	3	5	5	5	5	5	5	5	6	6
MNBL	12.0N 83.9W	—	2	—	2	2	2	3	3	3	3	3	3	2	3	3
MWCG	19.3N 81.4W	—	3	3	3	5	9	11	11	11	11	11	11	12	12	12
MHNJ	16.5N 85.9W	—	—	—	—	—	2	5	5	5	5	5	5	7	7	—
MZBZ	17.5N 88.3W	—	—	—	—	—	—	3	3	3	3	3	3	4	5	5
MGPB	15.7N 88.6W	—	—	—	—	—	—	—	—	—	—	—	—	3	4	4
MMCZ	20.5N 86.9W	—	—	—	—	—	—	—	—	—	4	4	4	6	6	—
MARATHON FL	—	—	—	—	—	—	—	2	—	—	5	5	5	6	6	—
MIAMI FL	—	—	—	—	—	—	—	—	—	—	4	4	4	5	5	—
W PALM BEACH FL	—	—	—	—	—	—	—	—	—	—	3	3	3	4	4	—
FT PIERCE FL	—	—	—	—	—	—	—	—	—	—	2	2	2	3	3	—
KEY WEST FL	—	—	—	—	—	—	—	2	—	—	5	5	5	6	6	—
MARCO ISLAND FL	—	—	—	—	—	—	—	—	—	—	—	—	—	4	4	—
FT MYERS FL	—	—	—	—	—	—	—	—	—	—	—	—	—	3	3	—
VENICE FL	—	—	—	—	—	—	—	—	—	—	—	—	—	3	3	—
TAMPA FL	—	—	—	—	—	—	—	—	—	—	—	—	—	2	—	—

TABLE 9 Chances of the center of Hurricane Gilbert passing within 65 miles of
 (contd) listed locations by date and time (AST or EDT...both same) indicated;
 probabilities in percent.

ADVISORY PROBABILITY TIME	DATE/TIME	11/NOON	11/6PM	12/MID	12/6AM	12/NOON	12/6PM	13/MID	13/6AM
		14/8AM	14/2PM	14/8PM	15/2AM	15/8AM	15/2PM	15/8PM	16/2AM
MDCB	17.6N 71.4W	62	65	79	—	—	—	—	—
MTPP	18.6N 72.4W	35	14	23	—	—	—	—	—
MDPP	19.8N 70.7W	4	—	—	—	—	—	—	—
MTCA	18.3N 73.8W	42	38	65	83	—	—	—	—
MBJT	21.5N 71.2W	3	—	—	—	—	—	—	—
MYMM	22.4N 73.0W	5	3	2	—	—	—	—	—
MYSM	24.1N 74.5W	5	4	4	—	—	—	—	—
MYEG	23.5N 75.8W	7	6	6	3	—	—	—	—
MYAK	24.1N 77.6W	8	8	7	5	—	—	—	—
MYNN	25.1N 77.5W	6	6	6	5	—	—	—	—
MYGF	26.6N 78.7W	4	6	5	5	—	—	—	—
MMVR	19.2N 96.1W	—	2	2	3	4	5	6	6
MMFR	18.5N 92.6W	4	4	4	5	4	7	8	7
MMMD	21.0N 89.7W	6	7	8	10	11	13	17	17
MKJP	17.9N 76.8W	26	33	45	66	—	—	6	—
MKJS	18.5N 77.9W	22	27	34	56	—	—	98	—
MUGM	20.0N 75.1W	19	15	16	11	—	—	—	—
SKSP	12.6N 81.7W	3	—	2	—	—	—	—	—
MUCM	21.4N 77.9W	14	14	14	13	8	—	—	—
MUCF	22.1N 80.5W	12	14	13	16	15	12	5	3
MUSN	21.6N 82.6W	12	—	14	19	22	25	24	21
MUHA	23.0N 82.4W	10	12	12	14	16	14	9	8
MUAN	21.9N 85.0W	9	12	12	15	19	21	25	26
MNPC	14.1N 83.4W	6	4	—	2	—	—	—	—
MNBL	12.0N 83.9W	2	—	—	—	—	—	—	—
MWCG	19.3N 81.4W	15	17	19	28	42	55	74	86
MHNJ	16.5N 85.9W	8	7	9	8	6	6	5	3
MZBZ	17.5N 88.3W	7	7	8	4	7	8	9	8
MGPB	15.7N 88.6W	6	5	5	4	—	—	3	—
MMCZ	20.5N 86.9W	9	10	11	13	16	18	25	27
MARATHON FL	—	7	9	9	10	11	7	4	3
MIAMI FL	—	6	7	7	7	9	5	3	—
W PALM BEACH FL	—	4	6	5	6	6	5	—	—
FT PIERCE FL	—	3	5	5	5	5	4	—	—
COCOA BEACH FL	—	—	4	—	5	5	4	—	—
DAYTONA BEACH FL	—	—	3	—	4	4	4	—	—
KEY WEST FL	—	8	10	9	11	11	9	5	4
MARCO ISLAND FL	—	5	8	7	8	8	7	4	4
FT MYERS FL	—	4	7	6	7	8	7	4	4
VENICE FL	—	—	6	5	7	8	7	5	4
TAMPA FL	—	—	5	3	6	6	6	4	4
CEDAR KEY FL	—	—	3	3	5	5	5	4	4
ST MARKS FL	—	—	—	2	4	5	4	3	4
APALACHICOLA FL	—	—	—	2	4	5	5	4	5
PANAMA CITY FL	—	—	—	2	4	5	5	4	5
PENSACOLA FL	—	—	—	—	3	4	4	4	5
MOBILE AL	—	—	—	—	—	4	4	4	5
GULFPORT MS	—	—	—	—	—	4	4	4	5
BURAS LA	—	—	—	—	3	5	5	5	7
NEW ORLEANS LA	—	—	—	—	—	4	4	4	6
NEW IBERIA LA	—	—	—	—	—	—	—	4	6
PORT ARTHUR TX	—	—	—	—	—	—	—	3	5
GALVESTON TX	—	—	—	—	—	—	—	4	6
FREERPORT TX	—	—	—	—	—	—	—	4	6
PORT O CONNOR TX	—	—	—	—	—	—	—	3	5
CORPUS CHRISTI TX	—	—	—	—	—	—	—	5	5
BROWNSVILLE	—	—	—	—	—	—	—	5	7

TABLE 9 Chances of the center of Hurricane Gilbert passing within 65 miles of listed locations by date and time (AST or EDT...both same) indicated; probabilities in percent.

ADVISORY PROBABILITY	DATE/TIME	13/NOON	13/6PM	14/MID	14/6AM	14/NOON	14/6PM	15/MID	15/6AM
		16/8AM	16/2PM	16/8PM	17/2AM	17/8AM	17/2PM	17/8PM	18/2AM
MMVR	19.2N 96.1W	5	4	4	5	5	3	—	—
MMFR	18.5N 92.6W	7	5	4	4	3	—	—	—
MMMD	21.0N 89.7W	22	21	33	46	53	—	—	—
MUAN	21.9N 85.0W	39	32	23	—	—	—	—	—
MZBZ	17.5N 88.3W	4	4	—	—	—	—	—	—
MMCZ	20.5N 86.9W	54	45	69	—	—	—	—	—
MMSO	23.8N 98.2W	6	7	9	11	12	14	18	20
MMTM	22.2N 97.9W	6	6	7	9	11	11	14	14
MMTX	21.0N 97.4W	6	5	6	8	9	8	9	7
MARCO ISLAND FL		4	3	—	—	—	—	—	—
FT MYERS FL		4	3	—	—	—	—	—	—
VENICE FL		5	4	—	—	—	—	—	—
TAMPA FL		4	4	2	—	—	—	—	—
CEDAR KEY FL		4	4	2	—	—	—	—	—
ST MARKS FL		4	5	3	2	2	—	—	4
APALACHICOLA FL		5	6	4	3	2	—	—	5
PANAMA CITY FL		5	6	5	4	3	—	—	5
PENSACOLA FL		5	7	6	5	4	3	2	5
MOBILE AL		5	7	7	6	5	4	3	5
GULFPORT MS		6	8	8	7	6	5	3	5
BURAS LA		7	9	9	8	7	6	4	6
NEW ORLEANS LA		6	8	9	8	7	6	5	6
NEW IBERIA LA		6	8	9	9	9	8	7	6
PORT ARTHUR TX		5	7	9	10	10	10	10	7
GALVESTON TX		5	8	10	10	11	12	12	9
FREEPORT TX		5	7	10	11	11	12	13	11
PORT O CONNOR TX		5	7	10	11	11	13	15	14
CORPUS CHRISTI TX		5	7	9	11	11	14	16	17
BROWNSVILLE		6	8	10	12	13	16	21	23

TABLE 9 Chances of the center of Hurricane Gilbert passing within 65 miles of
 (contd) listed locations by date and time (AST or EDT...both same) indicated;
 probabilities in percent.

ADVISORY DATE/TIME PROBABILITY TIME	15/NOON 18/8AM	15/6PM 18/2PM	16/MID 18/8PM	16/6AM 19/2AM	16/NOON 19/8AM
MMSO 23.8N 98.2W	43	24	31	39	40
MMTM 22.2N 97.9W	26	10	13	10	--
MMTX 21.0N 97.4W	15	2	3	--	--
APALACHICOLA FL	4	--	--	--	--
PANAMA CITY FL	4	--	--	--	--
PENSACOLA FL	4	--	--	--	--
MOBILE AL	4	2	2	4	--
GULFPORT MS	4	2	2	4	--
URAS LA	5	2	2	5	
NEW ORLEANS LA	5	3	3	4	
NEW IBERIA LA	6	6	6	5	--
PORT ARTHUR TX	7	10	9	8	5
GALVESTON TX	9	12	11	11	7
FREEPOR T TX	11	14	13	13	9
PORT O CONNOR TX	14	17	16	19	15
CORPUS CHRISTI TX	18	20	19	26	23
BROWNSVILLE	27	32	35	46	54

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Depression Sixteen passing within 65 miles of listed locations.

ADVISORY ISSUANCE TIME:	29/NOON	29/6PM	29/1030PM	30/6AM	30/NOON
PROBABILITY END TIME:	<u>02/8AM</u>	<u>02/2PM</u>	<u>02/8PM</u>	<u>03/2AM</u>	<u>03/8AM</u>
SKPG 125N 717W	X	2	2	2	4
TNCC 122N 690W	3	4	4	5	6
SVMG 110N 640W	9	10	8	11	11
TTPP 106N 614W	12	14	11	15	15
TTPT 112N 608W	13	15	14	16	18
TGPY 120N 618W	11	14	12	15	17
TBPB 131N 595W	13	15	17	17	24
TVSV 131N 612W	11	13	14	15	18
TLPL 138N 610W	11	13	14	14	18
FFFF 146N 610W	10	12	13	13	17
TDPR 153N 614W	8	10	12	11	15
TFFR 163N 615W	7	9	11	10	13
TAPA 171N 618W	5	7	10	8	11
TKPK 173N 627W	5	7	9	7	11
TNCM 181N 631W	3	5	7	6	9
TISX 177N 648W	3	5	6	5	9
TIST 183N 650W	2	4	6	4	8
TJPS 180N 666W	2	3	4	3	7
MDSD 185N 697W	X	X	2	X	3
MDCB 176N 714W	X	X	X	X	3
MTPP 186N 724W	X	X	X	X	2
TJSJ 184N 661W	2	3	4	3	7
MDPP	X	X	X	X	2
ST CROIX VI	3	5	6	5	9
ST THOMAS VI	2	4	6	4	8
SAN JUAN PR	2	3	4	3	7
PONCE PR	2	3	4	3	7

X MEANS LESS THAN 2 PER CENT

Table 9. 72-hour probability, in per cent, of center of Tropical
 (contd) Storm Isaac passing within 65 miles of listed locations

ADVISORY ISSUANCE TIME:	30/6PM	01/0AM	01/6AM
PROBABILITY END TIME:	<u>03/2PM</u>	<u>03/8PM</u>	<u>04/2AM</u>
SKPG 125N 717W	5	5	6
TNCC 122N 690W	7	7	9
SVMG 110N 640W	9	8	10
TPPP 106N 614W	10	5	10
TTPT 112N 608W	17	12	27
TGPY 120N 618W	19	19	31
TBPB 131N 595W	50	71	68
TVSV 131N 612W	31	40	53
TLPL 138N 610W	33	46	46
TFFF 146N 610W	28	39	32
TDPR 153N 614W	23	30	23
TFFR 163N 615W	18	21	17
TAPA 171N 618W	16	17	14
TKPK 173N 627W	15	17	15
TNCM 181N 631W	13	14	13
TISX 177N 648W	13	15	14
TIST 183N 650W	12	14	13
TJPS 180N 666W	11	13	12
MDSD 185N 697W	7	9	9
MDCB 176N 714W	6	7	7
MTPP 186N 724W	4	5	5
MTCA 183N 738W	3	4	4
MKJP 179N 768W	X	2	2
MUGM 200N 751W	X	2	2
TJSJ 184N 661W	11	13	12
MDPP 198N 707W	5	6	6
MBJT 215N 712W	X	4	4
MYMM 224N 730W	X	2	2
ST CROIX VI	13	15	14
ST THOMAS VI	12	14	13
SAN JUAN PR	11	13	12
PONCE PR	11	13	12

X MEANS LESS THAN 2 PER CENT

TABLE 9. Chances of the center of Hurricane Joan passing within 65 miles of
 (contd) listed locations by date and time (AST or EDT...both same) indicated;
 probabilities in percent.

ADVISORY DATE/TIME PROBABILITY TIME	11/6PM 14/2PM	11/1030PM 14/8PM	12/6AM 15/2AM	12/NOON 15/8AM	12/6PM 15/2PM	12/1030PM 15/8PM	13/6AM 16/2AM	13/NOON 16/8AM
SKPG 12.5N 71.7W	2	2	3	2	2	4	7	8
TNCC 12.2N 69.0W	4	3	5	4	5	7	10	10
SVMG 11.0N 64.0W	7	6	7	7	11	12	13	13
TPPP 10.6W 61.4W	9	7	8	8	14	13	12	13
TTPT 11.2N 60.8W	10	8	9	10	16	16	16	18
TGPY 12.0N 61.8W	11	9	10	11	16	17	20	21
TBPB 13.1N 59.5W	15	13	16	16	24	30	44	46
TVSV 13.1N 61.2W	12	11	13	14	18	20	29	29
TLPL 13.8N 61.0W	13	12	14	15	18	21	32	30
TFFF 14.6N 61.0W	13	12	14	15	16	19	27	25
TDPR 15.3N 61.4W	12	12	14	14	14	16	21	20
TFFR 16.3N 61.5W	11	11	13	14	12	14	16	16
TAPA 17.1N 61.8W	10	10	12	12	10	12	13	13
TKPK 17.3N 62.7W	8	9	11	11	9	11	13	12
TNCM 18.1N 63.1W	7	8	10	10	7	9	11	10
TISX 17.7N 64.8W	6	7	9	8	6	8	11	11
TIST 18.3N 65.0W	5	6	8	7	5	7	10	10
TJPS 18.0N 66.6W	4	4	7	6	4	6	9	10
TJSJ 18.4N 66.1W	4	5	7	6	4	6	9	9
MDSD 18.5W 69.7W	—	2	3	3	2	3	6	6
MDCB 17.6N 71.4W	—	—	2	2	—	2	5	6
MTPP 18.6N 72.4W	—	—	2	—	—	—	3	4
MDPP 19.8N 70.7W	—	—	2	—	—	—	4	4
MITA 18.3N 73.8W	—	—	—	—	—	—	3	3
MBJT 21.5N 71.2W	—	—	—	—	—	—	2	2
MKJP 17.9N 76.8W	—	—	—	—	—	—	—	—
MKJS 18.5N 77.9W	—	—	—	—	—	—	—	—
MUGM 20.0N 75.1W	—	—	—	—	—	—	—	—
MPCO 9.3N 79.9W	—	—	—	—	—	—	—	—
SKSP 12.6N 81.7W	—	—	—	—	—	—	—	—
MUCM 21.4N 77.9W	—	—	—	—	—	—	—	—
MNPC 14.1N 83.4W	—	—	—	—	—	—	—	—
MNBL 12.0N 83.9W	—	—	—	—	—	—	—	—
MRLM 10.0N 83.1W	—	—	—	—	—	—	—	—
MWCG 19.3N 81.4W	—	—	—	—	—	—	—	—
MHNJ 16.5N 85.9W	—	—	—	—	—	—	—	—
MZBZ 17.5N 88.3W	—	—	—	—	—	—	—	—
MGPB 15.7N 88.6W	—	—	—	—	—	—	—	—
MMCZ 20.5N 86.9W	—	—	—	—	—	—	—	—

TABLE 9. Chances of the center of Hurricane Joan passing within 65 miles of
 (contd) listed locations by date and time (AST or EDT...both same) indicated;
 probabilities in percent.

ADVISORY PROBABILITY	DATE/TIME	13/6PM	13/9PM	13/MID	14/6AM	14/NOON	14/6PM	14/9PM	14/MID
		16/2PM	16/2PM	16/8PM	17/2AM	17/8AM	17/2PM	17/2PM	17/8PM
SKPG	12.5N 71.7W	9	9	10	10	11	12	12	12
TNCC	12.2N 69.0W	12	12	13	13	15	17	17	16
SVMG	11.0N 64.0W	13	13	16	16	28	39	39	29
TPPP	10.6W 61.4W	8	8	11	10	24	—	—	—
TTPT	11.2N 60.8W	16	16	23	24	49	—	—	—
TGPY	12.0N 61.8W	26	26	40	42	72	94	—	—
TBPB	13.1N 59.5W	71	71	91	97	78	—	—	—
TVSV	13.1N 61.2W	45	45	65	72	73	71	—	—
TLPL	13.8N 61.0W	48	48	57	58	41	—	—	—
TFFF	14.6N 61.0W	39	39	35	32	10	—	—	—
TDPR	15.3N 61.4W	27	27	19	18	8	6	—	—
TFFR	16.3N 61.5W	16	16	11	10	7	5	—	—
TAPA	17.1N 61.8W	12	12	9	9	6	5	—	—
TKPK	17.3N 62.7W	12	12	10	10	7	6	7	—
TNCM	18.1N 63.1W	10	10	8	9	7	6	6	—
TISX	17.7N 64.8W	12	12	11	11	9	9	8	—
TIST	18.3N 65.0W	10	10	9	10	8	8	8	—
TJPS	18.0N 66.6W	11	11	10	11	9	9	9	9
TJSJ	18.4N 66.1W	10	10	9	10	8	8	8	8
MDSD	18.5W 69.7W	8	8	8	9	8	8	8	7
MDCB	17.6N 71.4W	8	8	8	9	8	9	8	8
MTPP	18.6N 72.4W	6	6	6	7	6	7	6	6
MDPP	19.8N 70.7W	5	5	5	6	5	6	5	5
MTCA	18.3N 73.8W	5	5	5	6	5	6	5	5
MBJT	21.5N 71.2W	3	3	3	4	3	3	3	3
MKJP	17.9N 76.8W	3	3	3	4	3	4	3	3
MKJS	18.5N 77.9W	—	—	2	2	2	2	2	2
MUGM	20.0N 75.1W	—	—	2	3	3	3	3	3
MPCO	9.3N 79.9W	—	—	2	2	2	—	—	2
SKSP	12.6N 81.7W	—	—	—	—	—	—	—	—
MUCM	21.4N 77.9W	—	—	—	—	—	—	—	—
MNPC	14.1N 83.4W	—	—	—	—	—	—	—	—
MNBL	12.0N 83.9W	—	—	—	—	—	—	—	—
MRIM	10.0N 83.1W	—	—	—	—	—	—	—	—
MWCG	19.3N 81.4W	—	—	—	—	—	—	—	—
MHNJ	16.5N 85.9W	—	—	—	—	—	—	—	—
MZBZ	17.5N 88.3W	—	—	—	—	—	—	—	—
MGPB	15.7N 88.6W	—	—	—	—	—	—	—	—
MMCZ	20.5N 86.9W	—	—	—	—	—	—	—	—

TABLE 9 Chances of the center of Hurricane Joan passing within 65 miles of listed locations by date and time (AST or EDT...both same) indicated; probabilities in percent.

ADVISORY PROBABILITY	DATE/TIME	17/6AM	17/NOON	17/6PM	17/9PM	17/MID	18/6AM	18/NOON	18/6PM
		<u>20/2AM</u>	<u>20/8AM</u>	<u>20/2PM</u>	<u>20/2PM</u>	<u>20/8PM</u>	<u>21/2AM</u>	<u>21/8AM</u>	<u>21/2PM</u>
SKPG	12.5N 71.7W	96				--	--		
TNCC	12.2N 69.0W	--				--	--		
SVMG	11.0N 64.0W	--							
TPPP	10.6W 61.4W								
TTPT	11.2N 60.8W				--	--	--	--	
TGPY	12.0N 61.8W			--	--	--	--	--	
TBPB	13.1N 59.5W								
TVSV	13.1N 61.2W								
TLPL	13.8N 61.0W			--	--			--	
TFFF	14.6N 61.0W			--	--			--	
TDPR	15.3N 61.4W			--	--			--	
TFFR	16.3N 61.5W				--				
TAPA	17.1N 61.8W	--	--	--					--
TKPK	17.3N 62.7W	--	--	--					--
TNCM	18.1N 63.1W	--	--						
TISX	17.7N 64.8W	--	--						
TIST	18.3N 65.0W	--	--	--	--				
TJPS	18.0N 66.6W		--	--	--				
TJSJ	18.4N 66.1W	--	--	--	--				
MDSD	18.5W 69.7W	--	--	--	--				
MDCB	17.6N 71.4W	--	--	--	--				
MTPP	18.6N 72.4W	3	3	--	--				
MDPP	19.8N 70.7W	--	--	--	--				
MTCA	18.3N 73.8W	5	4	4	4	--			
MBJT	21.5N 71.2W	--	--			--			
MKJP	17.9N 76.8W	8	7	7	7	6	5	3	3
MKJS	18.5N 77.9W	8	6	6	6	6	5	3	3
MUGM	20.0N 75.1W	4	3	3	3	3	2	--	--
MPCO	9.3N 79.9W	10	11	12	12	11	13	24	22
SKSP	12.6N 81.7W	14	14	16	16	18	22	18	18
MUCM	21.4N 77.9W	3	2	2	2	3	2	--	--
MNPC	14.1N 83.4W	11	11	12	12	14	15	12	12
MNBL	12.0N 83.9W	11	11	12	12	14	16	15	15
MRLM	10.0N 83.1W	9	10	11	11	12	14	17	17
MNCG	19.3N 81.4W	6	5	5	5	6	5	3	3
MHNJ	16.5N 85.9W	6	6	7	7	9	8	5	5
MZBZ	17.5N 88.3W	3	3	4	4	5	5	3	3
MGPB	15.7N 88.6W	4	4	5	5	7	7	4	4
MMCZ	20.5N 86.9W	2	--	2	2	3	2	--	

TABLE 9. Chances of the center of Hurricane Joan passing within 65 miles of
 (contd) listed locations by date and time (AST or EDT...both same) indicated;
 probabilities in percent.

ADVISORY DATE/TIME	18/MID PROBABILITY TIME	18/2PM	19/6AM 21/8PM	19/NOON 22/2AM	19/6PM 22/8AM	19/MID 22/2PM	20/6AM 22/8PM	20/NOON 23/2AM	20/6PM 23/8AM	20/6PM 23/2PM
SKPG	12.5N 71.7W	--	--	--	--	--	--	--	--	--
TNCC	12.2N 69.0W	--	--	--	--	--	--	--	--	--
SVMG	11.0N 64.0W	--	--	--	--	--	--	--	--	--
TPPP	10.6W 61.4W	--	--	--	--	--	--	--	--	--
TTPT	11.2N 60.8W	--	--	--	--	--	--	--	--	--
TGPY	12.0N 61.8W	--	--	--	--	--	--	--	--	--
TBPB	13.1N 59.5W	--	--	--	--	--	--	--	--	--
TVSV	13.1N 61.2W	--	--	--	--	--	--	--	--	--
TLPL	13.8N 61.0W	--	--	--	--	--	--	--	--	--
FFFF	14.6N 61.0W	--	--	--	--	--	--	--	--	--
TDPR	15.3N 61.4W	--	--	--	--	--	--	--	--	--
TFFR	16.3N 61.5W	--	--	--	--	--	--	--	--	--
TAPA	17.1N 61.8W	--	--	--	--	--	--	--	--	--
TKPK	17.3N 62.7W	--	--	--	--	--	--	--	--	--
TNCM	18.1N 63.1W	--	--	--	--	--	--	--	--	--
TISX	17.7N 64.8W	--	--	--	--	--	--	--	--	--
TIST	18.3N 65.0W	--	--	--	--	--	--	--	--	--
TJPS	18.0N 66.6W	--	--	--	--	--	--	--	--	--
TJSJ	18.4N 66.1W	--	--	--	--	--	--	--	--	--
MDSD	18.5W 69.7W	--	--	--	--	--	--	--	--	--
MDCB	17.6N 71.4W	--	--	--	--	--	--	--	--	--
MTPP	18.6N 72.4W	--	--	--	--	--	--	--	--	--
MDPP	19.8N 70.7W	--	--	--	--	--	--	--	--	--
MITCA	18.3N 73.8W	--	--	--	--	--	--	--	--	--
MBJT	21.5N 71.2W	--	--	--	--	--	--	--	--	--
MKJP	17.9N 76.8W	4	--	--	--	--	--	--	--	--
MKJS	18.5N 77.9W	4	4	--	--	--	--	--	--	--
MUGM	20.0N 75.1W	--	--	--	--	--	--	--	--	--
MPCO	9.3N 79.9W	--	18	15	14	13	17	16	15	--
SKSP	12.6N 81.7W	--	23	27	33	35	27	28	31	--
MUCM	21.4N 77.9W	--	--	--	--	--	--	--	--	--
MNPC	14.1N 83.4W	--	14	16	16	16	14	--	--	15
MNBL	12.0N 83.9W	--	16	19	21	22	18	--	--	19
MRLM	10.0N 83.1W	--	17	17	19	20	18	--	--	19
MWCG	19.3N 81.4W	--	3	4	3	4	3	--	--	3
MHNJ	16.5N 85.9W	--	6	8	8	8	7	--	--	7
MZBZ	17.5N 88.3W	--	3	5	5	5	3	--	--	4
MGPB	15.7N 88.6W	--	5	7	8	7	5	--	--	6
MMCZ	20.5N 86.9W	--	--	2	2	2	--	--	--	--

TABLE 9. Chances of the center of Hurricane Joan passing within 65 miles of
 (contd) listed locations by date and time (AST or EDT...both same) indicated;
 probabilities in percent.

ADVISORY DATE/TIME	20/MID PROBABILITY TIME	20/8PM	21/6AM 24/2AM	21/NOON 24/8AM	21/6PM 24/2PM	21/MID 24/8PM
SKPG 12.5N 71.7W						
TNCC 12.2N 69.0W						
SVMG 11.0N 64.0W						
TPPP 10.6W 61.4W						
TTPT 11.2N 60.8W	—	—	—	—	—	—
TGPY 12.0N 61.8W	—	—	—	—	—	—
TBPB 13.1N 59.5W						
TVSV 13.1N 61.2W						
TLPL 13.8N 61.0W	—	—	—	—	—	—
TFFF 14.6N 61.0W	—	—	—	—	—	—
TDPR 15.3N 61.4W	—	—	—	—	—	—
TFFR 16.3N 61.5W	—					
TAPA 17.1N 61.8W	—					
TKPK 17.3N 62.7W	—	—	—	—	—	—
TNCM 18.1N 63.1W	—	—	—	—	—	—
TISX 17.7N 64.8W	—					
TIST 18.3N 65.0W	—					
TJPS 18.0N 66.6W						
TJSJ 18.4N 66.1W						
MDSD 18.5W 69.7W	—	—	—	—	—	—
MDCB 17.6N 71.4W	—	—	—	—	—	—
MPPP 18.6N 72.4W	—	—	—	—	—	—
MDPP 19.8N 70.7W	—	—	—	—	—	—
MTCA 18.3N 73.8W	—	—	—	—	—	—
MBJT 21.5N 71.2W	—	—	—	—	—	—
MKJP 17.9N 76.8W	—	—	—	—	—	—
MKJS 18.5N 77.9W	—					
MUGM 20.0N 75.1W	—					
MPCO 9.3N 79.9W	9	—	—	—	—	—
SKSP 12.6N 81.7W	45	63	68	79		
MUCM 21.4N 77.9W	—	—	—	—	—	—
MNPC 14.1N 83.4W	18	21	20	21	18	
MNBL 12.0N 83.9W	22	36	38	46	78	
MRLM 10.0N 83.1W	18	19	20	18	12	
MWCG 19.3N 81.4W	4	4	4	—	—	
MHNJ 16.5N 85.9W	9	11	11	11	11	
MZBZ 17.5N 88.3W	6	7	8	8	9	
MGPB 15.7N 88.6W	8	11	11	11	13	
MMCZ 20.5N 86.9W	2	3	3	3	—	

Table 9. Chance of the center of Tropical Storm Keith passing within 65 miles of the listed location by date and time (EST) indicated. Probabilities in percent.

advisory Date/Time.... 18/5AM			19/11PM 22/7PM		20/5AM 23/1AM			
	Probability Through... 21/1AM							
MDSD	185N 697W	3	MKJS	185N 779W	2	MWCG	193N 814W	5
MDCB	176N 714W	5	MWCG	193N 814W	9	MUCF	221N 805W	4
MTPP	186N 724W	9	MUCM	214N 779W	2	MUSN	216N 826W	7
MTCA	183N 738W	18	MUCF	221N 805W	5	MUHA	230N 824W	6
MKJP	179N 768W	34	MUSN	216N 826W	8	MUAN	219N 850W	10
MKJS	185N 779W	23	MUHA	230N 824W	6	MMGZ	205N 869W	14
MWCG	193N 814W	12	MUAN	219N 850W	10	MZBZ	175N 883W	22
MUGM	200N 751W	16	MMCZ	205N 869W	13	MGPB	157N 886W	17
MUCM	214N 779W	13	MZBZ	175N 883W	17	MHNJ	165N 859W	48
MUCF	221N 805W	10	MGPB	157N 886W	15	MNPC	141N 834W	4
MUSN	216N 826W	8	MHNJ	165N 859W	30	MMTM	222N 979W	2
MUHA	230N 824W	7	MNPC	141N 834W	19	MMTX	210N 974W	4
MUAN	219N 850W	5	MNBL	120N 839W	2	MMVR	192N 961W	6
MMCZ	205N 869W	4	MYAK	241N 776W	2	MZBZ	175N 883W	11
MZBZ	175N 883W	4	MYNN	251N 775W	2	MGPB	157N 886W	12
MGPB	157N 886W	3	MYGF	266N 787W	2	MHNJ	165N 859W	3
MHNJ	165N 859W	6	MMTM	222N 979W	2	MNPC	141N 834W	2
MNPC	141N 834W	6	MMTX	210N 974W	2	MNBL	120N 839W	2
MNBL	120N 839W	3	MMVR	192N 961W	4	SKSP	126N 817W	5
SKSP	126N 817W	5	MMFR	185N 926W	9	MDPP	198N 707W	5
MDPP	198N 707W	5	MMMD	210N 897W	10	MBJT	215N 712W	6
MBJT	215N 712W	6	MARATHON FL		MYMM	224N 730W	8	
MYMM	224N 730W	8	MARATHON FL		MYSM	241N 745W	7	
MYSM	241N 745W	7	MIAMI FL		MYEG	235N 758W	9	
MYEG	235N 758W	9	W PALM BEACH FL		MYAK	241N 776W	8	
MYAK	241N 776W	8	FT PIERCE FL		MYNN	251N 775W	6	
MYNN	251N 775W	6	KEY WEST FL		MYGF	266N 787W	3	
MYGF	266N 787W	3	MARCO ISLAND FL		MMMD	210N 897W	2	
MMMD	210N 897W	2	FT MYERS FL		MARATHON FL		5	
MARATHON FL			VENICE FL		MIAMI FL		4	
MIAMI FL			TAMPA FL		W PALM BEACH FL		3	
W PALM BEACH FL					FT PIERCE FL		2	
FT PIERCE FL					KEY WEST FL		5	
KEY WEST FL					MARCO ISLAND FL		3	
MARCO ISLAND FL					FT MYERS FL		2	
FT MYERS FL					VENICE FL		2	
VENICE FL					TAMPA FL		2	

NNNN

Table 9. Probabilities continued...

Advisory Date/Time....	20/11AM Probability Through... 23/7AM	20/5PM 23/1PM	20/11PM 23/7PM
MWCG 193N 814W	2	MUCM 214N 779W	2
MUCM 214N 779W	3	MUCF 221N 805W	6
MUCF 221N 805W	7	MUSN 216N 826W	8
MUSN 216N 826W	13	MUHA 230N 824W	15
MUHA 230N 824W	16	MUAN 219N 850W	47
MUAN 219N 850W	48	MMCZ 205N 869W	70
MYSM 241N 745W	4	MYSM 241N 745W	4
MYEG 235N 758W	4	MYEG 235N 758W	4
MYAK 241N 776W	7	MYAK 241N 776W	7
MYNN 251N 775W	9	MYNN 251N 775W	9
MYGF 266N 787W	13	MYGF 266N 787W	14
MMMD 210N 897W	4	MMMD 210N 897W	2
MARATHON FL	15	BERMUDA	3
MIAMI FL	15	MARATHON FL	16
W PALM BEACH FL	15	MIAMI FL	16
FT PIERCE FL	15	W PALM BEACH FL	17
COCOA BEACH FL	14	FT PIERCE FL	17
DAYTONA BEACH FL	13	COCOA BEACH FL	17
JACKSONVILLE FL	10	DAYTONA BEACH FL	18
SAVANNAH GA	7	JACKSONVILLE FL	11
CHARLESTON SC	7	SAVANNAH GA	8
MYRTLE BEACH SC	6	CHARLESTON SC	7
WILMINGTON NC	5	MYRTLE BEACH SC	7
MOREHEAD CITY NC	5	WILMINGTON NC	6
CAPE HATTERAS NC	4	MOREHEAD CITY NC	6
KEY WEST FL	17	CAPE HATTERAS NC	5
MARCO ISLAND FL	18	NORFOLK VA	3
FT MYERS FL	17	OCEAN CITY MD	2
VENICE FL	17	KEY WEST FL	18
TAMPA FL	15	MARCO ISLAND FL	20
CEDAR KEY FL	12	FT MYERS FL	21
ST MARKS FL	8	VENICE FL	21
APALACHICOLA FL	8	TAMPA FL	18
PANAMA CITY FL	7	CEDAR KEY FL	14
PENSACOLA FL	4	ST MARKS FL	8
MOBILE AL	2	APALACHICOLA FL	8
GULFPORT MS	2	PANAMA CITY FL	6
BURAS LA	2	PENSACOLA FL	3
GULF 29N 85W	10	MOBILE AL	2
GULF 29N 87W	6	GULF 29N 85W	10
GULF 28N 89W	4	GULF 29N 87W	6
		GULF 28N 89W	3
		MWCG 193N 814W	2
		MUCM 214N 779W	3
		MUCF 221N 805W	6
		MUSN 216N 826W	8
		MUHA 230N 824W	12
		MUAN 219N 850W	24
		MMCZ 205N 869W	80
		MZBZ 175N 883W	2
		MYSM 241N 745W	3
		MYEG 235N 758W	3
		MYAK 241N 776W	6
		MYNN 251N 775W	7
		MYGF 266N 787W	10
		MMMD 210N 897W	13
		MARATHON FL	12
		MIAMI FL	12
		W PALM BEACH FL	12
		FT PIERCE FL	12
		COCOA BEACH FL	12
		DAYTONA BEACH FL	11
		JACKSONVILLE FL	9
		SAVANNAH GA	7
		CHARLESTON SC	5
		MYRTLE BEACH SC	4
		WILMINGTON NC	4
		MOREHEAD CITY NC	3
		CAPE HATTERAS NC	3
		KEY WEST FL	13
		MARCO ISLAND FL	14
		FT MYERS FL	14
		VENICE FL	14
		TAMPA FL	13
		CEDAR KEY FL	11
		ST MARKS FL	9
		APALACHICOLA FL	9
		PANAMA CITY FL	8
		PENSACOLA FL	5
		MOBILE AL	4
		GULFPORT MS	3
		BURAS LA	4
		NEW ORLEANS LA	3
		GULF 29N 85W	11
		GULF 29N 87W	8
		GULF 28N 89W	7
		GULF 28N 91W	4
		GULF 28N 93W	2

Table 9. Probabilities continued....

Advisory Date/Time....	21/5AM	21/11AM	21/5PM
Probability Through...	24/1AM	24/7AM	24/1PM
24.5N 87.6W	30	MWCG 193N 814W 2	MWCG 193N 814W 2
26.5N 85.0W	15	MUCM 214N 779W 2	MUCM 214N 779W 3
MUCF 221N 805W	4	MUCF 221N 805W 6	MUCF 221N 805W 5
MUSN 216N 826W	6	MUSN 216N 826W 7	MUSN 216N 826W 6
MUHA 230N 824W	8	MUHA 230N 824W 11	MUHA 230N 824W 9
MUAN 219N 850W	18	MUAN 219N 850W 23	MUAN 219N 850W 8
MYAK 241N 776W	3	MMCZ 205N 869W 10	MMCZ 205N 869W 4
MYNN 251N 775W	4	MZBZ 175N 883W 2	MYSM 241N 745W 3
MYGF 266N 787W	6	MYSM 241N 745W 2	MYEG 235N 758W 4
MMVR 192N 961W	2	MYEG 235N 758W 3	MYAK 241N 776W 6
MMFR 185N 926W	3	MYAK 241N 776W 5	MYNN 251N 775W 7
MMMD 210N 897W	12	MYNN 251N 775W 6	HYGF 266N 787W 11
MARATHON FL	8	MYGF 266N 787W 9	MMMD 210N 897W 4
MIAMI FL	8	MMFR 185N 926W 2	MARATHON FL 11
W PALM BEACH FL	8	MMMD 210N 897W 7	MIAMI FL 12
FT PIERCE FL	8	MARATHON FL 11	KEY WEST FL 12
COCOA BEACH FL	9	MIAMI FL 11	MARCO ISLAND FL 14
DAYTONA BEACH FL	8	KEY WEST FL 13	FT MYERS FL 15
NNNN		MARCO ISLAND FL 14	VENICE FL 16
		FT MYERS FL 14	TAMPA FL 16
		VENICE FL 15	CEDAR KEY FL 15
		TAMPA FL 14	ST MARKS FL 12
		CEDAR KEY FL 12	APALACHICOLA FL 13
		ST MARKS FL 10	PANAMA CITY FL 12
		APALACHICOLA FL 11	PENSACOLA FL 8
		PANAMA CITY FL 9	MOBILE AL 5
		PENSACOLA FL 7	GULFPORT MS 5
		MOBILE AL 5	BURAS LA 7
		GULFPORT MS 5	NEW ORLEANS LA 4
		BURAS LA 6	NEW IBERIA LA 2
		NEW ORLEANS LA 4	GULF 29N 85W 16
		NEW IBERIA LA 3	GULF 29N 87W 14
		GULF 29N 85W 12	GULF 28N 89W 13
		GULF 29N 87W 11	GULF 28N 91W 6
		GULF 28N 89W 10	GULF 28N 93W 2
		GULF 28N 91W 6	
		GULF 28N 93W 3	
		GULF 25N 96W 2	

Table 9. Probabilities continued

Advisory Date/Time....	21/11PM	22/5AM	22/11AM
Probability Through...	24/7PM	25/1AM	25/7AM
MWCG 193N 814W	2	MUHA 230N 824W	6
MUCM 214N 779W	4	MYMM 224N 730W	2
MUCF 221N 805W	8	MYSM 241N 745W	6
MUSN 216N 826W	9	MYEG 235N 758W	5
MUHA 230N 824W	14	MYAK 241N 776W	7
MUAN 219N 850W	16	MYNN 251N 775W	10
MMCZ 205N 869W	4	MYGF 266N 787W	18
MYMM 224N 730W	2	BERMUDA	6
MYSM 241N 745W	6	MARATHON FL	14
MYEG 235N 758W	6	MIAMI FL	18
HYAK 241N 776W	9	W PALM BEACH FL	21
MYNN 251N 775W	11	FT PIERCE FL	23
MYGF 266N 787W	14	COCOA BEACH FL	24
MMMD 210N 897W	3	DAYTONA BEACH FL	21
MARATHON FL	16	JACKSONVILLE FL	15
MIAMI FL	16	SAVANNAH GA	8
W PALM BEACH FL	16	CHARLESTON SC	7
FT PIERCE FL	16	MYRTLE BEACH SC	6
COCOA BEACH FL	15	WILMINGTON NC	6
DAYTONA BEACH FL	13	MOREHEAD CITY NC	6
JACKSONVILLE FL	10	CAPE HATTERAS NC	6
KEY WEST FL	17	NORFOLK VA	3
MARCO ISLAND FL	19	OCEAN CITY MD	2
FT MYERS FL	18	KEY WEST FL	15
VENICE FL	18	MARCO ISLAND FL	25
TAMPA FL	16	FT MYERS FL	28
CEDAR KEY FL	12	VENICE FL	32
ST MARKS FL	8	TAMPA FL	28
APALACHICOLA FL	8	CEDAR KEY FL	21
PANAMA CITY FL	7	ST MARKS FL	10
PENSACOLA FL	4	APALACHICOLA FL	10
MOBILE AL	3	PANAMA CITY FL	7
GULF 29N 85W	10	PENSACOLA FL	2
GULF 29N 87W	7	GULF 29N 85W	15
GULF 28N 89W	4	GULF 29N 87W	5
		GULF 28N 89W	2

Table 9. Probabilities continued....

Advisory Date/Time....	22/5PM	22/11PM	23/5AM
Probability Through...	25/1PM	25/7PM	26/1AM
MUCM 214N 779W	2	MYGF 266N 787W	7
MUCF 221N 805W	2	BERMUDA	11
MUHA 230N 824W	3	MIAMI FL	4
MBJT 215N 712W	2	W PALM BEACH FL	10
HYHM 224N 730W	3	FT PIERCE FL	26
MY8M 241N 745W	7	COCOA BEACH FL	47
MYEG 235N 758W	5	DAYTONA BEACH FL	57
MYAK 241N 776W	7	JACKSONVILLE FL	39
MYNN 251N 775W	12	SAVANNAH GA	13
MYGF 266N 787W	25	CHARLESTON SC	11
BERMUDA	10	MYRTLE BEACH SC	9
MARATHON FL	14	WILMINGTON NC	8
MIAMI FL	27	MOREHEAD CITY NC	9
W PALM BEACH FL	35	CAPE HATTERAS NC	8
FT PIERCE FL	39	NORFOLK VA	3
COCOA BEACH FL	36	MARCO ISLAND FL	8
DAYTONA BEACH FL	24	FT MYERS FL	30
JACKSONVILLE FL	10	VENICE FL	75
SAVANNAH GA	4	TAMPA FL	75
CHARLESTON SC	4	CEDAR KEY FL	61
MYRTLE BEACH SC	4	ST MARKS FL	10
WILMINGTON NC	3	APALACHICOLA FL	5
MOREHEAD CITY NC	4	PANAMA CITY FL	2
CAPE HATTERAS NC	4	GULF 29N 85W	10
NORFOLK VA	2		
KEY WEST FL	13		
MARCO ISLAND FL	48		
FT MYERS FL	56		
VENICE FL	60		
TAMPA FL	42		
CEDAR KEY FL	18		
ST MARKS FL	3		
APALACHICOLA FL	3		
PANAMA CITY FL	2		
GULF 29N 85W	4		

Advisory Date/Time.... 24/11PM
 Probability Through... 27/7PM

24/5AM
 27/1AM

24/11AM
 27/7AM

BERMUDA

28

BERMUDA

20

BERMUDA
 HIBERNIA OILFLD

36
 7