

U.S. DEPARTMENT OF COMMERCE / National Oceanic and Atmospheric Administration

FEDERAL COORDINATOR FOR METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH



National Hurricane Operations Plan

FCM 79-2

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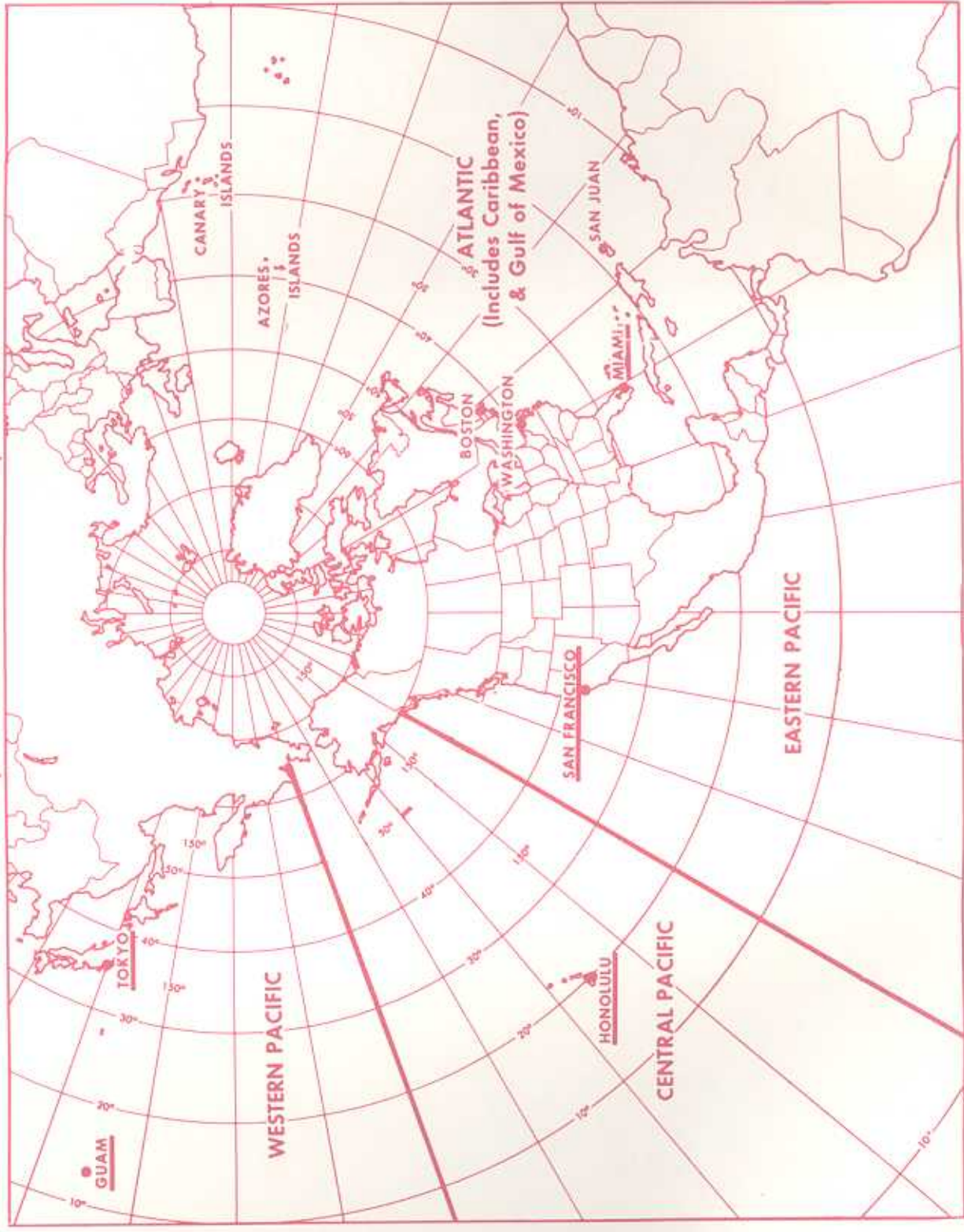
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NATIONAL HURRICANE OPERATIONS PLAN

(AREA OF RESPONSIBILITY)



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U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
FEDERAL COORDINATOR FOR METEOROLOGICAL
SERVICES AND SUPPORTING RESEARCH

NATIONAL HURRICANE OPERATIONS PLAN

6261

FOREWORD

An Interdepartmental Plan was first issued in 1962. This document is the 17th edition and presents procedures and agreements reached at the 33rd annual Conference held at the USAF Conference Center, Homestead Air Force Base, FL, 2-6 January 1979.

The Conference is sponsored annually by the Subcommittee on Basic Meteorological Services, Interdepartmental Committee For Meteorological Services and brings together cognizant Federal agencies to achieve agreement on items of mutual concern related to hurricane warning services. Joint hosts this year for the Conference were the Aerospace Rescue and Recovery Service and the Air Weather Service.



Robert E. Beck

Deputy Federal Coordinator for
Meteorological Services and Supporting Research

NATIONAL HURRICANE OPERATIONS PLAN

(ATLANTIC, EASTERN PACIFIC, AND CENTRAL PACIFIC)

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INTRODUCTION

1. Introduction. The Hurricane Warning Service is an interdepartmental effort to provide the Nation and designated international recipients with environmental data, forecasts, and assessments concerning tropical and subtropical weather systems. Interdepartmental cooperation achieves economy and efficiency in the operation of the Hurricane Warning Service. This plan provides the basis for implementing the agreements of the Department of Commerce (DOC), Department of Defense (DOD), and the Department of Transportation (DOT) reached at the annual Interdepartmental Hurricane Warning Conference (combined Atlantic and Pacific). It is the 17th edition of the original (first issued in 1962). The Hurricane Conference is sponsored by the Subcommittee on Basic Meteorological Services, Interdepartmental Committee for Meteorological Services, to bring together cognizant Federal agencies and achieve agreement on items of mutual concern related to the Atlantic and Pacific hurricane warning services.

2. Terms used in this Plan.

a. Center Fix - the location of the center of a tropical or subtropical cyclone obtained by means other than reconnaissance aircraft penetration.

b. Cyclone - an atmospheric closed-circulation rotating counterclockwise in the Northern Hemisphere.

c. Eye - the relatively calm center of a tropical cyclone which is more than 1/2 surrounded by wall cloud.

#d. Hurricane Season - the portion of the year having a relatively high incidence of hurricanes. In the Atlantic, Caribbean, and Gulf of Mexico, this is the period from June through November; in the eastern Pacific June through November 15; and in the central Pacific the period from June through October.

e. Mission Identifier - the nomenclature assigned to tropical and subtropical cyclone aircraft reconnaissance missions for weather data identification. It comprises an agency - aircraft indicator followed by a Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) assigned mission-system indicator.

f. Present Movement - the best estimate of the movement of the center of a tropical cyclone at a given time and at a given position.

g. Relocated - a term used in an advisory to indicate that a vector drawn from the preceding advisory position to the latest known position is not necessarily a reasonable representation of the cyclone's movement.

h. Subtropical Cyclones - nonfrontal, low-pressure systems comprising initially baroclinic circulations developing over subtropical waters. There are two types: (1) A cold low with circulation extending to the surface layer and maximum sustained winds generally occurring at a radius of about 100 miles or more from the pressure center. These cyclones sometimes metamorphose and become tropical storms or hurricanes. (2) A mesoscale cyclone originating in or near a frontolyzing zone of horizontal wind shear, with radius of maximum sustained winds generally less than 30 miles. The entire circulation sometimes encompasses an area initially no more than 100 miles in diameter. These marine cyclones

may change in structure from cold to warm core. While generally short-lived, they may ultimately evolve into major hurricanes or into extratropical wave cyclones. Subtropical cyclones are classed according to intensity as follows:

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

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

#i. Tropical Cyclone Plan of the Day - a coordinated mission plan that tasks operational weather reconnaissance requirements during the next 05Z to 05Z day; describes reconnaissance flights committed to satisfy both operational and research requirements; and identifies possible reconnaissance requirements for the succeeding 24-hour period.

j. Tropical Weather Systems -

(1) Tropical Disturbance. A discrete system of apparently organized convection--generally 100 to 300 miles in diameter--originating in the tropics or subtropics, having a nonfrontal migratory character and maintaining its identity for 24 hours or more. It may or may not be associated with a detectable perturbation of the wind field. As such, it is the basic generic designation, which, in successive stages of intensification, may be classified as a tropical wave, depression, storm, or hurricane.

(2) 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 troposphere cold-low or equatorward extension of a middle-latitude trough.

(3) Tropical Cyclone. A nonfrontal low pressure system of synoptic scale developing over tropical or subtropical waters and having a definite organized circulation.

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

#(b) Tropical Storm. A warm-core tropical cyclone in which the maximum sustained surface wind (1-minute mean) ranges from 34 knots (39 mph) to 63 knots (73 mph) inclusive.

(c) Hurricane. A warm-core tropical cyclone in which the maximum sustained surface wind (1-minute mean) is 64 knots (74 mph) or more.

k. Vortex Fix - the location of the surface and/or flight level center of a tropical or subtropical cyclone obtained by reconnaissance aircraft penetration.

l. Wall Cloud - an organized band of cumuliform clouds immediately surrounding the center of a tropical cyclone.

CHAPTER 2

RESPONSIBILITIES OF COOPERATING AGENCIES

1. Department of Commerce (DOC) Responsibilities.

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

b. Through the National Weather Service (NWS) - consult as necessary with Department of Defense (DOD) regarding day-to-day DOD requirements for cyclone assessments and attempt to meet these requirements within the capabilities of the Hurricane Warning Service; 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/subtropical cyclones and disturbances; provide facility and administration support to OL-G, Air Weather Service (AWS) as agreed to by DOC and DOD; provide DOD 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:

(1) Atlantic Ocean (north of the Equator including Caribbean Sea and Gulf of Mexico) - advices are the responsibility of the Director, NHC, Miami, FL. (NHC will consult with Fleet Weather Central (FWC), Norfolk, VA, prior to issuance of an initial advisory.)

(2) Eastern Pacific Ocean (north of the Equator and east of 140°W) - advices are the responsibility of the Meteorologist-in-Charge (MIC), Eastern Pacific Hurricane Center (EPHC), Redwood City, CA. (EPHC will consult with FWC, Pearl Harbor, HI, before issuance of initial and final advisories and prior to issuance of any advisory which indicates a significant change in forecast of intensity or track from last advisory.)

#(3) Central Pacific Ocean (north of the Equator between 140°W and 180°) - advices are the responsibility of MIC, Central Pacific Hurricane Center (CPHC), Honolulu, HI. (CPHC will consult with FWC Pearl Harbor, HI, and Detachment 4, 1 Weather Wing, Hickam AFB, HI, before issuance of an initial advisory.)

(4) Relating to (1), (2), and (3) above, exchange of information is encouraged on subsequent warnings when significant changes are made, or as otherwise required.

c. Through the National Environmental Satellite Service (NESS) - operate DOC environmental satellite systems capable of providing coverage of meteorological conditions in the Tropics during the tropical cyclone season, and monitor and interpret DOC satellite imagery; obtain as necessary, National Aeronautic and Space Administration (NASA) research/development satellite data for NWS operational use; comply with NHC, EPHC, and CPHC satellite data requirements.

d. Through the National Data Buoy Office (NDBO) - develop, deploy, and operate environmental data buoy systems to support data requirements of NHC, EPHC, and CPHC.

CHAPTER 2

e. Through the Environmental Research Laboratory (ERL) Research Facilities Center (RFC) - provide weather reconnaissance flights as specified in Chapter 4, unless relieved of these responsibilities by the Administrator of the National Oceanic and Atmospheric Administration (NOAA) in order to participate in project STORMFURY.

2. DOD Responsibilities.

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

b. Provide NHC, EPHC, and CPHC current DOD requirements for tropical cyclone advices.

c. Meet DOC requirements for aircraft reconnaissance and other special observations as agreed to by DOD and DOC.

d. Provide a 24-hour aircraft operation interface (Chief, Aerial Reconnaissance Coordination, All Hurricanes--(CARCAH) at the National Hurricane Center.

e. Designate OL-G, AWS 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.

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

g. Provide access to Aerospace Defense Command (ADCOM) radar sites. (See Chapter 6.)

3. Department of Transportation (DOT) Responsibilities.

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

b. Through the Federal Aviation Administration (FAA) - provide air traffic control, communication, and flight assistance services. In addition, FAA will provide access to Air Route Traffic Control Center (ARTCC) communication and radar facilities (see Chapter 6) and provide communication circuits for relay of weather information as required.

c. Through the U.S. Coast Guard (USCG) - provide personnel, vessel, and communication support to NDBO for development, deployment, and operation of environmental data buoy systems; provide surface observations to NWS from its coastal facilities and vessels; provide communication circuits for relay of weather observations to NWS in selected areas; and provide coastal broadcast facilities at selected locations for tropical storm/hurricane forecasts and warnings.

4. 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.

OBSERVATIONS, FORECASTS, AND RELATED INFORMATION
TO BE FURNISHED BY NWS TO DOD

1. Observations - The National Hurricane Center (NHC), Eastern Pacific Hurricane Center (EPHC), and Central Pacific Hurricane Center (CPHC) will make available to Department of Defense (DOD) all significant tropical/subtropical cyclone observations that they receive.

2. Military Advisories.

a. General - NHC, EPHC, and CPHC will provide DOD with 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 these disturbances. Advisories will be disseminated through the NWS weather communications facility at Suitland, MD, to the Automated Weather Network (AWN) at Carswell AFB, TX, for further relay to DOD agencies. Military advisories will not be disseminated to the public. DOD forecasters who must give advice concerning an imminent operational decision may contact the appropriate Hurricane Center forecaster (see Chapter 2) when published military advisories require elaboration. Phone numbers for the NHC/-EPHC/CPHC are published in Appendix D to Chapter 4.

#b. Military Advisory Issue Frequency - The first military advisory will normally be issued when meteorological data indicate that a tropical or subtropical cyclone has formed. Subsequent advisories will be issued at 0400Z, 1000Z, 1600Z, and 2200Z, (0300Z, 0900Z, 1500Z, 2100Z in the Eastern and Central Pacific). 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 (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):

- (1) Conditions require a hurricane watch or warnings to be imposed.
- (2) A tropical storm changes to hurricane or vice versa.
- (3) Conditions require change or cancellation of an existing coastal warning.
- (4) A tornado threat develops.
- (5) The forecaster believes other significant changes have occurred.

c. Military Advisory Content - Military advisories will contain appropriate information as shown in Form 1 (WS Form C-13) of this chapter, Appendix A. Depending on the geographic area or circulation intensity, advisories will contain 12- and 24-hour forecasts and when appropriate 48- and 72-hour outlooks valid from times based on the latest 6-hourly synoptic time.

#d. Numbering of Advisories. All advisories will be numbered sequentially in the Eastern and Central Pacific; i.e., Advisory Number 1 on tropical depression (TD) 1, Advisory Number 2 on TD 1, Advisory Number 3 on Tropical Storm Anita, Advisory Number 4 on Hurricane Anita, Advisory Number 5 on TD 1, etc. In

CHAPTER 3

the Atlantic, Caribbean, and Gulf of Mexico advisories will be numbered consecutively beginning with each new depression. When the depression is numbered as a subtropical storm or named the advisory numbering will revert to 1 and start all over again. Once the system is named in the Atlantic, that name will be retained on military advisories until further advisories are issued on that system; advisory numbering will continue sequentially.

3. Other Information Provided to DOD.

a. Tropical Cyclone Discussion. Issued by NHC on named Atlantic storms at 0300Z, 0900Z, 1500Z, and 2100Z. Discussion will be disseminated for intra-governmental use only and will contain preliminary prognostic positions up to 72 hours; will describe objective techniques, synoptic features, and climatology used; will provide reasons for track changes; and will include plans for warning display. Additionally, the Saffir/Simpson Hurricane Scale (SSH) as described in Appendix C to this chapter will be included whenever the tropical cyclone is within 72 hours of landfall on the U.S. coast or a military installation.

b. Tropical Weather Outlook. Issued by NHC three times a day from 1 June to 30 November at 0530, 1130, and 1730 Eastern Local Time (ELT). The outlook will briefly describe both stable and potentially unstable areas out to 48 hours. A monthly summary of Atlantic tropical cyclone activity will be added to the Tropical Weather Outlook at the end of each month during the hurricane season.

c. Public Advisories. Issued by the appropriate Hurricane Warning Office (HWO) for any tropical cyclone threatening land in the Gulf of Mexico, Caribbean, or Western North Atlantic areas. In the Pacific, public advisories are issued for storms and hurricanes that are expected to affect the United States within 48 hours. Scheduled public advisories are issued at the same time scheduled military advisories are issued. When no coastal warnings are included, the 0400Z public advisory may be issued at 0230Z by NHC only. (Note: Public Advisories use statute miles for distance and miles per hour for speed.)

d. Atlantic and Gulf of Mexico Tropical Cyclone Position Estimates. The HWO that issues the public advisory may also issue hourly Tropical Cyclone Position Estimates when the tropical cyclone is under effective surveillance and within 200 nautical miles 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 will be disseminated to the public, DOD, and other Federal agencies and will provide geographical positions in latitude and longitude, and also by distance and direction from a well-known point.

e. Storm Summaries. Storm summaries are written by the National Public Service Unit (NPSU) 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 GMT. Their format and content will follow that of the Storm Summary for winter storms. See Weather Service Operations Manual, Chapter C-42.

f. Marine Advisories. Issued by NHC, EPHC, and CPHC with the same frequency and at the same times as the Military Advisories. The content and format of these advisories are identical to those of the Military Advisories, but CPHC will include a 48- and 72-hour extended outlook. Marine Advisories will be transmitted to high-seas shipping according to the details found in Worldwide Marine Weather Broadcasts, jointly published by U.S. Navy (USN) and NWS.

4. Abbreviated Communications Headings. Abbreviated communications headings will be assigned to advisories on tropical and subtropical cyclones and other advices based on depression number (or storm name) and standard communication procedures. Details are found in appropriate communications manuals.

5. Designation of Tropical and Subtropical Cyclones.

#a. Numbering of Depressions. Each depression will be assigned a number that will be retained throughout the life of the cyclone. This depression number will not, however, be disseminated on advices after a depression is named as a tropical storm/hurricane or is numbered as a subtropical storm. For each hurricane center's area, numbering will begin with 01 at the start of each calendar year. When forecast responsibility is passed from one warning center to another, the assigned number will be retained.

(1) For the Atlantic, Caribbean, and Gulf of Mexico, depression numbers will be assigned by NHC after advising the Fleet Weather Central (FWC) Norfolk.

(2) For the Pacific area east of longitude 140°W , depression numbers, (with the suffix E, i.e., 1E, 2E, 3E, etc.) will be assigned by EPHC after advising the FWC Pearl Harbor.

(3) For the Pacific area west of longitude 140°W , depression numbers are assigned by the Joint Typhoon Warning Center (JTWC), Guam. CPHC will request numbers from JTWC.

b. Naming of Tropical Storms and Hurricanes.

#(1) Atlantic and Eastern Pacific. A separate set of names will be used each calendar year, beginning with the first name in the set. After the sets have been used, the same sets will be used again. Names beginning with the letters Q, U, X, Y, and Z are not included, because of the scarcity of suitable names beginning with these letters.

(2) Central Pacific.

(a) When a tropical depression intensifies into a tropical storm or hurricane between longitude 140°W and the 180th meridian, CPHC will request a name from JTWC Guam. The depression number will be discontinued and replaced by the appropriate name.

(b) Numbering of Subtropical Storms. When a system becomes a subtropical storm, it will be assigned a storm number to indicate its sequence of occurrence among subtropical storms for that area. Numbering will begin with 1 and be consecutive, returning to 1 each new year.

CHAPTER 3
APPENDIX A
FORM 1

WS FORM C-13 (3-79) (PRES. BY WSOM C-41)		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE	
MILITARY/MARINE/AVIATION HURRICANE ADVISORY			
NOTE: #For use in Atlantic only.		*For use in Pacific only.	
Inland Areas--More than 10 miles from Coast. Gusts included when maximum sustained winds reach 50 knots. Use of Quadrants is optional in East and Central Pacific. Twelve hour forecast not included for Atlantic Depressions and Subtropical Storms.			
Subtropical Depression		Corrected <input type="checkbox"/> Special <input type="checkbox"/>	
Subtropical Storm			
Tropical Depression			
Tropical Storm			
Hurricane		Military/Marine/Aviation Advisory _____ Name/Number _____ Number _____	
NATIONAL WEATHER SERVICE _____ (City) _____ (State) _____			
(Time) _____ Z _____ (Month) _____ (Day) _____ (Year) _____			
(WARNINGS) _____			
RELOCATED			
DEPRESSION, STORM, HURRICANE CENTER LOCATED _____ NORTH _____ WEST AT _____ Z.			
POSITION EXCELLENT (Within 10 NM)		BASED ON AF RECONNAISSANCE TIME OF FIX _____ Z.	
GOOD (Within 20 NM)		NOAA RECONNAISSANCE TIME OF FIX _____ Z.	
FAIR (Within 40 NM)		LAND BASED RADAR SATELLITE SYNOPTIC REPORT	
ACCURATE WITHIN _____ NM		ACFT RADAR SHIP REPORT EXTRAPOLATION	
Remarks _____			
PRESENT MOVEMENT _____ OR _____ DEGREES AT _____ KT			
DIAMETER OF EYE _____ NM (if known)			
MAXIMUM SUSTAINED WINDS _____ KT WITH GUSTS TO _____ KT.			
#RADIUS OF 100 KT WINDS		NE SE SW NW.	
#RADIUS OF 64 KT WINDS		NE SE SW NW.	
RADIUS OF 50 KT WINDS		NE SE SW NW.	
RADIUS OF 34 KT WINDS		NE SE SW NW.	
#RADIUS OF SEAS 15 FT OR HIGHER		NE SE SW NW.	
LOCATED/			
REPEAT CENTER RELOCATED NEAR _____ N _____ W AT _____ Z.			
FORECAST VALID _____ Z _____ N _____ W.			
MAXIMUM SUSTAINED WINDS _____ KT WITH GUSTS TO _____ KT.			
RADIUS OF 50 KT WINDS _____ NE SE SW NW.			
FORECAST VALID _____ Z _____ N _____ W.			
MAXIMUM SUSTAINED WINDS _____ KT WITH GUSTS TO _____ KT.			
RADIUS OF 50 KT WINDS _____ NE SE SW NW.			
RADIUS OF 34 KT WINDS _____ NE SE SW NW.			
AVIATION ADVISORY ENDS HERE			
STORM-TIDE OF _____ (Not used in Central Pacific)			
HEAVY PRECIPITATION _____ (Not used in Central Pacific)			
#REQUEST FOR 3-HOURLY SHIP REPORTS _____			
ATLANTIC AND EASTERN PACIFIC DEPRESSION, SUBTROPICAL STORM AND MARINE ADVISORIES END HERE			
EXTENDED OUTLOOK FOR INTRAGOVERNMENTAL USE ONLY			
OUTLOOK VALID _____ Z _____ N _____ W.			
MAXIMUM SUSTAINED WINDS _____ KT WITH GUSTS TO _____ KT.			
RADIUS OF 50 KT WINDS _____ NE SE SW NW.			
OUTLOOK VALID _____ Z _____ N _____ W.			
MAXIMUM SUSTAINED WINDS _____ KT WITH GUSTS TO _____ KT.			
RADIUS OF 50 KT WINDS _____ NE SE SW NW.			
NEXT ADVISORY AT _____ Z		FORECASTER _____	

ATLANTIC NAMES

<u>1979</u>	<u>1980</u>	<u>1981</u>	<u>1982</u>	<u>1983</u>
ANA	ALLEN	ARLENE	ALBERTO	ALICIA
BOB	BONNIE	BRET	BERYL	BARRY
CLAUDETTE	CHARLEY	CINDY	CHRIS	CHANTAL
DAVID	DANIELLE	DENNIS	DEBBY	DEAN
ELENA	EARL	EMILY	ERNESTO	ERIN
FREDERIC	FRANCES	FLOYD	FLORENCE	FELIX
GLORIA	GEORGES	GERT	GILBERT	GABRIELLE
HENRI	HERMINE	HARVEY	HELENE	HUGO
ISABEL	IVAN	IRENE	ISAAC	IRIS
JUAN	JEANNE	JOSE	JOAN	JERRY
KATE	KARL	KATRINA	KEITH	KAREN
LARRY	LISA	LENNY	LESLIE	LUIS
MINDY	MITCH	MARIA	MICHAEL	MARILYN
NICOLAS	NICOLE	NATE	NADINE	NOEL
ODETTE	OTTO	OPHELIA	OSCAR	OPAL
PETER	PAULA	PHILIPPE	PATTY	PABLO
ROSE	RICHARD	RITA	RAFAEL	ROXANNE
SAM	SHARY	STAN	SANDY	SEBASTIEN
TERESA	TOMAS	TAMMY	TONY	TANYA
VICTOR	VIRGINIE	VINCE	VALERIE	VAN
WANDA	WALTER	WILMA	WILLIAM	WENDY

EASTERN PACIFIC NAMES

<u>1979</u>	<u>1980</u>	<u>1981</u>	<u>1982</u>
ANDRES	AGATHA	ADRIAN	ALETTA
BLANCA	BLAS	BEATRIZ	BUD
CARLOS	CELIA	CALVIN	CARLOTTA
DOLORES	DARBY	DORA	DANIEL
ENRIQUE	ESTELLE	EUGENE	EMILIA
FEFA	FRANK	FERNANDA	FABIO
GUILLERMO	GEORGETTE	GREG	GILMA
HILDA	HOWARD	HILARY	HECTOR
IGNACIO	ISIS	IRWIN	IVA
JIMENA	JAVIER	JOVA	JOHN
KEVIN	KAY	KNUT	KRISTY
LINDA	LESTER	LIDIA	LANE
MARTY	MADELINE	MAX	MIRIAM
NORA	NEWTON	NORMA	NORMAN
OLAF	ORLENE	OTIS	OLIVIA
PAULINE	PAINE	PILAR	PAUL
RICK	ROSLYN	RAMON	ROSA
SANDRA	SEYMOUR	SELMA	SERGIO
TERRY	TINA	TODD	TARA
VIVIAN	VIRGIL	VERONICA	VICENTE
WALDO	WINIFRED	WILEY	WILLA

CENTRAL & WESTERN PACIFIC NAMES

Column 1	Column 2	Column 3	Column 4
ANDY	ABBY	ALEX	AGNES
BESS	BEN	BETTY	BILL
CECIL	CARMEN	CARY	CLARA
DOT	DOM	DINAH	DOYLE
ELLIS	ELLEN	ED	ELSIE
FAYE	FORREST	FREDA	FABIAN
GORDON	GEORGIA	GERALD	GAY
HOPE	HERBERT	HOLLY	HAZEN
IRVING	IDA	IKE	IRMA
JUDY	JOE	JUNE	JEFF
KEN	KIM	KELLY	KIT
LOLA	LEX	LYNN	LEE
MAC	MARGE	MAURY	MAMIE
NANCY	NORRIS	NINA	NELSON
OWEN	ORCHID	OGDEN	ODESSA
PAMELA	PERCY	PHYLLIS	PAT
ROGER	RUTH	ROY	RUBY
SARAH	SPERRY	SUSAN	SKIP
TIP	THELMA	THAD	TESS
VERA	VERNON	VANESSA	VAL
WAYNE	WYNNE	WARREN	WINONA

SAFFIR/SIMPSON HURRICANE (SSH) SCALE

ONE

(a) WINDS* 75-95 mph at standard anemometer elevations (F-scale 1.0-1.4). **Damage primarily to shrubbery, trees, foliage, and unanchored mobile homes. No real damage to building structures. Some damage to poorly constructed signs, or

(b) STORM SURGE (nominally 4-5 feet above normal). Low-lying coastal roads inundated, minor pier damage, some small craft in exposed anchorages break moorings.

TWO

(a) WINDS 96-110 mph at standard anemometer elevations (F-scale 1.5-1.9). Considerable damage to shrubbery and tree foliage, some trees blown down. Major structural damage to exposed mobile homes. Extensive damage to poorly constructed signs. Some damage to roofing material, windows, and doors; no major damage to building structure or

(b) STORM SURGE (nominally 6-8 feet above normal). Coastal roads and low-lying escape routes inland cut by rising water 2-4 hours before arrival of center. Considerable pier damage, marinas flooded. Small craft in unprotected anchorages break moorings. Evacuation of some shoreline residences and low-lying island areas required.

THREE

(a) WINDS 111-130 mph at standard anemometer elevations (F-scale 2.0-2.4) Damage to shrubbery and trees. Foliage off trees, large trees blown down. Practically all poorly constructed signs blown down, some roofing material damage, some window and door damage, some structural damage to small residences and utility buildings, and mobile homes destroyed. Minor amount of curtainwall failures, or

(b) STORM SURGE (nominally 9-12 feet above normal). Serious flooding at coast with many smaller structures near coast destroyed. Larger structures damaged by battering of floating debris. Low-lying escape routes inland cut by rising water 3-5 hours before center arrives. Terrain continuously lower than 5 feet above sea level may be flooded inland 8 miles or more. Evacuation of low-lying residences within several blocks of the shoreline may be required.

FOUR

(a) WINDS 131-155 mph at standard anemometer elevations (F-scale 2.5-2.9). Shrubs and trees down, all signs down. Extensive roofing material damage, extensive window and door damage, complete failure of roof structures on many small residences, and complete destruction of mobile homes. Some curtainwall failure, or

(b) STORM SURGE (nominally 13 to 18 feet above normal). Terrain continuously lower than 10 feet above sea level may be flooded inland as far as 6 miles. Major damage to lower floors of structures near the shore due to flooding and battering action. Low-lying escape routes inland cut by rising water 3-5 hours before center arrives. Major erosion of beach areas. Massive evacuation of all residences within 500 yards of the shoreline may be required and of single-story residences on low ground within 2 miles of the shoreline.

FIVE

(a) WINDS greater than 155 mph at standard anemometer elevations (F-scale 3.0 or greater). Shrubs and trees down, roofing damage considerable, all signs down. Very severe and extensive window and door damage. Complete failure of roof structures on many residences and industrial buildings. Extensive glass failures, some complete building failures, small buildings overturned and blown over or away, and complete destruction of mobile homes, or

(b) STORM SURGE (height nominally greater than 18 feet above normal). Major damage to lower floors of all structures located less than 15 feet above sea level and within 500 yards of the shoreline. Low-lying escape routes inland cut by rising water 3-5 hours before center arrives. Massive evacuations of residential areas situated on low ground within 5-10 miles of the shoreline may be required.

* 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.

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

AIRCRAFT RECONNAISSANCE

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. Department of Defense (DOD) will attempt to fulfill all DOC requirements; however, based on stated DOC needs, DOD will normally be prepared to generate up to five reconnaissance aircraft sorties per day. Requirements exceeding this capability will be executed on a "resource permitting" basis. Research aircraft of the Research Facilities Center (RFC) may be diverted to fulfill urgent operational requirements.

2. Responsibilities.

a. DOD has operational reconnaissance responsibility for providing vortex fixes/data and investigative flights in response to DOC needs.

b. RFC may be requested to:

(1) Provide augmentation to the U.S. Air Force (USAF) for operational aircraft reconnaissance with high-density/accuracy data, when storms are within 24 hours of landfall of the continental United States.

(2) Provide augmentation capabilities for USAF aircraft reconnaissance when DOC needs exceed the capabilities of DOD resources.

(3) Assume responsibility for hurricane reconnaissance over foreign airspace that may be restricted for military operations.

c. Additionally, RFC may conduct research flights which assume an operational responsibility to the hurricane centers.

3. Control of Aircraft. Operational control of aircraft engaged in tropical or subtropical cyclone reconnaissance will be exercised by the operating agencies.

4. Joint Reconnaissance Requirements.

a. Meteorological Parameter Requirements. Data needs in priority order are:

(1) Geographical position of vortex center (surface center if known).

(2) Central sea-level pressure (by dropsonde or extrapolation from within 1,500 feet of sea surface).

(3) Minimum 700-millibar height (if available).

(4) Wind profile data (surface and flight level).

(5) Temperature (flight level).

(6) Sea-surface temperature.

(7) Dewpoint temperature (flight level).

(8) Height of eye wall.

b. Meteorological Instrument Capabilities. Required aircraft reconnaissance data instrument capabilities are as follows:

(1) Data positions - within 10 nautical miles.

(2) Sea-level pressures - plus or minus 2 millibars.

(3) Pressure heights - plus or minus 10 meters.

(4) Temperatures (including dewpoint and sea-surface temperature (SST) plus or minus 0.5°C .

(5) Winds - speed plus or minus 5 knots; direction plus or minus 10° .

c. Standard Flight Patterns. Operational hurricane reconnaissance flights will fly designated flight patterns (Appendix A of this chapter) that use a quadrant system based upon the predicted direction of motion of the cyclone center. (See following diagram.) A tasked pattern may be adjusted by the flight meteorologist to best fulfill data requirements within operational capabilities of the aircraft or agency concerned.

d. High-Density Accuracy Requirements. DOC requires rapid acquisition of high-density/accuracy data. Only a limited number of aircraft now have the capability to meet these requirements. DOC requests for aircraft reconnaissance should include the requirements for these resources to be committed to a particular system(s).



e. High Level Profile Data Requirements. At times, the National Hurricane Center (NHC) will request mid-tropospheric reconnaissance data on the periphery of systems approaching the United States. The NHC will provide a specific track profile to include control point and control time to CARCAH for coordination with the reconnaissance units.

5. Reconnaissance Planning and Flight Notification.

a. DOC Requests for Aircraft Reconnaissance Data.

(1) NHC will coordinate with Eastern Pacific Hurricane Center (EPHC) and 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-hour period (0500Z - 0500Z) and an outlook for the succeeding

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24-hour period. This coordinated request will be provided to CARCAH as soon as possible, but not later than (NLT) 1630Z each day (in the format of Form 1, Appendix B). Amendments will be provided as required.

#(2) From this coordinated DOC request, CARCAH will publish the Tropical Cyclone Plan of the Day (TCPOD). When DOC needs exceed DOD and RFC resources, CARCAH will coordinate with NHC to establish priorities of accomplishment.

(3) The following requests can be anticipated for a forecast or actual storm location:

(a) Atlantic, Gulf of Mexico, and Caribbean - up to four 6-hourly fixes per day when a storm is within 500 nautical miles of landfall west of 55°W and north of 8°N, and up to eight 3-hourly fixes per day when a storm is forecast to be within 300 nautical miles of the U.S. coast, Puerto Rico, Virgin Islands, or a DOD installation.

(b) Eastern and Central Pacific - up to two consecutive 6-hourly fixes per day when a storm is within 300 nautical miles of landfall or a DOD installation.

(c) Investigative flights may be requested as required for disturbances in areas defined in paragraphs (a) and (b) above (i.e., one or two flights per day dependent upon proximity of landfall and upon known or suspected stage of development).

(d) Exceptions may be made when additional reconnaissance is essential to carry out warning responsibilities.

b. DOD Aircraft Reconnaissance Responsiveness.

#(1) Notification of requirements must occur at least 16 hours plus en route time to the area of concern.

#(2) The "Succeeding Day Outlook" portion of the TCPOD provides advance notification of requirements and authorizes units to preposition aircraft. For missions requiring prepositioning, the "Succeeding Day Outlook" may not provide adequate advance notification. In these situations an "Additional Day Outlook" may be included in the TCPOD to authorize units to preposition aircraft.

(3) When circumstances do not allow the appropriate notification lead time, the mission will be levied as "resources permitting."

(4) At times a storm may develop unexpectedly and cause a serious threat to lives and property within a shorter time frame than provided for in the paragraphs above. These causes will be dealt with through emergency procedures not included in this plan.

c. Reconnaissance Tropical Cyclone Plan of the Day (TCPOD).

(1) Preparation. CARCAH will prepare the TCPOD (Appendix B, Form 2) daily during the period from 1 June through 30 November and at other times during the year as required. CARCAH will coordinate the TCPOD with NHC, Keesler Weather Reconnaissance Coordination Center (KWRCC) and RFC before publication.

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(a) TCPOD will list all DOC-required tropical/subtropical reconnaissance operational missions. The Remarks section of the TCPOD will include appropriate comments whenever research and operational flights overlap.

(b) DOD-required tropical or subtropical cyclone reconnaissance missions in the Atlantic or the Pacific west to 180° will also be listed in the TCPOD and identified as Navy or USAF requirements.

(c) Amendments to the TCPOD will be prepared only when requirements change.

(2) Dissemination. The TCPOD will be made available to all appropriate agencies that provide support to or exercise control of reconnaissance missions or that are a part of the hurricane warning service. The TCPOD will be disseminated by 1800Z each day. Amendments will be disseminated as required.

d. Air Traffic Control (ATC) Clearances.

(1) ATC clearances, unless otherwise coordinated before the flight with the responsible ATC facility, will provide ATC separation between all aircraft operating on storm missions and between these aircraft and other nonparticipating aircraft operating within controlled airspace. Mission commanders should be aware that nonparticipating aircraft may be operating over and nearby the storm area; thus, adherence to ATC clearances is mandatory for safety purposes.

(2) ATC will increase the vertical separation between aircraft when reports from pilots indicate their inability to maintain assigned altitudes because of turbulence. Pilots should be aware, however, that unless such reports are received, only normal vertical separation of 1,000 feet below FL290 and 2,000 feet above FL290 will be provided by ATC to aircraft operating in the storm area. Thus, the fact that storm-mission aircraft have filed flight plans and are operating 5,000 or 10,000 feet apart does not imply that the altitudes (flight levels) in between may not be in use by nonstorm aircraft.

(3) Any procedures, desired by storm-mission commanders concerning ATC separation outside the above parameters, must be specifically coordinated with the ATC center(s) of concern.

(4) Dropsonde Releases. Dropsonde releases will be coordinated with the appropriate Air Route Traffic Control Center (ARTCC) and participating aircraft if within controlled airspace, and with participating aircraft only, if outside controlled airspace. Contact with participating aircraft may be made on 123.05 MHz, 304.8 MHz, or 4701 KHz.

6. Reconnaissance Effectiveness Criteria.

a. 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 effectiveness:

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(1) **ON-TIME** - Fix is made not earlier than 1 hour before nor later than 1/2 hour after scheduled fix time. Investigative aircraft are within 250 nautical miles of the specified coordinates by the scheduled time.

(2) **EARLY** - Fix is made from 1 hour before scheduled fix time to half of the time interval to the preceding scheduled fix (not to exceed 3 hours).

(3) **LATE** - Fix is made within the interval from 1/2 hour after scheduled fix time (not to exceed 3 hours). Investigative aircraft are within 250 nautical miles of specified coordinates no later than 2 hours after scheduled time.

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

#b. NHC, CPHC, or EPHC will provide CARCAH a written assessment of the reconnaissance mission anytime its timeliness or quality is outstanding or substandard (see Appendix B, Form 5). Unusual circumstances such as forecast position error, diffuse systems, and flight limitations will be considered. Requirements levied as "resources permitting" will not be assessed.

7. Aerial Reconnaissance Weather Encoding and Reporting.

a. Horizontal and Vertical. Horizontal meteorological observations and vertical observations will be coded and transmitted in RECCO code and TEMP DROP Code, respectively. En-route RECCO observations will be taken and transmitted at least hourly until the aircraft is within 200 nautical miles of the center of the storm at which time observation frequency will become at least every 30 minutes.

b. Vortex Data. The detailed Vortex Data Message (Form 3, Appendix B) 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.

c. Center Fix Data. All radar fix reports and other type aircraft center fixes will be made in plain text and appended to the RECCO observation also taken at fix time. Remarks stating the degree of confidence should be included for radar fixes in the same manner as in Chapter 6, paragraph 2.b.

d. Supplementary Vortex Data. Penetration and collection of supplementary vortex data on operational flight patterns A and B will normally start at 700 millibars at a radius of 80 nautical miles from the center as determined by the flight meteorologist. The supplementary vortex data required are as shown in Appendix B, Form 4. Note: Present weather reconnaissance equipment is marginal in satisfying these requirements; data will be collected as close to stated requirements as possible and within the capabilities of the flight crew.

e. Postflight Debriefing. At the forecaster's request, the flight meteorologist will provide either an airborne or postflight debriefing to the appropriate hurricane center.

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#f. 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 5-digit agency/aircraft indicator followed by the CARCAH-assigned mission-system indicator. Elements of the mission identifier are:

Agency - Aircraft Indicator		-- Mission System Indicator	
Agency - Aircraft Number	# of missions this system (2 digits)	Depression # or XX if not a depression or greater (2 digits)	Storm name or words CYCLONE or INVEST
AF plus last 3 digits of tail number			
NOAA plus last digit of regular number			

EXAMPLES:

AF985	01XX	INVEST	(Air Force aircraft 985 on the first mission to investigate a suspect area.)
AF987	0503	CYCLONE	(Air Force aircraft 987 on the fifth mission on depression #3. Invest or fix as specified in TCPOD.)
NOAA2	0701	AGNES	(NOAA aircraft 42RF on the seventh mission to fix depression #1, which has acquired the name AGNES.)

#g. Observation Numbering and Content.

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

EXAMPLE:

AF966 0308 EMMY OB 01
97779 TEXT TEXT...DPTD KBIX AT 102100Z ETA 31.5N 75.0W AT 110015Z

(2) All observations (RECCO, Vortex, Supplemental, and Dropsonde) from the first to the last will be numbered sequentially. When an aircraft is diverted from standard reconnaissance to fulfill NHC requirements, 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 to coordinates of interest. If diverted from an NHC mission to fulfill new NHC requirements or if the aircraft is programmed to satisfy separate NHC system requirements, the same rule applies except that last report remarks will be added to the terminated mission.

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EXAMPLE:

AF968 01XX INVEST OB 01
97779 TEXT TEXT...DPTD FOXTROT TRACK AT 051438Z ETA 18N
85W AT 051630Z

(3) If a CARCAH assigned mission identifier is changed inflight as a result of system intensity changes, observation numbers will continue sequentially and appropriate remarks made.

EXAMPLE:

AF987 0308 EMMY OB 06
97779 TEXT TEXT...OBS 1 THRU 5 XMTD AS AF987 0308 CYCLONE

(4) Appended to the final weather observation will be a last report remark, which will include destination, ETA, number of observations, and monitor(s) that copied the observations.

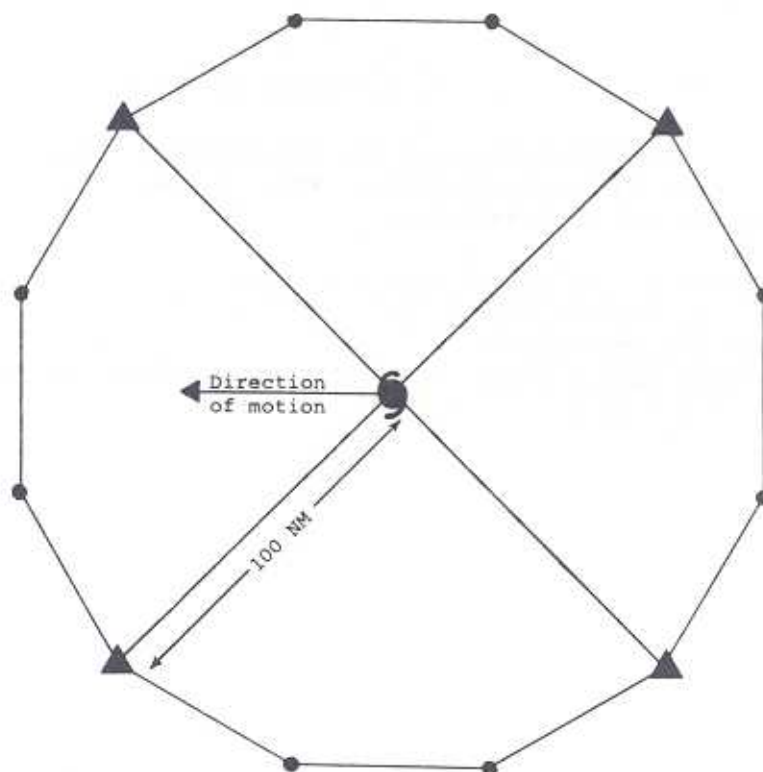
EXAMPLE:

AF553 0308 EMMY OB 16
XXAA TEXT TEXT...LAST REPORT ETA KBIX 110910Z OBS 1
THRU 10 and 12 THRU 16 KMIA OB 11 KMHR

OPERATIONAL FLIGHT PATTERN "A"

Provides vortex and peripheral data on tropical and subtropical cyclones including two 6-hourly and intermediate fixes.

DATA REQUIREMENTS



OBSERVATION DETAILS

1. Flight level - normally 700 millibars, but may be low level if requested.
2. RECCO (Section 1 plus 4ddff and 9ViTwTwTw) is required for each transit of a triangle position. Transmit immediately. RECCO (Section 3 plus 9ViTwTwTw) is required for each transit of a circle position. Section 3 data are appended to next RECCO (Section 1) observation. Groups with indicator 4 or 9 are included in observations only when surface winds are discernable or flight is at low level.
3. Supplementary Vortex data are required for each radial flown inbound or outbound. Message is normally prepared and transmitted after completion of radial legs in each quadrant.

CHAPTER 4
APPENDIX A
ATTACHMENT 1 (Continued)

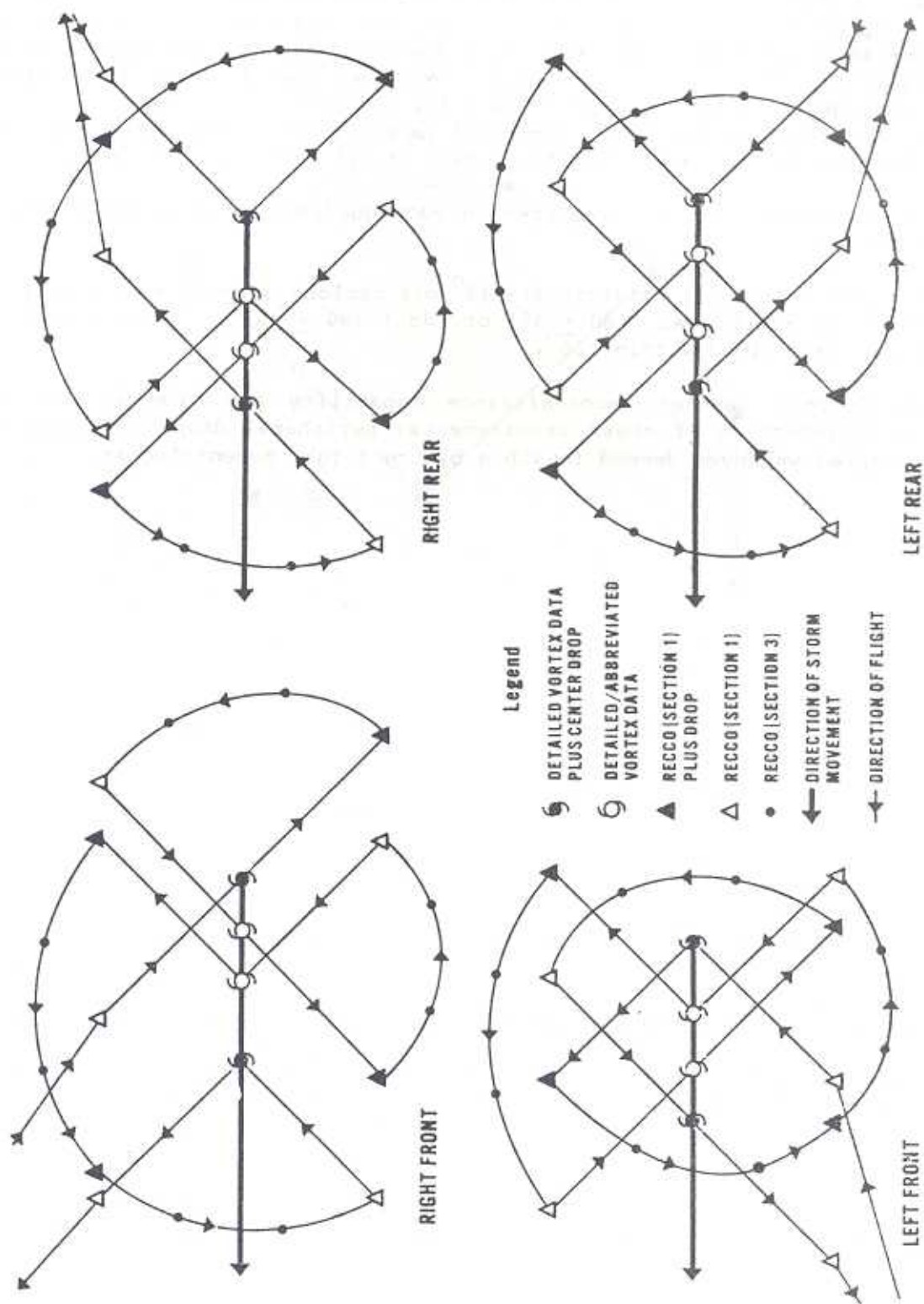
4. On each transit of the center a fix will be made and a Vortex Data Message completed. If it is a scheduled fix, the Detailed Vortex Data Message will be completed using data gathered since the previous fix and will be transmitted immediately. If it is an intermediate (nonscheduled) fix, an Abbreviated Vortex Data Message using data gathered 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 millibars or above.

5. Dropsonde data are required in each quadrant at triangle positions once per mission.

#6. Entry and exit headings are 45° off cyclone direction of motion as specified or its reciprocal $[(dd \pm 45)$ or $(dd + 180 \pm 45)]$. These radial headings should be maintained within 20° .

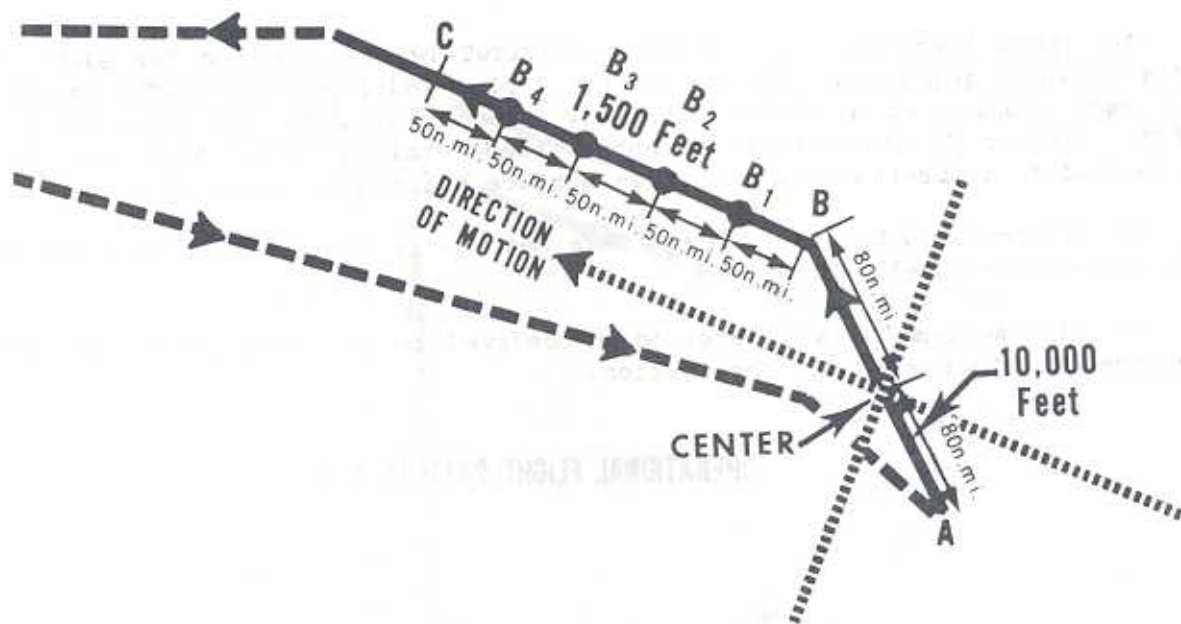
7. Current weather reconnaissance capability may preclude complete and timely satisfaction of these requirements; peripheral dropsonde soundings will be attempted whenever deemed feasible by the flight meteorologist.

RECOMMENDED PATTERN "A" EXECUTION



OPERATIONAL FLIGHT PATTERN "B"

Provides vortex data on tropical and subtropical cyclones too distant for more than one vortex fix.



OBSERVATION DETAILS

#1. RECCO (Section 1 plus 4ddff and 9ViTwTwTw) is required at points A, B, and C. Transmit immediately. RECCO (Section 3 plus 4ddff and 9ViTwTwTw) is required at points B₁ through B₄. Section 3 data are appended to next RECCO (Section 1) observation. Groups with indicator 4 or 9 are included in observations only when surface winds are discernable or flight is at low level.

2. Supplementary Vortex Data are required for inbound and outbound radials.
3. Detailed Vortex Data message and center dropsonde report are required.

OPERATIONAL PATTERNS C-1 THROUGH C-4 PROVIDE VORTEX AND PERIPHERAL DATA
ON DIFFUSE TROPICAL OR SUBTROPICAL CYCLONES

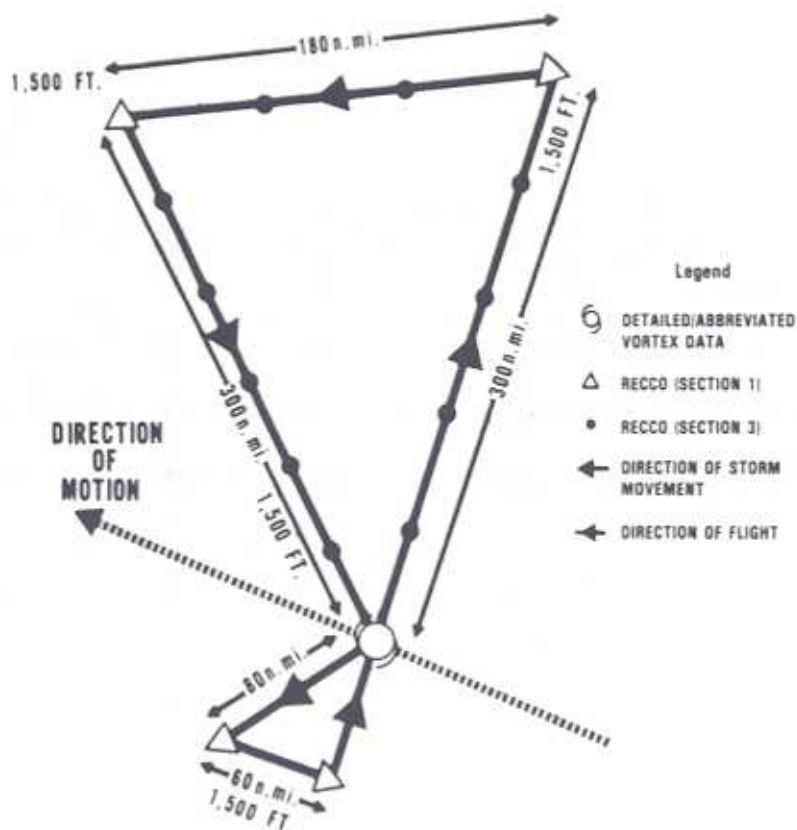
OBSERVATION DETAILS

1. RECCO (Section 1 plus 4ddff and 9ViTwTwTw) is required for each transit of a triangle position. RECCO (Section 3 plus 4ddff and 9ViTwTwTw) is required for each transit of a circle position. Section 3 data are appended to next RECCO (Section 1) observation or Abbreviated/Detailed Vortex Message. Group 4 is included in observations only when surface winds are discernable.

2. Abbreviated/Detailed Vortex Data Message is required for each transit of the center when applicable.

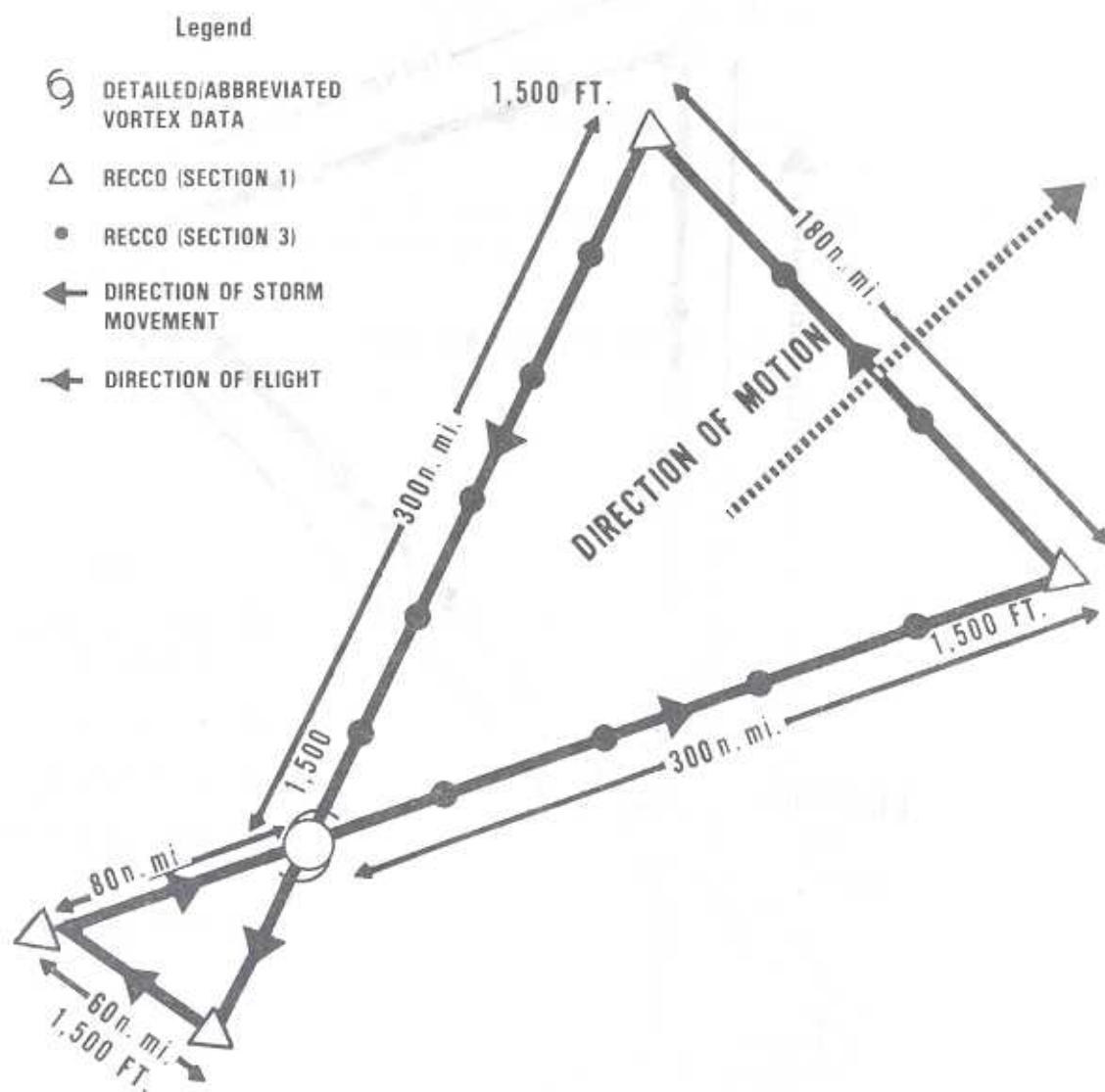
3. The maximum flight level wind observed on an outbound radial will be appended to the next RECCO observation.

OPERATIONAL FLIGHT PATTERN C-1

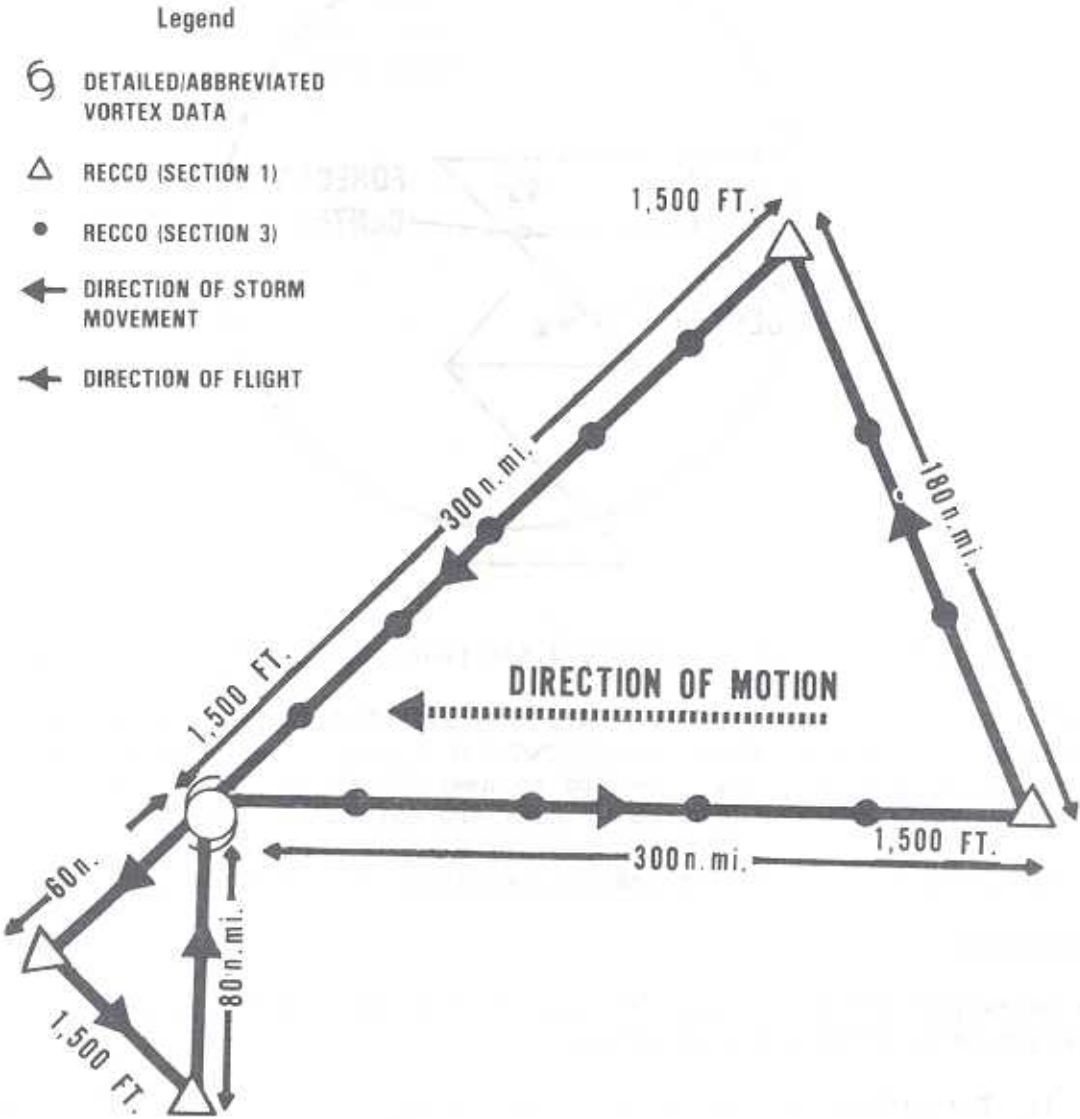




OPERATIONAL FLIGHT PATTERN C-3

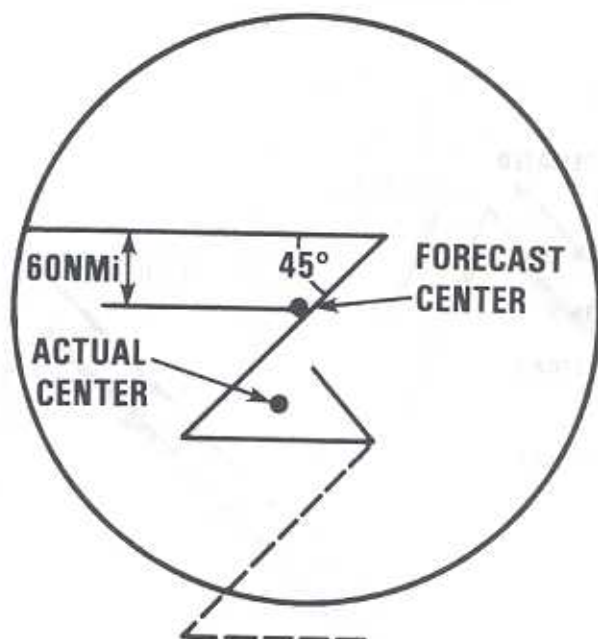


OPERATIONAL FLIGHT PATTERN C-4



OPERATIONAL FLIGHT PATTERN DELTA

Provides a suggested approach to the investigation of a disturbance to ascertain the existence or nonexistence of a closed circulation, supply RECCO observations in required areas, and locate the vortex center.



1. Flight altitude - normally 1,500 feet, but may be adjusted as required.
- #2. RECCO (Section 1 plus 4ddff and 9ViTwTwTw) required every 30 minutes. RECCO (Section 3 plus 4ddff and 9ViTwTwTw) required approximately every 15 minutes. Section 3 data are appended to next RECCO Section 1 observation. The 4 or 9 Group will not be reported if data are not available.

3. Detailed Vortex Data Message required if vortex fix is made.

DISCUSSION:

The Delta pattern is designed to provide the flexibility required in the investigation of a disturbance as follows:

1. The pattern is converted west-east to a mirror image if entry is to be made from the east.
2. The length of the legs is to be adjusted during the pattern to coincide with cyclonic circulation wind shifts, i.e., turn points are selected by the flight meteorologist after observing appropriate sustained wind shifts.

CHAPTER 4
APPENDIX A
ATTACHMENT 4 (CONTINUED)

3. If observed data indicate that the aircraft is on the southern side of the circulation, the pattern is converted south-north to a mirror image pattern to enable investigation in the proper areas.

4. If data indicate to the flight meteorologist that the aircraft is far north of any existing circulation, the pattern is extended (as shown by dashed lines) to allow further investigation.

5. If the location of the center becomes obvious, the pattern may be broken off to accomplish a vortex fix. Forecast agencies may request changes in the pattern as dictated by their data requirements.



CHAPTER 4
APPENDIX B
FORM 1

NHOP COORDINATED REQUEST FOR AIRCRAFT RECONNAISSANCE

— Original
— Amendment
(Check One)

I. ATLANTIC REQUIREMENTS

STORM NAME DEPRESSION # SUSPECT AREA	FIX OR ON STAT- ION TIME	COORD- INATES	FLIGHT PATTERN	FCST MVMT	HIGH DENS ACCY REQT	PRIO RITY

SUCCEEDING DAY OUTLOOK _____

REMARKS _____

II. EASTERN AND CENTRAL PACIFIC REQUIREMENTS

STORM NAME DEPRESSION # SUSPECT AREA	FIX OR ON STAT- ION TIME	COORD- INATES	FLIGHT PATTERN	FCST MVMT	DENS ACCY REQT	PRIO RITY

SUCCEEDING DAY OUTLOOK _____

REMARKS _____

III. DISTRIBUTION

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

B. DATE _____ TIME _____ FCSTR INIT _____

CHAPTER 4
APPENDIX B
FORM 2

TROPICAL CYCLONE PLAN OF THE DAY FORMAT
--ATLANTIC, EASTERN, AND CENTRAL PACIFIC OCEANS--

FM OL-G HQ AWS CORAL GABLES FL/CARCAH

TO (MAC-APPROVED ADDRESSEES) /(NOAA-APPROVED ADDRESSEES)

SUBJECT TROPICAL CYCLONE

RECON POD FROM _____ Z (MONTH) (YEAR) TO _____ Z (MONTH) (YEAR) FOLLOWS

I. ATLANTIC

1. (STORM NAME, DEPRESSION, SUSPECT AREA) or (NEGATIVE RECON REQUIREMENTS)

FLIGHT ONE (NHC PRIORITY, if applicable)

A. _____ Z FIX TIMES/ON STATION TIMES
(Resources Permitting if applicable)

B. _____ MISSION IDENTIFIER

C. _____ Z ETD

D. _____ DEPARTURE STATION

E. _____ FORECAST POSITION/STORM NAME

F. _____ DESTINATION STATION

G. _____ FLIGHT PATTERN

H. _____ FORECAST MOVEMENT

I. _____ REMARKS

FLIGHT TWO (if applicable, same as FLIGHT ONE)

2. (SECOND SYSTEM, if applicable, same as in 1. above)

3. OUTLOOK FOR SUCCEEDING DAY (NHC PRIORITY, if applicable)

A. POSSIBLE _____ (Unit) ON STATION REQUIREMENT NEAR _____ (Location)
AT _____ (Time) Z.

II. EASTERN AND CENTRAL PACIFIC (Same as in ATLANTIC)

BT
NNNN

CHAPTER 4
APPENDIX B
FORM 3

DATE		SCHEDULED FIX TIME		AIRCRAFT NUMBER	FLIGHT METEOROLOGIST
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		
	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	MAXIMUM FLIGHT LEVEL TEMP/PRESSURE ALTITUDE OUTSIDE EYE		
J	C/	M	MAXIMUM FLIGHT LEVEL TEMP/PRESSURE ALTITUDE 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. Examples: C8 - 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 5 NM. CO8-14 - Concentric eye, diameter inner eye 8 NM, outer eye 14 NM.				
N	DEG	MIN N S	CONFIRMATION OF FIX: Coordinates and Time		
	DEG	MIN E W			
	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.

NOAA Coral Gables Library
Gables One Tower
1320 South Dixie Highway, Room 520
Coral Gables, Florida 33145

DATE		AIRCRAFT NUMBER		FLIGHT METEOROLOGIST	
MANOP HEADING (PRECEDENCE IMMEDIATE)					
MISSION IDENTIFIER AND OBSERVATION NUMBER					
SUPPLEMENTARY VORTEX DATA MESSAGE					
1	2	3	4	5	6
FL	DEG	FL	DEG	FL	DEG
4	5	6	7	8	9
LEFT	FRONT	QUAD	LEFT	FRONT	QUAD
RIGHT	REAR		RIGHT	REAR	
7	8	9	10	11	12
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
13	14	15	16	17	18
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
19	20	21	22	23	24
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
25	26	27	28	29	30
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
31	32	33	34	35	36
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
37	38	39	40	41	42
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
43	44	45	46	47	48
LEFT	FRONT	QUAD	LEFT	FRONT	QUAD
RIGHT	REAR		RIGHT	REAR	
49	50	51	52	53	54
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
55	56	57	58	59	60
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
61	62	63	64	65	66
LEFT	FRONT	QUAD	LEFT	FRONT	QUAD
RIGHT	REAR		RIGHT	REAR	
67	68	69	70	71	72
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
73	74	75	76	77	78
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
79	80	81	82	83	84
DJHHH	DTTQQ	DJHHH	DTTQQ	DJHHH	DTTQQ
Remarks					

CODE	FIGURES
dd	True direction in tens of degrees (pattern orientation based on direction of storm motion).
zzz	Flight level in hundreds of feet (absolute altitude below 5500 feet).
D	Group indicator designating the distance from the center in nautical miles (8-60, 4-45, 3-30, 1-15, 0-center).
hhhh	Height of the eyewall in feet.
JHHH	Pressure height data in RECCO format.
TTQQ	Temperature/dewpoint in degrees Celsius. Add 50 for negative values.
FFF	Maximum observed wind speed in knots.
BBRR	Bearing and range from the center of MXFFF.
RRR	Radial extent of 64 kt, 50 kt, and 34 kt winds from the center in nautical miles.
//	Data are unknown or unobtainable.

(SAMPLE MISSION EVALUATION FORM)

DATE: _____
TO: OL-G, HQ AWS/CARCAH
FROM: _____ (Director, NHC, CPHC, EPHC)
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	_____ Incomplete _____ Untimely	_____ Accurate _____ Inaccurate
Vertical Data Coverage:	_____ Complete _____ Timely	_____ Incomplete _____ Untimely	_____ Accurate _____ Inaccurate
Requirements Accomplished:	_____ On Time _____ Missed	_____ Early	_____ Late

Remarks: _____

OVERALL MISSION EVALUATION:

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

Remarks: _____

AIRCRAFT RECONNAISSANCE COMMUNICATIONS

1. General. USAF and NOAA aircraft will transmit reconnaissance observations using HF single side band radio through the USAF Aeronautical Station complex to the appropriate weather reconnaissance data monitor. Weather monitors will evaluate these reports and disseminate them to either the AWN and Carswell AFB, TX, or the weather communications facility at Suitland, MD.

2. Air Ground Communications. The USAF aeronautical station contacted will depend upon aircraft location and radio propagation conditions. Initial contact radio frequencies are as published in appropriate en-route flight publications. After initial contact, aeronautical stations will provide a discrete frequency for mission use if possible. Aircrew relay of weather reconnaissance data will be by direct phone-patch to the weather monitor. Specific radio procedures and terminology will be described in Allied Communications Publication (ACP) 125. USAF has authorized the use of "Immediate" precedence for transmission of hurricane reconnaissance reports as follows:

PRIMARY

Direct phone-patch
between aircraft and
Miami Monitor
(Atlantic and Eastern
Pacific) or Hickam
Weather Monitor (Central
Pacific) through any
aero station.

SECONDARY

Direct phone-patch
between aircraft and any
weather monitor through
any aero station.

3. Aircraft Satellite Data Link (ASDL) equipped aircraft. USAF and NOAA aircraft equipped with ASDL (NOAA 41C, NOAA 42RF, NOAA 43RF, and USAF 623492) have the option to utilize the ASDL system using the following procedures:

#a. Data Format - This format will be used for data transmission by the ASDL System.

(1) One Minute Observation - All locations

(Message Header)	(Date/Time)			
URNT40 KMIA	291630			
(Platform Identifier)	(Date/Time-NESS)			
15C9419C	23012 3220			
(Mission Identifier)				
NOAA2 0401 ANA OB 02				
(TIME)	(LATITUDE)	(LONGITUDE)	(PRESS ALT)	(D VALUE)
1233	2803	08037	06173	+0436
(WIND)	(TEMP)	(DP)		
213010	+138	+096		
NNNN				

(2) RECCO Observation - Atlantic Area
 (Message Header) (Date/Time) Same as for 1 minute observation.
 (Platform Identifier) (Date/Time-NESS) - Same as for 1 minute observation.
 (Observation Manop Heading) (Date/Time)
 URNT11 KMIA 281642
 (RECCO text)
 97779 12428.....93///
 NNNN

(3) RECCO Observation - Eastern and Central Pacific - Same as for Atlantic except that observation manop heading is URPN11 KMIA.
 Note: 11 used for routine tropical cyclone observation
 12 used for vortex reports, etc.

b. Data Transmission Schedule - To facilitate 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 using the following schedule:

0 — +5 RFC 41C C130	+5 — +10 RFC 42RF P-3(A)	+10 — +15 RFC 43RF P-3(B)	+15 — +20 DOD 492 AWRS
+20 — +25 RADAR	+25 — +30 RADAR	+30 — +35 RFC 41C C130	+35 — +40 RFC 42RF P-3(A)
+40 — +45 RFC 43RF P-3(B)	+45 — +50 DOD 492 AWRS	+50 — +55 RADAR	+55 — +60 RADAR

Because only 4 minutes and 28 seconds of each 5-minute time block can be used for data transmission, roughly 1/2 minute is left in each transmission block. This schedule is designed to eliminate diagnostic statements that would appear at the NESS computer if data from specific sources arrived at the computer at unscheduled times.

RECONNAISSANCE ORGANIZATION COMMUNICATION CAPABILITIES

STATION	ADDRESS	TELETYPE	PHONE
CARCAH/MIAMI Monitor	OL-G, AWS, Coral Gables, FL	A B C	AV 894-3430 CO 305-666-4612 FTS 350-5547 AV 894-1150 (phone patch only)
Mather Weather Monitor	Det 7, 24 WS, Mather AFB, CA	B	AV 828-4377
Hickam Weather Monitor	Det 4, 1 WW, Hickam AFB, HI	B	AV 315-449-1279
National Hurricane Center	Nat'l. Hurricane Center Coral Gables, FL	A B C	CO 305-667-3108 FTS 350-5547
Alternate National Hurricane Center	WSFO, Washington, DC	A C	CO 301-899-3152 FTS-763-8300
Eastern Pacific Hurricane Center	WSFO, Redwood City, CA	C	CO 415-368-4339 FTS 470-9462
Central Pacific Hurricane Center	WSFO, Honolulu, HI	C	CO 808-845-2102
FWC Norfolk	FLEWEACEN, Norfolk, VA	B	AV 690-7750
FWC Pearl Harbor	FLEWEACEN, Pearl Harbor, HI	B	AV 315-430-0111 (ask for 471-0004)
#RFC	RFC, Miami, FL	A	CO 305-526-2936
Det 5, AWS	Det 5, AWS, Keesler AFB, MS		AV 868-2544
AF Global Weather Central	AFGWC, Offutt AFB, NE	B	AV 271-2586
CINCLANTFLT OAC	CINCLANTFLT OAC, Ronkonkoma, NY	C	AV 938-1694
ARTCC Miami	ARTCC, Miami, FL	C	AV 894-1910
53 WRS	53 WRS, Keesler AFB, MS		AV 868-4540
920 WRG	920 WRG, Keesler AFB, MS		CO 601-377-4540 AV 868-4318
KWRCC	920 WRG, Keesler AFB, MS/KWRCC		CO 601-377-4318 AV 868-2409 CO 601-377-2409
A - GT7072			
B - COMEDS			
C - AFTN			

SATELLITE SURVEILLANCE OF TROPICAL AND SUBTROPICAL CYCLONES

1. Satellite.

a. Geostationary Operational Environmental Satellite (GOES). The GOES system consists of four satellites, two operational and two standby. The principal GOES products are 1/2-hourly pictures with implanted grids automatically applied to all sectors. During daylight, 1/2-mile, 1-mile, and 2-mile resolution fixed standard sectors are produced, and during the night equivalent 1-mile and 2-mile infrared (IR) standard sectors are produced. Additionally, certain IR pictures will be enhanced at specified times to emphasize various features, and floating sectors at 1/2-, 1-, and 2-mile resolutions may be produced as desired to augment standard sector coverage. All products are delivered in near real time to Satellite Field Service Stations (SFSSs), to the National Environmental Satellite Service (NESS) Satellite Analysis Branch, and to Weather Service Forecast Offices (WSFOs). (See GOES Operational Data Flow, Appendix A, Attachment 1 to this chapter.)

b. NOAA Polar-Orbiting Satellites. Twice a day, the National Oceanic and Atmospheric Administration (NOAA) polar-orbiting satellite provides global visible and IR pictures (4- and/or 8-kilometer resolution) that are centrally received, processed, and disseminated to appropriate SFSSs and WSFOs via DIFAX (Digital Facsimile Circuit) and, in some instances, the GOES distribution system.

2. Satellite Field Service Stations (SFSS).

a. Support Concept. Under the NESS SFSS support concept, GOES imagery in support of the hurricane warning services is distributed by the Central Data Distribution Facility at Marlow Heights, MD, to the SFSSs in Miami, San Francisco, Honolulu, and Washington. These SFSSs are collocated with NWS hurricane warning offices and are responsible for providing support to them.

b. Station Contact. SFSS satellite meteorologist can be contacted as follows:

(1) Miami - between 0630 - 1630 EDST and 2000 - 0400 EDST at (305) 350-4310 and 4460.

(2) San Francisco - 24 hours a day at (415) 470-9122/9123.

(3) Honolulu - 24 hours a day at (808) 847-2776.

(4) Washington - 24 hours a day at (301) 763-8239.

3. NESS Satellite Analysis Branch (SAB). SAB operates 24 hours a day to provide GOES and NOAA satellite data support to National Meteorological Center (NMC). Additionally, the Synoptic Analysis Section of SAB twice daily at 0800Z and 2000Z distributes a "Satellite Tropical Disturbance Summary" (Appendix B, Form 1 to this chapter) that describes areas of significant weather in the tropical regions of the Central, Western, and Southern Pacific Oceans. SAB may be contacted at (301) 763-8444.

4. The Defense Meteorological Satellite Program (DMSP). DMSP will provide coverage of tropical/subtropical cyclones whenever possible. Data covering the National Hurricane Operations Plan (NHOP) areas of interest will be received centrally at the Air Force Global Weather Center (AFGWC) at Offutt AFB, NE; and locally at direct readout sites at Hickam AFB, HI, and Patrick AFB, FL.

a. Named Storm Observation. When named storms are observed in these DMSP readouts, and the National Hurricane Center (NHC) determines that coverage from available NESS satellites should be supplemented, teletype bulletins describing the location and intensity classification of the storm will be transmitted in SAREP code form (WMO Form 85-VI, Part A), with the additions shown in Appendix B, Form 2. Units will respond to OL-G, AWS (Air Weather Service) telephonic requests (confirmation messages will be transmitted). Procedures are:

(1) Hickam readout will provide data directly to the Central Pacific Hurricane Center (CPHC).

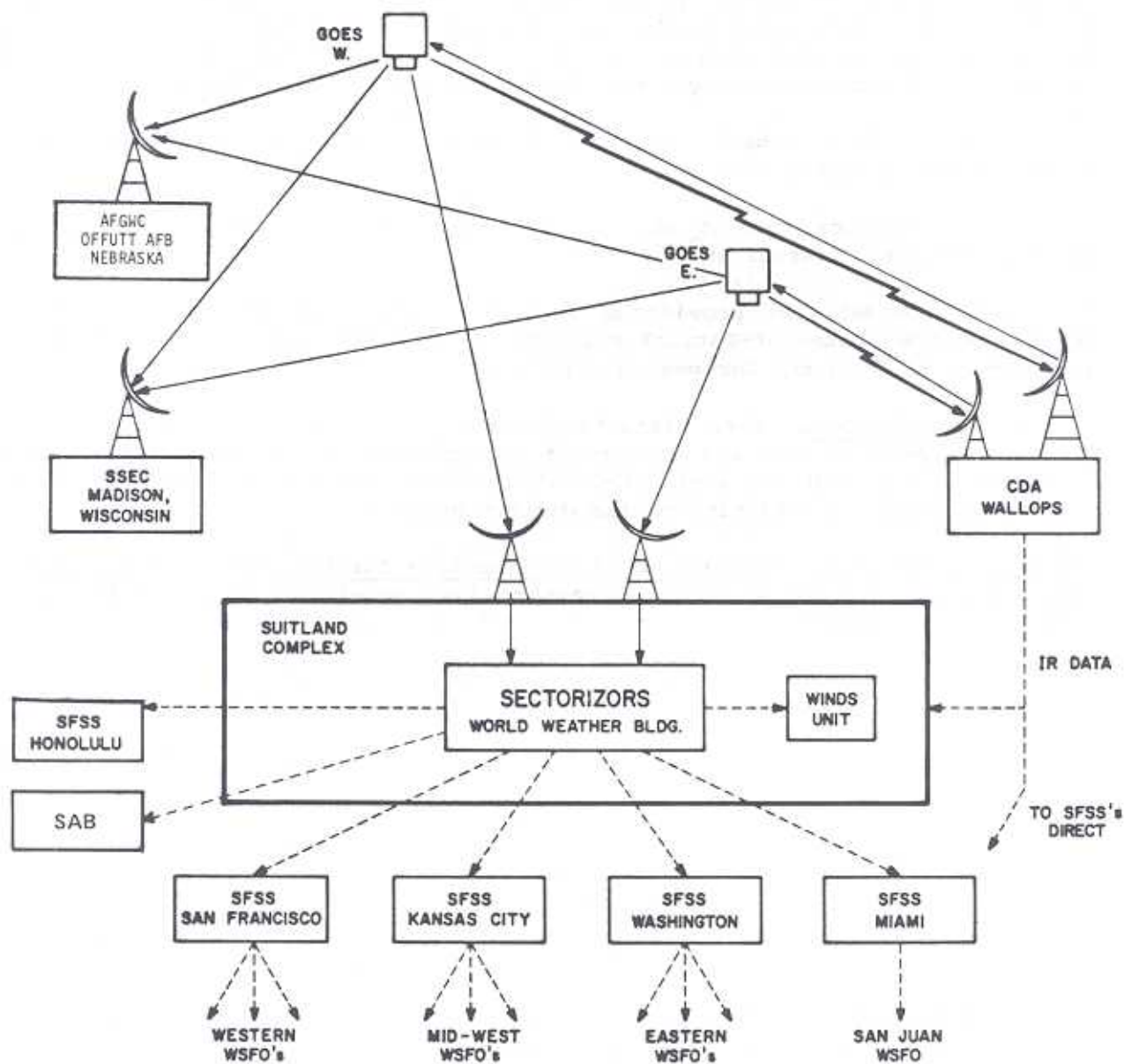
(2) Patrick readout will provide data in its area of the Caribbean south of 30°N and west of 60°W .

(3) AFGWC will provide data in the NHOP area of responsibility not covered by the Hickam or Patrick readouts, specifically, the area north of 30°N and east of 60°W to the European continent.

b. Disturbances. When disturbances are present that have not been classified as named storms and Department of Commerce (DOC) requires additional satellite analysis of the area, OL-G AWS will call the appropriate DMSP location to receive telcon information on the disturbance.

#5. Satellites and Satellite Data Availability for the 1979 Hurricane Season. Appendix A, Attachment 2 of this chapter lists satellite capabilities for the 1979 hurricane season.

GOES OPERATIONAL DATA FLOW



NOTE: Anchorage SFSS is in the GOES Operational Data Flow, but primarily uses the NOAA Polar-Orbiting Satellite data.

SATELLITES AND SATELLITE DATA AVAILABILITY FOR 1979 HURRICANE SEASON

Satellite	Type of Data	Local Time	
GOES East - 75.0°W	VISSR	Every 30 minutes (24 hr/day)	
GOES West - 135.0°W		(Limited scan for short-interval viewing available)	
2 Spacecraft (standby)			<ol style="list-style-type: none"> 1/2-, 1-, and 2-mi resolution visible standard sectors covering Western United States, Midwest, and Eastern United States (daylight). 1- and 2-mi equivalent IR standard sectors for the entire United States (night). Equivalent IR-enhanced imagery. Floating sectors at 1/2-, 1-, and 2-mi resolution (visible and equivalent IR). Full disc IR (day and night). Movie loops Wind analysis
TIROS-N	GAC & LAC (stored) APT (direct) TOVS AVHRR	1500/0300	<ol style="list-style-type: none"> 1. Mapped digitalized data (cloud cover imagery) 2. Sea-surface temperature analysis 3. Moisture analysis 4. Soundings
DMSP	LF/TF LS/TS	0700/1900	<ol style="list-style-type: none"> 1. Unmapped imager (all data types) 2. Mapped imagery (LS/TS data only)
GAC - Global Area Coverage (recorded reduced resolution data for Central Processing)			LF - Light Fine (Visual Scanning Radiometer 0.3 nmi)
LAC - Local Area Coverage (recorded high resolution data, limited amount)			TF - Thermal Fine (Infrared Scanning Radiometer 0.3 nmi)
TOVS - TIROS Operational Vertical Sounder			LS - Flight Smooth (Visual Scanning Radiometer 1.5 nmi)
HRPT - High Resolution Picture Transmission (1.1 km)			TS - Thermal Smooth (Infrared Scanning Radiometer 1.5 nmi)
APT - Automatic Picture Transmission (4 km)			
AVHRR - Advanced Very High Resolution Radiometer			
VISSR - Visible-Infrared Spin Scan Radiometer			

CHAPTER 5
APPENDIX B
FORM 1

SAMPLE

ABXX 15 KWBC 210830Z

*ABXX(#) KWBC

SATELLITE TROPICAL DISTURBANCE SUMMARY

ALL MOVEMENTS AND TRENDS 24 HOURS UNLESS OTHERWISE STATED

EAST & CENTRAL PACIFIC
(OCEANIC AREA)

GOES 3 IR NITE
(SATELLITE & SENSOR(S))

210715Z
(DATA.. DATE AND TIME)

(Location) (Time) (Satellite Code) (Name and/or No.)

TROPICAL STORM SUSAN. SEE LATEST EPHC ADVISORY.

ITC 2 TO 4 DEGS WIDE XTNDG FM 6N 80W TO 9N 116W IS BRKN TO OCNLY OVC WITH HVST
ACTIVITY ARND 9N 116W. ITC IS MDTLY ACTV. SCTD ACTV ITC FM 9N 11W 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
(OCEANIC AREA)

GOES 2 IRNITE
(SATELLITE AND SENSOR(S))

210630Z
(PREPARATION TIME)

(Location) (Time) (Satellite Code) (Name and/or No.)

NO TROPICAL CYCLONES OBSERVED

ITC 3 TO 5 DEG WIDE FM 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.

Date and Time	21 0815Z	Initials	fjs
* (Heading)	(Oceanic Area)	(Type of Data)	
# ABXX 11	Atlantic, East, and Central Pacific (to 180)	VIS/IR	
ABXX 12	Indian	IR NITE	
ABXX 13	South and West Pacific	VIS/IR	
ABXX 14	Indian	VIS/IR	
# ABXX 15	Atlantic, East, and Central Pacific (to 180)	IR NITE	
ABXX 16	South and West Pacific	IR NITE	

Whenever a tropical system is located in these areas, Part 1 will carry the following statement; See latest (NHC, EPHC, or CPHC) advisory(ies).

CHAPTER 5

APPENDIX B

FORM 2

ADDITIONAL SPECIFICATIONS TO SAREP CODE FORM FOR
TRANSMISSION OF DMSP DATA

(1) $A_t S_t W_f a_t t_m$ Accuracy of the position A_t (Code 0252)

report as: 1 - Visible Eye

2 - Well defined C.C.

3 - Poorly defined C.C.

Intensity (S_t) bases on the Dvorak Classification (Code 3752). Mean width or diameter of the CDO (W_f - Code 4536). Apparent 24-hour change in intensity (a_t - code 0252). Report t_m as not included (Code 4044). (Note: $S_t W_f a_t$ values are only reported when visible data available; report as undermined when infrared data is used to determine A_t .)

(2) Remarks:

Include check sums, Latitude (LT/X) and Longitude (LG/X) for cyclone position and specify whether ephemeris or geographic gridding was used. Also include, as appropriate, information on eye characteristics, spiral rainbands, unexpected changes in storm movement, etc.

SURFACE RADAR REPORTING

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.

2. Procedures

a. Radar observation of tropical cyclones will be made in accordance with the Federal Meteorological Handbook (FMH) #7, Part A, Weather Radar Observations. Stations that do not normally transmit hourly radar weather observations will make and transmit radar observations when they first observe a tropical cyclone type echo feature and will continue to take and transmit radar observations until these features are no longer observed. Stations that normally transmit hourly radar observations will include tropical cyclone features in routine reports and will make and transmit half-hourly special observations as long as tropical cyclone echo features are observed.

b. 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 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.

c. Timely transmission of tropical cyclone radar reports is essential. Normally, radar reports are transmitted on Radar Report and Warning Coordination Circuit (RAWARC), GT 7072, or Conus Meteorological Data System (COMEDS) circuit equipment. Those radar facilities not having weather transmission capability may call the nearest Weather Service Office (WSO) collect.

3. Special Provisions

a. If NWS Weather Surveillance Radar (WSR) 57 and DOD weather radar facilities are collocated (within 25 nautical miles), 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 collocated with an Aerospace Defense Command (ADCOM) radar facility, the ADCOM 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.

b. If radar reports are needed from ADCOM facilities or Air Route Traffic Control Centers (ARTCCs), NWS will dispatch weather radar specialists to these facilities to make and transmit tropical cyclone radar observations. DOD and FAA have authorized the Director, NWS, to dispatch NWS radar specialists to

CHAPTER 6

ARTCCs and ADCOM sites during critical hurricane threat situations 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 Public Services Branch, Meteorological Services Division, NWS Headquarters, and will be strictly adhered to.

#c. Staff weather officers providing support to ADCOM units act as coordinators for visits. These coordinators are: 20th North American Air Defense Command Regional Control Center (NRCC), Commander Det. 41, 12 Weather Sq., Ft. Lee, AFS, VA (804) 732-7256, ext. 765); 21 NRC, Commander Det. 27, 12 Weather Sq., Hancock Field, Syracuse, NY (315) 458-5500, ext. 3535); 326 Air Division, Det. 4, 1WW, Hickam AFB, HI (AV 315-449-6262). Sites are listed in Appendix A of this chapter.

d. Appendix B lists FAA ARTCCs that may be visited.

4. Procedures for Detailing National Weather Service Radar Meteorologist to the FAA's ARTCCs.

a. NWS has been authorized by FAA to send NWS radar meteorologists to ARTCCs during the hurricane season. These meteorologists will make, record, and transmit hurricane radar observations as well as act as focal points to solicit and process pilot reports from the hurricane areas.

b. Owing to the limited facilities at ARTCCs, NWS agrees that no more than two persons will visit a Center at any given time. Each visit will normally be short, 1 or 2 days, but will depend upon the progress of the hurricane under observation.

(1) NWS must notify the appropriate FAA facility coordinator by wire of the intent of weather service personnel to visit such a facility. This may be done by telephone in an emergency. Notification will normally be handled by the responsible NWS Regional Office or the Public Services Branch, Silver Spring, MD. This notification will include the name(s) of the individuals, site to be visited, and inclusive date(s) of visit.

(2) The permission to visit must be on file at the FAA facilities included in Appendix B. It will be the responsibility of the Public Services Branch, Meteorological Services Division (MSD), NWS Headquarters, Silver Spring, MD, to coordinate additions, changes, and/or deletions in the list of their personnel with the FAA facilities to be visited 2 weeks in advance of effective date of change. Coordinating correspondence should refer to this document.

(3) Positive identification must be presented for access to FAA facilities.

(4) Only those personnel who have been identified by wire will be admitted to FAA facilities.

(5) NWS annually will update the list of personnel.

(6) Copies of this plan shall be forwarded to appropriate ARTCCs.

CHAPTER 6
APPENDIX A

PARTICIPATING RADAR STATIONS

<u>National Weather Service</u>	<u>Radar</u>	<u>Latitude</u>	<u>Longitude</u>
Apalachicola, FL	WSR-57	29°44'N	84°59'W
Atlantic City, NJ	WSR-57	39°27'N	74°35'W
Baton Rouge, LA	WR-100-5	30°32'N	91°09'W
Brownsville, TX	WSR-57	25°54'N	97°26'W
Brunswick, ME	WSR057	43°54'N	69°56'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-57	41°39'N	69°57'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
Miami, FL	WSR-57	25°43'N	80°17'W
New York, NY	WSR-57	40°46'N	73°59'W
Patuxent, MD	WSR-57	38°17'N	76°25'W
Pensacola, FL	WSR-57	30°21'N	87°19'W
San Juan, PR	FPS-67*	18°16'N	65°46'W
Slidell, LA	WSR-57	30°17'N	89°46'W
Tampa, FL	WSR-57	27°42'N	82°24'W
Victoria, TX	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
Wilmington, NC	WSR-57	34°16'N	77°55'W

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-77	28°28'N	80°33'W
Chase Field NAS, Beeville, 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	FPS-77	08°77'N	79°36'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-81	29°50'N	90°01'W
Norfolk FWC, VA	FPS-106	36°56'N	76°18'W
Pope AFB, NC	CPS-9	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
Sudbury, MA	CPS-9 & FPS-68	42°25'N	71°29'W

*FAA-U.S. Navy joint-use radar.

CHAPTER 6
APPENDIX A
(Continued)

ADCOM Sites

20 NORAD Region Control Center (20th NRCC)

	<u>Latitude</u>	<u>Longitude</u>
632 Radar Sq., Roanoke Rapids AFB, NC	36°27'N	77°44'W
**645 Radar Sq., Patrick AFB, FL	28°13'N	80°36'W
**660 Radar Sq., MacDill AFB, FL	27°50'N	82°28'W
671 Radar Sq., Key West AFS, FL	24°35'N	81°41'W
**678 Radar Sq., Tyndall AFB, FL	30°05'N	85°37'W
**679 Radar Sq., Jacksonville AFS, FL	30°13'N	81°41'W
701 Radar Sq., Ft. Fischer AFS, NC	33°59'N	77°55'W
702 Radar Sq., Hunter AAF, GA	32°01'N	81°10'W
770 Radar Sq., Ft. George G. Meade RSI, MD	39°07'N	76°44'W
**771 Radar Sq., Cape Charles AFS, VA	37°08'N	75°57'W
**792 Radar Sq., North Charleston AFS, SC	32°54'N	80°01'W

21 NORAD Region Control Center (21st NRCC)

762 Radar Sq., North Truro AFS, MA	42°02'N	70°03'W
772 Radar Sq., Gibbsboro, NJ	39°49'N	74°57'W
773 Radar Sq., Montauk AFS, NY	41°04'N	71°52'W
**907 Radar Sq., Bucks Harbor AFS, ME	44°38'N	67°24'W

**Remoted in the FAA ARTCC

Cooperating Sites

Bay St. Louis, MS (NASA)	CPS-9	30°42'N	89°07'W
Cambridge, MA	CPS-9	42°42'N	71°06'W
(Massachusetts Institute of Technology)	and M-33		
College Station, TX	CPS-9	30°37'N	96°21'W
(Texas A. & M. University)			
Coral Gables, FL	SP-1M	25°43'N	80°17'W
(University of Miami)	and CPS-68		
Wallops Station, VA (NASA)	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

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

CHAPTER 6
APPENDIX B

ADCOM and FAA Sites Remoted to ARTCC's

<u>FAA--ARTCCs</u>	<u>FAA Radar Sites</u>	<u>Military Radar Sites</u>
New York ARTCC (Islip NY) L.I. MacArthur Airport Ronkonkoma, LI, NY 11779 COM: 516-663-3401 FTS: 8-737-3401	New York, NY Trevose, PA Benton, PA	648 Radar Sq., Benton AFS, PA
Boston ARTCC Federal Aviation Admin. Air Route Traffic Control Center Northeastern Blvd. & Harris Rd. Nashua, NH 03060 COM: 603-889-1171 x633 FTS: 8-834-6633	Boston, MA Bucks Harbor, ME Saratoga Springs, NY	907 Radar Sq., Bucks Harbor AFS, ME
Miami ARTCC 7500 N.W. 58th St. Miami, FL 33166 COM: 305-592-9770 FTS: 8-350-2678	MacDill, FL Patrick, FL Richmond, FL	644 Radar Sq., Richmond AFS, FL 645 Radar Sq., Patrick AFB, FL 660 Radar Sq., MacDill AFB, FL
Jacksonville ARTCC P.O. Box 98 Hilliard, FL 32046 COM: 904-845-3311 (Hilliard) 904-791-2581 (Jacksonville) FTS: 8-946-2581	Jacksonville, FL Charleston, SC Tyndall, FL Valdosta, GA Jedburg, SC	678 Radar Sq., Tyndall AFB, FL 679 Radar Sq., Jacksonville AFS, FL 861 Radar Sq., Aiken AFS, SC
Houston ARTCC P. O. Box 60308 Houston, TX 77205 COM: 713-443-8545 FTS: 8-521-3070	Alexandria, LA Ellington, TX Lackland, TX New Orleans, LA Oilton, TX	
Oakland ARTCC 5125 Central Ave. Fremont, CA 94536 COM: 415-797-3200 FTS: 8-449-6200	Fallon, NV Oakland, CA Paso Robles, CA Red Bluff, CA Sacramento, CA	858 Radar Sq., Navy Aux. Air Sta., Fallon, NV

CHAPTER 6
APPENDIX B
(Continued)

FAA--ARTCCs

Los Angeles ARTCC
2555 E. Ave.
Palmdale, CA 93550
COM: 805-947-4101 x201
FTS: 8-799-1011

FAA Radar Sites

San Pedro, CA
Boron, CA
Cedar City, UT
Las Vegas, NV
Mt. Laguna, CA
Paso Robles, CA

Military Radar Sites

670 Radar Sq.,
Ft. MacArthur, CA
750 Radar Sq.,
Boron AFS, CA
751 Radar Sq.,
Mt. Laguna AFS, CA

ENVIRONMENTAL DATA BUOY REPORTING

1. General. Environmental data buoys in the Gulf of Mexico and off the U.S. east and west coasts obtain data on meteorological and oceanographic parameters for operational and research purposes. Data buoy location and configuration are given in Attachment 1. The status and capability of data buoys can be obtained from the Director, NOAA Data Buoy Office (NDBO), NSTL Station, MS 39529, telephone (601) 688-2800, FTS 494-2800.

2. Procedures. Environmental data buoys routinely measure, store, and transmit data once every 3 hours. Data obtained operationally include sea-level pressure, wind direction and speed, air temperature, sea-surface temperature, and wave height spectral data. During critical storm periods, data collection and reporting can be increased to once per hour by contacting the U.S. Coast Guard (USCG) Shore Collection Station in Miami, FL, telephone (305) 233-3062, FTS 350-4750.

3. Communications. Buoy data normally are received at the USCG Shore Collection Station in Miami or through the NESS DCS system. Data are converted to physical units, translated into WMO FM24V automatic station code (see Attachment 2), and transmitted to NWS Suitland on NWS circuit GT 7072. The conversion of buoy data transmission from HF to UHF communications via the Geostationary Operational Environmental Satellite (GOES) system is now in progress. Buoy data relayed via satellite will be routed to NESS and on to NMC/NWS, Suitland, MD, for processing and dissemination. All buoys are scheduled to be converted to satellite communications by the fall of 1978. As of 1 October 1978, requests for hourly data should be made by contacting NESS Operations, Suitland, MD, telephone (301) 763-8351, FTS 763-8351.

CHAPTER 7

ATTACHMENT 1

ENVIRONMENTAL DATA BUOY LOCATION AND CONFIGURATION

STA.	BUOY	
<u>I.D.</u>	<u>CONF.</u>	<u>LOCATION</u>
41001	BG	35.0/72.0
41002	BG	32.3/75.3
42001	DF	26.0/90.0
42002	BF	26.0/93.5
42003	DF	26.0/86.0
44001	CE	38.7/73.6
44002	DE	40.1/73.0
44003	DF	40.8/68.5
44004	BG	39.0/70.0

BUOY HULL & PAYLOAD TYPES

- A. 10-m discus hull
- B. 12-m discus hull
- C. 5-m discus hull
- D. 6-m boat-shaped hull
- E. MVX I Payload (HF only)
- F. MVX II Payload (HF & UHF)
- G. PEB (General Dynamics) Payload (HF & UHF)
- H. PEB (General Dynamics) Payload (UHF only)

CHAPTER 7

ATTACHMENT 2

CODE FORM FM 24-V

Report of synoptic surface observation
from a sea station (AUTOMATIC weather station)

 $M_i M_i M_j M_j$
 $YYGGi_u D_s v_s L_a L_a L_a Q_c L_o L_o L_o L_o s_{tR} NV^+ h$
 $Oddff \quad 1w^+ w^+ WW \quad 2s_n TTT \quad (3s_n T_d T_d T_d)$
 $5PPPP \quad (6a^+ P_v P_v P_v) \quad (7RRRT_R) \quad (8N_h C_L C_M C_H)$
 $(91_{s_s s_s s_s}^+ E E R) \quad (s_n T_w T_w T_w T_w n_w \quad P P H H P \quad P H H d d_w)$
 $(P_w P_w H_w d_w d_w)) \quad A_1 b_w n_b n_b n_b$

This is the entire code form, including groups not included in U.S. EDB reports.
The numbers of the code tables are the numbers given in the WMO Manual on Codes.

MARINE WEATHER BROADCASTS

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. Appendix A of this chapter lists the stations involved.

The broadcasts are for the purpose of providing warnings to meet U.S. international obligations in Department of Commerce (DOC) areas of forecast responsibility given in Chapter 2.

2. Broadcast Procedures. DOT and DOD will arrange for broadcast of all marine tropical cyclone advices 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. These broadcasts will be made in both voice and cw mode.

CHAPTER 8
APPENDIX A

List of Marine Tropical Cyclone Forecast
Broadcast Stations

<u>Station Call Letters</u>	<u>Location</u>
NMW	Astoria, OR
NMF	Boston, MA
NMO	Honolulu, HI
NMQ	Long Beach, CA
NMA	Miami, FL
NMG	New Orleans, LA
NAM	Norfolk, VA
NMN	Portsmouth, VA
NMC	San Francisco, CA
NMR	San Juan, PR

WARNING TRANSFER POLICIES

1. Transfer of Warning Responsibility.

a. When a tropical/subtropical cyclone approaches longitude 140°W , the coordinated transfer of warning responsibility from Eastern Pacific Hurricane Center (EPHC) to Central Pacific Hurricane Center (CPHC) will be made and appropriate advice issued.

b. When a tropical/subtropical cyclone crosses the 180° meridian from east to west, the coordinated transfer of warning responsibility from CPHC to Joint Typhoon Warning Center (JTWC) will be made and appropriate advice issued.

c. When a tropical/subtropical cyclone crosses the 180° meridian from west to east, the coordinated transfer of warning responsibility from JTWC to CPHC will be made. JTWC will append the statement "Next advisory by CPHC-HNL" to their last advisory.

2. Alternate Responsibilities.

a. In the event of impending or actual operational failure of a hurricane forecast center, responsibilities will be transferred to the appropriate alternate facility in accordance with existing directives and retained there until resumption of responsibility is made. Fleet Weather Central (FWC) Norfolk will be advised of impending or actual National Hurricane Center (NHC) and Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) transfer of responsibility by the most rapid means available.

b. Alternate facilities are as follows:

PRIMARY	ALTERNATE
(1) NHC	HWO (Hurricane Warning Office): Washington (covers Atlantic only) New Orleans (covers Gulf only)
(2) EPHC	NHC
(3) CPHC	FWC Pearl Harbor
(4) JTWC	AJTWC, FWC Pearl Harbor
(5) HWO San Juan	NHC

c. In the event of the operational failure of CARCAH, direct communication is authorized between DET. 5, AWS, and the forecast facility. Contact Detachment 5, AWS, through the KWRCC at AV 868-2409/CO 601-377-2409.

PUBLICITY

News media releases, other than warnings and/or advisories for the purpose of informing the public of the operational and research activities of DOD, DOC, and DOT, should reflect the joint effort of these agencies by giving due credit to the participation of other agencies. Copies of these releases should be forwarded to:

#Commander, Naval Oceanography Command
NSTL Station
Bay St. Louis, MS 39529

Headquarters Military Airlift Command (MAC/OIP)
Scott Air Force Base, IL 62225

Headquarters Air Force Reserve
Robins Air Force Base, GA 31093

NOAA, Office of Public Affairs
6010 Executive Boulevard
Rockville, MD 20852

Deputy Director for Operations (Environmental Services)
The Joint Chiefs of Staff
Washington, DC 20301

ABBREVIATIONS AS USED IN THIS PLAN

A/G	Air/Ground
ACP	Allied Communications Publication
ADCOM	Aerospace Defense Command
AFB	Air Force Base
AFGWC	Air Force Global Weather Central
AFTN	Aeronautical Fixed Telecommunications Network
AJTWC	Alternate Joint Typhoon Warning Center
APT	Automatic Picture Transmission
ASDL	Aircraft Satellite Data Link
ATC	Air Traffic Control
AWN	Automated Weather Network
AWS	Air Weather Service
CARCAH	Chief, Aerial Reconnaissance Coordination, All Hurricanes
COMEDS	Continental U.S. Meteorological Data System
CONF	Confidence Factor
CPHC	Central Pacific Hurricane Center
CW	Continuous Wave
DCS	Data Collection System
DMSP	Defense Meteorological Satellite Program
DOC	Department of Commerce
DOD	Department of Defense
DOT	Department of Transportation
EDB	Environmental Data Buoy
ELT	Eastern Local Time
EPHC	Eastern Pacific Hurricane Center
ERL	Environmental Research Laboratories
ETA	Estimated Time of Arrival
ETD	Estimated Time of Departure
FAA	Federal Aviation Administration
FMH	Federal Meteorological Handbook
FOFAX	Forecast Office Facsimile
FWC	Fleet Weather Central
FWF	Fleet Weather Facility
GOES	Geostationary Operational Environmental Satellite
GMT	Greenwich Mean Time
HF	High Frequency
HWO	Hurricane Warning Office
ICAO	International Civil Aviation Organization
IR	Infrared
ITOS	Improved TIROS Operational Satellite
JTWC	Joint Typhoon Warning Center
JWRCC	Keesler Weather Reconnaissance Coordination Center
LF	Light Fine (Visual Scanning Radiometer 0.3 n mi)
LS	Light Smooth (Visual Scanning Radiometer 1.5 n mi)
MAC	Military Airlift Command
MIC	Meteorologist in Charge
MSD	Meteorological Services Division
NASA	National Aeronautics and Space Administration
NDBO	National Data Buoy Office

CHAPTER 10
APPENDIX A (CONTINUED)

NESS	National Environmental Satellite Service
NHC	National Hurricane Center
NHOP	National Hurricane Operations Plan
NLT	Not Later Than
NMC	National Meteorological Center
NOAA	National Oceanic and Atmospheric Administration
NPSU	National Public Service Unit
NRCC	North American Air Defense Command Regional Control Center
NWS	National Weather Service
OL-G	Operating Location G
PM	Preventive Maintenance
RAWARC	Radar Report and Warning Coordination
RECCO	Reconnaissance Code
RFC	Research Facilities Center
SAB	Synoptic Analysis Branch
SAREP	Report of Synoptic Interpretation of Cloud Data Obtained by a Meteorological Satellite
SFSS	Satellite Field Services Station
SMS	Synchronous Meteorological Satellite
SR	Scanning Radiometer
SSH	Saffir/Simpson Hurricane
SST	Sea Surface Temperature
TCPOD	Tropical Cyclone Plan of the Day
TD	Tropical Depression
TF	Thermal Fine (Infrared Scanning Radiometer 0.3 n mi)
TS	Thermal Smooth (Infrared Scanning Radiometer 1.5 n mi)
UHF	Ultra High Frequency
US	United States
USAF	United States Air Force
USCG	United States Coast Guard
USN	United States Navy
VHRR	Very High Resolution Radiometer
VIS	Visible
VISSR	Visible - Infrared Spin Scan Radiometer
VTPR	Vertical Temperature Profile Radiometer
WMO	World Meteorological Organization
WRG	Weather Reconnaissance Group
WRS	Weather Reconnaissance Squadron
WSFO	Weather Service Forecast Office
WSO	Weather Service Office
WSOM	Weather Service Operations Manual
WSR	Weather Surveillance Radar
Z	Zulu (Coordinated Universal Time)

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