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> **Operations and Services Marine Weather Services, NWSPD 10-3**

> > MARINE WEATHER MESSAGE

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David B. Caldwell Director, Office of Climate, Water and Weather Services

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1. <u>Introduction</u>. This procedural directive describes the marine weather message product issued by National Weather Service (NWS) Weather Forecast Offices (WFOs) serving the U.S. coastal waters and Great Lakes, except in Alaska, guidelines associated with this product, and detailed content and format.

2. <u>Marine Weather Event</u>. A marine weather event is a meteorological phenomenon that impacts public safety, transportation, and/or commerce.

2.1 <u>Marine Weather Event Beginning Time</u>. A marine weather event begins either when the issuance criteria are forecast to be initially met or exceeded, or when public safety, transportation and/or commerce are adversely affected as a direct result of the expected or occurring meteorological conditions before criteria are met.

2.2 <u>Marine Weather Event Ending Time</u>. A marine weather event ends when the issuance criteria are forecast to no longer be met, when meteorological conditions are expected to no longer pose a threat to public safety, transportation and/or commerce, or when such conditions are forecast to end.

3. <u>Multitiered Concept</u>. The NWS marine weather warning program should use, when appropriate, the multitiered concept to increase public awareness and promote a proper response to the impending hazardous marine weather event. Generically, the multitiered concept is:

- a. <u>Outlook</u> An outlook is used to indicate that a hazardous marine weather event may develop. It is intended to provide information to those who need considerable lead time to prepare for the event. Marine outlooks are issued with a Marine Weather Statement (MWS) or Hazardous Weather Outlook (HWO).
- b. <u>Watch</u> A watch is used when the risk of a hazardous marine weather event has increased, but its occurrence, location, and/or timing is still uncertain. It is intended to provide enough lead time so those who need to set their plans in motion can do so.
- c. <u>Warning</u> A warning is used when a hazardous marine weather event is occurring, is imminent, or has a very high probability of occurrence. A warning is used for conditions posing a threat to life or property.
- d. <u>Advisory</u> An advisory is used for less serious conditions that cause significant inconvenience and, if caution is not exercised, could lead to situations that may threaten life and/or property.

To properly apply the multitiered concept, it is important to have agreement between the forecast staff and other affected WFOs to reach a forecast consensus. This will increase consistency and decrease geographical/time discontinuities, especially for the longer duration products like

outlooks and watches. Proper coordination will enable the NWS to speak with one voice when alerting users to the potential for such an event.

# 4. <u>Marine Weather Outlook (product category MWS or HWO)</u>.

4.1 <u>Mission Connection</u>. Marine weather outlooks provide our users and partners three to five day (3-5) advance notice of a hazardous marine weather event which has the potential to threaten life or property. The primary goal of this product is to provide information to those who need considerable lead time to prepare for the event.

4.2 <u>Issuance Guidelines</u>. WFOs should use the Marine Weather Statement (MWS) and/or the Hazardous Weather Outlook (HWO) to highlight hazardous marine weather conditions beyond 48 hours.

4.3 <u>Technical Description</u>. Marine outlooks should follow the format and content described in NWSI 10-314, section 2.3 and NWSI 10-517, section 4.3.

# 5. <u>Marine Weather Watches (product category MWW)</u>.

5.1 <u>Mission Connection</u>. Marine watches provide our users and partners 12-to-48 hour advance notice of hazardous marine weather events which have the potential to threaten life or property. The primary goal of this product is to provide enough lead time for mariners who may wish to consider altering their plans.

5.2 <u>Issuance Guidelines</u>.

5.2.1 <u>Creation Software</u>. WFOs will use the AWIPS Graphical Hazard Generator (GHG) as the primary software to create and issue marine watches.

5.2.2 <u>Issuance Criteria</u>. WFOs should issue a marine watch when conditions are favorable for a hazardous marine weather event to develop over part or all of the marine forecast area, but the occurrence is uncertain. WFOs should issue a marine watch for the second, third, or occasionally fourth forecast periods, when there is a significant chance of a hazardous marine weather event meeting or exceeding warning criteria.

5.2.2.1 <u>Marine Watch Products</u>. The list of all possible watch products affecting marine areas and subsequent issuance criteria are listed in Table 1.

Marine Watch Product Name	Issuance Criteria
Gale Watch	Conditions are favorable for a gale force wind event to meet the Gale Warning criteria of sustained winds or frequent gusts of 34 knots (39 mph) to 47 knots (54 mph) in the next 12 to 48 hours.
Storm Watch	Conditions are favorable for a storm force wind event to meet Storm Warning criteria of sustained winds or frequent gusts of 48 knots (55 mph) to 63 knots (73 mph) in the next 12 to 48 hours.
Hurricane Force Wind Watch	Conditions are favorable for a hurricane force wind event to meet or exceed Hurricane Force Wind Warning criteria of sustained winds or frequent gusts of 64 knots (74 mph) or greater in the next 12 to 48 hours.
Heavy Freezing Spray Watch	Conditions are favorable for a heavy freezing spray event to meet local Heavy Freezing Spray Warning criteria in the next 12 to 48 hours.
Hazardous Seas Watch	Conditions are favorable for a hazardous seas event to meet or exceed Hazardous Seas Warning criteria in the next 12 to 48 hours.

**Table 1.** Marine watch product table.

5.2.3 <u>Issuance Time</u>. The marine watch is an event-driven product. WFOs should issue the initial watch when the watch issuance criteria is met. Subsequent updates are issued at least once every 12 hours until a warning or advisory is issued or the watch is cancelled.

5.2.4 <u>Valid Time</u>. A marine watch is valid for 12 to 48 hours after the issuance time. The valid time (event start and end time) is placed in the P-VTEC line and described in the watch headline.

5.2.5 <u>Product Expiration Time</u>. The product expiration time is generally 15 hours after the issuance time and is placed at the end of the UGC string. The product expiration time is the time when users can expect to receive an updated MWW.

5.2.6 <u>Event Ending Time</u>. The event ending time is when the marine hazardous event is expected to end. The event ending time is placed in the P-VTEC line and described in the watch headline (e.g., GALE WATCH IN EFFECT FROM LATE SUNDAY NIGHT TO MONDAY MORNING ).

5.3 <u>Technical Description</u>. Marine watches will follow the format and content described in this section.

5.3.1 <u>Universal Geographic Code Type</u>. Marine watches will use the (Z) form of the UGC.

5.3.2 <u>Mass News Disseminator Broadcast Instruction Line</u>. Not applicable.

5.3.3 <u>Mass News Disseminator Product Type Line</u>. The marine watch MND line is "URGENT - MARINE WEATHER MESSAGE."

5.3.4 <u>Marine Watch Content</u>. The marine watch may contain an overview section, but will include segmented forecast information.

5.3.4.1 <u>Overview Section</u>. The marine watch overview section is optional. If included, it should contain at least one of the following items:

a. <u>Overview Headline</u> - a general headline statement that summarizes the hazardous weather threat, area affected and expected time of development. The overview headline will begin and end with three periods "..."

Example: ...STORM FORCE WINDS POSSIBLE TUESDAY AND TUESDAY NIGHT...

b. <u>Overview</u> - a brief, non-technical description of the developing marine event. The description may include the location and movement of large scale weather features (e.g., fronts, low pressure systems). The first line of this descriptive information will be preceded by a period ".".

5.3.4.2 <u>Segmented Forecast Information</u>. Each segment of the marine watch will include a watch headline. The headline should be followed by a descriptive text describing why the watch was issued. Each segment describes a specific hazardous marine weather event(s) for the same geographical area.

- a. <u>Watch Headline</u>. The watch headline will include the following elements in the order shown:
  - (1) Leading ellipsis (...)
  - (2) Valid watch product name listed in Table 1.
  - (3) Event action phrase defined in Table 2.
  - (4) General event beginning day and time phrase
  - (5) General event ending day and time phrase
  - (6) Trailing ellipsis (...)

Generic Watch Headline Format:

(1) Used when watch product is in effect:

# ...<watch product name> <event action phrase> FROM <event beginning date and time phrase> THROUGH <event ending date and time phrase>...

(2) Used to cancel a watch prior to event beginning date and time: ...<watch product name> IS CANCELLED...

<u>Event Action Phrase</u>. The event action phrase in the watch headline corresponds with the VTEC action code. Only the following event action phrases in Table 2 will be used in non-precpitation weatherwatch headlines:

VTEC Action Code	Description	Required Event Action Phrase	Include Time/Date phrase?
NEW	Initial Issuance	IN EFFECT	Yes
EXA	Expansion of watch area	IN EFFECT	Yes
EXB	Expansion of watch area and change to watch valid time	IN EFFECT	Yes
CON	Continuation or update of event	REMAINS IN EFFECT	Yes
EXT	Extend/shorten event start and/or ending date/time	NOW IN EFFECT	Yes
CAN	Product cancelled prior to event end time	IS CANCELLED	No
UPG	Upgrade watch - no headline		

**Table 2.** Event action phrases for MWW watch headlines.

- a. Watch Headline Examples:
  - (1) <u>Initial issuance</u>:

...GALE WATCH IN EFFECT FROM SUNDAY MORNING THROUGH MONDAY MORNING...

(2) <u>Update</u>:

...GALE WATCH REMAINS IN EFFECT FROM SUNDAY MORNING THROUGH MONDAY MORNING...

(3) <u>Extended event end time</u>: ...GALE WATCH NOW IN EFFECT FROM SUNDAY MORNING

THROUGH MONDAY AFTERNOON...

(4) Expansion of watch area and shortened event start and end time: ...GALE WATCH IN EFFECT FROM SATURDAY EVENING THROUGH SUNDAY EVENING...

(5) <u>Watch cancelled prior to event end time/date</u>: ...GALE WATCH IS CANCELLED...

- b. <u>Watch descriptive Text</u>. This section should provide the following watch information:
  - (1) National Weather Service attribution line. For the **initial** watch, include the following phrase to begin the text of a watch:

## THE NATIONAL WEATHER SERVICE IN [WFO NAME or LOCATION] HAS ISSUED A (e.g., GALE/STORM/HURRICANE FORCE WIND) WATCH.

The attribution line is optional for subsequent issuances.

- (2) Reason watch was issued. Include marine weather elements prompting the watch.
- (3) Generalized quantitative wind speed forecasts (or wave heights, steepness, etc.) based upon <u>warning</u> criteria (e.g., when the risk of gale force winds of 34 to 47 knots has significantly increased).
- (4) Explanation of a watch and uncertainty involved. Include the following phrase to define a marine watch:

# A (e.g., GALE/STORM/HURRICANE FORCE WIND) WATCH IS ISSUED WHEN THE RISK OF (e.g., GALE/STORM/HURRICANE FORCE WINDS) HAS SIGNIFICANTLY INCREASED, BUT THE SPECIFIC TIMING AND/OR LOCATION IS STILL UNCERTAIN.

- (5) Brief potential impact or Call To Action (CTA) statements. CTAs can be effective in reminding mariners what actions to take in preparing themselves for the potential hazardous marine weather event.
- c. <u>Order of Segments</u>. Marine watches are usually placed last in the order of segments. This order was designed to place the most important and/or time sensitive information near the beginning of the message. The order of segments is:

- (1) Cancellation
- (2) Warnings
- (3) Advisories
- (4) Watches
- d. <u>Multiple Headlines</u>. More than one headline is allowed in a segment when two or more marine weather events are forecast to occur for the same UGC or geographical area.

#### Example:

Small Craft Advisory and Gale Watch in effect for the same geographical area.

...SMALL CRAFT ADVISORY IN EFFECT UNTIL 9 AM EST THIS MORNING...

...GALE WATCH IN EFFECT FROM THURSDAY AFTERNOON THROUGH FRIDAY AFTERNOON...

# 5.3.5 <u>Format</u>.

Product Format WHaaii cccc ddhhmm MWWxxx	Description of Entry (WMO Heading) (AWIPS ID)
URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE city state time am/pm time_zone day mon dd yyyy	(Product Name or MND) (Issuing Office) (Issuance time/date)
<overview headline="" statement=""></overview>	(Optional)
. <general marine="" synopsis="" weather=""> mmZxxx-xxx-ddhhmm- /k.aaa.cccc.pp.s.####.yymmddThhnnZ<sub>B</sub>- yymmddThhnnZ<sub>E</sub>/ zone-zone-zone-</general>	(Optional - one to three paragraphs) (UGC: <u>Z</u> & expiration time) (P-VTEC Line(s)) (Zone Names) (Issuance time/date)
time am/pm time_zone day mon dd yyyy	
WATCH HEADLINE	
<descriptive text=""></descriptive>	(Two to three paragraphs)
<ul><li>{Includes the following information:</li><li>1. NWS attribution line (<i>Optional after initial issuance</i>)</li><li>2. Why watch was issued</li><li>3. Potential Impact</li></ul>	
PRECAUTIONARY/PREPAREDNESS ACTIONS	(Start of CTA Marker)
<ul><li>4. Definition of a watch with uncertainty</li><li>5. Call to action statement.</li></ul>	
&&	(End of CTA Marker)
\$\$	(UGC Delimiter)
Name/Initials/Forecaster ID	(Optional after last segment)

Figure 1. Generic format for a marine watch.

5.4 <u>Updates, Cancellations, and Corrections</u>. WFOs will update marine watches at least once

every 12 hours, or when there is a significant change in timing, areal extent, or expected conditions. WFOs should issue the updated MWW <u>before</u> the product expiration time is reached.

Marine watches are either upgraded to warnings or advisories, or cancelled.

WFOs will issue a MWW to cancel a watch when the forecaster believes the threat of hazardous marine weather will not develop.

WFOs will issue correction statements for format or grammatical errors as required. To reduce format or grammatical errors, forecasters should proofread the product before transmission.

5.5 <u>Upgrade Watch to Warning or Advisory</u>. When a marine weather watch is upgraded to a marine weather warning or marine weather advisory for the same geographical area, the MWW segment will contain one headline and two P-VTEC lines. The headline will list the new warning or advisory only. The first P-VTEC line will use the UPG action code to show the old marine weather watch is being upgraded. The second P-VTEC line will either use the NEW action code to start the new marine weather warning or advisory, or use the EXA or EXB action code to extend an existing marine weather warning or advisory into this geographical area.

5.5.1 Upgrade Watch to Warning Segment Example.

ANZ050-050245-/**O.UPG.KCAR.SR.A.0001.060805T0800Z-060805T2300Z**/ (*P-VTEC line 1*) /**O.NEW.KCAR.SR.W.0001.060805T0800Z-060805T2300Z**/ (*P-VTEC line 2*) COASTAL WATERS FROM EASTPORT ME TO STONINGTON ME OUT 25 NM-237 PM EDT FRI AUG 4 2006

# ...STORM WARNING IN EFFECT FROM 4 AM TO 7 PM EDT SATURDAY... (Only one headline used - lists active marine weather warning)

<descriptive text>

\$\$

# 6. <u>Marine Weather Warnings (product category MWW)</u>.

6.1 <u>Mission Connection</u>. Marine weather warnings provide our users and partners advance notice of hazardous marine weather events that threaten life or property.

6.2 <u>Issuance Guidelines</u>.

6.2.1 <u>Creation Software</u>. WFOs will use AWIPS GHG as the primary software to create and issue marine warnings.

6.2.2 <u>Issuance Criteria</u>. WFOs will issue marine weather warnings when hazardous marine weather is imminent, occurring or highly likely over part or all of the forecast area. WFOs should issue a marine weather warning for the first, second, or occasionally third forecast periods, when there is high confidence of a hazardous marine weather event meeting or exceeding warning criteria.

6.2.2.1 <u>Marine Weather Warning Products</u>. The list of all possible warning products affecting marine areas and subsequent issuance criteria are listed in Table 3.

Warning Product Name	Issuance Criteria
Gale Warning	Sustained surface winds, or frequent gusts, in the range of 34 knots (39 mph) to 47 knots (54 mph) inclusive, either predicted or occurring, and not directly associated with a tropical cyclone.
Storm Warning	Sustained surface winds, or frequent gusts, in the range of 48 knots (55 mph) to 63 knots (73 mph) inclusive, either predicted or occurring, and not directly associated with a tropical cyclone.
Hurricane Force Wind Warning	Sustained winds, or frequent gusts, of 64 knots (74 mph) or greater, either predicted or occurring, and not directly associated with a tropical cyclone.
Heavy Freezing Spray Warning	An accumulation of freezing water droplets on a vessel at a rate of 2 cm per hour or greater caused by some appropriate combination of cold water, wind, cold air temperature, and vessel movement.
Hazardous Seas Warning	Wave heights and/or wave steepness values meeting or exceeding locally defined warning criteria.

**Table 3.** Marine Warning product table.

6.2.3 <u>Issuance Time</u>. A marine weather warning is an event-driven product and is initially issued when a hazardous marine weather event is expected to meet or exceed local warning criteria. WFOs should issue updated warnings at least once every six to eight hours until the event ends or is canceled.

6.2.4 <u>Valid Time</u>. A marine weather warning is valid up to 36 hours after the issuance time. The valid time (event start and end times) is placed in the P-VTEC line(s) and is described in the warning headline. In extreme cases, the valid time may exceed 36 hours from the time of issuance.

6.2.5 <u>Product Expiration Time</u>. The product expiration time is generally 6 to 8 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end. The product expiration time is placed in the UGC line.

6.2.6 <u>Event Ending Time</u>. The event ending time is when the hazardous marine weather event is expected to end. The event ending time can match the product expiration time if the warning is in effect for eight hours or less. The event ending time is placed in the P-VTEC line and is described in the warning headline (e.g., STORM WARNING IN EFFECT UNTIL 9 AM EST TODAY). The event ending time should generally not exceed 36 hours from the time of issuance.

6.3 <u>Technical Description</u>. Marine weather warnings will follow the format and content described in this section.

6.3.1 <u>Universal Geographic Code Type</u>. Marine weather warnings will use the (Z) form of the UGC.

6.3.2 <u>Mass News Disseminator Broadcast Instruction Line</u>. Not applicable.

6.3.3 <u>Mass News Disseminator Product Type Line</u>. The marine weather warning MND line is "URGENT - MARINE WEATHER MESSAGE."

6.3.4 <u>Content</u>. The marine weather warning may contain an overview section, but will include segmented forecast information.

6.3.4.1 <u>Overview Section</u>. The marine weather warning overview section is optional. If included, it should contain at least one of the following items:

a. <u>Overview Headline</u> - a general headline statement that summarizes the hazardous weather threat, area affected and expected time of development. The overview headline will begin and end with three periods "...".

Examples:

...GALE FORCE WINDS DEVELOPING THIS AFTERNOON AND TONIGHT... ...STORM FORCE WINDS WILL IMPACT THE PACIFIC NORTHWEST COASTAL WATERS LATE TONIGHT AND FRIDAY...

b. <u>Overview</u> - a brief, non-technical description of the developing marine event. The description may include the location and movement of large scale weather features (e.g., fronts, low pressure systems). The first line of this descriptive information will be preceded by a period ".".

6.3.4.2 <u>Segmented Forecast Information</u>. Each segment of a marine weather warning will include a warning headline. The headline should be followed by a descriptive text describing why the warning was issued. Each segment describes a specific hazardous marine weather event(s) for the same geographical area.

a. <u>Warning Headline</u>. The warning headline should include the following elements in the order shown:

(1) Leading ellipsis (...)

(2) Valid marine weather warning product name listed in Table 3.

(3) Event action phrase defined in Table 4.

(4) Appropriate event beginning day and time phrase from Tables 1-3 of NWSI 10-310

(5) Appropriate event ending day and time phrase from Tables 1-3 of NWSI 10-310

(6) Trailing ellipsis (...)

Generic Warning Headline Format.

(1) Warning product issuance time prior to event beginning time: ...<warning product name> <event action phrase> FROM <event beginning date and time phrase> TO <event ending date and time phrase>...

(2) Warning product issuance time equals event beginning time: ...<warning product name> <event action phrase> UNTIL <event ending

date and time phrase>...

(3) Warning product cancellation or expiration statement: ...<warning product name> <event action phrase>...

<u>Event Action Phrase</u>. The event action phrase in the warning headline corresponds with the VTEC action code. Only the following event action phrases in Table 4 will be used in marine weather warning headlines:

VTEC Action Code	Description	Required Event Action Phrase	Include Time/Date ?
NEW	Initial warning issuance	IN EFFECT	Yes
EXA	Expansion of warning area	IN EFFECT	Yes
EXB	Expansion of warning area and change to warning valid time	IN EFFECT	Yes
CON	Continuation or update of warning	REMAINS IN EFFECT	Yes

EXT	Extend/shorten warning start and/or ending date/time	NOW IN EFFECT	Yes
CAN	Warning cancelled prior to event end time	IS CANCELLED	No
EXP	Advisory approaching the expiration time. Used up to 30 minutes prior to advisory end time.	WILL EXPIRE AT	Yes
	Advisory has expired. Used up to 30 minutes after advisory expiration has passed.	HAS EXPIRED	No
UPG	Upgrade - Not applicable		

**Table 4.** Event action phrases for MWW warning headlines.

- a. <u>Warning Headline Examples</u>:
  - Initial issuance or expansion in area:
     ...STORM WARNING IN EFFECT FROM 7 AM THIS MORNING TO 11 AM EST WEDNESDAY...
  - (2) <u>Update</u>: ...STORM WARNING **REMAINS IN EFFECT** UNTIL 11 AM EST WEDNESDAY...
  - (3) <u>Change to event end time</u>:
     ...STORM WARNING NOW IN EFFECT UNTIL 5 PM EST WEDNESDAY...
  - (4) <u>Cancelled prior to event end time/date</u>: ...STORM WARNING **IS CANCELLED**...
  - (5) <u>Expiration statement up to 30 minutes prior to event end time</u>: ...STORM WARNING **WILL EXPIRE** AT 5 PM EST THIS AFTERNOON..
  - (6) <u>Expiration statement up to 30 minutes after event end time</u>: ...STORM WARNING **HAS EXPIRED**...
- b. <u>Warning descriptive Text</u>. This section should include the following warning information:
  - (1) National Weather Service attribution line. For the **initial** warning, include the following phrase to begin the text of a warning:

# THE NATIONAL WEATHER SERVICE IN [WFO NAME or LOCATION] HAS ISSUED A (e.g., GALE/STORM/HURRICANE FORCE WIND) WARNING.

The attribution line is optional for subsequent issuances.

- (2) Reason warning was issued. Include marine weather element(s) prompting the warning.
- (3) Quantitative wind speed forecasts (or wave heights, steepness, etc.).
- (4) Definition of a warning when event has not yet begun. Use the following phrase to define a warning:

## A (GALE/STORM/HURRICANE FORCE WIND, etc.) WARNING MEANS (HAZARDOUS WEATHER CONDITIONS) ARE IMMINENT OR OCCURRING.

- (5) Brief CTA statements, safety rules.
- c. <u>Order of Segments</u>. Marine weather warnings are placed second in the order of segments. This order was designed to place the most important and/or time sensitive information near the beginning of the message. The order of segments is:
  - (1) Cancellation
  - (2) Warnings
  - (3) Advisories
  - (4) Watches
- d. <u>Multiple Headlines</u>. More than one headline is allowed in a segment when two or more marine weather events are forecast to occur for the same UGC or geographical area.

Example:

Gale Warning and Storm Watch in effect for the same geographical area.

...GALE WARNING IN EFFECT UNTIL 9 AM EST THIS MORNING... ...STORM WATCH IN EFFECT FROM THURSDAY AFTERNOON THROUGH FRIDAY AFTERNOON...

6.3.5 <u>Format</u>.

<u>Product Format</u> WHaaii cccc ddhhmm MWWxxx	Description of Entry (WMO Heading) (AWIPS ID)
URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE city state time am/pm time_zone day mon dd yyyy	(Product Name or MND) (Issuing Office) (Issuance time/date)
<overview headline="" statement=""></overview>	(Optional)
. <general marine="" synopsis="" weather=""> mmZxxx-xxx-ddhhmm- /k.aaa.cccc.pp.s.####.yymmddThhnnZ<sub>B</sub>-yymmddThhnnZ<sub>E</sub>/ zone-zone-</general>	(Optional - one to three paragraphs) (UGC: <u>Z</u> & expiration time) (P-VTEC Line(s)) (Zone Names)
time am/pm time_zone day mon dd yyyy	(Issuance time/date)
WARNING HEADLINE	
<descriptive text=""> {Includes the following information: 1. NWS attribution line (<i>Optional after initial issuance</i>) 2. Why warning was issued (marine weather element(s) prompting the warning) 3. Timing of the event (beginning, ending, timing of worst conditions, duration)</descriptive>	(Two to three paragraphs)
PRECAUTIONARY/PREPAREDNESS ACTIONS	(Start of CTA Marker)
<ul><li>4. Definition of a warning (before event begins)</li><li>5. Potential impact, call to action statement.</li></ul>	
&&	(End of CTA Marker)
\$\$	(UGC Delimiter)
Name/Initials/Forecaster ID	(Optional after last segment)

Figure 2. Generic format for a marine weather warning.

6.4 <u>Updates, Cancellations, and Corrections</u>. WFOs will update marine weather warnings at least once every six to eight hours until the event ends or is canceled. WFOs should issue the updated MWW <u>before</u> the product expiration time is reached. Frequent updates help to keep our

users and partners informed on the current and short term aspects of the hazardous weather event. Update warnings whenever there is a change in timing, areal extent, or expected conditions.

WFOs will issue a MWW to cancel a warning when the forecaster believes the weather threat has diminished before the valid time expires.

WFOs will issue correction statements for format or grammatical errors as required. To reduce format or grammatical errors, forecasters should proofread the product before transmission.

6.5 <u>Downgrade Warning to Advisory</u>. When a marine weather warning is downgraded to a marine weather advisory or a lower level warning (e.g., Storm Warning to Gale Warning) for the same geographical area, the MWW segment will contain two P-VTEC lines.

6.5.1 <u>Downgrade Warning to Advisory Segment Example</u>.

#### LHZ421-422-441>443-032230-

/O.CAN.KDTX.GL.W.0003.000000T0000Z-040103T2300Z/(P-VTEC line 1)/O.NEW.KDTX.SC.Y.0050.040103T0900Z-040103T2300Z/(P-VTEC line 2)OUTER SAGINAW BAY-INNER SAGINAW BAY- PORT AUSTIN TO HARBOR BEACHMI-HARBOR BEACH TO PORT SANILAC MI- PORT SANILAC TO PORT HURON MI-400 AM EST SAT JAN 3 20042004

# ...SMALL CRAFT ADVISORY IN EFFECT UNTIL 6 PM EST THIS EVENING... ...GALE WARNING IS CANCELLED...

# (Two headlines used - lists new advisory, then cancelled warning)

<descriptive text>

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#### 7. <u>Marine Weather Advisories (product category MWW)</u>.

7.1 <u>Mission Connection</u>. Marine weather advisories provide our users and partners advance notice of hazardous marine weather events which could lead to life-threatening situations if caution is not exercised.

#### 7.2 <u>Issuance Guidelines</u>.

7.2.1 <u>Creation Software</u>. WFOs will use AWIPS GHG as the primary software to create and issue marine advisories.

7.2.2 <u>Issuance Criteria</u>. WFOs should issue marine weather advisories for hazardous marine weather events that cause significant inconveniences, and if caution is not exercised, could lead to life-threatening situations over part or all of the forecast area.

WFOs should issue marine weather advisories for the first, second, or occasionally third forecast periods, when there is high confidence of a hazardous marine weather event meeting or exceeding local advisory criteria.

Advisory Product Name	Issuance Criteria
Ashfall Advisory	Airborne ash plume resulting in ongoing deposition at the surface. Ashfall may originate directly from a volcanic eruption or from the resuspension (by wind) of a significant amount of relic ash.
Brisk Wind Advisory	Small Craft Advisory winds expected for ice-covered waters.
Dense Fog Advisory	Widespread or localized fog reducing visibilities to 1 nautical mile or less (regionally or locally defined).
Dense Smoke Advisory	Widespread or localized smoke reducing visibilities to 1 nautical mile or less (regionally or locally defined).
Freezing Spray Advisory	Light to moderate accumulation of ice is expected on vessels.
Low Water Advisory	Water levels are significantly below average and may cause impact to safe marine navigation. The need for this product is locally determined.
Small Craft Advisory	Sustained wind speeds or frequent gusts of 20 to 33 knots (locally defined) and/or seas or waves 4 feet and greater (locally defined).
Small Craft Advisory for Hazardous Seas	Wind speeds are lower than small craft advisory criteria, yet waves or seas are potentially hazardous due to wave period,

7.2.2.1 <u>Marine Weather Advisory Products</u>. The list of all possible advisory products affecting marine areas and subsequent issuance criteria are listed in Table 5.

	steepness, or swell direction. The criteria is locally defined.
Small Craft Advisory for Rough Bar	Waves in or near bars are hazardous to mariners due to the interaction of swell, tidal or river currents in relatively shallow water. Threshold criteria are locally defined and are specific to local geographic areas, and are based upon parameters such as wave steepness, wind speed and direction, and local bathymetry.
Small Craft Advisory for Winds	When wave heights and/or wave steepness are lower than Small Craft Advisory criteria, yet wind speeds are potentially hazardous.

**Table 5.** Marine advisory product table.

7.2.3 <u>Issuance Time</u>. Advisories are event-driven products and are initially issued when a hazardous marine weather event is expected to meet or exceed local advisory criteria. WFOs should issue updated advisories at least once every six to eight hours until the event ends or is canceled.

7.2.4 <u>Valid Time</u>. A marine weather advisory is valid up to 36 hours after the issuance time. The valid time (event start and end times) is placed in the P-VTEC line(s) and is described in the warning headline. In extreme cases, the valid time may exceed 36 hours from the time of issuance.

7.2.5 <u>Product Expiration Time</u>. The product expiration time should be 6 to 8 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end. The product expiration time is placed in the UGC line.

7.2.6 <u>Event Ending Time</u>. The event ending time is when the hazardous marine weather event is expected to end. The event ending time can match the product expiration time if the advisory is in effect for eight hours or less. The event ending time is placed in the P-VTEC line and is described in the advisory headline (e.g., SMALL CRAFT ADVISORY IN EFFECT UNTIL 9 AM EST MONDAY). The event ending time should generally not exceed 36 hours from the time of issuance.

7.3 <u>Technical Description</u>. Marine weather advisories will follow the format and content described in this section.

7.3.1 <u>Universal Geographic Code Type</u>. Marine weather advisories will use the (Z) form of the UGC.

7.3.2 <u>Mass News Disseminator Broadcast Instruction Line</u>. Not applicable.

## 7.3.3 <u>Mass News Disseminator Product Type Line</u>. The advisory MND line is "URGENT - MARINE WEATHER MESSAGE."

7.3.4 <u>Content</u>. The marine weather advisory may contain an overview section, but will include segmented forecast information.

7.3.4.1 <u>Overview Section</u>. The advisory overview section is optional. If included, it should contain at least one of the following items:

a. <u>Overview Headline</u> - a general headline statement that summarizes the hazardous weather threat, area affected and estimated time of development. The overview headline will begin and end with three periods "...".

For example:

# ...DENSE FOG EXPECTED ACROSS PARTS OF SOUTHERN LAKE MICHIGAN SHORELINE TONIGHT...

b. <u>Overview</u> - a brief, non-technical description of the developing marine weather event. The description may include the location and movement of large scale weather features (e.g., fronts, low pressure systems). The first line of this descriptive information will be preceded by a period ".".

7.3.4.2 <u>Segmented Forecast Information</u>. Each segment of a marine weather advisory will include the advisory headline. The headline should be followed by a descriptive text describing why the advisory was issued. Each segment describes a specific hazardous marine weather event(s) for the same geographical area.

a. <u>Advisory Headline</u>. The advisory headline should include the following elements in the order shown:

(1) Leading ellipsis (...)

(2) Valid marine weather advisory product name listed in Table 5

(3) Event action phrase defined in Table 6

(4) Appropriate event beginning day and time phrase from Tables 1-3 of NWSI 10-310

(5) Appropriate event ending day and time phrase from Tables 1-3 of NWSI 10-310

(6) Trailing ellipsis (...)

Generic Advisory Headline Format.

(1) Advisory product issuance time prior to event beginning time:

...<advisory product name> <event action phrase> FROM <event beginning date and time phrase> TO <event ending date and time phrase>...

(2) Advisory product issuance time equals event beginning time: ...<advisory product name> <event action phrase> UNTIL <event ending date and time phrase>...

(3) Advisory product cancellation or expiration statement: ...<advisory product name> <event action phrase>...

<u>Event Action Phrase</u>. The event action phrase in the advisory headline corresponds with the VTEC action code. Only the following event action phrases in Table 6 will be used in marine weather advisory headlines:

VTEC Action Code	Description	Required Event Action Phrase	Include Time/Date ?
NEW	Initial advisory issuance	IN EFFECT	Yes
EXA	Expansion of advisory area	IN EFFECT	Yes
EXB	Expansion of advisory area and change to advisory valid time	IN EFFECT	Yes
CON	Continuation or update of advisory	REMAINS IN EFFECT	Yes
EXT	Extend/shorten advisory start and/or ending date/time	NOW IN EFFECT	Yes
CAN	Advisory cancelled prior to event end time	IS CANCELLED	No
EXP	Advisory approaching the expiration time. Used up to 30 minutes prior to advisory end time.	WILL EXPIRE AT	Yes
	Advisory has expired. Used up to 30 minutes after advisory expiration has passed.	HAS EXPIRED	No
UPG	Upgrade to warning - no headline		

Table 6. Event action phrases for MWW advisory headlines.

- a. <u>Advisory Headline Examples</u>:
  - (1) <u>Initial issuance or expansion in area</u>:
     ...SMALL CRAFT ADVISORY **IN EFFECT** FROM 7 AM THIS MORNING TO 11 AM EST WEDNESDAY...
  - (2) <u>Update</u>:

...SMALL CRAFT ADVISORY **REMAINS IN EFFECT** UNTIL 11 AM EST WEDNESDAY...

- (3) <u>Extend event end time</u>: ...SMALL CRAFT ADVISORY **NOW IN EFFECT** UNTIL 5 PM EST WEDNESDAY...
- (4) <u>Cancelled prior to event end time/date</u>: ...SMALL CRAFT ADVISORY **IS CANCELLED**...
- (5) <u>Expiration statement up to 30 minutes prior to event end time</u>: ...SMALL CRAFT ADVISORY WILL EXPIRE AT 5 PM EST THIS AFTERNOON...
- (6) Expiration statement up to 30 minutes after event end time: ...SMALL CRAFT ADVISORY HAS EXPIRED...
- b. <u>Advisory descriptive Text</u>. This section should include the following advisory information:
  - (1) National Weather Service attribution line. For the **initial** advisory, include the following phrase to begin the text of the advisory:

## THE NATIONAL WEATHER SERVICE IN [WFO NAME or LOCATION] HAS ISSUED A (e.g., DENSE FOG/SMALL CRAFT) ADVISORY.

The attribution line is optional for subsequent issuances.

- (2) Reason advisory was issued. Include marine weather element(s) prompting the advisory.
- (3) Quantitative wind speed forecasts (or wave heights, steepness, etc.).
- (4) Brief call to action statements, safety rules.
- c. <u>Order of Segments</u>. Advisories are placed third in the order of segments. This order was designed to place the most important and/or time sensitive information near the beginning of the message. The order of segments is:
  - (1) Cancellation
  - (2) Warnings
  - (3) Advisories

- (4) Watches
- d. <u>Multiple Headlines</u>. More than one headline is allowed in a segment when two or more marine weather events are forecast to occur for the same UGC or geographical area.

Example: Dense Fog Advisory and Storm Watch in effect for the same geographical area.

...DENSE FOG ADVISORY IN EFFECT UNTIL 9 AM EST THIS MORNING... ...STORM WATCH IN EFFECT FROM THURSDAY AFTERNOON TO FRIDAY AFTERNOON...

# 7.3.5 <u>Format</u>.

Product Format WHaaii cccc ddhhmm MWWxxx	Description of Entry (WMO Heading) (AWIPS ID)
URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE city state time am/pm time_zone day mon dd yyyy	(Product Name or MND) (Issuing Office) (Issuance time/date)
<overview headline="" statement=""></overview>	(Optional)
. <general marine="" synopsis="" weather=""> mmZxxx-xxx-ddhhmm- /k.aaa.cccc.pp.s.####.yymmddThhnnZ<sub>B</sub>-yymmddThhnnZ<sub>E</sub>/ zone-zone-</general>	(Optional - one to three paragraphs) (UGC: <u>Z</u> & expiration time) (P-VTEC Line(s)) (Zone Names) (Issuance time(date)
time am/pm time_zone day mon dd yyyy	(Issuance time/aute)
ADVISORY HEADLINE <descriptive text=""> {Includes the following information: 1. NWS attribution line (<i>Optional after initial issuance</i>) 2. Why advisory was issued (marine weather element(s) prompting the advisory) 3. Timing of the event (beginning, ending, timing of worst conditions, duration)</descriptive>	(Two to three paragraphs)
<ul><li>PRECAUTIONARY/PREPAREDNESS ACTIONS</li><li>4. Definition of an advisory (before event begins)</li><li>5. Potential impact, call to action statement.</li></ul>	(Start of CTA Marker)
&&	(End of CTA Marker)
\$\$	(UGC Delimiter)
Name/Initials/Forecaster ID	(Optional after last segment)

Figure 3. Generic format for a marine weather advisory.

7.4 <u>Updates, Amendments, and Corrections</u>. WFOs will update advisories at least once every six to eight hours until the event ends or is canceled. WFOs should issue the updated MWW <u>before</u> the product expiration time is reached. The frequent updates help to keep our

users and partners informed on the current and short term aspects of the marine weather event. Update advisories whenever there is a change in timing, areal extent, or expected conditions. WFOs will issue a MWW to cancel an advisory when the forecaster believes the weather threat has diminished before the valid time expires.

WFOs will issue correction statements for format or grammatical errors as required. To reduce format or grammatical errors, forecasters should proofread the product before transmission.

7.5 <u>Upgrade Advisory to Warning</u>. When a marine weather advisory is upgraded to a marine weather warning for the same geographical area, the MWW segment will contain one headline and two P-VTEC lines. The headline will list the new warning only. The first P-VTEC line will use the UPG action code to show the old advisory is being upgraded. The second P-VTEC line will either use the NEW action code to start the new warning, or use the EXA or EXB action code to extend an existing advisory into this geographical area.

# 7.5.1 Upgrade Advisory to Warning Segment Example.

# PZZ350-356-370-376-092300-

**/O.UPG.KMFR.SW.Y.0051.000000T0000Z-070310T0500Z**/ (*P-VTEC line 1*) **/O.NEW.KMFR.GL.W.0003.070309T1600Z-070310T0500Z**/ (*P-VTEC line 2*) COASTAL WATERS FROM FLORENCE TO CAPE BLANCO OR OUT 20 NM- COASTAL WATERS FROM CAPE BLANCO OR TO PT. ST. GEORGE CA OUT 20 NM-WATERS FROM FLORENCE TO CAPE BLANCO OR FROM 20 TO 60 NM- WATERS FROM CAPE BLANCO OR TO PT. ST. GEORGE CA FROM 20 TO 60 NM-705 AM PST FRI MAR 9 2007

# ...GALE WARNING IN EFFECT UNTIL 9 PM PST THIS EVENING...

# (One headline used - lists new warning only)

<descriptive text>

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2.	<ul> <li>Marine Weather Watch and Warning Examples</li></ul>	. A-2 . A-3 . A-4 . A-5
3.	Marine Weather Advisory Example	. A-5 . A-5
4.	Cancellation Product Example 4.1 Cancelled Small Craft Advisory	. A-6 . A-6

# **APPENDIX A - Marine Weather Message Product Examples**

1. <u>Introduction</u>. This section contains guidelines and examples of MWW products.

2. <u>Marine Weather Warning Examples</u>.

2.1 <u>Gale Watch</u>. An example of a Gale Watch, first issuance. NWS attribution line is mandatory.

WHUS73 KDTX 081955 MWWDTX

URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE DETROIT/PONTIAC MI 355 PM EDT MON OCT 8 2007

...GALE FORCE WINDS ON LAKE HURON ARE LIKELY THURSDAY...

THE PRESSURE GRADIENT WILL INCREASE ACROSS LAKE HURON THURSDAY AS THE AREA WILL BE POSITIONED BETWEEN HIGH PRESSURE TO THE WEST AND A LARGE LOW PRESSURE SYSTEM OVER THE EASTERN PART OF THE UNITED STATES. THIS WILL PRODUCE WIND GUSTS TO 35 KNOTS AND HIGH WAVES THURSDAY AND THURSDAY EVENING.

LHZ362-363-090500-/O.NEW.KDTX.GL.A.0005.071011T1400Z-071012T0400Z/ LAKE HURON FROM PRESQUE ISLE LIGHT TO STURGEON POINT MI BEYOND 5NM OFF SHORE-LAKE HURON FROM STURGEON POINT TO ALABASTER MI BEYOND 5NM OFF SHORE-355 PM EDT MON OCT 8 2007

...GALE WATCH IN EFFECT FROM THURSDAY MORNING THROUGH THURSDAY EVENING...

THE NATIONAL WEATHER SERVICE IN DETROIT/PONTIAC HAS ISSUED A GALE WATCH...WHICH IS IN EFFECT FROM THURSDAY MORNING THROUGH THURSDAY EVENING.

WIND GUSTS TO 35 KNOTS AND WAVES AS HIGH AS AROUND 12 FEET ARE EXPECTED THURSDAY AND THURSDAY EVENING BEFORE WINDS AND WAVES THEN SLOWLY DIMINISH.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

## A GALE WATCH IS ISSUED WHEN THE RISK OF GALE FORCE WINDS OF 34 TO 47 KNOTS HAS SIGNIFICANTLY INCREASED, BUT THE SPECIFIC TIMING AND/OR LOCATION IS STILL UNCERTAIN. IT IS INTENDED TO PROVIDE ADDITIONAL LEAD TIME FOR MARINERS WHO MAY WISH TO CONSIDER ALTERING THEIR PLANS.

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2.2 <u>Gale Warning</u>. An example of a Gale Warning, first issuance. NWS attribution line is mandatory.

WHUS76 KMFR 091505 MWWMFR

URGENT – MARINE WEATHER MESSAGENATIONAL WEATHER SERVICE MEDFORD OR700 AM PST FRI MAR 9 2007

...GALE WARNING IN EFFECT UNTIL 9 PM PST THIS EVENING ...

WINDS WILL INCREASE LATE THIS MORNING AHEAD OF AN APPROACHING STRONG COLD FRONT THAT WILL REACH THE COAST BY LATE AFTERNOON. SOUTH WINDS WILL INCREASE TO GALES LATE THIS MORNING. AFTER THEFRONT PASSES THROUGH THE WATERS WINDS WILL BECOME NORTHWEST AND DIMINISH BELOW GALES TO SMALL CRAFT ADVISORY WINDS.

PZZ350-356-370-376-092300-

/O.NEW.KMFR.GL.W.0001.070309T1600Z-070310T0500Z/ COASTAL WATERS FROM FLORENCE TO CAPE BLANCO OR OUT 20 NM-COASTAL WATERS FROM CAPE BLANCO OR TO PT. ST. GEORGE CA OUT 20 NM-WATERS FROM FLORENCE TO CAPE BLANCO OR FROM 20 TO 60 NM-WATERS FROM CAPE BLANCO OR TO PT. ST. GEORGE CA FROM 20 TO 60 NM-705 AM PST FRI MAR 9 2007

...GALE WARNING IN EFFECT UNTIL 9 PM PST THIS EVENING...

THE NATIONAL WEATHER SERVICE IN MEDFORD HAS ISSUED A GALE WARNING...WHICH IS IN EFFECT UNTIL 9 PM THIS EVENING. SOUTH WINDS WILL INCREASE LATE THIS MORNING AHEAD OF A COLD FRONT...WITH EXPECTED WINDS OF 35 TO 40 KT WITH GUSTS TO 45 KT. WINDS WILL BECOME NORTHWEST AND DIMINISH BELOW GALES BEHIND THE FRONT LATE THIS EVENING. PRECAUTIONARY/PREPAREDNESS ACTIONS...

A GALE WARNING MEANS WINDS OF 34 TO 47 KNOTS ARE IMMINENT OR OCCURRING. OPERATING A VESSEL IN GALE CONDITIONS REQUIRES EXPERIENCE AND PROPERLY EQUIPPED VESSELS. IT IS HIGHLY RECOMMENDED THAT MARINERS WITHOUT THE PROPER EXPERIENCE SEEK SAFE HARBOR PRIOR TO THE ONSET OF GALE CONDITIONS.

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2.3 <u>Storm Warning</u>. An example of a Storm Warning, first issuance. NWS attribution line is mandatory.

WHUS73 KCAR 041837 MWWCAR

URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE CARIBOU ME 237 PM EDT FRI AUG 4 2006

...STORM FORCE WINDS DEVELOPING THIS AFTERNOON AND TONIGHT...

A RAPIDLY INTENSIFYING LOW NEAR NANTUCKET WILL MOVE NORTHWARD THROUGH THE GULF OF MAINE TONIGHT. STORM FORCE WINDS OUT OF THE EAST THIS AFTERNOON WILL BACK INTO THE NORTH THIS EVENING AS THE LOW CENTER PASSES TO THE EAST OF THE COASTAL WATERS. WINDS WILL DIMINISH TOWARDS DAYBREAK SATURDAY AS THE LOW CONTINUES TO MOVE NORTH INTO THE MARITIMES.

ANZ050-050245-/O.NEW.KCAR.SR.W.0001.060804T1837Z-060805T0600Z/ COASTAL WATERS FROM EASTPORT ME TO STONINGTON ME OUT 25 NM-237 PM EDT FRI AUG 4 2006

...STORM WARNING IN EFFECT UNTIL 2 AM EDT SATURDAY...

THE NATIONAL WEATHER SERVICE IN CARIBOU HAS ISSUED A STORM WARNING...WHICH IS IN EFFECT UNTIL 2 AM EDT SATURDAY.

WINDS ARE EXPECTED TO INCREASE TO 50 TO 55 KNOTS WITH GUSTS

TO 60 KNOTS LATER THIS AFTERNOON AND THIS EVENING. SEAS ARE EXPECTED TO REACH A MAXIMUM HEIGHT OF 25 FEET BY LATE THIS EVENING.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

A STORM WARNING MEANS WINDS OF 48 TO 63 KNOTS ARE IMMINENT OR OCCURRING. RECREATIONAL BOATERS SHOULD REMAIN IN PORT...OR TAKE SHELTER UNTIL WINDS AND WAVES SUBSIDE. COMMERCIAL VESSELS SHOULD PREPARE FOR VERY STRONG WINDS AND DANGEROUS SEA CONDITIONS...AND CONSIDER REMAINING IN PORT OR TAKING SHELTER IN PORT UNTIL WINDS AND WAVES SUBSIDE.

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3. <u>Marine Weather Advisory Examples.</u>

3.1 <u>Small Craft Advisory</u>. An example of a Small Craft Advisory, first issuance. The NWS attribution line is mandatory.

WHUS73 KDTX 271938 MWWDTX

URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE DETROIT/PONTIAC MI 338 PM EDT FRI JUL 27 2007

...SMALL CRAFT ADVISORY IN EFFECT FROM 3 AM TO 10 PM SATURDAY FOR PORTIONS OF SOUTHERN LAKE HURON AND SAGINAW BAY...

A COLD FRONT OVER THE UPPER GREAT LAKES WILL SLIP SOUTH INTO THE NORTHERN OHIO VALLEY TONIGHT. HIGH PRESSURE WILL THEN BUILD INTO THE GREAT LAKES REGION BEHIND THE FRONT BRINGING BRISK NORTHERLY WINDS INTO THE REGION FOR SATURDAY.

LHZ421-422-441>443-280345-/O.NEW.KDTX.SC.Y.0139.070728T0700Z-070729T0200Z/ OUTER SAGINAW BAY-INNER SAGINAW BAY- PORT AUSTIN TO HARBOR BEACH MI-HARBOR BEACH TO PORT SANILAC MI-PORT SANILAC TO PORT HURON MI-338 PM EDT FRI JUL 27 2007

...SMALL CRAFT ADVISORY IN EFFECT FROM 3 AM TO 10 PM EDT SATURDAY...

THE NATIONAL WEATHER SERVICE IN DETROIT/PONTIAC HAS ISSUED A SMALL CRAFT ADVISORY...WHICH IS IN EFFECT FROM 3 AM TO 10 PM EDT SATURDAY.

AS A COLD FRONT PASSES THROUGH LAKE HURON TONIGHT WINDS WILL BECOMI NORTHERLY AND INCREASE TO NEAR 20 KNOTS SATURDAY IN PARTS OF SOUTHERN LAKE HURON AND SAGINAW BAY. WAVE HEIGHTS DURING THIS TIME WILL ALSO GRADUALLY BUILD TO AS HIGH AS 3 TO 5 FEET.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

A SMALL CRAFT ADVISORY MEANS THAT WIND SPEEDS OF NEAR 20 KNOTS ARE EXPECTED TO PRODUCE HAZARDOUS WAVE CONDITIONS TO SMALL CRAFT. INEXPERIENCED MARINERS... ESPECIALLY THOSE OPERATING SMALLER VESSELS SHOULD AVOID NAVIGATING IN THESE CONDITIONS.

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- 4. <u>Cancellation Product Example</u>.
- 4.1 <u>Cancelled Small Craft Advisory</u>. An example of a cancelled Small Craft Advisory.

WHUS73 KDTX 290120 MWWDTX

URGENT - MARINE WEATHER MESSAGE NATIONAL WEATHER SERVICE DETROIT/PONTIAC MI 920 PM EDT SAT JUL 28 2007

LHZ421-422-441>443-290230-/O.CAN.KDTX.SC.Y.0139.000000T0000Z-070729T0200Z/ OUTER SAGINAW BAY-INNER SAGINAW BAY-PORT AUSTIN TO HARBOR BEACH MI-HARBOR BEACH TO PORT SANILAC MI- PORT SANILAC TO PORT HURON MI-920 PM EDT SAT JUL 28 2007

...SMALL CRAFT ADVISORY IS CANCELLED...

THE NATIONAL WEATHER SERVICE IN DETROIT/PONTIAC HAS CANCELED THE SMALL CRAFT ADVISORY.

NORTHERLY WINDS HAVE SUBSIDED TO 10 TO 15 KNOTS...WITH WAVES DECREASING TO 2 TO 4 FEET OR LESS. THEREFORE THE SMALL CRAFT ADVISORY HAS BEEN CANCELED.

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