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SOUTHERN REGION TSUNAMI WARNING PROGRAM OPERATIONS FOR WFO SAN JUAN AND THE SOUTHEAST RIVER FORECAST CENTER

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SUMMARY OF REVISIONS: This supplement supersedes Southern Region Supplement 04-07 dated December 9, 2009, filed with NWSI 10-701.

The following changes were made to this issuance:

- 1. Added extra information about strong, felt earthquakes.
- 2. Corrected the tsunami break points in the NWR templates in the Appendices (there are none for Puerto Rico and the Virgin Islands).
- 3. Updated that Tsunami Advisories should be EAS activated on NWR.
- 4. Updated product examples in the Appendices.
- 5. Added sea level data criteria for product updates.
- 6. Updated NWR activation section with further details.
- 7. Added information if NWR is down.
- 8. Renumbered some sections and moved information to more appropriate sections.

_ <signed></signed>	October 31, 2011	
Bill Proenza,	Date	
Regional Director		

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1. <u>Introduction</u>.

This Regional Supplement describes responsibilities and provides guidance to the National Weather Service (NWS) San Juan, Puerto Rico (PR) Forecast Office (SJU) and the Southeast River Forecast Center (SERFC). Detailed procedures regarding the Southern Region (SR) continental United States (CONUS) coastal Weather Forecast Offices (WFO) and River Forecast Centers (RFC) with coastal responsibility along the Gulf of Mexico and Atlantic Ocean are contained in a separate Supplement.

If a seismic event occurs in the Atlantic and meets the seismic magnitude and location criteria listed in Sections 6.2 and 6.3, West Coast / Alaska Tsunami Warning Center (WC/ATWC) will issue Tsunami Warnings, Advisories, Watches, or Informational products for Puerto Rico and the U.S. Virgin Islands (USVI) and British Virgin Islands (BVI). WFO SJU broadcasts this information on NOAA Weather Radio All Hazards (NWR). Updates are provided by WFO SJU and the SERFC to local customers and partners during and after events.

2. Tsunami Warning Program Overview.

2.1 Caribbean Tsunami Warning Program

The NWS Caribbean Tsunami Warning Program in Mayagüez, PR has responsibility for the regional policy and operational program leadership and improvements in all tsunami program aspects: information, alerts, communications, and preparedness activities for the U.S. western Atlantic coastal areas including the Caribbean and Gulf of Mexico. Toward that end, the office currently provides support and guidance for tsunami observations, including seismic and sea level systems, tsunami forecasting, communications, and education and preparedness. It works closely with the PTWC and the WC/ATWC which are currently providing interim tsunami warning and guidance for the international and domestic coastal areas along the western Atlantic basin.

2.2 WFO SJU

WFO San Juan is responsible for planning and taking appropriate action when there is a threat of a tsunami for their area, including dissemination of Tsunami Warnings, Advisories and Watches. They are also responsible for ensuring the readiness of office staff and systems through routine operational drills, coordinating community outreach activities to increase tsunami hazard awareness, and assisting in emergency preparedness for tsunami events (e.g. promotion of the TsunamiReady program) in coordination with the leadership of the NWS Caribbean Tsunami Warning Program (CTWP). Emergency Management Agencies in Puerto Rico and the USVI have the responsibility for developing warning procedures, plans and evacuations for local communities, along with

WFO SJU and the SERFC. Specific (localized) procedures will be included in the WFO Station Duty Manual (SDM).

2.3 Southeast River Forecast Center

The SERFC is responsible for preparing main stem river and flood forecast guidance for appropriate locations near the coastal areas that may be affected by tsunamis.

2.4 <u>Puerto Rico Seismic Network</u>

The Puerto Rico Seismic Network (PRSN) also monitors the Atlantic basin, Caribbean and Gulf of Mexico for seismic events. PRSN contacts WFO San Juan and emergency officials of PR and the USVI and relays tsunami/earthquake information for seismic events per the criteria in Section 6 via phone calls to WFO San Juan, BVI police department, BVI Department of Disaster Management, USVI 911, Virgin Islands Territorial Emergency Management Agency (VITEMA), and the Puerto Rico Emergency Management Agency (PREMA). The PRSN, in the absence of a U.S. commonwealth of Puerto Rico located Tsunami Warning Center, also disseminates its culturally appropriate earthquake and tsunami products via email, social media, text messages, and the web. PRSN is part of the Department of Geology of the University of Puerto Rico in Mayagüez, Puerto Rico.

2.5 West Coast / Alaska Tsunami Warning Center

The WC/ATWC provides interim services until further notice for potential tsunami genic events which may affect the U.S. coastline areas of the western Atlantic basin including the Caribbean and Gulf of Mexico.

2.6 <u>Pacific Tsunami Warning Center</u>

The Pacific Tsunami Warning Center (PTWC) is the backup for WC/ATWC. The PTWC provides interim tsunami warning services to the greater Caribbean.

3. <u>Tsunami Program Procedures.</u>

The PRSN and WC/ATWC monitor for seismic and tsunami genic events in the Atlantic basin, Caribbean, and Gulf of Mexico for seismic events. If a seismic event occurs in these areas and meets the seismic magnitude and location criteria listed in Section 6, PRSN will contact WFO San Juan and emergency officials of PR and the USVI concerning the seismic events. WC/ATWC, following the same criteria, will issue the corresponding product discussed in Section 6. The WFOs broadcast this information on NOAA Weather Radio All Hazards (NWR). Updates are provided by WFOs and RFCs to local customers and partners during and after events.

4. WC/ATWC Products.

The products that WC/ATWC issue (and PTWC as backup) are detailed below.

4.1 <u>Tsunami Product Definitions (applying to CTWP, PRSN, PTWC, WC/ATWC):</u>

- a. Tsunami <u>Warning</u> a Tsunami Warning is issued when a potential tsunami with significant widespread inundation is imminent or expected. Warnings alert the public that widespread, dangerous coastal flooding accompanied by powerful currents is possible and may continue for several hours after arrival of the initial wave. Warnings also alert emergency management officials to take action for the entire tsunami hazard zone. Appropriate actions to be taken by local officials may include the evacuation of low-lying coastal areas, and the repositioning of ships to deep waters when there is time to safely do so. Warnings may be updated, adjusted geographically, downgraded, or canceled.
- b. Tsunami Advisory a Tsunami Advisory is issued due to the threat of a potential tsunami which may produce strong currents or waves dangerous to those in or near the water. Coastal regions historically prone to damage due to strong currents induced by tsunamis are at the greatest risk. The threat may continue for several hours after the arrival of the initial wave, but significant widespread inundation is not expected for areas under an advisory. Appropriate actions to be taken by local officials may include closing beaches, evacuating harbors and marinas, and the repositioning of ships to deep waters when there is time to safely do so. Advisories are normally updated to continue the advisory, expand/contract affected areas, upgrade to a warning, or cancel the advisory.
- c. Tsunami <u>Watch</u> a Tsunami Watch is issued to alert emergency management officials and the public of an event which may later impact the watch area. The watch area may be upgraded to a warning or advisory or canceled based on updated information and analysis. Therefore, emergency management officials and the public should prepare to take action.
- d. Tsunami Information Statement a Tsunami Information Statement is issued to inform emergency management officials and the public that an earthquake has occurred, or that a tsunami warning, advisory, or watch has been issued for another section of the ocean. In most cases, information statements are issued to indicate there is no threat of a destructive tsunami and to prevent unnecessary evacuations as the earthquake may have been felt in coastal areas. An Information Statement may, in appropriate situations, caution about the possibility of destructive local tsunamis. Information statements may be re-issued with additional information, though normally these messages are not updated. However, a warning, advisory, or watch may be issued for the area, if necessary, after analysis and/or updated information becomes available.

4.2 Tsunami Text Products:

4.2.1 Warnings, Advisories, Watches and Cancellation Messages.

WC/ATWC issues Tsunami Warnings, Tsunami Advisories, Tsunami Watches, updates, and cancellation messages under these two World Meteorological Organization (WMO) headings and AWIPS identifiers:

```
WEXX20 PAAQ ANCTSUAT1 – Standard format product WEXX30 PAAQ ANCTSUATE – Public friendly product
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Where, TSU = Tsunami Warning, Advisory, Watch or Cancellation product

(See Table 1 and Table 2 in Section 6 for the criteria of Tsunami Warnings, Advisories, and Watches).

The TSUATE product is narrative and referred to as "public friendly", whereas the TSUAT1 product is tabular and segmented in format and referred to as the "standard format." Both the "public friendly" and "standard format" TSU products are issued during warning/advisory/watch events. See Appendix F for examples.

WC/ATWC will collect and analyze data, and issue follow-up statements every 30 minutes under TSUAT1 and TSUATE during the first two hours after an event. Later in the event, the time between issuance may increase, but will not exceed two hours. If a tsunami is no longer expected or the danger has passed, the WC/ATWC will issue a cancellation message under the same product IDs (TSUAT1 and TSUATE). The TSU products are used for the issuance and cancellation of Tsunami Warnings, Advisories, and Watches as well as the issuance of follow-up statements.

4.2.2 <u>Tsunami Information Statements</u>.

A Tsunami Information Statement (TIB) usually is issued when the magnitude of a seismic event is above 6.0 but below warning/advisory/watch criteria. The TIB is also based on location of a seismic event – see Sections 6.2 and 6.3 for specifics. It provides pertinent information about earthquakes in the region (particularly those which may have been felt near the coast or were strong enough to attract media attention). The WMO heading and AWIPS identifiers for the Tsunami Information Statements are:

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WEXX22 PAAQ ANCTIBAT1 – Standard format product WEXX32 PAAQ ANCTIBATE – Public friendly product
```

Where, TIB = Tsunami Information Statement

The TIBATE product is narrative and referred to as "public friendly", whereas the

TIBAT1 product is tabular in format and referred to as the "standard format." Both TIB products are issued during seismic events where Magnitude (M)>=6.0 but below warning/advisory/watch criteria.

There are no mandatory follow-up messages for the TIB products.

4.2.3 Tsunami Seismic Information Statement.

A Tsunami Seismic Information Statement (EQI) is issued to provide pertinent information about earthquakes in the region, usually when the magnitude of a seismic event is below 6.0 but above 4.0 (location dependent – See Sections 6.2 and 6.3). The WMO heading and AWIPS identifier for the Tsunami Seismic Information Statement is:

SEXX60 PAAQ ANCEQIAT1

Where, EQI = Tsunami Seismic Information Statement

There are no mandatory follow up messages for the EQI product.

5. <u>WC/ATWC Dissemination</u>.

WC/ATWC will relay the TSU, TIB and EQI tsunami products for the Atlantic basin, Caribbean, and Gulf of Mexico by means of:

- broadcast over National Warning System (NAWAS),
- dissemination via National Airspace Data Interchange Network (NADIN2), NOAA Weather Wire Service (NWWS), Line223 (NWS Circuit and AWIPS feed), email, digital pagers, Quake Data Distribution System (QDDS), and WC/ATWC web site,
- telephone contact with the Naval Meteorological and Oceanographic Center (NMOC),
- telephone contact with the Pacific Tsunami Warning Center (PTWC),
- telephone contact with the Puerto Rico Seismic Network (PRSN),
- telephone contact with the National Earthquake Information Center (NEIC),
- telephone contact with the U. S. State Department Operations Center when appropriate, and
- for Caribbean events, telephone contact to PR EMA, VI EMA, and British VI.

6. Procedural Thresholds.

If an earthquake is detected in the Atlantic basin, Caribbean, and/or Gulf of Mexico, the WC/ATWC will issue a Tsunami Warning, Tsunami Advisory, Tsunami Watch, or Information Statement using the thresholds in Sections 6.2 and 6.3. Table 1 and Table 2 depict the criteria for the issuance of tsunami-related products.

6.1 Break Points.

In the tsunami warning/advisory/watch/ product, breakpoints along the CONUS coasts are used to define the areal extent. For Puerto Rico and the USVI, the tsunami products will not contain break points for the islands. Instead, the products will list the islands in the products that will be contained in a Warning, Advisory or Watch.

6.2 Criteria for Events Near U.S. Commonwealth of Puerto Rico and the U.S. Virgin Islands.

The 'PR and USVI Area' is defined as the area from 17N to 21N and from 63.5W to 68.25W. See Appendix G for a graphical representation of these criteria and the WC/ATWC Area of Responsibility (AOR).

Table 1: Determination of Product to be Issued by Earthquake Magnitude and Area of Occurrence

Magnitude	Area	Product	Product ID
4.0 - 4.9	PR and USVI area	Tsunami Seismic_Information Statement	ANCEQIAT1
5.0 - 5.9	PR and USVI area	Tsunami Seismic_Information Statement	ANCEQIAT1
6.0 - 6.4	PR and USVI area	Tsunami Information Statement	ANCTIBAT1 and ANCTIBATE
> 6.0 and deeper than 100km	PR and USVI area	Tsunami Information Statement	ANCTIBAT1 and ANCTIBATE
>= 6.5	PR and USVI area	Tsunami Warning for PR/VI	ANCTSUAT1 and ANCTSUATE

Note: 'PR and USVI Area' is defined as the area from 17N to 21N and from 63.5W to 68.25W.

Once tsunami height forecasts are refined with observations, those areas with forecasts in the range 0.3m to 1.0m are placed in Advisory status and those greater than 1.0m in Warning Status. If forecasts are below 0.3m, the Warnings, Advisories, and Watches are canceled. Note that tsunami forecasts may vary greatly along a coast. Broad areas are grouped into the appropriate level of alert.

6.3 Criteria for the Caribbean Region and the Western Atlantic Region.

Table 2: Determination of Product to be Issued by Earthquake Magnitude and Area of Occurrence

Magnitude	Area	Product	Product
6.0-7.5 >= 6.0 and deeper than 100 km or inland	Caribbean	Tsunami Information Statement	ANCTIBAT1 and ANCTIBATE
7.6 – 7.8	Eastern Caribbean	Tsunami Advisory for PR/VI	ANCTSUAT1 and ANCTSUATE
7.6 – 7.8	Western Caribbean	Tsunami Information Statement	ANCTIBAT1 and ANCTIBATE
> 7.9	Eastern Caribbean	Tsunami Warning for PR/VI	ANCTSUAT1 and ANCTSUATE
>7.9	Western Caribbean	Tsunami Advisory for PR/VI	ANCTSUAT1 and ANCTSUATE
> 6.4	Atlantic basin (No potential danger to Area of Responsibility)	No Danger	ANCTIBAT1 and ANCTIBATE
> 7.5	Atlantic basin (Potential danger to Area of Responsibility)	Estimated time of arrival dependent: Potential danger	ANCTIBAT1 and ANCTIBATE or ANCTSUAT1 and ANCTSUATE

Note: 'Eastern Caribbean' and 'Western Caribbean' are separated at 75W.

7. WFO Procedures.

WFO San Juan will follow the procedures below if they are in the affected area of a Tsunami Warning, Advisory or Watch. Critical actions by WFO SJU are necessary for public and partner notification. A checklist to be utilized during a tsunami event is provided in Appendix A.

8. WFO Communication and Dissemination.

8.1 WFO Communication.

Advanced Weather Interactive Processing System (AWIPS).
 Both the SERFC and WFO SJU *must* ensure all of the products listed in Sections 8.2.1, 8.2.2, 8.2.3, and 8.2.4 are *alarmed* in AWIPS. In addition, both offices

must ensure after each AWIPS build (or crash) that the products are reconfigured to be alarmed.

2. <u>Contact logs</u>.

WFO SJU will likely receive numerous calls from the media, public, emergency managers, etc. during earthquake and tsunami events. Ensure that all calls initiated or received, as well as subsequent actions are logged.

3. <u>Emergency Phones.</u>

Emergency office cellular and/or satellite phones should be charged and easily accessible to all staff. In addition, staff must know exactly where emergency cellular and/or satellite phones are and how to use them.

8.2 NOAA Weather Radio All Hazards (NWR) and EAS Activation.

8.2.1. When a Tsunami Warning Advisory or Watch is issued:

- 1. <u>Activate NWR</u>. When a Tsunami Warning, Advisory or Watch has been issued by WC/ATWC for the WFO SJU County Warning Area (CWA), the office will:
 - a. *immediately* activate the Emergency Alert System (EAS), and
 - b. tone alert (both 1050HZ and SAME [Specific Area Message Encoding]) the NWR Console Replacement System (CRS) for all affected NWR coastal transmitters, and
 - c. broadcast the tsunami information on NWR.

Sample broadcast templates are provided in Appendix B (for a Tsunami Watch) or Appendix C (for a Tsunami Warning) or Appendix D (for a Tsunami Advisory). Use information in the TSUAT1 product to fill in the appropriate template and then use it as a broadcast script.

Note: *Only tone alert via NWR* the proper EAS codes on NWR and read from the broadcast template script (located in Appendix B, and C and D). Specifically, do <u>not</u> issue a Tsunami Warning message (TSW) or Tsunami Watch message (TSA) product from AWIPS (they do not exist in AWIPS, only as EAS codes in NWR).

2. Issue EAS Codes Via NWR.

Use the following EAS codes for tsunami EAS dissemination on CRS:

- Use TSW for Tsunami Warning messages,
- Use TSA for Tsunami Advisory messages, and
- Use TSA for Tsunami Watch messages.

Note in your Station Duty Manual (SDM) these EAS codes and also note which transmitters should be activated for tsunami information.

When a Tsunami Advisory is issued, use the TSA code on NWR and manually state it is for a Tsunami Advisory (because the default of the TSA is for a Tsunami Watch). A Tsunami Advisory EAS code has yet to be developed and approved, so use the TSA EAS code in the meantime.

3 <u>If NWR is Off the Air</u>.

If NWR is off the air (or out of service), contact the Principle Entry Point (PEP) station and tell them to EAS activate for the appropriate product above (Tsunami Warning, Advisory of Watch). Note in your SDM where all the PEP information is located in your office.

4. Issue Special Weather Statements for Updates.

If a Tsunami Warning, Tsunami Advisory and/or Tsunami Watch is issued by WC/ATWC for any part of the CWA, WFO San Juan should issue Special Weather Statements (SPS) at intervals between the WC/ATWC products. Issue the SPS's via AWIPS and broadcast over NWR. Similar to Hurricane Local Statements, these SPSs are intended to provide timely updates to customers and partners while the Tsunami Warning/Advisory/Watch is in effect and WC/ATWC collects, reviews, and diagnoses data (see Appendix F, Page F-7 for examples). In most cases, the SPS will reemphasize the information in the WC/ATWC products while adding additional local impact information such as flooding and any messages relayed by emergency managers or the Caribbean Tsunami Warning Program, if available. When a Tsunami Warning, Advisory or Watch is cancelled, use the SPS to relay this information. Broadcast the SPSs on NWR.

8.2.2 When a Tsunami Information Statement (TIB) is Issued:

If a TIB is issued for an earthquake that has occurred OUTSIDE the vicinity of the PR/USVI, then the earthquake would likely not be felt and therefore the TIB should not be read on NWR.

However, if a TIB is issued for an earthquake WITHIN the PR/VI AOR or that IS felt by PR/USVI residents, then WFO SJU should read the TIB on NWR, especially because earthquakes of this size that are felt may result in an increase in the number of phone calls or activities at an office. Further, at forecaster discretion, a Special Weather Statement (SPS) product should be issued from AWIPS and/or disseminated on NWR to help minimize media/public concerns. Restate the information from the TIB product, specifically:

"According to (PRSN, WCATWC, USGS) an earthquake occurred at {lat/long/depth-distance from a certain location} at _____ (AM / PM). The earthquake has been reported as felt in (location).

Based on location and magnitude the earthquake was not sufficient to generate a tsunami damaging to Puerto Rico/ The Virgin Islands/ the U.S. Atlantic and Gulf Of Mexico coasts/ and eastern Canada. Some of these areas may experience non-damaging sea level changes.

See Appendix F on page F-6 for a complete TIB example product.

8.2.3. When a Tsunami Seismic Information Statement (EQI) is Issued:

If the WC/ATWC issues an EQI product for the SJU CWA, a tsunami is unlikely.

EQI products are normally NOT disseminated over NWR, unless a forecaster's discretion indicates that an NWR announcement and Special Weather Statement (SPS) are necessary to alleviate public concern over tsunami danger. The earthquake may have been felt strongly enough in some locations across the PR and/or VI to cause an increase in phone calls or local activity, even though the magnitude is less than 6.0. Use the following wording in the SPS:

"According to (PRSN, WCATWC, USGS) a light/moderate earthquake occurred at {lat/long/depth-distance from a certain location} at _____ (AM / PM). The earthquake has been reported as felt in (location).

Given the size and location of the earthquake there is NO tsunami threat for Puerto Rico and the Virgin Islands.

Continue to monitor your favorite news source for more information. Updated information will be issued by emergency officials and the Puerto Rico Seismic Network."

8.2.4 When the Tsunami Warning, Advisory or Watch is Cancelled:

If the WC/ATWC cancels the Tsunami Warning, Advisory or Watch, broadcast the information on NWR using the template in Appendix E. Additionally, a Cancellation Checklist is provided on page A-2 that lists tasks to be completed when a Tsunami Warning, Advisory or Watch has been cancelled.

San Juan's local policy to tone alert NWR cancellation messages must be collaborated with local partners. Note in your SDM if your office will tone alert NWR for cancelled Tsunami Warning, Advisory or Watch. As a reminder, use the SPS to relay information

that a Tsunami Warning, Advisory or Watch_was cancelled. Broadcast the SPSs on NWR.

9. <u>Felt Earthquakes</u>.

An SPS may be issued for earthquakes that are felt across the CWA to inform the public about the potential of a tsunami. The SPS can reemphasize the information in the TIB or EQI product, if the product has been received.

There are three types of scenarios:

- 1. For felt earthquakes where information has been received from PRSN or WCATWC. In this case, issue an SPS as appropriate as described in Section 8.2.1.4
- 2. For strong* earthquakes <u>and</u> no information has been received from PRSN or WCATWC, and contact cannot be made with either Center. In this case follow Section 9.1 below. And,
- 3. Light to moderate** earthquakes and no information has been received from PRSN or WCATWC, and contact cannot be made with either Center. Follow procedures listed in Section 9.2 below.

*For purposes of this Instruction, strong earthquakes are defined as those that produce intense tremors lasting 20 seconds or more.

** For purposes of this Instruction, light/moderate earthquakes are defined as those that produce tremors lightly or moderately for less than 20 seconds.

9.1 SPS for Strong Earthquakes.

SPSs should be utilized after strong earthquakes to pass on information to the public about earthquakes and potential tsunamis during the time WFO SJU is waiting to receive Tsunami messages from PRSN and/or WC/ATWC. Prior to issuing an SPS which contains information that a tsunami may have been generated based on strong shaking felt at the WFO, WFO SJU should attempt to contact PRSN and WC/ATWC. If contact is made, information on potential tsunami danger should be that provided by PRSN or WCATWC. If contact cannot be made, the WFO should continue as described below.

SPSs can be issued for strong, felt earthquakes for several reasons: (1) the earthquake is so strong that communication lines are down and WFO SJU may not hear from PRSN or WCATWC; (2) WFO SJU has not yet heard from PRSN or WCATWC but the earthquake is strong enough that a tsunami may be imminent and the SPS can alert the public a tsunami is possible; and (3) strong earthquakes can create numerous media and public inquiries and therefore issuing an SPS before tsunami messages are received from

WC/ATWC may be prudent. In the SPS product, the forecaster may wish to use the following examples to express that a tsunami may be produced from strong earthquakes, but no notification has been received yet:

1. <u>Example 1, SPS Wording for Strong Earthquake:</u>

A Strong Earthquake was felt in Puerto Rico and/or the Virgin Islands at about _____ (AM / PM). The exact location and magnitude are unknown at this time.

Anyone in low lying coastal areas should move immediately inland or to high ground due to the possibility of a tsunami. A tsunami can present itself as a rise or fall of sea level along the coast. A tsunami is a series of waves which could be dangerous for several hours after the initial wave arrives.

Continue to monitor NOAA Weather Radio, or your favorite news source for more information. Updated information will be issued later by emergency management officials, the Puerto Rico Seismic Network, the West Coast/Alaska Tsunami Warning Center, and WFO San Juan.

2. <u>Example 2, SPS Wording for Strong Earthquake:</u>

A strong earthquake was felt in Puerto Rico and/or the Virgin Islands at about _____ (AM / PM). The location and magnitude are unknown at this time but (scattered, widespread, considerable) damage {falling objects, cracked buildings, collapsed structures, etc} has been reported.

Anyone in low lying coastal areas should move immediately inland or to high ground due to the possibility of a tsunami. A tsunami can present itself as a noticeable rise or fall of sea level along the coast. A tsunami is a series of waves which could be dangerous for several hours after the initial wave arrives.

Continue to monitor NOAA Weather Radio, or your favorite news source for more information. Updated information will be issued later by emergency officials, the Puerto Rico Seismic Network, the West Coast/Alaska Tsunami Warning Center, and WFO San Juan.

9.2 SPS for Light/Moderate Earthquakes.

The SPS can be utilized after a light/moderate earthquake which is felt widely by the population and has generated numerous media and public inquiries, but no information

has been received from PRSN or WCATWC, nor has contact been made with any center. In this case, the public would be informed that there is NO tsunami threat. In the SPS product, the forecaster may use the following wording to express that there is NO tsunami threat from the earthquake

1. Example, SPS Wording for Light/Moderate Earthquakes:

An earthquake occurred at _____ (AM / PM). The earthquake has been reported as felt lightly/moderately in (location).

Given the reported intensity of the earthquake it is believed there is NO tsunami threat for Puerto Rico and the Virgin Islands.

Continue to monitor your favorite news source for more information. Updated information will be issued by emergency officials and the Puerto Rico Seismic Network.

9.3 <u>Issue an Earthquake Report.</u>

Anytime an earthquake is felt, WFO SJU may issue an Earthquake Report (EQR) if you have time (see Directive 10-518, Section 4 for details on the EQR).

WFOs (and the public) may inform the National Earthquake Information Center (NEIC), the United States Geological Survey (USGS), and the Puerto Rico Seismic Network of a felt earthquake by filling out their "Did You Feel It" earthquake report form online at:

http://earthquake.usgs.gov/eqcenter/dyfi/ and http://prsn.uprm.edu

10. Dissemination Tests for WFO SJU and the SERFC.

Monthly dissemination tests will be conducted for tsunami products by WC/ATWC to ensure products are received by the NWS and its partners. WC/ATWC will disseminate a test TIB and/or test TSU product roughly once a month to WFOs, RFCs, the FAA, and Federal and State emergency managers.

10.1 Tsunami Acknowledgement Message.

After receipt of the WC/ATWC tsunami test product(s) [normally the TSUAT1 product], WFO SJU and the SERFC will respond immediately by disseminating a Tsunami Acknowledgement Message (TMA) from AWIPS, as specified below. The TMA product is received back at WC/ATWC to validate operation of the communication system.

Because some customers can receive the TMA, it is important to add "THIS IS A ONLY TEST" to the body of the product.

Example of a TMA message sent to WC/ATWC:

SECA42 TJSJ 231410 TMASJU

This is only a test. (add)

WEXX20 PAAQ RCVD AT **231305** (this is the time you received the

product, \underline{not} the time this test

message is transmitted)

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Important Note: The TMA product is <u>NOT</u> to be sent during actual events. It is only disseminated during monthly tests.

11. Procedures Used to Notify Southern Region Headquarters and the SERFC.

1. To Southern Region Headquarters (SRH) from WFO San Juan.

Anytime WC/ATWC issues a Tsunami Warning, Advisory or Watch for the area or an earthquake of intensity 5.0 or greater is felt, WFO San Juan will notify SRH by calling the Southern Region Regional Operations Center (ROC) at 817-978-1100, ext 147. Leave a message if no one answers and an SRH employee will be paged.

If WFO San Juan is down, WFO Miami will call SRH.

2. To Southeast River Forecast Center (SERFC) from WFO San Juan. WFO San Juan will notify the SERFC when a Tsunami Watch, Warning or Advisory has been issued for Puerto Rico and the U.S. Virgin Islands. If an event occurs after normal business hours, the Hydrologist-In-Charge (HIC) or Development and Operations Hydrologist (DOH) should be contacted at home. If they cannot be contacted, the after-hours contact list should be used until someone is contacted.

If communications at WFO San Juan are inoperative, WFO Miami will call the SERFC.

12. Drills.

Because earthquakes do not occur regularly, completion of drills are critical to maintaining operational proficiency. WFO SJU will conduct at least one annual drill related to tsunami program procedures, and will notify the SRH Tsunami Program Leader when the drill is completed by the staff members.

Appendix A:

Sample WFO Checklist to use when a Tsunami Warning or Advisory, or Watch is issued by WC/ATWC for Your Area.

TSUNAMI WARNING / ADVISORY / WATCH

(circle one)

Criteria: By direction	n of the West Coast / Alaska Isunami Warning Center
Issued: Date	Time
Valid until: Date	Time
Initials of Warning C	Coordinator
Area Affected	
Time Completed/Initials	WARNING/ADVISORY/ WATCH CHECKLIST
/	Put the warning, advisory or watch information immediately on NWR as follows:
	 Get a CRS/NWR Broadcast Template from Appendix B (for a Tsunami Watch) or Appendix C (for a Tsunami Warning) or Appendix D (for a Tsunami Advisory). Fill in the blanks on the template. That is what you will read on CRS. Use the following EAS code (defined locally in your SDM) Follow the proper procedures to broadcast the message for CRS. Write on the template the time your message was initially broadcast on NWR.
/	If other weather warnings are in effect during the tsunami event, after a short period of time that the tsunami message has played alone, play the additional warning messages in the interest of protecting lives and property. Keep CRS programming an absolute minimum. This should all be programmed to happen automatically if you recorded the message correctly on CRS.
/	Issue an SPS product every 30 minutes and broadcast on NWR. The SPS product should provide updates and/or local information (see Section 8.2.1.4 for details).
/	Consider any additional actions that may enhance community response to this watch/warning. These may include additional phone calls to local emergency

	managers, law enforcement, fire departments, etc, where impact may be particularly damaging. Record all of these actions.
/	Continue to record updates from PRSN and WC/ATWC to CRS and also SPSs issued from your local office.
/	Log all additional incidents or actions that pertain to this event. Any verification information received should be recorded as well.
/	Contact the MIC and WCM if they are not on station.
/	Contact the SERFC.
Time Completed	CANCELLATION CHECKLIST
	 Put the cancellation on NWR as follows: Get a Cancellation Broadcast Template from Appendix E. Fill in the blanks. This is what you will read on CRS. Follow the proper procedures to broadcast the message for CRS. Write the time your cancellation message was initially broadcast on the template. Remove the message after about 1 hour.
/	Retain <u>all</u> records of this event and place on the WCM's desk.
/	Notify the MIC or the WCM if they are not on station.
/	Contact the SRH ROC by calling 817 978 1100, ext 147.
/	Contact the Manager of the Caribbean Tsunami Warning Program (CTWP) in Mayaguez, PR by calling 787-249-8307.
/	Contact the SERFC.
/	Contact the SRH ROC by calling 817 978 1100, ext 147.
/	Gather pertinent documents and review evacuation/safety procedures if the office is threatened by the tsunami.

Appendix B:

CRS/NWR Broadcast Template for Tsunami Watch

Upon receipt of a **Tsunami Watch** product (TSUAT1) from the WC/ATWC that includes all or a portion of your area, print this form and fill it out based on information included in the Tsunami Watch product. Use the proper procedures to get the message below disseminated via CRS/NWR. Be sure to select the appropriate coastal transmitters that the Tsunami Watch will play on. Attach this form to the Tsunami Watch checklist. Here is the message to fill out and read:

and the Virgin Isla magnitude of	ather Service has issued a TSUNAM ands, at AM / PM local ti , has been detected approxi (location).	me. A large eart	hquake, with a prel	iminary
Though it remains	uncertain if a tsunami will impact the last the			ival
	(LOCATION)	AM / PM	(time zone).	
	(LOCATION)			
	(LOCATION)	AM / PM	(time zone).	
	(LOCATION)			
A tsunami has been tsunami wave heigh	ng italicized section if this information generated which could impact coastal ts from this earthquake have been FEET) at(LOCATION) around	areas of (list your	area here). Observed	
	(LOCATION) around _		(AM / PM	(time
A TSUNAMI WAT	NAMI WATCH is in effect for Puer AM / PM local time. FCH means that the risk of a tsunamertain.			nd

If you are in the TSUNAMI WATCH area, stay posted on this potential hazard and be alert for instructions from local emergency officials. Your National Weather Service Office in San Juan will continue to monitor the situation, and will provide updates on NOAA Weather Radio every half hour or sooner as conditions warrant."

Appendix B (Español):

CRS/NWR Pre-formato en español para una Vigilancia de Tsunami

Cuando se reciba **una vigilancia de tsunami** (TSUAT1) del (WC/ATWC) que incluya toda o parte del área, imprime esta forma y llena los blancos basado en la información incluída en la vigilancia de tsunami. Seguir el procedimiento apropiado para diseminar el siguiente mensaje através de CRS/NWR. Verificar que se hayan seleccionado los transmisores apropiados para diseminar la vigilancia de tsunami. Grapar esta forma a la lista de cotejo para vigilancias de tsunami. Completar los blancos del siguiente mensaje y leerlos.

''El Servicio Nacional de M	_		-	
costeras de Puerto Rico e Is				Un
fuerte terremoto, con un ma				
aproximadamente a	millas	(dirección) de		_
(localización).				
Aunque es un tanto incierto llegada de la primera ola de	_	•		AMI, la
(LOCA			_	
(LOCA)	LIZACION)	AM / PM	(AST).	
(LOCA)	LIZACION)	AM / PM	(AST).	
(LOCA	LIZACION)	AM / PM	(AST).	
Incluir la siguiente sección i Se ha generado un tsunami el olas de tsunami observadas c (LO	l cual puede impactar l con este terremoto han	la zona costera (menciona sido(pi	r el area). La altui es)en	ra de las
(LOCALIZACION) alrededor				
Una vez más, una VIGILAM las AM Una VIGILANCIA DE TSU	I / PM (AST)			

Si se encuentra en el área de VIGILANCIA DE TSUNAMI, manténgase informado de esta amenaza potencial y esté alerta a instrucciones de los oficiales de manejo de emergencias. Su Oficina del Servicio Nacional de Meteorología en San Juan seguirá monitoreando la situación y proveerá actualizaciones através de Radio NOAA cada media hora o antes, según las condiciones ameriten.

Appendix C: CRS/NWR Broadcast Template for Tsunami Warning

Upon receipt of a **Tsunami Warning** product (TSUAT1) from the WC/ATWC that includes all or a portion of your area, print this form and fill it out based on information included in the Tsunami Warning product. Use the proper procedures to get the message below disseminated via CRS/NWR. Be sure to select the appropriate coastal transmitters that the Tsunami Warning will play on. Attach this form to the Tsunami Warning checklist. Here is the message to fill out and read:

and the Virgin Islands, a preliminary magnitude (Service has issued a TSUNAM at AM / PM of, has been de of (loca	(time zone). A tected approximatel	large earthquake, with a
The arrival times for t	he initial tsunami waves ar	e estimated for th	e following locations:
	(LOCATION)(LOCATION)(LOCATION)(LOCATION)	AM / PM AM / PM	(time zone). (time zone).
A tsunami has been gener tsunami wave heights fron	licized section if this informate ated which could impact coastant this earthquake have been at (LOCATION) around	el areas of (list your c	area here). Observed
FEET) at zone).	(LOCATION) around		_(AM / PM(time
Islands, AM / PM	I WARNING is in effect for t (local time zone). G means that a tsunami is (cir		
Tsunamis are a series of flood wave arrives.	waves which could be danger	ous for several hou	rs after the initial tsunami

Note: The warning coordinator can add information (call to action statements, etc...) to the last paragraph above, from the 'EVALUATION' portion of WC/ATWC's Tsunami Warning product if he/she deems it appropriate.

as conditions warrant."

If you are in the TSUNAMI WARNING area, stay alert for instructions from local emergency officials. Anyone in low lying areas in the TSUNAMI WARNING area should move immediately inland or to high ground. Your National Weather Service Office in San Juan will continue to monitor the situation and will provide updates on NOAA Weather Radio every half hour or sooner

Appendix C: (Español)

CRS/NWR Pre-formato en español para un Aviso de Tsunami

Cuando se reciba **un aviso de tsunami** (TSUAT1) del (WC/ATWC) el cual incluya toda o una porción de su área, imprima esta forma y llene los blancos basado en la informacion incluída en el aviso de tsunami. Seguir el procedimiento apropiado para diseminar el siguiente mensaje atraves de CRS/NWR. Verificar que se hayan seleccionado los transmisores costeros apropiados para diseminar el aviso de tsunami. Grapar esta forma a la lista de cotejo para avisos de tsunami. Completar los blancos del siguiente mensaje y leerlos.

Un fuerte terremoto, con un magnitud preliminar de	
aproximadamente a millas (localizacion).	_ al (direccion) de
La llegada de las primeras ola del tsunami ha sido es	timada para los siguientes lugares:
(LOCALIZACION)	AM / PM (AST).
Incluir la siguiente sección italizada si esta informaci	ón aparece en el aviso de tsunami:
Se ha generado un tsunami el cual puede impactar la zo	na costera (mencionar el area). La altura de las
olas de tsunami obervadas con este terremoto han sido	· · · · · · · · · · · · · · · · · · ·
(LOCALIZACION) Y	
(LOCALIZACION) alrededor(A.	
	uerto Rico e Islas Virgenes a las

Un AVISO DE TSUNAMI quiere decir que (circule una): está ocurriendo, es iminente o es altamente probable.

Los tsunamis son una serie de olas generadas por un terremoto submarino. Esta serie de olas pueden ser peligrosas por varias horas depues de que haya llegado la ola inicial del tsunami.

Si usted se encuentra en una zona bajo AVISO DE TSUNAMI, mantengase atento a las instrucciones de los oficiales de manejo de emergencias. Todas las personas en areas costeras bajas AVISO DE TSUNAMI deben moverse inmediatamente tierra adentro o lugares altos. Su Servicio Nacional de Meteorología en San Juan continuará monitoreando la situación y proveerá información actualizada via Radio NOAA cada media hora o antes si las condiciones lo ameritan."

Nota: El coordinador de avisos puede añadir información (medidas de precaución, etc) al último párrafo arriba, del contenido del boletin de tsunami emitido por el WC/ATWC si es apropiado.

Appendix D

CRS/NWR Broadcast Template for Tsunami Advisory

Upon receipt of a **Tsunami Advisory** product (TSUAT1) from the WC/ATWC that includes all or a portion of your area, print this form and fill it out based on information included in the Tsunami Advisory product. Use the proper procedures to get the message below disseminated via CRS/NWR. Be sure to select the appropriate coastal transmitters that the Tsunami Advisory will play on. Attach this form to the Tsunami Advisory checklist. Here is the message to fill out and read:

"The Nationa	al Weather Service has issue	d a TSUNAMI AI	DVISORY for	coastal areas in I	<i>P</i> uerto
	Virgin Islands, at				
	inary magnitude of			ximately	
miles	(direction) of	(loc	ation).		
The arrival	times for the initial tsuna	mi waves are est	imated for the	e following loca	itions:
	(LOCATION) _		AM / PM	(time zone).	
	(LOCATION) _		AM / PM	(time zone).	
	(LOCATION) _		AM / PM	(time zone).	
	(LOCATION) _		AM / PM	(time zone).	
Include the fo	ollowing italicized section if	this information a	ppears in the a	dvisory product	•
tsunami wave	been generated which could heights from this earthquake(FEET) at(LOCAT	have been			
<i>FEET)</i> at	(LOCAT	TON) around		_(AM / PM	(time
Once again, a	a TSUNAMI ADVISORY is	in effect for the co	oastal areas in	Puerto Rico and	the Virgin
Islands, AM	/ PM (time zone).				
	ADVISORY means that a t persons in or very near the			ong currents or	waves
officials. Pers and out of ha to monitor th	the TSUNAMI ADVISORY sons in the TSUNAMI ADVIorbors and marinas. Your Newsituation and will provide editions warrant."	ISORY area shoul Iational Weather S	ld move out of Service Office i	the water, off the in San Juan will	e beach continue
Note: The war	rning coordinator can add in	formation (call to	action statemen	its, etc) to the la	<i>ist</i>

paragraph above, from the "EVALUATION" portion of WC/ATWC's Tsunami Warning product if

he/she deems it appropriate.

Appendix D: (Español)

CRS/NWR Pre-formato en español para una Advertencia de Tsunami

Cuando se reciba una **Advertencia de Tsunami** (TSUAT1) del (WC/ATWC) el cual incluya toda o una porción de su área, imprima esta forma y llene los blancos basado en la informacion incluída en la advertencia de tsunami. Seguir el procedimiento apropiado para diseminar el siguiente mensaje atraves de CRS/NWR. Verificar que se hayan seleccionado los transmisores costeros apropiados para diseminar la advertencia de tsunami. Grapar esta forma a la lista de cotejo para advertencias de tsunami. Completar los blancos del siguiente mensaje y leerlos.

''El Servicio Nacional de M areas costeras de Puerto Ri			
Un fuerte terremoto, con un			
aproximadamente a (localizacion).	millas	al (direction) de	_
La llegada de las primeras	olas del tsunami ha sido es	timada para los sigui	entes lugares:
(LOCA	LIZACION)	AM / PM	(AST).
(LOCA	LIZACION)	AM / PM	(AST).
(LOCA	LIZACION)	AM / PM	(AST).
(LOCA)			
Se ha generado un tsunami e olas de tsunami observadas d (Lo (LOCALIZACION) alrededon	con este terremoto han sido OCALIZACION) Y	(pie (pies) (s)en en
Una vez más, una ADVERT a las A Una ADVERTENCIA DE de producir olas o corriente	M / PM (AST). TSUNAMI quiere decir q	ue se espera o es inmi	inente un tsunami capaz
dentro de la playa.	V I G	• •	J

Si usted se encuentra en una zona bajo ADVERTENCIA DE TSUNAMI, mantengase atento a las instrucciones de los oficiales de manejo de emergencias. Todas las personas en o cerca de la playa en la zona bajo ADVERTENCIA DE TSUNAMI deben salirse del agua, y alejarse de muelles y marinas. Su Servicio Nacional de Meteorología en San Juan continuará monitoreando la situación y proveerá información actualizada via Radio NOAA cada media hora o antes si las condiciones lo ameritan.''

Nota: El coordinador de avisos puede añadir información (medidas de precaución, etc) al último párrafo arriba, del contenido del boletin de tsunami emitido por el WC/ATWC si es apropiado.

Appendix E

CRS/NWR Broadcast Template for Tsunami Cancellation

Upon receipt of a tsunami warning/advisory/watch **cancellation** product (TSUAT1) from the WC/ATWC for all or portions of your area, print this form and fill it out based on information included in the cancellation product. Use the proper procedures to get the message below disseminated via CRS/NWR. Be sure to select the appropriate coastal transmitters that the tsunami cancellation information will play on. Attach this form to the tsunami warning/advisory/watch checklist. Here is the message to fill out and read:

"The National Weather Service has canceled the TSUNAMI (WATCH / WARNING/ ADVISORY for coastal areas in Puerto Rico and the Virgin Islands, at AM / PM time zone. The Tsunami Warning Center has determined that the tsunami danger for Puerto Rico and the Virgin Islands no longer exists.	
Include the following italicized section if this information appears in the cancellation product :	_
A regional tsunami was generated from a magnitudeearthquake, approximately miles(direction) of Observed tsunami wave heights from this earthquake were(FEET) at(LOCATION) and(FEET) at(LOCATION).	
Once again, the TSUNAMI (WATCH / WARNING/ADVISORY) has been canceled for coastal areas in Puerto Rico and the Virgin Islands, at AM / PM time zone. The Tsunami Warning Center has determined that no tsunami danger exists for Puerto Rico and the Virgin Islands. Some coastal areas may experience small sea level changes. As local surf conditions can vary widely, the all clear determination must be made by local authorities.	
This is the final statement on this situation that will be broadcast by your National Weather Service	_

Office in San Juan. Our normal NOAA Weather Radio broadcast cycle will resume shortly."

Appendix E (Español):

CRS/NWR Pre-formato en español para una cancelación de mensaje de Tsunami

Cuando se reciba un comunicado para cancelar una Vigilancia/Aviso/Advertencia de Tsunami (TSUAT1) del (WC/ATWC) el cual incluya toda o una porción de su área, imprima esta forma y llene los blancos basado en la información incluída en la advertencia de tsunami. Seguir el procedimiento apropiado para diseminar el siguiente mensaje atraves de CRS/NWR. Verificar que se hayan seleccionado los transmisores costeros apropiados para diseminar la advertencia de tsunami. Grapar esta forma a la lista de cotejo para Vigilancia/Aviso/Advertencia de Tsunami. Completar los blancos del siguiente mensaje y leerlos.

iccitos.			
"El Servicio Nacional de Meteorología ha cance			
TSUNAMI para las areas costeras de Puerto R (AST). El Centro de Avisos de Tsunar	_		
Puerto Rico e Islas Virgenes, ya no existe.	m na ucurmmau	que el penglo de is	unann para uc
Incluir la siguiente sección italizada si esta info	rmación aparece e	n el mensaje de cano	celación:
Un tsunami regional fue generado por un terremo	oto de magnitud	, aproximada	mente
millas (dirección) de	La d	altura de las olas de t	sunami
observadas con este terremoto han sido			
(LOCALIZACION) Y _			
(LOCALIZACION) alrededor	(AM / PM	$__$ (AST).	
Una vez más, la (VIGILANCIA/AVISO/ADVE Puerto Rico e Islas Virgenes a las			ncelada para
Tuerto Meo e Islas Virgenes a las	/ 11/1 / 1 1/1 _	(1151).	
El Centro de Avisos de Tsunami ha determinad	do que el peligro de	e tsunami para de l	Puerto Rico e
Islas Virgenes ya no existe.	1 1 8	•	
•			
Algunas zonas costeras pudieran experimentar que las condiciones de oleaje local pueden varia emitido por las autoridades locales.			
Este será el último comunicado emitido por su	oficina del Servici	o Nacional de Meteo	rología en San

Juan. Dentro de poco comenzaremos con nuestro ciclo de información regular vía Radio NOAA.

Appendix F: Product Examples

Example of a standard format Tsunami Warning/Advisory/Watch (TSUAT1 product) issued by WC/ATWC:

WEXX20 PAAQ 272117 TSUAT1

BULLETIN

TSUNAMI MESSAGE NUMBER 2 NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 517 PM AST TUE JUL 27 2010

UPDATES IN THIS MESSAGES INCLUDE AN EXPANDED ADVISORY REGION AND AN OBSERVED TSUNAMI IN PUERTO RICO.

- ...THIS MESSAGE IS FOR TEST PURPOSES TO SHOW AN EXAMPLE WEXX20 MESSAGE...
- ...THE TEST TSUNAMI WARNING CONTINUES IN EFFECT FOR PUERTO RICO AND THE VIRGIN ISLANDS...
- ...A TEST TSUNAMI ADVISORY IS NOW IN EFFECT WHICH INCLUDES THE COASTAL AREAS OF SOUTH CAROLINA NORTH CAROLINA VIRGINIA MARYLAND DELAWARE NEW JERSEY NEW YORK CONNECTICUT RHODE ISLAND MASSACHUSETTS NEW HAMPSHIRE MAINE NEW BRUNSWICK NOVA SCOTIA AND NEWFOUNDLAND FROM SOUTH SANTEE RIVER SOUTH CAROLINA TO BOAT HARBOUR NEWFOUNDLAND...
- ...THIS TEST MESSAGE IS INFORMATION ONLY FOR COASTAL AREAS OF TEXAS LOUISIANA MISSISSIPPI ALABAMA FLORIDA GEORGIA AND SOUTH CAROLINA FROM BROWNSVILLE TEXAS TO SOUTH SANTEE RIVER SOUTH CAROLINA...
- ...THIS TEST MESSAGE IS INFORMATION ONLY FOR COASTAL AREAS OF NEWFOUNDLAND AND LABRADOR FROM BOAT HARBOUR NEWFOUNDLAND TO CAPE CHIDLEY LABRADOR...

RECOMMENDED ACTIONS

A TSUNAMI HAS BEEN GENERATED WHICH IS EXPECTED TO CAUSE DAMAGE TO THE WARNING AND/OR ADVISORY REGIONS LISTED IN THE HEADLINE. PERSONS IN LOW-LYING COASTAL AREAS SHOULD BE ALERT TO INSTRUCTIONS FROM THEIR LOCAL EMERGENCY OFFICIALS. EVACUATIONS ARE ONLY ORDERED BY EMERGENCY RESPONSE AGENCIES.

- PERSONS IN TSUNAMI WARNING COASTAL AREAS SHOULD MOVE INLAND TO HIGHER GROUND.
- PERSONS IN TSUNAMI ADVISORY AREAS SHOULD MOVE OUT OF THE WATER... OFF THE BEACH AND OUT OF HARBORS AND MARINAS.

TSUNAMI WARNINGS MEAN THAT A TSUNAMI WITH SIGNIFICANT WIDESPREAD INUNDATION IS IMMINENT... OR EXPECTED OR OCCURING. WARNINGS INDICATE THAT WIDESPREAD DANGEROUS COASTAL FLOODING ACCOMPANIED BY POWERFUL CURRENTS IS POSSIBLE AND MAY CONTINUE FOR SEVERAL HOURS AFTER THE INITIAL WAVE ARRIVAL.

TSUNAMI ADVISORIES MEAN THAT A TSUNAMI CAPABLE OF PRODUCING STRONG CURRENTS OR WAVES DANGEROUS TO PERSONS IN OR VERY NEAR THE WATER IS IMMINENT... OR EXPECTED OR OCCURING. SIGNIFICANT WIDESPREAD INUNDATION IS NOT

EXPECTED FOR AREAS UNDER AN ADVISORY. CURRENTS MAY BE HAZARDOUS TO SWIMMERS... BOATS... AND COASTAL STRUCTURES AND MAY CONTINUE FOR SEVERAL HOURS AFTER THE INITIAL WAVE ARRIVAL.

CARIBBEAN COASTAL REGIONS OUTSIDE PUERTO RICO AND THE VIRGIN ISLANDS SHOULD REFER TO THE PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR INFORMATION ON THIS EVENT AT WWW.WEATHER.GOV/PTWC.

THIS MESSAGE WILL BE UPDATED IN 30 MINUTES OR SOONER IF THE SITUATION WARRANTS. THE TSUNAMI MESSAGE WILL REMAIN IN EFFECT UNTIL FURTHER NOTICE. REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE INFORMATION.

MEASUREMENTS AND/OR FORECASTS OF TSUNAMI ACTIVITY

SITE	LAT	LON	ARRIVAL	TIME	FCST SURG	E OBS SURGE HEIGHT
PUERTO RICO						
SAN JUAN	18.5N	66.1W	1724AST	JUL 27	3.6F/1.1M	4.0F/1.3M
MAYAGUEZ	18.2N	67.2W	1735AST	JUL 27	6.6F/2.0M	6.8F/2.1M
VIRGIN ISLANDS						
CHRISTIANSTED	17.8N	64.7W	1754AST	JUL 27	6.6F/2.0M	6.8F/2.1M
CHARLOTTE AMALIE	18.3N	64.9W	1807AST	JUL 27	6.6F/2.0M	
NORTH CAROLINA						
CAPE HATTERAS	18.5N	66.1W	2018EDT	JUL 27	3.0F/0.9M	
VIRGINIA						
VIRGINIA BEACH	17.8N	64.7W	2152EDT	JUL 27	2.1F/0.6M	
NEW YORK						
	41.1N				1.1F/0.3M	
MANHATTAN	40.7N	74.0W	2315EDT	JUL 27	2.1F/0.6M	
NOVA SCOTIA	40 5	65 4	0011		1 0 = /0 0	
	43.7N				1.0F/0.3M	
SCATARIE ISLAND	46.0N	59.7W	2340ADT	JUL 27	2.1F/0.6M	

LAT - LATITUDE/ N-NORTH, S-SOUTH/ LON - LONGITUDE/ E-EAST, W-WEST/

ARRIVAL TIME - EXPECTED TIME OF INITIAL TSUNAMI ARRIVAL FCST SURGE HEIGHT - FORECAST TSUNAMI ELEVATION ABOVE AMBIENT SEA LEVEL. OBS SURGE HEIGHT - OBSERVED TSUNAMI ELEVATION ABOVE AMBIENT SEA LEVEL. IT IS ...NOT... CREST-TO-TROUGH WAVE HEIGHT.

VALUES ARE GIVEN IN BOTH METERS/M/ AND FEET/F/.

& &

& &

PRELIMINARY EARTHQUAKE PARAMETERS

ORIGIN TIME - 1710 EDT JUL 27 2010

1710 AST JUL 27 2010 1610 CDT JUL 27 2010 2110 UTC JUL 27 2010

COORDINATES - 18.5 NORTH 66.5 WEST

DEPTH - 21 MILES/33 KM

LOCATION - 30 MILES/48 KM NE OF MAYAGUEZ PUERTO RICO

45 MILES/72 KM W OF SAN JUAN PUERTO RICO

MAGNITUDE - 7.6

AMZ712-715-725-735-742-745-PRZ001>003-005-007-008-010-011-VIZ001-002-272217-/T.CON.PAAQ.TS.W.0014.000000T0000Z-00000T0000Z/COASTAL AREAS OF PUERTO RICO AND THE VIRGIN ISLANDS. 517 PM AST TUE JUL 27 2010

...THE TEST TSUNAMI WARNING CONTINUES IN EFFECT FOR PUERTO RICO AND THE VIRGIN ISLANDS...

PERSONS IN TSUNAMI WARNING COASTAL AREAS SHOULD MOVE INLAND TO HIGHER GROUND.

TSUNAMI WARNINGS MEAN THAT A TSUNAMI WITH SIGNIFICANT WIDESPREAD INUNDATION IS IMMINENT...OR EXPECTED OR OCCURING. TSUNAMIS ARE A SERIES OF WAVES POTENTIALLY DANGEROUS SEVERAL HOURS AFTER INITIAL ARRIVAL TIME. ESTIMATED TIMES OF INITIAL WAVE ARRIVAL FOR SELECTED SITES IN THE WARNING ARE PROVIDED BELOW.

THIS MESSAGE WILL BE UPDATED IN 30 MINUTES OR SOONER IF THE SITUATION WARRANTS. THE TSUNAMI MESSAGE WILL REMAIN IN EFFECT UNTIL FURTHER NOTICE. REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE INFORMATION.

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AMZ250-252-254-256-130-135-150-152-154-156-158-ANZ631>633-656-658-650-652-654-430-431-450>455-330-335-338-340-345-350-353-355-230>237-250-254-255-256-150-050>052-081-SCZ034-046-NCZ097-100-101-045>047-080-081-094-095-098-103-104-015>017-030>032-102-VAZ084-086-091-094-095-098-099-100-MDZ025-DEZ002>004-NJZ005-006-011>014-021-023>026-NYZ071>081-CTZ009>012-RIZ002-004>008-MAZ007-016-019>024-NHZ014-MEZ022>028-029-030-272217-/T.NEW.PAAQ.TS.Y.0014.100727T2117Z-000000T0000Z/COASTAL AREAS BETWEEN AND INCLUDING SOUTH SANTEE RIVER SOUTH CAROLINA TO BOAT HARBOUR NEWFOUNDLAND 517 PM AST TUE JUL 27 2010

...A TEST TSUNAMI ADVISORY IS NOW IN EFFECT WHICH INCLUDES THE COASTAL AREAS OF SOUTH CAROLINA - NORTH CAROLINA - VIRGINIA - MARYLAND - DELAWARE - NEW JERSEY - NEW YORK - CONNECTICUT - RHODE ISLAND - MASSACHUSETTS - NEW HAMPSHIRE - MAINE - NEW BRUNSWICK - NOVA SCOTIA AND NEWFOUNDLAND FROM SOUTH SANTEE RIVER SOUTH CAROLINA TO BOAT HARBOUR NEWFOUNDLAND...

PERSONS IN TSUNAMI ADVISORY AREAS SHOULD MOVE OUT OF THE WATER... OFF THE BEACH AND OUT OF HARBORS AND MARINAS.

TSUNAMI ADVISORIES MEAN THAT A TSUNAMI CAPABLE OF PRODUCING STRONG CURRENTS OR WAVES DANGEROUS TO PERSONS IN OR VERY NEAR WATER IS IMMINENT... OR EXPECTED OR OCCURING. SIGNIFICANT WIDESPREAD INUNDATION IS NOT EXPECTED FOR AREAS IN AN ADVISORY. TSUNAMIS ARE A SERIES OF WAVES POTENTIALLY DANGEROUS SEVERAL HOURS AFTER INITIAL ARRIVAL TIME. ESTIMATED TIMES OF INITIAL WAVE ARRIVAL FOR SELECTED SITES IN THE ADVISORY ARE PROVIDED BELOW.

THIS MESSAGE WILL BE UPDATED IN 30 MINUTES OR SOONER IF THE SITUATION WARRANTS. THE TSUNAMI MESSAGE WILL REMAIN IN EFFECT UNTIL FURTHER NOTICE. REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE INFORMATION.

THIS IS A TEST MESSAGE. DO NOT TAKE ACTION BASED ON THIS TEST MESSAGE.

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Example of a "Public Friendly" Tsunami Warning/Advisory/Watch (TSUATE product) issued by WC/ATWC:

WEXX30 PAAQ 272149 TSUATE

BULLETIN

PUBLIC TSUNAMI MESSAGE NUMBER 1 NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 549 PM EDT TUE JUL 27 2010

- ...THIS MESSAGE IS FOR TEST PURPOSES TO SHOW AN EXAMPLE WEXX30 MESSAGE...
- ...A TEST TSUNAMI WARNING IS NOW IN EFFECT WHICH INCLUDES THE COASTAL AREAS OF NOVA SCOTIA AND NEWFOUNDLAND FROM CHEZZETCOOK NOVA SCOTIA TO BOAT HARBOUR NEWFOUNDLAND...
- ...A TEST TSUNAMI ADVISORY IS NOW IN EFFECT WHICH INCLUDES THE COASTAL AREAS OF MAINE NEW BRUNSWICK AND NOVA SCOTIA FROM STONINGTON MAINE TO CHEZZETCOOK NOVA SCOTIA...
- ...A TEST TSUNAMI ADVISORY IS NOW IN EFFECT WHICH INCLUDES THE COASTAL AREAS OF NEWFOUNDLAND AND LABRADOR FROM BOAT HARBOUR NEWFOUNDLAND TO CAPE CHIDLEY LABRADOR...
- ...THIS MESSAGE IS INFORMATION ONLY FOR COASTAL AREAS OF TEXAS LOUISIANA MISSISSIPPI ALABAMA FLORIDA GEORGIA SOUTH CAROLINA NORTH CAROLINA VIRGINIA MARYLAND DELAWARE NEW JERSEY NEW YORK CONNECTICUT RHODE ISLAND MASSACHUSETTS NEW HAMPSHIRE AND MAINE FROM BROWNSVILLE TEXAS TO STONINGTON MAINE...
- ...THIS MESSAGE IS INFORMATION ONLY FOR COASTAL AREAS OF PUERTO RICO AND THE VIRGIN ISLANDS...

A TSUNAMI WARNING MEANS... ALL COASTAL RESIDENTS IN THE WARNING AREA WHO ARE NEAR THE BEACH OR IN LOW-LYING REGIONS SHOULD MOVE IMMEDIATELY INLAND TO HIGHER GROUND AND AWAY FROM ALL HARBORS AND INLETS INCLUDING THOSE SHELTERED DIRECTLY FROM THE SEA. THOSE FEELING THE EARTH SHAKE... SEEING UNUSUAL WAVE ACTION... OR THE WATER LEVEL RISING OR RECEDING MAY HAVE ONLY A FEW MINUTES BEFORE THE TSUNAMI ARRIVAL AND SHOULD MOVE IMMEDIATELY. HOMES AND SMALL BUILDINGS ARE NOT DESIGNED TO WITHSTAND TSUNAMI IMPACTS. DO NOT STAY IN THESE STRUCTURES.

ALL RESIDENTS WITHIN THE WARNED AREA SHOULD BE ALERT FOR INSTRUCTIONS BROADCAST FROM THEIR LOCAL CIVIL AUTHORITIES. EARTHQUAKES OF THIS MAGNITUDE ARE KNOWN TO GENERATE TSUNAMIS. A TSUNAMI ADVISORY MEANS THAT A TSUNAMI CAPABLE OF PRODUCING STRONG CURRENTS OR WAVES DANGEROUS TO PERSONS IN OR VERY NEAR THE WATER IS EXPECTED. SIGNIFICANT WIDESPREAD INUNDATION IS NOT EXPECTED FOR AREAS UNDER AN ADVISORY. CURRENTS

MAY BE HAZARDOUS TO SWIMMERS... BOATS... AND COASTAL STRUCTURES AND MAY CONTINUE FOR SEVERAL HOURS AFTER THE INITIAL WAVE ARRIVAL.

AT 547 PM EASTERN DAYLIGHT TIME ON JULY 27 AN EARTHQUAKE WITH PRELIMINARY MAGNITUDE 7.6 OCCURRED IN THE NORTH ATLANTIC OCEAN.
THIS EARTHQUAKE MAY HAVE GENERATED A TSUNAMI.
IF A TSUNAMI HAS BEEN GENERATED THE WAVES WILL FIRST REACH ST LAWRENCE NEWFOUNDLAND AT 906 PM NDT ON JULY 27.
ESTIMATED TSUNAMI ARRIVAL TIMES AND MAPS ALONG WITH SAFETY RULES AND OTHER INFORMATION CAN BE FOUND ON THE WEB SITE WCATWC.ARH.NOAA.GOV.

TSUNAMIS CAN BE DANGEROUS WAVES THAT ARE NOT SURVIVABLE. WAVE HEIGHTS ARE AMPLIFIED BY IRREGULAR SHORELINE AND ARE DIFFICULT TO FORECAST. TSUNAMIS OFTEN APPEAR AS A STRONG SURGE AND MAY BE PROCEEDED BY A RECEDING WATER LEVEL. MARINERS IN WATER DEEPER THAN 600 FEET SHOULD NOT BE AFFECTED BY A TSUNAMI. WAVE HEIGHTS WILL INCREASE RAPIDLY AS WATER SHALLOWS. TSUNAMIS ARE A SERIES OF OCEAN WAVES WHICH CAN BE DANGEROUS FOR SEVERAL HOURS AFTER THE INITIAL WAVE ARRIVAL. DO NOT RETURN TO EVACUATED AREAS UNTIL AN ALL CLEAR IS GIVEN BY LOCAL CIVIL AUTHORITIES.

CARIBBEAN COASTAL REGIONS OUTSIDE PUERTO RICO AND THE VIRGIN ISLANDS SHOULD REFER TO THE PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR INFORMATION ON THIS EVENT AT WWW.WEATHER.GOV/PTWC.

THIS MESSAGE WILL BE UPDATED IN 30 MINUTES OR SOONER IF THE SITUATION WARRANTS. THE TSUNAMI MESSAGE WILL REMAIN IN EFFECT UNTIL FURTHER NOTICE. FOR FURTHER INFORMATION STAY TUNED TO NOAA WEATHER RADIO... YOUR LOCAL TV OR RADIO STATIONS... OR SEE THE WEB SITE WCATWC.ARH.NOAA.GOV.

THIS IS A TEST MESSAGE. DO NOT TAKE ACTION BASED ON THIS TEST MESSAGE.

Example of a standard format Tsunami Information Statement (TIBAT1 product) issued by WC/ATWC for an earthquake outside PR/VI area:

WEXX22 PAAQ 272137 TIBAT1

TSUNAMI INFORMATION STATEMENT NUMBER 1 NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 537 PM EDT TUE JUL 27 2010

- ...THIS MESSAGE IS FOR TEST PURPOSES TO SHOW AN EXAMPLE WEXX22 MESSAGE...
- ...THIS TSUNAMI INFORMATION STATEMENT IS FOR PUERTO RICO/ THE VIRGIN ISLANDS/ THE U.S. ATLANTIC AND GULF OF MEXICO STATES/ AND EASTERN CANADIAN PROVINCES...

NO WARNING... NO WATCH AND NO ADVISORY IS IN EFFECT FOR THESE AREAS.

EVALUATION

BASED ON EARTHQUAKE DATA AND HISTORIC TSUNAMI RECORDS THE EARTHQUAKE WAS NOT SUFFICIENT TO GENERATE A TSUNAMI DAMAGING TO PUERTO RICO/ THE VIRGIN ISLANDS/ THE U.S. ATLANTIC AND GULF OF MEXICO COASTS/ AND EASTERN CANADA.

HOWEVER - EARTHQUAKES OF THIS SIZE SOMETIMES GENERATE
TSUNAMIS THAT CAN BE DESTRUCTIVE ALONG COASTS LOCATED IN THE
REGION OF THE EARTHQUAKE EPICENTER. AUTHORITIES IN THE REGION
SHOULD BE AWARE OF THIS POSSIBILITY AND TAKE APPROPRIATE ACTION.

CARIBBEAN COASTAL REGIONS OUTSIDE PUERTO RICO AND THE VIRGIN ISLANDS SHOULD REFER TO THE PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR INFORMATION ON THIS EVENT AT WWW.WEATHER.GOV/PTWC.

THIS WILL BE THE ONLY STATEMENT ISSUED FOR THIS EVENT BY THE WEST COAST/ALASKA TSUNAMI WARNING CENTER UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE. REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE INFORMATION.

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PRELIMINARY EARTHOUAKE PARAMETERS

ORIGIN TIME - 1730 EDT JUL 27 2010 1730 AST JUL 27 2010 1630 CDT JUL 27 2010

2130 UTC JUL 27 2010

COORDINATES - 39.0 NORTH 13.3 WEST

DEPTH - 16 MILES/25 KM

LOCATION - NORTH ATLANTIC OCEAN

MAGNITUDE - 6.9

THIS IS A TEST MESSAGE. DO NOT TAKE ACTION BASED ON THIS TEST MESSAGE.

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Example of a standard format Tsunami Information Statement (TIBAT1 product) issued by WC/ATWC for an earthquake <u>WITHIN</u> the PR/VI area:

WEXX22 PAAQ 111043 TIBAT1

TSUNAMI INFORMATION STATEMENT NUMBER 1 NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 643 AM AST SAT OCT 11 2008

...THIS MESSAGE IS FOR TEST PURPOSES TO SHOW AN EXAMPLE WEXX22 MESSAGE...

...THIS TSUNAMI INFORMATION STATEMENT IS FOR PUERTO RICO/ THE VIRGIN ISLANDS/ THE U.S. ATLANTIC AND GULF OF MEXICO STATES/ AND EASTERN CANADIAN PROVINCES...

NO WARNING... NO WATCH AND NO ADVISORY IS IN EFFECT FOR THESE AREAS.

EVALUATION

BASED ON LOCATION AND MAGNITUDE THE EARTHQUAKE WAS NOT SUFFICIENT TO GENERATE A TSUNAMI DAMAGING TO PUERTO RICO/ THE VIRGIN ISLANDS/ THE U.S. ATLANTIC AND GULF OF MEXICO COASTS/ AND EASTERN CANADA. SOME OF THESE AREAS MAY EXPERIENCE NON-DAMAGING SEA LEVEL CHANGES.

CARIBBEAN COASTAL REGIONS OUTSIDE PUERTO RICO AND THE VIRGIN ISLANDS SHOULD REFER TO THE PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR INFORMATION ON THIS EVENT AT WWW.WEATHER.GOV/PTWC.

THIS WILL BE THE ONLY STATEMENT ISSUED FOR THIS EVENT BY THE WEST COAST/ALASKA TSUNAMI WARNING CENTER UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE. REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE INFORMATION.

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PRELIMINARY EARTHQUAKE PARAMETERS

ORIGIN TIME - 1730 EDT JUL 27 2010

1730 AST JUL 27 2010 2130 UTC JUL 27 2010

COORDINATES - 19.3 NORTH 64.8 WEST

DEPTH - 24 MILES/39 KM

LOCATION - 85 MILES/137 KM NE OF FAJARDO PUERTO RICO

100 MILES/161 KM NE OF SAN JUAN PUERTO RICO

MAGNITUDE - 6.0

THIS IS A TEST MESSAGE. DO NOT TAKE ACTION BASED ON THIS TEST MESSAGE. \$\$

Example of a Tsunami Seismic Information Statement (EQIAT1 product) issued by WC/ATWC:

SEXX60 PAAQ 272140 EQIAT1

TSUNAMI SEISMIC INFORMATION STATEMENT NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 540 PM EDT TUE JUL 27 2010

...THIS MESSAGE IS FOR TEST PURPOSES TO SHOW AN EXAMPLE SEXX60 MESSAGE...

... THIS IS AN INFORMATION STATEMENT...

EVALUATION

AT 535 PM EASTERN DAYLIGHT TIME ON JULY 27 AN EARTHQUAKE WITH PRELIMINARY MAGNITUDE 5.6 OCCURRED 45 MILES/72 KM SOUTHEAST OF ALLENTOWN PENNSYLVANIA. NO TSUNAMI IS EXPECTED.

THE LOCATION AND MAGNITUDE ARE BASED ON PRELIMINARY INFORMATION. FURTHER INFORMATION WILL BE ISSUED BY THE UNITED STATES GEOLOGICAL SURVEY - EARTHQUAKE.USGS.GOV - OR THE APPROPRIATE REGIONAL SEISMIC NETWORK.

THIS WILL BE THE ONLY WCATWC MESSAGE ISSUED FOR THIS EVENT.

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PRELIMINARY EARTHQUAKE PARAMETERS

ORIGIN TIME - 1735 EDT JUL 27 2010 1735 AST JUL 27 2010

1635 CDT JUL 27 2010 2135 UTC JUL 27 2010

COORDINATES - 40.4 NORTH 74.7 WEST

DEPTH - 7 MILES/12 KM

LOCATION - 45 MILES/72 KM SE OF ALLENTOWN PENNSYLVANIA

40 MILES/64 KM NE OF PHILADELPHIA PENNSYLVANIA

MAGNITUDE - 5.6

THIS IS A TEST MESSAGE. DO NOT TAKE ACTION BASED ON THIS TEST MESSAGE.

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Example of Special Weather Statements

THERE IS A TSUNAMI ADVISORY IN EFFECT FOR AAA...BBB...AND CCC COUNTIES. NO SIGNIFICANT COASTAL FLOODING IS EXPECTED TO BE PRODUCED BY THESE WAVES. HOWEVER...SOME AREAS OF THE COAST COULD EXPERIENCE DANGEROUS CURRENTS AND SURGES IN HARBORS AND BAYS DUE TO THIS TSUNAMI. CRESCENT CITY HARBOR IS ESPECIALLY AT RISK. THE THREAT IS EXPECTED TO BEGIN AFTER 9 PM LOCAL TIME AND COULD CONTINUE FOR SEVERAL HOURS. THE INITIAL WAVE MAY NOT BE THE LARGEST. COASTAL RESIDENTS ARE ADVISED TO STAY OUT OF THE WATER...OFF THE BEACH...AND AWAY FROM HARBORS AND MARINAS. WAVE HEIGHTS AND CURRENTS ARE AMPLIFIED BY AN IRREGULAR SHORELINE AND ARE DIFFICULT TO PREDICT. MARINERS IN WATER DEEPER THAN 600 FEET SHOULD NOT BE AFFECTED BY A TSUNAMI.

PERSONS IN TSUNAMI ADVISORY AREAS SHOULD MOVE OUT OF THE WATER... OFF THE BEACH AND OUT OF HARBORS AND MARINAS.

...TSUNAMI ADVISORY IN EFFECT FOR XXX COAST...

THE NATIONAL WEATHER SERVICE HAS ISSUED A TSUNAMI ADVISORY FOR THE XXXX COAST.

THERE IS NO TSUNAMI WATCH OR WARNING IN EFFECT. REPEAT NO WATCH OR WARNING IS IN EFFECT. NO SIGNIFICANT COASTAL FLOODING IS EXPECTED TO BE PRODUCED BY THESE WAVES. HOWEVER...SOME AREAS OF THE COAST COULD EXPERIENCE DANGEROUS CURRENTS AND SURGES IN HARBORS AND BAYS DUE TO THIS TSUNAMI. COASTAL RESIDENTS ARE ADVISED TO STAY OUT OF THE WATER, OFF THE BEACH, AND AWAY FROM HARBORS AND MARINAS. WAVE HEIGHTS AND CURRENTS ARE AMPLIFIED BY IRREGULAR SHORELINE AND ARE DIFFICULT TO PREDICT.

PREDICTED ARRIVAL TIMES OF THE ONSET OF THE SEA LEVEL RISES ARE

XXXX 928 PM YYYYY 1001 PM

THE SEA LEVEL RISES COULD CONTINUE FOR SEVERAL HOURS. THE INITIAL WAVE MAY NOT BE THE LARGEST. THE GREATEST SEA LEVEL RISE MAY NOT BE UNTIL AN HOUR AND A HALF AFTER THE INITIAL ONSET. THE LARGEST RISES ARE EXPECTED TO BE APPROXIMATELY XXX TO XX CENTIMETERS (OR X TO X INCHES).

MARINERS IN WATER DEEPER THAN 600 FEET SHOULD NOT BE AFFECTED BY A TSUNAMI.

Example of Special Weather Statements

...TSUNAMI ADVISORY IS IN EFFECT FOR THE IMMEDIATE COASTAL AREAS OF AAA AND YYY...

THIS IS NOT A TSUNAMI WARNING OR TSUNAMI WATCH. REPEAT...THIS IS NOT A TSUNAMI WARNING OR TSUNAMI WATCH.

HOWEVER...A MINOR TSUNAMI MAY BE RECORDED IN SOME AREAS OF THE COAST WHICH COULD PRODUCE DANGEROUS CURRENTS AND SURGES IN HARBORS AND BAYS. COASTAL RESIDENTS ARE ADVISED TO STAY OUT OF THE WATERS...OFF THE BEACH AND AWAY FROM HARBORS AND MARINAS. WAVE HEIGHT AND CURRENTS ARE AMPLIFIED BY IRREGULAR SHORELINE AND ARE DIFFICULT TO PREDICT. MINOR WAVE FLUCTUATIONS AROUND ONE FOOT ARE EXPECTED TO BEGIN AT:

XXXX.... AT 8:59 PM LOCAL TIME

YYYY.... AT 9:03 PM LOCAL TIME

ZZZZ..... AT 9:06 PM LOCAL TIME

UUUU.... AT.9:11 PM LOCAL TIME

THESE MINOR WAVE FLUCTUATIONS COULD CONTINUE FOR SEVERAL HOURS. THE INITIAL WAVE MAY NOT BE THE LARGEST. MARINERS IN WATER DEEPER THAN 600 FEET SHOULD NOT BE AFFECTED BY A TSUNAMI.

THE TSUNAMI ADVISORY IS A RESULT OF THE X.O EARTHQUAKE THAT OCCURRED AT 10:48 AM ADT NEAR XXXXX.

STAY TUNED TO YOUR LOCAL NEWS SOURCE AN NOAA WEATHER RADIO FOR FURTHER DEVELOPMENTS.

THIS PRODUCT WILL BE UPDATED IF ANY NEW DETAILS ARE AVAILABLE.

A STRONG EARTHQUAKE OCCURRED EARLIER TODAY NEAR XXX IN THE YYY OCEAN AND A TSUNAMI WAS GENERATED AND OBSERVED IN THAT AREA.

FOR THE XXX COAST...ONLY TSUNAMI WAVES OF A FEW INCHES ARE EXPECTED TO REACH THE COAST BETWEEN 10 AND 11 PM ATLANTIC TIME TONIGHT.

THERE IS NO...REPEAT...NO...TSUNAMI WATCH...WARNING OR ADVISORY IN EFFECT FOR THE XXX COAST. NO COASTAL FLOODING IS EXPECTED. THE MINIMUM WAVE HEIGHT FOR A TSUNAMI ADVISORY ON THE XXXX COAST IS X INCHES OR XX CENTIMETERS.

THE SMALL TSUNAMI WILL NOT BE VISIBLE AMONG THE COMMON OCEAN SURF..YET TIDE GAGES WILL LIKELY REPORT SMALL FLUCTUATIONS.

TO REPEAT...NO TSUNAMI WATCH...WARNING OR ADVISORY IS IN EFFECT FOR THE XXX COAST.

Appendix G: Graphical Representation of Criteria

WCATWC-Pacific					WCATWC-Atlantic								
Area	AK, BC, WA, OR, CA ⁴	Bering Sea Deep^	Arctic O., and Bering Shallow	Not in AOR ⁴		East Coast US & Canada ⁴	East Coast Inland <400 Mile	Gulf Mex Gulf St. L ^A	Puerto Rico/VI ^a	Not AOR Western Caribbean ^	Not AOR Eastern Caribbean *	Not AOR Atlantic	
Mag					Mag								Mag
4 5	TIS***	TIS***	TIS***		5	TIS*** SEXX60		TIS*** SEXX60	TIS*** SEXX60				4
6.4	SEAK71 or SEUS71	SEAK71	SEAK71		6.4	TIS WEXX22 and WEXX32	TIS WEXX22	TIS WEXX22 and WEXX32	TIS WEXX22 and WEXX32	TIS WEXX22	TIS WEXX22		
6.5	TIS WEPA43 and WEAK53	TIS WEPA43 and WEAK53		TIS WEPA43 and WEAK53	6.5	Warning *	and WEXX32		Warning * Puerto Rico/ VI WEXX20	and WEXX32	and WEXX32	TIS WEXX22 and WEXX32	6.8 6.9
7.1	Warning * 250km WEPA41 and WEAK51	Warning *	TIS WEPA43 and WEAK53 with	112 4100	7.5	WEXX20 and WEXX30		Warning *	and WEXX30			WESTER	7.1
7.6 7.8	Warn/Adv* 500/1000km WEPA41/51	Aleutian Is. WEPA41 and	appropriate Evaluation	TIS WEPA43/53 or	7.6 7.8	500/1000km		WEXX20 and WEXX30			Advisory * PR/VI WEXX20/30		7.6 7.8
7.9	Warning 3W/W WEPA41/ WEAK51	WEAK51		Watch/ Warning WEPA41 and WEAK51	7.9	1000km AOR Watch WEXX20/				Advisory * Puerto Rico/ VI WEXX20/30	Warning* PR/VI WEXX20/30	TIS/Warning Spec. area WEXX22/32 and WEXX20/30	7.9

^{***} Based on magnitude and distance from the coast.

[^] if deeper than 100km and <7.9, use TIS

^{*} No Watch

No TIS for Alaska if less than magnitude 5 and West of 155W

³W/3W => warning for area impacted within 3 hours and watch for area 3 to 6 hours away

³W/W => warning for area impacted within 3 hours and watch for rest of AOR

TIS = Tsunami Information Statement

WMO product IDs listed under message type

WCATWC Interim Regional Boundaries in the Western Atlantic Basin.

