

NATIONAL WEATHER SERVICE INSTRUCTION 10-311

July 16, 2004

Operations and Services

MARINE AND COASTAL WEATHER SERVICE PROGRAM, NWSPD 10-3

OFFSHORE, NAVTEX, AND HIGH SEAS MARINE FORECAST SERVICES

NOTICE: This publication is available at: <http://www.nws.noaa.gov/directives/>

OPR: OS21 (B. LaMarre)

Certified by: OS21 (T. Pierce)

Type of Issuance: Routine.

SUMMARY OF REVISIONS: This directive supersedes NWSI 10-311, dated July 8, 2003. This directive includes updated language for NAVTEX forecast issuance; updated Offshore Waters Forecast (OFF) issuance times; updated NAVTEX Mass News Disseminator (MND) Headers; updated Graphics Products table in the Appendix. Per discussions at the National Marine Program Managers meeting in 2003, and in accordance with NWSI 10-1702, Universal Geographic Code, the format of the Synopsis has been adjusted for the OFF product.

Signed

July 2, 2004

Gregory A. Mandt
Director, Office of Climate,
Water, and Weather Services

Date

OFFSHORE, NAVTEX, AND HIGH SEAS MARINE FORECAST SERVICES

<u>Table of Contents:</u>	<u>Page</u>
1. Introduction	5
2. Offshore Waters Forecast (OFF)	5
2.1 Mission Connection	5
2.2 Issuance Guidelines	5
2.2.1 Creation Software	5
2.2.2 Issuance Criteria	5
2.2.3 Issuance Time	5
2.2.4 Valid Time	6
2.2.5 Product Expiration Time	6
2.3 Technical Description	6
2.3.1 MND Broadcast Line	6
2.3.2 MND Header	6
2.3.3 Content	7
2.3.4 Synopsis	7
2.3.5 Headlines	7
2.3.6 1-3 Day Forecast Periods	8
2.3.7 4-5 Day Forecast Periods	8
2.3.8 OFF - Forecast Parameters	9
2.4 Format	10
2.4.1 OFF - Unscheduled Forecasts	11
2.5 Graphic Products	12
2.6 Updates, Amendments and Corrections	12
3. Marine Weather Discussion (MIM)	12
3.1 Mission Connection	12
3.2 Issuance Guidelines	12
3.2.1 Creation Software	13
3.2.2 Issuance Criteria	13
3.2.3 Issuance Time	13
3.2.4 Valid Time	13
3.2.5 Product Expiration Time	13
3.3 Technical Description	13
3.3.1 Universal Geographic Code (UGC) Type	13
3.3.2 MND Header	13
3.3.3 Content	13
3.4 Format	13
3.5 Updates, Amendments and Corrections	13

4.	NAVTEX Forecasts	13
4.1	Mission Connection	14
4.2	Issuance Guidelines	14
4.2.1	Creation Software	14
4.2.2	Issuance Criteria	14
4.2.3	Issuance Time	14
4.2.4	Valid Time	14
4.2.5	Product Expiration Time	14
4.3	Technical Description	14
4.3.1	MND Broadcast Line	14
4.3.2	MND Header	14
4.3.3	Content	16
4.3.4	Synopsis	16
4.3.5	Headlines	16
4.3.6	1-2 Day Forecast Periods	16
4.3.7	3-5 Day Forecast Periods	17
4.3.8	NAVTEX Forecast Parameters	17
4.4	Format	17
4.4.1	NAVTEX - Unscheduled Forecasts	17
4.5	Updates, Amendments and Corrections	18
5.	High Seas Forecast (HSF)	18
5.1	Mission Connection	18
5.2	Issuance Guidelines	18
5.2.1	Creation Software	18
5.2.2	Issuance Criteria	18
5.2.3	Issuance Time	18
5.2.4	Valid Time	18
5.2.5	Product Expiration Time	18
5.3	Technical Description	19
5.3.1	MND Broadcast Line	19
5.3.2	MND Header	19
5.3.3	Content	19
5.3.4	Synopsis and Forecast	21
5.3.5	HSF Forecast Parameters	21
5.4	Format	22
5.4.1	HSF - Unscheduled Forecasts	22
5.5	Graphic Products	22
5.6	Updates, Amendments and Corrections	23

Appendix

A.	Examples of NWS Forecasts and Products	A-1
1.	Graphics Products	A-1

NWSI 10-311 July 16, 2004

2. Offshore Waters Forecasts	A-6
3. Marine Forecast Discussion	A-9
4. NAVTEX Forecasts	A-10
5. High Seas Forecast	A-12

1. Introduction. This procedural instruction provides product specifications for the main alphanumeric offshore, and high seas weather products issued by National Weather Service (NWS) Weather Forecast Offices (WFOs), and the National Centers for Environmental Prediction (NCEP), including the Ocean Prediction Center (OPC), and the Tropical Analysis and Forecast Branch (TAFB) of the Tropical Prediction Center (TPC). Products covered in this instruction may eventually be prepared by automated formatters extracting information from a gridded database. However, in the interim the following weather products will be created using a mixture of traditional preparation methods and product formatters.

2. Offshore Waters Forecast (product category OFF).

2.1 Mission Connection. The Offshore Waters Forecast (OFF) provides forecast and warning information to mariners who travel on the oceanic waters adjacent to the U.S. and its territorial coastal waters. The OFF, produced in both graphic and alphanumeric format, serve customers who operate from the coastal waters to several hundred nautical miles from shore.

2.2 Issuance Guidelines.

2.2.1 Creation Software. WFOs and National Center offices should produce the OFF using software formatters requiring little or no post editing. WFOs and National Centers may use text editors to create the OFF where automated software formatters are not yet available.

2.2.2 Issuance Criteria. The OFF will be issued twice a day with updates as necessary. NCEP, Alaska Region, or Pacific Region, as dictated by customer requirements, may require scheduled updates.

2.2.3 Issuance Time. Offshore Waters Forecasts are routinely-scheduled products. Forecasters should make the OFF available to customers by the scheduled issuance time, but no earlier than one (1) hour before this issuance time. In the communications header, list the issuance time in Coordinated Universal Time (UTC), but in the mass media header, list the valid time in local time. National Centers and WFOs should issue Offshore Waters Forecasts based on the following:

<u>Responsible Office</u>	<u>Issuance Times (UTC)</u>	
	<u>Scheduled Issuance</u>	<u>Scheduled Issuance</u>
OPC (Atlantic)	0230	
	0730 (summer)	0800 (winter)
	1430	
	2000	
OPC (Pacific)	0230	
	1630	
	2230	
	0430	

TPC/TAFB	0915	
	2130	
WFO Anchorage	1200 (summer)	1300 (winter)
	0000 (summer)	0100 (winter)
WFO Honolulu	0400	1600
	1000	2200

In all forecasts, include forecast periods as shown below. Use the day of the week to describe forecast periods for all but the current day. For example, in a forecast issued Sunday evening, include: TONIGHT, MON, MON NIGHT, etc.

The early morning forecasts will cover:

Today	(Issuance time to 6PM)
Tonight	(6PM to 6AM)
Day 2	(6AM to 6PM)
Day 2 Night	(6PM to 6AM)
Day 3	(6AM to 6AM)
Day 3 Night (Optional)	(6PM to 6AM)
Day 4	(6AM to 6AM)
Day 5	(6AM to 6AM)

The late afternoon forecast will cover:

Tonight	(Issuance time to 6AM)
Tomorrow	(6AM to 6PM)
Tomorrow Night	(6PM to 6AM)
Day 2	(6AM to 6PM)
Day 2 Night	(6PM to 6AM)
Day 3	(6AM to 6AM)
Day 3 Night (Optional)	(6PM to 6AM)
Day 4	(6AM to 6AM)
Day 5	(6AM to 6AM)

2.2.4 Valid Time. Offshore Waters Forecasts are valid from the time of issuance until the expiration time.

2.2.5 Product Expiration Time. The OFF product expiration time is not more than 12 hours from the initial issuance.

2.3 Technical Description. Offshore Waters Forecasts will follow the format and content described in this section.

2.3.1 Mass News Disseminator Broadcast Line. None.

2.3.2 Mass News Disseminator Header. The Offshore Waters Forecast MND Header is

“OFFSHORE WATERS FORECAST”.

2.3.3 Content. Follow the format for the OFF as shown in section 2.4; examples of the OFF can be found in Appendix A. Forecasters may subdivide each marine zone (e.g., NORTHERN HALF, SOUTHERN HALF; WATERS SOUTH OF 40N; etc.) to describe significant differences. If geographical reference points are used in the subdivision, forecasters should ensure they are well known.

Similarly, forecasters may combine zones for which they are responsible if conditions are expected to be homogeneous. However, do not combine a zone with only a portion of another.

The forecaster may combine periods if, in the forecaster’s opinion, the weather elements in each are consistent. Also, the forecaster may subdivide the first period of any OFF forecast to account for rapid changes.

The forecaster may combine forecast periods (beyond the first period) if, in the forecaster’s opinion, the weather elements in each are consistent. Also, the forecaster may subdivide the first period of the forecast to account for rapid weather changes. OFFs will use the Marine UGC code.

2.3.4 Synopsis. The synopsis for the OFF should be a concise, understandable description of the significant surface weather features that may cause significant winds and seas over the forecast area during the forecast period. Forecasters should concentrate on the first 48 hours. At a minimum the synopsis should identify major weather systems and the strength, trend, and movement of each. After 48 hours, less detail is needed; include a general description of systems impacting the area only if they are expected to generate gale force, storm force, or hurricane force winds. Such systems do not necessarily have to be in the forecast area.

For tropical cyclones expected to impact the forecast area, forecasters should include forecast positions out to 120 hours, as noted in applicable advisories.

2.3.5 Headlines. Use headlines to emphasize weather events likely to have a significant impact on mariners or marine operations. In each headline, indicate the severity of the event in the priority order given below.

The most significant headline generally should stand alone. However, forecasters may include more than one headline to indicate multiple hazards or worsening conditions. Do not include a headline that downgrades a current condition in later periods (e.g., a storm warning in effect improving to a gale warning). A warning is issued when wind conditions are expected to exceed 34 knots within a 24 hour period. Refer to NWSI 10-301 for appropriate definitions of gale, storm, and hurricane force wind warnings.

In the headline, forecasters should include a general statement of the weather posing the threat, the time period, and, if necessary, the specific area impacted. Forecasters should not use specific times (e.g., GALE WARNING IN EFFECT AFTER 9AM).

Do not include headlines for severe local storm watches and warnings, tropical cyclone watches, and small craft advisories in the OFF. However, forecasters may use other headlines, such as WARNING EXPECTED WED or WARNING POSSIBLE MONDAY NIGHT, especially for stronger storms in later forecast periods.

- a. Non-Tropical Storm Related Headlines. In the OFF, forecasters should use the following headlines, in the priority order given, if appropriate criteria are or are expected to be met.
 1. Hurricane Force Wind Warning
 2. Storm Warning
 3. Gale Warning
 4. Heavy Freezing Spray Warning

Based on event significance, forecasters may include advisories for events expected to impact the forecast area such as freezing spray, restrictions lowering visibilities below 1 NM, or volcanic ash fallout.

- b. Tropical Cyclone Related Headlines. Keep headlines of tropical cyclones expected to impact the forecast area consistent with those included in the appropriate tropical cyclone advisories.
- c. Gale Warnings/Storm Warnings. NWS offices responsible for the OFF will issue warnings when criteria are met for the first twelve (12) hour period, and may issue (based on local policy) warnings for the second and/or third period when forecaster confidence is high. In addition, when forecaster confidence is high, marine offices may include a headline in the Offshore Waters Forecast such as “GALE (or STORM or HURRICANE FORCE WIND) WARNING CONDITIONS EXPECTED xxxDAY” for the remaining periods of the forecast.

2.3.6 1-3 Day Forecast Periods. In the OFFs, include specific wind and sea states for all periods in the 1 through 3 Day forecasts. Forecasters should also include major precipitation events, ice accretion, and low visibility conditions as conditions warrant.

2.3.7 4-5 Day Forecast Periods. Include the most significant wind and sea height information in the 4 through 5 Day forecast periods. However, forecasters may use trend forecasts in lieu of specific wind and sea heights. Forecasters may also note other major events such as ice accretion and low visibility conditions.

When a tropical cyclone threatens to impact an OFF zone, forecasters should include an indication of the tropical cyclone, based on TPC, CPHC, WFO Guam, and/or HPC guidance, for

the specific day(s) impacted. Because large positional and intensity errors are possible in these cases, do not use specific wind and sea values.

Example: .FRIDAY...EAST WIND INCREASING TO GALES AND SEAS BUILDING.
.SATURDAY...TROPICAL STORM CONDITIONS POSSIBLE.
.SUNDAY...HURRICANE CONDITIONS AND BUILDING SEAS POSSIBLE.

2.3.8 OFF - Forecast Parameters

a. Winds. Winds represent predominant conditions about 10 meters above the surface of the water. Forecasters should give directions to eight points of the compass and speeds rounded to the nearest 5 KT.

Forecast changes in wind direction should be for changes of 45 degrees or more, and forecast changes in wind speed should be for changes of 10 knots or more. Speed transition terms such as “INCREASING” and “DECREASING” and direction transition terms such as “BECOMING” and “SHIFTING” should be used to add clarity to the forecast.

When there are significant differences expected between sustained winds and gusts, the OFF should contain either a specific wind gust speed or a more generic phrase to describe the gusty condition of the winds, e.g., “EAST WINDS TO 70 KT WITH GUSTS TO 120 KT.”; “WITH HIGHER GUSTS.” Gusts should not be forecast unless they are expected to be at least 15 knots greater than the sustained wind.

Note significant changes (i.e., at a minimum, those changes denoting a change in warning category) in the winds during the forecast period.

b. Seas. Give sea state as a combined sea height or break it down into appropriate components (e.g., WIND WAVES 2 TO 4 FT, NORTHEAST SWELL TO 10 FT, SEAS 12 FT). Whenever a SWELL is specified, include the direction from which the swell is propagating, to 8 points of the compass.

Do not use descriptive terms, such as MODERATE or ROUGH.

Sea state forecasts should be included for marine areas or portions of marine areas south or west of the ice edge. For other marine areas where a coverage of 7/10 or more of sea ice is expected, forecasts of sea state are usually omitted; however, if the area has at least 10% contiguous open water, sea state forecasts may be given. In these cases, use the phrase “SEAS IN ICE FREE WATERS”.

c. Significant Weather/Visibility. When it is expected, forecasters should include significant weather posing a hazard to navigation (i.e., widespread fog or other restriction lowering visibilities to 1 NM or less, or thunderstorms). Based on forecaster discretion, and/or expected impact to customers, forecasters may include obstructions to visibility ranging between

1 ½ NM to 5 NM. Forecasters may use precipitation probability terms “CHANCE”, “OCCASIONAL”, etc., as defined in NWSI 10-503, and may include specific visibility distances. However, do not use a qualitative description of visibility (e.g., VISIBILITY FAIR), and do not include sky cover.

d. Icing. The forecaster should include freezing spray in the body of the forecast whenever ice accretion on exposed surfaces is likely. When freezing spray is forecast to meet warning thresholds, a headline should also be included (e.g., ...HEAVY FREEZING SPRAY WARNING...).

Note: In support of the National Digital Forecast Database (NDFD), the following weather elements will be added to the list of OFF Forecast Parameters in the future: ice crystals, ice fog, freezing fog, volcanic ash, and ice coverage weather elements.

2.4 Format. The format of the OFF can be seen in Figure 1. This product is available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Interchange, Extensible Markup Language, Wireless Markup Language and HyperText Markup Language.

```
(WMO ID) (ISSUANCE DATE TIME )
(AWIPS ID)

OFFSHORE WATERS FORECAST
NATIONAL WEATHER SERVICE (CITY)(STATE)
(VALID TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

OFFSHORE WATERS FORECAST FOR (FORECAST AREA)

(SYNOPSIS UGC CODE)-(EXPIRATION TIME)-
(VALID TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

.SYNOPSIS FOR (TOTAL FORECAST AREA)...TEXT.

$$

(AREAL UGC[S])-(EXPIRATION TIME)-
(FORECAST AREAL DESCRIPTOR[S])
(VALID TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

...HEADLINE (if needed)...

.PERIOD 1...
.PERIOD 2...
.PERIOD 3...
.PERIOD 4...
.PERIOD 5 (Optional)...
.(DAY 3)...
.(DAY 4)...
.(DAY 5)...

$$

FORECASTER NAME (Optional)
```

Figure 1. Offshore Waters Forecast (OFF) Format

2.4.1 OFF - Unscheduled Forecasts. As needed, append either "...UPDATED" or "...CORRECTED" to the product header whenever, respectively, an unscheduled OFF is issued or when an error in the OFF is corrected. Add a short description of the updated or corrected items just below the areal header to highlight the change.

2.5 Graphic Products. Appendix J lists existing offshore graphic products. Forecasters will ensure the graphics are consistent with compatible text products. Additionally, forecasters should ensure graphic products reaching the edges of an office's warning area are consistent with compatible products in neighboring warning areas.

2.6 Updates, Amendments and Corrections. OFFs will be updated when the on-duty forecast team believes the current forecast is not representative, or when format or content errors are detected. WFOs and National Centers will correct OFFs for format and grammatical errors.

(WMO ID) (ISSUANCE DATE TIME)
(AWIPS ID)

OFFSHORE WATERS FORECAST...UPDATED (or ...CORRECTED)
NATIONAL WEATHER SERVICE (CITY)(STATE)
(VALID TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

OFFSHORE WATERS FORECAST FOR (FORECAST AREA)

(SYNOPSIS UGC CODE)-(EXPIRATION TIME)-
(VALID TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

.SYNOPSIS FOR (TOTAL FORECAST AREA)...TEXT.

\$\$

(AREAL UGC[S])-(EXPIRATION TIME)-
(FORECAST AREAL DESCRIPTOR[S])
(VALID TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

REASON FOR UPDATE (or CORRECTION)

Figure 2. Unscheduled Offshore Waters Forecast (OFF) Format

3. Marine Weather Discussion (product category MIM).

3.1 Mission Connection. The Marine Weather Discussion (MIM) is a semi-technical product, analogous to the Area Forecast Discussion (AFD), primarily used as a means to explain the scientific rationale behind a forecast and summarize warnings in effect. The Marine Weather Discussion is used to convey forecast and warning information to Weather Forecast Offices (WFO's), federal agencies, weather sensitive officials, and the media.

3.2 Issuance Guidelines.

3.2.1 Creation Software. The MIM should be composed using text editors and/or available formatters.

3.2.2 Issuance Criteria. The MIM should be issued two to four times daily by marine service offices issuing the Offshore Waters Forecast; reference section 2.2.3.

3.2.3 Issuance Time. The MIM should be issued shortly before the scheduled Offshore Waters Forecast. Also, forecasters should issue a brief MIM to provide information of an impending OFF update. WFO Anchorage (ANC) should include a discussion of their OFF in their Area Forecast Discussion (AFD).

3.2.4 Valid Time. MIMs are valid from time of release until the next complete update.

3.2.5 Product Expiration Time. MIMs do not contain a product expiration time.

3.3 Technical Description. The Marine Weather Discussion will follow the format and content described in this section.

3.3.1 Universal Geographic Code (UGC) Type. There is no UGC coding associated with the MIM product.

3.3.2 MND Header. The Marine Weather Discussion MND Header is “MARINE WEATHER DISCUSSION”.

3.3.3 Content. The Marine Weather Discussion should describe synoptic and mesoscale features expected to affect areas in and adjacent to offshore waters in both the Atlantic and Pacific Oceans. This narrative describes weather, wind speeds, and seas focusing mainly on conditions through the next 48 hours. The MIM should emphasize timing and issuance of warnings; include future trends of wind and sea conditions, effects of currents such as the Gulf Stream in the Atlantic Ocean, and how the latest computer model guidance is handling features of significance to the mariner.

3.4 Format. The MIM should be consistent with instructions contained in NWSI 10-503. Examples of the MIM can be found in Appendix A. This product is available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Interchange, Extensible Markup Language, Wireless Markup Language and HyperText Markup Language.

3.5 Updates, Amendments and Corrections. MIMs will be updated when the on-duty forecast team believes the current forecast is not representative, or when format or content errors are detected. WFOs and National Centers will correct MIMs for format and grammatical errors.

4. NAVTEX Forecasts.

4.1 Mission Connection. NAVTEX forecasts support the international SOLAS convention. The NAVTEX forecast is a text forecast issued to accommodate broadcast restrictions of the U.S. Coast Guard NAVTEX transmitters. NAVTEX forecasts provide forecast and warning information to mariners who travel on the oceanic waters adjacent to the U.S. and its territorial coastal waters, and serves customers who operate from the coastal waters to several hundred nautical miles from shore.

4.2 Issuance Guidelines.

4.2.1 Creation Software. WFOs and National Center offices should use text editors and/or available formatters to compose the NAVTEX forecast.

4.2.2 Issuance Criteria. The NAVTEX forecast represents a combination of the Coastal Waters Forecast (CWF) and the Offshore Waters Forecast (OFF). However, those offices issuing the CWF and the OFF will retain full responsibility for those products.

4.2.3 Issuance Time. The NAVTEX forecast will be issued immediately following the OFF transmittal. Since the NAVTEX is issued six times daily, two of the broadcasts will be identical, as the OFF is issued four times daily (four broadcasts will be identical for the Alaska NAVTEX, as this product is sent twice daily).

4.2.4 Valid Time. NAVTEX Forecasts are valid from the time of issuance until the expiration time.

4.2.5 Product Expiration Time. The NAVTEX forecast expiration time is not more than 12 hours from the initial issuance.

4.3 Technical Description. NAVTEX forecasts will follow the format and content described in this section.

4.3.1 Mass News Disseminator Broadcast Line. None.

4.3.2 Mass News Disseminator Header. The NAVTEX Forecast MND Header(s) can be found in the following table. The following NWS marine products are broadcast via U.S. Coast Guard (USCG) NAVTEX stations. Refer to NWSI 10-302; Section 4, NAVTEX Forecast Areas of Responsibility, for detailed description of areas.

USCG Boston, MA:

NAVTEX Forecast; Eastport, ME to Sandy Hook, NJ; Identifier F.
MND: NORTHEASTERN US NAVTEX MARINE FORECAST

USCG Chesapeake (Portsmouth), VA:

NAVTEX Forecast; Sandy Hook, NJ to Murrells Inlet, SC; Identifier N.
MND: MID ATLANTIC STATES NAVTEX MARINE FORECAST

USCG Savannah, GA:

NAVTEX Forecast: Murrels Inlet, SC to Flagler Beach, FL; Identifier E.
MND: SOUTHEASTERN US NAVTEX MARINE FORECAST

USCG Miami, FL:

NAVTEX Forecast: SW N Atlantic S of 31N and W of 65W including the Bahamas; Middle Gulf of Mexico between 85W and 90W; East Gulf between 81W and 85W; NW Caribbean N of 15N West of 75W; Identifier A.
MND: NAVTEX MARINE FORECAST

USCG Puerto Rico:

NAVTEX Forecast: Tropical North Atlantic from 7N to 22N between 55W and 65W; East Caribbean E of 75W to the Leeward and Windward Islands; and Southwest N Atlantic S of 31N West of 65W including the Bahamas; Identifier R.
MND: NAVTEX MARINE FORECAST

USCG New Orleans, LA:

NAVTEX Forecast: Gulf of Mexico; Identifier G.
MND: NAVTEX MARINE FORECAST

USCG Astoria, OR:

NAVTEX Forecast: U.S. - Canadian Border to Point Saint George, CA; Identifier W.
MND: WASHINGTON AND OREGON NAVTEX MARINE FORECAST

USCG Pt. Reyes (San Francisco), CA:

NAVTEX Forecast: Point Saint George, CA to Point Piedras, CA; Identifier C.
MND: NORTHERN CALIFORNIA NAVTEX MARINE FORECAST

USCG Cambria, CA:

NAVTEX Forecast: Point Piedras, CA to Mexican Border; Identifier Q.
MND: SOUTHERN CALIFORNIA NAVTEX MARINE FORECAST

USCG Kodiak, AK:

The following are NAVTEX Forecasts under Identifier J.

NAVTEX Forecast: Eastern Gulf Coastal Waters; North Gulf Coast, Kodiak Island Waters and Cook Inlet; Offshore Forecast for the Eastern Gulf of Alaska; Offshore Forecast for the Western Gulf of Alaska.

MND: OFFSHORE WATERS FORECAST FOR GULF OF ALASKA EAST OF 144 WEST.
MND: OFFSHORE WATERS FORECAST FOR GULF OF ALASKA WEST OF 144 WEST

For USCG Kodiak, AK broadcast under Identifier X:

NAVTEX Forecast: Southwest Alaska, Bristol Bay, the Alaska Peninsula Waters and the Aleutian Islands; the Western and Arctic Coastal Waters; Offshore Forecast for the South Central Bering Sea.

MND: BERING SEA OFFSHORE FORECAST.

USCG Honolulu, HI:

NAVTEX Forecast: Identifier O;

MND: HAWAII WATERS NAVTEX MARINE FORECAST

USCG Marianus (Guam):

The following are NAVTEX Forecasts under Identifier V:

Pacific High Seas Forecast

MND: HIGH SEAS FORECAST FOR METAREA XII

Coastal Forecast, Marianus (Guam)

MND: COASTAL MARINE FORECAST

4.3.3 Content. NAVTEX forecasts will follow the same content as the CWF and the OFF. Exceptions: Do not include Universal Generic Codes (UGCs), and do not include more than 4 forecast periods in NAVTEX forecasts, without approval from National Weather Service Headquarters (NWSH).

In each NAVTEX forecast, match the broadcast areas of the appropriate USCG transmitters as listed in Section 5.3.2 above, and also in NWSI 10-302. Forecasters may combine forecast periods if weather features are similar.

No NAVTEX forecast will be longer than 89 lines including blank lines. Include the phrase: "...PLEASE REFER TO COASTAL WATERS FORECASTS (CWF) AVAILABLE THROUGH NOAA WEATHER RADIO AND OTHER MEANS FOR DETAILED COASTLINE FORECASTS..." before the synopsis.

4.3.4 Synopsis. The synopsis should be consistent with synopses contained in the CWF and the OFF.

4.3.5 Headlines. List applicable headlines from both CWFs and OFFs, including those involving the extended portion of the forecast, in the NAVTEX forecast. Exception: Do not include headlines for small craft advisories or for severe local storm watches and warnings. Append the annotation 'WITHIN XX NM OF SHORE' for items restricted to coastal waters areas, where XX is the appropriate distance of the restricted item.

4.3.6 1-2 Day Forecast Periods. Include weather conditions representing values found throughout the entire forecast area.

4.3.7 3-5 Day Forecast Periods. Forecast elements will be included through approval from National Weather Service Headquarters (NWSH).

4.3.8 NAVTEX - Forecast Parameters. In the NAVTEX forecast, include the same forecast parameters as forecast in the OFF and the CWF.

4.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Interchange, Extensible Markup Language, Wireless Markup Language and HyperText Markup Language. To ensure proper dissemination of the NAVTEX forecast, follow the following format:

```
(WMO ID) (ISSUANCE DATE TIME )
(AWIPS ID)

NAVTEX MARINE FORECAST
NATIONAL WEATHER SERVICE (CITY)(STATE)
(SCHEDULED ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

...PLEASE REFER TO COASTAL WATERS FORECASTS (CWF) AVAILABLE
THROUGH NOAA WEATHER RADIO AND OTHER MEANS FOR DETAILED
COASTLINE FORECASTS...

.SYNOPSIS...(TEXT).

(FORECAST AREA[S])

...HEADLINE(S) (if necessary)...

.PERIOD 1...
.PERIOD 2...
.PERIOD 3...
.PERIOD 4...

$$

FORECASTER NAME (Optional)
```

Figure 3. NAVTEX Forecast Format

4.4.1 NAVTEX - Unscheduled Forecasts. Update NAVTEX forecasts only in the rarest of circumstances when a major modification is required.

4.5 Updates, Amendments and Corrections. As NAVTEX is a single frequency system, each NAVTEX station and content provider must take measures to prevent mutual interference with other stations. To avoid such mutual interference, each NAVTEX station is assigned specific time slots. When a NAVTEX broadcast may exceed the assigned broadcast period, or broadcast a warning at an unscheduled time, the NAVTEX station must make scheduling arrangements with nearby stations to prevent potential mutual interference. Such rescheduling of broadcasts may result in an undesirable cascade effect, inhibiting the fundamental purpose of the NAVTEX system. Therefore, unscheduled broadcasts, and lengthy forecasts should be avoided.

5. High Seas Forecast (product category HSF).

5.1 Mission Connection. The High Seas Forecast (HSF) provides warning and forecast information to mariners who travel on the oceanic waters. The HSF is produced in both graphic and alphanumeric format.

5.2 Issuance Guidelines.

5.2.1 Creation Software. The National Centers for Environmental Predictions' Ocean Prediction Center (OPC), the Tropical Prediction Centers' (TPC) Tropical Analysis and Forecast Branch (TAFB), and WFO Honolulu (HFO) should produce the HSF using text editors where automated software formatters are not yet available.

5.2.2 Issuance Criteria. The HSF will be issued every six hours, including any marine warnings for gale, storm, and tropical cyclone conditions. Refer to NWSI 10-302, Section 5, High Seas Forecast Areas of Responsibility, for a description of the areas covered in these forecasts.

5.2.3 Issuance Time. High Seas Forecasts are routinely-scheduled products. OPC, TAFB and WFO HFO should issue HSFs based on the following:

<u>Issuing Office</u>	<u>Issuance Times(UTC)</u>				<u>Effective Until(UTC)</u>			
	Current Day				Day 2			
OPC/Atlantic	0430	1030	1630	2230	0000	0600	1200	1800
TPC/Atlantic	0430	1030	1630	2230	0000	0600	1200	1800
TPC/Pac.(N. of Equator)	0430	1030	1630	2230	0000	0600	1200	1800
OPC/Pacific	0545	1145	1745	2345	0000	0600	1200	1800
HFO/Pac.(N. of Equator)	0500	1100	1700	2300	0000	0600	1200	1800
TPC/Pac.(S. of Equator)	0515	1115	1715	2315	0000	0600	1200	1800
HFO/Pac.(S. of Equator)	0530	1130	1730	2330	0000	0600	1200	1800

5.2.4 Valid Time. High Seas Forecasts are valid from the time of issuance until the expiration time.

5.2.5 Product Expiration Time. HSFs are superseded by the next forecast issuance in 6 hours.

5.3 Technical Description. High Seas Forecasts will follow the format and content described in this section.

5.3.1 Mass News Disseminator Broadcast Line. None.

5.3.2 Mass News Disseminator Header. The High Seas Forecast MND Header is “HIGH SEAS FORECAST”.

5.3.3 Content. To ensure understanding by customers with diverse English language abilities, only use the abbreviations noted in NWSI 10-301. Also, include in the header the appropriate World Meteorological Organization (WMO) Meteorological Area (METAREA), as shown in NWSI 10-302. Follow the format for the HSF as shown in section 5.4; examples of the HSF can be found in Appendix A.

The first part of the HSF describes WARNINGS in effect for systems with sustained winds of 34 knots or greater, and tropical depressions. The expected trends, movement and 24 hour, 48 hour forecast positions and conditions are described. The forecast has less detailed information than the Offshore Waters Forecast. The second part of the HSF consists of the SYNOPSIS AND FORECAST section, which describes weather systems not meeting the warning criteria. The message describes the initial, 24 hour, and 48 hour forecast positions, along with associated conditions, if appropriate.

a. Securite/Pan Pan. The term SECURITE is an international communications code that indicates safety information follows. Substitute the term PAN PAN for SECURITE whenever tropical cyclone warnings (64 knots or greater), or hurricane force wind warnings generated by non-tropical cyclones, are included. PAN PAN is substituted for SECURITE out to 48 hours. Include one of these terms in all HSFs.

b. Warnings. Include in this part of the HSF individual paragraphs listed by category of warning (hurricane, tropical storm, tropical depression, hurricane force wind, storm, or gale). In each paragraph, include a synopsis taken from, as applicable, the latest synoptic surface analysis or the latest tropical cyclone forecast/advisory from the TPC/National Hurricane Center or CPHC showing the following:

1. For tropical cyclones only, provide the appropriate warning headline (i.e., ...HURRICANE WARNING...), the cyclone’s strength (tropical depression, tropical storm, or hurricane), and its identifier (name). The headline will be the highest tropical cyclone category for the 48 hour forecast.
2. For all storms,
 - a. the location of the storm center (in whole degrees of latitude and longitude);
 - b. the central pressure of the storm (in millibars);

- c. for each quadrant of the storm, the areal coverage (in nautical miles from the storm center) of the various wind categories (storm, gale, etc.) and associated seas greater than 12 feet;
 - d. the direction (eight points of the compass), speed of movement (knots), and trend in movement and/or intensity of the storm.
3. Same as 2b, but expected at 24 hours; include the tropical cyclone name.
 4. Same as 2b, but expected at 48 hours; include the tropical cyclone name.
 5. For non-tropical systems, initial and forecast locations of fronts and troughs associated with such warnings.
 6. For tropical cyclones, the statement “REQUEST 3 HOURLY SHIP REPORTS WITHIN 300 NM OF CENTER” added at the end of the warning section.

Also, forecasters should include a warning if a volcanic eruption is expected to have a significant impact on marine operations in a high seas area. If issued, include in the warning paragraph the name of the volcano, its location, the area affected, and how operations are impacted.

Describe expected changes with reference to time in UTC and day (e.g., AT 0000 UTC APR 12 N OF 27N E OF 85W WIND W 30 TO 35 KT SEAS 10 TO 14 FT.) rather than specifying a forecast period (e.g., TONIGHT, FRI MORNING, etc.). If no warnings are expected, include ‘NONE’ in this section.

These paragraphs are hierarchical in order listing the most intense system first followed by other systems in descending order of intensity:

- a. Hurricane(s),
- b. Hurricane Force,
- c. Tropical Storm(s),
- d. Storm(s),
- e. Developing Storm(s)
- f. Gale(s)
- g. Developing Gale(s)
- h. Tropical Depression(s).
- i. Volcano

If two or more storms have equal intensity categories, list the areas in descending order of importance or threat.

Do not include severe local storm watches and warnings, and do not include small craft advisories in HSFs.

5.3.4 Synopsis and Forecast. In this part of the HSF, provide a brief description of the most significant synoptic-scale features found in the forecast area for which warnings are not needed. The format is similar to that used in the warning areas. Use the time of the last previous surface analysis as the Synopsis Valid Time. Use 48 hours from that Synopsis Valid Time as the Forecast Valid Time.

5.3.5 HSF Forecast Parameters.

a. Winds. Winds represent predominant conditions at about 10 meters above the surface of the water. Describe forecast wind speeds with either one representative value or, when significant differences are expected, with a small (i.e., 10 KT) range of values for the affected area. Forecasters may give these in terms of distances from the low pressure center, distances from the front or trough, or by latitude/longitude. Differences in the radial extent of forecast winds around a low pressure center are usually distinguished by quadrant or semicircle. Forecasters need not include wind direction.

Forecasters should usually limit the description of winds to areas in which they are 20 KT or higher. They may use a statement such as WINDS LESS THAN 20 KT for conditions elsewhere in the forecast area. These thresholds may be adjusted to account for climatology.

b. Seas. Describe forecast sea heights with either one representative value or, when significant differences are expected, with a relatively small (i.e., 5 FT) range of values for the affected area. Forecasters may give these in terms of distances from the low pressure center, distances from the front or trough, or by latitude/longitude. Differences in the radial extent of forecast seas around a low pressure center are usually distinguished by quadrant or semicircle.

Forecasters should usually limit the description of seas to areas in which they are 8 ft or higher. They may use a statement such as SEAS LESS THAN 8 FT for conditions elsewhere in the forecast area. These thresholds may be adjusted to account for climatology.

c. Significant Weather/Visibility. Include significant weather such as obstructions to visibility, thunderstorms, squalls, and ship icing.

For those HSFs covering areas south of 30N, forecasters may include thunderstorm information associated with the Intertropical Convergence Zone (ITCZ).

Forecasters should emphasize visibilities expected to be less than 1 NM in the HSF. They should mention obstructions to vision below 5 NM if the condition is widespread enough to affect a significant portion of the forecast area. They may include specific distances. However, do not use a qualitative description of visibility (e.g., VISIBILITY FAIR), and do not include cloud conditions in the HSF.

d. Icing. When appropriate, include a headline for HEAVY FREEZING SPRAY in the HSF.

5.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Interchange, Extensible Markup Language, Wireless Markup Language and HyperText Markup Language. The following format will be used for the HSF.

```
(WMO ID) (ISSUANCE DATE TIME)
(AWIPS ID)

[CCODES] {Refer to NWSI 10-304 for details on CCODES}
HIGH SEAS FORECAST [FOR METAREA (XXX) {XXX = IV, XII, or XVI}]
[bold terms used exclusively in the AT1, EPI, and EP3 Meteorological Areas]
NATIONAL WEATHER SERVICE (CITY)(STATE)
[National Centers should refer to NWSI 10-1701 for further guidance on headers.]
(SCHEDULED ISSUANCE TIME)UTC (DATE)
SUPERCEDED BY NEXT ISSUANCE IN 6 HOURS

SECURITE (OR PAN PAN)

FORECAST AREA DESIGNATOR
SYNOPSIS VALID (VALID TIME)UTC (DATE)
FORECAST VALID (END VALID TIME)UTC (DATE)

WARNINGS

TEXT...(INCLUDE EXTENDED OUTLOOK DURING HURRICANE SEASON)

SYNOPSIS AND FORECAST
```

Figure 4. High Seas Forecast Format

5.4.1 HSF - Unscheduled Forecasts. HSFs should be updated when a significant change in weather conditions, adversely impacting high seas mariners, is expected and not already forecast.

5.5 Graphic Products. Appendix A lists graphic high seas products. Ensure these products are consistent with information contained in compatible text products. Also, forecasters should ensure consistency between these graphics and products of neighboring offices. These product are available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Interchange, Extensible Markup Language, Wireless Markup Language and HyperText Markup Language.

5.6 Updates, Amendments and Corrections. HSFs will be updated or corrected when the forecaster believes the current forecast is not representative, or when format or content errors are detected. If necessary, append either "...UPDATED" or "...CORRECTED" to the product header when disseminating a correction or amendment, respectively.

APPENDIX A - Examples of NWS Offshore, NAVTEX, and High Seas Forecasts

<u>Table of Contents:</u>	<u>Page</u>
1. Graphics Products	A-1
2. Offshore Waters Forecasts	A-6
3. Marine Weather Discussion	A-9
4. NAVTEX Forecasts	A-10
5. High Seas Forecasts	A-12

1. Graphics Products. The following are official NWS graphic products:

ISSUING OFFICE	AREA	TYPE OF PRODUCT	VT-UTC
Ocean Prediction Center (OPC)	ATL	Preliminary Surface Analysis	00
		Surface Analysis	
		Sea State Surface Analysis	
		Wind/Wave Analysis	
		500 mb Analysis	
		24 Hour Wind/Wave Forecast	
		24 Hour Surface Forecast	
		24 Hour 500 mb Forecast	
		36 Hour 500 mb Forecast	
		48 Hour Wind/Wave Forecast	
48 Hr. Wv. Per., with Ice accretion (seasonal)			
48 Hour Surface Forecast	03		
48 Hour 500 mb Forecast			
Wind/Wave Analysis	06		
Preliminary Surface Analysis			
Surface Analysis			
Wind/Wave Analysis			

NWSI 10-311 July 16, 2004

OPC (cont)	ATL (cont.)	Preliminary Surface Analysis	12
		Surface Analysis	
		Sea State Analysis	
		Wind/Wave Analysis	
		500 mb Analysis	
		24 Hour Wind/Wave Forecast	
		24 Hour Surface Forecast	
		24 Hour 500 mb Forecast	
		36 Hour 500 mb Forecast	
		48 Hour Wind/Wave Forecast	
		48 Hour Wave Period	
		48 Hour Surface Forecast	
		48 Hour 500 mb Forecast	
		96 Hour Surface Forecast	
		96 Hour 500 mb Forecast	
		96 Hour Wind/Wave Forecast	
		96 Hr. Wv. Per. with Ice accretion (seasonal)	
		Wind/Wave Analysis	15
		Preliminary Surface Analysis	18
		Surface Analysis	
		Wind/Wave Analysis	
		Wind/Wave Analysis	21
		Surface Analysis	00
		Wind/wave Analysis	
	PAC	500 mb Analysis	
		Sea State Analysis	
		24 Hour Wind/Wave Forecast	
		24 Hour Surface Forecast	
		48 Hour Wind/Wave Forecast	
		48 Hour Wave Period Forecast	
		48 Hour Surface Forecast	
		48 Hour 500 mb Forecast	
		SST Chart (40N-53N, East of 136W)	

NWSI 10-311 July 16, 2004

OPC (cont.)	PAC (cont.)	SST Chart (23N-42N, East of 136W)	00 (cont)
		Wind/Wave Analysis	03
		Surface Analysis Wind/Wave Analysis	06
		Surface Analysis Wind/Wave Analysis 500 mb Analysis	12
		24 Hour Wind/Wave Forecast 24 Hour Surface Forecast	
		48 Hour Wind/Wave Forecast 48 Hour Wave Period 48 Hour Surface Forecast 48 Hour 500 mb Forecast	
		96 Hour Surface Forecast 96 Hour 500 mb Forecast 96 Hour Wind/Wave Forecast 96 Hour Wave Period Forecast	
		Wind/Wave Analysis	15
		Surface Analysis Wind/Wave Analysis	18
Tropical Prediction Center (TPC)	ATL	Tropical Surface Analysis 00 Hr Sea State Analysis 24 Hour Surface Forecast 24 Hour Wind/Wave Forecast 48 Hour Surface Forecast 72 Hour Surface Forecast 48 Hour Wind/Wave Forecast 72 Hour Wind/Wave Forecast 48 Hour Peak Wave Period/Swell Direction 72 Hour Peak Wave Period/Swell Direction High Wind and Associated Seas**	00
		Tropical Cyclone Danger Area*	04
		Tropical Surface Analysis	

NWSI 10-311 July 16, 2004

		24 Hour Wind/Wave Forecast	06
		High Wind and Associated Seas**	
TPC (cont.)	ATL (cont.)	Tropical Cyclone Danger Area*	10
		Tropical Surface Analysis	
		00 Hr Sea State Analysis	12
		24 Hour Surface Forecast	
		24 Hour Wind/Wave Forecast	
		48 Hour Surface Forecast	
		48 Hour Wind/Wave Forecast	
		48 Wave Period/Swell Direction	
		72 Hour Surface Forecast	
		72 Hour Wind/Wave Forecast	
		High Wind and Associated Seas**	
		Tropical Cyclone Danger Area*	16
		Tropical Surface Analysis	
		24 Hour Wind/Wave Forecast	18
		High Wind and Associated Seas**	
		Tropical Cyclone Danger Area*	22
	PAC	Tropical Surface Analysis	
		00 Hour Wind/Wave Forecast	00
		24 Hour Wind/Wave Forecast	
		48 Hour Wind/Wave Forecast	
		48 Hour Peak Wave Period/Swell Direction	
		72 Hour Peak Wave Period/Swell Direction	
		High Wind and Associated Seas**	04
		Tropical Cyclone Danger Area*	06
		Tropical Surface Analysis	
		Trop. 00/24 Hr. Wind/Wave Forecast	
		High Wind and Associated Seas**	
		Tropical Cyclone Danger Area*	10
TPC (cont)	PAC (cont)	Tropical Surface Analysis	
		00 Hour Wind/Wave Forecast	12
		24 Hour Wind/Wave Forecast	
		48 Hour Peak Wave Period/Swell Direction	

NWSI 10-311 July 16, 2004

		48 Hour Wind/Wave Forecast	
		72 Hour Wind/Wave Forecast	
		High Wind and Associated Seas**	
		24 Hour Surface Forecast	
		48 Hour Surface Forecast	
		72 Hour Surface Forecast	
		Tropical Cyclone Danger Area*	16
		Tropical Surface Analysis	18
		Trop. 00/24 Hour Wind/Wave Forecast	
		High Wind and Associated Seas**	
		Tropical Cyclone Danger Area*	22
		24 Hour Surface Forecast	00
		48 Hour Surface Forecast	
		72 Hour Surface Forecast	
Weather Forecast Office (WFO) ANCHORAGE (ANC)	PAC	Sea Surface Temp. Analysis	00
		120 Hour Sea Ice Forecast	
		Surface Analysis	06
		Surface Analysis	12
		Sea Ice Analysis	
		Surface Analysis	18
WFO HONOLULU (HFO)		Tropical Surface Analysis	00
		Sea Surface Temperature Analysis	
		Pacific Streamline Analysis	
		North Pacific Surface Pressure Analysis	
		24 Hour Wind/Wave Forecast	
		48 Hour Wind/Wave Forecast	
		24 Hour Wind/Stream Forecast	
		48 Hour Wind/Stream Forecast	
		Significant Cloud Features	06
		Tropical Surface Analysis	
		Pacific Streamline Analysis	
		North Pacific Surface Pressure Analysis	

48 Hour Surface Forecast 12

Tropical Surface Analysis
Pacific Streamline Analysis
North Pacific Surface Pressure Analysis
48 Hour Surface Forecast 18

Tropical Surface Analysis
Pacific Streamline Analysis
North Pacific Surface Pressure Analysis
48 Hour Surface Forecast

* Tropical Cyclone Danger Area chart is prepared from May 15 to November 30.

** High Wind and Associated Seas chart is prepared from December 1 to May 14.

2. Offshore Waters Forecasts:

FZAK61 PAFC 071145
OFFAER

OFFSHORE WATERS FORECAST FOR GULF OF ALASKA WEST OF 144 WEST
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
400 AM ADT FRI MAY 7 2004

WIND FORECASTS REFLECT THE PREDOMINANT SPEED AND DIRECTION
EXPECTED. SEA FORECASTS REPRESENT AN AVERAGE OF THE HIGHEST
ONE-THIRD OF THE COMBINED WIND WAVE AND SWELL HEIGHT.

PKZ399-080200-
400 AM ADT FRI MAY 7 2004

.SYNOPSIS FOR THE WESTERN GULF OF ALASKA...HIGH PRESSURE WILL BUILD
OVER THE GULF OF ALASKA THROUGH SUNDAY.

\$\$

PKZ350-080200-
400 AM ADT FRI MAY 7 2004

GULF OF ALASKA OFFSHORE...NORTH OF 55 DEGREES
NORTH AND WEST OF 144 DEGREES

NWSI 10-311 July 16, 2004

WEST...OUTSIDE OF COASTAL WATERS.

FORECAST.

NORTH OF 57N.-

.TODAY...VARIABLE WIND 10 KT. SEAS 4 FT.
.TONIGHT...VARIABLE WIND 10 KT. SEAS 4 FT.
.SAT...W WIND 15 KT. SEAS 6 FT.
.SAT NIGHT...W WIND 25 KT. SEAS 7 FT.
.SUN...W WIND 30 KT. SEAS 10 FT.
.MON...W WIND 25 KT. SEAS 11 FT.
.TUE...SW WIND 20 KT. SEAS 5 FT.

SOUTH OF 57N.-

.TODAY...W WIND 15 KT. SEAS 5 FT.
.TONIGHT...W WIND 15 KT. SEAS 5 FT.
.SAT...W WIND 20 KT. SEAS 5 FT.
.SAT NIGHT...W WIND 20 KT. SEAS 6 FT.
.SUN...W WIND 25 KT. SEAS 8 FT.
.MON...W WIND 25 KT. SEAS 10 FT.
.TUE...SW WIND 25 KT. SEAS 6 FT.

\$\$

FZNT21 KWBC 071351

OFFNT1

OFFSHORE WATERS FORECAST
NATIONAL WEATHER SERVICE WASHINGTON DC
OCEAN PREDICTION CENTER/OCEAN FORECAST BRANCH
1030 AM EDT FRI 7 MAY 2004

NEW ENGLAND CONTINENTAL SHELF AND SLOPE WATERS FROM 25 NM
OFFSHORE TO THE HAGUE LINE...EXCEPT TO 1000 FMS S OF NEW ENGLAND.

ANZ080-072030-
1030 AM EDT FRI 7 MAY 2004

.SYNOPSIS FOR NEW ENGLAND CONTINENTAL SHELF AND SLOPE WATERS FROM
25 NM OFFSHORE TO THE HAGUE LINE...EXCEPT TO 1000 FM S OF NEW
ENGLAND...A COLD FRONT WILL MOVE SE INTO THE WATERS THIS
AFTERNOON...THEN PASS S OF THE AREA TONIGHT. THE FRONT WILL STALL
ON SAT...THEN LIFT N INTO THE WATERS AS A WARM FRONT SAT NIGHT.

NWSI 10-311 July 16, 2004

HIGH PRES WILL BUILD SE INTO THE WATERS FOLLOWING THE COLD FRONT TONIGHT AND SAT MORNING...THEN PASS SE OF THE AREA SAT NIGHT. A WEAK COLD FRONT WILL CROSS THE WATERS SUN...AND AGAIN TUE...WITH HIGH PRES SLIDING ACROSS THE AREA ON MON.

\$\$

ANZ081-072030-
GULF OF MAINE TO THE HAGUE LINE
1030 AM EDT FRI 7 MAY 2004

.THIS AFTERNOON...SW WINDS 15 TO 20 KT BECOMING NW 15 TO 25 KT. SEAS 5 TO 6 FT. PATCHY FOG EARLY.
.TONIGHT...N WINDS 20 TO 30 KT...DECREASING TO 15 TO 20 KT LATE. SEAS 6 TO 9 FT. HIGHEST WINDS AND SEAS E.
.SAT...N TO NE WINDS DECREASING TO 10 TO 15 KT...THEN BECOMING SW LATE. SEAS SUBSIDING TO 4 TO 5 FT.
.SAT NIGHT...SW WINDS INCREASING TO 15 TO 20 KT. SEAS 3 TO 5 FT.
.SUN...WINDS BECOMING VARIABLE 5 TO 10 KT. SEAS 2 TO 4 FT.
.MON...S TO SE WINDS 10 TO 15 KT. SEAS 2 TO 4 FT.
.TUE...WINDS SHIFTING TO W TO SW 10 TO 15 KT...THEN BECOMING NW LATE. SEAS 2 TO 4 FT.

\$\$

ANZ082-072030-
GEORGES BANK...FROM THE NORTHEAST CHANNEL TO THE GREAT SOUTH CHANNEL INCLUDING THE WATERS EAST OF CAPE COD...TO THE HAGUE LINE.
1030 AM EDT FRI 7 MAY 2004

.THIS AFTERNOON...W TO SW WINDS 15 TO 20 KT...SHIFTING TO N TO NW LATE. SEAS 4 TO 6 FT. ISOLATED SHOWERS.
.TONIGHT...N TO NW WINDS INCREASING TO 25 TO 30 KT...DECREASING TO 20 TO 25 KT TOWARD MORNING. SEAS BUILDING TO 7 TO 9 FT. ISOLATED SHOWERS AND TSTMS.
.SAT...N TO NE WINDS DECREASING TO 10 TO 15 KT...THEN BECOMING VARIABLE 5 TO 10 KT LATE. SEAS SUBSIDING TO 3 TO 5 FT.
.SAT NIGHT...WINDS BECOMING SW 10 TO 15 KT. SEAS 2 TO 4 FT.
.SUN...SW WINDS 10 TO 15 KT BECOMING VARIABLE 5 TO 10 KT LATE. SEAS 2 TO 3 FT.
.MON...WINDS BECOMING SE AND INCREASING TO 15 TO 20 KT...THEN SHIFTING TO SW LATE. SEAS BUILDING TO 3 TO 5 FT.
.TUE...W TO SW WINDS 15 TO 20 KT...BECOMING NW 10 TO 15 KT LATE. SEAS 3 TO 6 FT.

\$\$

ANZ083-072030-

SOUTH OF NEW ENGLAND...FROM THE GREAT SOUTH CHANNEL TO HUDSON CANYON INCLUDING THE WATERS SOUTH OF MARTHAS VINEYARD AND NANTUCKET ISLAND...OUT TO 1000 FMS.

1030 AM EDT FRI 7 MAY 2004

.THIS AFTERNOON...W TO SW WINDS 15 TO 20 KT SHIFTING TO N TO NW LATE. SEAS 2 TO 4 FT. ISOLATED SHOWERS AND TSTMS.

.TONIGHT...WINDS SHIFTING TO NE AND INCREASING TO 20 TO 30 KT. SEAS BUILDING TO 5 TO 7 FT. HIGHEST WINDS AND SEAS E. ISOLATED SHOWERS AND TSTMS.

.SAT...NE TO E WINDS 15 TO 25 KT EARLY...THEN BECOMING E TO SE AND DECREASING TO 10 TO 15 KT. SEAS SUBSIDING TO 3 TO 5 FT.

.SAT NIGHT...S WINDS 10 TO 15 KT. SEAS 2 TO 4 FT.

.SUN...WINDS SHIFTING TO W TO NW 10 TO 15 KT...THEN BECOMING VARIABLE 5 TO 10 KT LATE. SEAS 2 TO 3 FT.

.MON...S TO SW WINDS 15 TO 20 KT...BECOMING W LATE. SEAS BUILDING TO 3 TO 5 FT.

.TUE...WINDS BECOMING NW 10 TO 15 KT. SEAS 2 TO 4 FT.

\$\$

.FORECASTER BRAVO. OCEAN FORECAST BRANCH.

3. Marine Weather Discussion:

AGNT40 KWNM 071746

MIMATN

MARINE WEATHER DISCUSSION

NATIONAL WEATHER SERVICE WASHINGTON DC

OCEAN PREDICTION CENTER/OCEAN FORECAST BRANCH

135 PM EDT FRI 7 MAY 2004

FORECAST DISCUSSION: MAJOR FEATURES/WINDS/SEAS/SIGNIFICANT WEATHER FOR NORTH ATLANTIC OCEAN W OF 50W FROM 30N TO 50N

WATCHING SHRT WAVES MOVE RAPIDLY E TO THE N OF THE SUBTROP RIDGE...WHICH WILL DOMINATE THE SERN US AND WATERS S OF HATTERAS THRU THE PD. FIRST S/W SUPPORTING COLD FRONT MOVG OFSHR INTO NEW ENG WATERS. FRONT SHUD MOVE S TO NEAR CAPE HATTERAS BY SAT AFTN.

LOOKING CLOSELY AT WINDS IN POST FRONTAL CAA TNGT.

CHECKING ETA BUFKIT SOUNDINGS FOR TNGT...OVERALL WINDS FIELD IS JUST A SHADE LOWER THAN IN 6Z RUN...BUT STILL SHOWING SOME GALE FORCE WINDS FOR A FEW HRS IN THE POST FRONTAL CAA. SOUNDINGS IN CSTL WATERS SHOWING A MAX OF 30 KT FOR A FEW HRS OVERNIGHT INTO SAT MRNG. FOR THESE OFSHR LOCATIONS...WILL GO WITH A MAX OF 35 KT TNGT...IN THE NEW ENGLAND WATERS...GEORGES BANK. IN THE MID ATLC WATERS HDSN CNYN TO BALT CANYON WATERS E OF 71W.

BY SAT EVE...HIGH MOVES E OF THE WATERS AND RETURN FLOW GETS GOING. WILL LIMIT THIS TO 20 KT WITH WAA OVER COLD WATER...PER GFS 10M TRENDS.

ANOTHER WEAK LOW ZIPS E FM PA ERY SUN TO A PSN JUST E GEO BANK SUN EVE...THE EFFECT ACRS THE NEW ENG WATERS IS A WND SHIFT ASSOCD WITH A WEAK CFP. THIS BEST SHOWN ON GFS AND CMC...AND NOW ON NEW UKMET. WEAK HI PRES THEN MOVES ACRS NEW ENG WATERS...AND FLEES TO THE E ON MON. WILL LIMIT WINDS IN RETURN FLOW TO 20 KT. NEXT WK FNT ACRS NEW ENG WATERS ON TUE...FLWD AN BY WK HI PRES FOR WED.

WNA WAVEWATCH OUTPUT RSNBL...XCP WILL BOOST SEAS 1-3 FT TNGT INTO SAT IN THE N TO NE FLOW.

WARNINGS...

NT1 NEW ENGLAND WATERS...

GULF OF MAINE...NONE.

GEORGES BANK...GALE DVLPG AND ENDING TNGT.

S OF NEW ENGLAND...NONE.

NT2 MID ATLC WATERS...

HUDSON TO BALT CYN...GALE E OF 71W TNGT END ERY SAT.

BALT TO HATTERAS CYN...NONE.

HATTERAS CYN TO CAPE FEAR...NONE.

CAPE FEAR TO 31N...NONE.

.FORECASTER SCHOENBERG. OCEAN FORECAST BRANCH.

4. NAVTEX Forecasts:

NAVTEX MARINE FORECAST

NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL

530 AM EDT FRI APR 11 2003

...PLEASE REFER TO THE COASTAL WATERS FORECASTS (CWF) AVAILABLE THROUGH NOAA WEATHER RADIO AND OTHER MEANS FOR DETAILED COASTLINE FORECASTS...

SYNOPSIS FOR SW N ATLC INCLUDING THE BAHAMAS

.SYNOPSIS...STRONG GUSTY W WINDS TODAY GRADUALLY DECREASING SAT. COLD FRONT 30N76W TO SE BAHAMAS MOVING SLOWLY E. FRONT MOVES TO NEAR 30N60W 20N70W LATE SAT AND GRADUALLY DISSIPATES ON SUN. HIGH PRESSURE BUILDS OVER AREA MON AND TUE.

SW N ATLC S OF 31N W OF 65W INCLUDING THE BAHAMAS

.TODAY AND TONIGHT...N OF 28N W OF FRONT WIND W 25 TO 30 KT. SEAS 10 TO 14 FT. ELSEWHERE W OF FRONT WIND W 20 TO 25 KT. SEAS 6 TO 9 FT. E OF FRONT TO 65W WIND SE TO S 20 TO 25 KT. SEAS 6 TO 9 FT. SCATTERED SHOWERS AND TSTMS WITH FRONT.
.SAT...N OF 28N W OF FRONT WIND W 20 KT. SEAS 9 TO 12 FT. ELSEWHERE W OF FRONT WIND W 15 KT. SEAS 5 TO 8 FT. E OF FRONT WIND S 20 KT. SEAS 6 TO 8 FT. SCATTERED SHOWERS WITH FRONT.
.SAT NIGHT...W OF FRONT WIND W TO NW 10 TO 15 KT. SEAS 4 TO 6 FT EXCEPT 6 TO 9 FT E OF 75W. E OF FRONT WIND SE TO S 10 TO 15 KT. SEAS 4 TO 6 FT. WIDELY SCATTERED SHOWERS WITH FRONT.
.SUN...N OF 28N LIGHT TO MODERATE W WIND. SEAS 5 TO 8 FT. S OF 28N LIGHT N TO NE WIND. SEAS 3 TO 5 FT.
.MON AND TUE...MODERATE NE TO E WIND. SEAS 4 TO 6 FT.

SYNOPSIS FOR THE GULF OF MEXICO

.SYNOPSIS...WEAK HIGH PRESSURE OVER THE W GULF WILL MOVE SLOWLY E THROUGH SUN. HIGH MOVES E OF AREA MON THROUGH TUE AND STRENGTHENS SLIGHTLY.

MIDDLE GULF BETWEEN 85W AND 90W

.TODAY...WIND NW 15 TO 20 KT. SEAS 5 TO 7 FT.
.TONIGHT THROUGH SAT NIGHT...N OF 28N WIND NW 10 TO 15 KT. SEAS 2 TO 4 FT. S OF 28N WIND N TO NE 10 TO 15 KT. SEAS 3 TO 4 FT.
.SUN...LIGHT NE WIND. SEAS 2 TO 3 FT.
.MON THROUGH TUE...LIGHT TO MODERATE E TO SE WIND. SEAS 3 TO 5 FT.

E GULF BETWEEN 81W AND 85W

NWSI 10-311 July 16, 2004

.TODAY...N OF 26N WIND NW 20 TO 25 KT DECREASING LATE. SEAS 7 TO 9 FT DECREASING. S OF 26N WIND NW 15 TO 20 KT. SEAS 5 TO 7 FT. .TONIGHT...N OF 27N WIND NW 15 TO 20 KT. SEAS 4 TO 7 FT. S OF 27N WIND NW 10 TO 15 KT. SEAS 4 TO 6 FT.
.SAT AND SAT NIGHT...N OF 27N WIND NW 10 KT. SEAS 2 TO 3 FT. S OF 27N WIND N TO NE 10 KT. SEAS 3 TO 4 FT.
.SUN...LIGHT NE WIND. SEAS 2 TO 3 FT.
.MON THROUGH TUE...LIGHT TO MODERATE E WIND. SEAS 3 TO 5 FT.

SYNOPSIS FOR CARIBBEAN AND TROPICAL N ATLC FROM 7N TO 22N BETWEEN 55W AND 65W

.SYNOPSIS...COLD FRONT 20N76W TO 13N86W MOVING SLOWLY E. ATLC RIDGE ALONG 27N. FRONT GRADUALLY DISSIPATES BY SUN. HIGH PRESSURE BUILDS TO N THROUGH TUE.

NW CARIBBEAN N OF 15N W OF 75W

.TODAY AND TONIGHT...WIND NW TO N 15 KT. SEAS 4 TO 6 FT.
.SAT AND SAT NIGHT...WIND NE 10 TO 15 KT. SEAS 3 TO 4 FT.
.SUN...LIGHT NE WIND. SEAS 3 TO 4 FT.
.MON THROUGH TUE...MODERATE NE WIND. SEAS 4 TO 6 FT.

\$\$

5. High Seas Forecasts:

HSFEPI

CCODE/1:31:12:01:00/AOW+POR/NWS/CCODE
HIGH SEAS FORECAST FOR METAREA XII
NATIONAL WEATHER SERVICE WASHINGTON DC/TPC MIAMI FL
OCEAN PREDICTION CENTER/OFB 1745 UTC MAY 02 2003
SUPERSEDED BY NEXT ISSUANCE IN 6 HOURS

SECURITE
PACIFIC N OF 30N AND S OF 67N E OF A LINE FROM BERING STRAIT TO 50N 160E.

SYNOPSIS VALID 1200 UTC MAY 02.
24 HOUR FORECAST VALID 1200 UTC MAY 03.
48 HOUR FORECAST VALID 1200 UTC MAY 04.

.WARNINGS.

...STORM WARNING...

.LOW 41N 175E 1004 MB MOVING SE 20 KT. WINDS 40 TO 55 KT SEAS 17 TO 26 FT WITHIN 180 NM W AND 300 NM SW QUADRANTS. ELSEWHERE WINDS 25 TO 40 KT SEAS 10 TO 18 FT WITHIN 300 NM W AND 420 NM S AND SW QUADRANTS.

.24 HOUR FORECAST LOW 36N 175W 1007 MB. FORECAST WINDS 25 TO 40 KT SEAS 12 TO 20 FT WITHIN 420 NM SW SEMICIRCLE.

.48 HOUR FORECAST LOW 35N 171W 1010 MB. FORECAST WINDS 25 TO 35 KT SEAS 10 TO 18 FT WITHIN 300 NM W AND NW QUADRANTS.

...GALE WARNING...

.LOW 34N 131W 1000 MB MOVING E NE 15 KT. WINDS 25 TO 35 KT SEAS 10 TO 16 FT WITHIN 360 NM W AND NW QUADRANTS. ELSEWHERE WINDS 20 TO 30 KT SEAS 8 TO 13 FT WITHIN 540 NM OF CENTER OVER FORECAST WATERS.

.24 HOUR FORECAST LOW 37N 124W 1003 MB. FORECAST WINDS TO 25 KT SEAS 9 TO 14 FT WITHIN 480 NM S SEMICIRCLE OVER FORECAST WATERS.

.48 HOUR FORECAST LOW DISSIPATED INLAND.

...GALE WARNING...

.LOW 35N 161W 1009 MB MOVING N 10 KT. WINDS 25 TO 35 KT SEAS 9 TO 15 FT WITHIN 300 NM E SEMICIRCLE.

.24 HOUR FORECAST LOW 39N 160W 1009 MB. FORECAST WINDS 20 TO 30 KT SEAS 10 TO 15 FT WITHIN 300 NM E AND NE QUADRANTS.

.48 HOUR FORECAST LOW 40N 153W 1016 MB. FORECAST CONDITIONS DIMINISHED.

...GALE WARNING...

.AREA OF WINDS TO 25 KT SEAS TO 12 FT N OF 56N AND W OF 167E.

.24 HOUR FORECAST AREA OF WINDS 20 TO 30 KT SEAS TO 13 FT FROM 49N TO 54N W OF 175E.

.48 HOUR FORECAST LOW 57N 172W 993 MB. FORECAST WINDS 25 TO 35 KT SEAS 9 TO 14 FT WITHIN 360 NM S AND SW QUADRANTS.

.SYNOPSIS AND FORECAST.

.LOW 46N 176W 1000 MB MOVING N 15 KT. FRONT EXTENDS FROM 52N 174W TO 40N 165W. WINDS 20 TO 30 KT SEAS 9 TO 16 FT WITHIN 300 NM E AND NE OF FRONT...ALSO WITHIN 300 NM E SEMICIRCLE.

.24 HOUR FORECAST LOW 52N 175W 1005 MB. FORECAST WINDS 20 TO 30 KT SEAS TO 12 FT N OF 59N W OF 170W.

.48 HOUR FORECAST LOW ABSORBED BY FORECAST LOW 57N 172W.

.24 HOUR FORECAST AREA OF WINDS 20 TO 30 KT SEAS TO 12 FT FROM 46N

NWSI 10-311 July 16, 2004

TO 52N BETWEEN 137W AND 146W.

.48 HOUR FORECAST AREA OF WINDS TO 25 KT SEAS TO 12 FT FROM 38N TO 46N BETWEEN 125W AND 133W.

.48 HOUR FORECAST AREA OF WINDS 20 TO 30 KT SEAS TO 12 FT N OF 45N W OF 170E.

.48 HOUR FORECAST LOW 40N 158E 1005 MB. FORECAST WINDS 20 TO 30 KT SEAS TO 12 FT WITHIN 360 NM E SEMICIRCLE.

.HIGH 48N 150W 1034 MB MOVING S 10 KT.

.24 HOUR FORECAST HIGH 44N 150W 1025 MB.

.48 HOUR FORECAST HIGH DISSIPATED.

.HIGH 37N 159E 1028 MB MOVING E 10 KT.

.24 HOUR FORECAST HIGH 37N 166E 1028 MB.

.48 HOUR FORECAST HIGH 38N 176E 1027 MB.

.48 HOUR FORECAST HIGH 32N 140W 1025 MB.

.48 HOUR FORECAST HIGH 45N 180 1026 MB.

.FORECASTER SHAW. OCEAN FORECAST BRANCH.

E PACIFIC FROM THE EQUATOR TO 30N E OF 140W.

SYNOPSIS VALID 1200 UTC FRI MAY 02

24 HOUR FORECAST VALID 1200 UTC SAT MAY 03

48 HOUR FORECAST VALID 1200 UTC SUN MAY 04

WARNINGS

NONE.

SYNOPSIS AND FORECAST

SYNOPSIS...FRONT 30N125W TO 22N140W. NW OF FRONT N OF 27N WIND W TO NW 20 TO 25 KT SEAS 9 TO 13 FT...N OF 27N WITHIN 180 NM E OF FRONT WIND SW 20 KT SEAS 8 FT.

.24 HOUR FORECAST WEAKENING FRONT 30N122W 25N132W. N OF 28N W OF FRONT TO 128W WIND W TO NW 20 KT SEAS 8 TO 11 FT IN NW SWELL. ELSEWHERE N OF FRONT AND N OF 25N W OF 132W WIND LESS THAN 20 KT SEAS TO 9 FT IN N SWELL.

AT 0600 UTC MAY 04...FRONT DISSIPATED. NW OF LINE 30N120W 19N140W WIND LESS THAN 20 KT SEAS TO 9 FT IN N SWELL.

.48 HOUR FORECAST...N OF 25N W OF 130W WIND LESS THAN 20 KT SEAS

TO 8 FT IN DECAYING N SWELL.

FROM 24N TO 27N E OF 115W TO COAST OF BAJA CALIFORNIA WIND NW 20
KT SEAS TO 8 FT.

.24 HOUR FORECAST WIND LESS THAN 20 KT SEAS LESS THAN 8 FT.

.48 HOUR FORECAST FROM 22N TO 26N E OF 115W INCLUDING GULF OF
CALIFORNIA WIND NW 20 KT SEAS TO 8 FT.

FROM 10N TO 16N W OF 130W WIND NE TO 20 KT SEAS TO 8 FT.

.24 HOUR FORECAST LITTLE CHANGE.

.48 HOUR FORECAST FROM 9N TO 17N W OF 125W WIND NE 20 KT SEAS
TO 9 FT. FROM 17N TO 25N W OF 130W WIND NE TO 20 KT SEAS TO 9
FT IN DECAYING N SWELL.

REMAINDER FORECAST AREA WIND LESS THAN 20 KT SEAS LESS THAN 8 FT.

CONVECTION VALID 1500 UTC FRI MAY 02...

INTERTROPICAL CONVERGENCE ZONE...5N77W 6N83W 6N93W 9N104W
6N127W 7N140W. SCATTERED MODERATE TO STRONG CONVECTION WITHIN
75 NM N OF THE AXIS FROM 82W TO 86W AND WITHIN 90 NM N OF THE
AXIS FROM 105W TO 108W. SCATTERED MODERATE ISOLATED STRONG
WITHIN 60 NM OF THE AXIS NEAR 97W WITHIN 60 NM OF AXIS NEAR
112W AND WITHIN 60 NM OF AXIS FROM 121W TO 125W. SCATTERED
MODERATE WITHIN 75 NM S OF THE AXIS E OF 78W.

\$\$

FORECASTER HOLWEG
TROPICAL PREDICTION CENTER
TROPICAL ANALYSIS AND FORECAST BRANCH

NATIONAL WEATHER SERVICE HONOLULU HI
NORTH PACIFIC EQUATOR TO 30N BETWEEN 140W AND 160E.

SYNOPSIS VALID 1200 UTC MAY 02 2003.

24 HR FORECAST VALID 1200 UTC MAY 03 2003.

48 HR FORECAST VALID 1200 UTC MAY 04 2003.

WARNINGS. NONE.

SIGNIFICANT FEATURES AND FORECAST

COLD FRONT THROUGH 30N 158W 20N 165W CONTINUING AS A SHEAR LINE
THROUGH 18N 170W 13N 170W. FRONT MOVING EAST SLOWLY WITH SHEAR LINE
NEARLY STATIONARY. WINDS 20 TO 25 KT SEAS AND 8 TO 12 FT BETWEEN 14N
AND 21N W OF 177E. ISOLATED TSTMS WITHIN 60 NM OF SHEAR LINE BETWEEN

NWSI 10-311 July 16, 2004

170E AND 180.

.24 HR FORECAST FRONT THROUGH 30N 154W 21N 170W CONTINUING AS A SHEAR LINE 12N 173W. WINDS 20 TO 25 BETWEEN 14N AND 20N W OF 175E.

.48 HR FORECAST STATIONARY FRONT THROUGH 30N 153W 26N 163W. WINDS WEAKENED 20 KT OR LESS.

HIGH 1023 MB NEAR 27N 165E STATIONARY AND DISSIPATING AFTER 12 HRS. RIDGE FROM HIGH THROUGH 28N 160E AND THROUGH 27N 180 23N 167W. RIDGES MOVING N 10 KT.

RIDGE THROUGH 30N 149W 23N 145W 21N 140W MOVING EAST SLOWLY.

RIDGE THROUGH 30N 151W 19N 160W MOVING EAST SLOWLY.

SEAS 8 FT OR LESS NW OF A LINE THRU 20N 160E TO 30N 170E...OTHERWISE SEAS 9 TO 11 FT IN AREA NW OF A LINE THRU 10N 160E 30N 160E. SEAS 9 TO 11 FT S OF 10N E OF 170E MAINLY DUE TO SOUTH SWELL. SEAS 8 FT OR LESS OVER REMAINDER OF AREA.

.24 HR FORECAST NW OF A LINE THRU 20N 160E 30N 170E...AND S OF A 10NW OF 175W SEAS 8 FT OR LESS. REMAINDER OF AREA SEAS SEAS 9 TO 11 FT.

.48 HR FORECAST SEAS 9 TO 11 FT IN AREA SOUTH OF A LINE THROUGH 20N 10N 178W 30N 160W.

ISOLATED MODERATE TSTMS WITHIN 30 NM OF A LINE 11N 172W 10N 180.

INTERTROPICAL CONVERGENCE ZONE...ISOLATED MODERATE TSTMS WITHIN 60 NM OF A LINE THROUGH 04N 180W 04N 160W.

\$\$