Department of Commerce • National Oceanic & Atmospheric Administration • National Weather Service

NATIONAL WEATHER SERVICE INSTRUCTION 10-312

APRIL 5, 2017

Operations and Services

Marine and Coastal Weather Services NWSPD 10-3

GREAT LAKES MARINE SERVICES

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

OPR: W/AFS26 (R. May) Certified by: W/AFS26 (A. Allen)

Type of Issuance: Routine

SUMMARY OF REVISIONS: This directive supersedes NWSI 10-312, *Great Lakes Marine Services*, dated November 10, 2014. This directive includes the following changes made to reflect the NWS Headquarters reorganization effective April 1, 2015.

Signed 3/22/2017

Andrew D. Stern

Date

Director

Analyze, Forecast and Support Office

GREAT LAKES MARINE SERVICES Table of Contents

1	Introdu	Introduction					
2	Open I	Lake Forecast (GLF)	⊿				
		n Connection					
	2.2 Issuand	ce Guidelines	⊿				
	2.2.1	Creation Software	⊿				
	2.2.2	Issuance Criteria.	⊿				
	2.2.3	Issuance Time	⊿				
	2.2.4	Valid Time	5				
	2.2.5	Product Expiration Time	5				
	2.3 Techni	cal Description	5				
	2.3.1	Mass News Disseminator (MND) Broadcast Line	5				
	2.3.2	MND Header	5				
	2.3.3	Content	5				
	2.3.4	Synopsis	6				
	2.3.5	Headlines	6				
	2.3.6	1-3 Day Forecast Periods	7				
	2.3.7	4-5 Day Forecast Periods	7				
	2.3.8	GLF-Forecast Parameters					
	2.3.9	Coordination and Collaboration	8				
	2.4 Format	Coordination and Collaboration8					
	2.4.1	GLF-Unscheduled Forecasts					
	2.5 Update	es, Amendments and Corrections					
3	-	Marine Forecast (MAFOR)					
		n Connection					
	3.2 Issuand	ce Guidelines	1(
	3.2.1	Creation Software	10				
	3.2.2	Issuance Criteria.	10				
	3.2.3	Issuance Time	10				
	3.2.4	Valid Time	10				
	3.2.5	Product Expiration Time	10				
	3.3 Techni	cal Description	11				
	3.3.1	MND Broadcast Line	11				
	3.3.2	MND Header	11				
	3.3.3	Content	11				
	3.3.4	MAFOR – Forecast Parameters	11				
	3.4 Format	t	12				
	3.4.1	MAFOR – Unscheduled Forecasts	12				
	3.4.2	Updates, Corrections, and Amendments	12				
1	Nearsh	ore Marine Forecast (NSH)					
	4.1 Missio	n Connection	12				
	4.2 Issuand	ce Guidelines	12				
	4.2.1	Creation Software	12				

NWSI 10-312 APRIL 5, 2017

4.2.2	Issuance Criteria	12
4.2.3	Issuance Time	13
4.2.4	Valid Time	14
4.2.5	Product Expiration Time	
4.2.6	Universal Geographic Code (UGC)	14
4.3 Techn	ical Description	
4.3.1	MND Broadcast Line	14
4.3.2	MND Header	14
4.3.3	Content	14
4.3.4	Synopsis	14
4.3.5	Headlines	14
4.3.6	Forecast Periods	16
4.3.7	NSH – Forecast Parameters	16
4.3.8	Coordination and Collaboration	17
4.4 Forma	t	17
4.4.1	NSH – Unscheduled Forecasts	18
4.5 Update	es, Amendments, and Corrections	19
5 Watch	County Notification (WCN)	19
6 Hazar	dous Weather Outlook (HWO)	19
7 Great	Lakes Weather Broadcasts (LAWEB)	19
8 Centra	alized Dissemination Systems	19
Appendices		
Appendix A -	- NWS MAFOR Code for the Great Lakes	A-1
Appendix B –	- Examples of Great Lakes Marine Products	B-1

1 Introduction. This procedural instruction provides product specifications for the main alphanumeric Great Lakes weather products issued by the National Weather Service (NWS) Weather Forecast Offices (WFOs).

2 Open Lake Forecast (product category GLF)

- **2.1 Mission Connection**. The Open Lake Forecast (GLF) is a text product issued by five primary Great Lake WFOs to state expected weather conditions within their marine forecast area of responsibility through Day 5. The primary offices responsible for issuing the GLF are: WFOs Marquette, MI (MQT); Detroit, MI (DTX); Chicago, IL (LOT); Cleveland, OH (CLE); and Buffalo, NY (BUF). The GLF is used by a variety of marine users and partners, and is primarily used as a tool for planning purposes to support and promote safe transportation across the Great Lakes.
- **2.2 Issuance Guidelines**. Forecasters should ensure the values included within the GLF are consistent with the values from the associated gridded forecast elements.
- **2.2.1 Creation Software**. WFOs will produce the GLF using the Advanced Weather Interactive Processing System (AWIPS) software formatters. The Interactive Forecast Preparation System (IFPS) Graphical Forecast Editor (GFE) and the Graphical Hazards Generation (GHG) application formatting tools should be used for generation of product content including headlines.
- **2.2.2 Issuance Criteria**. The GLF will be issued four times a day with updates as necessary.
- **2.2.3 Issuance Time**. The GLF is a routinely-scheduled product. Forecasters should make the GLF available to users no earlier than 1 hour before this scheduled issuance time. The issuance time is expressed in Coordinated Universal Time (UTC), while the mass media header is expressed in local time. WFOs should issue GLFs based on the following:

Time Period	Scheduled Issuance Times (UTC)					
Standard Time	0300	0900	1500	2100		
Daylight Savings	0200	0800	1400	2000		

In the GLF, include forecast periods as shown below. Forecast periods beyond the current day will be described by the day of the week. For example, a forecast issued Sunday evening will include: TONIGHT, MONDAY, MONDAY NIGHT, TUESDAY, TUESDAY NIGHT, WEDNESDAY, THURSDAY, and FRIDAY.

The 0900 / 0800 and 1500 / 1400 scheduled issuance times (UTC) will cover:

Today / This Afternoon (or equivalent)	(Issuance time to 6PM)	1st Period
Tonight	(6PM to 6AM)	2nd Period
(Next Day)	(6AM to 6PM)	3rd Period
(Next Day) Night	(6PM to 6AM)	4th Period
(Day 3)	(6AM to 6AM)	5th Period

(Day 3) Night (Optional)	(6PM to 6AM)	6th Period
(Day 4)	(6AM to 6AM)	Day 4
(Day 5)	(6AM to 6AM)	Day 5

The 2100 / 2000 and 0300 / 0200 scheduled issuance times (UTC) will cover:

Tonight / Rest of Tonight (or equivalent)	(Issuance time to 6AM)	1st Period
(Next Day)	(6AM to 6PM)	2nd Period
(Next Day) Night	(6PM to 6AM)	3rd Period
(Day 2)	(6AM to 6PM)	4th Period
(Day 2) Night	(6PM to 6AM)	5th Period
(Day 3)	(6AM to 6AM)	6th Period
(Day 3) Night (Optional)	(6PM to 6AM)	7th Period
(Day 4)	(6AM to 6AM)	Day 4
(Day 5)	(6AM to 6AM)	Day 5

- **2.2.4 Valid Time**. The GLF product is valid from the time of issuance until the expiration time.
- **2.2.5 Product Expiration Time**. The GLF product expiration time is not more than 8 hours from the initial issuance.
- **2.2.6** Universal Geographic Code (UGC). The GLF product will contain marine-based zone UGC codes.
- **2.3 Technical Description**. The GLF product will follow the format and content described in this section.
- 2.3.1 Mass News Disseminator (MND) Broadcast Line. None.
- **2.3.2 MND Header**. The GLF MND Header is: "OPEN LAKE FORECAST FOR [LAKE SUPERIOR, LAKE MICHIGAN, LAKE HURON, LAKE ERIE, or LAKE ONTARIO]".
- **2.3.3** Content. The GLF includes all required forecast parameters and forecast periods in each marine zone, and follows the format in section 2.4.

Forecasters should include applicable National Marine Sanctuaries, as noted in NWS Instruction (NWSI) 10-302, *Marine and Coastal Services Area of Responsibility*, in the appropriate GLF.

Forecasters may combine periods if, based on forecaster discretion, the weather elements in each are consistent. In addition, forecasters may subdivide the first period of any GLF to account for rapid weather changes.

WFO DTX forecasters will issue the Lake St. Clair Forecast following the format of the GLF. Exceptions: During the period when Nearshore Forecasts (NSHs) are issued, these forecasts should also include sky conditions and Small Craft Advisories (SCAs) in the Lake St. Clair Forecast.

- **2.3.4 Synopsis**. The synopsis for the GLF should be a concise, understandable description of the significant surface weather features that may cause significant winds and waves over the forecast area during the forecast period. At a minimum, it should identify the strength, trend and movement of each major weather system affecting the area. References to high pressure and low pressure should include a central pressure measurement in inches, to the nearest tenth. The synopsis is broadcast over the marine radio; therefore, it should contain complete and grammatically correct sentences. All synopses will be meteorologically consistent with other products issued by the WFO.
- **2.3.5 Headlines**. Use headlines to describe hazard events likely to have a significant impact on mariners or marine operations. Marine warnings and advisories are only mandated in the first 12-hour forecast period. In most situations, to reduce multiple headlines, the forecaster can leave off the hazards after the upgrade and headline the most severe hazard only. However forecasters should use multiple headlines for events at the same significance level but different discrete criteria (e.g., Gale Warning and Heavy Freezing Spray Warning).

Refer to NWSI 10-303, *Marine and Coastal Services Standards and Guidelines*, for definitions of Gale, Storm, Hurricane Force Wind, or Heavy Freezing Spray Warnings and Watches, and all advisories that may be included within the GLF.

a. <u>Watch and Warning Headlines</u>. In the GLF, the following headlines for watches and warnings will be included if appropriate criteria are occurring or forecast to occur:

Hurricane Force Wind Warning
Storm Warning
Gale Warning
Heavy Freezing Spray Warning
Tornado Watch
Severe Thunderstorm Watch
Gale Watch
Storm Watch
Hurricane Force Wind Watch
Heavy Freezing Spray Watch

Gale Warnings / Storm Warnings / Hurricane Force Wind Warnings / Heavy Freezing Spray Warnings. WFOs with marine responsibility for the Great Lakes will issue warnings when criteria are met for the first period, and may issue warnings for the second and/or third period when forecaster confidence is high. Warnings that begin in the first, second or third period may extend beyond the third period.

In situations where sustained winds are below advisory/warning thresholds but wind gusts above these thresholds, forecasters should use their own discretion in issuing advisories or warnings as appropriate. Winds will be considered gusty when gusts are regularly observed over a time period of more than two hours.

Gale Watches / Storm Watches / Hurricane Force Wind Watches / Heavy Freezing Spray Watches. WFOs should issue Watches for the second, third, or occasionally fourth periods, when there is a 50 percent or greater chance of a hazardous marine weather event meeting or exceeding warning criteria.

b. <u>Advisory Headlines</u>. Headlines for advisories within the GLF may be included when conditions over the Open Lakes are occurring or forecast where vessels will be impacted by ashfall or low water, or *reduced visibilities of 1 nautical mile (nm) or less in dense fog and dense smoke*.

Great Lakes WFOs may issue advisories when criteria are met for the first period, and may issue advisories for the second period and third periods when forecaster confidence is high. Advisories beginning in the first, second, or third period may extend beyond the third period.

The following advisories may be issued within the GLF when sufficient observational data is available:

Dense Fog Advisory Dense Smoke Advisory Ashfall Advisory Low Water Advisory

- **2.3.6 1-3 Day Forecast Periods**. Except as noted below, include forecasts of wind and waves in each discrete forecast period in the GLF. Forecasters should also include forecasts of other weather significantly impacting the marine zone(s) (e.g., ice accretion, precipitation, low visibility, etc.). Emphasize the most critical conditions.
- **2.3.7 4-5 Day Forecast Periods**. Include wind and wave conditions in each 24 hour period. Forecasters should also include forecasts of other weather significantly impacting the marine zone(s) (e.g., ice accretion, precipitation, low visibility, etc.). Emphasize the most critical conditions.

2.3.8 GLF - Forecast Parameters

- a. <u>Winds</u>. Winds represent predominant conditions 10 meters above mean lake level. Give wind direction to eight points of the compass. Avoid such phrases as "N TO NE WINDS". Forecasters may indicate changes with terms such as "BECOMING", or by dividing the forecast area into segments. Forecasters should round speeds to the nearest 5 knots (KT) in forecasting wind speeds and ranges in wind speeds. The terms "BECOMING", "INCREASING", AND "DIMINISHING" may be used when appropriate, but not "DECREASING."
- b. <u>Waves</u>. The forecast wave heights should represent the significant wave height in the forecast area. Forecasters may either use one value or a small range in values.

Do not use terms such as "ROUGH" and "MODERATE", or open ended terms such as "WAVES GREATER THAN 5 FEET".

Do not forecast waves when ice covers a major part (approximately 80 percent) of the marine zone. When this occurs, add the phrase "WAVES OMITTED FOR MOSTLY ICE COVERED AREAS" directly following the final forecast period. Similarly, append "WAVE HEIGHTS ARE FOR ICE FREE AREAS" when forecasting wave heights across marine zones with less ice coverage.

c. <u>Significant Weather / Visibility</u>. Forecasters should include significant weather posing a hazard to navigation when expected (e.g., fog or heavy precipitation lowering visibility to 1 nm or less, or thunderstorms). Forecasters may use precipitation probability terms "CHANCE", "OCCASIONAL", etc., as applied in NWSI 10-204, *Derived Forecast Text Products Specifications*. Forecasters may include obstructions to visibility ranging between 1 nm to 5 nm. However, forecasters should not include sky cover.

Forecasters may include specific visibility distances based on local or regional guidelines.

Forecasters should emphasize thunderstorms in the GLF product. They may include the phrase "WINDS AND WAVES HIGHER NEAR THUNDERSTORMS" but only with respect to the most significant thunderstorms. If a moderate or high risk of severe weather is indicated for a marine zone, forecasters should use phrases such as "STRONG THUNDERSTORMS ARE POSSIBLE" or "THUNDERSTORMS SOME POSSIBLY SEVERE".

d. <u>Icing</u>. Forecasters should include a headline whenever ice accretion on exposed surfaces is likely. Because ice accumulation rates are ultimately dependent on individual ship characteristics and operating conditions, use only the following headlines:

Heavy Freezing Spray Warning Heavy Freezing Spray Watch

- e. <u>Air Temperatures</u>. Air temperatures are optional, and should only be included if they are forecast to be at or below freezing, and the forecaster considers this information to be significant.
- **2.3.9 Coordination and Collaboration**. Field offices with adjoining or overlapping areas of responsibility should coordinate and collaborate to ensure products are consistent and compatible. This effort includes communication with appropriate governmental forecast agencies outside the United States.

Forecasters should reference Section 5, Forecasters should refer to Section 5, Digital Forecast Collaboration, of NWSI 10-201, *National Digital Forecast Database and Local Database Description and Specifications*, for detailed information on the coordination and collaboration processes for gridded forecasts and analyses, available at: http://www.nws.noaa.gov/directives/sym/pd01002001curr.pdf.

2.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Exchange (ASCII),

Extensible Markup Language (XML), Wireless Markup Language (WML), File Transfer Protocol (FTP), and HyperText Markup Language (HTML).

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

OPEN LAKE FORECAST FOR (NAME OF GREAT LAKE)
NATIONAL WEATHER SERVICE (CITY)(STATE)
(ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

(Refer to section 2.4.a, <u>Areal Descriptor</u>, for inclusion of next line.) LAKE (NAME) FORECAST BEYOND FIVE NAUTICAL MILES FROM SHORE

.SYNOPSIS...TEXT.

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

...HEADLINE(S) (If needed)...

PERIOD 1...

PERIOD 2...

PERIOD 3...

PERIOD 4...

PERIOD 5...

PERIOD 6 (Optional period for the morning issuance)...

PERIOD 7 (Optional period for the afternoon/evening issuance)...

(Day 4)...

(Day 5)...

(WAVES OMITTED FOR MOSTLY ICE COVERED AREAS-included in season)

(WAVE HEIGHTS ARE FOR ICE FREE AREAS-included in season)

\$\$

FORECASTER NAME (OPTIONAL)

Figure 1. Open Lake Forecast (GLF) Format

- a. <u>Areal Descriptor</u>. To highlight the demarcation between the NSH and GLF, append the phrase "LAKE (NAME) FORECAST BEYOND FIVE NAUTICAL MILES FROM SHORE", as noted in Figure 1. Omit this phrase when the NSH is not issued.
- **2.4.1 GLF Unscheduled Forecasts**. As needed, append either "...UPDATED" or "...CORRECTED" to the product header whenever, respectively, an unscheduled GLF is issued or when an error in the GLF is corrected. Add a short description of the updated or corrected items just below the areal header to highlight the change.

OPEN LAKE FORECAST FOR (NAME OF GREAT LAKE)...**UPDATED**NATIONAL WEATHER SERVICE (CITY)(STATE)
(ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

.SYNOPSIS..TEXT.

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

REASON FOR UPDATE

...HEADLINE(S) (If needed)...

PERIOD 1...

etc.

Figure 2. Unscheduled Open Lake Forecast (GLF) Format

- **2.5 Updates, Amendments, and Corrections**. GLFs will be updated when the on-duty forecast team believes the current forecast is not representative. WFOs will correct GLFs for format and grammatical errors. Forecasters will update the GLF when a Tornado Watch or Severe Thunderstorm Watch has been issued.
- 3 Coded Marine Forecast (MAFOR; appended to product category GLF)
- **3.1 Mission Connection**. The Coded Marine Forecast (MAFOR) is a text forecast appended to the GLF. The MAFOR, adapted from World Meteorological Organization (WMO) code FM-61-IV, is a coded version of the first 24 hours of the GLF. No MAFOR is done for Lake St. Clair.
- **3.2 Issuance Guidelines**. Forecasters should ensure the values included within the MAFOR are consistent with the values from the associated gridded forecast elements.
- **3.2.1** Creation Software. WFOs produce the MAFOR and append it to the GLF using AWIPS software formatters.
- **3.2.2 Issuance Criteria**. The MAFOR will be appended to every GLF issued four times a day with updates as necessary. Forecasters should make these forecasts available to users by the scheduled issuance time, but no earlier than 1 hour before this issuance time.
- **3.2.3 Issuance Time.** MAFORs are routinely scheduled.
- **3.2.4 Valid Time**. MAFORs are valid 1 hour after the issuance of the GLF.
- **3.2.5 Product Expiration Time.** The MAFORs expiration time is the same as the GLF.

- **3.3 Technical Description**. MAFORs will follow the format and content described in this section.
- 3.3.1 MND Broadcast Line. None.
- **3.3.2 MND Header**. The MAFOR will be appended to the GLF, MND Header "OPEN LAKE FORECAST FOR [LAKE SUPERIOR, LAKE MICHIGAN, LAKE HURON, LAKE ERIE, or LAKE ONTARIO]".
- **3.3.3** Content. Forecasters may issue the MAFOR either for an entire Lake or for a Lake segment. It will reflect the predominant conditions over that area for the 24 hour period.

Usually only one headline is allowed in the MAFOR. See Appendix A, footnote b, for more information and exception.

3.3.4 GLF MAFOR - Forecast Parameters

- a. <u>Wind (sustained)</u>. Use the following for conversion from plain language to the MAFOR code:
- 1. Wind Direction: Forecasters should use a single wind direction as given in the plain language forecast. Periodically, since the minimum time period in the MAFOR code is 3 hours, the forecaster may have to show wind shifts with frontal passages using an additional group "9".
- 2. Wind Speed: Use the following to convert wind speed, in knots, from the narrative forecast to the MAFOR code:

Narrative Forecast Value	MAFOR Code
Light, less than 10, or 5-10 knots	0
5-15, 10-15 knots	1
10-20, 15-20 knots	2
15-25, 20-25 knots	3
30 knots	4
35 knots	5 GW
45 knots	6 GW
50-55 knots	7 SW
60 knots	8 SW
over 60 knots	9 HFW

GW = Gale Warning

SW = Storm Warning

HFW = Hurricane Force Wind Warning

b. <u>Forecast Weather</u>. The MAFOR code will identify the most significant weather (based on Appendix A where the higher number is more significant). When precipitation is "categorical" or "likely", the forecaster should include it as the last digit of a main group. If

other weather types are also forecast, they should be placed in the plain language section of the MAFOR or as a "9" (occasional) group of the MAFOR code. If a weather type is included in the coded portion of the MAFOR, it should not be included in the plain language section.

- **3.4 Format**. Follow the NWS MAFOR Code for the Great Lakes shown in Appendix A. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML, FTP, and HTML.
- **3.4.1 MAFOR Unscheduled Forecasts**. Forecasters should update MAFORS when necessary to ensure consistency with the GLF. In such cases, since these products are subdivided into no less than 3 hour blocks, the MAFOR will be valid from the nearest 3 hour of the new issuance time to the ending valid time of the MAFOR being updated. For example, a MAFOR valid from 16 UTC to 16 UTC amended at or before 1729 UTC would still be valid from 16 UTC. However, this MAFOR amended at 1730 UTC to 2029 UTC would be valid at 19 UTC. In both cases, the MAFOR is valid until 16 UTC.
- **3.4.2 Updates, Amendments and Corrections**. MAFOR forecasts will be updated when the forecaster decides the current forecast is no longer representative. WFOs will update MAFORs by adding the letters "AMD" following the effective starting time. WFOs will correct MAFORs for format and grammatical errors by adding the letters "COR" following the effective starting time.
- 4 Nearshore Marine Forecast (product category NSH)
- **4.1 Mission Connection**. The Nearshore Marine Forecast (NSH) is a text product issued by Great Lakes WFOs to state expected weather conditions within their marine forecast area of responsibility through the fourth period (or through Day 5) (optional). The NSH is used by a variety of marine users and partners, and is primarily used as a tool for planning purposes to support and promote safe transportation across the Great Lakes.
- **4.2 Issuance Guidelines**. Forecasters should ensure the values included within the NSH are consistent with the values from the associated gridded forecast elements.
- **4.2.1 Creation Software**. WFOs will produce the NSH using the AWIPS software formatters. The IFPS GFE application formatting tools will be used for generation of product content. All WFOs issuing the NSH will use the GHG application formatting tool to produce hazard headline.
- **4.2.2 Issuance Criteria**. The NSH will be issued four times a day with updates as necessary.

The nearshore waters refer to the over water area extending to 5 nm perpendicular from the shore line. Larger bays are also included in the nearshore waters. Forecasters should ensure the NSH is consistent with their adjacent GLF.

NSHs may be issued year round. At a minimum, the NSH will be issued throughout the boating season, dependent on ice conditions on the entrances to each individual Lake. Specific dates are determined by responsible Regions. On Lake Superior, the NSH may be suspended when the

Locks at Sault Ste. Marie close. On the other Great Lakes, WFOs may request to suspend forecasts when the nearshore zones are frozen to the point there is no ship/boat traffic.

If needed, or after receiving approval to suspend the NSH for frozen nearshore zones, forecasters may include, below period 4 (or below Day 5 if issued out through 5 days) of the last NSH product of the year, a statement such as: "THIS IS THE LAST (AWIPS ID) ISSUANCE FOR (YEAR). THE (AWIPS ID) WILL AGAIN BE ISSUED AROUND APRIL 1 (YEAR)."

4.2.3 Issuance Time. NSFs are routinely-scheduled products. The issuance time is expressed in UTC, while the mass media header is expressed in local time. The issuance time in the mass media header is the same time as the product was actually issued by the WFO. WFOs should issue NSHs based on the following schedule:

Time Period	Schedule	Scheduled Issuance Times (UTC)					
Standard Time	0400	1000	1600	2200			
Daylight Savings	0300	0900	1500	2100			

In the NSH, include forecast periods as shown below. All forecast periods beyond the current day will be described by the day of the week. For example, a forecast issued Thursday morning will include: TODAY, TONIGHT, FRIDAY, FRIDAY NIGHT, SATURDAY (optional), SUNDAY (optional), MONDAY (optional).

The 1000 / 0900 and 1600 / 1500 scheduled issuance times (UTC) will cover:

Today / This Afternoon (or equivalent)	(Issuance time to 6PM)	1st Period	
Tonight	(6PM to 6AM)	2nd Period	
(Next Day)	(6AM to 6PM)	3rd Period	
(Next Day) Night	(6PM to 6AM)	4th Period	
(Day 3) (optional)	(6AM to 6AM)	Day 3	
(Day 4) (optional)	(6AM to 6AM)	Day 4	
(Day 5) (optional)	(6 AM to 6 AM)	Day 5	

The 2200 / 2100 and 0400 / 0300 scheduled issuance times (UTC) will cover:

Tonight / Rest of Tonight (or equivalent)	(Issuance time to 6AM)	1st Period	
(Next Day)	(6AM to 6PM)	2nd Period	
(Next Day) Night	(6PM to 6AM)	3rd Period	
(Day 2)	(6AM to 6PM)	4th Period	
(Day 2) Night (optional)	(6 PM to 6 AM)	5th Period	
(Day 3) (optional)	(6AM to 6AM)	Day 3	
(Day 4) (optional)	(6AM to 6AM)	Day 4	
(Day 5) (optional)	(6AM to 6AM)	Day 5	

Great Lakes WFOs may issue the NSH out to five days, or a direct to a 3-5 day forecast below period 4. See examples in Appendix B. Any Great Lakes WFO wanting to extend their NSH to five days should first coordinate with national and the appropriate regional headquarters.

- **4.2.4 Valid Time**. NSHs are valid from the time of issuance until the expiration time.
- **4.2.5 Product Expiration Time**. The NSH product expiration time is not more than 8 hours from the initial issuance.
- **4.2.6** UGC. The NSH will contain marine-based zone UGC codes.
- **4.3 Technical Description**. NSHs will follow the format and content described in this section.
- **4.3.1 MND Broadcast Line**. None.
- **4.3.2 MND Header**. The NSH MND Header is "NEARSHORE MARINE FORECAST".
- **4.3.3 Content.** The NSH includes all required forecast parameters and forecast periods in each marine zone, and follows the format in section 4.4.

Forecasters should include applicable National Marine Sanctuaries, as noted in NWSI 10-302, *Marine and Coastal Services Area of Responsibility*, in the specific zone(s) segment of the appropriate NSH.

Forecasters may combine periods if, based on forecaster discretion, the weather elements in each are consistent. In addition, forecasters may subdivide the first period of any NSH to account for rapid weather changes.

WFO DTX forecasters will issue the Lake St. Clair Forecast following the format of the GLF. Exception: WFO Detroit-Pontiac forecasters should include sky conditions and SCAs in the Lake St. Clair Forecast.

- **4.3.4 Synopsis (optional)**. Forecasters may add a synopsis to the NSH. The synopsis should be similar to the associated GLF synopsis for the forecast area. See section 2.3.4.
- **4.3.5 Headlines**. Use headlines to emphasize weather events likely to have a significant impact on mariners or marine operations. The headlines generated by GHG software are sorted in chronological order by start time, then by action, by significance, and alphabetically by phenomena. These headlines should include the hazard, action, and timing phrases. Refer to NWSI 10-1701, *Text Product Formats and Codes*, for additional details.

Marine warnings and advisories are only mandated in the first 12-hour forecast period. In many situations (e.g., Gale Warning vs. SCA), to reduce multiple headlines, the forecaster can leave off the hazards after the upgrade and headline the most severe hazard only. However, forecasters should use multiple headlines for events at the same significance level but different discrete

criteria (e.g., Gale Warning and Heavy Freezing Spray Warning). Refer to NWSI 10-303, *Marine and Coastal Services Standards and Guidelines*, for SCAs (all types) and regional definitions, all other advisories that may be included in the NSH, as well as definitions for Gale, Storm, Hurricane Force Wind, and Heavy Freezing Spray Warnings and Watches.

a. <u>Warning Headlines</u>. WFOs with marine responsibility for the Great Lakes will issue warnings when criteria are met for the first period, and may issue warnings for the second and third period when forecaster confidence is high. Warnings beginning in the first, second, or third period may extend as long as necessary.

Watch headlines. WFOs should issue watches for the second, third, or occasionally fourth periods, when there is a 50 percent or greater chance of a hazardous marine weather event meeting or exceeding warning criteria.

The following watch and warning headlines will be included in the NSH if appropriate criteria are occurring or forecast to occur:

Hurricane Force Wind Warning
Storm Warning
Gale Warning
Heavy Freezing Spray Warning
Tornado Watch
Severe Thunderstorm Watch
Gale Watch
Storm Watch
Hurricane Force Wind Watch
Heavy Freezing Spray Watch

b. <u>Advisory Headlines</u>. Based on event significance, forecasters will include headlines for advisory events in the NSH when conditions over marine zones are occurring or forecast where small craft will be impacted by winds and / or waves, low water, ashfall, or *reduced visibilities to 1 nm or less in dense fog or dense smoke*.

Great Lakes WFOs will include advisory headlines when criteria are met for the first period, and may issue advisories for the second period and third periods when forecaster confidence is high. Advisories beginning in the first, second, or third period may extend as long as necessary.

Great Lakes WFOs will include a SCA in the NSH when criteria are met and where there is sufficient open water (ice-free lakes) to include wave forecasts.

Headlines for the following advisories should be issued when sufficient observational data is available.

Dense Fog Advisory Dense Smoke Advisory Ashfall Advisory Low Water Advisory c. <u>Cautionary Statements</u>. Based on local or regional policy, WFOs may manually include cautionary statements (e.g., SMALL CRAFT SHOULD EXERCISE CAUTION) in situations below SCA criteria).

In situations where sustained winds are below advisory/warning thresholds but winds gust above these thresholds, forecasters should use their own discretion in issuing advisories or warnings as appropriate. Winds will be considered gusty when gusts are regularly observed over a time period of more than two hours.

4.3.6 Forecast Periods. Except as noted below, include forecasts of wind and waves in each discrete forecast period in the NSH. Forecasters should also include forecasts of other weather significantly impacting the marine zone(s) (e.g., sky cover or significant weather, ice accretion, precipitation, low visibilities, etc.). Emphasize the most critical conditions.

For WFOs issuing the NSH to 5 days, include wind and wave conditions in each 24 hour period. Forecasters should also include forecasts of other weather significantly impacting the marine zone(s) (e.g., ice accretion, precipitation, low visibility, etc.). Emphasize the most critical conditions.

4.3.7 NSH - Forecast Parameters

- a. <u>Winds</u>. Winds represent predominant conditions 10 meters above mean lake level. Give wind direction to eight points of the compass. Avoid such phrases as "N TO NE WINDS". Forecasters may indicate changes with terms such as BECOMING, or by dividing the forecast area into segments. Forecasters should round speeds to the nearest 5 KT in forecasting wind speeds and ranges in wind speeds. The terms "BECOMING", "INCREASING", AND "DIMINISHING" may be used when appropriate, but not "DECREASING."
- b. <u>Waves</u>. The forecast wave heights should represent the significant wave height in the forecast area. Forecasters may either use one value or a small range in values.

Do not use terms such as "ROUGH" and "MODERATE", or open ended terms such as "WAVES GREATER THAN 5 FEET".

Do not forecast waves when ice covers a major part (approximately 80 percent) of the marine zone. When this occurs, add the phrase "WAVES OMITTED FOR MOSTLY ICE COVERED AREAS" directly following the final forecast period. Similarly, append "WAVE HEIGHTS ARE FOR ICE FREE AREAS" when forecasting wave heights across marine zones with less ice coverage.

c. <u>Significant Weather / Visibility</u>. Forecasters should include significant weather posing a hazard to navigation when expected (i.e., fog or heavy precipitation lowering visibilities to 1 nm or less, or thunderstorms). Forecasters may use precipitation probability terms "CHANCE", "OCCASIONAL", etc., as defined in NWSI 10-503. Forecasters may include obstructions to visibility ranging between 1 nm and 5 nm. Forecasters should include sky cover if there is no

significant weather forecast. Forecasters may include specific visibility distances based on local or regional guidelines.

Forecasters should emphasize thunderstorms in NSHs. They may include the phrase "WINDS AND WAVES HIGHER NEAR THUNDERSTORMS" but only with respect to the most significant thunderstorms. If a moderate or high risk of severe weather is indicated for a Marine Zone, forecasters should use phrases such as "STRONG THUNDERSTORMS ARE POSSIBLE" or "THUNDERSTORMS SOME POSSIBLY SEVERE".

d. <u>Icing</u>. Forecasters should include a headline whenever ice accretion on exposed surfaces is likely. Because ice accumulation rates are ultimately dependent on individual ship characteristics and operating conditions, only use the following headlines:

Heavy Freezing Spray Warning Heavy Freezing Spray Watch

- e. <u>Air Temperatures</u>. Air temperatures are optional. However, they should only be included if they are forecast to be at or below freezing and if the forecaster considers this information to be significant.
- f. <u>Miscellaneous Information</u>. Based on local requirements, forecasters may include other pertinent information (e.g., water temperatures or water levels) at the end of the forecast.
- **4.3.8 Coordination and Collaboration**. Field offices with adjoining or overlapping areas of responsibility should coordinate and collaborate to ensure products are consistent and compatible. This effort includes communication with appropriate governmental forecast agencies outside the United States.

Forecasters should reference Section 4, Inter-site Coordination and Collaboration, of NWSI 10-201, *National Digital Forecast Database and Local Database Description and Specifications*, for detailed information on the coordination and collaboration processes for gridded forecasts and analyses, available at: http://www.nws.noaa.gov/directives/sym/pd01002001curr.pdf.

4.4 Format. The following format will be used for the NSH. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML, FTP, and HTML.

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

NEARSHORE MARINE FORECAST (+ Optional descriptor)
NATIONAL WEATHER SERVICE (CITY)(STATE)
(ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)

FOR WATERS WITHIN FIVE NAUTICAL MILES OF SHORE ON LAKE (NAME)

```
(AREAL UGC CODE[S])-(EXPIRATION TIME)-
(FORECAST AREA DESCRIPTOR[S])
(ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)
...HEADLINE(S)... (If needed)
PERIOD 1...
PERIOD 2...
PERIOD 3...
PERIOD 4...
(WAVES OMITTED FOR MOSTLY ICE COVERED AREAS – included in season)
(WAVE HEIGHTS ARE FOR ICE FREE AREAS – included in season)
(LAST ISSUANCE STATEMENT) (if needed)
$$
FORECASTER NAME (OPTIONAL)
                Figure 3. Nearshore Marine Forecast (NSH) Format
4.4.1 NSH – Unscheduled Forecasts. As needed, append either "... UPDATED" or
"...CORRECTED" to the product header whenever, respectively, an unscheduled NSH is issued
or when an error in the NSH is corrected. Add a short description of the updated or corrected
items just below the areal header to highlight the change.
(WMO ID)(UTC ISSUANCE DATE TIME)
(AWIPS ID)
NEARSHORE MARINE FORECAST (+ Optional descriptor) ... UPDATED (or
...CORRECTED)
NATIONAL WEATHER SERVICE (CITY)(STATE)
(ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)
FOR WATERS WITHIN FIVE NAUTICAL MILES OF SHORE ON LAKE (NAME)
(AREAL UGC CODE[S])-(EXPIRATION TIME)-
(FORECAST AREA DESCRIPTOR[S])
(ISSUANCE TIME) AM/PM (LOCAL TIME ZONE)(DAY)(DATE)
REASON FOR UPDATE (or CORRECTION)
...HEADLINE(S)... (If needed)
PERIOD 1...
etc.
```

Figure 4. Unscheduled Nearshore Marine Forecast (NSH) Format

- **4.5 Updates, Amendments and Corrections**. NSHs will be updated when the on-duty forecast team believes the current forecast is not representative. WFOs will correct NSHs for format and grammatical errors. Forecasters will update NSHs when a Tornado Watch or Severe Thunderstorm Watch has been issued.
- **5 Watch County Notification (WCN)**. See NWSI 10-511 for more information about issuing WCNs. Great Lakes WFOs with Severe Thunderstorm / Tornado Watch responsibility for marine open lake zones will notify the responsible open lake WFO to ensure the GLF reflects the current status of watches. See NWSI 10-302, Great Lakes section, for WFO marine areas of responsibility for SMW / Severe Local Storm Watch purposes.
- **Hazardous Weather Outlook (HWO)**. See NWSI 10-517 for more information about issuing HWOs. See NWSI 10-302 Great Lakes section for WFO marine areas of responsibility for HWOs.
- **Great Lakes Weather Broadcasts (LAWEB)**. The LAWEB is an automated round-up of all Great Lakes weather observations distributed every 3 hours by WFO Cleveland. The LAWEB follows the format as shown in Appendix B. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML, FTP, and HTML.
- **8 Centralized Dissemination Systems**. See NWSI 10-303, *Marine and Coastal Services Standards and Guidelines*.

APPENDIX A - NWS MAFOR Code for the Great Lakes

NWS MAFOR Code for the Great Lakes

$MAFOR\ YYG_1G_1\ (Name\ of\ Lake^a)\ (Watches\ /\ Warnings^b)\ 1GDFmW_1^c\ (Precipitation^d)\ (Ice\ Coverage^e)\ (Wave\ Forecast^f)$

IAFOR YYG₁G₁ (Name of Lake ^a) (Watch / Warning Headline ^{b)} 1GDFmW₁ ^c										
Keyword (Indicating marine forecast)	Day of the Month	Time Forecast Period Begins (UTC	Solidus	Name of Lake ^a	Watch/ Warning Headline ^b	@	Forecast Period	Wind Direction	Wind Speed	Forecas Weathe
MAFOR	уу	G_1 G_1	1	XXXX	Plain Language	1	G	D	Fm	$\mathbf{W_1}$

(Precipitation^d) (Ice Coverage^e) (Wave Forecast^f)

Precipitation ^d	Ice Coverage ^e	Wave Forecast ^f (feet)	
Plain Language	Plain Language	Plain Language	
G - Forecast Period	D - Wind Direction	Fm - Wind Speed	W₁ - Forecast Weather
0 - Conditions at the beginning of the forecast period 1 - Valid for 3 hours 2 - Valid for 6 hours 3 - Valid for 9 hours 4 - Valid for 12 hours 5 - Valid for 18 hours 6 - Valid for 24 hours 9 - Occasional	0 - Calm 1 - Northeast 2 - East 3 - Southeast 4 - South 5 - Southwest 6 - West 7 - Northwest 8 - North 9 - Variable	0 - 5 to 10 Knots 1 - 10 to 15 Knots 2 - 10 to 20 Knots 3 - 15 to 25 Knots 4 - 20 to 30 Knots 5 - 35 to 40 Knots 6 - 40 to 45 Knots 7 - 50 to 55 Knots 8 - 56 to 63 Knots 9 - over 60 Knots	0 - Moderate or Good Visibility (VSBY) more than 3 nautical miles (nm) 1 - Risk of accumulation of ice on superstructure (Temp 23° to 32°F) 2 - Strong risk of accumulation of ice on superstructure (Temp below 23°F) 3 - Mist (VSBY 5/8 to 3 nm) 4 - Fog (VSBY < 5/8 nm) 5 ^d - Drizzle 6 ^d - Rain 7 ^d - Snow or Rain/Snow mix 8 ^d - Squally weather with or without showers 9 ^d - Thunderstorms

a - MAFORS are issued for Lakes Superior, Michigan, Huron, Erie, and Ontario.

b - Headlines are included in Hurricane Force, Storm, Gale, and Heavy Freezing Spray Warnings, and Tornado and Severe Thunderstorm Watches. Note that warning headlines take precedence over watch headlines. Two headlines may be used when one of the headlines is a Heavy Freezing Spray Warning.

c - The 1 group may be repeated as many times as necessary to describe changes in wind and weather conditions expected in a given area during a 24-hr forecast period.

- d (1) If Probability of Precipitation (POP) >= 55% then include precipitation in the code and leave it out of the plain language.
- (2) If 25%>=POP<55% and precipitation is occurring or likely but lowered POP is based on coverage then include the precipitation in the code and leave out of the plain language. However, if POP is based on uncertainty then leave out of code and put in plain language. If other weather types are also forecast then see section 3.3.4b.
- (3) Outside of (2) above, do not use the occasional group for change (25-54%) POPs.
- (4) If POP < 25% then leave out the code. Also leave out of plain language unless "significant" such as thunderstorm or showers (rain or snow) that could greatly reduce visibility.
- e Ice coverage is included as appropriate. If ice coverage is included then wave height information is omitted.
- f Forecast wave height range for valid period of MAFOR (24 hours).

Note: The MAFOR code is not an exact duplicate of the plain-language forecast issued in the Open Lake Forecasts issued for each lake. Mariners should refer to the Open Lake Forecast product for the complete forecast.

APPENDIX B – Examples of Great Lakes Marine Products Table of Contents

1	Open Lakes and Coded Marine Forecasts	B-1
2	Nearshore Marine Forecasts	B-3
3	Great Lakes Weather Broadcast	B-10

1 Open Lakes and Coded Marine Forecasts

FZUS61 KBUF 011445 GLFLO

OPEN LAKE FORECAST FOR LAKE ONTARIO NATIONAL WEATHER SERVICE BUFFALO NY 1030 AM EDT TUE APR 1 2014

FOR WATERS BEYOND FIVE NAUTICAL MILES OF SHORE ON LAKE ONTARIO

SYNOPSIS...A 30.3 INCH RIDGE OVER THE SAINT LAWRENCE VALLEY THIS MORNING WILL GIVE WAY TO A 29.4 INCH COLD FRONTAL BOUNDARY THAT WILL SWEEP ACROSS THE LOWER GREAT LAKES THIS EVENING. A 30.1 INCH WEDGE OF HIGH PRESSURE WILL BUILD IN BEHIND THE FRONT AND CROSS THE LAKE WEDNESDAY AND WEDNESDAY NIGHT. THIS HIGH WILL BE CENTERED OVER JAMES BAY THURSDAY AND THURSDAY NIGHT WHILE A WARM FRONT WILL BE STATIONARY OVER THE MID WESTERN STATES. A 29.3 INCH CUTTER LOW WILL LIFT ACROSS LOWER MICHIGAN ON FRIDAY BEFORE TRACKING WEST OF THE LAKE FRIDAY NIGHT. THE DEEP STORM SYSTEM WILL EXIT ACROSS QUEBEC ON SATURDAY.

LOZ062-012100-

LAKE ONTARIO OPEN WATERS FROM THE NIAGARA RIVER TO HAMLIN BEACH-1030 AM EDT TUE APR 1 2014

.THIS AFTERNOON...EAST WINDS 15 TO 25 KNOTS. WAVES 2 TO 4 FEET. .TONIGHT...SOUTHEAST WINDS 15 TO 20 KNOTS BECOMING SOUTHWEST. A CHANCE OF SPRINKLES LATE IN THE EVENING. WAVES 2 TO 4 FEET. .WEDNESDAY...WEST WINDS 15 TO 20 KNOTS DIMINISHING TO 10 TO 15 KNOTS. WAVES 2 TO 4 FEET SUBSIDING TO 1 TO 3 FEET.

.WEDNESDAY NIGHT...NORTHWEST WINDS 5 TO 10 KNOTS BECOMING NORTHEAST. WAVES 2 FEET OR LESS.

.THURSDAY...EAST WINDS 15 TO 20 KNOTS BECOMING NORTHEAST 10 TO 15 KNOTS. RAIN WITH A CHANCE OF SNOW DURING THE DAY...THEN RAIN THURSDAY NIGHT. WAVES 1 TO 3 FEET.

.FRIDAY...EAST WINDS 15 TO 20 KNOTS BECOMING SOUTHWEST. RAIN. WAVES 2 TO 4 FEET SUBSIDING TO 1 TO 2 FEET.

.SATURDAY...SOUTHWEST WINDS 15 TO 20 KNOTS BECOMING WEST 10 TO 15 KNOTS. A CHANCE OF RAIN SHOWERS DURING THE DAY...THEN A CHANCE OF RAIN AND SNOW SHOWERS SATURDAY NIGHT. WAVES 1 TO 3 FEET.

\$\$

LOZ063>065-012100-

LAKE ONTARIO OPEN WATERS FROM HAMLIN BEACH TO THE SAINT LAWRENCE RIVER-

1030 AM EDT TUE APR 1 2014

.THIS AFTERNOON...EAST WINDS 10 TO 15 KNOTS INCREASING TO 15 TO 20 KNOTS. WAVES IN ICE FREE AREAS 1 TO 3 FEET.

.TONIGHT...SOUTHEAST WINDS 15 TO 20 KNOTS BECOMING SOUTHWEST 10 TO 15 KNOTS. A CHANCE OF SPRINKLES. WAVES 1 TO 3 FEET.

.WEDNESDAY...SOUTHWEST WINDS 15 TO 20 KNOTS BECOMING WEST 10 TO 15 KNOTS. WAVES 2 TO 4 FEET SUBSIDING TO 1 TO 3 FEET.

.WEDNESDAY NIGHT...WEST WINDS 5 TO 10 KNOTS BECOMING NORTH. WAVES 1 TO 3 FEET SUBSIDING TO 1 FOOT OR LESS.

.THURSDAY...NORTHEAST WINDS 10 TO 15 KNOTS. RAIN LIKELY DURING THE DAY...THEN RAIN WITH A CHANCE OF SNOW THURSDAY NIGHT. WAVES 1 TO 3 FEET.

.FRIDAY...EAST WINDS 15 TO 20 KNOTS BECOMING SOUTH. RAIN. WAVES 1 TO 3 FEET.

.SATURDAY...SOUTHWEST WINDS 15 TO 20 KNOTS BECOMING WEST 10 TO 15 KNOTS. A CHANCE OF RAIN AND SNOW SHOWERS. WAVES 1 TO 3 FEET. WAVE HEIGHTS ARE FOR ICE FREE AREAS.

\$\$

LOZ061-012000-

MAFOR 0115/

ONTARIO WEST 1/2 11220 11230 11320 11420 12620 11520 11620. A CHANCE OF RAIN SHOWERS THIS EVENING. WAVES 2 TO 4 FEET.

ONTARIO EAST 1/2 12220 12320 11520 13510. WAVES 1 TO 3 FEET THIS AFTERNOON AND TONIGHT. WAVES 1 TO 3 FEET BUILDING TO 2 TO 4 FEET WEDNESDAY MORNING. WAVE HEIGHTS ARE FOR ICE FREE AREAS.

\$\$

2 Nearshore Marine Forecasts

Nearshore Marine Forecast (with optional synopsis) extending out to five days:

FZUS51 KBUF 011441 NSHBUF

NEARSHORE MARINE FORECAST NATIONAL WEATHER SERVICE BUFFALO NY 1031 AM EDT TUE APR 1 2014

FOR WATERS WITHIN FIVE NAUTICAL MILES OF SHORE

SYNOPSIS... A 30.3 INCH RIDGE OVER THE SAINT LAWRENCE VALLEY THIS MORNING WILL GIVE WAY TO A 29.4 INCH COLD FRONTAL BOUNDARY THAT WILL SWEEP ACROSS THE LOWER GREAT LAKES THIS EVENING. A 30.1 INCH WEDGE OF HIGH PRESSURE WILL BUILD IN BEHIND THE FRONT AND CROSS THE LAKE WEDNESDAY AND WEDNESDAY NIGHT. THIS HIGH WILL BE CENTERED OVER JAMES BAY THURSDAY AND THURSDAY NIGHT WHILE A WARM FRONT WILL BE STATIONARY OVER THE MID WESTERN STATES. A 29.3 INCH CUTTER LOW WILL LIFT ACROSS LOWER MICHIGAN ON FRIDAY BEFORE TRACKING WEST OF THE LAKE FRIDAY NIGHT. THE DEEP STORM SYSTEM WILL EXIT ACROSS QUEBEC ON SATURDAY.

LEZ020-012100-UPPER NIAGARA RIVER AND BUFFALO HARBOR-1031 AM EDT TUE APR 1 2014

.REST OF TODAY...SOUTHEAST WINDS 5 TO 10 KNOTS BECOMING SOUTH. MOSTLY CLOUDY LATE THIS MORNING...THEN BECOMING MOSTLY SUNNY. .TONIGHT...SOUTHWEST WINDS 15 TO 20 KNOTS DIMINISHING TO AROUND 10 KNOTS. PARTLY CLOUDY.

.WEDNESDAY...SOUTHWEST WINDS 5 TO 10 KNOTS BECOMING WEST. MOSTLY SUNNY.

.WEDNESDAY NIGHT...WEST WINDS 10 KNOTS OR LESS BECOMING NORTHEAST. A CHANCE OF RAIN AND SNOW OVERNIGHT.

.THURSDAY...NORTHEAST WINDS 10 TO 15 KNOTS. RAIN WITH SNOW LIKELY DURING THE DAY...THEN RAIN THURSDAY NIGHT.

.FRIDAY...EAST WINDS 10 TO 15 KNOTS BECOMING SOUTHWEST. RAIN DURING THE DAY...THEN RAIN WITH A CHANCE OF SNOW SHOWERS FRIDAY NIGHT. .SATURDAY...SOUTHWEST WINDS 15 TO 20 KNOTS BECOMING WEST 5 TO 15 KNOTS. A CHANCE OF RAIN AND SNOW SHOWERS.

THE WATER TEMPERATURE OFF BUFFALO IS 32 DEGREES.

\$\$

LOZ030-012100-LOWER NIAGARA RIVER-1031 AM EDT TUE APR 1 2014

.REST OF TODAY...SOUTHEAST WINDS 5 TO 10 KNOTS BECOMING SOUTH. MOSTLY CLOUDY LATE THIS MORNING...THEN BECOMING MOSTLY SUNNY. .TONIGHT...SOUTHWEST WINDS 15 TO 20 KNOTS DIMINISHING TO 10 TO 15 KNOTS. PARTLY CLOUDY.

.WEDNESDAY...SOUTHWEST WINDS 5 TO 10 KNOTS BECOMING WEST. MOSTLY SUNNY.

.WEDNESDAY NIGHT...WEST WINDS 10 KNOTS OR LESS BECOMING NORTHEAST. PARTLY TO MOSTLY CLOUDY.

.THURSDAY...NORTHEAST WINDS 10 TO 15 KNOTS. RAIN WITH A CHANCE OF SNOW DURING THE DAY...THEN RAIN THURSDAY NIGHT.

.FRIDAY...EAST WINDS 10 TO 15 KNOTS BECOMING SOUTHWEST. RAIN. .SATURDAY...SOUTHWEST WINDS 15 TO 20 KNOTS BECOMING WEST 5 TO 15 KNOTS. A CHANCE OF RAIN AND SNOW SHOWERS.

\$\$

LEZ040-041-012100-BUFFALO TO RIPLEY ALONG LAKE ERIE-1031 AM EDT TUE APR 1 2014

.REST OF TODAY...SOUTHEAST WINDS 15 TO 20 KNOTS BECOMING SOUTH 10 TO 15 KNOTS. MOSTLY CLOUDY LATE THIS MORNING...THEN BECOMING MOSTLY SUNNY. THE LAKE IS MOSTLY ICE COVERED.

.TONIGHT...SOUTHWEST WINDS 15 TO 20 KNOTS DIMINISHING TO 10 TO 15 KNOTS. PARTLY CLOUDY.

.WEDNESDAY...SOUTHWEST WINDS 5 TO 15 KNOTS BECOMING WEST. BECOMING MOSTLY SUNNY.

.WEDNESDAY NIGHT...SOUTHWEST WINDS 10 KNOTS OR LESS BECOMING NORTHEAST. RAIN AND SNOW LIKELY OVERNIGHT.

.THURSDAY...NORTHEAST WINDS 5 TO 10 KNOTS BECOMING EAST. RAIN WITH SNOW LIKELY DURING THE DAY...THEN RAIN THURSDAY NIGHT.

.FRIDAY...EAST WINDS 5 TO 15 KNOTS BECOMING SOUTHWEST 15 TO 20 KNOTS. RAIN.

.SATURDAY...SOUTHWEST WINDS 15 TO 25 KNOTS BECOMING WEST AND DIMINISHING TO AROUND 10 KNOTS. A CHANCE OF RAIN AND SNOW SHOWERS.

WAVES OMITTED DUE TO THE LAKE BEING MOSTLY ICE COVERED.

\$\$

LOZ042-012100-

NIAGARA RIVER TO HAMLIN BEACH ALONG LAKE ONTARIO-

1031 AM EDT TUE APR 1 2014

.REST OF TODAY...EAST WINDS 10 TO 15 KNOTS INCREASING TO 15 TO 20 KNOTS. CLOUDY LATE THIS MORNING...THEN BECOMING PARTLY SUNNY. WAVES 1 TO 3 FEET.

.TONIGHT...SOUTHEAST WINDS 15 TO 20 KNOTS BECOMING SOUTHWEST. PARTLY CLOUDY. WAVES 1 TO 3 FEET.

.WEDNESDAY...WEST WINDS 15 TO 20 KNOTS DIMINISHING TO 5 TO 15 KNOTS. MOSTLY SUNNY. WAVES 2 TO 4 FEET SUBSIDING TO 1 TO 3 FEET.

.WEDNESDAY NIGHT...NORTHWEST WINDS 5 TO 10 KNOTS BECOMING NORTHEAST. PARTLY TO MOSTLY CLOUDY. WAVES 2 FEET OR LESS.

.THURSDAY...NORTHEAST WINDS 10 TO 15 KNOTS BECOMING EAST. RAIN WITH A CHANCE OF SNOW DURING THE DAY...THEN RAIN THURSDAY NIGHT. WAVES 1 TO 3 FEET.

.FRIDAY...EAST WINDS 15 TO 20 KNOTS BECOMING SOUTHWEST 10 TO 15 KNOTS. RAIN. WAVES 1 TO 3 FEET SUBSIDING TO 1 FOOT OR LESS.

.SATURDAY...SOUTHWEST WINDS 15 TO 20 KNOTS BECOMING WEST 10 TO 15 KNOTS. A CHANCE OF RAIN SHOWERS DURING THE DAY...THEN A CHANCE OF RAIN AND SNOW SHOWERS SATURDAY NIGHT. WAVES 1 TO 3 FEET.

\$\$

LOZ043-012100-HAMLIN BEACH TO SODUS BAY ALONG LAKE ONTARIO INCLUDING IRONDEQUOIT BAY-1031 AM EDT TUE APR 1 2014

.REST OF TODAY...EAST WINDS 10 TO 15 KNOTS INCREASING TO 15 TO 20 KNOTS. MOSTLY CLOUDY. WAVES 2 FEET OR LESS.

.TONIGHT...SOUTHEAST WINDS 10 TO 15 KNOTS BECOMING SOUTHWEST. A CHANCE OF SPRINKLES. WAVES 1 TO 3 FEET.

.WEDNESDAY...SOUTHWEST WINDS 10 TO 15 KNOTS BECOMING WEST. MOSTLY SUNNY. WAVES 1 TO 3 FEET.

.WEDNESDAY NIGHT...WEST WINDS 5 TO 10 KNOTS BECOMING NORTH. PARTLY TO MOSTLY CLOUDY. WAVES 1 TO 2 FEET.

.THURSDAY...NORTHEAST WINDS 10 TO 15 KNOTS. RAIN WITH A CHANCE OF SNOW DURING THE DAY...THEN RAIN THURSDAY NIGHT. WAVES 1 TO 3 FEET. .FRIDAY...EAST WINDS 10 TO 15 KNOTS BECOMING SOUTH. RAIN. WAVES 1 TO 3 FEET.

.SATURDAY...WEST WINDS 15 TO 20 KNOTS DIMINISHING TO 10 TO 15 KNOTS. A CHANCE OF RAIN SHOWERS DURING THE DAY...THEN A CHANCE OF RAIN AND SNOW SHOWERS SATURDAY NIGHT. WAVES 1 TO 3 FEET.

THE WATER TEMPERATURE OFF ROCHESTER IS 35 DEGREES.

\$\$

LOZ044-012100-SODUS BAY TO MEXICO BAY ALONG LAKE ONTARIO-1031 AM EDT TUE APR 1 2014

.REST OF TODAY...SOUTHEAST WINDS 5 TO 15 KNOTS. MOSTLY SUNNY LATE THIS MORNING...THEN BECOMING MOSTLY CLOUDY. WAVES 1 FOOT OR LESS. .TONIGHT...SOUTHEAST WINDS 5 TO 15 KNOTS BECOMING SOUTHWEST. A CHANCE OF SPRINKLES. WAVES 2 FEET OR LESS.

.WEDNESDAY...SOUTHWEST WINDS 5 TO 10 KNOTS BECOMING WEST. MOSTLY SUNNY. WAVES 1 TO 3 FEET.

.WEDNESDAY NIGHT...WEST WINDS 5 TO 10 KNOTS BECOMING NORTH. PARTLY TO MOSTLY CLOUDY. WAVES 1 TO 3 FEET SUBSIDING TO 1 FOOT OR LESS. .THURSDAY...NORTHEAST WINDS 5 TO 10 KNOTS. RAIN LIKELY DURING THE DAY...THEN RAIN WITH A CHANCE OF SNOW THURSDAY NIGHT. WAVES 2 FEET OR LESS.

.FRIDAY...EAST WINDS 10 TO 15 KNOTS BECOMING SOUTH. RAIN. WAVES 2 FEET OR LESS.

.SATURDAY...SOUTHWEST WINDS 10 TO 15 KNOTS BECOMING WEST. A CHANCE OF RAIN SHOWERS DURING THE DAY...THEN A CHANCE OF RAIN AND SNOW SHOWERS SATURDAY NIGHT. WAVES 1 TO 3 FEET.

\$\$

LOZ045-012100-

MEXICO BAY TO THE SAINT LAWRENCE RIVER ALONG LAKE ONTARIO-1031 AM EDT TUE APR 1 2014

.REST OF TODAY...EAST WINDS 10 KNOTS OR LESS. MOSTLY SUNNY LATE THIS MORNING...THEN BECOMING MOSTLY CLOUDY. THE LAKE IS MOSTLY ICE COVERED.

.TONIGHT...SOUTHEAST WINDS 10 TO 15 KNOTS BECOMING SOUTHWEST. A CHANCE OF SPRINKLES.

.WEDNESDAY...SOUTHWEST WINDS 10 TO 15 KNOTS BECOMING WEST. MOSTLY SUNNY.

.WEDNESDAY NIGHT...WEST WINDS 10 KNOTS OR LESS BECOMING NORTH. MAINLY CLEAR IN THE EVENING...THEN BECOMING PARTLY CLOUDY.

.THURSDAY...NORTHEAST WINDS 5 TO 10 KNOTS. RAIN LIKELY DURING THE DAY...THEN RAIN AND SNOW LIKELY THURSDAY NIGHT.

.FRIDAY...EAST WINDS 5 TO 15 KNOTS BECOMING SOUTH. RAIN WITH A CHANCE OF SNOW DURING THE DAY...THEN RAIN FRIDAY NIGHT.

.SATURDAY...SOUTHWEST WINDS 10 TO 15 KNOTS BECOMING WEST. A CHANCE OF RAIN AND SNOW SHOWERS.

WAVES OMITTED DUE TO THE LAKE BEING MOSTLY ICE COVERED.

\$\$

Nearshore Marine Forecast with Optional Synopsis and a Direct to a 3-5 Day Forecast

FZUS53 KDTX 081350 NSHDTX

NEARSHORE MARINE FORECAST NATIONAL WEATHER SERVICE DETROIT/PONTIAC MI 946 AM EDT TUE APR 8 2014

FOR WATERS WITHIN FIVE NAUTICAL MILES OF SHORE

.SYNOPSIS...LOW PRESSURE...29.30 INCHES...WILL MOVE QUICKLY INTO EASTERN CANADA TODAY. HIGH PRESSURE...30.00 INCHES...WILL THEN BUILD INTO LOWER MICHIGAN THROUGH MID WEEK.

WAVES ARE THE SIGNIFICANT WAVE HEIGHT - THE AVERAGE OF THE HIGHEST 1/3 OF THE WAVE SPECTRUM. OCCASIONAL WAVE HEIGHT IS THE AVERAGE OF THE HIGHEST 1/10 OF THE WAVE SPECTRUM.

LHZ422-082100-

INNER SAGINAW BAY SW OF POINT AU GRES TO BAY PORT MI-946 AM EDT TUE APR 8 2014

.REST OF TODAY...NORTHWEST WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS BY MID AFTERNOON.

.TONIGHT...NORTHWEST WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS THROUGH MIDNIGHT.

.WEDNESDAY...WEST WINDS 5 TO 10 KNOTS...BECOMING SOUTHWEST 10 TO 15 KNOTS LATE. MOSTLY SUNNY THROUGH EARLY AFTERNOON...BECOMING PARTLY CLOUDY.

.WEDNESDAY NIGHT...SOUTHWEST WINDS 10 TO 15 KNOTS...INCREASING TO 15 TO 20 KNOTS AFTER MIDNIGHT...THEN DIMINISHING TO 10 TO 15 KNOTS LATE. MOSTLY CLEAR.

WAVES OMITTED DUE TO ICE COVERAGE.

SEE LAKE HURON OPEN LAKES FORECAST FOR DAYS 3 THROUGH 5.

\$\$

LHZ421-082100-

OUTER SAGINAW BAY SW OF ALABASTER TO PORT AUSTIN MI TO INNER SAGINAW BAY-

946 AM EDT TUE APR 8 2014

.REST OF TODAY...NORTH WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS BY MID AFTERNOON. WAVES 2 FEET OR LESS.

.TONIGHT...NORTHWEST WINDS 5 TO 10 KNOTS...BECOMING NORTH 10 TO 15 KNOTS AFTER MIDNIGHT...THEN BECOMING NORTHWEST 5 TO 10 KNOTS LATE. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS THROUGH MIDNIGHT. WAVES 2 FEET OR LESS.

.WEDNESDAY...WEST WINDS 5 TO 10 KNOTS...BECOMING SOUTHWEST 10 TO 15 KNOTS LATE. MOSTLY SUNNY THROUGH EARLY AFTERNOON...BECOMING PARTLY CLOUDY. WAVES 2 FEET OR LESS.

.WEDNESDAY NIGHT...SOUTHWEST WINDS 10 TO 15 KNOTS...INCREASING TO 15 TO 20 KNOTS AFTER MIDNIGHT. MOSTLY CLEAR. WAVES 1 TO 3 FEET...BUILDING TO 2 TO 4 FEET LATE.

WAVE HEIGHTS ARE FOR ICE FREE AREAS.

SEE LAKE HURON OPEN LAKES FORECAST FOR DAYS 3 THROUGH 5.

\$\$

LHZ441-082100-PORT AUSTIN TO HARBOR BEACH MI-946 AM EDT TUE APR 8 2014

.REST OF TODAY...NORTHWEST WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS BY MID AFTERNOON. WAVES 1 TO 3 FEET. .TONIGHT...NORTH WINDS 10 TO 15 KNOTS...BECOMING NORTHWEST 5 TO 10 KNOTS LATE. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS THROUGH MIDNIGHT. WAVES 1 TO 3 FEET.

.WEDNESDAY...NORTHWEST WINDS 5 TO 10 KNOTS...BECOMING SOUTHWEST 10 TO 15 KNOTS LATE. MOSTLY SUNNY THROUGH EARLY AFTERNOON...BECOMING PARTLY CLOUDY. WAVES 2 FEET OR LESS.

.WEDNESDAY NIGHT...SOUTHWEST WINDS 10 TO 15 KNOTS...INCREASING TO 15 TO 20 KNOTS AFTER MIDNIGHT. PARTLY CLOUDY. WAVES 1 TO 3 FEET...BUILDING TO 2 TO 4 FEET LATE.

SEE LAKE HURON OPEN LAKES FORECAST FOR DAYS 3 THROUGH 5.

\$\$

LHZ442-082100-HARBOR BEACH TO PORT SANILAC MI-946 AM EDT TUE APR 8 2014

.REST OF TODAY...NORTHWEST WINDS 10 TO 15 KNOTS...DIMINISHING TO 5 TO 10 KNOTS BY AFTERNOON. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS BY MID AFTERNOON. WAVES 2 FEET OR LESS.

.TONIGHT...NORTH WINDS 10 TO 15 KNOTS...BECOMING NORTHWEST 5 TO 10 KNOTS LATE. PARTLY CLOUDY. ISOLATED LIGHT SHOWERS THROUGH MIDNIGHT. WAVES 1 TO 3 FEET.

.WEDNESDAY...NORTHWEST WINDS 5 TO 10 KNOTS...BACKING TO THE SOUTHWEST LATE. MOSTLY SUNNY THROUGH EARLY AFTERNOON...BECOMING PARTLY CLOUDY. WAVES 2 FEET OR LESS.

.WEDNESDAY NIGHT...SOUTHWEST WINDS 10 TO 15 KNOTS...INCREASING TO 15 TO 20 KNOTS AFTER MIDNIGHT. MOSTLY CLEAR. WAVES 1 TO 3 FEET. WAVE HEIGHTS ARE FOR ICE FREE AREAS.

SEE LAKE HURON OPEN LAKES FORECAST FOR DAYS 3 THROUGH 5.

\$\$

LHZ443-082100-PORT SANILAC TO PORT HURON MI-946 AM EDT TUE APR 8 2014

.REST OF TODAY...NORTH WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. SCATTERED LIGHT SHOWERS BY MID AFTERNOON. WAVES 2 FEET OR LESS. .TONIGHT...NORTH WINDS 5 TO 10 KNOTS...INCREASING TO 10 TO 15 KNOTS AFTER MIDNIGHT...THEN DIMINISHING TO 5 TO 10 KNOTS LATE. PARTLY CLOUDY. SCATTERED LIGHT SHOWERS THROUGH MIDNIGHT. WAVES 1 TO 3 FEET.

.WEDNESDAY...WEST WINDS 5 TO 10 KNOTS. MOSTLY SUNNY THROUGH EARLY AFTERNOON...BECOMING PARTLY CLOUDY. WAVES 2 FEET OR LESS. .WEDNESDAY NIGHT...SOUTHWEST WINDS 10 TO 15 KNOTS...INCREASING TO 15 TO 20 KNOTS LATE. MOSTLY CLEAR. WAVES 2 FEET OR LESS.

SEE LAKE HURON OPEN LAKES FORECAST FOR DAYS 3 THROUGH 5.

\$\$

LEZ444-082100-

MICHIGAN WATERS OF LAKE ERIE FROM DETROIT RIVER TO NORTH CAPE MI-946 AM EDT TUE APR 8 2014

REST OF TODAY...NORTHWEST WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. SCATTERED LIGHT SHOWERS BY MID AFTERNOON. WAVES 2 FEET OR LESS. .TONIGHT...NORTH WINDS 5 TO 10 KNOTS. PARTLY CLOUDY. SCATTERED LIGHT SHOWERS THROUGH MIDNIGHT. WAVES 2 FEET OR LESS. .WEDNESDAY...NORTHWEST WINDS 5 TO 10 KNOTS...BACKING TO THE SOUTHWEST LATE. MOSTLY SUNNY. WAVES 2 FEET OR LESS. .WEDNESDAY NIGHT...SOUTHWEST WINDS 5 TO 10 KNOTS...INCREASING TO 10 TO 15 KNOTS AFTER MIDNIGHT. MOSTLY CLEAR. WAVES 1 TO 3 FEET.

SEE LAKE ERIE OPEN LAKES FORECAST FOR DAYS 3 THROUGH 5.

THE WATER TEMPERATURE AT BELLE ISLE IS 36 DEGREES.

\$\$

YOU CAN OBTAIN YOUR LATEST NATIONAL WEATHER SERVICE FORECASTS ONLINE AT WWW.WEATHER.GOV/GREATLAKES.

3 Great Lakes Weather Broadcast

SXUS81 KCLE 011457 OMRGL2

LAKE ST.CLAIR

GREAT LAKES MARINE WEATHER BROADCAST NATIONAL WEATHER SERVICE CLEVELAND OH 1457 UTC APRIL 01 2014

CURRENT SPEED IN KNOTS. WAVE HEIGHT IN FEET. VISIBILITY IN MILES F=FOG H=HAZE R=RAIN S=SNOW L=DRIZZLE T=THUNDERSTORM D=DUST Z=FREEZING

8 AM EST

9 AM EST

2	, , , , , , , , , , , , , , , , , , , ,	0 1 11 1 20 1
STATION	WIND GUST WAVE	E VSBY/WX WIND GUST WAVE VSBY/WX
St. Clair Shores, N	MI 150/10 12 160/ 5	7
Lake St. Clair, M		/
Detroit City, MI		/
BUOY & SHIP	OBSERVATIONS 9 AM 1	EST
LAT LON	LOCATION	WIND GUST WAVE VSBY/WX
42.4 82.7	7 SE Lake St. Clair Light	/ 00
	_	
BUOY & SHIP	OBSERVATIONS, 8 AM	EST
LAT LON	LOCATION	WIND GUST WAVE VSBY/WX
42.4 82.7	7 SE Lake St. Clair Light	/ 00
BUOY & SHIP	OBSERVATIONS, 7 AM	EST
LAT LON	LOCATION	WIND GUST WAVE VSBY/WX
42.4 82.7	7 SE Lake St. Clair Light	/ 00
	_	
LAKE ERIE	9 AM EST	8 AM EST
STATION	WIND GUST WAVE VS	BY/WX WIND GUST WAVE VSBY/WX
Buffalo, NY	120/3 5	140/5 7
Dunkirk, NY	160/14 19	/
	MM0/MM	
Walnut Creek	100/23	MM

Ashtabula Lighthouse		0/
Clevlnd Lakeft AP, OH	/	/
NWLON Cleveland, OH	160/5 15	150/6 17
Huron Light, OH	/	/
South Bass Is., OH	170/20 22	160/17 20
Marblehead, OH	160/9 17	140/6 11
Toledo Light #2, OH	999/-9 19	999/-9 20
Maumee Bay, OH	200/12 18	190/11 14
Fairport Harbor	0/	
Old Woman Creek, OH	150/4 M	140/5 M
Geneva on Lake, OH	/	/
Erie, PA	/	/
Rondeau, ONT	120/15 999 M	100/13 999 M
Long Point, ONT	100/14 999 M	100/14 999 M
London, ONT	130/12 17 15	110/11 999 15
Cobourg, ONT	/	/

...BUOY & SHIP OBSERVATIONS, 9 AM EST...

LAT LON	LOCATION	WIND GUST WAVE VSBY/WX
41.7 82.4	7 SE Southeast Shoal Lt.	/ 00
42.5 81.2	40 NNW Ashtabula RB	/ 00
42.9 82.4	SHIP	130/8 M MM
42.7 79.3	VCJM	110/13 M MM
42.9 82.4	SHIP	140/10 M MM
42.9 82.4	VOPM	140/10 M MM
42.9 82.4	CGSB	120/10 M MM
42.9 82.4	VCBZ	130/8 M MM
42.7 79.3	CGDX	090/13 M MM

...BUOY & SHIP OBSERVATIONS, 8 AM EST...

LAT LON	LOCATION	WIND GUST WAVE VSBY/WX
41.7 82.4	7 SE Southeast Shoal Lt.	/ 00
42.5 81.2	40 NNW Ashtabula RB	/ 00
42.9 82.4	CGSB	120/11 M MM
42.9 82.4	VOPM	140/10 M MM
42.7 79.3	CGDX	090/13 M MM
42.9 82.4	VCBZ	130/8 M MM
42.7 79.3	VCJM	130/13 M MM
42.9 82.4	SHIP	140/10 M MM

...BUOY & SHIP OBSERVATIONS, 7 AM EST...

LAT LON	LOCATION	WIND GUST WAVE VSBY/WX
41.7 82.4	7 SE Southeast Shoal Lt.	/ 00
42.5 81.2	40 NNW Ashtabula RB	/ 00
42.9 82.4	VCBZ	130/10 M MM
42.7 80.0	CG2960	0/ M MM

```
42.7 80.0
               SHIP
                                       0/ M MM
42.9 82.4
               VOPM
                                       130/9 M MM
42.9 82.4
               CGSB
                                       110/11 M MM
42.9 79.3
               VCJM
                                       130/14 M MM
42.9 82.4
               SHIP
                                       130/9 M MM
42.9 79.3
                                       090/11 M MM
               CGDX
42.9 82.4
               SHIP
                                       130/10 M MM
LAKE ONTARIO
                       9 AM EST
                                       8 AM EST
                       WIND GUST WAVE VSBY/WX WIND GUST WAVE
STATION
VSBY/WX
Alexandria Bay, NY
                               /
Superior Shoals, NY
                               /
Olcott Harbor, NY
                              17
                       100/12
                                       110/10 15
                       070/9
Rochester, NY
                               11
                                       070/8 9
Oswego, NY
                       150/8
                               13
                                       170/6 10
Niagara Coast Guard
                       /
                                       120/10 14
Galloo Island, NY
                       /
                                       /
Thousand I., NY
Burlington Pier, ON
                       020/9 999
                                       M 030/11 999 M
Toronto Island, ON
                       070/17 24
                                       9 080/14 999
Cobourg, ON
                                       /
Trenton, ON
                       /
Point Petre, ON
...BUOY & SHIP OBSERVATIONS, 9 AM EST...
LAT LON
                                       WIND GUST WAVE VSBY/WX
               LOCATION
43.6 77.4
               35 WSW Main Duck Island / 00
43.8 79.0
               32 NW Thirty Mile Pt. Lt. / 00
43.8 76.9
               11 WSW Main Duck Island / 00
               44 W Thirty Mile Pt. Lt.
43.3 79.5
                                       / 00
...BUOY & SHIP OBSERVATIONS, 8 AM EST...
                                       WIND GUST WAVE VSBY/WX
LAT LON
               LOCATION
43.6 77.4
               35 WSW Main Duck Island / 00
               32 NW Thirty Mile Pt. Lt. / 00
43.8 79.0
               11 WSW Main Duck Island / 00
43.8 76.9
43.3 79.5
               44 W Thirty Mile Pt. Lt.
                                      / 00
...BUOY & SHIP OBSERVATIONS, 7 AM EST...
                                       WIND GUST WAVE VSBY/WX
LAT LON
               LOCATION
43.6 77.4
               35 WSW Main Duck Island / 00
43.8 79.0
               32 NW Thirty Mile Pt. Lt. / 00
43.8 76.9
               11 WSW Main Duck Island / 00
43.3 79.5
               44 W Thirty Mile Pt. Lt.
                                       / 00
43.2 79.8
               SHIP
                                       030/3 M MM
```

43.2 79.8 CG2350

030/3 M MM