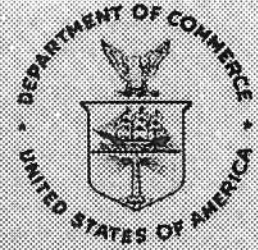


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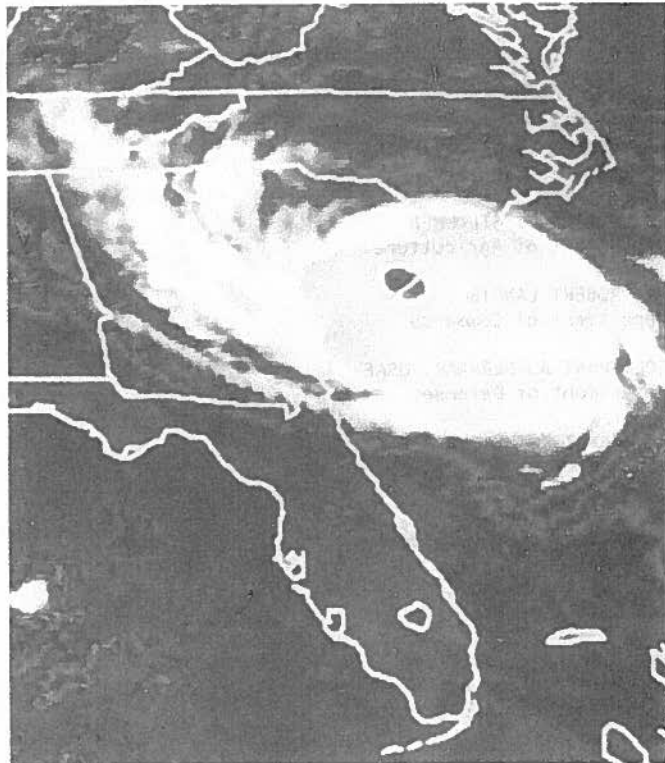


OFFICE OF THE FEDERAL COORDINATOR FOR
METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH

National Hurricane Operations Plan

FCM-P12-1991

Washington, DC
April 1991



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**FEDERAL COORDINATOR
FOR
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**6010 Executive Boulevard, Suite 900
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NATIONAL HURRICANE OPERATIONS PLAN

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CHANGE AND REVIEW LOG

Use this page to record changes and notices of reviews.

Change Number	Page Numbers	Date Posted	Initial
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Changes are indicated by a vertical line in the margin next to the change.

Review Date	Comments	Initial

FOREWORD

This publication is the 29th edition of the National Hurricane Operations Plan (NHOP). It is a compilation of the procedures and agreements reached at the 45th Interdepartmental Hurricane Conference (IHC), which was held at the United States Air Force Conference Center, Homestead Air Force Base, Florida, February 5-8, 1991. Details of the conference can be found in the minutes published by this office.

The conference is sponsored annually by the Working Group for Hurricanes and Winter Storms Operations, Committee for Basic Services of the Interdepartmental Committee for Meteorological Services and Supporting Research. It brings together the cognizant Federal agencies to reach agreement on items of mutual interest and concern related to hurricane forecasting and warning services. The host for the conference this year was Headquarters, Air Weather Service, Scott Air Force Base, Illinois.

The 1991 hurricane season marks the transfer of the total aircraft tropical cyclone reconnaissance responsibilities to the United States Air Force Reserves, specifically to the 403rd Tactical Airlift Wing at Keesler Air Force Base, Mississippi.

Both active and reserve United States Air Force squadrons have flown the weather reconnaissance mission for the past 15 years. We salute the 53rd Weather Reconnaissance Squadron as they are deactivated in June 1991, and offer our best wishes for continued success to the 815th Tactical Airlift Squadron as they assume the total military weather reconnaissance responsibilities.



Robert L. Carnahan
Federal Coordinator for
Meteorological Services and
Supporting Research

NATIONAL HURRICANE OPERATIONS PLAN

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1. The first part of the document is a letter from the
2. author to the editor, in which the author states
3. that the paper is a contribution to the
4. understanding of the problem of
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CHAPTER 1

INTRODUCTION

1.1. General. The tropical cyclone warning service is an interdepartmental effort to provide the United States and designated international recipients with forecasts, warnings, and assessments concerning tropical and subtropical weather systems. The National Oceanic and Atmospheric Administration of the Department of Commerce is responsible for providing forecasts and warnings for the Atlantic and Eastern and Central Pacific Oceans while the Department of Defense provides the same services for the Western Pacific and Indian Ocean (see Figure 1-1.) Interdepartmental cooperation achieves economy and efficiency in the operation of the tropical cyclone warning service. This plan provides the basis for implementing agreements of the Department of Commerce, Department of Defense, and the Department of Transportation reached at the annual Interdepartmental Hurricane Conference. The Interdepartmental Hurricane Conference is sponsored by the Committee for Basic Services of the Interdepartmental Committee for Meteorological Services and Supporting Research to bring together cognizant Federal agencies and achieve agreement on items of mutual concern related to the Atlantic and Eastern Pacific tropical cyclone warning services.

1.2. Scope. The procedures and agreements contained herein apply to the Atlantic Ocean, Gulf of Mexico, Caribbean Sea, and North Pacific Ocean east of the 180th meridian. This plan is intended to define the role of the individual agencies participating in the tropical cyclone warning service when more than one agency is involved in the delivery of service in any specific area. When a single agency is involved in any specific area, that agency's procedures should be contained in internal documents and, to the extent possible, be consistent with National Hurricane Operations Plan practices and procedures.

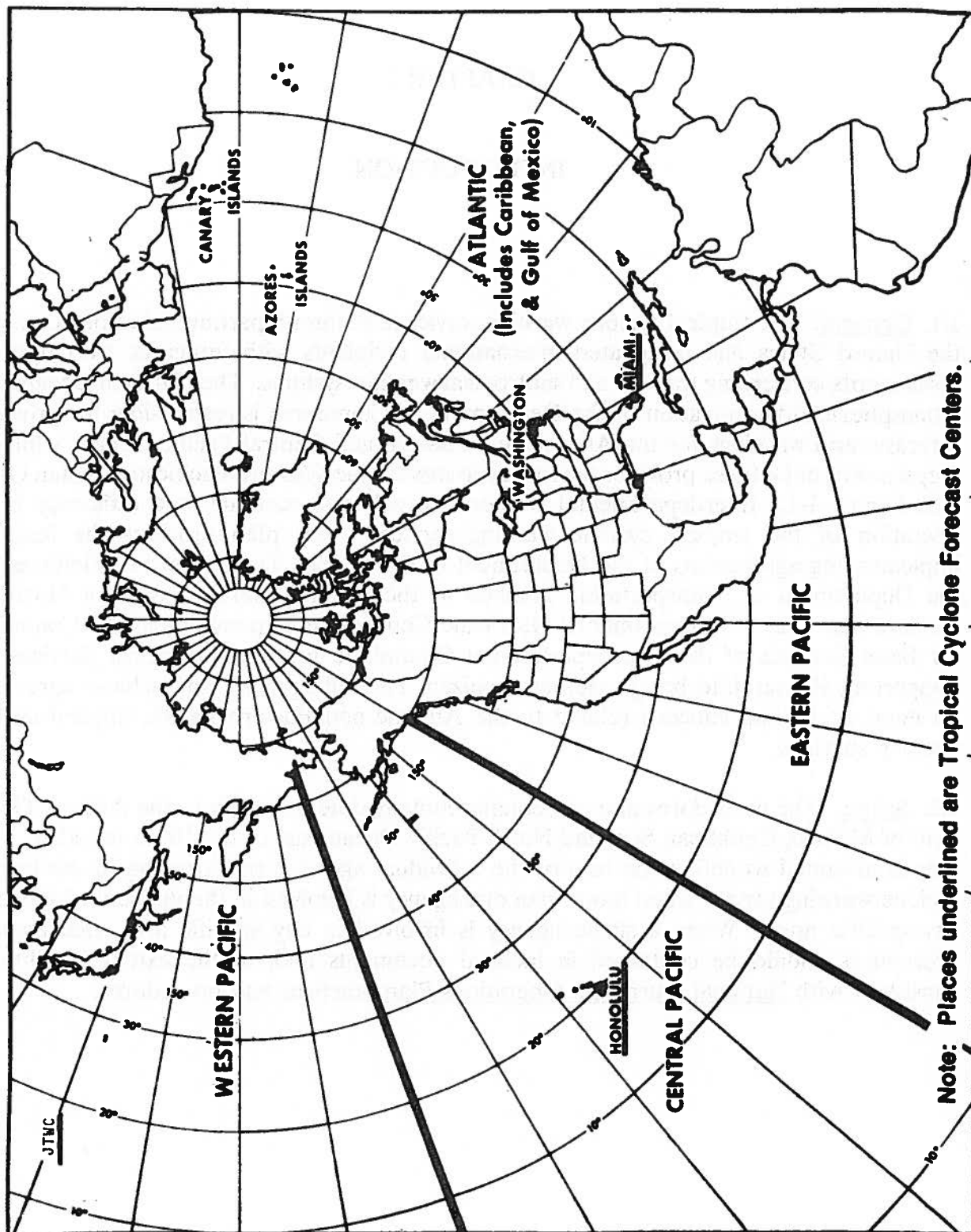


Figure 1-1. Tropical cyclone forecast centers' areas of responsibility

CHAPTER 2

RESPONSIBILITIES OF COOPERATING FEDERAL AGENCIES

2.1. General. The Department of Commerce (DOC) is charged with the overall responsibility to implement a responsive, effective national tropical cyclone warning service. Many local, state, and Federal agencies play a vital role in this system--their cooperative efforts help ensure that necessary preparedness actions are undertaken to minimize loss of life and destruction of property. The joint participation by the Department of Defense (DOD) and the Department of Transportation (DOT) with the Department of Commerce brings to bear those limited and expensive Federal resources considered essential for storm detection and accurate forecasting. This cooperative effort has proven to be a cost effective, highly responsive endeavor to meet national requirements for tropical cyclone warning information.

2.2. DOC Responsibilities. The DOC will:

2.2.1. Provide timely dissemination of forecasts, warnings, and all significant information regarding tropical and subtropical cyclones to appropriate agencies, general public, and marine and aviation interests.

2.2.2. Through the National Weather Service (NWS) provide the following additional support services to the DOD:

2.2.2.1. Consult, as necessary, with DOD regarding their day-to-day requirements for cyclone assessments and attempt to meet these requirements within the capabilities of the tropical cyclone warning service.

2.2.2.2. Prepare, through the National Hurricane Center (NHC), and distribute to DOD the coordinated DOC reconnaissance and other meteorological data requirements to be provided by DOD on tropical or subtropical cyclones and disturbances.

2.2.2.3. Provide facilities, administrative support, and dissemination of weather observation data for Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) as agreed to by DOC and DOD.

2.2.2.4. Provide DOD with basic meteorological information, warnings, forecasts, and associated prognostic reasoning concerning location, intensity, and forecast movement of tropical and subtropical cyclones in the following maritime areas and adjacent states and possessions of the United States:

2.2.2.4.1. Atlantic Ocean (north of the equator including the Caribbean Sea and Gulf of Mexico)--advisories are the responsibility of the Director, NHC, Miami, FL. The NHC will consult with the Naval Eastern Oceanography Center, Norfolk, VA, prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast of intensity or track from the previous advisory. Exchange of information is encouraged on subsequent warnings when significant changes are made or otherwise required.

2.2.2.4.2. Eastern Pacific Ocean (north of the equator and east of 140° W)--advisories are the responsibility of the Director, NHC, Miami, FL. The NHC will consult with the Naval Western Oceanography Center (NAVWESTOCEANCEN) Pearl Harbor, HI, prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast of intensity or track from the previous advisory. Exchange of information is encouraged on subsequent warnings when significant changes are made or otherwise required.

2.2.2.4.3. Central Pacific Ocean (north of the equator between 140° W and 180°)--advisories are the responsibility of the Director, Central Pacific Hurricane Center (CPHC). Honolulu, HI. The CPHC will consult with the NAVWESTOCEANCEN and Detachment 4, 20th Weather Squadron, Hickam AFB, HI, prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast of intensity or track from the previous advisory. Exchange of information is encouraged on subsequent warnings when significant changes are made or otherwise required.

2.2.3. Through the NWS, conduct an annual post-analysis for all tropical cyclones in the Atlantic and the Pacific regions east of 180° and prepare an annual hurricane report for issue to interested agencies.

2.2.4. Through the National Environmental Satellite, Data, and Information Service operate DOC environmental satellite systems capable of providing coverage of meteorological conditions in the tropics during the tropical cyclone season (see Figure 2-1) and monitor and interpret DOC satellite imagery. Obtain, as necessary, National Aeronautics and Space Administration research and development satellite data and DOD operational satellite data for NWS operational use. Comply with NHC and CPHC satellite data requirements.

2.2.5. Through the National Data Buoy Center (NDBC), develop, deploy, and operate environmental data buoy systems and automated coastal stations to support data requirements of the NHC and CPHC.

2.2.6. Through the National Oceanic and Atmospheric Administration (NOAA) Aircraft Operations Center (AOC), provide weather reconnaissance flights as specified in Chapter 5, unless relieved of these responsibilities by the Administrator of NOAA.

2.3. DOD Responsibilities. The DOD will:

2.3.1. Provide NWS with timely dissemination of significant information received regarding tropical and subtropical cyclones.

2.3.2. Provide NHC and CPHC current DOD requirements for tropical and subtropical cyclone advisories.

2.3.3. Meet DOC requirements for aircraft reconnaissance and other special observations as agreed to by DOD and DOC (see Appendix C).

2.3.4. Provide at NHC a 24-hr aircraft operation interface--Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH).

2.3.5. Designate CARCAH as the liaison to NHC and the military point of contact for NHC to request special DOD observations in support of this plan, i.e., Defense Meteorological Satellite Program (DMSP) fixes, additional upper air observations, etc.

2.3.6. Provide broadcast facilities of radio station NAM for tropical storm and hurricane forecasts and warnings.

2.3.7. Provide access to North American Aerospace Defense Command long-range radar sites (see Chapter 7).

2.3.8. Provide weather reconnaissance data monitor services to evaluate and disseminate reconnaissance reports.

2.3.9. Provide, through Air Force Global Weather Central, Offutt AFB, NE, surveillance support and fixes and/or intensity estimates to all United States tropical cyclone warning agencies through analysis of satellite imagery obtained primarily from the DMSP system.

2.4. DOT Responsibilities. The DOT will:

2.4.1. Provide NWS with timely dissemination of significant information received regarding tropical and subtropical cyclones.

2.4.2. Provide, through the Federal Aviation Administration, air traffic control, communications, and flight assistance services.

2.4.3. Provide the following through the U.S. Coast Guard:

- personnel, vessel, and communication support to the NDBC for development, deployment, and operation of moored environmental data buoy systems;
- surface observations to NWS from its coastal facilities and vessels;
- communications circuits for relay of weather observations to NWS in selected areas;
- primary guard Automated Digital Network support to CARCAH; and
- coastal broadcast facilities at selected locations for tropical storm or hurricane forecasts and warnings.

2.5. Annual Liaison with Other Nations. The DOD, DOC, and DOT will cooperate in arranging an annual trip to the Caribbean and the Gulf of Mexico area to carry out a continuing and effective liaison of the warning service with the directors of meteorological services, air traffic control agencies, and disaster preparedness agencies of nations in those areas.

2.6. Air Traffic Control/Flight Operations Coordination. The operations officers of the principal flying units, the Assistant Manager for Traffic Management, Traffic Management Branch, Air Traffic Control Command Center, Central Flow Control Facility, Washington, D.C., and the assistant managers for traffic management or assistant manager for military operations, as appropriate, at key air route traffic control centers (ARTCC) will maintain a close working relationship on a continuing basis to ensure mission success under actual tropical storm conditions. This will involve visits to each other's facilities, familiarization flights, and telephone and teletype communications to improve the understanding of each other's requirements and capabilities.

2.6.1. The 815th Weather Operations Flight, and AOC operations officers will maintain a close working relationship with the Air Traffic Control Command Center, Central Flow Control Facility, and the ARTCCs and the Fleet Aerial Control and Surveillance Facility (FACSFAC) for the coordination of weather reconnaissance flights in the Gulf of Mexico and over the Caribbean Sea in particular, and in the United States in general. The operations officers will:

2.6.1.1. Request the assistance of the appropriate ARTCC/FACSFAC in support of the National Hurricane Operations Plan.

2.6.1.2. Provide the current operations officer's name and telephone number to the appropriate ARTCC and FACSFAC.

2.6.1.3. Publish the unit's telephone numbers (Federal Telephone System (FTS)/Defense Switched Network (DSN) (formerly known as Automated Voice Network ((AUTOVON (AV))/ Commercial) and teletype address code for Service B (Appendix H).

2.6.2. The Air Traffic Control Command Center, appropriate ARTCCs, and FACSAC will maintain a close working relationship with the weather reconnaissance units and provide airspace and air traffic control assistance to the extent possible. Those organizations will:

2.6.2.1. Provide the current names and telephone numbers of points of contact to the flying units.

2.6.2.2. Publish telephone numbers (FTS/DSN/Commercial) and teletype code for Service B (Appendix H).

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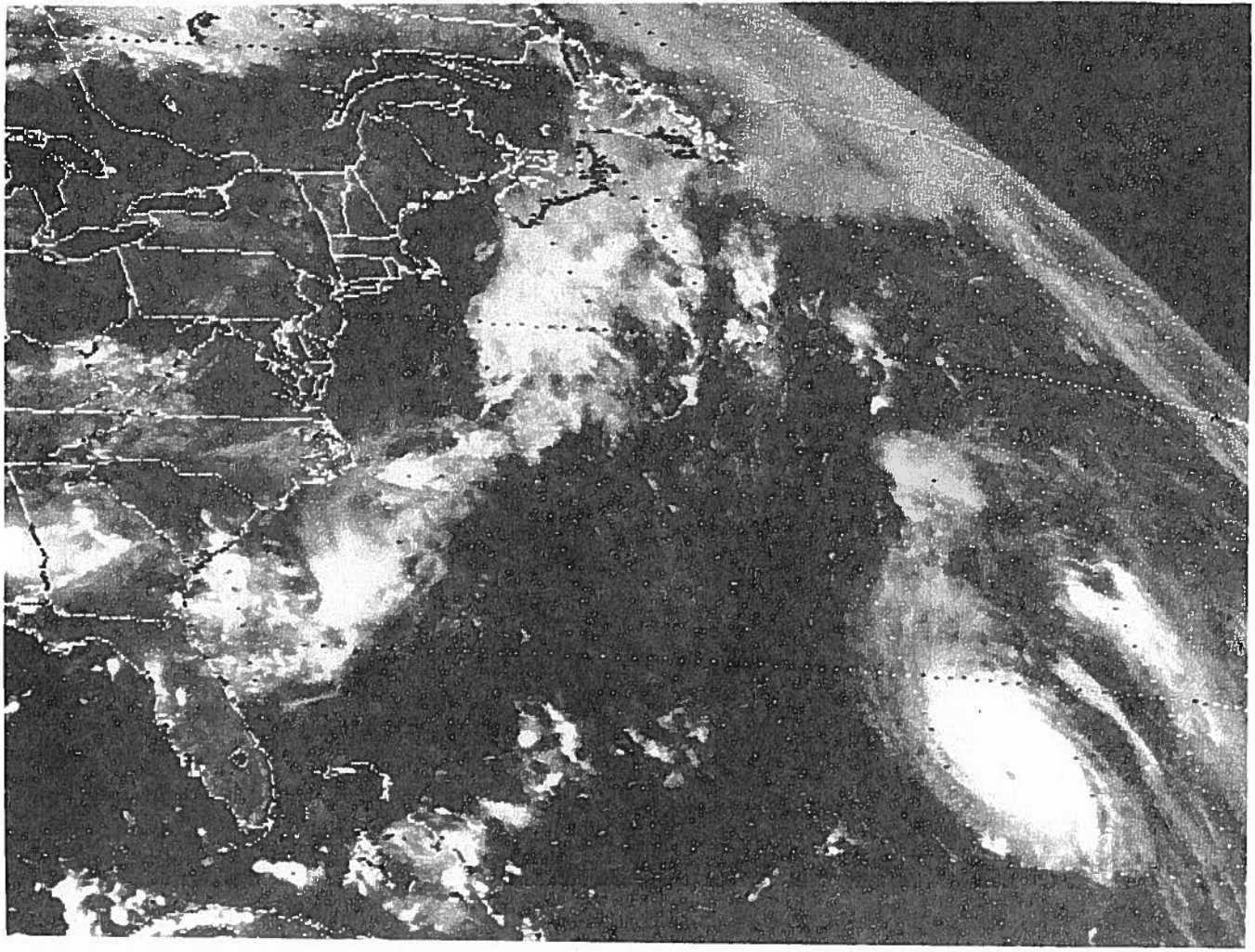


Figure 2-1. Hurricane Gustav, August 30, 1990

CHAPTER 3

GENERAL OPERATIONS AND PROCEDURES OF THE NATIONAL WEATHER SERVICE HURRICANE CENTERS

3.1. General. This chapter describes the products, procedures, and communications headers used by the National Hurricane Center (NHC) and the Central Pacific Hurricane Center (CPHC).

3.2. Products.

3.2.1. Tropical Weather Outlook (TWO). Tropical weather outlooks are issued by the NHC and CPHC during their respective hurricane seasons. The NHC writes TWOs in both the Atlantic and Eastern Pacific. They are transmitted at 0530, 1130, 1730, and 2230 Eastern Local Time in the Atlantic and at 0400, 1000, 1600, and 2200 UTC in the Eastern Pacific. In the Central Pacific TWOs are transmitted by the CPHC at 1000 and 2200 UTC. The outlook briefly describes both stable and potentially unstable areas out to 48 hr. A tropical weather summary of Atlantic tropical cyclone activity will be prepared and issued at the end of each month during the hurricane season.

3.2.2. Tropical Cyclone Discussion.

3.2.2.1. The NHC will issue a tropical cyclone discussion on Atlantic tropical cyclones at 0330, 0930, 1530, and 2130 UTC, and on Eastern Pacific tropical cyclones at 0230, 0830, 1430, and 2030 UTC. Discussions will be disseminated for inter-governmental use only and will contain preliminary prognostic positions and maximum wind speed forecasts up to 72 hr; will describe objective techniques, synoptic features, and climatology used; and will provide reasons for track changes.

3.2.2.2. The CPHC will issue a tropical cyclone discussion twice daily not later than 0330 and 1530 UTC. The discussions will describe objective techniques, synoptic features, and climatology used and will provide reasons for track changes.

3.2.3. Public Advisories. Public advisories are issued by the NHC for all tropical cyclones in the Atlantic. In the Eastern Pacific, public advisories are issued by NHC for tropical cyclones that are expected to affect land within 48 hr. In the Central Pacific, public advisories are issued by CPHC for all tropical cyclones within the area of responsibility. Scheduled public advisories are issued at the same time scheduled marine advisories are issued. However, when NHC is issuing advisories every three hours in the Atlantic, the 0400 UTC public advisory will be issued at 0230 UTC to ensure that the latest information is available for the heavily-watched evening local news shows. Watch and warning break points are listed in Table 3-1. [Note: Public advisories use statute miles for distance and miles per hour for speed. Nautical miles and knots may be added at the discretion of the centers.]

Table 3-1. Watch and Warning Break Points.

1. Brownsville, TX	54. St. Augustine, FL
2. Port Mansfield, TX	55. Fernandina Beach, FL
3. Baffin Bay, TX	56. Brunswick (Atlamaha Sound. GA)
4. Corpus Christi, TX	57. Savannah, GA [GA/SC Border and Southern Extent of Coastal Waters Forecast (CWF)]
5. Port Aransas, TX	58. Edisto Beach, SC
6. Port O'Connor, TX	59. Cape Romain, SC
7. Matagorda, TX	60. Little River Inlet, SC (Northern Extent of Columbia CWF and Southern Extent of Raleigh CWF)
8. Freeport, TX	61. Cape Fear, NC
9. High Island, TX	62. Topsail Beach, NC
10. Port Arthur, TX	63. Bogue Inlet, NC
11. Sabine Pass, TX	64. Cape Lookout, NC
12. Cameron, LA	65. Ocracoke Inlet, NC
13. Morgan City, LA	66. Cape Hatteras, NC
14. Grand Isle, LA	67. Oregon Inlet, NC (The inclusion of Pamlico and Albemarle Sounds should be on a case-by- case basis.)
15. Mouth of Mississippi River, LA	68. Virginia Beach, VA (Northern Extent of Raleigh CWF and Southern Extent of Washington CWF)
16. Mouth of Pearl River, LA	69. Chicoteague, VA
17. Gulfport, MS	70. Cape Henlopen, DE (Northern Extent of Washington CWF and Southern Extent of Philadelphia CWF) (The inclusion of Chesapeake Bay and the Tidal Potomac should be on a case-by-case basis.)
18. Mobile, AL	71. Manasquan, NJ (Northern Extent of Philadelphia CWF and Southern Extent of New York CWF) (The inclusion of Delaware Bay should be on a case-by-case basis.)
19. Pensacola, FL	72. Fire Island Inlet, Long Island, NY
20. Fort Walton Beach, FL	73. Shinnecock Inlet, Long Island, NY
21. Panama City, FL	74. Montauk Point, Long Island, NY
22. Apalachicola, FL	75. Port Jefferson Harbor, Long Island, NY
23. Ochlockonee River, FL	76. New Haven, CT
24. St. Marks, FL	77. Watch Hill, RI (Northeastern Extent of New York CWF and Southwestern Extent of Boston CWF)
25. Aucilla River, FL	78. Point Judith, RI
26. Steinhatchee River, FL	79. Woods Hole, MA
27. Suwannee River, FL	80. Chatham, MA
28. Cedar Key, FL	81. Plymouth, MA
29. Yankeetown, FL	82. Gloucester, MA
30. Bay Port, FL	83. Merrimack River, MA (Northern Extent of Boston CWF and Southern Extent of Portland CWF)
31. Anclote Key, FL	84. Portsmouth, NH
32. Longboat Key, FL	85. Portland, ME
33. Venice, FL	86. Rockland, ME
33. Boca Grande, FL	87. Bar Harbor, ME
35. Fort Myers Beach, FL	88. Eastport, ME
36. Bonita Beach, FL	
37. Everglades City, FL	
38. Flamingo, FL	
39. Seven Mile Bridge, FL	
40. Craig Key, FL	
41. Key Largo, FL	
42. Hallandale, FL	
43. Deerfield Beach, FL	
44. Boynton Beach, FL	
45. Lake Worth, FL	
46. Jupiter Inlet, FL	
47. Stuart, FL	
48. Fort Pierce, FL	
49. Vero Beach, FL	
50. Sebastian Inlet, FL	
51. Cocoa Beach, FL	
52. Titusville, FL	
53. New Smyrna Beach, FL	

3.2.4. Marine Advisories. Marine advisories are issued by the NHC and the CPHC. See Section 4.3 for content and format of the advisories. Marine advisories will be transmitted to high-seas shipping according to the details found in Worldwide Marine Weather Broadcasts, jointly published by the U.S. Navy and National Weather Service. In the Atlantic, these advisories should be distributed 30 min before their effective times of 0400, 1000, 1600, and 2200 UTC. In the Pacific the advisories are scheduled for 0300, 0900, 1500, and 2100 UTC for position times of 0000, 0600, 1200, and 1800 UTC, respectively. Pacific advisories should be transmitted 15 min before the effective time.

3.2.5. Probability of Hurricane/Tropical Storm Conditions.

3.2.5.1. The probability of the storm center passing within 50 mi to the right or 75 mi to the left of specific forecast points within 24, 36, 48, and 72 hr is included in the public and, on a trial basis, marine advisories for all named storms, in the Atlantic, Caribbean, and the Gulf of Mexico. Probabilities may also be included for yet to be named storms that are developing rapidly near a coastline, dependent upon NHC assessment. Probabilities will not be included on intermediate public advisories. The probabilities, which are based on the official forecast track, will be issued when the 72-hr forecast position approaches the coast and will continue until the hurricane or tropical storm has made landfall and is not expected to reemerge over water. For storms forecast to parallel the coast, the maximum value over water points will be included. The NHC retains the right to discontinue issuance of probabilities earlier if other factors arise, such as difficulties with evacuation orders.

3.2.5.2. The probabilities will be computed shortly after synoptic times for the periods 0-24, 24-36, 36-48, and 48-72 hr. A total probability for the next 72 hr will be shown in the last column and represents a total of all forecast periods. If the probability of a storm hitting a coastal location within 48 hr is needed, add the 0-24, 24-36, and the 36-48 hr probabilities. If the probability for a location is less than one percent, an "X" will be indicated in the table.

3.2.5.3. When appropriate, specific probabilities will be computed for the following locations:

Brownsville, TX
Corpus Christi, TX
Port O'Connor, TX
Galveston, TX
Port Arthur, TX
New Iberia, LA
New Orleans, LA
Buras, LA
Gulfport, MS

West Palm Beach, FL
Fort Pierce, FL
Cocoa Beach, FL
Daytona Beach, FL
Jacksonville, FL
Savannah, GA
Myrtle Beach, SC
Charleston, SC
Wilmington, NC

Mobile, AL
Pensacola, FL
Panama City, FL
Apalachicola, FL
St. Marks, FL
Cedar Key, FL
Tampa, FL
Venice, FL
Fort Myers, FL
Marco Island, FL
Key West, FL
Marathon, FL
Miami, FL
29°N85°W
29°N87°W
28°N89°W
28°N91°W

Cape Hatteras, NC
Ocean City, MD
Atlantic City, NJ
Norfolk, VA
New York City, NY
Montauk Point, NY
Providence, RI
Nantucket, MA
Hyannis, MA
Boston, MA
Portland, ME
Bar Harbor, ME
Eastport, ME
28°N93°W
28°N95°W
27°N96°W
25°N97°W

3.2.6. Tropical Cyclone Updates. Tropical cyclone updates are brief statements in lieu of or preceding special advisories to inform of significant changes in a tropical cyclone or the posting or cancelling of watches and warnings.

3.2.7. Atlantic and Gulf of Mexico Tropical Cyclone Position Estimates. The NHC may also issue hourly tropical cyclone position estimates when the tropical cyclone is under effective surveillance and within 200 nmi of land-based radar. These estimates, when issued, will be prepared a short time before each hour except at hours when advisories are issued. Position estimates disseminated to the public, DOD, and other Federal agencies will provide geographical positions in latitude and longitude and also by distance and direction from a well-known point.

3.2.8. Special Tropical Disturbance Statement. Special tropical disturbance statements may be issued to furnish information on strong formative, non-depression systems.

3.2.9. Storm Summaries. Storm summaries are written by the National Meteorological Center after subtropical and tropical cyclones have moved inland and public advisories have been discontinued. Storm summaries will continue to be numbered in sequence with public advisories on named storms. Also, these summaries will reference the former storm's name and be issued as long as the remnants of the storm remain a serious flooding threat. Storm summaries will be transmitted at 0500, 1100, 1700, and 2300 UTC.

3.2.10. Satellite Interpretation Message. These are issued four times a day by the NHC and the National Meteorological Center in Washington to describe synoptic features and significant weather areas. Federal Aviation Administration contractions are used.

3.2.12. Tropical Weather Discussion. These are issued four times a day by the NHC. They describe significant features from the latest surface analysis and significant weather areas for the Gulf of Mexico, the Caribbean, and between the equator and 32°N in both the Atlantic and Eastern Pacific east of 140°W. Plain language is used.

3.2.13. Tropical Disturbance Rainfall Estimates. As required, the NHC issues satellite based rainfall estimates for tropical disturbances and tropical cyclones within 36 hr of expected landfall for the Caribbean, the Bahamas, and both coasts of Mexico.

3.3. Designation of Tropical and Subtropical Cyclones.

3.3.1 For the Atlantic, Caribbean, and Gulf of Mexico depression numbers; ONE, TWO, THREE, will be assigned by the NHC after advising the Navy Eastern Oceanography Center, Norfolk.

3.3.1.1. For the Atlantic, Caribbean, and Gulf of Mexico, depression numbers with the suffix A, e.g., ONE-A, TWO-A, THREE-A, will be assigned by the NHC after advising the Navy Eastern Oceanography Center, Norfolk.

3.3.1.2. For the Pacific east of 140° Meteorological Applications (WG/AMA) W, depression numbers, with the suffix E, e.g., ONE-E, TWO-E, THREE-E, will be assigned by the NHC after advising the Navy Western Oceanography Center (NAVWESTOCEANCEN) Pearl Harbor.

3.3.1.3. For the Pacific west of 14°W and east of 180°, depression numbers, with suffix C, e.g., ONE-C, TWO-C, THREE-C, will be assigned after advising the NAVWESTOCEANCEN, Pearl Harbor.

3.3.2. Naming of Tropical Storms and Hurricanes.

3.3.2.1. Atlantic and Eastern Pacific. A different set of names will be used each year. After a set is used, it will drop to the end of the list to be used again in six years. Names of significant hurricanes will be retired and replaced. Lists of Atlantic and Eastern Pacific names are provided in Tables 3-2 and 3-3, respectively.

Table 3-2. Atlantic Tropical Cyclone Names

<u>1991</u>		<u>1992</u>		<u>1993</u>	
Ana		Andrew		Arlene	
Bob		Bonnie		Bret	
Claudette	claw-DET	Charley		Cindy	
Danny		Danielle	dan-YELL	Dennis	
Erika	ERR-re-ka	Earl		Emily	
Fabian	FAY-bee-in	Frances		Floyd	
Grace		George	ZHORZH	Gert	
Henri	ahn-REE	Hermine	her-MEEN	Harvey	
Isabell	IS-a-bel	Ivan	I-van	Irene	
Juan	WAN	Jeanne	JEEN	Jose	ho-ZAY
Kate		Karl		Katrina	ka-TREE-na
Larry		Lisa	LEE-sa	Lenny	
Mindy		Mitch		Maria	ma-REEH-ah
Nicholas	NIK-o-las	Nicole	ni-COLE	Nate	
Odette	o-DET	Otto		Ophelia	oh-FEEL-ya
Peter		Paula		Philippe	fe-LEEP-pay
Rose		Richard	RICH-erd	Rita	
Sam		Shary	SHA-ree	Stan	
Teresa	te-REE-sa	Tomas	to-MAS	Tammy	
Victor	VIC-ter	Virginie	vir-JIN-ee	Vince	
Wanda		Walter		Wilma	
<u>1994</u>		<u>1995</u>		<u>1996</u>	
Alberto	al-BAIR-toe	Allison		Arthur	
Beryl	BURL	Barry		Bertha	BUR-tha
Chris		Chantal	shan-TAL	Cesar	say-ZAR
Debby		Dean		Diana	
Ernesto	er-NES-to	Erin	AIR-in	Edouard	eh-DWARD
Florence		Felix	FEEL-ix	Fran	
Gordon		Gabrielle	gay-bree-EL	Gustav	GOO-stahv
Helene	he-LEEN	Humberto	oom-BAIR-toe	Hortense	HOR-tense
Isaac	EYE-sak	Iris	EYE-ris	Isidore	IS-i-door
Joyce		Jerry		Josephine	JO-ze-feen
Keith		Karen		Klaus	KLOUSE
Leslie		Luis	loo-EES	Lili	LIL-ee
Michael	MIKE-el	Marilyn		Marco	
Nadine	nay-DEEN	Noel		Nana	NAN-uh
Oscar		Opal		Omar	
Patty		Pablo	PA-blow	Paloma	pa-LOW-ma
Rafael	ra-fe-EL	Roxanne	rocks-ANN	Rene	re-NAY
Sandy		Sebastien	say-BAS-tyan	Sally	
Tony		Tanya	TAHN-ya	Teddy	
Valerie		Van		Vicky	
William		Wendy		Wilfred	

Table 3-3. Eastern Pacific Tropical Cyclone Names

1991		1992		1993	
ANDRES	ahn DRASE	AGATHA		ADRIAN	
BLANCA	BLAHN kah	BLAS		BEATRIZ	BEE a triz
CARLOS		CELIA		CALVIN	
DELORES		DARBY		DORA	
ENRIQUE	anh REE kay	ESTELLE		EUGENE	
FEFA	FAY fa	FRANK		FERNANDA	fer NAN dah
GUILLERMO	gee YER mo (gee as in geese)	GEORGETTE		GREG	
HILDA		HOWARD		HILARY	
IGNACIO	eeg NAH cio	ISIS	EYE sis ha VEEAIR	IRWIN	
JIMENA	he MAY na	JAVIER		JOVA	JOE vah ke NOOT
KEVIN		KAY		KNUT	
LINDA		LESTER		LIDIA	
MARTY		MADELINE		MAX	
NORA		NEWTON		NORMA	
OLAF	OH lah f	ORLENE	or LEAN	OTIS	
PAULINE		PAINE		PILAR	
RICK		ROSLYN		RAMON	rah MON
SANDRA		SEYMOUR		SELMA	
TERRY		TINA		TODD	
VIVIAN		VIRGIL		VERONICA	
WALDO		WINIFRED		WILEY	
XINA	ZEE nah	XAVIER	ZAY vier yo LAHN da	XINA	ZEE nah
YORK		YOLANDA		YORK	
ZELDA	ZEL dah	ZEKE		ZELDA	ZEL dah
1994		1995		1996	
ALETTA	ah LET ah	ADOLPH		ALMA	AL mah
BUD		BARBARA		BORIS	
CARLOTTA		COSME	COS may da LEE lee uh	CRISTINA	
DANIEL		DALILIA		DOUGLAS	
EMILIA	ee MIL ya	ERICK		ELIDA	ELL ee dah
FABIO	FAH bee o	FLOSSIE		FAUSTO	FOU sto
GILMA	GIL mah	GIL		GENEVIEVE	
HECTOR		HENRIETTE	hen ree ETT eee mah EL	HERNAN	her NAHN ee SELL HOO lee o
ILEANA	ill ee AHN ah	ISMAL		ISELLE	
JOHN		JULLIETTE		JULIO	
KRISTY		KIKO	KEE ko	KENNA	
LANE		LORENA	low RAY na mahn WELL	LOWELL	
MIRIAM		MANUEL		MARIE	
NORMAN		NARDA		NORBERT	
OLIVIA		OCTAVE	AHK tave	ODILE	oh DEAL
PAUL		PRISILLA		POLO	
ROSA		RAYMOND		RACHEL	
SERGIO	SIR gee oh	SONIA	SONE yah TEE koh	SIMON	
TARA	vee CEN tay	TICO		TRUDY	
VICENTE		VELMA		VANCE	
WILLA		WINNIE		WALLIS	
XAVIER	ZAY vier	XINA	ZEE nah	XAVIER	ZAY vier yo LAHN da
YOLANDA	yo LAHN da	YORK		YOLANDA	
ZEKE		ZELDA	ZEL dah	ZEKE	

If over 24 tropical cyclones occur in a year, the Greek alphabet will be used following ZEKE or ZELDA.

Table 3-4. Central Pacific Tropical Cyclone Names

COLUMN 1		COLUMN 2		COLUMN 3		COLUMN 4	
Name	Pronunciation	Name	Pronunciation	Name	Pronunciation	Name	Pronunciation
AKONI	ah-KOH-nee	AKA	AH-kah	ALIKA	ah-LEE-kah	ANA	AH-nah
EMA	EH-mah	EKEKA	eh-KEH-kak	ELE	EH-leh	ELA	EH-lah
HANA	HAH-nah	HALI	HAH-lee	HUKO	HOO-koh	HALOLA	hah-LOH-lah
IO	EE-oo	INIKI	ee-NEE-kee	IOKE	ee-OH-keh	IUNE	ee-OO-neh
KELI	KEH-lee	KEONI	keh-OH-nee	KIKA	KEE-kah	KIMO	KEE-mo
LALA	LAH-lah	LI	LEE	LANA	LAH-na	LOKE	LOH-keh
MOKE	MOH-keh	MELE	MEH-leh	MAKA	MAH-kah	MALIA	mah-LEE-ah
NELE	NEH-leh	NONA	NOH-nah	NEKI	NEH-kee	NIALA	nee-AH-lah
OKA	OH-kah	OLIWA	oh-LEE-vah	OLEKA	oh-LEH-kah	OKO	OH-koh
PEKE	PEH-keh	PAKA	PAH-kah	PENI	PEH-nee	PALI	PAH-lee
ULEKI	oo-LEH-kee	UPANA	oo-PAH-nah	ULIA	oo-LEE-ah	ULIKA	oo-LEE-kah
WILA	VEE-lah	WENE	WEH-neh	WALI	WAH-lee	WALAKA	wah-LAH-kah

NOTE: Use Column 1 list of names until exhausted before going to Column 2, etc., All letters in the Hawaiian language are pronounced, including double or triple vowels.

Table 3-5. Western Pacific Tropical Cyclone Names

<u>COLUMN 1</u>	<u>COLUMN 2</u>	<u>COLUMN 3</u>	<u>COLUMN 4</u>
ANGELA	ABE	AMY	AXEL
BRIAN	BECKY	BRENDAN	BOBBIE
COLLEEN	CECIL	CAITLIN	CHUCK
DAN	DOT	DOUG	DEANNA
ELSIE	ED	ELLIE	ELI
FORREST	FLO	FRED	FAYE
GAY	GENE	GLADYS	GARY
HUNT	HATTIE	HARRY	HELEN
IRMA	IRA	IVY	IRVING
JACK	JEANA	JOEL	JANIS
KORYN	KYLE	KINNA	KENT
LEWIS	LOLA	LUKE	LOIS
MARIAN	MIKE	MIREILLE	MARK
NATHAN	NELL	NAT	NINA
OFELIA	OWEN	ORCHID	OMAR
PERCY	PAGE	PAT	POLLY
ROBYN	RUSS	RUTH	RYAN
STEVE	SHARON	SEITH	SIBYL
TASHA	TIM	THELMA	TED
VERNON	VANESSA	VERNE	VAL
WINONA	WALT	WILDA	WARD
YANCY	YUNYA	YURI	YVETTE
ZOLA	ZEKE	ZELDA	ZACK

NOTE: Names will be assigned in rotation, alphabetically. When the last name, ZACK, has been used the sequence will begin again with ANGELA. This entire list was updated at the 1989 Tropical Cyclone Conference.

3.3.2.2. Central Pacific. When a tropical depression intensifies into a tropical storm or hurricane between 140° W and 180°, the depression number will be discontinued and replaced by an appropriate name. The CPHC will select the name from the list of Central Pacific names in Table 3-4. All of the names listed in each column, beginning with column 1, will be used before going on to the next column.

3.3.2.3. Western Pacific. For the Pacific west of 180°, tropical storms and typhoons are named by the Joint Typhoon Warning Center (JTWC), Guam. The names listed in Table 3-5 are for information only.

3.4. Transfer of Warning Responsibility.

3.4.1. When a tropical or subtropical cyclone approaches 140° W, the coordinated transfer of warning responsibility from the NHC to the CPHC will be made and the appropriate advisory issued.

3.4.2. When a tropical or subtropical cyclone crosses 180° from east to west, the coordinated transfer of warning responsibility from CPHC to JTWC through NAVWESTOCEANCEN, Pearl Harbor, will be made and the appropriate advisory issued.

3.4.3. When a tropical or subtropical cyclone crosses 180° from west to east, the coordinated transfer of warning responsibility from JTWC to CPHC will be made through NAVWESTOCEANCEN, Pearl Harbor. The JTWC will append the statement, "Next advisory by CPHC-HNL" to their last advisory.

3.5. Alternate Warning Responsibilities. In the event of impending or actual operational failure of a hurricane forecast center, tropical warning responsibilities will be transferred to an alternate facility in accordance with existing directives and retained there until resumption of responsibility can be made. The NAVEASTOCEANCEN, Norfolk, will be advised by the NHC and Chief, Aerial Reconnaissance Coordinator, All Hurricanes (CARCAH) of impending or actual transfer of responsibility by the most rapid means available. Alternate facilities are as follows:

<u>PRIMARY</u>	<u>ALTERNATE</u>
NHC	National Meteorological Center, Meteorological Operations Division Washington, DC
CPHC	NHC
CARCAH ¹	34th Air Weather Flight (34 AWF)

¹ In the event of the operational failure of CARCAH, direct communication is authorized between 34 AWF and the forecast facility. Contact 34 AWF at Defense Switch

3.6. Abbreviated Communications Headings. Abbreviated communications headings are assigned to advisories on tropical and subtropical cyclones and other advisories based on depression numbers or storm name and standard communication procedures. [Note: an abbreviated heading consists of three groups with ONE space between the second and third groups. The first group contains a data type indicator (e.g., WT for hurricane), a geographical indicator (e.g., NT for North Atlantic and Caribbean), and a number. The second group contains a location identifier of the message originator (e.g., KMIA for Miami). The third group is a date-time group in UTC. An example of a complete header is WTNT31 KMIA 180400.] Abbreviated communication headers for the areas of responsibility follow:

3.6.1. Atlantic

ABNT20 KMIA	Tropical Weather Outlook
ABNT30 KMIA	Tropical Weather Summary (monthly)
WTNT41-45 KMIA	Tropical Cyclone Discussion
WTNT31-35 KMIA	Public Advisory
WTNT21-25 KMIA	Marine Advisory
WWNT21-25 KMIA	Marine Subtropical Storm Advisory
WWNT31-35 KMIA	Subtropical Storm Advisory
WTNT61 KMIA	Tropical Cyclone Update
WTNT51 KMIA	Tropical Cyclone Position Estimate
WONT41 KMIA	Special Tropical Disturbance Statement
WTXX90 KMIA	Tropical Cyclone Discussion for WMO Region IV Stations

3.6.2. Eastern and Central Pacific.

3.6.2.1. All advisories on hurricanes, tropical storms, and depressions are under WT abbreviated headings, as follows:

Network (DSN) (formerly AUTOVON) 597-3207/Commercial (COM) 601-377-3207 or through the Keesler AFB Command Post at DSN 597-4330/COM 601-377-4330 (ask for the 815TAS).

ABPZ30 KMIA	Tropical Weather Summary
ABPA30 PHNL	Tropical Weather Summary
WTPZ21-25 KMIA	Marine Advisory
WTPA21-25 PHNL	Marine Advisory
WTPZ31-35 KMIA	Public Advisory
WTPA31-35 PHNL	Public Advisory

3.6.2.2. Depressions are numbered internally and storms are named internally, but the number in the abbreviated headings does not relate to either the internal number of the depression or the name of the storm. The first cyclone would have 21 and 31 in the abbreviated headings, the second cyclone would have 22 and 32, the sixth cyclone would have 21 and 31, etc. The abbreviated heading would not change when a depression was upgraded to storm status.

ABPA20 PHNL	Tropical Weather Outlook
ABPZ20 KMIA	Tropical Weather Outlook
WTPZ41-45 KMIA	Tropical Cyclone Discussion
WTPA41-45 PHNL	Tropical Cyclone Discussion
WTPZ51 KMIA	Tropical Cyclone Position Estimate
WTPA51 PHNL	Tropical Cyclone Position Estimate
WTPZ61 KMIA	Tropical Cyclone Update
WTPA61 PHNL	Tropical Cyclone Update
WOPZ41 KMIA	Special Tropical Disturbance Statement
WOPA41 PHNL	Special Tropical Disturbance Statement
WWPA21-25 PHNL	Marine Subtropical Storm Advisory
WWPZ21-25 KMIA	Marine Subtropical Storm Advisory
WWPA31-35 PHNL	Public Subtropical Storm Advisory
WWPZ31-35 KMIA	Public Subtropical Storm Advisory

The first of these is the fact that the number of cases of the disease is increasing in the tropics. This is due to the fact that the climate is becoming more tropical in many parts of the world. The second is the fact that the disease is becoming more common in the tropics. This is due to the fact that the climate is becoming more tropical in many parts of the world.

WORLD 1980	World 1980
WORLD 1981	World 1981
WORLD 1982	World 1982
WORLD 1983	World 1983
WORLD 1984	World 1984
WORLD 1985	World 1985
WORLD 1986	World 1986
WORLD 1987	World 1987
WORLD 1988	World 1988
WORLD 1989	World 1989
WORLD 1990	World 1990
WORLD 1991	World 1991
WORLD 1992	World 1992
WORLD 1993	World 1993
WORLD 1994	World 1994
WORLD 1995	World 1995
WORLD 1996	World 1996
WORLD 1997	World 1997
WORLD 1998	World 1998
WORLD 1999	World 1999
WORLD 2000	World 2000

CHAPTER 4

NATIONAL WEATHER SERVICE PRODUCTS FOR THE DEPARTMENT OF DEFENSE

4.1. General. The Department of Defense (DOD) and the Department of Commerce (DOC) weather forecasting, reconnaissance, and distribution agencies share technical information and some responsibilities. Mutually supportive relationships have developed over the years and have resulted in a mutual dependency. Due to the nature and distribution of DOD resources and operations, the DOD requires certain meteorological information beyond that available to the general public. Accordingly, the DOC provides DOD with special observations and advisories on tropical and subtropical storms threatening DOD resources or operations.

4.2. Observations. The National Hurricane Center (NHC) and Central Pacific Hurricane Center (CPHC) will make available to DOD all significant tropical and subtropical cyclone observations that they receive.

4.3. Marine Advisories.

4.3.1. General. The NHC and CPHC will provide to DOD forecasts and related information for tropical and subtropical weather disturbances of depression intensity or greater. Forecasts will include advice as to location, movement, intensity, and dimension of the disturbances. Marine advisories will be disseminated through the National Weather Service (NWS) communications facility at Suitland, MD to the Automated Digital Weather System hub at Carswell AFB, TX for further relay to DOD agencies. The DOD forecasters, who must give advice concerning an imminent operational decision, may contact the appropriate hurricane center forecaster (see Chapter 2) when published marine advisories require elaboration. Telephone numbers for the hurricane centers are in Appendix H.

4.3.2. Marine Advisory Issue Frequency. The first marine advisory will normally be issued when meteorological data indicate that a tropical or subtropical cyclone has formed. Subsequent advisories will be issued at 0400, 1000, 1600, and 2200 UTC from the NHC (0300, 0900, 1500, and 2100 UTC from the NHC (for the Eastern Pacific)) and CPHC. Advisories will continue to be issued until the system degenerates below depression level. In addition, special advisories will be issued whenever the following criteria are met:

- Conditions require a hurricane or tropical storm watch or warning to be issued.
- A tropical depression becomes a tropical storm or vice versa.
- A tropical storm changes to a hurricane or vice versa.
- Conditions require initiation or upgrading of an existing coastal warning.
- A tornado threat develops or ends.
- Any other circumstances causing the hurricane forecaster to believe other significant changes have occurred.

Remarks stating the reason for the special advisory or the relocation will be mandatory in all special advisories or advisories that include a relocated position.

[NOTE: Tropical cyclone updates are permitted without the requirement of a special advisory, including when coastal warnings are cancelled. However, in some cases a special advisory may follow.]

4.3.3. Marine Advisory Content. Marine advisories will contain appropriate information as shown in Figure 4-1. Advisories will contain 12-hr and 24-hr forecasts and 36-hr, 48-hr, and 72-hr outlooks valid from times based on the latest 6-hourly synoptic time.

4.3.4. Numbering of Advisories. All advisories will be numbered sequentially; e.g.,

Advisory Number 1 on Tropical Depression ONE
 Advisory Number 2 on Tropical Depression ONE
 Advisory Number 3 on Tropical Storm Anita
 Advisory Number 4 on Hurricane Anita
 Advisory Number 5 on Tropical Depression Anita.

The NHC and CPHC will append an alphabetic designator for intermediate advisories (e.g., 20A).

MIATCMAT3
TTAA00 KMIA 251535
HURRICANE GLORIA MARINE ADVISORY NUMBER 34
NATIONAL WEATHER SERVICE MIAMI FL
1600Z WED SEP 25 1985

WATCH/WARNING¹
HURRICANE CENTER LOCATED NEAR 27.1M 73.1W AT 25/1600Z
POSITION ACCURATE WITHIN 20 NAUTICAL MILES BASED ON AIR FORCE
RECONNAISSANCE AND SATELLITE.

PRESENT MOVEMENT TOWARD THE NORTHWEST OR 315 DEGREES AT 13 KT.

MAX SUSTAINED WINDS 130 KT WITH GUST TO 150 KT.
RADIUS OF 64 KT WINDS 75NE 50SE 50SW 75NW.
RADIUS OF 50 KT WINDS 100NE 75SE 85SW 100NW.
RADIUS OF 34 KT WINDS 200NE 150SE 150SW 200NW.
RADIUS OF 12 FT SEAS OR HIGHER 200NE 150SE 200NW 200NW.

REPEAT CENTER LOCATED AT 27.1M 73.1W AT 25/1600Z.

FORECAST VALID 26/0000Z 28.5N 74.5W.
MAX SUSTAINED WINDS 130 KT WITH GUSTS TO 150 KT.
RADIUS OF 50 KT WINDS 100NE 75SE 75SW 100NW.
RADIUS OF 34 KT WINDS 200NE 150SE 150SW 200NW.

FORECAST VALID 26/1200Z 31.0N 76.0W.
MAX SUSTAINED WINDS 130 KT WITH GUSTS TO 150 KT.
RADIUS OF 50 KT WINDS 100NE 75SE 75SW 100NW.
RADIUS OF 34 KT WINDS 200NE 150SE 150SW 200NW.

FORECAST VALID 27/0000Z 35.0n 75.5W.
MAX SUSTAINED WINDS 110 KT WITH GUSTS TO 130 KT.
RADIUS OF 50 KT WINDS 100NE 75SE 75SW 100NW.
RADIUS OF 34 KT WINDS 200NE 150SE 150SW 200NW.

STORM TIDE SECTION¹

HEAVY PRECIPITATION SECTION¹

THE FOLLOWING FORECAST SHOULD BE USED ONLY FOR GUIDANCE PURPOSES
BECAUSE ERRORS MAY EXCEED A FEW HUNDRED MILES.

FORECAST VALID 27/1200Z 39.0N 75.0W.
MAX SUSTAINED WINDS 80 KT WITH GUSTS TO 95 KT.
RADIUS OF 50 KT WINDS 50NE 50SE 25SW 25NW.

FORECAST VALID 28/1200Z 46.0N 73.0W.
MAX SUSTAINED WINDS 40 KT NEAR CENTER.

REQUEST FOR 3 HOURLY SHIP REPORTS WITHIN 300 MILES OF 27.1W 73.1W.

NEXT ADVISORY AT 25/2200Z.

2

Figure 4-1. Marine advisory format

¹ To be used when appropriate

² For this example, probabilities were not included

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5800 S. DICKINSON DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-3700
FAX: 773-936-3701
WWW: www.uchicago.edu

MEMORANDUM FOR THE RECORD
DATE: 10/15/2001
TO: [Name]
FROM: [Name]
SUBJECT: [Subject]

[The following text is extremely faint and largely illegible. It appears to be a multi-paragraph memorandum or report.]

CONFIDENTIAL - SECURITY INFORMATION

CHAPTER 5

AIRCRAFT RECONNAISSANCE

5.1. General. All Department of Commerce (DOC) tropical and subtropical cyclone aircraft reconnaissance needs will be requested and provided in accordance with the procedures of this chapter. As outlined in the Air Force Reserves (AFRES)/National Oceanic and Atmospheric Administration (NOAA) draft Memorandum of Understanding (see Appendix C), DOC has identified a requirement for, and the Department of Defense (DOD) maintains aircraft to support, up to five sorties per day. Requirements exceeding five sorties will be accomplished on a "resources permitting" basis. Congress has directed the DOD to maintain a reserve Air Force flying hour program of 1600 hours in support of hurricane reconnaissance coverage. In times of national emergency or war, some or all DOD reconnaissance resources may not be available to fulfill DOC needs.

5.2. Responsibilities.

5.2.1. The DOD is responsible for:

5.2.1.1. Providing operational aircraft for vortex fixes and data, synoptic tracks, and investigative flights in response to DOC needs.

5.2.1.2. Developing operational procedures to deploy data buoys to satisfy DOC needs.

5.2.2. The DOC is responsible for aircraft operations that may be requested to:

5.2.2.1. Augment AFRES operational aircraft reconnaissance with high-density, high-accuracy (HD/HA) data when storms are within 24 hours of landfall of the continental United States.

5.2.2.2. Augment AFRES aircraft reconnaissance when DOC needs exceed the capabilities of DOD resources. This includes the provision of quick response to National Hurricane Center (NHC) requests for reconnaissance on developing tropical cyclones (normally east of 80°W) from August 1 through September 30 on a resources permitting basis.

5.2.2.3. Assume responsibility for hurricane reconnaissance over foreign airspace that may be restricted for military operations.

5.2.2.4. Conduct research flights that assume an operational responsibility to the hurricane centers.

5.3. Control of Aircraft. Operational control of aircraft flying tropical and subtropical cyclone reconnaissance will remain with the operating agencies of DOD or DOC as appropriate.

5.4. Reconnaissance Requirements.

5.4.1. Meteorological Parameters. Data needs in priority order are as follows:

- Geographical position of the flight level vortex center (vortex fix) and relative position of the surface center, if known.
- Center sea-level pressure determined by dropsonde or extrapolation from within 1,500 ft of the sea surface or from the computed 850-hPa height.
- Minimum 700 or 850-hPa height, if available.
- Wind profile data for surface and flight level.
- Temperature at flight level.
- Sea-surface temperature.
- Dew-point temperature at flight level.

5.4.2. Required Meteorological Reconnaissance Data, Ranges, and Accuracies. Required reconnaissance data accuracies are as follows:

5.4.2.1. Geographic position.

- Aircraft position: within 3 nmi
- Storm surface center (wind/pressure): within 6 nmi
- Flight level storm center (wind/pressure): within 6 nmi

5.4.2.2. Wind direction.

- Surface: within 10 deg
- Flight level for winds greater than 20 kt: within 5 deg

5.4.2.3. Wind speed.

- Surface: within 10 kt
- Flight level: within 4 kt

5.4.2.4. Pressure height.

- Surface: within 2 hPa
- Flight level above 500 hPa: within 20 m
- Flight level at or below 500 hPa: within 10 m

5.4.2.5. Temperature.

- Sea surface: within 1°C
- Flight level: within 1°C

5.4.2.6. Dew-point temperature.

- Range from -20°C to +40°C: within 1°C
- Less than -20°C: within 3°C

5.4.2.7. Absolute altitude: within 10 m

5.4.2.8. Vertical sounding.

- Pressure: within 2 hPa
- Temperature: within 1°C
- Dew-point temperature:
 - Range of -20°C to +40°C: within 1°C
 - Less than -20°C: within 3°C
- Wind direction: within 10 deg
- Wind speed: within 5 kt

5.4.2.9. NOTE: Present weather reconnaissance capabilities do not completely satisfy these requirements; data will be collected as close to stated requirements as possible.

5.4.3. Required Frequency and Content of Observations. Requirements are summarized in Table 5-3.

5.4.3.1. Horizontal observations. Standard RECCO Section 1 or Section 3, plus 4ddff and 9V_iT_wT_wT_w, if applicable, (9-groups are not required for WC-130s in the storm or invest area). Section 3 RECCO will not be used if HD/HA data are being transmitted. The format is as specified in Appendix G of the NHOP.

5.4.3.1.1. Enroute. Horizontal observations will be taken and transmitted every 200 nmi over water enroute to and from the storm area. Data from the 500-hPa level are preferred, if possible, otherwise other levels are acceptable. If an automated system is not in use, encode observations every 15 min when over water within 15 degrees of the tasked coordinates, and transmit hourly.

5.4.3.1.2. Fix missions. One horizontal observation is required midway between the outbound leg and inbound leg of the Alpha and modified Alpha flight patterns. This is not required if HD/HA data are available.

5.4.3.1.3. Invest missions. See para 5.8.2.

5.4.3.2. High-density/high-accuracy data. The HD/HA data include time, latitude, longitude, pressure altitude, D-value, flight-level wind speed and direction, temperature and dew-point temperature. Minobs also include radar, altitude and peak winds. These observations are collected every minute (MINOBS) and transmitted to NHC every 20 min (WC-130) or 30 min (WP-3). See Appendix G for the format of the MINOBS or para 5.9.4.1. for the ASDL data format.

5.4.3.3. Vortex and supplemental vortex observations. Vortex and supplemental vortex observations are collected, encoded, and transmitted in accordance with NHOP pattern requirements (see para 5.7.). Supplementary vortex observations are not required when HD/HA data are transmitted. See Figures 5-1 and 5-2 for data formats. [NOTE: Non-automated systems are marginal in satisfying these requirements. Data will be collected as close to stated requirements as possible, and will be considered satisfactory as long as observations are accomplished every 30 min.]

5.4.3.4. Vertical observations. The frequency of vertical observations enroute to and from the storm or invest area will be approximately every 400 nmi over water, unless otherwise specified. The frequency will be as specified (NHOP flight patterns or TCPOD) within the tasked area. The format for all vertical observations is WMO TEMP DROP code (FM 37-VII). See Appendix G for the format.

5.4.4. High Density/High Accuracy Requirements. The DOC requires rapid acquisition and transmission of tropical cyclone data, especially within the last 24-hr period prior to landfall. If HD/HA capability is lost on an operational mission, the airborne meteorologist will contact CARCAH immediately to determine whether a backup aircraft is required and available.

5.4.5. High Level Synoptic Track Profile Data Requirements. When required, the NHC will request mid-tropospheric reconnaissance data on the periphery of systems approaching the United States. The NHC will provide a specific track profile including control point and control time to Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) for coordination with the reconnaissance units.

5.5. Reconnaissance Planning and Flight Notification.

5.5.1. DOC Requests for Aircraft Reconnaissance Data.

5.5.1.1. The National Hurricane Center (NHC) will coordinate with the Central Pacific Hurricane Center (CPHC) to determine a list of the total DOC requirements for data on tropical and subtropical cyclones or disturbances for the next 24-hr period (0500 to 0500 UTC) and an outlook for the succeeding 24-hr period. This coordinated request will be provided to CARCAH as soon as possible, but not later than 1630 UTC each day in the format of Figure 5-3. Amendments will be provided as required.

VORTEX DATA MESSAGE			
MANOP HEADING (PRECEDENCE IMMEDIATE)			
MISSION IDENTIFIER AND OBSERVATION NUMBER			
(ABBREVIATED) (DETAILED) VORTEX DATA MESSAGE			
A	Z	DATE AND TIME OF FIX	
B	DEG MIN N S	LATITUDE OF VORTEX FIX	
B	DEG MIN E W	LONGITUDE OF VORTEX FIX	
C	MB M	MINIMUM HEIGHT AT STANDARD LEVEL	
D	KT	ESTIMATE OF MAXIMUM SURFACE WIND OBSERVED	
E	DEG NM	BEARING AND RANGE FROM CENTER OF MAXIMUM SURFACE WIND	
F	DEG KT	MAXIMUM FLIGHT LEVEL WIND NEAR CENTER	
G	DEG NM	BEARING AND RANGE FROM CENTER OF MAXIMUM FLIGHT LEVEL WIND	
H	MB	MINIMUM SEA LEVEL PRESSURE COMPUTED FROM DROPSONDE OR EXTRAPOLATED FROM WITHIN 1500 FT OF SEA SURFACE	
I	C/ M	MAX FLT LVL TEMP/PRESSURE ALT OUTSIDE EYE	
J	C/ M	MAX FLT LVL TEMP/PRESSURE ALT INSIDE EYE	
K	C/ C	DEWPOINT TEMP/SEA SURFACE TEMP INSIDE EYE	
L	EYE CHARACTER: Closed wall, poorly defined, open SW, etc.		
M	EYE SHAPE/ORIENTATION/DIAMETER. Code eye shape as: C - Circular; CO - Concentric; E - Elliptical. Transmit orientation of major axis in tens of degrees, i.e., 01-010 to 190; 17-170 to 350. Transmit diameter in nautical miles. Example: CO-Circular eye 8 miles in diameter. E09/15/5 - Elliptical eye, major axis 090-270, length of major axis 15 NM, length of minor axis 5NM. CO8-14 - Concentric eye, diameter inner eye 8 NM, outer eye 14 NM.		
N	DEG MIN N S	CONFIRMATION OF FIX: Coordinates and Time	
N	DEG MIN E W		
N	Z		
O	/	FIX DETERMINED BY/FIX LEVEL FIX DETERMINED BY: 1 - Penetration; 2 - Radar; 3 - Wind; 4 - Pressure; 5 - Temperature. FIX LEVEL (Indicate surface center if visible; indicate both surface and flight level centers only when same): 0 - Surface; 1 - 1500 ft; 8 - 850 mb; 7 - 700 mb; 5 - 500 mb; 4 - 400 mb; 3 - 300 mb; 2 - 200 mb; 9 - Other.	
P	/ NM	NAVIGATION FIX ACCURACY/METEOROLOGICAL ACCURACY	
Q	REMARKS		
INSTRUCTIONS: Items A through G (and H when extrapolated) are transmitted from the aircraft immediately following the fix. The remainder of the message is transmitted as soon as available for scheduled fixes and at the ARWO's discretion for unscheduled (intermediate) fixes.			

Figure 5-1. Vortex data message

Table 5-1. Vortex Data Message Entry Explanation.

DATA ITEM	ENTRY
MISSION IDENTIFIER	As determined in Chapter 5, paragraph 5.7.6.
OBSERVATION NUMBER	A two digit number determined by the sequential order in which the observation is transmitted from the aircraft.
(ABBREVIATED) (DETAILED) VORTEX DATA MESSAGE	An abbreviated message has at least item ALPHA through GOLF, item HOTEL (when extrapolated from flight level) and a maximum flight level wind remark in item QUEBEC.
A (ALPHA)	Date and time (UTC) of the flight level center fix. If the flight level center cannot be fixed and the surface center is visible, enter the time of the surface center fix.
B (BRAVO)	The latitude and longitude of the center fix associated with item ALPHA. NOTE: If the surface center is fixable, enter bearing and range from the center in item QUEBEC, e.g., SFC CNTR 270/15 NMI, if the centers are separated by over 5 nmi.
C (CHARLIE)	Indicate the standard atmospheric surface e.g., 850 hPa or 700 hPa.
	The minimum height of the standard surface observed inside the center. If at 1,500 ft or below or not within 1,500 ft of a standard surface, enter NOBS (not observed) or NA.
D (DELTA)	The maximum surface wind observed during the inbound leg associated with this fix.
E (ECHO)	Bearing and range of the maximum surface wind observed (item DELTA) from the coordinates reported in item BRAVO.
F (FOXTROT)	The maximum flight level wind observed during the inbound leg associated with this fix.

Table 5-1. Vortex data message entry explanation (continued)

G (GOLF)	Bearing and range of the maximum flight level wind observed (item FOXTROT) from the coordinates reported in item BRAVO.
H (HOTEL)	The minimum sea level pressure (SLP) to the nearest hectopascal observed at the coordinates reported in item BRAVO. Preface the SLP with "EXTRAP" (extrapolated) when the data are not derived from dropsonde or when the SLP is extrapolated from a dropsonde that terminated early. Clarify the difference in remarks (e.g., SLP EXTRAPOLATED FROM BELOW 1500 FEET/850 HPA/DROPSONDE)
I (INDIA)	MAX FLT LVL TEMP --This temperature is taken just outside the central region of a cyclone (i.e., just outside the eyewall or just beyond the maximum wind band). This temperature may not be the highest recorded on the inbound leg but is representative of the environmental temperature just outside the central region of the storm. PRESSURE ALT --Pressure altitude data (meters) are taken at the same location as the maximum temperature data reported in item INDIA
J (JULIET)	MAX FLT LVL TEMP --The maximum temperature observed within 5 nmi of the center fix coordinates. If a higher temperature is observed at a location more than 5 nmi away from the flight level center (item BRAVO), it is reported in item QUEBEC including bearing and distance from the flight level center. PRESSURE ALT --Pressure altitude data (meters) are taken at the same location as the maximum temperature data reported in item JULIET.
K (KILO)	Dewpoint temperature/sea surface temperature are collected at the same location as the maximum temperature reported in item JULIET. Enter "NOBS" if not observed or NA.

Table 5-1. Vortex data message entry explanation (continued)

L (LIMA)	<p>Only report if at least 50 percent of the center has an eyewall, otherwise enter "NOBS" or NA.</p> <p>Closed wall--if the center has 100 percent coverage with no eyewall weakness.</p> <p>Open XX--if the center has 50 percent or more but less than 100 percent coverage. State the direction of the eyewall weakness.</p>
M (MIKE)	<p>Self explanatory. Report only if item LIMA is reported, otherwise enter "NOBS" or NA.</p>
N (NOVEMBER)	<p>Flight level center coordinates (same as item BRAVO).</p>
O (OSCAR)	<p>Fix determined by: Always report 1. Report 2 if radar indicates curvature or banding consistent with fix location. Report 3 if recorded or observed winds indicate a closed center. Report 4 if the fix pressure is lower than all reported on the inbound leg. Report 5 if the fix temperature is at least higher than any reported on the inbound leg.</p> <p>Fix level: Report 0 alone if fix is made solely on surface winds. Report 0 and the flight-level code if the centers are within 5 nmi of each other.</p>
P (PAPA)	<p>Navigational and meteorological accuracy are reported as the upper limit of probable error. Meteorological accuracy is normally reported as one-half of the diameter of the light and variable wind center.</p>
Q (QUEBEC)	<p>Remarks to enhance the data reported above. The aircraft crew should report the maximum flight level winds observed and the time of observation on their latest pass through any of the four quadrants during the mission in the remarks section of the detailed/abbreviated vortex message.</p>

5.5.1.2. From the above coordinated DOC request, CARCAH will publish the Tropical Cyclone Plan of the Day (TCPOD). When DOC reconnaissance needs exceed DOD and DOC resources, CARCAH will coordinate with the NHC to establish priorities of requirements.

NHOP COORDINATED REQUEST FOR AIRCRAFT RECONNAISSANCE

Original
 Amendment
 (Check One)

I. ATLANTIC REQUIREMENTS

STORM NAME	FIX OR ON				HIGH	
DEPRESSION #	STATION	COORDI-	FLIGHT	FCST	DENS	NHC
SUSPECT AREA	TIME	NATES	PATTERN	MVMT	ACCY	PRI- ORITY

SUCCEEDING DAY OUTLOOK _____

REMARKS _____

II. EASTERN AND CENTRAL PACIFIC REQUIREMENTS

STORM NAME	FIX OR ON				HIGH	
DEPRESSION #	STATION	COORDI-	FLIGHT	FCST	DENS	NHC
SUSPECT AREA	TIME	NATES	PATTERN	MVMT	ACCY	PRI- ORITY

SUCCEEDING DAY OUTLOOK _____

REMARKS _____

III. DISTRIBUTION

A. TO CARCAH BY 1630Z OR AMEND AT ANY TIME

B. DATE _____ TIME _____ FCSTR INIT _____

Figure 5-3. NHOP coordinated request for aircraft reconnaissance

5.5.1.3. The following reconnaissance requests can be anticipated for a forecast or actual storm location:

5.5.1.3.1. The Atlantic, Gulf of Mexico, Caribbean, Eastern and Central Pacific:

- up to four 6-hourly fixes per day when a storm is within 500 nmi of landfall west of 55°W and north of 08°N
- up to eight 3-hourly fixes per day when a storm is forecast to be within 300 nmi of the U.S. coast, Hawaiian Islands, Puerto Rico, Virgin Islands, DOD installations, and other DOD assets when specified.

5.5.1.3.2. Investigative flights may be requested for disturbances in areas defined in paragraph 5.5.1.3.1., above, i.e., one or two flights per day dependent upon proximity of landfall and upon known or suspected stage of development.

5.5.1.3.3. Exceptions may be made when additional reconnaissance is essential to carry out warning responsibilities.

5.5.2. DOD Reconnaissance Aircraft Responsiveness.

5.5.2.1. Notification of requirements must precede tasked-on-station time by at least 16 hours plus enroute time to the area of concern.

5.5.2.2. The "Succeeding Day Outlook" portion of the TCPOD provides advance notification of requirements and authorizes units to preposition aircraft to forward operating locations. For missions requiring prepositioning, the "Succeeding Day Outlook" may not provide adequate advance notification. In this situation, an "Additional Day Outlook" may be included in the TCPOD to authorize units to preposition aircraft.

5.5.2.3. When circumstances preclude the appropriate notification lead time, the requirement will be levied as "resources permitting." When a "resources permitting" requirement is levied in an amendment, the NHC will indicate the priority of all existing or remaining requirements.

5.5.2.4. If a storm develops unexpectedly and could cause a serious threat to lives and property within a shorter time than provided for in the paragraphs above, CARCAH will contact the reconnaissance units, or higher headquarters, as appropriate, and request assistance in implementing emergency procedures not covered in this plan. The NHC and CPHC directors have authority to declare an emergency.

5.5.3. Reconnaissance Tropical Cyclone Plan of the Day.

5.5.3.1. Preparation. The CARCAH will coordinate the TCPOD (Figure 5-5) daily during the period from June 1 to November 30 and at other times during the year as required. Transmitted TCPODs will be serially numbered each season.

5.5.3.1.1. The CARCAH will coordinate the TCPOD with the NHC, 815th Weather Operations Flight, and the Aircraft Operations Center before publication.

5.5.3.1.2. The TCPOD will list all DOC and DOD required tropical and subtropical cyclone reconnaissance operational missions. The remarks section of the TCPOD will include appropriate comments whenever research and operational flights overlap.

5.5.3.1.3. The DOD-required tropical or subtropical cyclone reconnaissance missions in the Atlantic or the Pacific west to 180° will be identified in the TCPOD as USN or USAF requirements.

5.5.3.1.4. Amendments to the TCPOD will be published only when requirements change. When amended, the impact on each listed flight will be identified (i.e., No Change, Change Added, or Cancel).



Figure 5-4. WC-130 weather reconnaissance aircraft

5.5.3.2. Dissemination. The TCPOD will be made available to appropriate agencies that provide support to or control of reconnaissance aircraft or are a part of the tropical cyclone warning service. Under normal circumstances, the TCPOD will be disseminated by 1800 UTC each day. Amendments will be disseminated as required.

5.5.3.3. NOTE: the TCPOD will not be disseminated by message on weekends or holidays if there are no current-day or succeeding-day reconnaissance requirements. The CARCAH, however, will still coordinate with concerned agencies by telephone as in paragraph 5.5.3.1.1., above.

5.5.4. Air Traffic Control (ATC) Clearances.

5.5.4.1. Air traffic control agencies will provide air traffic control separation between all aircraft operating on storm missions and between storm aircraft and nonparticipating aircraft operating on instrument flight rules within controlled airspace. Mission commanders are reminded that nonparticipating aircraft may be operating near storm areas; thus, adherence to ATC clearances is mandatory for safety. The CARCAH will indicate in the TCPOD if clearance into warning areas is required.

5.5.4.2. When storm aircraft cannot maintain assigned altitudes due to turbulence, ATC should be advised. Normal vertical separation of 1,000 ft at flight level (FL) 290 and below and 2,000 ft above FL 290 will be provided by ATC to aircraft operating in the storm area. Unless otherwise coordinated with ATC, the altitudes between storm-mission aircraft may be used by ATC for nonparticipating aircraft. Any procedure desired by storm-mission aircraft commanders that is outside these parameters must be coordinated with the appropriate ATC facility.

5.5.4.3. Dropsonde releases will be coordinated with the appropriate Air Route Traffic Control Center and participating aircraft if within controlled airspace, and with participating aircraft only, if outside controlled airspace. Contact between participating aircraft will be made using the frequencies listed in paragraph 5.9.3.

5.6. Reconnaissance Effectiveness Criteria.

5.6.1. General. Specified reconnaissance times are established to allow sufficient time for the forecaster to analyze the data before issuing an advisory. Every effort should be made to obtain data at scheduled times. The following criteria will be used to assess reconnaissance mission effectiveness:

5.6.1.1. Tropical cyclone fix mission

5.6.1.1.1. ON-TIME. The fix is made not earlier than 1 hr before nor later than 1/2 hr after scheduled fix time.

5.6.1.1.2. **EARLY.** The fix is made from 1 hr before scheduled fix time to one-half of the time interval to the preceding scheduled fix, not to exceed 3 hr.

5.6.1.1.3. **LATE.** The fix is made within the interval from 1/2 hr after scheduled fix time to one-half of the time interval to the succeeding scheduled fix, not to exceed 3 hr.

5.6.1.1.4. **MISSED.** Data are not obtained within the parameters specified for on-time, early, or late.

[NOTE: Appropriate credit will be given when the aircraft arrives in the requested area but is unable to locate a center due to storm dissipation or rapid movement. Credit will also be given for radar fixes if penetration is not possible due to geographic or other flight restrictions.]

5.6.1.2. Tropical cyclone investigative missions.

5.6.1.2.1. **ON-TIME.** An observation must be taken within 250 nmi of the specified coordinates by the scheduled time.

5.6.1.2.2. **LATE.** An observation is taken within 250 nmi of the specified coordinates after the scheduled time but not later than the scheduled time plus 2 hr.

5.6.1.2.3. **MISSED.** When the aircraft fails to be within 250 nmi of the specified coordinates by the scheduled time plus 2 hr.

5.6.2. The NHC or CPHC will provide CARCAH a written assessment of the reconnaissance mission anytime its timeliness or quality is outstanding or substandard (see Figure 5-6). Requirements levied as "resources permitting" will not be assessed for timeliness, but may be assessed for quality of data gathered.

5.6.3. The CARCAH will maintain monthly and seasonal reconnaissance summaries detailing missions actually flown to satisfy NHC-levied requirements.

5.7. Aerial Reconnaissance Weather Encoding, Reporting, and Coordination.

5.7.1. **Vortex Data.** The detailed vortex data message (Figure 5-1) will be prepared with all observed vortex fix information for all scheduled fixes. For intermediate fixes, either an abbreviated or detailed vortex data message may be transmitted, depending upon availability of information and forecaster requirements.

MISSION EVALUATION FORM

DATE: _____

TO: CARCAH

FROM: _____ (Director, NHC, CPHC)

SUBJECT: Mission _____ Evaluation
(Mission Identifier)

PUBLISHED REQUIREMENTS:

Permission Coordinates (As Updated Prior to TKO) _____ N _____ W

Flight Pattern _____

Mission Requirements Times _____

RECONNAISSANCE MISSION PERFORMANCE:

Flight Flown: _____ Completely _____ Partially _____ Other

Horizontal Data Coverage: _____ Complete _____ Timely _____ Accurate
_____ Incomplete _____ Untimely _____ Inaccurate

Vertical Data Coverage: _____ Complete _____ Timely _____ Accurate
_____ Incomplete _____ Untimely _____ Inaccurate

Requirements Accomplished: _____ On Time _____ Early _____ Late
_____ Missed

Remarks: _____

OVERALL MISSION EVALUATION:

	<u>Outstanding</u>	<u>Satisfactory</u>	<u>Unsatisfactory</u>
Equipment:	_____	_____	_____
Accuracy:	_____	_____	_____
Timeliness:	_____	_____	_____
Procedures:	_____	_____	_____
Completeness:	_____	_____	_____

Remarks: _____

Figure 5-6. Mission evaluation form

5.7.2. Center Fix Data. When proximity to unfriendly territory, air traffic control restriction, or other factors prevent actual penetration of the vortex by the reconnaissance aircraft, it is permissible to fix the cyclone by radar. All aircraft radar fix reports will be made in plain text and appended to a RECCO observation taken at fix time or to a supplementary vortex data message completed up to the time of the radar fix, e.g., RADAR CENTER FIX 21.5N 83.0W, POOR RADAR PRESENTATION, NAV ACCURACY 5NMI. The remark stating the type of radar fix and quality of the radar presentation is in accordance with Chapter 7, paragraph 7.2.2.

5.7.3. Supplementary Vortex Data. Penetration and collection of supplementary vortex data will normally begin at a radius of approximately 105 nmi from the center as determined by the flight meteorologist. The required supplementary vortex data are as shown in Figure 5-2. Supplementary vortex data are not required when HD/HA data are received or available at CARCAH or NHC. If a fix is not possible and supplementary vortex data have been collected, transmit the inbound leg as a complete observation and add clarifying remarks, e.g., "FIX NOT MADE, CLOSED CIRCULATION NOT FOUND, INVESTIGATIVE PROFILE BEGUN AT 23/1522Z."

5.7.4. Mission Coordination. Mission coordination for all missions will be accomplished through CARCAH. Meteorological discussions for Central Pacific missions may be accomplished directly with the CPHC; however, any changes to tasking will be accomplished through CARCAH.

5.7.5. Post-flight Debriefing. Unless otherwise directed, the flight meteorologist will provide either an airborne or post-flight debriefing to the appropriate hurricane center to ensure all observations were received and understood.

5.7.6. Mission Identifier. Each reconnaissance report will include the mission identifier as the opening text of the message. Regular weather and hurricane reconnaissance messages will include the five-digit agency/aircraft indicator followed by the CARCAH assigned mission-storm system indicator. Elements of the mission identifier follow:

Agency/Aircraft	Mission Storm System Indicator			
Agency + Aircraft Number ^{1, 2}	Number of missions this storm system	Depression number or XX if not a depression or greater	Location A,C,E ³	Storm name or words CYCLONE or INVEST

¹ AF plus last 3 digits of tail number

² NOAA, plus last digit of aircraft registration number 6

³ A = Atlantic, C = Central Pacific, E = Eastern Pacific

-EXAMPLES-

AF985 01XXA INVEST (USAF aircraft 985 on the first mission to investigate a suspect area.)

AF987 0503C CYCLONE (USAF aircraft 987 on the fifth mission on depression number 3. Invest or fix as specified in TCPOD.)

NOAA2 0701A AGNES (NOAA aircraft 42RF on the seventh mission to fix depression number 1, which has acquired the name AGNES.)

5.7.7. Observation Numbering and Content.

5.7.7.1. The first weather observation will have appended as remarks the International Civil Aviation Organization (ICAO) four-letter identifier for the departure station, time of departure, and estimated time of arrival (ETA) at the coordinates or storm.

-EXAMPLE-

AF966 0308A EMMY OB 01
97779 TEXT TEXT... DPTD KBIX AT 10/2100Z ETA 31.5N 75.0W AT 11/0015Z

5.7.7.2. All observations (RECCO, vortex, supplemental, and dropsonde) from the first to the last will be numbered sequentially. The Improved Weather Reconnaissance System (IWRS) will automatically number MINOBS sequentially, but separately from other observations. When an aircraft is diverted from its original mission to fulfill NHC requirements, conclude the original mission by using the last report remark. The next observation from the diverted aircraft will be labeled OB 01, will use the CARCAH-assigned mission identifier, and will include time of diversion and ETA of coordinates of interest.

-EXAMPLE-

AF968 OIXXA INVEST OB 01
97779 TEXT ...
DPTD AF968 1005A CINDY MISSION AT 05/1235Z ETA 18N 85W AT 05/1630Z

5.7.7.3. Append to the final weather observation a remark that includes ETA, destination, number of observations (excluding MINOBS), and monitor(s) that copied the observations.

-EXAMPLE-

AF913 0317A JOAN OB 16
97779 TEXT TEXT... ETA KBIX 15/2030Z, LAST REPORT, OBS 01 THRU 16 TO KMIA.

5.8. Operational Flight Patterns. This section includes operational flight patterns that provide vortex and peripheral data on tropical and subtropical cyclones including two 6-hourly and intermediate fixes.

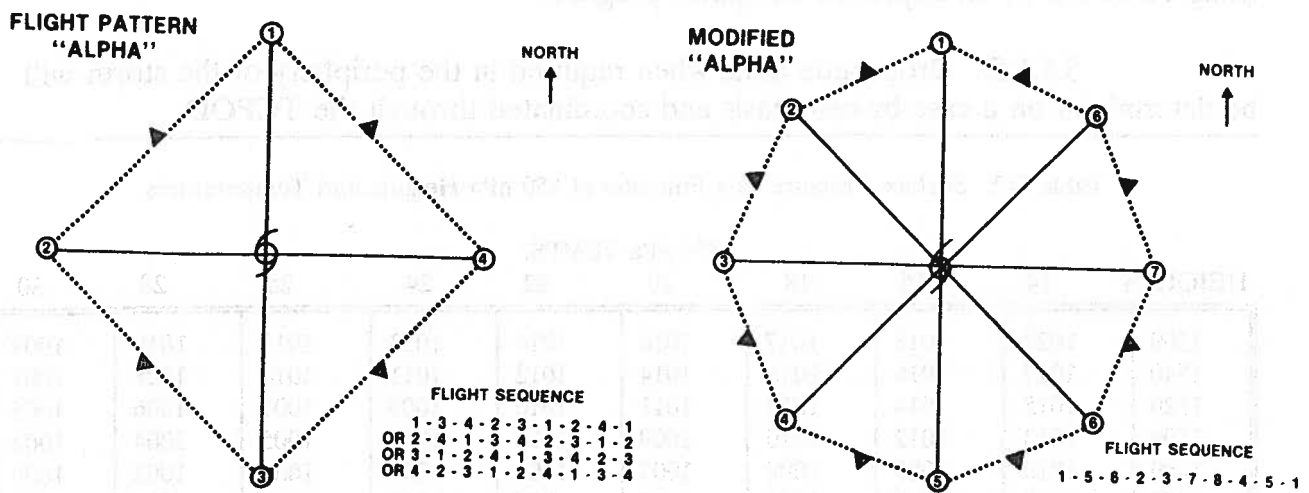


Figure 5-7. Flight patterns ALPHA and modified ALPHA.

5.8.1. Flight Pattern ALPHA Operational Details

5.8.1.1. Flight levels will normally be at 1,500 ft, 850 hPa, or 700 hPa, depending on data requirements and flight safety. The flight sequence is shown in the figure. The pattern sequence can be entered at any point and then repeated for the mission duration. See Figure 5-7.

5.8.1.2. When HD/HA is not used, reconnaissance code (section 1 plus 4ddff) is required for each transit of a triangle (▲) position in Figures 5-7 and 5-8. These data are transmitted immediately. Groups with the indicator 4 are included in observations only when surface winds are discernible. Open circle (○) positions indicate the beginning or ending of supplementary vortex data on inbound or outbound radials.

5.8.1.3. Supplementary vortex data are required for each radial flown inbound or outbound. Transmit data to the appropriate monitor at the end of each pair of inbound or outbound legs flown. When HD/HA data are available at CARCAH or NHC, the supplementary vortex data message is not required from the aircraft. The CARCAH or NHC will prepare and disseminate the supplementary vortex data message, as appropriate.

5.8.1.4. On each transit of the center a fix will be made and a vortex data message completed. If it is a scheduled fix, the detailed vortex data message will be completed using data gathered on the inbound track since the previous fix and will be

transmitted immediately. If it is an intermediate (nonscheduled) fix, an abbreviated vortex data message using data gathered on the inbound track since the previous fix may be prepared in lieu of the detailed message and transmitted immediately. Center dropsonde data will also be provided for scheduled fixes made at 700 hPa or above. The dropsonde will be released at the flight-level center coordinates (item BRAVO of the vortex data message). When making a fix from 850 hPa, extrapolate sea-level pressure using Table 5-2 or an approved computer program.

5.8.1.5. Dropsonde data, when required in the periphery of the storm will be determined on a case-by-case basis and coordinated through the TCPOD.

Table 5-2. Surface Pressure as a Function of 850 hPa Heights and Temperatures

HEIGHTS	850 hPa TEMPS.								
	14	16	18	20	22	24	26	28	30
1560	1020	1018	1017	1016	1014	1013	1012	1010	1009
1540	1017	1016	1015	1014	1012	1011	1010	1008	1007
1520	1015	1014	1013	1011	1010	1009	1007	1006	1005
1500	1013	1012	1010	1009	1008	1006	1005	1004	1003
1480	1010	1009	1008	1007	1005	1004	1003	1002	1000
1459	1008	1007	1006	1004	1003	1002	1001	999	998
1440	1006	1005	1003	1002	1001	1000	999	997	996
1420	1004	1002	1001	1000	999	998	996	995	994
1400	1001	1000	999	998	996	995	994	993	992
1380	999	998	997	995	994	993	992	991	990
1360	997	995	994	993	992	991	990	989	987
1340	994	993	992	991	990	989	988	986	985
1320	992	991	990	989	988	986	985	984	983
1300	990	989	988	986	985	984	983	982	981
1280	987	986	985	984	983	982	981	980	979
1260	985	984	983	982	981	980	979	978	977
1240	983	982	981	980	979	978	977	976	975
1220	981	980	979	978	977	976	975	974	972
1200	978	977	976	975	974	973	972	971	970
1180	976	975	974	973	972	971	970	969	968
1160	974	973	972	971	970	969	968	967	966
1140	972	971	970	969	968	967	966	965	964
1120	969	968	967	967	966	965	964	963	962
1100	967	966	965	964	963	963	962	961	960
1080	965	964	963	962	961	960	960	959	958
1060	963	962	961	960	959	958	957	957	956
1040	960	959	959	958	957	956	955	954	954
1020	958	957	957	956	955	954	953	952	951
1000	956	955	954	953	953	952	951	950	949

Lapse Rate Used: -6.5 Deg c/km. Assumed dew point depression of 10 deg C.

This table is based on the identical computations used by IWRS to extrapolate SLP from aircraft platform data.

5.8.1.5. Dropsonde data, when required in the periphery of the storm will be determined on a case-by-case basis and coordinated through the TCPOD.

5.8.1.6. The entry and exit track should be on one of the cardinal directions (see recommended pattern "A" execution, Figure 5-8). Prior to starting an inbound or an outbound track the aircrew should evaluate all available data, e.g., radar presentation, satellite photo, and select a course within plus or minus 20 deg of the cardinal direction. Once started on the course, every effort should be made to maintain a straight track and the tasked altitude unless flight safety becomes a factor.

5.8.1.7. Lack of an automated data collection system on DOD aircraft may preclude complete and timely satisfaction of all requirements.

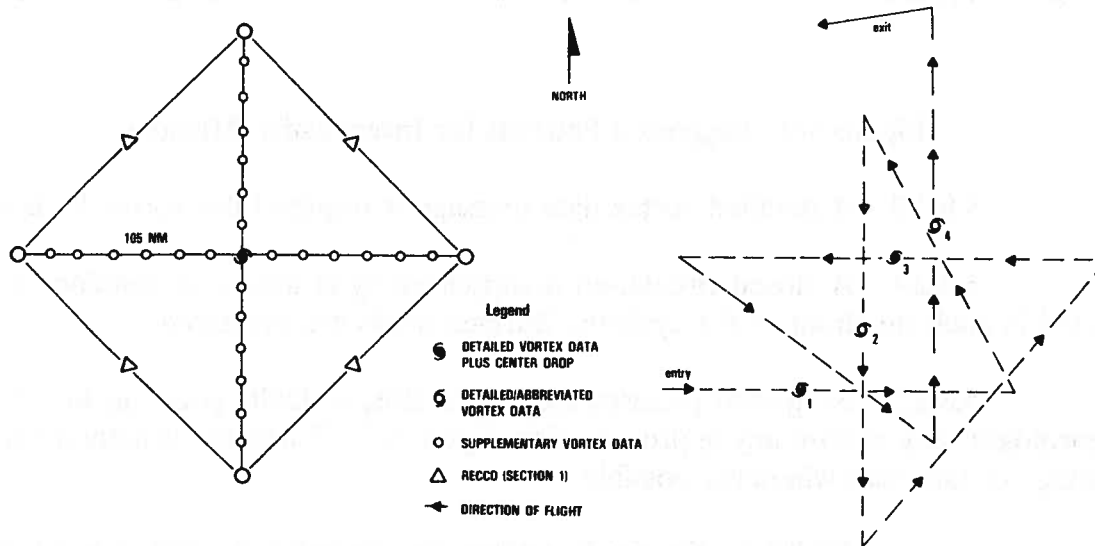


FIGURE 5-8. Recommended pattern ALPHA execution.

5.8.2. Investigative Missions. An investigative mission is tasked on tropical disturbances to determine the existence or non-existence of a closed circulation, supply reconnaissance observations in required areas, and locate the vortex center, if any.

5.8.2.1. Flight level will normally be at or below 1,500 ft absolute altitude but may be adjusted as dictated by data requirements, meteorological conditions, or flying safety factors. During day or night operations when flying safety conditions dictate, an 850-hPa or higher altitude may be flown.

5.8.2.2. Reconnaissance observations (Section 1 or 3, plus 4ddff and $9V_i T_w T_w T_w$ if applicable--see para 5.4.3.1.) are required approximately every 15 minutes and at major turn points. Section 3 observations will be appended to the next RECCO Section 1 observation and data will be transmitted at least every 30 minutes. If HD/HA data are available, transmit a Section 1 observation approximately every 15 minutes. The 4-or-9 group will not be reported if data are unavailable.

5.9. Aircraft Reconnaissance Communications.

5.9.1. General. The U.S. Air Force and NOAA aircraft will normally transmit reconnaissance observations via the Air Force Satellite Communications System (AFSATCOM), Aircraft-to-Satellite Data Link, or high frequency (HF) radio phone patch. Flight meteorologists should contact CARCAH following the first fix, and periodically through the mission.

5.9.2. Air-to-Ground Communications (HF Radio). The weather reconnaissance crew will relay weather data via direct telephone patch to the weather data monitor. Monitors will evaluate these reports and disseminate them to either the Automated Digital Weather Switch or the weather communications facility at Suitland, Maryland. When requested, aeronautical stations will provide a discrete frequency for mission use, if possible. Specific radio procedures and terminology will comply with Allied Communications Publication 125, Standard Telephone and Radio Procedures. Because of the perishable nature and potential operational impact of weather data, USAF has authorized the use of IMMEDIATE precedence for transmission of hurricane reconnaissance data. Data will be routed by direct phone patch between the aircraft and Miami Weather Monitor (Atlantic and Eastern Pacific) or Hickam Weather Monitor (Letterman) (Central Pacific).

5.9.3. Air-to-Air Communications. When more than one reconnaissance aircraft is known to be operating in a particular area of interest, the following frequencies will be used for airplane-to-airplane communications and coordination unless otherwise directed by air traffic control:

- Primary: VHF 123.05 MHz
- Secondary: UHF 304.8 MHz
- Back-up: HF 4701 KHz USB

5.9.4. Aircraft-to-Satellite Data Link (ASDL) Equipped Aircraft. Aircraft equipped with ASDL have the option to utilize the ASDL system using the following procedures (See Figure 5-10):

5.9.4.1. Data format. The following format will be used for data transmission by the ASDL system.

- One minute observation--all locations

(Message Header)			(Date/Time)	
URNT40 KMIA			291630	
(Platform Identifier)			(Date/Time-NESDIS)	
15C9419C			23012 3220	
(Mission Identifier)				
NOAA2 0401A ANA				
(Time)	(Latitude)	(Longitude)	(Press Alt)	(D Value)
1233	2803	08037	0617	0436
(Wind)	(Temperature)	(Dew Point)		

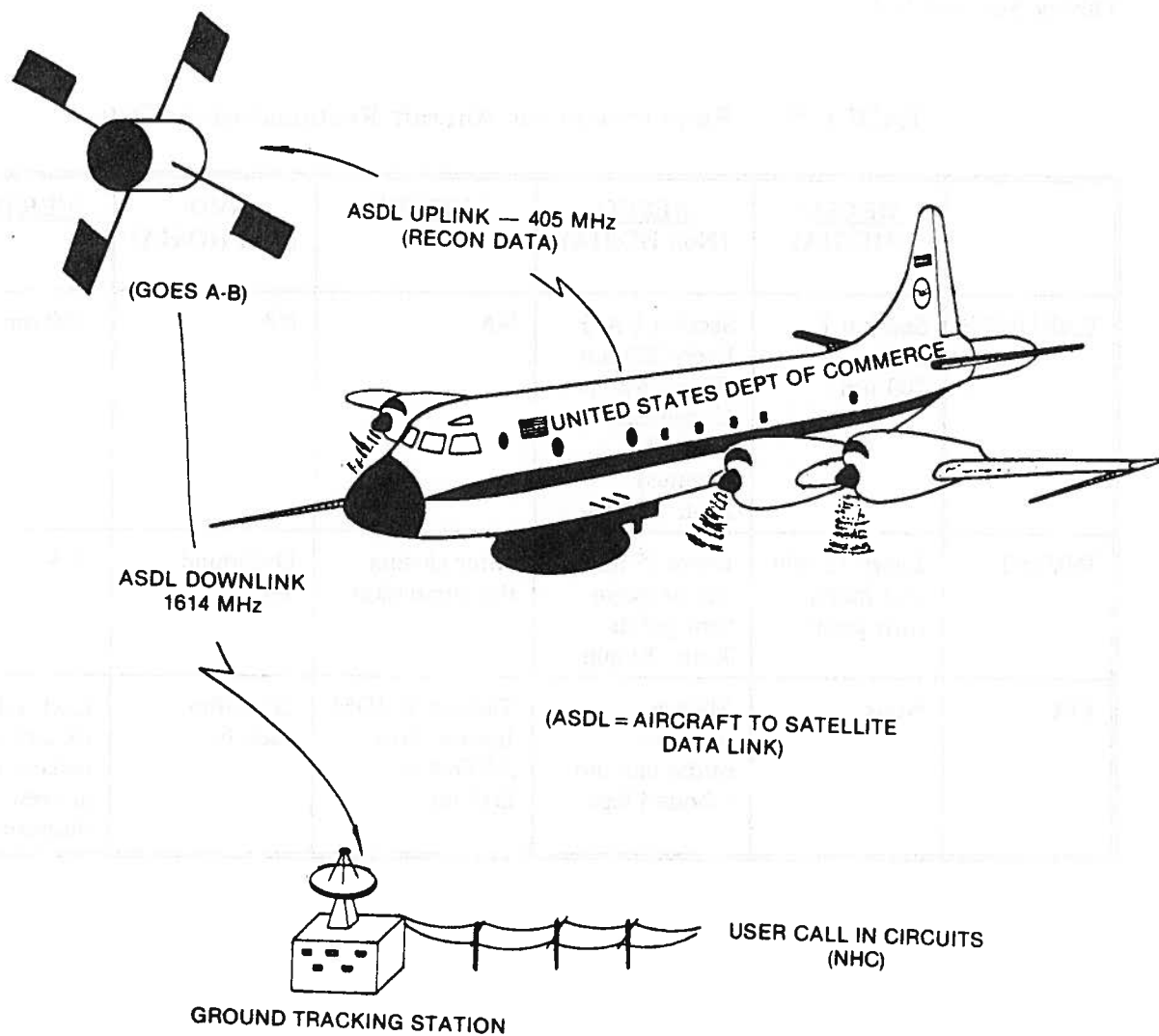


Figure 5-10. Schematic of aircraft to satellite data link for NOAA P-3 aircraft

5.9.4.2. Data transmission schedule. To aid the transmission of data from several aircraft through one circuit, each aircraft will be assigned a specific block of time within the 30-minute interval for transmission of its data. The schedule is shown in Tables 5-3 and 5-4.

TABLE 5-3. Requirement for Aircraft Reconnaissance Data

	<u>RECCO</u> (HD/HA)	<u>RECCO</u> (Non HD/HA)	<u>VORTEX</u>	<u>SVD</u> ¹ (Non HD/HA)	<u>VERTICAL</u>
ENROUTE	Section 1 Every 200 nm	Section 1 & 3 Every 200 nm (When within 15 degrees, every 15 minutes) Xmt: Hourly	NA	NA	400 nm
INVEST	Every 15 min and major turn points	Every 15 min and at major turn points, Xmt: 30 min	After closing the circulation	Outbound leg	NA
FIX	None	Midway between outbound and inbound legs	Tasked: DVDM Intermediate: AVDM or DVDM	One after each fix	Each scheduled fix and as tasked. Others at crew discretion

¹ SVD = Supplementary Vortex Data

5.9.4.3. Data transmission test. Prior to the beginning of the hurricane season, each ASDL-equipped aircraft will perform a ground or airborne test of the equipment and data ground handling procedures to determine the equipment reliability, transmission errors, and time lapse between transmission of the data from the aircraft and receipt of the data by the hurricane forecaster. Test data will be forwarded to the Chairman, Working Group for Hurricane and Winter Storms Operations.

5.9.5. Improved Weather Reconnaissance System (IWRS) Equipped Aircraft. The AFRES aircraft equipped with IWRS will use the AFSATCOM data link with ground stations at NHC and at Keesler AFB, MS to relay data to the NHC and the AWN. Figure 5-11 depicts these communication links.

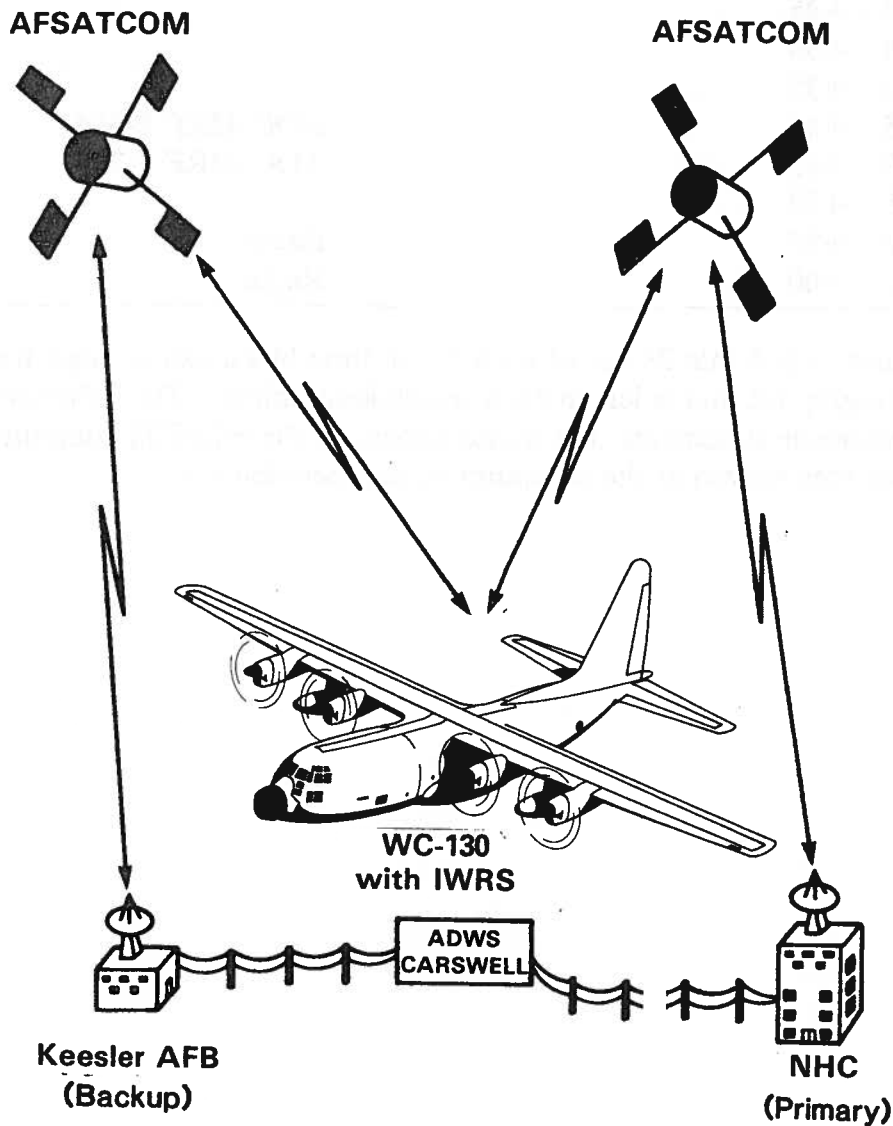


Figure 5-11. Schematic of aircraft to satellite data link for AFRES WC-130 aircraft

Table 5-4. ASDL data transmission schedule.

TIME PERIOD	TRANSMITTER
0 - + 5	
+ 5 - +10	AOC 42RF P-3(A)
+10 - +15	AOC 43RF P-3(B)
+15 - +20	
+20 - +25	
+25 - +30	
+30 - +35	
+35 - +40	AOC 42RF P-3(A)
+40 - +45	AOC 43RF P-3(B)
+45 - +50	
+50 - +55	Radar
+55 - +60	Radar

[NOTE: Because only 4 min 28 sec of each 5-min time block can be used for data transmission, roughly 1/2 min is left in each transmission block. This schedule is designed to eliminate diagnostic statements that would appear at the NESDIS computer if data from specific sources arrived at the computer at unscheduled times.]

CHAPTER 6

SATELLITE SURVEILLANCE OF TROPICAL AND SUBTROPICAL CYCLONES

6.1. Satellites.

6.1.1. Geostationary Operational Environmental Satellite (GOES). The GOES system currently consists of ONE operational spacecraft, GOES-7 at 108°W. The GOES-7 will move to 98°W in late spring of 1991 and return to 108° in November 1991. The principal GOES products are one-half hourly pictures with implanted grids automatically applied to all sectors. During daylight hours, approximately 1-, 2-, and 4-km resolution fixed standard sectors are produced (see Figure 6-1). During the night (and during daylight) the same geographical coverage standard sectors are produced with 7-km resolution in infrared (IR). The IR data may be enhanced to emphasize various features. Also, 14-km resolution sectors of water vapor are available half-hourly. All products are delivered in near real time to the National Environmental Satellite, Data, and Information Service's (NESDIS) Synoptic Analysis Branch (SAB), the Satellite Field Distribution Facilities (SFDF's) and Weather Service Forecast Offices (see Table 6-1).

6.1.2. National Oceanic and Atmospheric Administration (NOAA) Polar-orbiting Satellites. These Advanced Television Infrared Observation Satellites (NOAA Series) cross the United States twice daily near the equatorial crossing times indicated in Table 6-1. Data are available via direct readout--high resolution picture transmission (HRPT) or automatic picture transmission (APT)--or central processing. Data from the Advanced Very High Resolution Radiometer (AVHRR) are available on a limited basis through the GOES distribution system (Figure 6-2). The Air Force Global Weather Central (AFGWC), Offutt AFB, NE, receives global NOAA imagery data direct from central readout sites on a pass-by-pass basis. Data are processed in mapped and unmapped form for use internally.

6.2. National Weather Service (NWS) Support.

6.2.1. Station Contacts. The GOES imagery is available in support of the surveillance of tropical and subtropical cyclones at specific NWS offices. Satellite meteorologists can be contacted at these offices; telephone numbers are in Appendix H.

Table 6-1. Satellite and satellite data availability for the current hurricane season.

SATELLITE	TYPE OF DATA	LOCAL TIME	PRODUCTS
GOES-7	VAS	Every 30 min (24 hr/day) (Limited scan for short- interval viewing available.)	<ol style="list-style-type: none"> 1. 1-, 2-, and 4-km resolution visible standard sectors covering Western, Midwest, and Eastern United States. 2. 7-km resolution equivalent IR standard sectors for U.S. (night) 3. Equivalent IR-enhanced imagery. 4. Full disc IR (day and night) 5. 14-km resolution water vapor sectors (day and night) 6. Wind analysis 7. Cloud top heights 8. VDUC-derived products: Deep-layer mean wind, wind analysis, and moisture imagery 9. Moisture analysis
NOAA-10	AVHRR GAC and LAC (recorded) HRPT and APT (direct) TOVS	0734/1934	<ol style="list-style-type: none"> 1. Mapped imagery 2. Unmapped imagery (all data types) at DMSP sites. 3. Sea-surface temperature analysis 4. Soundings
NOAA-11	GAC and LAC (recorded) HRPT and APT (direct) TOVS	1343/0143	

Table 6-1. Satellite and satellite data availability for the current hurricane season (continued).

SATELLITE	TYPE OF DATA	LOCAL TIME	PRODUCTS
DMSP F-8	Operational Linescan System (OLS) (recorded and direct) Microwave temp- erature sounder (SSM/T) (recorded) Microwave imager (SSM/I) (recorded)	0611/1811	1. AFGWC 1.5 nmi resolution visual and infrared imagery. 2. Hickam Direct Read- out 0.3 and 1.5 nmi resolution visual and infrared imagery. 3. SSM/T data trans- mitted to NESDIS via shared processing. 4. SSM/I data validation ongoing.
DMSP F-9	OLS imagery (recorded and direct) SSM/T (recorded)	0930/2130	
DMSP F-10	OLS Imagery (recorded and direct) SSM/I, SSM/T (recorded)	0745/1945	

6.2.2. Products. There are four types of satellite products issued by the centers and their alternates. Chapter 3 describes these products, their communications headings, and their schedules. The products are:

- Satellite tropical weather discussions
- Satellite interpretation messages
- Tropical weather discussions
- Tropical disturbance rainfall estimates

6.2.3. Satellite Tropical Weather Discussion. The Miami, San Francisco, and Honolulu SFDFs distribute satellite discussions (see Figure 6-3 for an example) twice daily at the times indicated in Table 6-2. These describe significant weather in tropical regions of the Atlantic, Eastern Pacific, and Central Pacific (north and south between 140°W and 100°W), respectively.

07AU90 19E-42A 01632

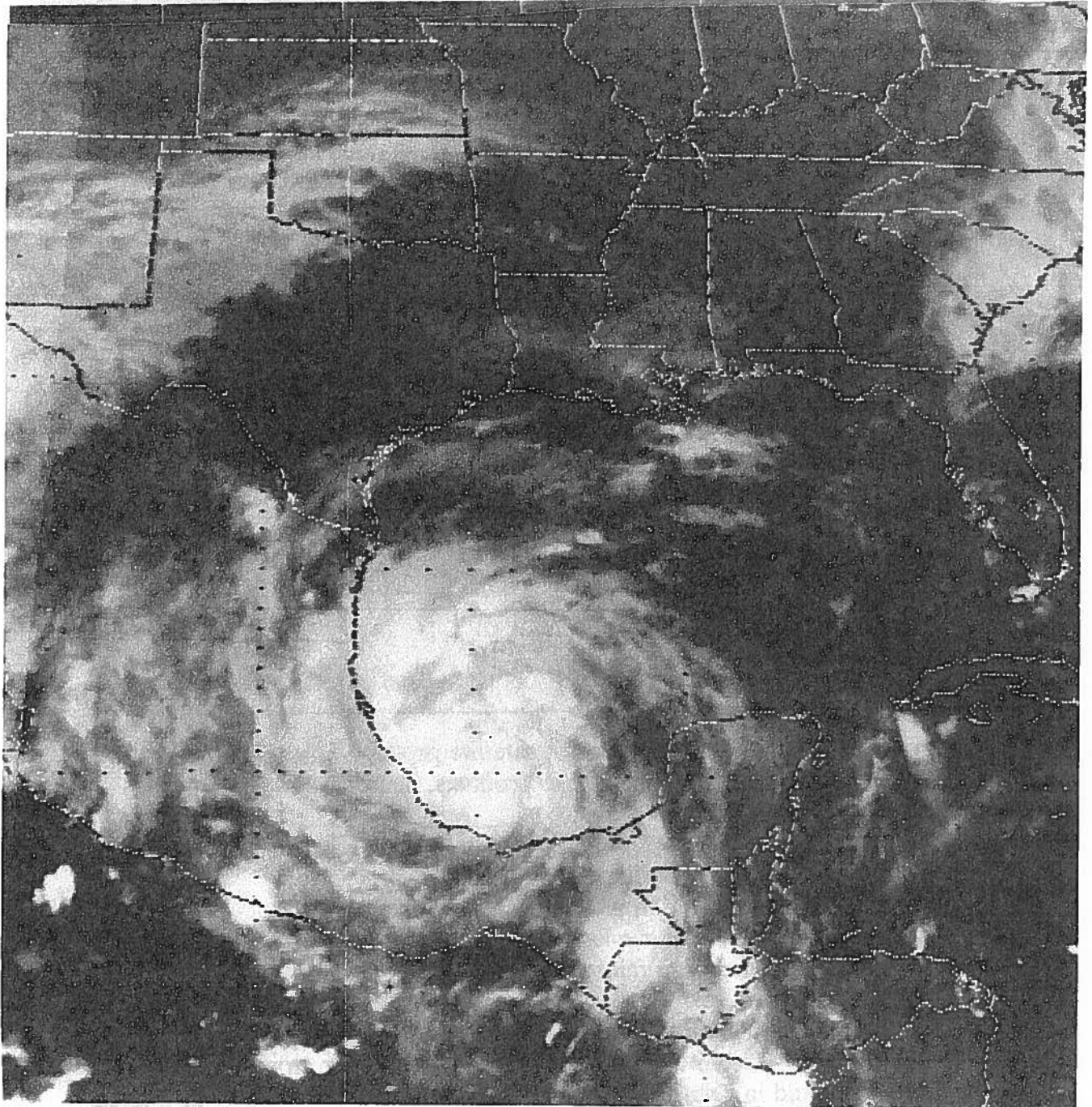


Figure 6-1. Hurricane Diane, August 7, 1990.

GOES 7

GOES 6

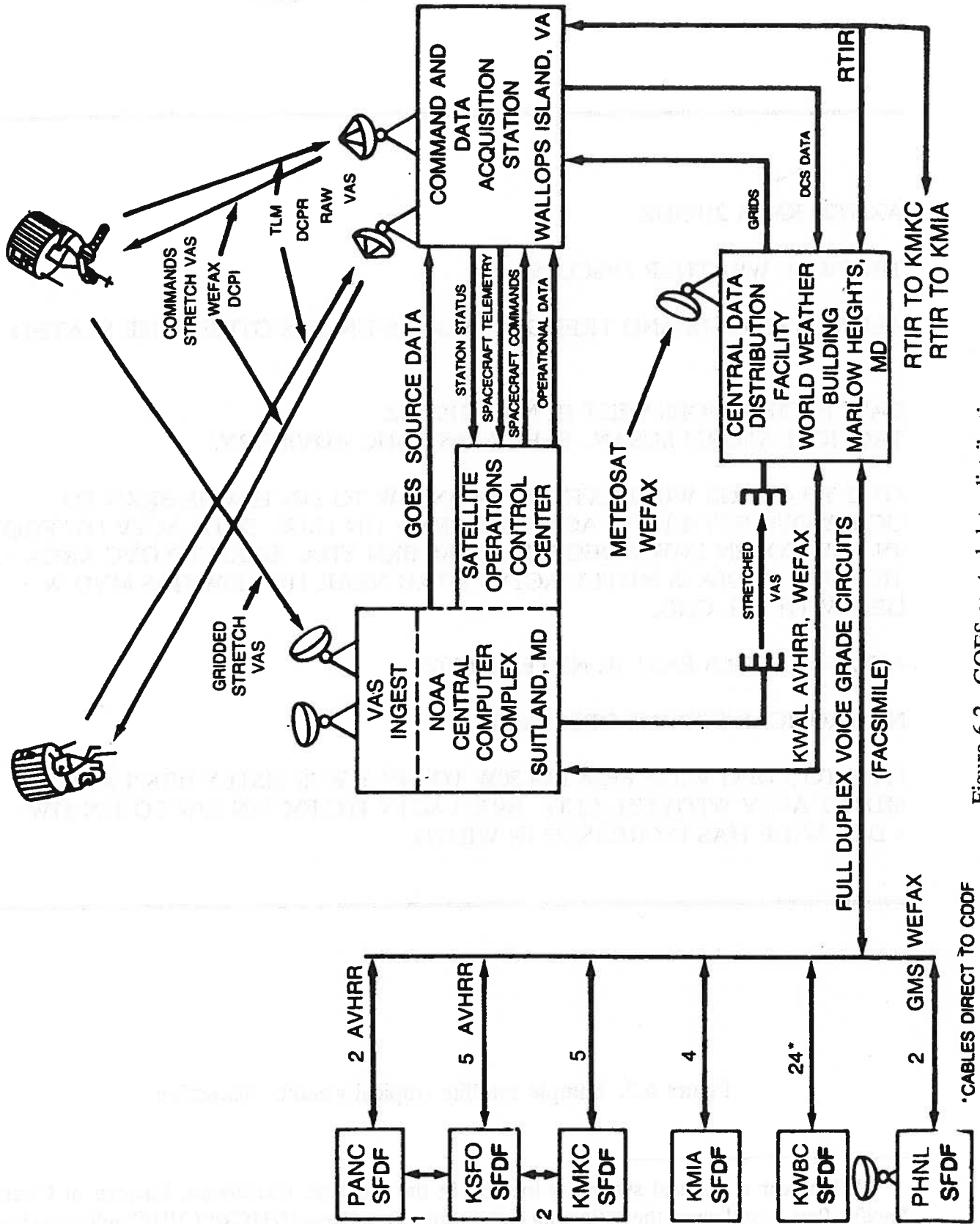


Figure 6-2. GOES central data distribution system.

AXNT20 KMIA 210800Z

TROPICAL WEATHER DISCUSSION

ALL MOVEMENTS AND TRENDS 24 HOURS UNLESS OTHERWISE STATED

EAST PACIFIC GOES WEST IR NITE 210745Z
TROPICAL STORM SUSAN. SEE LATEST NHC ADVISORY.¹

ITC 2 TO 4 DEGS WIDE EXTNDG FM 6N 80W TO 11N 116W IS BRKN TO
OCNLY OVC WITH HVST ACTIVITY ARND 11N 116W. SCTD ACTV ITC FROM
9N 116W TO 12N 134W 2 DEG WIDE WAS BKN YDA. BRKN TO OVC AREA 3
TO 5 DEG IN DIA IS MDTLY ACTV CNTRD NEAR 11N 116W HAS MVD W 5
DEG WITH LTL CHG.

ATLANTIC GOES EAST IR NOTE 210630Z

NO TROPICAL STORMS OBSERVED

ITC 3 TO 5 DEG WIDE FRM 10N 20W TO 14N 50W IS MSTLY BRKN AND
MDTLY ACTV WITH LTL CHG. BRKN ACTV ITC FM 14N 50W TO 17N 57W
4 DEG WIDE HAS INCREASED IN WIDTH.

Figure 6-3. Sample satellite tropical weather discussion

¹ Whenever a tropical system is located in the Atlantic, Caribbean, Eastern or Central Pacific, Part 1, will carry the following statement: "See latest (NHC or CPHC) advisory(ies)."

6.3. NESDIS Synoptic Analysis Branch (SAB). The SAB operates 24 hr a day to provide satellite support to the National Meteorological Center. The SAB also distributes twice daily a satellite tropical weather discussion for the Indian Ocean and provides winds and moisture analyses to NMC and NHC. Telephone numbers for the SAB are in Appendix H.

6.4. AFGWC Support and the Defense Meteorological Satellite Program (DMSP). The AFGWC uses all available meteorological satellite data when providing fix information. The DMSP will provide coverage of tropical and subtropical cyclones whenever possible. Data covering the National Hurricane Operations Plan areas of interest are received centrally at AFGWC and locally at the direct readout site at Detachment 4, 20th Weather Squadron, Hickam AFB, Hawaii.

6.4.1. North Atlantic and Central Pacific Surveillance. The AFGWC readouts will augment NESDIS surveillance for the North Atlantic and Central Pacific. The AFGWC will transmit teletype bulletins describing the location and intensity classification of the system, in the format shown in Figure 6-4, to the National Hurricane Center (NHC) or Central Pacific Hurricane Center, as appropriate, on organized disturbances evident at the tropical classification one (T-1) or higher.

6.4.2. Eastern Pacific Surveillance. If the NHC determines the coverage from available NESDIS satellites should be supplemented, it will request data from AFGWC.

6.5. Satellites and Satellite Data Availability for the Current Hurricane Season. Table 6-1 lists satellite capabilities for the current hurricane season.

6.6. Current Intensity and Tropical Classification Number. The current intensity (C.I.) number relates directly to the intensity of the storm. The empirical relationship between the C.I. number and a storm's wind speed is shown in Table 6-3. The C.I. number is same as the tropical classification number (T-number) during the development stages of a tropical cyclone, but is held higher than the T-number while a cyclone is weakening. This is done because a lag is often observed between the time a storm pattern indicates weakening has begun and the time when the storm's intensity decreases. An added benefit from this rule is the stability it adds to the analysis when short-period fluctuations in the cloud pattern occur. In practice, the C.I. number is not lowered until the T-number has shown weakening for 12 hours or more.

Table 6-2. Communications headings for satellite tropical weather discussion summaries.

HEADING	TIME ISSUED	OCEANIC AREA	TYPE OF DATA
TCIO10 KWBC	1100 UTC	Indian Ocean	VIS
TCIO11 KWBC	2300 UTC	Indian Ocean	IR Day
TCPW11 PHNL	1100 UTC	Western Pacific (north and south) from 100°E to 175°W	IR Night
TCPW10 PHNL	2200 UTC	Western Pacific (north and south) from 100°E to 175°W	VIS/IR Day
TCPA11 PHNL	1000 UTC	Central Pacific (north and south) from 175°W to 140°W	IR Night
TCPA10 PHNL	2200 UTC	Central Pacific (north and south) from 175°W to 140°W	IR
TCPW11 PHNL	0500 UTC	Western Pacific (north and south) from 170°E	IR

Table 6-3. The empirical relationship between the C.I. number and the maximum wind speed and the relationship between the T-number and the minimum sea-level pressure.

C.I. NUMBER	MAXIMUM WIND SPEED	T-NUMBER	MINIMUM SEA-LEVEL PRESSURE (Atlantic)	MINIMUM SEA-LEVEL PRESSURE (NW Pacific)
1	25 kt	1		
1.5	25	1.5		
2	30	2	1009 hPa	1003 hPa
2.5	35	2.5	1005	999
3	45	3	1000	994
3.5	55	3.5	994	988
4	65	4	987	981
4.5	77	4.5	979	973
5	90	5	970	964
5.5	102	5.5	960	954
6	115	6	948	942

MESSAGE HEADING:
TPNT CCCC

A CYCLONE DESIGNATOR	<p>A. Designator of tropical cyclone category including name/number. When a cloud system has not yet been designated by name/number enter TROPICAL DISTURBANCE. Sample entry: TROPICAL STORM AMY (15)</p>																
B DATE/TIME (Z) OF FIX	<p>B. Date and nodal crossing time in Zulu; round time to nearest minute. Sample entry: 252303Z</p>																
C LATITUDE OF POSITION	<p>C. Latitude to nearest tenth of degree (N or S), followed by checksum. Sample entry: 29.9N/O</p>																
D LONGITUDE OF POSITION	<p>D. Longitude to nearest tenth of degree followed by checksum. Sample entry: 56.7 W/8</p>																
E POSITION CODE NUMBER	<p>E. Enter Position Code number (PCN) and source of data (DMSP, NOAA 2, etc.). Spell out PCN number. Select PCN number from code below:</p> <table border="0"> <tr> <td colspan="2"><u>GEOGRAPHICAL GRIDDING</u></td> <td colspan="2"><u>EPHEMERIS GRIDDING</u></td> </tr> <tr> <td>ONE:</td> <td>eye fix</td> <td>TWO:</td> <td>eye fix</td> </tr> <tr> <td>THREE:</td> <td>well defined circulation center</td> <td>FOUR:</td> <td>well defined circulation center</td> </tr> <tr> <td>FIVE:</td> <td>poorly defined circulation center</td> <td>SIX:</td> <td>poorly defined circulation center</td> </tr> </table> <p>Sample entry: ONE/DMSP</p>	<u>GEOGRAPHICAL GRIDDING</u>		<u>EPHEMERIS GRIDDING</u>		ONE:	eye fix	TWO:	eye fix	THREE:	well defined circulation center	FOUR:	well defined circulation center	FIVE:	poorly defined circulation center	SIX:	poorly defined circulation center
<u>GEOGRAPHICAL GRIDDING</u>		<u>EPHEMERIS GRIDDING</u>															
ONE:	eye fix	TWO:	eye fix														
THREE:	well defined circulation center	FOUR:	well defined circulation center														
FIVE:	poorly defined circulation center	SIX:	poorly defined circulation center														
F DVORAK CLASSIFICATION	<p>F. Dvorak classification for storm intensity as described in NOAA technical Memorandum NESS 45 and LW/TN-81/001. Dvorak classification will be made once each day and must be based on visual data. If a new Dvorak classification number cannot be derived, use the last reported number. Include in parenthesis the date and nodal time of the data on which the Dvorak analysis is based.</p> <p>Sample entry: T 4.5/4.5/D1.0/25HRS (252305Z)</p>																
G REMARKS	<p>G. Include information, as appropriate, on data type, eye characteristics, spiral rainbands, unexpected changes in storm movement, departures from Dvorak (modelled) intensities, etc.</p>																

Figure 6-4. Center fix data form and message format (satellite)

Date	Description
1912	...
1913	...
1914	...
1915	...
1916	...
1917	...
1918	...
1919	...
1920	...
1921	...
1922	...
1923	...
1924	...
1925	...

...

CHAPTER 7

SURFACE RADAR REPORTING

7.1. General. Radar observations of tropical cyclones will be made at Department of Defense (DOD), National Weather Service (NWS), and Federal Aviation Administration (FAA) radar facilities and at other cooperating radar facilities according to established agreements with NWS.

7.2. Procedures.

7.2.1. Radar observations of tropical cyclones will be made in accordance with the Federal Meteorological Handbook (FMH)-7, Part A, Weather Radar Observations. Stations that normally transmit hourly radar weather observations (network stations) will include tropical cyclone features in routine reports at 35 minutes past the hour (H+35) and will make and transmit special observations at H+10 whenever an eye or center is observed. It is highly desirable for stations that do not normally transmit hourly reports (local warning radars) to make and transmit a radar observation whenever an eye, center, or spiral band is observed. The local warning radar sites may transmit only abbreviated special observations, defined in FMH-7, at H+10 and H+35. The Air Weather Service (AWS) units at MacDill AFB and Tyndall AFB, Florida will take and transmit radar reports, to include tropical cyclone features, at H+10 and H+35 whenever an eye or center is observed. All other AWS radar units will take and transmit such reports at H+35.

7.2.2. If the central region of a storm is defined by an identifiable wall cloud, the radar fix is reported as an EYE. If the central region is recognizable, but not well-defined by a wall cloud, it is reported as a "center". When the eye or center is only occasionally recognizable or some other central region uncertainty exists, the eye or center is reported as "psbl eye" or "psbl center". Remarks stating the degree of confidence will be included with eye fixes only and will be classified as either "good," "fair," or "poor." A "good" fix is reported when the eye is symmetrical--virtually surrounded by wall cloud; a "poor" fix is reported when the eye is asymmetrical--less than 50 percent surrounded by wall cloud; a "fair" fix is reported to express a degree of confidence between "good" and "poor."

7.2.3. Timely transmission of tropical cyclone radar reports is essential. Normally, radar reports are transmitted over the Automation of Field Operations and Service System or the CONUS Meteorological Data System circuit equipment. Radar facilities not having weather transmission capability may call the nearest National Weather Service Office collect.

7.3. Special Provisions.

7.3.1. If NWS network radars (WSR-57s and selected WSR-74s) and DOD weather radar facilities are colocated (within 25 nmi), the NWS radar will have the primary responsibility for making and transmitting tropical cyclone radar reports; DOD will provide backup service. If a radar facility is less powerful than the WSR-57 and is colocated with a North American Aerospace Defense Command (NORAD) long-range radar facility, the NORAD long-range radar facility will have the primary responsibility for making and transmitting tropical cyclone radar reports provided it is manned by a qualified weather radar operator. The less powerful radar facility will provide backup service. Any backup radar facility, however, may transmit radar reports as desired.

7.3.2. If radar reports are needed from NORAD long-range radar facilities, NWS will dispatch weather radar specialists to those facilities to make and transmit tropical cyclone radar observations. The DOD has authorized the Director, NWS, to dispatch NWS radar specialists to NORAD sites during critical hurricane threats to make and transmit hurricane radar observations. Specific procedures regarding notification, access to sites, clearances, etc., as agreed to by DOD and NWS will be the responsibility of the Warning and Forecast Branch, Office of Meteorology, NWS Headquarters, and will be strictly adhered to.

7.3.3. The Air Weather Service staff weather officers providing support to NORAD long-range radar units act as coordinators for visits. These coordinators are the listed below. Telephone numbers are in Appendix H. Participating radar sites are listed in Table 7-1.

- Commander, Detachment (Det) 9, 3rd Weather Squadron (WS) for the Southeast Air Defense Sector, Tyndall AFB, FL.
- Commander, Det 8, 26 WS, for the Northeast Air Defense Sector, Griffiss AFB, NY.
- Commander, Det 4, 20 WS, Hawaii Regional Operations Control Center (ROCC). Hickam AFB, HI,

7.3.4. The radar used depends upon the location of the hurricane; the one in use will be properly identified.

Table 7-1. Participating Radar Stations.

LOCATION	TYPE RADAR	LATITUDE	LONGITUDE
NATIONAL WEATHER SERVICE RADARS			
Apalachicola, FL	WSR-57	29° 44'N	84° 59'W
Atlantic City, NJ	WSR-57	39° 27'N	74° 35'W
Baton Rouge, LA ¹	WSR-74C	30° 32'N	91° 90'W
Brownsville, TX	WSR-57	25° 54'N	97° 26'W
Cape Hatteras, NC	WSR-57	35° 16'N	75° 33'W
Charleston, SC	WSR-57	32° 54'N	80° 02'W
Chatham, MA	WSR-74S	41° 39'N	69° 57'W
Corpus Christi, TX	WSR-74C	27° 46'N	97° 30'W
Daytona Beach, FL	WSR-57	29° 11'N	81° 03'W
Galveston, TX	WSR-57	29° 18'N	94° 48'W
Jackson, MS	WSR-57	32° 19'N	90° 05'W
Key West, FL	WSR-57	24° 33'N	81° 45'W
Lake Charles, LA	WSR-57	30° 07'N	93° 13'W
Los Angeles, CA ¹	WSR-74C	34° 03'N	118° 27'W
Miami, FL	WSR-57	25° 43'N	80° 17'W
Mobile, AL ¹	WSR-74C	30° 41'N	88° 15'W
Mt Laguna, CA	FPS-7	32° 53'N	116° 25'W
New York City, NY	WSR-57	40° 46'N	73° 59'W
Patuxent, MD	WSR-74S	38° 17'N	76° 25'W
Pensacola, FL	WSR-57	30° 21'N	87° 19'W
Portland, ME	WSR-57	43° 39'N	70° 18'W
San Juan, PR	WSR-74S ²	18° 16'N	65° 46'W
San Pedro, CA	ARSR	33° 45'N	118° 20'W
Savannah, GA	WSR-74C	32° 08'N	81° 12'W
Slidell, LA	WSR-57	30° 17'N	89° 49'W
Tampa, FL	WSR-57	27° 42'N	82° 24'W
Victoria, TX ¹	WR-100-5	28° 51'N	96° 55'W
Volens, VA	WSR-74S	36° 57'N	79° 00'W
Waycross, GA	WSR-57	31° 15'N	82° 24'W
West Palm Beach, FL ¹	WSR-74S	26° 41'N	80° 06'W
Wilmington, NC	WSR-57	34° 16'N	77° 55'W

¹ Local Warning Radar² FAA-USN joint-use radar

DEPARTMENT OF DEFENSE

Andrews AFB, MD	FPS-77	38° 48'N	76° 53'W
Barksdale AFB, LA	FPS-77	32° 30'N	93° 40'W
Bermuda NAS	FPS-106	32° 22'N	64° 41'W
Cape Canaveral AFS, FL	FPS-74C	28° 28'N	80° 33'W
Chase Field NAS, TX	FPS-106	28° 22'N	97° 40'W
Cherry Point MCAS, NC	FPS-106	34° 54'N	76° 53'W
Corpus Christi NAS, TX	FPS-106	27° 42'N	97° 16'W
Eglin AFB, FL	FPS-77	30° 29'N	86° 31'W
Homestead AFB, FL	FPS-77	25° 29'N	80° 23'W
Howard AFB, CZ	FPQ-21	08° 55'N	79° 36'W
Hurlburt Field, FL	FPQ-21	30° 26'N	86° 41'W
Jacksonville NAS, FL	FPS-106	30° 14'N	81° 41'W
Keesler AFB, MS	FPS-77	30° 24'N	88° 55'W
MacDill AFB, FL	FPS-77	27° 51'N	82° 30'W
McGuire AFB, NJ	FPS-77	40° 00'N	74° 36'W
New Orleans NAS, LA	FPS-106	29° 50'N	90° 01'W
Norfolk NAS, VA	FPS-106	36° 56'N	76° 18'W
Pope AFB, NC	FPQ-21	35° 12'N	79° 01'W
Randolph AFB, TX	FPS-77	29° 32'N	98° 17'W
Robins AFB, GA	FPS-77	32° 38'N	83° 36'W
Seymour Johnson AFB, NC	FPS-77	35° 20'N	77° 58'W
Guantanamo Bay, Cuba	FPS-106	19° 54'N	75° 10'W
Roosevelt Roads, PR	FPS-106	18° 15'N	65° 38'W
Hickam AFB HI	FPQ-21	20° 19'N	157° 55'W

NORAD SITES

Southeast Air Defense Sector			
OLAF, 23ADS, Patrick AFB, FL ³		28° 13'N	80° 6'W
OLAD, 23ADS, Ft Lonesome, FL ³		27° 36'N	82° 6'W
OLAJ, 23ADS, Key West NAS, FL		24° 35'N	81° 1'W
678 RS, Tyndall, AFB, FL ³		30° 05'N	85° 7'W
701 RS, Ft Fisher AFS, NC		33° 59'N	77° 55'W
OLAC, 23ADS, Jedburt, SC		33° 06'N	80° 12'W
Northeast Air Defense Sector			
762 RS, North Truro AFS, MA		42° 02'N	70° 03'W
772 RS, Gibbsboro AFS, NJ		39° 49'N	74° 57'W
OLAA, 24ADS, Suffolk, NY		40° 54'N	72° 42'W
OLAE, 24ADS, Bucks Harbor, ME		44° 38'N	67° 24'W
Hawaii ROCC			
150 AC&WS, Kokee, AFS, HI		22° 09'N	159° 39'W
169 AC&WS, Mt Kaala AFS, HI		21° 30'N	158° 08'W

³ Remoted to FAA ARTCC

COOPERATING SITES

NASA

Bay St Louis, MS	CPS-9	30° 42'N	89° 07'W
Wallops Station, VA	MPS-19	37° 50'N	75° 29'W
	SPS-12	37° 56'N	75° 28'W
	FPS-16	37° 50'N	75° 29'W
	FPQ-6	37° 52'N	75° 31'W

Universities

MIT	CPS-9	42° 42'N	71° 06'W
	M-33	42° 42'N	71° 06'W
Texas A&M	CPS-9	30° 37'N	96° 21'W
Univ of Miami	SP-1M	25° 43'N	80° 17'W
	CPS-68	25° 43'N	80° 17'W

COMPANY LIST

Company Name	Address	City	State	Zip
ABC COMPANY	123 MAIN ST	NEW YORK	NY	10001
DEF COMPANY	456 BROADWAY	NEW YORK	NY	10002
GHI COMPANY	789 AVENUE C	NEW YORK	NY	10003
JKL COMPANY	101 STREET D	NEW YORK	NY	10004
MNO COMPANY	202 AVENUE E	NEW YORK	NY	10005
PQR COMPANY	303 STREET F	NEW YORK	NY	10006
STU COMPANY	404 AVENUE G	NEW YORK	NY	10007
VWX COMPANY	505 STREET H	NEW YORK	NY	10008
YZA COMPANY	606 AVENUE I	NEW YORK	NY	10009
BCD COMPANY	707 STREET J	NEW YORK	NY	10010

CHAPTER 8

NATIONAL DATA BUOY CENTER REPORTING STATIONS

8.1. General.

8.1.1. The National Data Buoy Center (NDBC) maintains automated reporting stations in the Gulf of Mexico, off the east and west coasts of the United States, at coastal land areas, and in Micronesia. Also, a stockpile of four rapid response drifting data buoys is available for aerial deployment in the event of emergencies. These data acquisition systems obtain measurements of meteorological and oceanographic parameters for operations and research purposes. Moored buoy station locations and configurations are given in Table 8-1. The locations of Coastal Marine Automated Network (C-MAN) stations are listed in Table 8-2. Figures 8-1 through 8-3 show the locations of all moored buoys and C-MAN stations. An example of a drifting data buoy is shown in Figure 8-4. The status and capability of stations can be obtained from the Data Systems Division, NDBC, Bldg. 1100, Stennis Space Center, MS 39529.

8.1.2. Moored buoy and C-MAN stations routinely acquire, store, and transmit data every hour. Data obtained operationally include sea-level pressure, wind speed and direction, and air temperature. Sea-surface temperature and wave spectral data are measured by all moored buoys and a limited number of C-MAN stations.

8.1.3. Drifting buoys are available in two types called Wind Speed Direction (WSD) and Air Sea Interaction Drifter (ASID). A WSD buoy measures sea-level pressure, wind speed and direction, air temperature, and sea-surface temperature. An ASID buoy measures the same parameters except for wind direction and can be configured with a subsurface thermistor array to measure hydrostatic pressure and subsurface ocean temperature.

8.2. Requests for Drifting Buoy Deployment. The Department of Commerce (DOC) through the National Atmospheric and Oceanic Administration (NOAA) will initiate a request through the Office of the Federal Coordinator for Meteorological Services and Supporting Research to the Air Force Reserve for each desired aerial deployment of drifting data buoys for a pre-storm array in the Atlantic or Pacific Oceans. Normally, AFRES C-130 aircraft are tasked for this mission. Requests for deployment should allow at least a 30-day lead time. For deployments in advance of a U.S. land-threatening hurricane, a 36- to 48-hr notification is required. All requests will include specifics regarding onloading base, accompanying technicians, desired pickup times, offload points, reimbursement funding, and any other pertinent data.

Table 8-1. Data buoy locations and configuration.

MOORED BUOYS IN THE GULF OF MEXICO			
STATION ID	LOCATION	HULL SIZE	ANEMOMETER HEIGHT
42001	25.9°N 89.7°W	10 m	10 m
42002	26.0°N 93.5°W	10 m	10 m
42003	25.9°N 85.9°W	10 m	10 m
42007	30.1°N 88.8°W	12 m	10 m
42019	27.9°N 95.0°W	3 m	5 m
42020	27.0°N 96.5°W	3 m	5 m

MOORED BUOYS IN THE ATLANTIC OCEAN			
41001	34.9°N 73.0°W	6 m	5 m
41002	32.3°N 75.2°W	6 m	5 m
41006	29.3°N 77.4°W	6 m	5 m
41008 ¹	30.7°N 81.1°W	3 m	5 m
41009 ¹	28.5°N 80.2°W	3 m	5 m
41010 ¹	28.9°N 78.5°W	10 m	10 m
44004	38.5°N 70.6°W	6 m	5 m
44005	42.7°N 68.6°W	6 m	5 m
44007	43.5°N 70.1°W	12 m	14 m
44008	40.5°N 69.4°W	12 m	14 m
44009	38.4°N 74.7°W	12 m	14 m
44011	41.1°N 66.6°W	6 m	5 m
44012	38.8°N 74.6°W	12 m	14 m
44013	42.4°N 70.8°W	12 m	14 m
44014 ¹	36.6°N 74.8°W	3 m	5 m

MOORED BUOYS IN THE PACIFIC OCEAN (SOUTH of 45°N)			
32302 ¹	18.0°S 85.1°W	3 m	5 m
46002	42.5°N 130.4°W	6 m	5 m
46006	40.8°N 137.7°W	12 m	10 m
46011 ¹	34.9°N 120.9°W	6 m	5 m
46012 ¹	37.4°N 122.7°W	10 m	10 m
46013 ¹	38.2°N 123.3°W	10 m	10 m
46014 ¹	39.2°N 124.0°W	10 m	10 m
46022 ¹	40.7°N 124.5°W	3 m	5 m
46023 ¹	34.3°N 120.7°W	10 m	10 m
46025 ¹	33.7°N 119.1°W	6 m	5 m
46026	37.7°N 122.7°W	12 m	14 m

MOORED BUOYS IN THE PACIFIC OCEAN (SOUTH of 45°N)			
46027	41.8°N 124.4°W	3 m	7 m
46028 ¹	35.8°N 121.9°W	6 m	5 m
46030 ¹	40.4°N 124.5°W	3 m	5 m
46040 ¹	44.8°N 124.3°W	3 m	5 m
46042 ¹	36.8°N 122.4°W	3 m	5 m
46045	33.8°N 118.4°W	3 m	5 m
51001	23.4°N 162.3°W	6 m	5 m
51002	17.2°N 157.8°W	6 m	5 m
51003	19.2°N 160.8°W	6 m	5 m
51004	17.5°N 152.6°W	6 m	5 m
52009 ¹	13.2°N 144.5°W	3 m	5 m

¹ Temporary site established in support of other programs

Table 8-2. C-MAN sites.

STATION ID	LOCATION	STATION NAME
C-MAN SITES IN THE GULF OF MEXICO		
BURL1	28.9°N 89.4°W	Southwest Pass, LA
BUSLI	27.9°N 90.9°W	Bullwinkle Platform, LA
CSBF1	29.7°N 85.4°W	Cape San Blas, FL
DPIA1	30.2°N 88.1°W	Dauphin Island, AL
GBCL1 ¹	27.8°N 93.1°W	Garden Banks Block 236A
GDIL1	29.3°N 90.0°W	Grand Isle, LA
MPCL1 ¹	29.4°N 88.6°W	Main Pass Block 133C
PTAT2	27.8°N 97.1°W	Port Arkansas, TX
SANF1 ¹	24.5°N 81.9°W	Sand Key, FL
SRST2	29.7°N 94.1°W	Sabine, TX
VENF1	27.1°N 82.4°W	Venice, FL
C-MAN SITES IN THE ATLANTIC OCEAN		
ALSN6	40.5°N 73.8°W	Ambrose Light, NY
BUZM3	41.4°N 71.0°W	Buzzards Bay, MA
CHLV2	36.9°N 75.7°W	Chesapeake, Light, VA
CLKN7	34.6°N 76.5°W	Cape Lookout, NC
DSLN7	35.2°N 75.3°W	Diamond Shoals, NC
FBIS1	32.7°N 79.9°W	Folly Island, SC
FPSN7	33.5°N 77.6°W	Frying Pan Shoals, NC
IOSN3	43.0°N 70.6°W	Isle of Shoals, NH
LKWF1	26.6°N 80.0°W	Lake Worth, FL
MDRM1	44.0°N 68.1°W	Mt Desert Rock, ME
MISM1	43.8°N 68.9°W	Matinicus Rock, ME
MLRF1	25.0°N 80.4°W	Molasses Reef, FL
SAUF1	29.9°N 81.3°W	St. Augustine, FL
SMKF1	24.6°N 81.2°W	Sombrero Key, FL
SPGF1	26.7°N 79.0°W	Settlement Point, GBI
SVLS1	31.9°N 80.7°W	Savannah Light, GA
TPLM2	38.9°N 76.4°W	Thomas Point, MD
C-MAN SITES IN THE EASTERN PACIFIC OCEAN (SOUTH OF 45°N)		
CAR03	43.3°N 124.4°W	Cape Arago, OR
NWP03	44.6°N 124.1°W	Newport, OR
PTAC1	39.0°N 123.7°W	Point Arena, CA
PTCG1	34.6°N 120.6°W	Point Arguello, CA

¹ Temporary site established in support of other programs

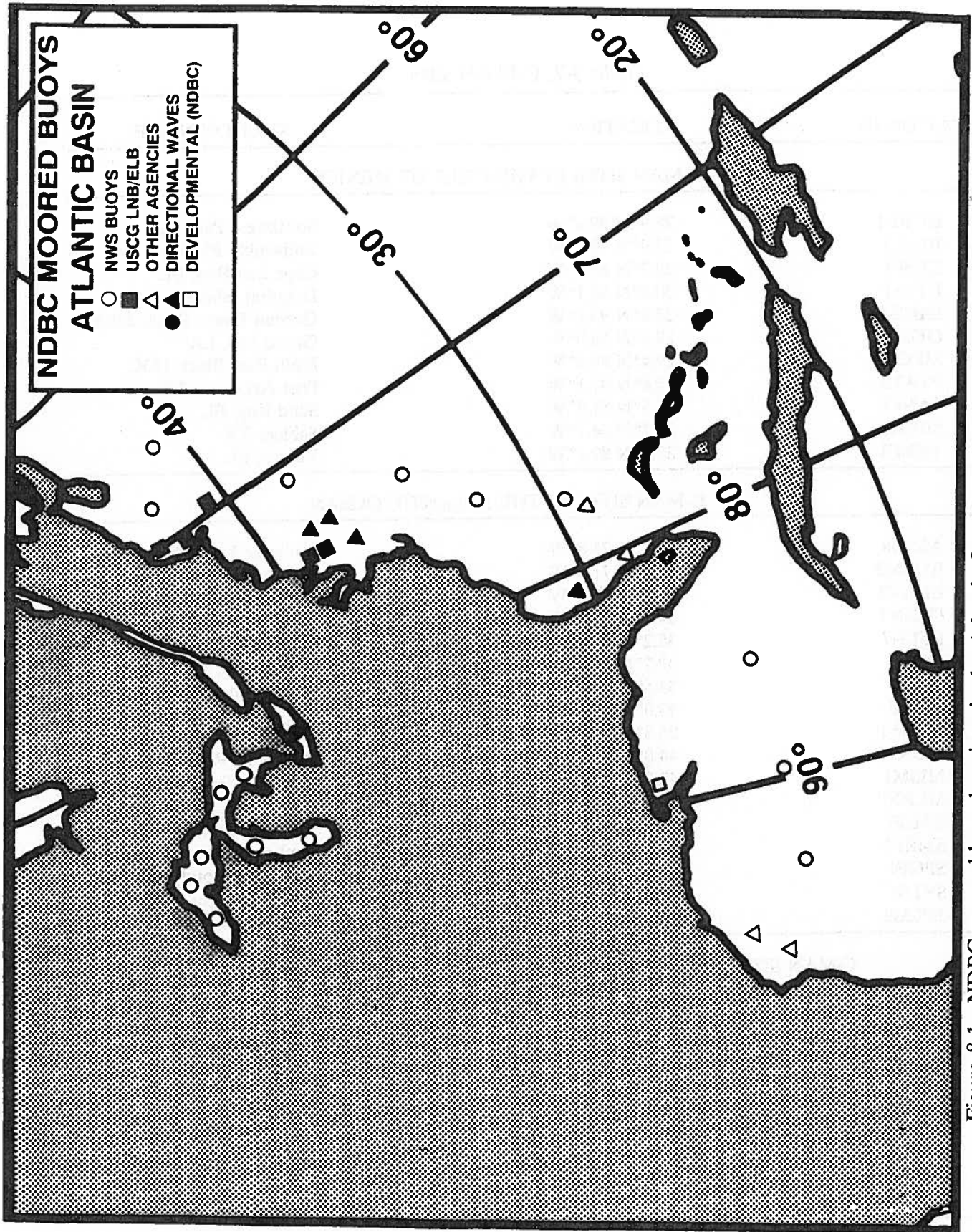


Figure 8-1. NDBC moored buoy locations in the Atlantic Ocean, Gulf of Mexico and Great Lakes

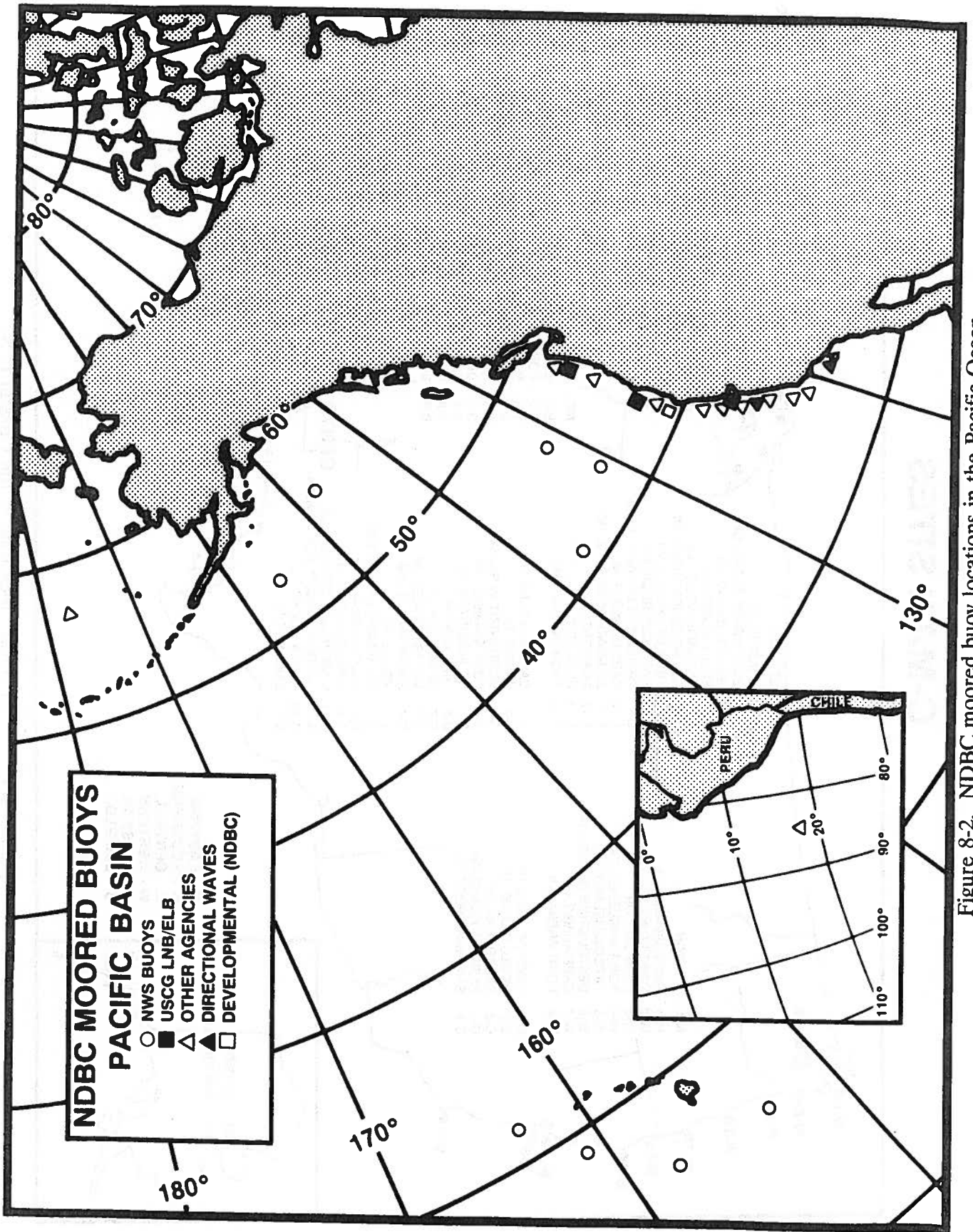


Figure 8-2. NDBC moored buoy locations in the Pacific Ocean

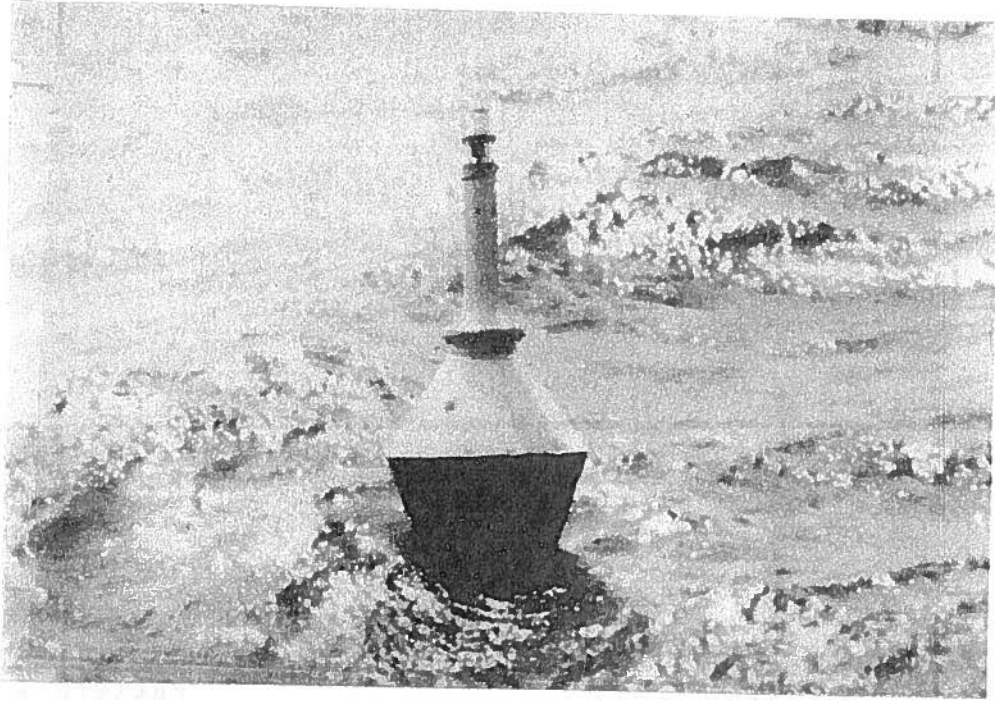


Figure 8-4. A drifting data buoy

8.2.1. The National Hurricane Center forecasters would issue an alert or outlook for a possible request for drifting buoy deployment 48 hr prior to the planned deployment. A formal request for deployment would be issued 24 hr prior to the event. At this point either a cancellation or an extension of the alert would be issued. Decisions would normally be made by 0900 EDT.

8.2.2. The DOC desires the deployment of up to four drifting buoys between 100 and 180 nmi from the storm center, depending on the dynamics of the storm system. The DOC would ensure the buoys and mission-related DOC personnel are available for pickup by Department of Defense aircraft. The specific DOC request for placement of the buoys would depend on several factors, including:

- Characteristics of the storm including size, intensity, and velocity.
- Storm position relative to the coast and population centers.

8.2.3. The final deployment position will be provided prior to the flight crew briefing. Two examples of possible buoy deployment patterns are shown in Figure 8-5.

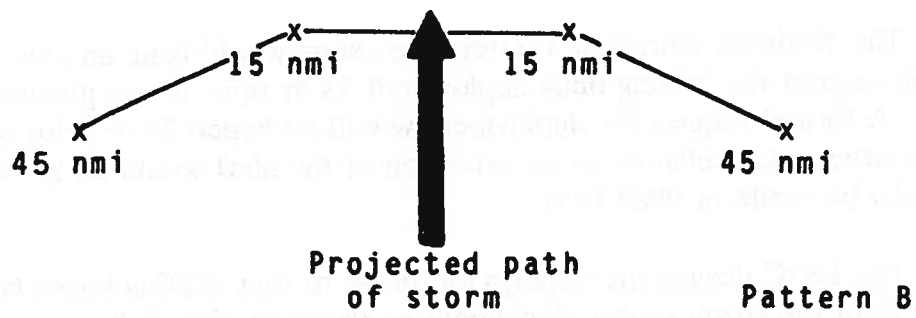
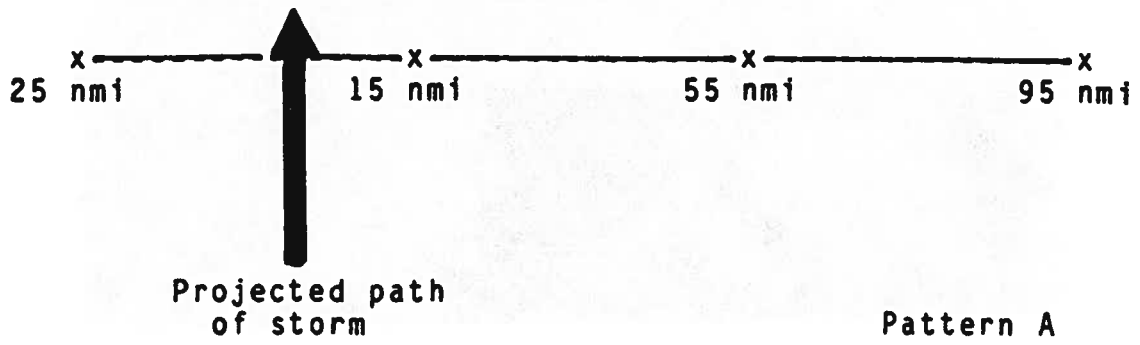


Figure 8-5. Drifting data buoy deployment patterns.

8.3. Communications. Moored buoy and C-MAN data are transmitted by ultra-high frequency communications via the Geostationary Operational Environmental Satellite to the National Environmental Satellite, Data, and Information Service and then are relayed to the National Weather Service Telecommunications Gateway (NWSTG) for processing and dissemination. Moored buoy data are formatted into the World Meteorological Organization (WMO) FM 13-IX ship code, and C-MAN data are formatted into C-MAN code, which is very similar to the WMO FM 12-IX synoptic code. The ship code is defined in Federal Meteorological Handbook 2, Surface Synoptic Codes. The C-MAN code is contained in the C-MAN Users' Guide, which is available from NDBC Data Systems. Drifting buoy data are telemetered through the NOAA polar orbiting satellites to the U.S. ARGOS Global Processing Center, Landover Maryland, for processing. These data are formatted by Service ARGOS into the WMO FM 14-IX (DRIBU) code defined in the WMO Manual on Codes, Volume I, and then are routed to the NWSTG for distribution and dissemination to users in the United States and overseas over the Global Telecommunications Service.

Table 8-3. Code forms for moored data buoys, C-MAN stations, and drifting buoys.

CODE FORM FM 13 IX (SHIP) REPORT OF SYNOPTIC SURFACE OBSERVATION FROM A SEA STATION (AUTOMATIC WEATHER STATION)					
M _i M _i M _j M _j	A ₁ b _w n _b n _b n _b	YYGGi	99L _a L _a L _a	Q _c L _o L _o L _o L _o	
i _x ///	/ddff	1s _n TTT	(2s _n T _d T _d T _d)	4PPPP	5appp
22200	O _s nT _w T _w T _w	1P _{wa} P _{wa} H _{wa} H _{wa}	70 H _{wa} H _{wa} H _{wa}		
333	912ff	(oofff)			
555	11fff	22fff	3GGgg	4ddf _m f _m	(9GGgg)

U.S. NATIONAL CODE FORM (C-MAN LAND STATION CODE) MODIFIED CODE FORM FM 12-IX					
CMAN YYGGi					
XXXXn _t	i _R R i _x hVV	Nddff	(00fff)	1s _n TTT	4PPPP 5appp 6RRRt
222 / /	O _s nT _w T _w T _w	1 _{wa} P _{wa} H _{wa} H _{wa}	70H _{wa} H _{wa} H _{wa}		
333	912ff	(00fff)			
555	11fff	22fff	3GGgg	4ddf _m f _m f _m	9GGgg
(TIDE1111)					

CODE FORM FM 14-IX (DIRBU) REPORT OF A DRIFTING BUOY OBSERVATION					
M _i M _i M _j M _j					
YYMMJJ	GGggi	Q _c L _a L _a L _a L _a	L _o L _o L _o L _o L _o		
(1PPPP)	(2s _n T _w T _w T _w)	(3ddff)	(4s _n TTT)	(5appp)	
888	z ₀ z ₀ T ₀ T ₀ T ₀	z ₁ z ₁ T ₁ T ₁ T ₁	z _n z _n T _n T _n T _n	
	999zz	z ₁ z ₁ T ₁ T ₁ T ₁	z _n z _n T _n T _n T _n	
	(00000)				
61616	(1Q _p Q ₂ Q ₂ Q ₂ Q ₄)	(2Q _n Q ₁ /)	(Q _c L _a L _a L _a L _a)	L _o L _o L _o L _o L _o (8V _i V _i V _i V _i)	
	(9i _d Z _d Z _d Z _d)	69696	or	(H _L V _B V _B V _B V _B)	
333	A ₁ b _w n _b n _b n _b				

CHAPTER 9

MARINE WEATHER BROADCASTS

9.1. General. The Department of Defense (DOD) and Department of Transportation (DOT) are responsible for broadcasting marine tropical cyclone advisories issued by the National Hurricane Center and the Central Pacific Hurricane Center. Table 9-1 lists the stations involved. The broadcasts are for the purpose of providing warnings to meet international obligations in the Department of Commerce area of forecast responsibility given in Chapter 2.

9.2. Broadcast Procedures. The DOT and DOD will arrange for broadcast of all marine tropical cyclone advisories immediately upon receipt. The latest tropical cyclone forecast will be transmitted according to the schedule and on the frequencies given in Worldwide Marine Weather Broadcasts. The latest position estimate will be used by DOT and DOD along with the latest forecast for storms on which position estimates are being issued. The broadcasts will be made in both voice and continuous wave (CW) mode.

Table 9-1. Marine tropical cyclone forecast broadcast stations.

STATION CALL LETTERS	AGENCY	LOCATION
NMW	DOT	Astoria, OR
NMF	DOT	Boston, MA
NMO	DOT	Honolulu, HI
NMQ	DOT	Channel Island, CA
NMA	DOT	Miami, FL
NMG	DOT	New Orleans, LA
NAM	DOD	Norfolk, VA
NMN	DOT	Portsmouth, VA
NMC	DOT	San Francisco, CA

CHAPTER 10

PUBLICITY

10.1. News Media Releases. News media releases, other than warnings and advisories, for the purpose of informing the public of the operational and research activities of the Departments of Commerce, Defense, and Transportation should reflect the joint effort of these agencies by giving due credit to the participation of other agencies.

10.2. Distribution. Copies of these releases should be forwarded to the following agencies.

- NOAA Office of Public Affairs
Herbert C. Hoover Building
14th and Constitution Avenue, N.W.
Washington, DC 20230
- Commander, Naval Oceanography Command
Stennis Space Center, MS 39529
- Hq Air Force Reserve (AFRES/PA)
Robins AFB, GA 31093
- Chief, Environmental Services Division (J-3)
The Joint Chiefs of Staff
Washington, DC 20318-3000
- Federal Aviation Administration (AAT-150)
800 Independence Avenue, S.W.
Washington, DC 20591
- Federal Coordinator for Meteorological
Services and Supporting Research
Suite 900, 6010 Executive Boulevard
Rockville, MD 20852

The first part of the report discusses the background and objectives of the study. It also outlines the methodology used for data collection and analysis. The second part of the report presents the results of the study, including a detailed description of the data and the findings of the analysis. The final part of the report discusses the implications of the findings and provides recommendations for future research.

The following table provides a summary of the key findings of the study. It shows the relationship between the variables studied and the outcomes observed. The data indicates that there is a significant positive correlation between the variables, suggesting that the factors studied have a strong influence on the results.

Table 1: Summary of Key Findings

Variable	Outcome
Factor A	High
Factor B	Low
Factor C	Medium

The data shows that Factor A is associated with a high outcome, while Factor B is associated with a low outcome. Factor C shows a medium outcome, indicating a moderate level of influence.

Table 2: Detailed Data Analysis

Category	Value
Category 1	15
Category 2	25
Category 3	35

The detailed data analysis shows that Category 1 has a value of 15, Category 2 has a value of 25, and Category 3 has a value of 35. This indicates a clear upward trend in the values across the categories.

Table 3: Comparison of Results

Group	Result
Group A	80
Group B	70
Group C	60

The comparison of results shows that Group A achieved a result of 80, Group B achieved a result of 70, and Group C achieved a result of 60. This suggests that Group A performed the best, followed by Group B and then Group C.

APPENDIX A

ABBREVIATIONS

AB	Data type header for Tropical Weather Outlook
ADWS	Automated Digital Weather System
AES	Atmospheric Environmental Service (Canada)
AFB	Air Force Base
AFGWC	Air Force Global Weather Central
AFOS	Automation of Field Operations and Services
AFRES	Air Force Reserve
AFS	Air Force Station
AFSATCOM	Air Force Satellite Communications System
AFTN	Aeronautical Fixed Telecommunications Network
AOC	Aircraft Operations Center (NOAA)
APT	Automatic Picture Transmission
ARGOS	ARGOS, Inc., a French data collection system
ARTCC	Air Route Traffic Control Center
ARWO	Aerial Reconnaissance Weather Officer
ASDL	Aircraft-to-Satellite Data Link
ASID	Air-Sea Interaction Drifter
ATC	Air Traffic Control
AUTOVON	Automated Voice Network (DOD)
AV	AUTOVON
AVHRR	Advanced Very High Resolution Radiometer
AWS	Air Weather Service

-C-

CARCAH	Chief, Aerial Reconnaissance Coordination, All Hurricanes
CDDF	Central Data Distribution Facility (NESDIS)
C.I.	Current Intensity
C-MAN	Coastal-Marine Automated Network
COM	Commercial (telephone)
CONUS	Continental United States
COMEDS	CONUS Meteorological Data System (USAF)
CPHC	Central Pacific Hurricane Center
CW	Continuous Wave
°C	degree/degrees Celsius

-D-

DA	Daylight Ascending
DAF	Department of the Air Force
DCS	Data Collection System
deg	degree (latitude or longitude)
Det	Detachment
DMSP	Defense Meteorological Satellite Program
DOC	Department of Commerce
DOD	Department of Defense
DOT	Department of Transportation
DPTD	departed
DRIBU	Drifting Buoy Code
DROP	Dropsonde/dropwindsonde
DSN	Defense Switched Network (formerly AUTOVON)
DTG	Date/Time Group

-E-

EDT	Eastern Daylight Time
ETA	Estimated Time of Arrival
ETD	Estimated Time of Departure

-F-

FAA	Federal Aviation Administration
FACSFAC	Fleet Aerial Control and Surveillance Facility
FCM	Federal Coordinator for Meteorological Services and Supporting Research
FCMSSR	Federal Committee for Meteorological Services and Supporting Research
FCST	forecast
FCSTR	forecaster
FL	Flight Level
FLT LVL	Flight Level
FMH	Federal Meteorological Handbook
ft	foot/feet
FTS	Federal Telephone System

-G-

GAC	Global Area Coverage
GOES	Geostationary Operational Environmental Satellite
GMS	Geostationary Meteorological Satellite
GTS	Global Telecommunications System

-H-

HA	High Accuracy
HD	High Density
HF	High Frequency
hPa	hectopascal/hectopascals
h	hour/hours
HNL	Honolulu (CPHC)
HRPT	High Resolution Picture Transmission

-I-

ICAO	International Civil Aviation Organization
ICMSSR	Interdepartmental Committee for Meteorological Services and Supporting Research
ID	identification
IFR	Instrument Flight Rules
INIT	initials
IR	Infrared
IWRS	Improved Weather Reconnaissance System

-J-

JTWC	Joint Typhoon Warning Center
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-K-

km	kilometer/kilometers
KBIX	ICAO identifier for Keesler AFB, MS
KMHR	ICAO identifier for Mather AFB, CA (Mather Mon#)
KMIA	ICAO identifier for Miami, FL (NHC)
KMKC	ICAO identifier for Kansas City, MO WSFO
KNEW	ICAO identifier for New Orleans, LA WSFO
KSFO	ICAO identifier for San Francisco, CA
kt	knot/knots
KWAL	ICAO identifier for Wallops Island, VA

-L-

LAC	Local Area Coverage
LF	Light Fine (satellite data terminology)
LI	Long Island
LS	Light Smooth (satellite data terminology)

-M-

m	meter/meters
MAC	Military Airlift Command (USAF)
MACR	MAC Regulation
MANOP	communications header
MAX	maximum
MB	millibars
METEOSAT	European Space Agency meteorological satellite
min/MIN	minute
MINOB	Minute Observation (IWRS)
MOU	Memorandum of Understanding
mph	mile/miles per hour
MVMT	movement

-N-

NASA	National Space and Aeronautics Administration
NAVEASTOCEANCEN	Naval Eastern Oceanography Center
NAVOCEANCOM	Naval Oceanography Command
NAVOCEANCOMDET	Naval Oceanography Command Detachment
NAVOCEANCOMFAC	Naval Oceanography Command Facility
NAWESTOCEANCEN	Naval Western Oceanography Center
NDBC	National Data Buoy Center
NESDIS	National Environmental Satellite, Data, and Information Service
NHC	National Hurricane Center
NHOP	National Hurricane Operations Plan
NLT	Not Later Than
NMC	National Meteorological Center
nmi	nautical mile/miles
NOAA	National Oceanic and Atmospheric Administration
NORAD	North American Aerospace Defense Command
NSSFC	National Severe Storms Forecast Center
NSTL	National Space Technology Laboratories (NASA)
NWS	National Weather Service

-O-

OAC	Oceanic Aircraft Coordinator (USN)
OBS	observation
OFCM	Office of the Federal Coordinator for Meteorological Services and Supporting Research

-P-

PA	Public Affairs
PANC	ICAO identifier for Anchorage, AK
PCN	Position Code Number
PHNL	ICAO identifier for Honolulu, HI
POD	Plan of the Day

-R-

RECCO	Reconnaissance Code
RECON	reconnaissance
REQT	requested
ROCC	Regional Operational Control Center
RTIR	Real-Time Infrared

-S-

SAB	Synoptic Analysis Branch
SFC	surface
SFDF	Satellite Field Distribution Facility
SLP	Sea Level Pressure
SSH	Mission Sensor Infrared Temperature Sounder (DMSP)
SSIR	Mission Sensor Infrared
SSM/I	Mission Sensor Microwave Imager
SSM/T	Mission Sensor Microwave Temperature Sounder
SST	Sea Surface Temperature

-T-

TCD	Tropical Cyclone Discussion
TCPOD	Tropical Cyclone Plan of the Day
TD	Tropical Depression
TEMP	temperature
TEMP	temporary
TEMP DROP	Dropwindsonde Code
TF	Thermal Fine
TKO	takeoff
T-number	Tropical classification number
TOVS	TIROS-N Operational Vertical Sounder
TS	Thermal Smooth
TWO	Tropical Weather Outlook

-U-

UHF	Ultra High Frequency
US/U.S.	United States
USAF	United States Air Force
USCG	United States Coast Guard
USN	United States Navy
UTC	Universal Coordinated Time

-V-

VAS	VISSR Atmospheric Sounder
VDUC	VAS Data Utilization Center
VIS	Visible
VISSR	Visible and Infrared Spin Scan Radiometer
VTPR	Vertical Temperature Profile Radiometer

-W-

WEFAX	Weather Facsimile
WMO	World Meteorological Organization
WND	wind
WO	Data type header for special tropical disturbance statements
WRS	Weather Reconnaissance Squadron
WS	(National) Weather Service
WS	Weather Squadron
WSD	Wind Speed and Direction (data bouy)
WSFO	Weather Service Forecast Office
WSR	Weather Surveillance Radar
WT	Data type header for hurricane bulletins
WW	Weather Wing (USAF)
WW	Data type header for subtropical storm bulletia

-X-

XMTD	transmitted
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-Z-

Z	Zulu (UTC)
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Storm Tide. The actual level of sea water resulting from the astronomic tide combined with the storm surge.

Subtropical Cyclone. A low pressure system that develops over subtropical waters that initially has a non-tropical circulation but in which some elements of tropical cyclone cloud structure are present.

Subtropical Depression. A subtropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 33 kt (38 mph) or less.

Subtropical Storm. A subtropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 34 kt (39 mph) or greater.

Synoptic Track. Weather reconnaissance mission flown to provide vital meteorological information in data sparse ocean areas as a supplement to existing surface, radar, and satellite data. Synoptic flights better define the upper atmosphere and aid in the prediction of tropical cyclone development and movement.

Tropical Cyclone. A warm-core, nonfrontal low pressure system of synoptic scale that develops over tropical or subtropical waters and has a definite organized surface circulation.

Tropical Cyclone Plan of the Day. A coordinated mission plan that tasks operational weather reconnaissance requirements during the next 0500 to 0500 UTC day or as required, describes reconnaissance flights committed to satisfy both operational and research requirements, and identifies possible reconnaissance requirements for the succeeding 24-hr period.

Tropical Depression. A tropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 33 kt (38 mph) or less.

Tropical Disturbance. A discrete tropical weather system of apparently organized convection--generally 100 to 300 mi in diameter--originating in the tropics or subtropics, having a nonfrontal migratory character, and maintaining its identity for 24 hr or more. It may or may not be associated with a detectable perturbation of the wind field.

Tropical Storm. A tropical cyclone in which the maximum sustained surface wind speed (1-min mean) ranges from 34 kt (39 mph) to 63 kt (73 mph).

Tropical Storm Warning. A warning for tropical storm conditions including sustained winds within the range of 39 to 73 mph (34 to 63 kt) that are expected in a specified coastal area within 24 hr or less.

Tropical Storm Watch. An announcement that a tropical storm poses or tropical storm conditions pose a threat to coastal areas generally within 36 hr. A tropical storm watch should normally not be issued if the system is forecast to attain hurricane strength.

Tropical Wave. A trough or cyclonic curvature maximum in the trade-wind easterlies. The wave may reach maximum amplitude in the lower middle troposphere or may be the reflection of an upper tropospheric cold low or equatorial extension of a middle latitude trough.

Tropical Weather System. A designation for one of a series of tropical weather anomalies. As such, it is the basic generic designation, which in successive stages of intensification, may be classified as a tropical disturbance, wave, depression, storm, or hurricane.

Typhoon/Hurricane. A warm-core tropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 64 kt (74 mph) or more.

Vortex Fix. The location of the surface and/or flight level center of a tropical or subtropical cyclone obtained by reconnaissance aircraft penetration. See Center Fix, also.

Wall Cloud. An organized band of cumuliform clouds immediately surrounding the center of a tropical cyclone. Wall cloud and eye wall are used synonymously.

APPENDIX C

BIBLIOGRAPHY OF OFFICIAL INTERAGENCY AGREEMENTS

The following reference is pertinent to the agreed interagency responsibilities designated in this plan:

Memorandum of Understanding (MOU) between the Air Force Reserve (AFRES) and the National Oceanic and Atmospheric Administration (NOAA), in draft, April 1991. The purpose of this MOU is to establish policies, principles, and procedures under which the AFRES will provide aircraft weather reconnaissance to NOAA.

APPENDIX D

DISTRIBUTION DEPARTMENT OF COMMERCE

Regional Office of Audits	1
DOC Budget Office	1
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	
Asst Administrator for Satellite and Information Services (E)	2
Asst Administrator for Ocean Svcs and Coastal Zone Management	1
Director, Office of Public Affairs, NOAA (PA)	2
Asst Administrator for Weather (W)	1
Director, Office of Meteorology (W/OM)	1
Chief, International Activities Division (W/OM3)	1
Chief, Warning and Forecast Branch (W/OM11)	20
Director, AOML Hurricane Research Division (R/E/AO)	5
Chief, Aviation Services Branch (W/OM13)	1
Chief, Services Development Branch (W/OM23)	1
Director, Office of Hydrology (W/OH)	1
Director, National Climate Program (CP)	1
Director, Office of Climate and Atmospheric Research (R/CAR)	1
Director, Office of NOAA Corps (NC)	1
Director, Program Development and Coordination Staff (R/PDC)	1
NOAA Library (E/AI22)	4
Director, National Meteorological Center (W/NMC)	5
Chief, Meteorological Operations Division (W/NMC3)	2
Chief, Development Division, NMC (W/NMC2)	1
Chief, Satellite Services Division (E/SP2)	1
WFSO, Washington, DC	5
Director, National Data Bouy Center	23
Director, National Hurricane Center	20
Director, NWS Eastern Region	50
Director, NWS Central Region	16
Director, NWS Southern Region	50
Director, NWS Western Region	15
Director, NWS Pacific Region	15
Chief, Library Div MASC (MC5)	2
WFSO, Boston, MA	5
WFSO, San Jaun, PR	5
WFSO, Redwood City, CA	5
WFSO, New Orleans, LA	5
WFSO, Miami, FL	1
Admin Office, Office of Aircraft Operations	20
Director, Environmental Research Laboratories (R/E)	4
Chief, Information Services Division, National Climatic Data Center (E/CC4)	2
NOAA Budget Officer, Office of Management and Budget	1
DEPARTMENT OF DEFENSE DEPARTMENT OF THE AIR FORCE	
HQ USAF/XOW	5
HQ USAF/XOOS	1
HQ USAF/PRPFM	1
HQ USAF/REO	3
HQ MAC/XOOL	1
HQ AFRES/DOOM	3
HQ 4AF/DOO	2

HQ ARS/DOO	2
HQ 403 TAW/DO	3
815 TAS/DO	3
815 WOF/DOW	35
HQ AWS/CSE	40
CARCAH, NHC, Coral Gables, FL	20
3350 TCHTG/TTMU	1
Phillips Laboratory/GD/LY	1

DEPARTMENT OF THE ARMY

HQ Department of the Army/DAMI- POI	2
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DEPARTMENT OF THE NAVY

Commandant of the Marine Corps (DCS/Aviation)	7
Oceanographer of the Navy	2
Commander, Naval Oceanography Command	100
Commander in Chief (O2M) U.S. Pacific Fleet	1
Commanding Officer, NAVOCEANCOMCEN/JTWC Guam	3
Commanding Officer, NAVOCENCOMFAC, San Diego	1
USCINCPAC (J37)	1
COMTHIRDFLT	1
CINCLANTFLT/(N37,N526)	2
Commander, Naval Air Systems Command	2
COMFITMATAEWINGLANT, NAS OCEANA, VA	1
Commanding Officer, NAVEASTOCEANCEN	3
Commanding Officer, NAVOCEANCOMCEN, Rota, Sp	1
Commanding Officer, NAVOCEANCOMFAC, Jacksonville, FL	2
Commanding Officer, NAVPOLAROCEANCEN	1
Commanding Officer, NAVWESTOCEANCEN, Pearl Harbor, HI	6
Officer in Charge, NAVOCEANCOMDET, Barbers Pt, HI	1
Officer in Charge, NAVOCEANCOMDET, FPO Miami, FL	1
Commanding Officer, NAVOCEANCOMFAC, FPO New York, NY	1

OFFICE OF THE JOINT CHIEFS OF STAFF

The Joint Staff (J-3(ESD))	4
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DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

Air Traffic Operations Service ATO-1 (ATO 100)	40
Air Traffic Requirements Service ATR-1	40
FAA-AIA 101	3
FAA AOP-4	3
Miami AIFSS (QAS)	2
FAA ATO 120, NWS	5
Each FAA Air Route Traffic Control Centers (TMO/NWS/MLS)	3

U.S. COAST GUARD

Commandant, USCG Headquarters (G-010)	3
Commandant, USCG (FLAGPLOT)	1
Commander, Atlantic Area, USCG	2
Commander, First Coast Guard District	1
Commander, (OPC) Third Coast Guard District	2
Commander, Fifth Coast Guard District	2
Commander, (RE) Seventh Coast Guard District	3
Commander, Eighth Coast Guard District	3
Commanding Officer, Otis AFB, MA	1
Commanding Officer, USCG Air Station, Clearwater, FL	1
Commanding Officer, USCG Air Station, Opa Locka, FL	1
Commanding Officer, USCG Air Station, Corpus Christi, TX	1
Commanding Officer, USCG Air Station, Floyd Bennett Field, Brooklyn, NY	1
Commanding Officer, USCG Air Station, New Orleans, LA	1
Commanding Officer, USCG Air Station, Elizabeth City, NJ	1

Commander, Pacific Area, USCG	2
Commander, Eleventh Coast Guard District	1
Commander, Twelfth Coast Guard District	1
Commander, Fourteenth Coast Guard District	2
Commanding Officer, USCG Air Station, McClellan AFB, CA	1
Commanding Officer, USCG Air Station, Barbers Point, HI	1
Commanding Officer, USCG Air Station, Kodiak, AK	1
Commanding Officer, USCG Reserve Training Center	1

DEPARTMENT OF AGRICULTURE

World Agriculture Outlook Board	1
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DEPARTMENT OF INTERIOR

Chief, Science and Technology Staff	1
Bureau of Reclamation, Office of Liaison Engineering and Research	1

DEPARTMENT OF STATE

Office of Advanced Technology	1
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NATIONAL SCIENCE FOUNDATION

Director, Meteorology Program	1
Director, Atmospheric Sciences Division	1

NATIONAL SPACE AND AERONAUTICS ADMINISTRATION

Director, Atmospheric Sciences Division, MSFC	1
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OTHER U.S.

General Services Administration, Federal Information Center	1
Roddenbery Memorial Library, Cairo, GA	1
Congressional Research Service, Library of Congress	1
CWP Project Office, JPL	1
University of Chicago Library, The Joseph Regenstein Library	1
South Florida Water Management District	1
Natural Hazards Research and Applications Information Center, Institute of Behavioral Science	1
Dr. William Gray, Department of Atmospheric Sciences, Colorado State University	1
Mr. Jerry Hill, CCM	1

GOVERNMENT OF CANADA

Director, Canadian Meteorological Centre, (AES) Downsview, ON	1
Meteorological Operations Division, Canadian Meteorological Centre, (AES), Dorval, QU	1
Officer in Charge, METOC Centre, Maritime Command Headquarters, Halifax, NS	1
Base Meteorological Officer, CFB Greenwood, NS	1
Base Meteorological Officer, CFB Summerside, PEI	1
Maritime Weather Centre (AES), Bedford NS	1

UNITED KINGDOM

Assistant Director, Head of Defense Services, Meteorological Office	1
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APPENDIX E

SAFFIR-SIMPSON HURRICANE SCALE¹

CATEGORY ONE HURRICANE -- WEAK

Winds²: 75-95 mph (65-82 kt) at standard anemometer elevations. F-scale is 1.0-1.4. Damage is primarily to shrubbery, trees, foliage, and unanchored mobile homes. No real damage occurs to building structures. Some damage is done to poorly constructed signs.³

Storm Surge: Nominally is 4-5 ft (1.2-1.5 m) above normal. Low-lying coastal roads are inundated, minor pier damage occurs, some small craft in exposed anchorages break moorings.

CATEGORY TWO HURRICANE -- MODERATE

Winds: 96-110 mph (83-95 kt) at standard anemometer elevations. F-scale is 1.5-1.9. Considerable damage is done to shrubbery and tree foliage, some trees are blown down. Major structural damage occurs to exposed mobile homes. Extensive damage occurs to poorly constructed signs. Some damage is done to roofing material, windows, and doors; no major damage occurs to building structures.

Storm Surge: Nominally is 6-8 ft (1.8-2.4 m) above normal. Coastal roads and low-lying escape routes inland are cut by rising water 2-4 hr before arrival of center. Considerable pier damage occurs, marinas are flooded. Small craft in unprotected anchorages break moorings. Evacuation of some shoreline residences and low-lying island areas is required.

CATEGORY THREE HURRICANE -- STRONG

Winds: 111-130 mph (96-113 kt) at standard anemometer elevations. F-scale is 2.0-2.4. Damage occurs to shrubbery and trees; foliage is blown off trees, large trees are blown down. Practically all poorly constructed signs are blown down, some roofing material damage occurs, some window and door damage occurs, and some structural damage occurs to small residences and utility buildings. Mobile homes are destroyed. There is a minor amount of curtainwall failure.

Storm Surge: Nominally is 9-12 ft (2.7-3.7 m) above normal. Serious flooding occurs at the coast with many smaller structures near the coast destroyed. Larger structures are damaged by battering of floating debris. Low-lying escape routes inland are cut by rising water 3-5 hr before the center arrives. Terrain continuously lower than 5 ft (1.5 m) above sea level may be flooded inland 8 mi (12.9 km) or more. Evacuation of low-lying residences within several blocks of the shoreline may be required.

CATEGORY FOUR HURRICANE -- VERY STRONG

Winds: 131-155 mph (114-135 kt) at standard anemometer elevations. F-scale is 2.5-2.9. Shrubs and trees are blown down, all signs are down. Extensive roofing material damage occurs, extensive window and door damage occurs, complete failure of roof structures occurs on many small residences, and complete destruction of mobile homes occurs. Some curtainwalls experience failure.

Storm Surge: Nominally is 13-18 ft (3.9-5.5 m) above normal. Terrain continuously lower than 10 ft (3 m) above sea level may be flooded inland as far as 6 mi (9.7 km). Major damage occurs to lower floors of structures near the shore due to flooding and battering action. Low-lying escape routes inland may be cut by rising water 3-5 hr before the storm center arrives. Major erosion of beach areas occurs. Massive evacuation of all residences within 500 yds (457 m) of the shoreline may be required and of single-story residences on low ground within 2 mi (3.2 km) of the shoreline.

¹ The Saffir-Simpson Hurricane (SSH) Scale does not apply to the Pacific Islands

² Definition of a sustained wind (from Fujita and Simpson, 1972). A sustained wind is one that persists for the minimum time period to establish optimal dynamic forces on a nominal building structure.

³ T. Fujita, 1971: "Proposed Characteristics of Tornadoes and Hurricanes by Area and Intensity," University of Chicago (SMRP) Research Paper No. 91.

CATEGORY FIVE HURRICANE -- DEVASTATING

Winds: Greater than 155 mph (135 kt) at standard anemometer elevation. F-scale is 3.0 or greater. Shrubs and trees are down, roofing damage is considerable, all signs are down. Very severe and extensive window and door damage occurs. Complete failure of roof structures occurs on many residences and industrial buildings. Extensive glass failures occur, some complete buildings fail, small buildings are overturned and blown over or away, and complete destruction of mobile homes occurs.

Storm Surge: Height is nominally greater than 18 ft (5.5 m) above normal. Major damage occurs to lower floors of all structures located less than 15 ft (4.6 m) above sea level and within 500 yd (457 m) of the shoreline. Low-lying escape routes inland are cut by rising water 3-5 hr before the storm center arrives.

Massive evacuations of residential areas situated on low ground within 5-10 mi (8-16 km) of the shoreline may be required.

APPENDIX F

PHONETIC PRONUNCIATION LISTING

CARIBBEAN BASIN

Abaco	AB-a-ko
Anguilla	ang-GWIL-a
Antigua	an-TEE-gua
Aruba	ah-ROO-ba
Antille	san-TIL-leez
Azore	suh-ZOHRZ
Bahamas	ba-HAHM-ahs
Barbuda	bar-BOO-dah
Barranquilla	bahr-rahN-KEE-yah
Barahona	ba-ra-HO-na
Basse-Terre	bahs-TER
Bermuda	ber-MYOO-da
Biloxi	bi-LUX-ee
Bimini	BIM-i-ni
Bonaire	ba-NAIR
Cap Haitien	kahp ah-ee-SYAN
Caracas	kah-RAH-kahs
Caribbean	kar-a-BE-an
Castries	KAS-trees
Cayman	kay-MAHN
Charlotte Amalie	SHAR-lot a-MAHL-ye
Cozumel	koh-soo-MEL
Curacao	koor-a-SOH
Dominica	dom-i-NEE-ka
Eleuthera	el-OO-thera
Exuma	ek-SOO-ma
Flores	FLO-rish
Fort de France	for-de-FRAHNS
Grenada	gre-NAY-dah
Guadeloupe	GWAH-deh-loop
Guatemala	gwaht-eh-MAH-la
Leeward	LEE-ward
Maracaibo	mar-a-KYE-boh
Maracay	Mah-rah-KYE
Marigot	ma-ree-GOH
Merida	MAY-re-thah
Miami	mye-AM-ee
Montego	mon-TEE-go
Montserrat	mont-se-RAT
Nicaragua	nik-a-RAH-gwah
Ocho Rios	OH-cho REE-os
Oranjestad	o-RAHN-yuh-stat
Paramaribo	par-a-MAR-i-boh
Parguera	par-GWER-a
Pointe-a-Pitre	pwan-ta-PEE-tr
Ponce	PON-sa
Port-au-Prince	port-oh-PRINS
Saba	SAH-ba
Sao Miguel (Azores)	soun ME-gel
St. Croix	SAINT croy
St. Lucia	SAINT LOO-she-a
Soufriere	soo-free-AR
Surinam	SOOR-i-nam
Tampico	tam-PEE-ko
Tela	TAY-lah
Tobago	to-BAY-go
Yucatan	yoo-ka-TAN

MEMORANDUM

TO : [Illegible]

DATE: [Illegible]

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[Illegible text, likely the body of the memorandum]

APPENDIX G

RECCO, MINOB, and TEMP drop codes, tables and regulations

Code	Description	Regulation
RECCO
MINOB
TEMP

DATE		ORGANIZATION				MISSION IDENTIFIER				TYPE AIRCRAFT				CALL SIGN						
9	RECCO INDICATOR GROUP SPECIFYING TYPE OF OBSERVATION	6	TIME OF OBSERVATION	5	DAY OF WEEK	4	LONGITUDE	3	PRESSURE ALTITUDE OF AIRCRAFT REPORTED TO THE NEAREST DECI-METER	2	WIND DIRECTION AT FLIGHT LEVEL	1	INDICATOR	C	CLOUD TYPE	C	CLOUD TYPE	C	CLOUD TYPE	C
X	TABLE 1	7	OBSERVATION	8	OBSERVATION	9	LONGITUDE	10	TYPE OF WIND	11	WIND SPEED AT FLIGHT LEVEL	12	INDICATOR	13	ALTIMITUDE OF BASE	14	ALTIMITUDE OF TOP	15	ALTIMITUDE OF TOP	16
X	TABLE 2	10	TABLE 2	11	TABLE 2	12	TABLE 2	13	TYPE OF WIND	14	WIND SPEED AT FLIGHT LEVEL	15	INDICATOR	16	ALTIMITUDE OF BASE	17	ALTIMITUDE OF TOP	18	ALTIMITUDE OF TOP	19
X	TABLE 3	13	TABLE 3	14	TABLE 3	15	TABLE 3	16	TYPE OF WIND	17	WIND SPEED AT FLIGHT LEVEL	18	INDICATOR	19	ALTIMITUDE OF BASE	20	ALTIMITUDE OF TOP	21	ALTIMITUDE OF TOP	22
X	TABLE 4	16	TABLE 4	17	TABLE 4	18	TABLE 4	19	TYPE OF WIND	20	WIND SPEED AT FLIGHT LEVEL	21	INDICATOR	22	ALTIMITUDE OF BASE	23	ALTIMITUDE OF TOP	24	ALTIMITUDE OF TOP	25
X	TABLE 5	19	TABLE 5	20	TABLE 5	21	TABLE 5	22	TYPE OF WIND	23	WIND SPEED AT FLIGHT LEVEL	24	INDICATOR	25	ALTIMITUDE OF BASE	26	ALTIMITUDE OF TOP	27	ALTIMITUDE OF TOP	28
X	TABLE 6	22	TABLE 6	23	TABLE 6	24	TABLE 6	25	TYPE OF WIND	26	WIND SPEED AT FLIGHT LEVEL	27	INDICATOR	28	ALTIMITUDE OF BASE	29	ALTIMITUDE OF TOP	30	ALTIMITUDE OF TOP	31
X	TABLE 7	25	TABLE 7	26	TABLE 7	27	TABLE 7	28	TYPE OF WIND	29	WIND SPEED AT FLIGHT LEVEL	30	INDICATOR	31	ALTIMITUDE OF BASE	32	ALTIMITUDE OF TOP	33	ALTIMITUDE OF TOP	34
X	TABLE 8	28	TABLE 8	29	TABLE 8	30	TABLE 8	31	TYPE OF WIND	32	WIND SPEED AT FLIGHT LEVEL	33	INDICATOR	34	ALTIMITUDE OF BASE	35	ALTIMITUDE OF TOP	36	ALTIMITUDE OF TOP	37
X	TABLE 9	31	TABLE 9	32	TABLE 9	33	TABLE 9	34	TYPE OF WIND	35	WIND SPEED AT FLIGHT LEVEL	36	INDICATOR	37	ALTIMITUDE OF BASE	38	ALTIMITUDE OF TOP	39	ALTIMITUDE OF TOP	40
X	TABLE 10	34	TABLE 10	35	TABLE 10	36	TABLE 10	37	TYPE OF WIND	38	WIND SPEED AT FLIGHT LEVEL	39	INDICATOR	40	ALTIMITUDE OF BASE	41	ALTIMITUDE OF TOP	42	ALTIMITUDE OF TOP	43
X	TABLE 11	37	TABLE 11	38	TABLE 11	39	TABLE 11	40	TYPE OF WIND	41	WIND SPEED AT FLIGHT LEVEL	42	INDICATOR	43	ALTIMITUDE OF BASE	44	ALTIMITUDE OF TOP	45	ALTIMITUDE OF TOP	46
X	TABLE 12	40	TABLE 12	41	TABLE 12	42	TABLE 12	43	TYPE OF WIND	44	WIND SPEED AT FLIGHT LEVEL	45	INDICATOR	46	ALTIMITUDE OF BASE	47	ALTIMITUDE OF TOP	48	ALTIMITUDE OF TOP	49
X	TABLE 13	43	TABLE 13	44	TABLE 13	45	TABLE 13	46	TYPE OF WIND	47	WIND SPEED AT FLIGHT LEVEL	48	INDICATOR	49	ALTIMITUDE OF BASE	50	ALTIMITUDE OF TOP	51	ALTIMITUDE OF TOP	52
X	TABLE 14	46	TABLE 14	47	TABLE 14	48	TABLE 14	49	TYPE OF WIND	50	WIND SPEED AT FLIGHT LEVEL	51	INDICATOR	52	ALTIMITUDE OF BASE	53	ALTIMITUDE OF TOP	54	ALTIMITUDE OF TOP	55
X	TABLE 15	49	TABLE 15	50	TABLE 15	51	TABLE 15	52	TYPE OF WIND	53	WIND SPEED AT FLIGHT LEVEL	54	INDICATOR	55	ALTIMITUDE OF BASE	56	ALTIMITUDE OF TOP	57	ALTIMITUDE OF TOP	58
X	TABLE 16	52	TABLE 16	53	TABLE 16	54	TABLE 16	55	TYPE OF WIND	56	WIND SPEED AT FLIGHT LEVEL	57	INDICATOR	58	ALTIMITUDE OF BASE	59	ALTIMITUDE OF TOP	60	ALTIMITUDE OF TOP	61
X	TABLE 17	55	TABLE 17	56	TABLE 17	57	TABLE 17	58	TYPE OF WIND	59	WIND SPEED AT FLIGHT LEVEL	60	INDICATOR	61	ALTIMITUDE OF BASE	62	ALTIMITUDE OF TOP	63	ALTIMITUDE OF TOP	64
X	TABLE 18	58	TABLE 18	59	TABLE 18	60	TABLE 18	61	TYPE OF WIND	62	WIND SPEED AT FLIGHT LEVEL	63	INDICATOR	64	ALTIMITUDE OF BASE	65	ALTIMITUDE OF TOP	66	ALTIMITUDE OF TOP	67
X	TABLE 19	61	TABLE 19	62	TABLE 19	63	TABLE 19	64	TYPE OF WIND	65	WIND SPEED AT FLIGHT LEVEL	66	INDICATOR	67	ALTIMITUDE OF BASE	68	ALTIMITUDE OF TOP	69	ALTIMITUDE OF TOP	70
X	TABLE 20	64	TABLE 20	65	TABLE 20	66	TABLE 20	67	TYPE OF WIND	68	WIND SPEED AT FLIGHT LEVEL	69	INDICATOR	70	ALTIMITUDE OF BASE	71	ALTIMITUDE OF TOP	72	ALTIMITUDE OF TOP	73
X	TABLE 21	67	TABLE 21	68	TABLE 21	69	TABLE 21	70	TYPE OF WIND	71	WIND SPEED AT FLIGHT LEVEL	72	INDICATOR	73	ALTIMITUDE OF BASE	74	ALTIMITUDE OF TOP	75	ALTIMITUDE OF TOP	76
X	TABLE 22	70	TABLE 22	71	TABLE 22	72	TABLE 22	73	TYPE OF WIND	74	WIND SPEED AT FLIGHT LEVEL	75	INDICATOR	76	ALTIMITUDE OF BASE	77	ALTIMITUDE OF TOP	78	ALTIMITUDE OF TOP	79
X	TABLE 23	73	TABLE 23	74	TABLE 23	75	TABLE 23	76	TYPE OF WIND	77	WIND SPEED AT FLIGHT LEVEL	78	INDICATOR	79	ALTIMITUDE OF BASE	80	ALTIMITUDE OF TOP	81	ALTIMITUDE OF TOP	82
X	TABLE 24	76	TABLE 24	77	TABLE 24	78	TABLE 24	79	TYPE OF WIND	80	WIND SPEED AT FLIGHT LEVEL	81	INDICATOR	82	ALTIMITUDE OF BASE	83	ALTIMITUDE OF TOP	84	ALTIMITUDE OF TOP	85
X	TABLE 25	79	TABLE 25	80	TABLE 25	81	TABLE 25	82	TYPE OF WIND	83	WIND SPEED AT FLIGHT LEVEL	84	INDICATOR	85	ALTIMITUDE OF BASE	86	ALTIMITUDE OF TOP	87	ALTIMITUDE OF TOP	88
X	TABLE 26	82	TABLE 26	83	TABLE 26	84	TABLE 26	85	TYPE OF WIND	86	WIND SPEED AT FLIGHT LEVEL	87	INDICATOR	88	ALTIMITUDE OF BASE	89	ALTIMITUDE OF TOP	90	ALTIMITUDE OF TOP	91
X	TABLE 27	85	TABLE 27	86	TABLE 27	87	TABLE 27	88	TYPE OF WIND	89	WIND SPEED AT FLIGHT LEVEL	90	INDICATOR	91	ALTIMITUDE OF BASE	92	ALTIMITUDE OF TOP	93	ALTIMITUDE OF TOP	94
X	TABLE 28	88	TABLE 28	89	TABLE 28	90	TABLE 28	91	TYPE OF WIND	92	WIND SPEED AT FLIGHT LEVEL	93	INDICATOR	94	ALTIMITUDE OF BASE	95	ALTIMITUDE OF TOP	96	ALTIMITUDE OF TOP	97
X	TABLE 29	91	TABLE 29	92	TABLE 29	93	TABLE 29	94	TYPE OF WIND	95	WIND SPEED AT FLIGHT LEVEL	96	INDICATOR	97	ALTIMITUDE OF BASE	98	ALTIMITUDE OF TOP	99	ALTIMITUDE OF TOP	100
X	TABLE 30	94	TABLE 30	95	TABLE 30	96	TABLE 30	97	TYPE OF WIND	98	WIND SPEED AT FLIGHT LEVEL	99	INDICATOR	100	ALTIMITUDE OF BASE	101	ALTIMITUDE OF TOP	102	ALTIMITUDE OF TOP	103
X	TABLE 31	97	TABLE 31	98	TABLE 31	99	TABLE 31	100	TYPE OF WIND	101	WIND SPEED AT FLIGHT LEVEL	102	INDICATOR	103	ALTIMITUDE OF BASE	104	ALTIMITUDE OF TOP	105	ALTIMITUDE OF TOP	106
X	TABLE 32	100	TABLE 32	101	TABLE 32	102	TABLE 32	103	TYPE OF WIND	104	WIND SPEED AT FLIGHT LEVEL	105	INDICATOR	106	ALTIMITUDE OF BASE	107	ALTIMITUDE OF TOP	108	ALTIMITUDE OF TOP	109
X	TABLE 33	103	TABLE 33	104	TABLE 33	105	TABLE 33	106	TYPE OF WIND	107	WIND SPEED AT FLIGHT LEVEL	108	INDICATOR	109	ALTIMITUDE OF BASE	110	ALTIMITUDE OF TOP	111	ALTIMITUDE OF TOP	112
X	TABLE 34	106	TABLE 34	107	TABLE 34	108	TABLE 34	109	TYPE OF WIND	110	WIND SPEED AT FLIGHT LEVEL	111	INDICATOR	112	ALTIMITUDE OF BASE	113	ALTIMITUDE OF TOP	114	ALTIMITUDE OF TOP	115
X	TABLE 35	109	TABLE 35	110	TABLE 35	111	TABLE 35	112	TYPE OF WIND	113	WIND SPEED AT FLIGHT LEVEL	114	INDICATOR	115	ALTIMITUDE OF BASE	116	ALTIMITUDE OF TOP	117	ALTIMITUDE OF TOP	118
X	TABLE 36	112	TABLE 36	113	TABLE 36	114	TABLE 36	115	TYPE OF WIND	116	WIND SPEED AT FLIGHT LEVEL	117	INDICATOR	118	ALTIMITUDE OF BASE	119	ALTIMITUDE OF TOP	120	ALTIMITUDE OF TOP	121
X	TABLE 37	115	TABLE 37	116	TABLE 37	117	TABLE 37	118	TYPE OF WIND	119	WIND SPEED AT FLIGHT LEVEL	120	INDICATOR	121	ALTIMITUDE OF BASE	122	ALTIMITUDE OF TOP	123	ALTIMITUDE OF TOP	124
X	TABLE 38	118	TABLE 38	119	TABLE 38	120	TABLE 38	121	TYPE OF WIND	122	WIND SPEED AT FLIGHT LEVEL	123	INDICATOR	124	ALTIMITUDE OF BASE	125	ALTIMITUDE OF TOP	126	ALTIMITUDE OF TOP	127
X	TABLE 39	121	TABLE 39	122	TABLE 39	123	TABLE 39	124	TYPE OF WIND	125	WIND SPEED AT FLIGHT LEVEL	126	INDICATOR	127	ALTIMITUDE OF BASE	128	ALTIMITUDE OF TOP	129	ALTIMITUDE OF TOP	130
X	TABLE 40	124	TABLE 40	125	TABLE 40	126	TABLE 40	127	TYPE OF WIND	128	WIND SPEED AT FLIGHT LEVEL	129	INDICATOR	130	ALTIMITUDE OF BASE	131	ALTIMITUDE OF TOP	132	ALTIMITUDE OF TOP	133
X	TABLE 41	127	TABLE 41	128	TABLE 41	129	TABLE 41	130	TYPE OF WIND	131	WIND SPEED AT FLIGHT LEVEL	132	INDICATOR	133	ALTIMITUDE OF BASE	134	ALTIMITUDE OF TOP	135	ALTIMITUDE OF TOP	136
X	TABLE 42	130	TABLE 42	131	TABLE 42	132	TABLE 42	133	TYPE OF WIND	134	WIND SPEED AT FLIGHT LEVEL	135	INDICATOR	136	ALTIMITUDE OF BASE	137	ALTIMITUDE OF TOP	138	ALTIMITUDE OF TOP	139
X	TABLE 43	133	TABLE 43	134	TABLE 43	135	TABLE 43	136	TYPE OF WIND	137	WIND SPEED AT FLIGHT LEVEL	138	INDICATOR	139	ALTIMITUDE OF BASE	140	ALTIMITUDE OF TOP	141	ALTIMITUDE OF TOP	142
X	TABLE 44	136	TABLE 44	137	TABLE 44	138	TABLE 44	139	TYPE OF WIND	140	WIND SPEED AT FLIGHT LEVEL	141	INDICATOR	142	ALTIMITUDE OF BASE	143	ALTIMITUDE OF TOP	144	ALTIMITUDE OF TOP	145
X	TABLE 45	139	TABLE 45	140	TABLE 45	141	TABLE 45	142	TYPE OF WIND	143	WIND SPEED AT FLIGHT LEVEL	144	INDICATOR	145	ALTIMITUDE OF BASE	146	ALTIMITUDE OF TOP	147	ALTIMITUDE OF TOP	148
X	TABLE 46	142	TABLE 46	143	TABLE 46	144	TABLE 46	145	TYPE OF WIND	146	WIND SPEED AT FLIGHT LEVEL	147	INDICATOR	148	ALTIMITUDE OF BASE	149	ALTIMITUDE OF TOP	150	ALTIMITUDE OF TOP	151
X	TABLE 47	145	TABLE 47	146	TABLE 47	147	TABLE 47	148	TYPE OF WIND	149	WIND SPEED AT FLIGHT LEVEL	150	INDICATOR	151	ALTIMITUDE OF BASE	152	ALTIMITUDE OF TOP	153	ALTIMITUDE OF TOP	154
X	TABLE 48	148	TABLE 48	149	TABLE 48	150	TABLE 48	151	TYPE OF WIND	152	WIND SPEED AT FLIGHT LEVEL	153	INDICATOR	154	ALTIMITUDE OF BASE	155	ALTIMITUDE OF TOP	156	ALTIMITUDE OF TOP	157
X	TABLE 49	151	TABLE 49	152	TABLE 49	153	TABLE 49	154	TYPE OF WIND	155	WIND SPEED AT FLIGHT LEVEL	156	INDICATOR	157	ALTIMITUDE OF BASE	158	ALTIMITUDE OF TOP	159	ALTIMITUDE OF TOP	160
X	TABLE 50	154	TABLE 50	155	TABLE 50	156	TABLE 50	157	TYPE OF WIND	158	WIND SPEED AT FLIGHT LEVEL	159	INDICATOR	160	ALTIMITUDE OF BASE	161	ALTIMITUDE OF TOP	162	ALTIMITUDE OF TOP	163
X	TABLE 51	157	TABLE 51	158	TABLE 51	159	TABLE 51	160	TYPE OF WIND	161	WIND SPEED AT FLIGHT LEVEL	162	INDICATOR	163	ALTIMITUDE OF BASE	164	ALTIMITUDE OF TOP	165	ALTIMITUDE OF TOP	166
X	TABLE 52	160	TABLE 52	161	TABLE 52	162	TABLE 52	163	TYPE OF WIND	164	WIND SPEED AT FLIGHT LEVEL	165	INDICATOR	166	ALTIMITUDE OF BASE	167	ALTIMITUDE OF TOP	168	ALTIMITUDE OF TOP	169
X	TABLE 53	163	TABLE 53	164	TABLE 53	165	TABLE 53	166	TYPE OF WIND	167	WIND SPEED AT FLIGHT LEVEL	168	INDICATOR	169	ALTIMITUDE OF BASE	170	ALTIMITUDE OF TOP	171	ALTIMITUDE OF TOP	172
X	TABLE 54	166	TABLE 54	167	TABLE 54	168	TABLE 54	169	TYPE OF WIND	170	WIND SPEED AT FLIGHT LEVEL	171	INDICATOR	172	ALTIMITUDE OF BASE	173	ALTIMITUDE OF TOP	174	ALTIMITUDE OF TOP	175
X	TABLE 55	169	TABLE 55	170	TABLE 55	171	TABLE 55	172	TYPE OF WIND	173	WIND SPEED AT FLIGHT LEVEL	174	INDICATOR	175	ALTIMITUDE OF BASE	176	ALTIMITUDE OF TOP	177	ALTIMITUDE OF TOP	178
X	TABLE 56	172	TABLE 56	173	TABLE 56	174	TABLE 56	175	TYPE OF WIND	176	WIND SPEED AT FLIGHT LEVEL	177	INDICATOR	178	ALTIMITUDE OF BASE	179	ALTIMITUDE OF TOP	180	ALTIMITUDE OF TOP	181
X	TABLE 57	175	TABLE 57	176	TABLE 57	177	TABLE 57	178	TYPE OF WIND	179	WIND SPEED AT FLIGHT LEVEL	180	INDICATOR	181	ALTIMITUDE OF BASE	182	ALTIMITUDE OF TOP	183	ALTIMITUDE OF TOP	184
X	TABLE 58	178	TABLE 58	179	TABLE 58	180	TABLE 58	181	TYPE OF WIND	182	WIND SPEED AT FLIGHT LEVEL	183	INDICATOR	184	ALTIMITUDE OF BASE	185	ALTIMITUDE OF TOP	186	ALTIMITUDE OF TOP	187
X	TABLE 59	181	TABLE 59	182	TABLE 59	183	TABLE 59	184	TYPE OF WIND	185	WIND SPEED AT FLIGHT LEVEL	186	INDICATOR	187	ALTIMITUDE OF BASE	188	ALTIMITUDE OF TOP	189	ALTIMITUDE OF TOP	190
X	TABLE 60	184	TABLE 60	185	TABLE 60	186	TABLE 60	187	TYPE OF WIND	188	WIND SPEED AT FLIGHT LEVEL	189	INDICATOR	19						

Table G-1. Reconnaissance code tables.

<p>TABLE 1 XXX</p> <p>222 Sec One Observation without radar capability 555 Sec Three (Intermediate) observation with or without radar capability 777 Sec One Observation with radar capability</p>	<p>TABLE 6 d_i</p> <p>0 Spot Wind 1 Average Wind / No wind reported</p> <p>TABLE 7 d_a</p> <p>0 Winds obtained using doppler radar or inertial systems 1 Winds obtained using other navigation equipment and/or techniques / Navigator unable to determine wind or wind not compatible</p>	<p>TABLE 11 C</p> <p>0 Cirrus (Ci) 1 Cirrocumulus (Cc) 2 Cirrostratus (Cs) 3 Altcumulus (Ac) 4 Altostratus (As) 5 Nimbostratus (Ns) 6 Stratocumulus (Sc) 7 Stratus (St) 8 Cumulus (Cu) 9 Cumulonimbus (Cb) / Cloud type unknown due to darkness or other analogous phenomena</p>
<p>TABLE 2 i_d</p> <p>0 No dew point capability/ocft below 10,000 meters 1 No dew point capability/ocft at or above 10,000 meters 2 No dew point capability/ocft below 10,000 meters and flight lvl temp -50°C or colder 3 No dew point capability/ocft at or above 10,000 meters and flight lvl temp -50°C or colder 4 Dew point capability/ocft below 10,000 meters 5 Dew point capability/ocft at or above 10,000 meters 6 Dew point capability/ocft below 10,000 meters and flight lvl temp -50°C or colder 7 Dew point capability/ocft at or above 10,000 meters and flight lvl temp -50°C or colder</p>	<p>TABLE 8 w</p> <p>0 Clear 1 Scattered (trace to 4/8 cloud coverage) 2 Broken (5/8 to 7/8 cloud coverage) 3 Overcast/undercast 4 Fog, thick dust or haze 5 Drizzle 6 Rain (continuous or intermittent precip - from stratiform clouds) 7 Snow or rain and snow mixed 8 Shower(s) (continuous or intermittent precip - from cumuliform clouds) 9 Thunderstorm(s) / Unknown for any cause including darkness</p>	<p>TABLE 12 h_sh₂H₁H₁h₁H₁H₁</p> <p>00 Less than 100 01 100 ft 02 200 ft 03 300 ft etc, etc 49 4,900 ft 50 5,000 ft 51-55 Not used 56 6,000 ft 57 7,000 ft etc, etc 79 29,000ft 80 30,000 ft 81 35,000 ft 82 40,000 ft etc, etc 89 Greater than 70,000 ft // Unknown</p>
<p>TABLE 3 Q</p> <p>0 0° - 90° W Northern 1 90° W - 180° W Northern 2 180° - 90° E Northern 3 90° - 0° E Northern 4 Not Used 5 0° - 90° W Southern 6 90° - 180° W Southern 7 180° - 90° E Southern 8 90° - 0° E Southern</p>	<p>TABLE 9 j</p> <p>0 Sea level pressure in whole millibars (thousands fig if any omitted) 1 Altitude 200 mb surface in geopotential decameters (thousands fig if any omitted) 2 Altitude 850 mb surface in geopotential meters (thousands fig omitted) 3 Altitude 700 mb surface in geopotential meters (thousands fig omitted) 4 Altitude 500 mb surface in geopotential decameters 5 Altitude 400 mb surface in geopotential decameters 6 Altitude 300 mb surface in geopotential decameters 7 Altitude 250 mb surface in geopotential decameters (thousands fig if any omitted) 8 D - Value in geopotential decameters; if negative 500 is added to HHH 9 No absolute altitude available or geopotential data not within ± 30 meters/4 mb accuracy requirements.</p>	<p>TABLE 13 d_w</p> <p>0 No report 1 NE 7 NW 2 E 8 N 3 SE 9 all directions 4 S 5 SW 6 W</p>
<p>TABLE 4 B</p> <p>0 None 1 Light turbulence 2 Moderate turbulence in clear air, infrequent 3 Moderate turbulence in clear air, frequent 4 Moderate turbulence in cloud, infrequent 5 Moderate turbulence in cloud, frequent 6 Severe turbulence in clear air, infrequent 7 Severe turbulence in clear air, frequent 8 Severe turbulence in cloud, infrequent 9 Severe turbulence in cloud frequent</p>	<p>TABLE 10 N_s</p> <p>0 No additional cloud layers (place holder) i 1 okta or less, but not zero (1/8 or less sky covered) 2 2 oktas (or 2/8 of sky covered) 3 3 oktas (or 3/8 sky covered) 4 4 oktas (or 4/8 of sky covered) 5 5 oktas (or 5/8 of sky covered) 6 6 oktas (or 6/8 of sky covered) 7 7 oktas or more but not 8 oktas 8 8 oktas or sky completely covered 9 Sky obscured (place holder)</p>	<p>TABLE 14 W_s</p> <p>0 No change 1 Marked wind shift 2 Beginning or ending of marked turbulence 3 Marked temperature change (not with altitude) 4 Precipitation begins or ends 5 Change in cloud forms 6 Fog or ice fog bank begins or ends 7 Warm front 8 Cold front 9 Front, type not specified</p>
<p>TABLE 5 f_c</p> <p>0 In the clear 8 In and out of clouds 9 In clouds all the time (continuous IMC) / Impossible to determine due to darkness or other cause</p>		<p>TABLE 15 S_bS₀S_s</p> <p>0 No report 1 Previous position 2 Present position 3 30 nautical miles 4 60 nautical miles 5 90 nautical miles 6 120 nautical miles 7 150 nautical miles 8 180 nautical miles 9 More than 180 nautical miles / Unknown (not used for S₂)</p>

Table G-1. Reconnaissance code tables (continued).

<p>TABLE 16 w_d</p> <p>0 No report 1 Signs of a tropical cyclone 2 Ugly threatening sky 3 Duststorm or sandstorm 4 Fog or ice fog 5 Waterspout 6 Cirrostratus shield or bank 7 Altostratus or altocumulus shield or bank 8 Line of heavy cumulus 9 Cumulonimbus heads or thunderstorms</p> <p>TABLE 17 l_r</p> <p>7 Light 8 Moderate 9 Severe / Unknown or contrails</p> <p>TABLE 18 l_r</p> <p>0 None 1 Rime ice in clouds 2 Clear ice in clouds 3 Combination rime and clear ice in clouds 4 Rime ice in precipitation 5 Clear ice in precipitation 6 Combination rime and clear ice in precip 7 Frost (icing in clear air) 8 Nonpersistent contrails (less than 1/4 nautical miles long) 9 Persistent contrails</p> <p>TABLE 19 S_r, E_w, E_l</p> <table border="0"> <tr> <td>0 ONM</td> <td>5 50NM</td> </tr> <tr> <td>1 10NM</td> <td>6 60-80NM</td> </tr> <tr> <td>2 20NM</td> <td>7 80-100NM</td> </tr> <tr> <td>3 30NM</td> <td>8 100-150NM</td> </tr> <tr> <td>4 40NM</td> <td>9 Greater than 150NM</td> </tr> <tr> <td></td> <td>/ Unknown</td> </tr> </table> <p>TABLE 20 O_e</p> <p>0 Circular 1 NNE - SSW 2 NE - SW 3 ENE - WSW 4 E - W 5 ESE - WNW 6 SE - NW 7 SSE - NNW 8 S - N / Unknown</p> <p>TABLE 21 c_e</p> <p>1 Scattered Area 2 Solid Area 3 Scattered Line 4 Solid Line 5 Scattered, all quadrants 6 Solid, all quadrants / Unknown</p> <p>TABLE 22 i_e</p> <p>2 Weak 5 Moderate 8 Strong / Unknown</p>	0 ONM	5 50NM	1 10NM	6 60-80NM	2 20NM	7 80-100NM	3 30NM	8 100-150NM	4 40NM	9 Greater than 150NM		/ Unknown	<p>TABLE 23 V_i</p> <p>1 Inflight visibility 0 to and including 1 nautical mile 2 Inflight visibility greater than 1 and not exceeding 3 nautical miles 3 Inflight visibility greater than 3 nautical miles</p> <p style="text-align: center;">RECCO SYMBOLIC FORM</p> <p>SECTION ONE (MANDATORY) 9XXX9 GGggi_d YQL_aL_aL_a L_aL_aL_aBf_c h_ah_ah_ad_td_a dfff TTT_dT_dw /iHHH</p> <p>SECTION TWO (ADDITIONAL) lk_nN_sN_sN_s Ch_sh_sH_tH_t 4dfff 6W_sS_sW_dd_w 7I_rI_rS_bS_b 7h_ih_i H_iH_i 8d_rd_rS_rO_e 8EwE_lc_ei_e 9V_iT_wT_wT_w</p> <p>SECTION THREE (INTERMEDIATE) 9XXX9 GGggi_d YQL_aL_aL_a L_aL_aL_aBf_c h_ah_ah_ad_td_a dfff TTT_dT_dw /iHHH</p>
0 ONM	5 50NM												
1 10NM	6 60-80NM												
2 20NM	7 80-100NM												
3 30NM	8 100-150NM												
4 40NM	9 Greater than 150NM												
	/ Unknown												

Table G-2. Reconnaissance code regulations.

<p>1. At the time of the observation the aircraft observing platform is considered to be located on the axis of a right vertical cylinder with a radius of 30 nautical miles bounded by the earth's surface and the top of the atmosphere. Present weather, cloud amount and type, turbulence, and other subjective elements are reported as occurring within the cylinder. Flight level winds, temperature, dew point, and geopotential values are sensed or computed and reported as occurring at the center of the observation circle. Radar echoes, significant weather changes, distant weather, and icing are phenomena that may also be observed/ reported. Code groups identifying these phenomena may be reported as necessary to adequately describe met conditions observed.</p> <p>2. The intermediate observation (Section Three) is reported following Section One (or Section Two if appended to Section One) in the order that it was taken.</p> <p>3. Plain language remarks may be added as appropriate. These remarks follow the last encoded portion of the horizontal or vertical observation and will clearly convey the intended message. Vertical observations will not include meteorological remarks. These remarks must begin with a letter or word—E.G. "FL TEMP" vice "700 MB FL TEMP". The last report plain language remarks are mandatory, i.e., "LAST REPORT. OBS 01 thru 08 to RJTY, OBS 09 and 10 to RPMK".</p> <p>4. The hundreds digit of longitude is omitted for longitudes from 100° to 180°.</p> <p>5. Describe conditions along the route of flight actually experienced at flight level by aircraft.</p> <p>6. TT, T_dT_d. When encoding negative temperatures, 50 is added to the absolute value of the temperature with the hundreds figure, if any, being omitted. A temperature of -52°C is given as 02, the distinction between -52°C and 2°C being made from id. Missing unknown temperatures are reported as //. When the dew point is colder than -49.4°C, Code T_dT_d as // and report the actual value as a plain language remark - E.G. DEW POINT -52°C.</p> <p>7. When two or more types of w co-exist, the type with the higher code figure will be reported. Code Figure 1, 2 and 3 are reported based on the total cloud amount through a given altitude, above or below the aircraft, and when other figures are inappropriate. The summation principle applies only when two or more cloud types share a given altitude.</p>	<p>8. When j is reported as a 9, HHH is encoded as ///.</p> <p>9. If the number of cloud layers reported exceeds 3, k_n in the first 1-group reports the total number of cloud layers. The second 1-group reports the additional number of layers being reported exclusive of those previously reported. In those cases where a cloud layer(s) is discernible, but a descriptive cloud picture of the observation circle is not possible, use appropriate remarks such as "clouds blo" or As blo" to indicate the presence of lclouds. In such cases, coded entries are not made for group 9. The sequence in which cloud amounts are encoded depends upon type of cloud, cloud base, and vertical extent of the cloud. The cloud with the largest numerical value of cloud type code (C) is reported first, regardless of coverage, base, or vertical extent. Among clouds of the same cloud type code sharing a common base, the cloud of greatest vertical extent is reported first. The summation principle is not used; each layer is treated as though no other clouds were present. The total amount of clouds through one altitude shared by several clouds will not exceed 8 oktas. Only use code figure 0 as a place holder when you can determine that no additional cloud layers exist. In case of undercast, overcast, etc., use code figure 9 as a placeholder.</p> <p>10. Due to limitations in the ability to distinguish sea state features representative of wind speeds above 130 knots, surface wind speeds in excess of 130 knots will not be encoded. Wind speeds of 100 to 130 knots inclusive will be encoded by deleting the hundreds figure and adding 50 to dd. For wind speeds above 130 knots, dd is reported without adding 50 and ff is encoded as // with a plain language remark added, i.e., -sfc wind above 130 knots.</p> <p>11. Significant weather changes which have occurred since the last observation along the track are reported for Ws.</p> <p>12. When aircraft encounters icing in level flight, the height at which the icing occurred will be reported for h_ih_i. The H_iH_i will be reported as //.</p>
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URNT50 KBIX 132240			MINOB 17 KBIX									
AF966	WX											
2220	05278	09031	05512	5072	305	038	171	323	040	05436	00000	00000
2221	05270	09031	05511	5085	310	033	169	323	038	05422	00000	00000
2222	05263	09027	05511	5080	306	035	169	333	037	05426	00000	00000
2223	05256	09027	05235	0149	309	035	147	349	038	05379	00000	00000
2224	05249	09020	04670	0620	294	019	109	389	026	05379	00000	00000
2225	05241	09017	04056	5107	228	005	091	417	009	05379	00000	00000
2226	05228	08997	03526	5107	136	005	063	425	006	05379	00000	00000
2227	05221	08995	02980	5107	119	006	021	405	007	05379	00000	00000
2228	05215	08993	02438	5021	095	012	014	327	017	02684	00000	00000
2229	05209	08991	02004	5024	084	017	032	007	018	01998	00000	00000
2230	05203	08990	01524	5076	081	011	002	000	017	01467	00000	00000
2231	05198	08988	01183	5058	029	008	029	031	009	01144	00000	00000
2232	05193	08986	01060	5056	034	010	058	021	011	01024	00000	10000
2233	05188	08985	01042	5038	027	011	850	188	013	01023	00000	10000
2234	05183	08982	00806	5020	035	013	850	182	014	00800	00000	10000
2235	05179	08980	00721	5024	038	010	850	176	012	00710	00000	10000
2236	05174	08978	00518	0014	059	010	104	006	011	00532	00000	00000
2237	05171	08974	00449	0017	059	010	005	019	011	00466	00000	00000
2238	05167	08971	00449	0015	028	008	007	019	010	00462	00000	00000
2239	05163	08971	00460	0018	028	006	009	019	007	00476	00000	00000

Figure G-2. Sample MINOB Message.

Table G-3. MINOB Message Format.

HHMM L_aL_aL_ath L_aL_aL_ath PPPPP DDDD WWW SSS TTT ddd MMM RRRRR FFFFF FFFFF

- HHMM: The time of observation in hours and minutes (UTC).
- L_aL_aL_ath: The latitude of the observation in degrees, tenths, and hundredths. The latitude ranges from 0° to 180°, with 00000 signifying the North Pole, 18000 the South Pole. For example, 20.25N would be encoded as 06975.
- L_oL_oL_oth: The longitude of the observation in degrees, tenths, and hundredths. The longitude value ranges from 0° to 359.99° with 00000 signifying the Greenwich Meridian, 09000 signifying 90.00W, and 27000 signifying 90.00°E.
- PPPPP: The pressure altitude in meters.
- DDDD: The absolute value of the D-value in meters (a 5 occupies the thousands place if the D-value is negative. For example, -34m is encoded as 5034.
- WWW: The wind direction in degrees, with 0 being true north, increasing clockwise.
- SSS: The wind speed in knots.
- TTT: The air temperature in degrees and tenths Celsius. The tenths digit is even for temperatures at or above 0°C, odd for temperatures below 0°C.
- ddd: The dew point temperature, encoded the same way as air temperature.
- MMM: The maximum wind speed in knots measured during the minute. This is the peak wind speed averaged over a 10-sec period.
- RRRRR: Radar altitude in meters
- FFFFF: Default status for the MINOB data. A "1" indicates the parameter is defaulted (suspect value) or based on a parameter that is defaulted. A "0" indicates the value is not defaulted. The fields (five digits each) indicate default for (in order): latitude, longitude, pressure altitude, D-value, wind direction, wind speed, air temperature, dew point, maximum wind speed, radar altimeter.
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Table G-4. TEMP DROP code breakdown.

CODE FORM:

PART A

SECTION 1 $M_i M_j M_j M_j$ YYGGI_d 99L_aL_aL_a Q_cL_oL_oL_oL_o MMMUL_aU_L

SECTION 2 99P_oP_oP_o T_oT_oT_{ao}D_oD_o d_od_of_of_o

P₁P₁h₁h₁h₁ T₁T₁T_{an}D₁D₁ d₁d₁f₁f₁

.....
P_nP_nh_nh_nh_n T_nT_nT_{an}D_nD_n d_nd_nf_nf_n

SECTION 3 88P_tP_tP_t T_tT_tT_{at}D_tD_t d_td_tf_tf_t
or
88999

SECTION 4 77P_mP_mP_m d_md_mf_mf_mf_m (4V_bV_bV_aV_a)
or
66P_mP_mP_m
or
77999

PART A

SECTION 1- IDENTIFICATION AND POSITION

M_iM_j- Identification letters of the report = XX

M_jM_j- Identification letters of the part of the report = AA

YY- Day of the month (GMT) = 01, 02 etc. When wind data are included (Dropwindsonde observation), 50 is added to YY.

GG- Actual time of the observation, to the nearest whole hour (GMT).

I_d- Highest level for which wind is available. 7=700mbs, 5=500mbs, etc. If flight level is above a standard surface, for example 495, report a 5 for 500MBs in the I_d group. When no winds are reported in any part of the message encode as "f"

99- Indicator for aircraft position

L_aL_aL_a- Latitude, in tenths of a degree.

Q_c- Quadrant of the globe. The earth is divided by the Greenwich Meridian and the Equator into quadrants. The code figure reported depends on the latitude and longitude of the observation position. i.e., 7= NW, 1=NE, 3=SW, 5=SE.

L_oL_oL_oL_o- Longitude, in tenths of a degree.

MMM- Marsden square. The number of the Marsden Square for aircraft position at the time of the observation is reported for MMM. Always report three digits for MMM, with zeros reported for the hundreds and tens digits when required. When an observation is within a depicted 10 degree square, report the number of that square. When on an even 10 degree latitude or longitude circle, the Marsden Square for MMM is obtained by moving in the direction of larger latitude and/or longitude.

EXAMPLE: assuming a position of 18.1N, 131.4W, MMM is 050; assuming a position of 30.0N, 140.0E, MMM is 130. At the equator or on the prime meridian, report the Marsden square compatible with the Q_c reported.

U_{L_a}- Units digit in the reported latitude

U_{L_o}- Units digit in the reported longitude

Table G-4. TEMP DROP code breakdown (continued).

SECTION 2- SURFACE AND STANDARD ISOBARIC SURFACES

99- Indicator for surface

P₀P₀P₀ Pressure in whole millibars, thousands digits omitted. (P₀P₀P₀ is always surface level)

P₁P₁ Pressure of mandatory standard isobaric surfaces in units of tens of millibars. (1000mbs=00, 850mbs=85, 700mbs=70, etc.)

P_NP_N

h₁h₁h₁ Height of the mandatory pressure level in geopotential meters or decameters above the surface. Encoded in meters up to 501mbs; Encoded in decameters above 501mbs. Add 500 to hhh for negative 1000mb heights. Report 1000mb groups as 00/// ////

T₀T₀ Tens and units digit of air temperature (not rounded off) in degrees Celsius, at specified levels beginning with surface.

T_NT_N

T₀₀ Approximate tenths value and sign (plus or minus) of the air

T₀₁ temperature. Even = plus Odd = minus

T_{0N}

D₀D₀ Dewpoint depression (with respect to water) at standard isobaric surfaces beginning with surface level. When the depression is 4.9C or less encode the units and tenths digits of the depression. Encode

D_ND_N depressions of 5.0 through 5.4 as 50; Encode depressions of 5.5 through 5.9 as 56. Dewpoint depressions of 6.0 and above are encoded in tens and units with 50 added. Dewpoint depressions for relative humidities less than 20% are encoded as 80. When air temperature is below -40°C report D_ND_N as two solidii.

d₀d₀ True direction (rounded off to nearest 5 degrees) in tens of degrees, **d₁d₁** from which the wind is blowing. (Dropwindsonde)

d_Nd_N

f₀f₀f₀ Wind speed in knots (Dropwindsonde)

f₁f₁f₁

f_Nf_Nf_N

NOTE: When flight level is just above a mandatory surface (Dropwindsonde) and, in the operator's best meteorological judgement, the winds are representative of the winds at the mandatory surface, then the operator may encode the mandatory surface winds using the data from flight level. If the winds are not representative, then encode ////.

SECTION 3- DATA FOR TROPopause LEVELS

88- Indicator for tropopause data.

P_tP_tP_t Pressure at the tropopause level reported in whole millibars

T_tT_t Air temperature in whole degrees Celsius, at the tropopause level.

T_{at} Approximate tenths value and sign (plus or minus) of the air temperature at the tropopause level.

D_tD_t Dewpoint depression at the tropopause level

d_td_t True direction (rounded off to the nearest 5 degrees), in tens of degrees, from which the wind is blowing at the tropopause level.

f_tf_tf_t Wind speed, in knots, at the tropopause level

88999- Tropopause data not available.

SECTION 4- MAXIMUM WIND DATA

66- Indicator that data for maximum wind level and for vertical wind shear follow (the of the wind sounding corresponds to the highest wind speed observed throughout the decent)

77- Indicator that data for maximum wind level and for vertical wind shear follow (maximum wind level does not coincide with the of the wind sounding.

$P_m P_m P_m$ Pressure at maximum wind level in whole millibars

$d_m d_m$ True wind direction (rounded off to nearest 5 degrees), in tens of degrees, from which the maximum wind is blowing.

$f_m f_m f_m$ Maximum wind speed in knots

4- Indicator for vertical wind shear data

$v_a v_a$ Absolute value of vector difference between max wind and wind blowing 3000 feet ABOVE the level of maximum wind. Reported to the nearest knot. Use "//" if missing and 4 group is reported. A vector difference of 99 knots or more is reported with the code figure 99.

$v_b v_b$ Absolute value of vector difference between max wind and wind blowing 3000 feet BELOW the level of maximum wind. Reported to the nearest knot. Use "//" if missing and 4 group is reported. A vector difference of 99 knots or more is reported with the code figure 99.

CODE FORM:

PART B

SECTION 1 $M_j M_j M_j M_j$ YYGG/ 99 $L_a L_a L_a$ $Q_c L_o L_o L_o L_o$ MMMUL $a U L_o$

SECTION 5 $n_0 n_0 P_0 P_0 P_0$ $T_0 T_0 T_{20} D_0 D_0$

$n_1 n_1 P_1 P_1 P_1$ $T_1 T_1 T_{21} D_1 D_1$

.....
 $n_n n_n P_n P_n P_n$ $T_n T_n T_{2n} D_n D_n$

SECTION 6 21212 $n_0 n_0 P_0 P_0 P_0$ $d_0 d_0 f_0 f_0 f_0$

$n_1 n_1 P_1 P_1 P_1$ $d_1 d_1 f_1 f_1 f_1$

.....
 $n_n n_n P_n P_n P_n$ $d_n d_n f_n f_n f_n$

SECTION 9 51515 10166 10167 10190 10191

PART B

SECTION 1- IDENTIFICATION AND POSITION

$M_j M_j$ Identification letters of the part of the report = BB

/- Filler figure for YYGG group

All other groups are the same as reported in Part A—Section 1

SECTION 5- DATA FOR SIGNIFICANT TEMPERATURE AND RELATIVE HUMIDITY

LEVELS

$n_0 n_0$ Number of level, starting with surface level. Only surface level will $n_1 n_1$ be numbered as "00". When a mandatory level is also selected as ... significant, repeat the level in section 5. Encode significant levels $n_n n_n$ to indicate missing data as $nn//$ //.

Table G-4. TEMP DROP code breakdown (continued).

$P_0P_0P_0$ Pressure at specified levels in whole millibars, beginning with
 $P_1P_1P_1$ surface.

$\bar{P}_N\bar{P}_N\bar{P}_N$

Temperature and humidity data groups are reported in the same manner as the temperature and humidity data in PART A—Section 2.

SECTION 6- DATA FOR SIGNIFICANT WIND LEVELS

21212- Data for significant levels with respect to wind follow. Wind data groups are reported in the same manner as the wind data in PART A—Section 2

SECTION 9- ADDITIONAL DATA GROUPS

51515- Additional data in regional code follow.

10166- Geopotential data are doubtful between the following levels, $P_N\bar{P}_N P_N\bar{P}_N$. This code figure is used only when geopotential data are doubtful from a level to termination of the descent.

NOTE: When radar altimeter is inoperative and surface reference is used, or if the ARWO advises that geopotential platform data is doubtful, a 10166 is reported for the entire run.

10167- Temperature Data are doubtful between the following levels: $0P_1P_1P_2P_2$

This code figure shall be reported when only temperature data are doubtful for a portion(s) of the descent. If the 10167 group is reported a 10166 will also be reported.

EXAMPLE: Temperature is missing from 540mbs to 510mbs. SLP is 1020mbs. The code would be 10166 00251 10167 05451.

10190- Extrapolated altitude data follows:

(1) When the sounding begins within 25 mbs below a standard surface, the height of the surface is reported in the format 10190 $P_N\bar{P}_N h_N h_N h_N$. The temperature group is not reported.

EXAMPLE: Assume the release was made from 310 mbs and the 300 mb height was 966 decameters. The last reported standard level in Part A is the 400 mb level. The data for the 300 mb level is reported in Part B as 10190 30966.

(2) When the sounding does not reach surface, but terminates within 25 mbs of a standard surface, the height of the standard surface is reported in Part A of the code in standard format and in Part B of the code in the format 10190 $P_N\bar{P}_N h_N h_N h_N$ (aircraft reference).

EXAMPLE: Assume termination occurred at 980 mbs and the extrapolated height of the 1000 mb level was 115 meters. The 1000 mb level would be reported in Part A of the code as 00115 //// and in Part B as 10190 00115.

10191- Extrapolated surface pressure precedes. Extrapolated surface pressure is only reported when the termination occurs between 850 mbs and surface pressure is reported in Part A as $99P_0P_0P_0$ //// and Part B as $00P_0P_0P_0$ ////. When surface pressure is extrapolated, the 10191 group is the last additional data group reported in Part B.

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APPENDIX H

TELEPHONE AND TELETYPE LISTING

DEPARTMENT OF COMMERCE

AGENCY	LOCATION	TTY ¹	TELEPHONE
Alternate NHC (NMC, Met Ops Div)	Washington, DC	A C	COM 301-763-8201 FTS 763-8201
AOC	Miami, FL		COM 305-526-2936 FTS 350-2936 DSN 434-1600
CPHC	Honolulu, HI	C	COM 808-836-1801 FTS 546-2853
CPHC Satellite Coordinator	Honolulu, HI	C	COM 808-836-2776
NDBC (Data Systems Div) (See USCG entry)	NSTL, MS		COM 601-688-2836 FTS 494-2836 DSN 485-4411
NESDIS SAB	Camp Springs, MD	A C	COM 301-763-8444 FTS 763-8444
NHC	Coral Gables, FL	ABC	COM 305-536-5547 FTS 350-5547
NHC Satellite Coordinator	Coral Gables, FL	ABC	COM 305-536-4460 FTS 350-4460
NMC Meteorological Operations Division	Washington, DC	A C	COM 301-763-8201 FTS 763-8201
NWS Warning and Forecast Branch (Headquarters)	Washington, DC		COM 301-427-8090 FTS 427-8090

¹ A TG7073
 B COMEDS
 C AFOS
 D AFTN
 E TTY Address is KCFC7D7X

DEPARTMENT OF DEFENSE

AGENCY	LOCATION	TTY	TELEPHONE
AFGWC	Offutt AFB, NE	AB	COM 402-291-2586 FTS 866-2586 DSN 271-2586
CARCAH (OL-G, 7 WW)	Coral Gables, FL	ABC	COM 305-661-5076 FTS 350-5547 DSN 434-3420
CINCLANTFLT OAC	Oceana, VA		COM 804-433-2851 ext 233 DSN 433-2851 ext 233
Det 4, 20 WS (Weather Monitor)	Hickam AFB, HI	B	COM 808-449-1634 DSN 315-449-1634
Det 4, 20 WS (Hawaii ROCC/WE)	Hickam AFB, HI	B	COM 808-449-7638 /7637 DSN 315-449-6262
Det 8, 26 WS (Northeast Air Defense Sector/WE)	Griffiss AFB, NY	B	COM 315-330-2410 DSN 587-2410
Det 9, 3 WS (Southeast Air Defense Sector/WE)	Tyndall AFB, MS	B	COM 904-283-3215 DSN 523-3215
Keesler AFB Command Post	Keesler AFB, MS		COM 601-377-4330 DSN 597-4330
NAVEASTOCEANCEN	Norfolk, VA	B	COM 804-444-7750 /3770 FTS 954-7750 /3770 DSN 564-7750 /3770
NAVWESTOCEANCEN	Pearl Harbor, HI	B	COM 808-471-0353 DSN 315-430-0111 ask for 471-0004 COM 808-474-4856 DSN 315-474-4856
NAVOCEANCOMCEN/JTWC	Guam	D	COM 671-344-4224 DSN 344-4224 FAX 671-477-6186
815 WOF/DO	Keesler AFB, MS	B	COM 601-377-4318 DSN 597-4318

34 AWF
(Alternate CARCAH)

Keesler AFB, MS

B

COM 601-377-3207
DSN597-3207

DEPARTMENT OF TRANSPORTATION

AGENCY	LOCATION	TTY	TELEPHONE
Headquarters, Traffic Flow Management Branch	Washington, DC	E	COM 202-426-3636 FTS 267-3636 DSN 851-1971
Houston ARTCC	Houston, TX	D	COM 713-230-5560 FTS 527-5560 DSN 729-1491
Miami ARTCC	Miami, FL	D	COM 350-592-9753 FTS 820-1210 DSN 894-1910
Kansas City ARTCC	Olathe, KS		FTS 753-1225
New York ARTCC	Ronkonkoma, L.I., NY		FTS 663-3490
Washington ARTCC	Leesburg, VA		FTS 925-4440
Chicago ARTCC	Aurora, IL		FTS 388-9203
Cleveland ARTCC	Oberlin, OH		FTS 292-8119
Indianapolis ARTCC	Indianapolis, IN		FTS 332-0222
Minneapolis ARTCC	Farmington, MN		FTS 784-3237
Boston ARTCC	Nashua, NH		FTS 834-6675
Denver ARTCC	Longmont, CO		FTS 323-4261
Salt Lake City ARTCC	Salt Lake City, UT		FTS 586-3128
Seattle ARTCC	Auburn, WA		FTS 390-5283
Atlanta ARTCC	Hampton, GA		FTS 249-3656
Jacksonville ARTCC	Hilliard, FL		FTS 965-1578
Memphis ARTCC	Memphis, TN		FTS 222-3181

Albuquerque ARTCC	Albuquerque, NM	FTS	476-0590
Ft. Worth ARTCC	Eules, TX	FTS	334-1520
Los Angeles ARTCC	Palmdale, CA	FTS	968-8250
Oakland ARTCC	Freemont, CA	FTS	449-6475
U.S. Coast Guard (for after hours contact with NDBC)	New Orleans, LA	COM	504-589-6225
		FTS	682-6225

INTERDEPARTMENTAL

AGENCY	LOCATION	TTY	TELEPHONE
OFCM	Rockville, MD		COM 301-443-8704 FTS 443-8704 DSN 851-1460

WORKING GROUP FOR HURRICANE AND WINTER STORM OPERATIONS

MR. JOHN SOKICH, Chairman
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National Weather Service

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United States Air Force

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National Environmental Satellite,
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