

## **EXERCISE CARIBE WAVE 16**

A Caribbean and Adjacent Regions Tsunami Warning Exercise

17 March 2016 (Venezuela and Northern Hispaniola Scenarios)

Volume 1

**Participant Handbook** 

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# IOC Technical Series, 125 (volume 1) Paris, December 2015 English only

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NOTE: The contents of this handbook are patterned after the CARIBE WAVE 2011, 2013, 2014 and 2015 Exercises by the United Nations Educational, Scientific and Cultural Organization (UNESCO) and the Intergovernmental Oceanographic Commission (IOC). Exercise Caribe Wave 11: A Caribbean Tsunami Warning Exercise, 23 March 2011, IOC Technical Series, 93 Vol. 1, Paris, UNESCO 2010 (English, French and Spanish). Exercise Caribe Wave/Lantex 13: A Caribbean Tsunami Warning Exercise, 20 March 2013, IOC Technical Series, 101, vol. 1, Paris, UNESCO 2012. Exercise Caribe Wave/Lantex 14: A Caribbean and Northwestern Atlantic Tsunami Warning Exercise, 26 March 2014, IOC Technical Series, 109, vol. 1, Paris, UNESCO 2013 (English and Spanish). Exercise Caribe Wave/Lantex 15: A Caribbean and Northwestern Atlantic Tsunami Warning Exercise, 25 March 2015, IOC Technical Series, 118, vol. 1, Paris, UNESCO 2014. These CARIBE WAVE handbooks followed the Pacific Wave 08 manual published by the Intergovernmental Oceanographic Commission (Exercise Pacific Wave 08: A Pacific-wide Tsunami Warning and Communication Exercise, 28-30 October 2008, IOC Technical Series, 82, Paris, UNESCO 2008). The UNESCO How to Plan, Conduct and Evaluate Tsunami Wave Exercises, IOC Manuals and Guides, 58 rev., Paris, UNESCO 2013 (English and Spanish) is another important reference.

#### For bibliographic purposes, this document should be cited as follows:

Intergovernmental Oceanographic Commission. 2015. Exercise CARIBE WAVE 16. A Caribbean and Adjacent Regions Tsunami Warning Exercise, 17 March 2016 (Venezuela and Northern Hispaniola Scenarios). Volume 1: Participant Handbook. IOC Technical Series No. 125 vol.1. Paris: UNESCO. (English)

Report prepared by: Intergovernmental Coordination Group for the Tsunami and other Coastal Hazards Warning System for the Caribbean and Adjacent

Regions (ICG/CARIBE-EWS)

Published in 2015 by United Nations Educational, Scientific and Cultural Organization 7, Place de Fontenoy, 75352 Paris 07 SP

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(IOC/2015/TS/125Vol.1 Rev.2)

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#### Summary

The Intergovernmental Coordination Group for Tsunami and Other Coastal Hazards Warning System for the Caribbean and Adjacent Regions (ICG/CARIBE EWS) of the United National Educational, Scientific, and Cultural Organization's (UNESCO) Intergovernmental Oceanographic Commission (IOC), the U.S. National Oceanic and Atmospheric Administration (NOAA), and the Caribbean Regional Stakeholders (CEPREDENAC, CDEMA, and EMIZ) will be conducting a tsunami exercise on March 17, 2016. The purpose of this exercise is to advance tsunami preparedness efforts in the Caribbean and Adjacent Regions, based on Venezuela and Northern Hispaniola scenarios.

Two exercise scenarios are planned. The first scenario described in this handbook simulates a tsunami generated by a magnitude 8.4 earthquake located in Venezuela, in the southern Caribbean Sea. The second scenario is a tsunami generated by a magnitude 8.7 earthquake located in North of Hispaniola, in the Atlantic Ocean. The initial dummy messages will be issued by the U.S. Pacific Tsunami Warning Center (PTWC) on March 17, 2016 at 1405 UTC (Venezuela) and at 1505 UTC (Northern Hispaniola) and disseminated over all its standard broadcast channels. The dummy messages are issued to test communications with Tsunami Warning Focal Points (TWFPs) and National Tsunami Warning Centers (NTWCs), and to start the exercise. These will be the only exercise messages broadcasts from the PTWC, excluding the emails with the tsunami products to officially designated TWFPs and NTWCs. Each country and territory will decide if and how to disseminate messages within its areas of responsibility.

The manual includes the tsunami and earthquake scenarios information, time lines, and the enhanced PTWC exercise messages. High levels of vulnerability and risk to life and livelihoods from tsunamis along the Caribbean coast should provide a strong incentive for countries and local jurisdictions to prepare for a tsunami and participate in this exercise.

#### 1. BACKGROUND

#### 1.1 EXERCISE JUSTIFICATION AND FRAMEWORK

This tsunami exercise is being conducted to assist tsunami preparedness efforts throughout the Caribbean region. Recent tsunamis, such as those in the Indian Ocean (2004), Samoa (2009), Haiti (2010), Chile (2010, 2014, 2015), and Japan (2011), attest to the importance of proper planning for tsunami response.

Historical tsunami records from sources such as the NOAA National Centers for Environmental Information (NCEI) show that over 75 tsunamis have been observed in the Caribbean over the past 500 years (Figure 1). These represent approximately 7-10% of the world's oceanic tsunamis. Earthquake, landslide, and volcanic tsunami sources have all impacted the region. In the past 500 years almost 4,561 people have lost their lives to tsunamis in the Caribbean and Adjacent Regions. Since the most recent devastating tsunami of 1946, there has been an explosive population growth and influx of tourists along the Caribbean and Western Atlantic coasts increasing the tsunami vulnerability of the region (von Hillebrandt-Andrade, 2013). In addition to tsunamis, the region also has a long history of destructive earthquakes. Historical records show that major earthquakes have struck the Caribbean region many times during the past 500 years. Within the region there are multiple fault segments and submarine features that could be the source of earthquake and landslide generated tsunamis (Figure 2). The perimeter of the Caribbean plate is bordered by no fewer than four major plates (North America, South America, Nazca, and Cocos). Subduction occurs along the eastern and northeastern Atlantic margins of the Caribbean plate. Normal,

transform and strike slip faulting characterize northern South America, eastern Central America, the Cayman Ridge and Trench and the northern plate boundary (Benz et al, 2011). In addition to the local and regional sources, the region is also threatened by tele tsunamis/trans-Atlantic tsunamis, like that of 1755. With nearly 160 million people (Caribbean, Central America and Northern South America) now living in this region and a major earthquake occurring about every 50 years, the question is not if another major tsunami will happen, but when it happens will the region be prepared for the impact. The risk of earthquakes generating tsunamis in the Caribbean is real and should be taken seriously.

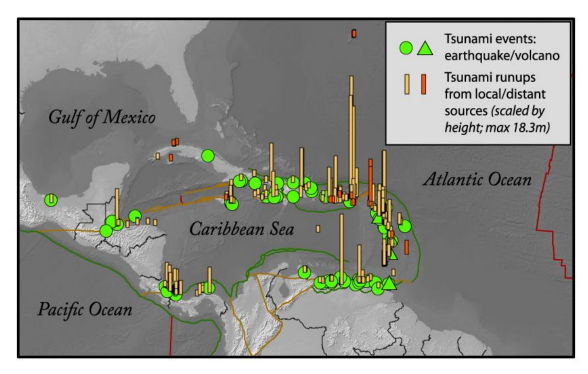


Figure 1. Map of tsunami run-ups in the Caribbean 1493-2013 (National Centers for Environmental Information, <a href="http://www.ngdc.noaa.gov/hazards/tsu.shtml">http://www.ngdc.noaa.gov/hazards/tsu.shtml</a>). Artist: Jessee Varner; originally published in von Hillebrandt-Andrade, 2013.

Tsunami services for the Caribbean and Adjacent Regions within the UNESCO IOC CARIBE EWS framework are currently provided by the PTWC in Honolulu. AS of March 1st, 2016 the enhanced tsunami products for CARIBE EWS have been implemented. April 1st, 2016 is the target date for the transfer of domestic tsunami warning services from the U.S. National Tsunami Warning Center in Alaska to PTWC for Puerto Rico, the US Virgin Islands and the British Virgin Islands. The PTWC issues tsunami products approximately two to ten minutes after an earthquake's occurrence. The PTWC international products now include tsunami information and threat messages (no longer watch messages). Primary recipients of the PTWC messages include TWFPs and al NTWCs. These agencies are responsible to disseminate the corresponding warning messages within their area of responsibility according to established protocols. The Puerto Rico Seismic Network (PRSN) of the University of Puerto Rico at Mayagüez, Seismic Research Centre in Trinidad and Tobago, Instituto Nicaraquense de Estudios Territoriales (INETER) in Nicaraqua, Fundación Venezolana de Investigaciones Sismológicas (FUNVISIS) in Venezuela, and other national and regional institutions also provide and/or disseminate earthquake and tsunami information for their areas of responsibility.

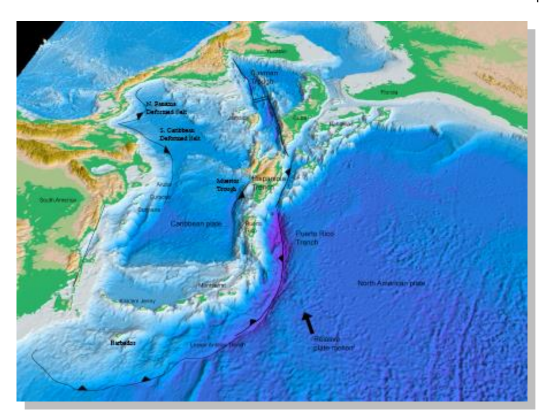


Figure 2. Tectonic features in the Caribbean (ten Brink et al., 2008).

#### 1.2 EXERCISE EARTHQUAKE AND TSUNAMI SCENARIO

This exercise will provide simulated tsunami threat messages from the PTWC based on a hypothetical magnitude 8.4 earthquake located in Venezuela an 8.7 earthquake located in Northern Hispaniola (Figure 3). The earthquakes, would produce a red alert for Hispaniola, Turks and Caicos Islands and the East of Cuba for the Northern Hispaniola scenario; and the coast of Venezuela for the Venezuela scenario. In terms of population exposed to earthquake shaking, it is estimated that almost 5.5 million people for Northern Hispaniola scenario and 7.7 million people for Venezuela scenario would be exposed to Modified Mercalli intensities from VI up to VIII.

#### 1.2.1 Venezuela Scenario

The Caribbean-South America Plate boundary (CSPB), located offshore of Venezuela (between longitudes -68° to -64°), has been the cause of several earthquakes that have generated significant tsunamis in the Caribbean (ten Brink, et al, 2008). The CSPB is an active compressional right-lateral strike-slip fault system focused mainly along the following faults: Boconó, San Sebastián, El Pilar, Los Bajos and Warm Spring fault (Colon, et al, 2015). On October 29, 1900, a tsunami with water height up to 10 meters damaged the coast of Mancuto, Venezuela (National Center for Environmental Information, 2015). This tsunami was generated by a 7.6 Mw earthquake that was originated along the San Sebastian fault (Colon, et al, 2015). Another tsunami event in this region occurred on July 15, 1853, when a 6.9 Mw earthquake generated a tsunami with water height up to 5 meters and impacted the area of Cumaná (NCEI, 2015). These events are evidence of the capacity of the CSPB system to generated destructive tsunamis in the Caribbean. For this exercise, the fault plane is divided in two segments 317 km long, 60 Km wide and 15 km deep. The scenario produces intensities up to VIII on the Mercalli Modified Scale, based on ShakeMap (Appendix D).

#### 1.2.2 Northern Hispaniola Scenario

The North Hispaniola thrust fault (NHTF) is an oblique thrust fault system that extends over ~600 Km from the east of Cuba, parallel to the North of Hispaniola and to the west of Puerto Rico (Lat:18.5° to 20.5°, Long: -68° to -74°). This fault system has been the cause of several earthquakes that generated significant tsunamis in this region. On May 7, 1842, near the shore of Cap-Haitien an earthquake with an estimated magnitude of 8.1 Mw triggered a destructive tsunami that generated wave heights up to 5 meters. Approximately 5,000 people were killed due to this earthquake and another 300 people by the tsunami (Grilli, et al., 2015; National Center for Environmental Information, 2015) (Meeting of Experts Port-au-Prince, Haiti, 2013). For this exercise, the fault plane is divided in three segments and is 623 Km long, 59 km wide and 20 km deep. The scenario produces intensities up to VIII on the Mercalli Modified Scale, based on ShakeMap (Appendix D).

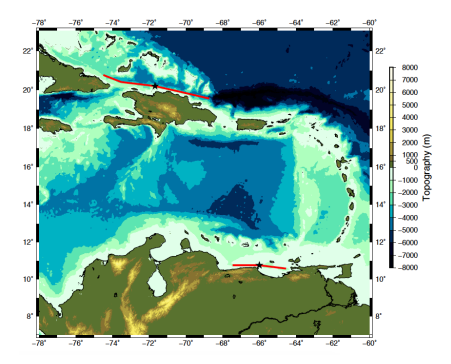


Figure 3. CARIBE WAVE 16 southwestern Caribbean scenario map indicating both epicenters and fault segments, elaborated using etopo1 model (Amante and Eakins, 2009).

For many countries, in addition to knowing the potential impact from the tsunami, it is also important to consider the potential earthquake impact. This is especially important for those in the near field. In consideration of this, the United States Geological Survey (USGS) provided for CARIBE WAVE 16 the scenario outputs of their ShakeMap and the Prompt Assessment of Global Earthquakes for Response (PAGER) products. These results provide emergency responders, government, aid agencies and the media the scope of the potential earthquake related disaster. ShakeMap illustrates the ground shaking levels close to the earthquake source depending on a set of parameters such as distance to the source, rock behavior and seismic wave propagation through (http://earthquake.usgs.gov/research/shakemap/). PAGER is based on the earthquake shaking (via ShakeMap) and analyses of the population exposed to each level of shaking intensity with models of economic and fatality losses based on past earthquakes in each country or region of the world (http://earthquake.usgs.gov/research/pager/). For the CARIBE WAVE 16 scenario, the USGS estimated that significant casualties and damage are likely from the earthquakes themselves which would require regional or national level response.

According to the PAGER results, the countries that are going to receive the greatest impact from the earthquakes are Venezuela, Dominican Republic and Haiti. Complete information about the PAGER output for the exercise scenario is available in the Annex D of this handbook.

Exercises like this will help ensure that Caribbean and Northwest Atlantic coasts are ready to respond in the event of a dangerous tsunami. Similar recent exercises in the Caribbean and Adjacent Regions (CARIBE WAVE and LANTEX) as well as the Pacific and Northeast Atlantic and Mediterranean Basins have proven effective in strengthening preparedness levels of emergency management organizations.

#### 2. EXERCISE CONCEPT

#### 2.1 PURPOSE

The purpose of the exercise is to improve Tsunami Warning System effectiveness along the Caribbean coasts. The exercise provides an opportunity for emergency management organizations throughout the region to exercise their operational lines of communications, review their tsunami response procedures, and promote tsunami preparedness. Regular exercising of response plans is critical to maintain readiness for an emergency. This is particularly true for the Caribbean, where tsunamis are infrequent but can be of very high impact. Every emergency management organization (EMO) is encouraged to participate.

#### 2.2 OBJECTIVES

Each organization can develop its objectives for the exercise depending on its level of involvement in the scenario. The following are the exercise's overarching objectives.

## 1. To exercise and evaluate operations of the CARIBE EWS Tsunami Warning System.

- A. Validate the **issuance** of tsunami products from the PTWC.
- B. Validate the **receipt** of tsunami products by CARIBE EWS Tsunami Warning Focal Points (TWFPs) and/or National Tsunami Warning Centers NTWCs).

## 2. To continue the process of exposure to PTWC CARIBE EWS Enhanced products.

- A. Evaluate enhanced PTWC products.
- B. Provide further feedback on the national procedures for implementation of the enhanced products.

#### 3. To validate the readiness to respond to a tsunami.

- A. Validate the operational readiness of the TWFPs (or like function) and/or the National Disaster Management Office (NDMO).
- B. To improve operational readiness. Before the exercise, ensure appropriate tools and response plan(s) have been developed, including public education materials.
- C. Validate that the dissemination of warnings and information/advice by TWFPs, and NTWCs, to relevant in-country agencies and the public is accurate and timely.
- D. Validate the organizational decision-making process (tsunami response plans) about public warnings and evacuations.
- E. Validate that the methods used to notify and instruct the public are accurate and timely.
- F. Evaluate the status of the National Public Awareness and Education Strategy.

#### 2.3 TYPE OF EXERCISE

The exercise should be carried out such that communications and decision making at various organizational levels are exercised and conducted without alarming the general public. Offices of Emergency Management (OEM) are, however, encouraged to exercise down to the level of testing local notification systems such as the Emergency Alert System (EAS), sirens, or loudspeakers.

Exercises stimulate the development, training, testing, and evaluation of Disaster Plans and Standard Operating Procedures (SOP). Most countries in the region have participated in SOP workshops in 2013 and 2014, and should use the materials and expertise acquired to help guide exercise preparation and conduct. Annex A gives an overview of SOPs. Exercise participants may use their own past multi-hazard drills (e.g. flood, hurricane, tsunami, earthquake, etc.) as a framework to conduct CARIBE WAVE 16.

Exercises can be conducted at various scales of magnitude and sophistication. The following are examples of types of exercises conducted by EMOs:

- 1. Orientation Exercise (Seminar): An Orientation Exercise lays the groundwork for a comprehensive exercise program. It is a planned event, developed to bring together individuals and officials with a role or interest in multi-hazard response planning, problem solving, development of standard operational procedures (SOPs), and resource integration and coordination. An Orientation Exercise will have a specific goal and written objectives and result in an agreed upon Plan of Action.
- Drill: The Drill is a planned activity that tests, develops, and/or maintains skills in a single
  or limited emergency response procedure. Drills generally involve operational response
  of single departments or agencies. Drills can involve internal notifications and/or field
  activities.
- 3. **Tabletop Exercise:** The Tabletop Exercise is a planned activity in which local officials, key staff, and organizations with disaster management responsibilities are presented with simulated emergency situations. It is usually informal, in a conference room environment, and is designed to elicit constructive discussion from the participants. Participants will examine and attempt to resolve problems, based on plans and procedures, if they exist. Individuals are encouraged to discuss decisions in depth with emphasis on slow-paced problem solving, rather than rapid, real time decision-making. A Tabletop Exercise should have specific goals, objectives, and a scenario narrative (see Annex B for a Sample Tabletop Exercise Outline).
- 4. Functional Exercise: A Functional Exercise is a planned activity designed to test and evaluate organizational capacities. It is also utilized to evaluate the capability of a community's emergency management system by testing the Emergency Operations Plan (EOP). It is based on a simulation of a realistic emergency situation that includes a description of the situation (narrative) with communications between players and simulators. The Functional Exercise gives the players (decision-makers) a fully simulated experience of being in a major disaster event. It should take place at the appropriate coordination location (i.e. emergency operations center, emergency command center, command post, master control center, etc.) and involve all the appropriate members designated by the plan. Both internal and external agencies (government, private sector, and volunteer agencies) should be involved. It requires players, controllers, simulators, and evaluators. Message traffic will be simulated and inserted by the control team for player response/actions, under real time constraints. It may or may not include public evacuations. A Functional Exercise should have specific goals, objectives, and a scenario narrative.

5. Full-scale Exercise: A Full-scale Exercise is the culmination of a progressive exercise program that has grown with the capacity of the community to conduct exercises. A Full-Scale Exercise is a planned activity in a "challenging" environment that encompasses a majority of the emergency management functions. This type of exercise involves the actual mobilization and deployment of the appropriate personnel and resources needed to demonstrate operational capabilities. EOCs and other command centers are required to be activated. A Full-scale Exercise is the largest, costliest, and most complex exercise type. It may or may not include public evacuations.

#### **Example Time Frames for Different Exercise Types**

| Style                | Planning<br>Period | Duration    | Comments                              |
|----------------------|--------------------|-------------|---------------------------------------|
| Orientation Exercise | 2 weeks            | Hours       | Individual or mixed groups            |
| Drill                | 2 months           | 1 day       | Individual technical groups generally |
| Tabletop Exercise    | 1 month            | 1-3 days    | Single or multiple agency             |
| Functional Exercise  | > 3<br>months      | 1-5 days    | Multiple Agency participation         |
| Full-scale Exercise  | >6 months          | 1 day/ week | Multiple Agency participation         |

#### 2.4 TIMELINE

The following timeline highlights actions to be taken, before, during and after CARIBE WAVE16.

| ACTION   | DUE DATE   |
|--|--|
| Draft Circulated among ICG CARIBE EWS TNC/TWFP                 | Sep-15   |
| Deadline for Comments  | 18-Sep-15  |
| Final Exercise Handbook Available Online                       | Oct-15   |
| Circular Letter Issued by IOC to MS                            | Nov-15   |
| 1 <sup>st</sup> Webinar CW                                     | 19 - Jan- 2016 -English<br>20 - Jan- 2016 -Spanish<br>21 - Jan- 2016 -French |
| 2 <sup>nd</sup> Webinar CW                                     | 1- Mar- 2016 -English<br>2- Mar- 2016 -Spanish<br>3- Mar- 2016 -French       |
| Exercise   | 17-Mar-16  |
| Exercise Evaluation Due  | 23-Mar-16  |
| Draft Final Caribe 16 Report                                   | 1- Apr- 16   |
| Discussion of Exercise ICG CARIBE EWS 11 <sup>th</sup> Session | 5-7- Apr-16  |

#### 3. PTWC ENHANCED PRODUCTS

As of March 1<sup>st</sup>, 2016 the CARIBE EWS will fully transition to the PTWC Enhanced Products. These products are threat-based on tsunami wave forecasts, rather than on earthquake magnitude thresholds and travel time. Several levels of tsunami threat have been established, and forecast threat levels are assigned to polygons representing segments of extended coastlines or to island groups. These improvements should greatly reduce the number of areas warned unnecessarily and also provide some advance notice of potential local tsunamis. Details on the PTWC Enhanced Products for the CARIBE EWS are provided in the "User's Guide for the Pacific Tsunami Warning Center Enhanced Products for the CARIBE EWS" (http://www.caribewave.info). For the CARIBE EWS, enhanced graphical products will be disseminated by email to officially designated TWFPs and NTWCs.

There are important differences between PTWC's current (thru February 29<sup>th</sup>, 2016) and its enhanced products. Previous products used the term "watch" to indicate that there was a potential threat to the countries within the watch. Specifically, a country was designated by PTWC as being in a Tsunami Watch depending upon the tsunami threat presented by the event (e.g. earthquake magnitude and location), as well as the time remaining until the potential tsunami impact. Over the last several years, however, the use of the term "Watch" has caused concern that the PTWC-designated level of alert could conflict with a country's independently derived level of alert. As each country is sovereign and thus responsible for the safety of its own population, the PTWC enhanced products as of March 1<sup>st</sup>, 2016, and will not use the "watch" term but instead provide forecasted wave heights along coasts.

At its Seventh Session, the ICG/CARIBE EWS (2012) started the process of evaluating the tsunami products issued by the PTWC for CARIBE EWS. After testing the enhanced products in the Caribe Wave 13, 14 and 15 exercises and considering the successful implementation of the enhanced products for the Pacific Tsunami Warning System at the Eleventh Session of the ICG/CARIBE EWS (May 2015), Member States approved the final products and agreed on the target changeover date of 1 March 2016. Member States further decided that the public text product will continue, and that additional forecast guidance products be only sent to country TWFPs and NTWCs to assist them in assessing their national threat. Therefore as of 1 March 2016 0000Z, the PTWC will retire its existing products for CARIBE EWS and start the issuance of its enhanced products.

For CARIBE WAVE 16 the PTWC will send via email all the simulated enhanced products (text and graphical) to the designated TWFP and NTWC. These products have also been included in Annexes C and F.

#### 4. EXERCISE OUTLINE

#### 4.1 GENERAL

Tsunami messages for this exercise are issued by the PTWC based on two hypothetical earthquakes with the following hypocenter parameters:

Venezuela Earthquake Scenario:

Origin Time 14:00:00 UTC March 17, 2016

Latitude 10.8°N
 Longitude 66.0°W
 Magnitude 8.4 – Mw
 Depth 15 km

Northern Hispaniola Earthquake Scenario:

Origin Time 15:00:00 UTC March 17, 2016

Latitude 20.2°N
 Longitude 71.7°W
 Magnitude 8.7 – Mw
 Depth 20km

Expected impacts for this event are determined from pre-computed tsunami forecast models. The models indicate a significant tsunami along many coasts in the Caribbean Sea, but with less or no impact in Western Caribbean and Gulf of Mexico. Based on the models, the areas under threat for the exercise are limited to the Eastern Caribbean and Northwest Atlantic. Annex C provides model results.

#### **Pacific Tsunami Warning Center:**

**Tsunami Threat** – Threats are issued by the PTWC based on tsunami wave forecasts, rather than based upon seismic information. Tsunami threat forecasts indicate the levels of threat that have been forecast and to which countries or places they apply. The levels are tsunami heights of 0.3-1 meter, 1-3 meters, and greater than 3 meters above the normal tide level are determined. The threats are updated usually within an hour.

The PTWC will not issue live messages over broadcast dissemination channels other than to issue initial dummy messages to start the exercise at 1405 UTC and 1505 UTC on March 17, 2016. However, all simulated enhanced tsunami products will be disseminated thru email to TWFP, and NTWC. Further dissemination will be the responsibility of the corresponding national and local authorities. The content of the dummy messages is given in Annex E. The dummy messages indicate that exercise participants should refer to the first message provided in this handbook or sent by PTWC (in the case of TWFP and NTWC).

The initial dummy messages will be disseminated over all standard TWC broadcast channels and the World Meteorological Organization (WMO) and Advanced Weather Interactive Processing System (AWIPS) headers used in the dummy messages are listed in Table 1. These are being issued to test communications with TWFPs and NTWCs, and to start the exercise. All simulated enhanced products (text and graphical) will be disseminated thru email to TWFPs and NTWCs. Further dissemination will be the responsibility of the corresponding national and local authorities.. Please note that the PTWC dummy messages are being issued with the WMO/AWIPS IDs WECA41 PHEB/TSUCAX.

#### **Dummy:**

Yes Dummy Message Issued No Dummy Message Not Issued

#### Email:

Yes Message disseminated to TWFPs and NTWCs

Table 1. Product Types Issued for Dummy Message with Transmission Methods

| Center | WMO ID      | AWIPS ID | NWWS | GTS | EMWIN | AISR | Fax | Email |
|--------|-------------|----------|------|-----|-------|------|-----|-------|
| PTWC   | WECA41 PHEB | TSUCAX   | Yes  | Yes | Yes   | Yes  | Yes | Yes   |

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NWWS NOAA Weather Wire Service
GTS Global Telecommunications System

EMWIN Emergency Manager's Weather Information Network

AISR Aeronautical Information System Replacement

Participants should follow the schedule in Tables 2 and 3, for each scenario, to look at new messages. Those tables include the timelines for when messages would be issued by the PTWC if this were a real event, and can be used by EMOs to drive the exercise timing. The messages (as shown in Annex F) cover between a 5 minutes and 6-hour period from earthquake origin time, though in an actual event they would likely continue much longer.

Participants may elect to exercise using their own timelines in order to achieve their particular objectives. For example, a particular EMO's Exercise Controller may choose to feed the TWC bulletins into the exercise at times of their own choosing, or alternatively put them in envelopes with the time they must be opened written on each, with each key participant agency having their own set of envelopes. The messages, provided in Annex F, will facilitate this approach.

EMOs can modify estimated arrival times and/or wave amplitudes to suit their exercise – for example, to have the tsunami arrive sooner and with larger amplitude. Other exercise injects, such as tsunami damage reports, are also encouraged.

#### 4.2 MASTER SCHEDULE (EXERCISE SCRIPT)

#### 4.2.1 Venezuela Scenario

Tsunami generated by a magnitude 8.4 earthquake with epicenter at 10.8°N, 66.0°W occurring on March 17, 2016 at 1400 UTC. The initial alert is disseminated at 1405 UTC.

| Date<br>(UTC) | Time<br>(UTC) | PTWC<br>Message |              |             |       |
|---------------|---------------|-----------------|--------------|-------------|-------|
| (010)         | (010)         | #               | Туре         | Dummy       | Email |
| 03/17/2016    | 1400          |                 | - Earthqua   | k e O c c u | rs    |
| 03/17/2016    | 1405          | 01              | Threat       | Yes         | Yes   |
| 03/17/2016    | 1425          | 02              | Threat       | No          | Yes   |
| 03/17/2016    | 1510          | 03              | Threat       | No          | Yes   |
| 03/17/2016    | 1545          | 04              | Threat       | No          | Yes   |
| 03/17/2016    | 1645          | 05              | Threat       | No          | Yes   |
| 03/17/2016    | 1745          | 06              | Threat       | No          | Yes   |
| 03/17/2016    | 1845          | 07              | Threat       | No          | Yes   |
| 03/17/2016    | 1945          | 80              | Final Threat | No          | Yes   |

Table 2. Timeline Messages issued by PTWC

#### 4.2.2 Northern Hispaniola Earthquake Scenario

Tsunami generated by a magnitude 8.7 earthquake with epicenter at 20.2°N, 71.7°W occurring on March 17, 2016 at 1500 UTC. The initial alert is disseminated at 1505 UTC.

**PTWC** Time Date Message (UTC) (UTC) # Type Dummy **Email** 03/17/2016 1500 ----EarthquakeOccurs----03/17/2016 1505 Threat 01 Yes Yes 03/17/2016 1525 02 Threat Yes No 03/17/2016 1600 03 Threat No Yes 03/17/2016 1630 04 Threat No Yes 03/17/2016 1700 05 Threat No Yes 03/17/2016 1800 06 Threat No Yes 03/17/2016 Threat 1900 07 No Yes 03/17/2016 2000 80 Final Threat No Yes

Table 3. Timeline Messages issued by PTWC

#### 4.3 ACTIONS IN CASE OF A REAL EVENT

In the case of a real event occurring during the exercise, the PTWC will issue the corresponding messages for the event. Such messages will be given full priority and a decision will be made by the PTWC whether to issue the dummy messages and to send email messages to corresponding recipients. Smaller earthquakes that only trigger a Tsunami Information Statement will not disrupt the exercise. All documentation and correspondence relating to this exercise is to be clearly identified as "CARIBE WAVE 16" and "Exercise."

#### 4.4 PROCEDURE FOR FALSE ALARM

Any time disaster response exercises are conducted, the potential exists for the public or media to interpret the event as real. Procedures should be set up by all participating entities to address public or media concerns involving this exercise in case of miss-interpretation by media or the public.

#### 4.5 RESOURCES

Although EMOs will have advance notice of the exercise and may elect to stand up a special dedicated shift to allow normal core business to continue uninterrupted, it is requested that realistic resource levels be deployed in order to reflect some of the issues that are likely to be faced in a real event.

Questions on the exercise can be addressed to the members of the Caribe Wave 16 Task Team (Table 4).

#### 4.6 COMMUNITY REGISTRATION

For Caribe Wave 16, the Caribe EWS has teamed up with TsunamiZone.org for online registration. Under the Caribbean Zone Region Tab participants will be able to sign up and choose among the following community categories: individuals, businesses, schools, faith-based organizations, community groups, government agencies, individuals. The link for registration is <a href="http://tsunamizone.org/caribbean">http://tsunamizone.org/caribbean</a>. After registering, they will receive a confirmation email. If desired, participants can also opt to be listed in the "Who is participating?" section of the TsunamiZone website, along with participants in tsunami preparedness activities worldwide. The EMOs will thus have real time access to the status of registration of participants within their areas of responsibility. EMOs are encouraged to promote this registration system.

Table 4. Members of the Caribe Wave 16 Task Team

| Person  | Telephone #              | Email                                      |
|---|--------------------------|--|
| Elizabeth Vanacore, PRSN, CARIBE WAVE 16 Chair                            | 1-787-833-8433           | elizabeth.vanacore@upr.edu                 |
| Christa von Hillebrandt-Andrade,<br>CARIBE EWS Chair; NWS CTWP<br>Manager | 1-787-249-8307           | christa.vonh@noaa.gov                      |
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| Denis Lopez, CARIBE EWS Vice<br>Chair                                     | 596-596-39393            | denis.lopez@martinique.pref.gouv<br>.fr    |
| Aura Fernandez, CARIBE EWS Vice<br>Chair                                  | 582-122575153            | aefernandez@funvisis.gob.ve                |
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| Alberto Lopez, CARIBE EWS Chair WG2                                       | 1-787-832-4040           | alberto.lopez3@upr.edu                     |
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| Patrick Tyburn, CARIBE EWS Chair WG4                                      | 596-596-<br>393813       | patrick.tyburn@martinique.pref.go<br>uv.fr |
| Alison Brome, Interim Director, CTIC                                      | 1-246-622-1610<br>x1002  | a.brome@unesco.org                         |
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| Gerard Fryer, PTWC Rep.   | 1-808-689-8207           | gerard.fryer@noaa.gov                      |
| Víctor Huérfano, PRSN Director  | 1-787-833-8433           | victor@prsn.uprm.edu                       |
| Ronald Jackson, Director CDEMA  | 246-425-0386             | ronald.Jackson@cdema.org                   |
| Roy Barboza Sequeira, Executive Secretary, CEPREDENAC                     | 502-2390-0200            | rbarboza@sica.int                          |
| Bernardo Aliaga, Technical Secretary UNESCO                               | 33-1-45683980            | b.aliaga@unesco.org                        |
| Walt Zaleski, NWS Southern Region WCM                                     | 1-817-978-1100<br>x107   | walt.zaleski@noaa.gov                      |
| Wilfredo Ramos, PREMA Rep.  | 1-787-724-0124<br>x20036 | wramos@prema.pr.gov                        |
| Heriberto Fabian, Scientific Expert, Dominican Republic                   | 001-829-932-<br>2318     | fabianespinal@gmail.com                    |
| Frank Audemard (Funvisis), CARIBE EWS Vice Chair WG2                      | 582-122575153            | faudemard@funvisis.gob.ve                  |

#### 4.7 MEDIA ARRANGEMENTS

One advantage in conducting exercises is that it provides a venue to promote tsunami awareness. Many residents along the CARIBE EWS coast may not realize that a regional tsunami warning system exists, nor that that national authorities have protocols in place to issue tsunami alerts, let alone the proper response for individuals. Therefore communities may wish to invite their local media to the exercise and to promote the awareness of the local tsunami hazard and protocols. Within all countries the media can also provide support in building awareness leading up to the exercise and avoid false alarms. The media should be provided with available informational brochures prepared by the local, regional and

international agencies. It is also a good opportunity to distribute or prepare Media Guides like that of the Puerto Rico Seismic Network (PRSN) (http://www.prsn.uprm.edu/mediakit/) and the Seismic Research (http://www.uwiseismic.com) as additional guidance. Annex G contains a sample press release which can be adapted as necessary.

Social media has been recognized as a very important means for disseminating tsunami information and products. CARIBE EWS countries and territories are encouraged to share information on the exercise Caribe Wave 16 through this medium. Furthermore, it is recommended that the hashtag **#CaribeWave**, be used by the participants before and during the exercise.

#### 5. POST-EXERCISE EVALUATION

Each CARIBE EWS member state and territory is requested to provide feedback on the exercise. This feedback will assist the ICG/CARIBE-EWS in the evaluation of Caribe Wave 16 and the development of subsequent exercises, and help response agencies document lessons learned. To facilitate feedback the online evaluation survey can be accessed at the following link: <a href="https://www.surveymonkey.com/r/CaribeWave16">https://www.surveymonkey.com/r/CaribeWave16</a>. The deadline for completing the evaluation is <a href="March 23">March 23</a>, <a href="2016">2016</a>.

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## **Annex A. Standard Operating Procedures**

END-TO-END TSUNAMI WARNING for Tsunami Warning Focal Points and Tsunami Emergency Response Operations— AN OVERVIEW
September 2008 (updated 2012)
UNESCO IOC Tsunami Unit (Paris) with ITIC (Hawaii)

This overview summarizes an end-to-end tsunami warning. In event time, it covers activities for event monitoring, detection, threat evaluation and warning, alert dissemination, emergency response, and public action. An effective tsunami warning system is achieved when all people in vulnerable coastal communities are prepared to respond appropriately and in a timely manner upon recognizing that a potential destructive tsunami may be approaching. Meeting this challenge requires round-the-clock monitoring with real-time data streams and rapid alerting, as well as prepared communities, a strong emergency management system, and close and effective cooperation and coordination between all stakeholders. To warn without preparing, and further, to warn without providing a public safety message that is understandable to every person about what to do and where to go, is clearly useless. While alerts are the technical trigger for warning, any system will ultimately be judged by its ability to save lives, and by whether people move out of harm's way before a big tsunami hits. Towards these ends, education and awareness are clearly essential activities for successful early warning.

An end-to-end tsunami warning involves a number of stakeholders who must be able to work together and with good understanding of each other's roles, responsibilities, authorities, and action during a tsunami event. Planning and preparedness, and practicing in advance of the real event, helps to familiarize agencies and their staff with the steps and decision-making that need to be carried out without hesitation in a real emergency. Tsunami resilience is built upon a community's preparedness in tsunami knowledge, planning, warning, and awareness. All responding stakeholders should have a basic understanding of earthquake and tsunami science, and be familiar with warning concepts, detection, threat evaluation, and alerting methods, and emergency response and evacuation operations. The key components, requirements, and operations to enable an effective and timely warning and evacuation are covered in the following topics of end to-end tsunami warning:

- Tsunami Science and Hazard Assessment
- Tsunami Risk Reduction Strategy and community-based disaster risk management
- Stakeholders, Roles & Responsibilities, and Standard Operating Procedures (SOPs) and their Linkages
- End-to-end Tsunami Response and SOPs
- Tsunami Warning Focal Point (TWFP) and National Tsunami Warning Centre (NTWC) operations
- Tsunami Emergency Response (TER) operations
- Public Alerting
- The Role of Media
- Evacuation and Signage
- Use of Exercises to Build Preparedness
- Awareness and Education

To ensure the long-term sustainability of a tsunami warning system, it should be noted that:

- Tsunamis should be part of an all-hazards (natural and man-made) strategy.
- System redundancy is required to ensure reliability.
- Clearly understood TWFP/TWC and TER public safety messages are essential.

Media partnerships for warning, as well as preparedness, are important.

- Awareness must be continuous forever. Tsunamis are low frequency, high impact natural disasters that are also unpredictable.
- National, provincial, and local Tsunami Coordination Committees ensure stakeholder coordination and implementation of the end-to-end tsunami warning.

For specific details and algorithms and for actual descriptions of tsunami warning and emergency response operations, including data networks and data collection, methods of evaluation and criteria for action, products issued and methods of communication of alerts, and evacuation, original source references or plans should be consulted. These are the high-level system descriptions or concepts of operation, agency operations manuals, and user's guides of each regional and national system.

Basic references providing a comprehensive summary on tsunami warning center and emergency response operations considerations are:

- ITIC IOC Manual on Tsunami Warning Centre Standard Operating Procedures (Guidance and Samples), version 2010 (distributed as part of 2013 SOP capacity building).
- ITIC IOC Manual on Tsunami Emergency Response Standard Operating Procedures (Guidance and Samples), version 2010 (distributed as part of 2013 SOP capacity building)

For a description of the Caribbean tsunami warning system, consult the Pacific Tsunami Warning Center Enhanced Products for the CARIBE-EWS Users Guide (version 1.2 October 8, 2015). It can be accessed at: NWS/CTWP http://caribewave.info.

#### **TRAINING**

In order to assist countries in strengthening their warning systems, the IOC has compiled and developed a Training Manual containing references, best practices, decision support tools, and guidance materials summarizing key components, requirements, and operations to enable an effective and timely warning and evacuation against tsunamis. The materials were developed under the lead of the ITIC and in close partnership with experienced practitioners in tsunami warning and emergency response, and have been used in numerous training courses since the 2004 Indian Ocean tsunami.

The Manual includes session plans, lectures (in Power Point), exercises, and multi-media materials. Together, they represent part of the IOC's collaborative contribution to national capacity building and training on end-to-end tsunami warning and tsunami standard operating procedures to countries of the Indian Ocean, Pacific, Southeast Asia, and the Caribbean. For more information, please contact Laura Kong, Director, ITIC (laura.kong@noaa.gov), Bernardo Aliaga, IOC b.aliaga@unesco.org), Christa von Hillebrandt, US NWS Caribbean Tsunami Warning Program (christa.vonh@noaa.gov), or Alison Brome (a.brome@unesco.org). The tables presented below can be used as a guide for preparing the timeline for the exercise.

| Tsunami Evacuation Responsibilities Checklist for Government Disaster Response Agencies   |                                 |                   |  |  |  |
|---|---------------------------------|-------------------|--|--|--|
| This is a simple checklist to use when doing an   | Earthquake Origin               | Time: <u>0000</u> |  |  |  |
| evacuation. List the agency(ies) / department(s) responsible for actions and recommended number of minutes (e.g. +10 minutes) after earthquake origin time. | Agency(ies) /<br>Department(s): | Time (mins):      |  |  |  |
| Strong and/or long duration earthquake is felt (vary depending distance from source)  |                                 | <u>+</u>          |  |  |  |
| Tsunami message received from tsunami service provider (NTWCs)  |                                 | <u>+</u>          |  |  |  |
| Call in staff   |                                 | <u>+</u>          |  |  |  |
| Activate emergency centers / Notify public safety agencies  |                                 | <u>+</u>          |  |  |  |
| Coordinate sounding of public sirens and alarm notifications  |                                 | <u>+</u>          |  |  |  |
| Initiate media notifications and evacuation announcements   |                                 | <u>+</u>          |  |  |  |
| Initiate evacuation of people away from coast (Tsunami Evacuation Maps)   |                                 | <u>+</u>          |  |  |  |
| Put boats/ships out to sea if wave impact time permits  |                                 | <u>+</u>          |  |  |  |
| Setup road-blocks and evacuation routes   |                                 | <u>+</u>          |  |  |  |
| Guide people through traffic points to shelter  |                                 | <u>+</u>          |  |  |  |
| Initiate recall of disaster response workers  |                                 | <u>+</u>          |  |  |  |
| Open and operate refuge centers   |                                 | <u>+</u>          |  |  |  |
| Prepare to start electrical generators  |                                 | <u>+</u>          |  |  |  |
| If your facility is located in a tsunami evacuation   |                                 |                   |  |  |  |
| zone: -Prepare to shutoff utilities (e.g. electrical, gas, water)   |                                 | <u>+</u>          |  |  |  |
| -Protect key equipment (e.g. computers) -Remove key documents (e.g. financial, personal information)  |                                 |                   |  |  |  |

| Determine if tsunami has caused coastal damage / injuries and the need to initiate search and rescue |   | 1            |
|--|---|--------------|
| operations   |   | <u> </u>     |
| Determine when to declare the "all clear"  |   |              |
|  |   |              |
|  |   |              |
|  |   | <del>*</del> |
| Prepare for post tsunami impact operations   |   |              |
|  |   |              |
|  |   |              |
|  |   | _            |
|  | - | <u> </u>     |
| Do roll call for workers and volunteers  |   |              |
| <del></del>  |   |              |
|  |   |              |
|  |   |              |
|  |   | <u>+</u>     |

Table A1. Table to be used as a guide the timing, actions, authority, communication means and target audiences for a tsunami event.

| EVENT              | TIME<br>(WHEN) | ACTIVITY<br>(WHAT<br>INFO) | AUTHORITY<br>(WHO) | MEDIUM<br>(HOW) | TO<br>(TARGET) |
|--------------------|----------------|----------------------------|--------------------|-----------------|----------------|
| EQ Occurs          |                |                            |                    |                 |                |
| Tsunami might come |                |                            |                    |                 |                |
| Evacuate           |                |                            |                    |                 |                |
| Tsunami<br>comes   |                |                            |                    |                 |                |
| Safe to return     |                |                            |                    |                 |                |

## **Annex B. Example Table Top Exercise**

#### **Tabletop Exercise Development Steps**

Original Source: California Office of Emergency Services

A Tabletop Exercise is a planned activity in which local officials, key staff, and organizations with disaster management responsibilities are presented with simulated emergency situations. It is usually informal and slow paced, in a conference room environment, and is designed to elicit constructive discussion from the participants to assess plans, policies, and procedures. Participants will examine and attempt to resolve problems, based on plans and procedures, if they exist. Individuals are encouraged to discuss decisions in depth based on their organization's Standard Operating Procedures (SOPs), with emphasis on slow-paced problem solving, rather than rapid, real time decision-making. An Exercise Controller (moderator) introduces a simulated tsunami scenario to participants via written message, simulated telephone or radio call, or by other means. Exercise problems and activities (injects) are further introduced. Participants conduct group discussions where resolution is generally agreed upon and then summarized by a group leader. A Tabletop Exercise should have specific goals, objectives, and a scenario narrative.

The following provides a Tabletop Exercise structure with sample text and example.

#### 1. Vulnerability Analysis: Problem Statement

An example for a hurricane might be:

Due to the recent Hurricane incidents in the Southeast region of the United States, an awareness of the threat risk involved in these disasters has become more apparent, therefore the need for evacuation system is vital. The state of Louisiana continues its ongoing tasks of planning, preparing, and training for Hurricane preparedness.

#### 2. Purpose (Mission): Intent, what you plan to accomplish (Policy Statement)

An example for a hurricane might be:

The State of Louisiana has realized and recognizes the need for a more efficient and effective evacuation system, and is responding with this Comprehensive Exercise Plan. These events will include seminars, workshops, a tabletop exercise, functional and full-scale exercises within an 18-month time frame, under the State Homeland Security grant program.

3. Scope: Exercise Activities

Agencies Involved Hazard Type

**Geographic Impact Area** 

An example might be:

Emergency Services coordinators at local levels of government will identify representative jurisdictions from each of the six mutual aid regions located throughout the State to participate as host jurisdictions in a series of disaster preparedness exercises. These host jurisdictions will develop a progressive series of exercises each type building upon the previous type of exercise. The process will begin with a vulnerability analysis for each jurisdiction and continue through a progression of exercise activities including: orientation seminars, workshops, and tabletop and functional exercises. The eventual objective of these activities will be to reduce disaster impacts to their populations and city infrastructure. All events will be evaluated utilizing US

Homeland Security Exercise Evaluation Program (HSEEP) after action reporting (AAR) standards. Steps for corrective actions will be made a part of the after action process and report. Surrounding jurisdictions in the mutual aid area will act as exercise design team members, exercise evaluators, or exercise observers for the purpose of information transfer to increase their operational readiness. Jurisdictions will participate on a rotational basis every two years to provide the opportunity for multiple jurisdiction participation.

#### 4. Goals and Objectives:

Criteria for good objectives: Think SMART

- Simple (concise)
- Measurable
- Achievable (can this be done during the exercise?)
- Realistic (and challenging)
- Task Oriented (oriented to functions)

#### An example might be:

Comprehensive Exercise Program (CEP) Objectives

- To improve operational readiness
- To improve multi-agency coordination and response capabilities for effective disaster response
- To identify communication pathways and problem areas pre-event between local jurisdictions and operational area, regional and state emergency operations centers
- To establish uniform methods for resource ordering, tracking, and supply for agencies involved at all levels of government.

#### 5. Narrative:

The Narrative should describe the following:

- Triggering emergency/disaster event
- Describe the environment at the time the exercise begins
- Provide necessary background information
- Prepare participants for the exercise
- Discovery, report: how do you find out?
- Advance notice?
- Time, location, extent or level of damage

#### 6. Evaluation:

The Evaluation should describe the following:

- Objectives Based
- Train Evaluation Teams
- Develop Evaluation Forms
- **7. After Action Report (AAR)**: The AAR should be compiled using the evaluation reports
- **8. Improvement Plan (IP):** The IP should reduce vulnerabilities.

## **Annex C. Tsunami Source Scenario Description**

#### Venezuela Earthquake Scenario

The scenario consists of a rupture of two fault segments along the coast of Venezuela with hypocenter at:

Origin Time 14:00:00 UTC March 17, 2016

Latitude 10.8°Longitude -66.0°Depth 15km

• Magnitude 8.4 – Mw (total for two segments)

• Slip 8 m

Shear modulus: 3E11 dyne/cm<sup>2</sup>
 Seismic Moment: 5.01E28 dyne-cm

#### Segment 1

End Point A

Latitude: 10.570°
 Longitude: -64.547°

End Point B

Latitude: 10.750°Longitude: -66.000°

Depth: 15km
Strike: 97°
Dip: 50°
Rake: 90°
Length: 157 km

• Width: 60km

#### Segment 2

End Point A

Latitude: 10.750°Longitude: -66.000°

End Point B

Latitude: 10.750°Longitude: -67.434°

Depth: 15km
Strike: 90°
Dip: 50°
Rake: 90°
Length: 160 km
Width: 60km

#### Northern Hispaniola Earthquake Scenario

The scenario consists of a rupture of three fault segments in Northern Hispaniola with hypocenter at:

Origin Time 15:00:00 UTC March 17, 2016

Latitude 20.2°
Longitude -71.7°
Depth 20km

Magnitude 8.7 – Mw (total for three segments)

Slip 10m

Shear modulus: 3E11 dyne/cm2

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Seismic Moment: 1.21E29 dyne-cm

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#### Segment 1

End Point A

Latitude: 20.7674°Longitude: -74.4984°

End Point B

Latitude: 20.4069°Longitude: -73.5201°

Depth: 20 km
Strike: 111.0°
Dip: 21°
Rake: 90°
Length: 111 km
Width: 59km

#### Segment 2

End Point A

Latitude: 20.4069°Longitude: -73.5201°

End Point B

Latitude: 20.1982°Longitude: -71.6834°

Depth: 20 km
Strike: 97.0°
Dip: 21°
Rake: 90°
Length: 195 km
Width: 59km

#### Segment 3

End Point A

Latitude: 20.1982°Longitude: -71.6834°

End Point B

Latitude: 19.5541°Longitude: -68.7327°

Depth: 20 km
Strike: 103.0°
Dip: 21°
Rake: 90°
Length: 317 km
Width: 59km

Tsunami models were computed using the Rapid Inundation Forecasting of Tsunamis (RIFT) model to generate expected impacts throughout the region.

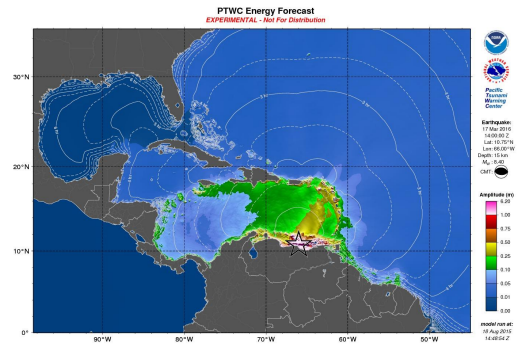


Figure C1. RIFT maximum amplitude map for the western Atlantic basin based on the SW Caribbean scenario for Venezuela. During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

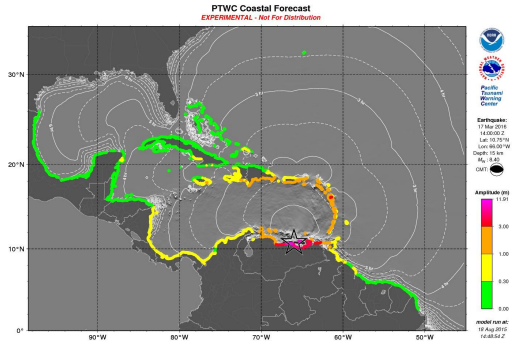


Figure C2. RIFT coastal tsunami amplitude map for the Caribbean Sea based on the SW Caribbean scenario for Venezuela. During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

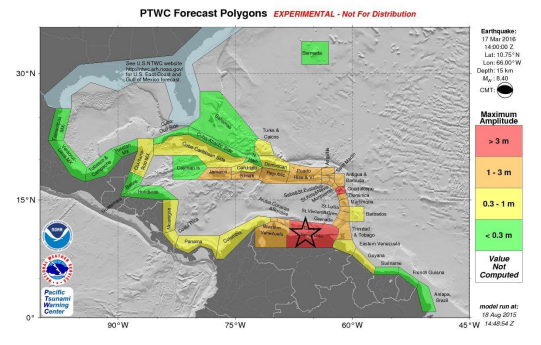


Figure C3. RIFT forecast polygons for the Caribbean region on the Venezuela scenario. During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

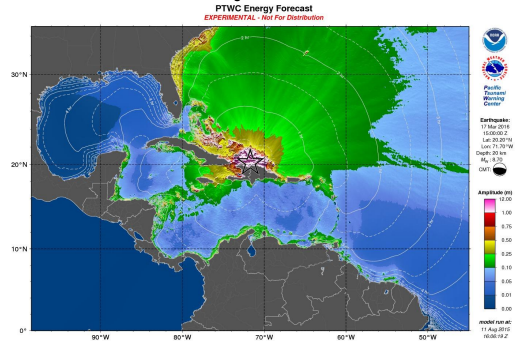


Figure C4. RIFT maximum amplitude map for the western Atlantic basin based on the SW Caribbean scenario for Northern Hispaniola. During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

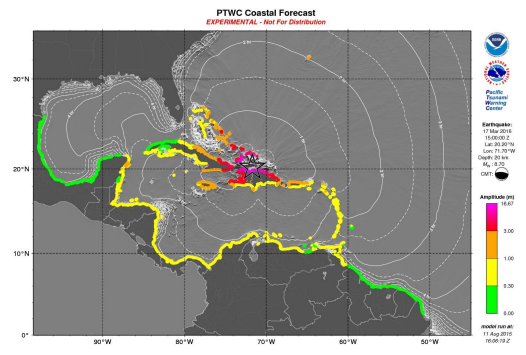


Figure C5. RIFT coastal tsunami amplitude map for the Caribbean Sea based on the SW Caribbean scenario for Northern Hispaniola. During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami.

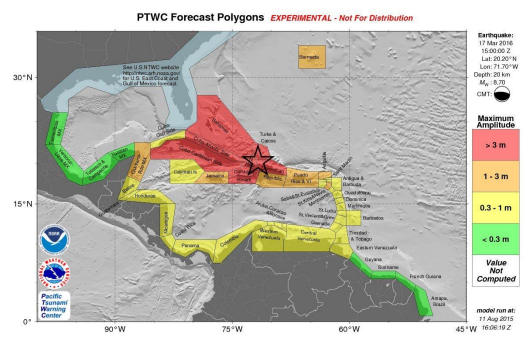


Figure C6. RIFT forecast polygons for the Caribbean region on the Northern Hispaniola scenario. During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

Forecast maximum wave heights above sea level are provided in the Tables C1 and Table C2. Note that the highest tsunami run-up elevation on the shore could be double that of the model outputs since model outputs are determined at the coast.

Table C1. Maximum Amplitude and travel time forecasts based on RIFT model for the Venezuela scenario (TTTs and MTAs based on data provided by PTWC Message #8).

| Location Tsunami Travel Time to Maximum Tsunami Travel Time to Maximum Tsunami Travel Time to Maximum Tsunami Travel Time to Tsunami T |                         |               |  |  |  |
|--|-------------------------|---------------|--|--|--|
| 2000.0.1   | Listed Location (hours) | Amplitude (m) |  |  |  |
| ILE ROYAL GUIANA FR  | 5.4                     | 0.2           |  |  |  |
| DART 42429   | 5.1                     | 0             |  |  |  |
| DART 42409   | 4.9                     | 0             |  |  |  |
| PUERTO MORELOS MX  | 4.9                     | 0.14          |  |  |  |
| ISLA MUJERES   | 4.7                     | 0.18          |  |  |  |
| DART 41424   | 3.8                     | 0.02          |  |  |  |
| LIMON CR   | 3.6                     | 0.69          |  |  |  |
| GEORGE TOWN CY   | 3.5                     | 0.12          |  |  |  |
| EL PORVENIR PM   | 3.5                     | 0.46          |  |  |  |
| SAN ANDRES CO  | 3.3                     | 0.45          |  |  |  |
| SANTA MARTA CO   | 3.0                     | 0.94          |  |  |  |
| CAP HAITIEN HT   | 2.7                     | 0.24          |  |  |  |
| PARHAM AT  | 2.5                     | 0.82          |  |  |  |
| DART 41420   | 2.4                     | 0.03          |  |  |  |
| DART 41421   | 2.4                     | 0.03          |  |  |  |
| LAMESHURBAYSTJOHNVI  | 2.4                     | 2.05          |  |  |  |
| PUERTO PLATA DO  | 2.3                     | 0.25          |  |  |  |
| DESIRADE GUADELOUPE  | 2.2                     | 0.96          |  |  |  |
| SAN JUAN PR  | 2.2                     | 0.41          |  |  |  |
| JACMEL HT  | 2.3                     | 1.47          |  |  |  |
| CHARLOTTEVILLE TT  | 2.1                     | 0.75          |  |  |  |
| LE ROBERT MARTINIQU  | 2.0                     | 1.16          |  |  |  |
| BRIDGEPORT BB  | 1.9                     | 0.78          |  |  |  |
| PORT ST CHARLES BB   | 1.9                     | 0.88          |  |  |  |
| POINT A PITRE GP   | 1.9                     | 4.3           |  |  |  |
| PUNTA CANA DO  | 1.8                     | 1.91          |  |  |  |
| DESHAIES GUADELOUPE  | 1.7                     | 3.03          |  |  |  |
| ESPERANZA VIEQUES P  | 1.7                     | 1.69          |  |  |  |
| PORT SAN ANDRES DO   | 1.8                     | 1.68          |  |  |  |
| MAYAGUEZ PR  | 1.7                     | 1.42          |  |  |  |
| ROSEAU DM  | 1.7                     | 2.74          |  |  |  |
| LE PRECHEUR MARTINI  | 1.6                     | 2.55          |  |  |  |
| FORT DE FRANCE MQ  | 1.7                     | 2.97          |  |  |  |
| MONA ISLAND PR   | 1.6                     | 1.38          |  |  |  |
| CALLIAQUA VC   | 1.7                     | 1.87          |  |  |  |
| LIMETREE VI  | 1.6                     | 2.42          |  |  |  |
| ST CROIX VI  | 1.6                     | 2.27          |  |  |  |
| MAGUEYES ISLAND PR   | 1.6                     | 1.38          |  |  |  |
| PENUELAS PR  | 1.6                     | 1.91          |  |  |  |
| PRICKLEY BAY GD  | 1.4                     | 1.76          |  |  |  |
| BULLEN BAY CURACAO   | 1.2                     | 2.18          |  |  |  |
| DART 42407   | 1.1                     | 0.22          |  |  |  |

Table C2. Maximum Amplitude and travel time forecasts based on RIFT model for Northern Hispaniola scenario (TTTs and MTAs based on data provided by PTWC Message #8).

| Location            | Tsunami Travel Time to<br>Listed Location (hours) | Maximum Tsunami<br>Amplitude (m) |
|---------------------|---|----------------------------------|
| PILOTS STATION LA   | 4.4   | 0.08                             |
| KEY WEST FL         | 3.9   | 0.2                              |
| TRIDENT PIER FL     | 3.9   | 1.26                             |
| DART 42429          | 3.3   | 0.01                             |
| LIMON CR            | 3.3   | 0.71                             |
| CHARLOTTEVILLE TT   | 3.2   | 0.28                             |
| DART 42409          | 3.2   | 0.01                             |
| PUERTO MORELOS MX   | 3.1   | 0.38                             |
| ISLA MUJERES        | 3.0   | 0.68                             |
| EL PORVENIR PM      | 2.9   | 0.87                             |
| PRICKLEY BAY GD     | 2.8   | 0.47                             |
| SAN ANDRES CO       | 2.9   | 0.57                             |
| CALLIAQUA VC        | 2.6   | 0.5                              |
| BRIDGEPORT BB       | 2.5   | 0.31                             |
| PORT ST CHARLES BB  | 2.4   | 0.31                             |
| SANTA MARTA CO      | 2.4   | 0.89                             |
| FORT DE FRANCE MQ   | 2.3   | 0.62                             |
| LE ROBERT MARTINIQU | 2.2   | 0.31                             |
| ROSEAU DM           | 2.2   | 0.46                             |
| LE PRECHEUR MARTINI | 2.2   | 0.54                             |
| BULLEN BAY CURACAO  | 2.2   | 0.89                             |
| POINT A PITRE GP    | 2.0   | 0.6                              |
| DART 41424          | 2.1   | 0.19                             |
| LAMESHURBAYSTJOHNVI | 2.0   | 0.83                             |
| DESHAIES GUADELOUPE | 2.0   | 0.62                             |
| PORT SAN ANDRES DO  | 1.9   | 1.14                             |
| PARHAM AT           | 1.8   | 0.42                             |
| DESIRADE GUADELOUPE | 1.9   | 0.38                             |
| ESPERANZA VIEQUES P | 1.7   | 0.73                             |
| GEORGE TOWN CY      | 1.7   | 0.47                             |
| LIMETREE VI         | 1.6   | 0.77                             |
| ST CROIX VI         | 1.5   | 0.8                              |
| DART 42407          | 1.5   | 0.07                             |
| JACMEL HT           | 1.5   | 0.78                             |
| MAGUEYES ISLAND PR  | 1.4   | 0.91                             |
| PENUELAS PR         | 1.4   | 0.94                             |
| DART 41421          | 1.3   | 0.19                             |
| MONA ISLAND PR      | 1.2   | 2.74                             |
| PUNTA CANA DO       | 1.1   | 3.47                             |
| SAN JUAN PR         | 1.0   | 2.03                             |
| MAYAGUEZ PR         | 1.1   | 3.55                             |

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| Location        | Tsunami Travel Time to<br>Listed Location (hours) | Maximum Tsunami<br>Amplitude (m) |
|-----------------|---|----------------------------------|
| DART 41420      | 0.9   | 0.24                             |
| PUERTO PLATA DO | 0.4   | 15.27                            |
| CAP HAITIEN HT  | 0.2   | 17.74                            |

## Annex D. Earthquake Impact Scenario

When planning for a tsunami it is important to also take into consideration the potential earthquake impact in areas close to the source, as these impacts can affect tsunami response and increase the tsunami impact by hindering evacuation and contributing debris to be carried by the waves. For earthquake impact, the USGS has developed ShakeMap and the Prompt Assessment of Global Earthquakes for Response (PAGER). The main purpose of ShakeMap is to display the levels of ground shaking produced by the earthquake. The ground shaking events levels in the region are studied depending on the magnitude of the earthquake, distance from the earthquake source, rock and soil behavior in the region and propagation of the seismic waves through the Earth's crust. Based on the output of ShakeMap, PAGER estimates the population exposed to earthquake shaking, fatalities and economic losses.

#### Earthquake Event

The input information for ShakeMap and PAGER are the four corners of the boxes from the fault plane and the depths at each of these four corners. For the case of Caribe Wave 16, the fault plane is divided in two segments for the Venezuela scenario and three segments for Northern Hispaniola Scenario. The Venezuela fault plane is 320km long, 60km wide and 20km depth. The Northern Hispaniola fault plane is 620km long, 59km wide and 20km deep.

For the Venezuela scenario the ShakeMap show intensities up to VIII on the Mercalli Modified Scale (Figure D1). The strongest ground shaking is predicted for the coast of Venezuela and the intensity decreases further in land. According to the ShakeMap for the Northern Hispaniola scenario (Figure D3), intensities of up to VII on the Mercalli Modified Scale could be observed. The strongest ground shaking is predicted for the North of Hispaniola, Turks and Caicos Islands and the east of Cuba, while the South of Hispaniola Puerto Rico, the ground shaking is moderate.

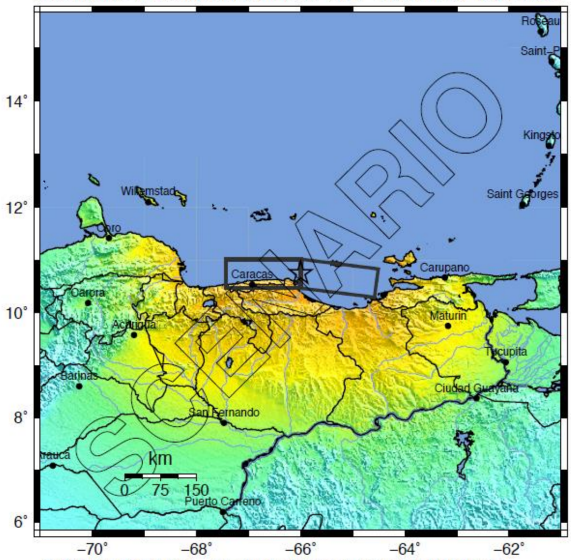
According to PAGER, (Figure D2 and D4) the earthquakes in both scenarios used for Caribe Wave 16, would produce red alert. A red alert means that high casualties and extensive damage are probable and the disaster from the earthquake is likely widespread. For the Venezuela scenario the red alert would be for the north coast of Venezuela while for the Northern Hispaniola scenario, a red alert would be for Northern Dominican Republic, Northern Haiti, Turks and Caicos Islands and the East of Cuba.

In terms of population exposed to earthquake shaking, it is estimated that almost 7.7 million people for Venezuela scenario and 5.5 million people for Northern Hispaniola scenario would be exposed to Modified Mercalli intensities from VI up to VIII. Figures D1, D2, D3, and D4 shows ShakeMap and PAGER show outputs for the Caribe Wave 16 earthquake scenarios.

### Venezuela Earthquake Scenario

### Earthquake Planning Scenario — ShakeMap for Venezuela Scenario

Scenario Date: Mar 17, 2016 02:00:00 PM UTC M 8.4 N10.75 W66.00 Depth: 20.0km



PLANNING SCENARIO ONLY -- Map Version 1 Processed 2015-08-25 08:19:16 PM UTC

| INSTRUMENTAL<br>INTENSITY | _ I      | 11-111 | IV    | V          | VI     | VII         | VIII       | IX.     | X+         |
|---------------------------|----------|--------|-------|------------|--------|-------------|------------|---------|------------|
| PEAK VEL.(cm/s)           | <0.02    | 0.1    | 1.4   | 4.7        | 9.6    | 20          | 41         | 86      | >178       |
| PEAK ACC.(%g)             | <0.05    | 0.3    | 2.8   | 6.2        | 12     | 22          | 40         | 75      | >139       |
| POTENTIAL<br>DAMAGE       | none     | none   | none  | Very light | Light  | Moderate    | Mod./Heavy | Heavy   | Very Heavy |
| PERCEIVED<br>SHAKING      | Not felt | Weak   | Light | Moderate   | Strong | Very strong | Severe     | Violent | Extreme    |

Scale based upon Worden et al. (2012)

Figure D1. Shake map output for the CARIBE WAVE 16 Venezuela earthquake scenario.







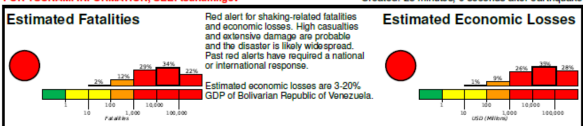
Version 1

M 8.4, Venezuela Origin Time: Thu 2016-03-17 14:00:00 UTC (09:30:00 local)

Location: 10.75 °N 66.00 °W Depth: 20 km

FOR TSUNAMI INFORMATION, SEE: tsunami.gov

Created: 25 minutes, 0 seconds after earthquake



| Estimate                                  | Estimated Population Exposed to Earthquake Shaking |          |        |         |          |          |                |                |          |          |  |
|---|--|----------|--------|---------|----------|----------|----------------|----------------|----------|----------|--|
| ESTIMATED POPULATION EXPOSURE (k = x1000) |  | *        |        | 2,141k* | 6,296k   | 4,893k   | 11,690k        | 478k           | 0        | 0        |  |
| ESTIMATED MODIFIED MERCALLI INTENSITY     |  | _        | II-III | IV      | V        | VI       | VII            | VIII           | IX       | X+       |  |
| PERCEIVED SHAKING                         |  | Not felt | Weak   | Light   | Moderate | Strong   | Very Strong    | Severe         | Violent  | Extreme  |  |
| POTENTIAL                                 | Resistant<br>Structures                            | none     | none   | none    | V. Light | Light    | Moderate       | Moderate/Heavy | Heavy    | V. Heavy |  |
| DAMAGE                                    | Vulnerable<br>Structures                           | none     | none   | none    | Light    | Moderate | Moderate/Heavy | Heavy          | V. Heavy | V. Heavy |  |

<sup>\*</sup>Estimated exposure only includes population within the map area

#### Population Exposure population per 1 sq. km from Landscan Structures:



Overall, the population in this region resides in structures that are vulnerable to earthquake shaking, though some resistant structures exist. The predominant vulnerable building types are unreinforced brick masonry and adobe construction.

#### Historical Earthquakes (with MMI levels):

| Date       | DISt. | mag. | max      | Snaking |
|------------|-------|------|----------|---------|
| (UTC)      | (km)  |      | MMI(#)   | Deaths  |
| 1983-04-11 | 359   | 6.1  | VIII(2k) | 0       |
| 1974-06-12 | 281   | 6.5  | IX(12k)  | 5       |
| 1997-07-09 | 271   | 6.9  | VIII(2k) | 81      |

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

#### Selected City Exposure

bold cities appear on map

| MMI  | City           | Population |
|------|----------------|------------|
| VIII | Puerto La Cruz | 370k       |
| VIII | Guanta         | <1k        |
| VIII | Lecherias      | <1k        |
| VIII | Rio Chico      | <1k        |
| VIII | San Jose de B. | <1k        |
| VIII | Boca de Uchire | <1k        |
| VII  | Barcelona      | 425k       |
| VII  | Caracas        | 3,000k     |
| VII  | Maracay        | 1,754k     |
| VII  | Valencia       | 1,385k     |
| VI   | Barquisimeto   | 809k       |

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

http://earthquake.usgs.gov/pager

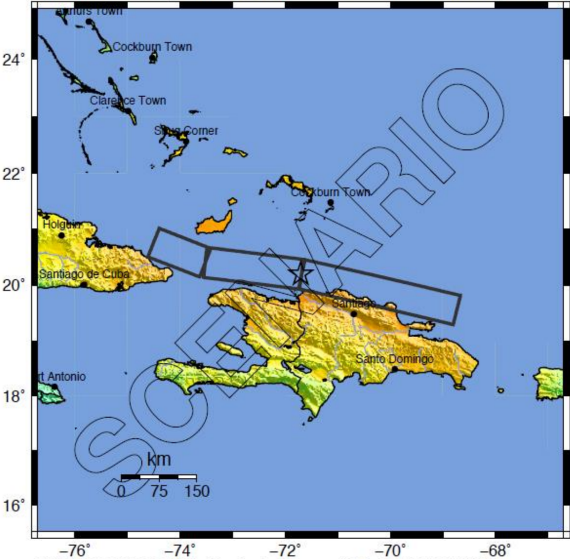
Event ID: usvenezuela\_se

Figure D2. PAGER output for CARIBE WAVE 16 Venezuela earthquake scenario (USGS).

### Northern Hispaniola Earthquake Scenario

## Earthquake Planning Scenario — ShakeMap for Hispaniola Scenario

Scenario Date: Mar 17, 2016 03:00:00 PM UTC M 8.7 N20.20 W71.70 Depth: 15.0km



PLANNING SCENARIO ONLY -- Map Version 1 Processed 2015-08-25 08:18:37 PM UTC

| INSTRUMENTAL<br>INTENSITY | - 1      | 11-111 | IV    | V          | VI     | VII         | VIII       | IX      | X+         |
|---------------------------|----------|--------|-------|------------|--------|-------------|------------|---------|------------|
| PEAK VEL.(cm/s)           | <0.02    | 0.1    | 1.4   | 4.7        | 9.6    | 20          | 41         | 86      | >178       |
| PEAK ACC.(%g)             | <0.05    | 0.3    | 2.8   | 6.2        | 12     | 22          | 40         | 75      | >139       |
| POTENTIAL<br>DAMAGE       | none     | none   | none  | Very light | Light  | Moderate    | Mod./Heavy | Heavy   | Very Heavy |
| PERCEIVED<br>SHAKING      | Not felt | Weak   | Light | Moderate   | Strong | Very strong | Severe     | Violent | Extreme    |

Figure D3. Shake map output for the CARIBE WAVE 16 Northern Hispaniola scenario (USGS).





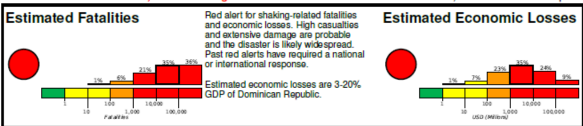


PAGER Version 1

M 8.7, Northern Hispaniola Origin Time: Thu 2016-03-17 15:00:00 UTC (10:00:00 local) Location: 20.20 °N 71.70 °W Depth: 15 km

OR TSUNAMI INFORMATION, SEE: tsunami.gov

Created: 22 minutes, 0 seconds after earthquake



| Estimated Population Exposed to Earthquake Shaking |                           |          |      |       |          |          |                |                |          |          |
|--|---------------------------|----------|------|-------|----------|----------|----------------|----------------|----------|----------|
|  | POPULATION<br>(k = x1000) | *        | *    | 5k*   | 710k*    | 9,934k*  | 13,629k        | 641k           | 0        | 0        |
| ESTIMATED<br>MERCALLI                              | MODIFIED<br>INTENSITY     |          | =    | IV    | V        | VI       | VII            | VIII           | IX       | X+       |
| PERCEIVE   | D SHAKING                 | Not felt | Weak | Light | Moderate | Strong   | Very Strong    | Severe         | Violent  | Extreme  |
| POTENTIAL  | Resistant<br>Structures   | none     | none | none  | V. Light | Light    | Moderate       | Moderate/Heavy | Heavy    | V. Heavy |
| DAMAGE   | Vulnerable<br>Structures  | none     | none | none  | Light    | Moderate | Moderate/Heavy | Heavy          | V. Heavy | V. Heavy |

<sup>\*</sup>Estimated exposure only includes population within the map area

#### Population Exposure population per 1 sq. km from Landscan Structures:



PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

Overall, the population in this region resides in structures that are vulnerable to earthquake shaking, though some resistant structures exist. The predominant vulnerable building types are concrete/cinder block masonry and mud wall construction.

#### Historical Earthquakes (with MMI levels):

| Date       | Dist. | Mag. | Max      | Shaking       |
|------------|-------|------|----------|---------------|
| (UTC)      | (km)  |      | MMI(#)   | Deaths        |
| 1994-07-12 | 90    | 5.6  | VIII(6k) | 0             |
| 1984-06-24 | 353   | 5.2  | V(440k)  | 5             |
| 1984-06-24 | 347   | 6.7  | VII(326k | 0<br>5<br>) 5 |

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

# Selected City Exposure

| MMI        | City                | Population  |
|------------|---------------------|-------------|
| VIII       | Castanuelas         | 4k          |
| VIII       | Caracol             | 2k          |
| VIII       | Arroyo Salado       | 2k          |
| VIII       | Ferrier             | 4k          |
| VIII       | Agua Santa del Yuna | 2k          |
| VIII       | Jaibon              | 5k          |
| VII        | Santiago de los C.  | 1,200k      |
| VII        | Santo Domingo       | 2,202k      |
| VII        | Santiago de Cuba    | 556k        |
| VI         | Holguin             | 319k        |
| VI         | Port-au-Prince      | 1,235k      |
| bold citie | es appear on map    | (k = x1000) |

bold cities appear on map

Event ID: ushispaniola\_se

Figure D4. PAGER output for CARIBE WAVE 16 Northern Hispaniola earthquake scenario (USGS).

# Annex E. TWC Dummy (Start of Exercise) Messages

## Venezuela Earthquake Scenario

### **PTWC**

WECA41 PHEB 171405 TSUCAX

TEST...TSUNAMI EXERCISE MESSAGE NUMBER 1...TEST NWS PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1405Z 17 MAR 2016

...CARIBEWAVE 16 TSUNAMI EXERCISE MESSAGE. REFER TO PTWC MESSAGE 1 IN THE EXERCISE HANDBOOK. THIS IS AN EXERCISE ONLY...

THIS MESSAGE IS BEING USED TO START THE CARIBEWAVE 16 CARIBBEAN TSUNAMI EXERCISE VENEZUELA SCENARIO. THIS WILL BE THE ONLY EXERCISE MESSAGE BROADCAST FROM THE PACIFIC TSUNAMI WARNING CENTER EXCLUDING SPECIAL EMAIL MESSAGES DISCUSSED IN THE HANDBOOK. THE HANDBOOK IS AVAILABLE AT THE WEB SITE CARIBEWAVE.INFO. THE EXERCISE PURPOSE IS TO PROVIDE EMERGENCY MANAGEMENT A REALISTIC SCENARIO TO TEST TSUNAMI RESPONSE PLANS.

THIS IS ONLY AN EXERCISE.

\$ \$

## Northern Hispaniola Earthquake Scenario

#### **PTWC**

WECA41 PHEB 171505 TSUCAX

TEST...TSUNAMI EXERCISE MESSAGE NUMBER 1...TEST NWS PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1505Z 17 MAR 2016

...CARIBEWAVE 16 TSUNAMI EXERCISE MESSAGE. REFER TO PTWC MESSAGE 1 IN THE EXERCISE HANDBOOK. THIS IS AN EXERCISE ONLY...

THIS MESSAGE IS BEING USED TO START THE CARIBEWAVE 16 CARIBBEAN TSUNAMI EXERCISE NORTHERN HISPANIOLA SCENARIO. THIS WILL BE THE ONLY EXERCISE MESSAGE BROADCAST FROM THE PACIFIC TSUNAMI WARNING CENTER EXCLUDING SPECIAL EMAIL MESSAGES DISCUSSED IN THE HANDBOOK. THE HANDBOOK IS AVAILABLE AT THE WEB SITE CARIBEWAVE.INFO. THE EXERCISE PURPOSE IS TO PROVIDE EMERGENCY MANAGEMENT A REALISTIC SCENARIO TO TEST TSUNAMI RESPONSE PLANS.

THIS IS ONLY AN EXERCISE.

\$\$

# **Annex F. TWC Exercise Messages**

# Venezuela Earthquake Scenario

The following messages created for the CARIBE WAVE 16 tsunami exercise are representative of the official standard products issued by the PTWC during a large magnitude 8.4 earthquake and tsunami originating in Venezuela. During a real event, NTWC and TWFP would be sent via email the graphical products. The alerts would persist longer during a real event than is depicted in this exercise.

# PTWC Message #1

WECA41 PHEB 171405 TSUCAX

TSUNAMI MESSAGE NUMBER 1 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1405 UTC THU MAR 17 2016

... TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### PRELIMINARY EARTHQUAKE PARAMETERS

\* MAGNITUDE 8.5

1400 UTC MAR 17 2016 10.8 NORTH 66.0 WEST \* ORIGIN TIME \* COORDINATES

15 KM / 9 MILES

^ DEPTH \* LOCATION NEAR THE COAST OF VENEZUELA

# EVALUATION

- \* AN EARTHOUAKE WITH A PRELIMINARY MAGNITUDE OF 8.5 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* BASED ON THE PRELIMINARY EARTHQUAKE PARAMETERS... WIDESPREAD HAZARDOUS TSUNAMI WAVES ARE POSSIBLE.

# TSUNAMI THREAT FORECAST

\* HAZARDOUS TSUNAMI WAVES FROM THIS EARTHQUAKE ARE POSSIBLE WITHIN THE NEXT THREE HOURS ALONG SOME COASTS OF

VENEZUELA... BONAIRE... CURACAO... ARUBA... SAINT VINCENT... GRENADA... PUERTO RICO... SAINT LUCIA... US VIRGIN ISLANDS... MARTINIQUE... DOMINICA... GUADELOUPE... DOMINICAN REP... SABA... MONTSERRAT... SAINT KITTS... SINT EUSTATIUS... BARBADOS... HAITI... TRINIDAD TOBAGO... SINT MAARTEN... COLOMBIA... ANGUILLA... ANTIGUA... BR VIRGIN

ISLANDS... BARBUDA... SAINT BARTHELEMY... TURKS N CAICOS... CUBA... SAINT MARTIN... JAMAICA... BAHAMAS... PANAMA AND CAYMAN ISLANDS

#### RECOMMENDED ACTIONS

-----

- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- $^\star$  PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

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\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES LISTED WITH A POTENTIAL TSUNAMI THREAT. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| CUMANA         VENEZUELA         10.5N         64.2W         1438         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1448         03/17           ONIMA         BONAIRE         12.3N         68.3W         1455         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1501         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1519         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1519         03/17           CASTRIES         GRENADA         12.0N         61.8W         1519         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1527         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1529         03/17           SABA         CABO ENGANO         DOMINICAN REP         18.5N         69.9W         1538         03/17           SABA         17.6N         63.2W         1541         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASESTERRE         SAINT KITTS         17.5N  | LOCATION        | REGION           | COORD | INATES | ETA (UTC)  |
|--|-----------------|------------------|-------|--------|------------|
| ONIMA         BONAIRE         12.3N         68.3W         1455         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1501         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1519         03/17           SAINT GEORGES         GERNADA         12.0N         61.8W         1519         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1524         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1529         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1532         03/17           SABA         SABA         17.6N         63.2W         1541         03/17           BASSETERRE         SABA         17.6N         63.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.5N         63.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1545         03/17           BASSETERRE         SAINT KITTS         17.5N         63.0W         1540         03/17           BASSETERRE         SAINT EUSTATIUS  |                 | VENEZUELA        | 10.5N | 64.2W  | 1438 03/17 |
| WILLEMSTAD         CURACAO         12.1N         68.9W         1501         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1519         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1519         03/17           SAINT GEORGES         GRENADA         12.0N         61.8W         1519         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.0W         15.24         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1529         03/17           SABA         16.0N         61.7W         1532         03/17           SABA         17.6N         63.2W         1541         03/17           SABA         17.6N         63.2W         1541         03/17           SABA         17.6N         63.2W         1543         03/17           SADA         1540         03/17         1543         03/17  | MAIQUETIA       | VENEZUELA        | 10.6N | 67.0W  | 1448 03/17 |
| WILLEMSTAD         CURACAO         12.1N         68.9W         1501         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1519         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1519         03/17           SAINT GEORGES         GRENADA         12.0N         61.8W         1519         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.0W         15.24         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1529         03/17           SABA         16.0N         61.7W         1532         03/17           SABA         17.6N         63.2W         1541         03/17           SABA         17.6N         63.2W         1541         03/17           SABA         17.6N         63.2W         1543         03/17           SADA         1540         03/17         1543         03/17  |                 | BONAIRE          | 12.3N | 68.3W  | 1455 03/17 |
| KINGSTOWN   SAINT VINCENT   13.1N   61.2W   1519   03/17   SAINT GEORGES   GRENADA   12.0N   61.8W   1519   03/17   CASTRIES   SAINT LUCIA   14.0N   61.0W   1524   03/17   FORT DE FRANCE   MARTINIQUE   14.6N   61.1W   1527   03/17   ROSEAU   DOMINICA   15.3N   61.4W   1529   03/17   BASSE TERRE   GUADELOUPE   16.0N   61.7W   1532   03/17   SAINT DOMINGO   DOMINICAN REP   18.5N   69.9W   1538   03/17   SABA   SABA   17.6N   63.2W   1541   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1543   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1543   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1543   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1546   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.2W   1544   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.2W   1545   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.2W   1546   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.0W   1546   03/17   CABO ENGANO   DAMINICAN REP   | WILLEMSTAD      | CURACAO          |       | 68.9W  | 1501 03/17 |
| KINGSTOWN   SAINT VINCENT   13.1N   61.2W   1519   03/17   SAINT GEORGES   GRENADA   12.0N   61.8W   1519   03/17   CASTRIES   SAINT LUCIA   14.0N   61.0W   1524   03/17   FORT DE FRANCE   MARTINIQUE   14.6N   61.1W   1527   03/17   ROSEAU   DOMINICA   15.3N   61.4W   1529   03/17   BASSE TERRE   GUADELOUPE   16.0N   61.7W   1532   03/17   SAINT DOMINGO   DOMINICAN REP   18.5N   69.9W   1538   03/17   SABA   SABA   17.6N   63.2W   1541   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1543   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1543   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1543   03/17   CABO ENGANO   DOMINICAN REP   18.6N   68.3W   1546   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.2W   1544   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.2W   1545   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.2W   1546   03/17   CABO ENGANO   DOMINICAN REP   18.6N   63.0W   1546   03/17   CABO ENGANO   DAMINICAN REP   |                 |                  |       |        |            |
| SAINT GEORGES         GRENADA         12.0N         61.8W         1519         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1524         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1527         03/17           ROSEAU         DOMINICAN         15.3N         61.4W         1529         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1538         03/17           SABA         17.6N         63.2W         1541         03/17           SABA         17.6N         63.2W         1541         03/17           CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1543         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASSETERE         SAINT KITTS         17.3N         62.7W         1545         03/17           SINT EUSTATIUS         SINT EUSTATIUS         17.5N         63.0W         1546         03/17           BARTAGO         11.1N         7.5N         63.0W         1548         03/17           BARTAGO         11.1N         7.5N         63.0W         1  |                 |                  |       |        |            |
| CASTRIES SAINT LUCIA 14.0N 61.0W 1524 03/17 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1527 03/17 ROSEAU DOMINICA 15.3N 61.4W 1529 03/17 BASSE TERRE GUADELOUPE 16.0N 61.7W 1532 03/17 SANTO DOMINGO DOMINICAN REP 18.5N 69.9W 1538 03/17 SABA SABA 17.6N 63.2W 1541 03/17 CABO ENGANO DOMINICAN REP 18.6N 68.3W 1543 03/17 PLYMOUTH MONTSERRAT 16.7N 62.2W 1544 03/17 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 BRIDGETOWN BARBADOS 13.1N 59.6W 1548 03/17 JACAMEL HAITI 18.1N 72.5W 1552 03/17 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1553 03/17 RIGHACHA COLOMBIA 11.6N 72.9W 1605 03/17 BARRANQUILLA COLOMBIA 11.6N 72.9W 1605 03/17 PUERTO PLATA DOMINICAN REP 19.8N 70.7W 1613 03/17 THE VALLEY ANGUILLA 18.3N 63.1W 1540 03/17 SAINT JOHNS ANTIGUA 17.1N 61.9W 1614 03/17 SAINT BARTHELEM SAINT BARTHALEM SAINT BARTHON SAINT SA |                 |                  |       |        |            |
| FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1527 03/17 ROSEAU DOMINICA 15.3N 61.4W 1529 03/17 BASSE TERRE GUADELOUPE 16.0N 61.7W 1532 03/17 SANTO DOMINGO DOMINICAN REP 18.5N 69.9W 1538 03/17 SABA SABA 17.6N 63.2W 1541 03/17 PLYMOUTH MONTSERRAT 16.7N 62.2W 1544 03/17 PLYMOUTH MONTSERRAT 16.7N 62.2W 1545 03/17 SANTO EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 JACAMEL HAITI 18.1N 72.5W 1552 03/17 SIMPSON BAAI SINT MARTEN 18.0N 63.1W 1553 03/17 SIMPSON BAAI SINT MARTEN 18.0N 63.1W 1553 03/17 SIMPSON BAAI SINT MARTEN 18.0N 63.1W 1554 03/17 PUENTO PLATA DOMINICAN REP 19.8N 70.7W 1613 03/17 PUENTO PLATA DOMINICAN REP 19.8N 70.7W 1613 03/17 THE VALLEY ANGUILLA 18.3N 63.1W 1611 03/17 PALMETTO POINT BARBUDA 17.1N 61.9W 1618 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CAP HAITEN HAITI 19.8N 72.2W 1629 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CAP HAITEN HAITI 19.8N 72.2W 1629 03/17 SAINT BARTHELEM SAINT MARTIN 18.1N 63.0W 1632 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CAP HAITEN HAITI 19.8N 72.2W 1629 03/17 SAINT BARTHELEM SAINT MARTIN 18.1N 63.0W 1632 03/17 KINGSTON JAMAICA 17.9N 75.8W 1631 03/17 ALIGANDI PANAMA 9.2N 78.0W 1635 03/17 GREAT INAGUA BAHAMAS 22.3N 73.0W 1639 03/17 ALIGANDI PANAMA 9.2N 74.5W 1647 03/17 ALIGANDI PANAMA 9.2N 74.5W 1647 03/17 ALIGANDI PANAMA 9.2N 74.5W 1647 03/17 ALIGANDI PANAMA 9.2N 74.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17  |                 |                  |       |        |            |
| ROSEAU         DOMINICA         15.3N         61.4W         1529         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1532         03/17           SABA         17.6N         63.2W         1541         03/17           SABA         17.6N         63.2W         1541         03/17           CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1543         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1545         03/17           SINT EUSTATIUS         SINT EUSTATIUS         17.5N         63.0W         1546         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1548         03/17           JACAMEL         HAITI         18.1N         72.5W         1552         03/17           SIMFSON BAAI         SINT MAARTEN         18.0N         63.1W         1554         03/17           RIGHACHA         COLOMBIA         11.6N         72.9W         1605         03/17           REARANQUILLA         COLOMBIA         11.1N         74.9W         1  |                 |                  |       |        |            |
| BASSE TERRE         GUADELOUPE         16.0N         61.7W         1532         03/17           SABA         DOMINICAN REP         18.5N         69.9W         1538         03/17           SABA         SABA         17.6N         63.2W         1541         03/17           CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1543         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1545         03/17           SINT EUSTATIUS         17.5N         63.0W         1546         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1548         03/17           JACAMEL         HAITI         18.1N         72.5W         1552         03/17           JACAMEL         HAITI         18.0N         63.1W         1655 </td <td></td> <td>~</td> <td></td> <td></td> <td></td>   |                 | ~                |       |        |            |
| SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1538         03/17           SABA         SABA         17.6N         63.2W         1541         03/17           CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1543         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1545         03/17           SINT EUSTATIUS         SINT EUSTATIUS         17.5N         63.0W         1546         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1548         03/17           JACAMEL         HAITI         18.1N         72.5W         1552         03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1552         03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1553         03/17           RICHACHA         COLOMBIA         11.6N         72.9W         1605         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIG   |                 |                  |       |        |            |
| SABA         SABA         17.6N         63.2W         1541         03/17           CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1543         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.5N         62.7W         1545         03/17           SINT EUSTATIUS         SINT EUSTATIUS         17.5N         63.0W         1546         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1548         03/17           JACAMEL         HAITI         18.1N         72.5W         1552         03/17           SIMPSON BAAI         SINT MARRTEN         18.0N         63.1W         1554         03/17           RIOHACHA         COLOMBIA         11.6N         72.9W         1605         03/17           RIOHACHA         COLOMBIA         11.1N         74.9W         1611         03/17           BARRANQUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1613         03/17           SAINT JOHNS         ANTIGUA         17.5N         <  |                 |                  |       |        |            |
| CABO ENGANO DOMINICAN REP 18.6N 68.3W 1543 03/17 PLYMOUTH MONTSERRAT 16.7N 62.2W 1544 03/17 BASSETERRE SAINT KITTS 17.3N 62.7W 1545 03/17 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 BRIDGETOWN BARBADOS 13.1N 59.6W 1548 03/17 JACAMEL HAITI 18.1N 72.5W 1552 03/17 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1553 03/17 SIMPSON BAAI SINT MAARTEN 18.0N 63.1W 1554 03/17 BARRANQUILLA COLOMBIA 11.6N 72.9W 1605 03/17 PUERTO PLATA DOMINICAN REP 19.8N 70.7W 1613 03/17 THE VALLEY ANGUILLA 18.3N 63.1W 1614 03/17 SAINT JOHNS ANTIGUA 17.1N 61.9W 1618 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CARTAGENA COLOMBIA 10.4N 75.6W 1628 03/17 CARTAGENA COLOMBIA 10.4N 75.8W 1635 03/17 CARTAGENA COLOMBIA 10.4N 75.8W 1635 03/17 CARTAGENA COLOMBIA 10.4N 75.9W 1645 03/17 CARTAGENA COLOMBIA 10.4N 75.9W 1645 03/17 CARTAGENA COLOMBIA 10.4N 75.9W 1645 03/17 CARTAGENA CARTAGENA CARTAGENA 22.3N 73.0W 1639 03/17 CARTAGENA CARTAGENA 22.3N 73.0W 1645 03/17 CARTAGENA 22.3N 73.0W 1639 0 |                 |                  |       |        |            |
| PLYMOUTH         MONTSERRAT         16.7N         62.2W         1544         03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1545         03/17           SINT EUSTATIUS         17.5N         63.0W         1546         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1548         03/17           JACAMEL         HAITI         18.1N         72.5W         1552         03/17           PIRATES BAY         TRINIDAD TOBAGO         11.3N         60.6W         1553         03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1554         03/17           RIOHACHA         COLOMBIA         11.6N         72.9W         1605         03/17           REARANQUILLA         COLOMBIA         11.1N         74.9W         1611         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1624         03/17           SAINT BARTHELEM         SAINT BARTHELEM         17.6N         61.9W         1625         03/17           GRAD TURK         TURKS N CAICOS   |                 |                  |       |        |            |
| BASSETERRE SAINT KITTS 17.3N 62.7W 1545 03/17 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1546 03/17 BRIDGETOWN BARBADOS 13.1N 59.6W 1548 03/17 JACAMEL HAITI 18.1N 72.5W 1552 03/17 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1553 03/17 SIMPSON BAAI SINT MAARTEN 18.0N 63.1W 1554 03/17 RIOHACHA COLOMBIA 11.6N 72.9W 1605 03/17 PUERTO PLATA DOMINICAN REP 19.8N 70.7W 1611 03/17 THE VALLEY ANGUILLA 18.3N 63.1W 1614 03/17 SAINT JOHNS ANTIGUA 17.1N 61.9W 1618 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CAPTAGENA COLOMBIA 10.4N 75.6W 1628 03/17 SANTIAGO D CUBA CUBA 19.9N 75.8W 1631 03/17 KINGSTON JAMAICA 17.9N 76.9W 1632 03/17 KINGSTON JAMAICA 17.9N 76.9W 1638 03/17 GREAT INAGUA BAHAMAS 22.3N 73.0W 1639 03/17 GREAT INAGUA BAHAMAS 22.3N 73.0W 1639 03/17 GREAT INAGUA BAHAMAS 22.3N 73.0W 1645 03/17 GREAT INAGUA BAHAMAS 22.7N 74.5W 1647 03/17 CROOKED ISLAND BAHAMAS 22.7N 74.1W 1647 03/17 CROOKED ISLAND BAHAMAS 22.7N 74.2W 1629 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1649 03/17 GROOKED ISLAND BAHAMAS 22.3N 77.6W 1645 03/17 CROOKED ISLAND BAHAMAS 22.3N 77.6W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W  |                 |                  |       |        |            |
| SINT EUSTATIUS   SINT EUSTATIUS   17.5N   63.0W   1546   03/17   BRIDGETOWN   BARBADOS   13.1N   59.6W   1548   03/17   JACAMEL   HAITI   18.1N   72.5W   1552   03/17   JACAMEL   HAITI   18.1N   72.5W   1552   03/17   JACAMEL   TRINIDAD TOBAGO   11.3N   60.6W   1553   03/17   SIMPSON BAAI   SINT MAARTEN   18.0N   63.1W   1554   03/17   RIOHACHA   COLOMBIA   11.6N   72.9W   1605   03/17   JACAMEL   DOMINICAN REP   19.8N   70.7W   1613   03/17   JACAMEL   JACAME   | BASSETERRE      | SAINT KITTS      | 17.3N | 62.7W  |            |
| BRIDGETOWN BARBADOS 13.1N 59.6W 1548 03/17 JACAMEL HAITI 18.1N 72.5W 1552 03/17 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1553 03/17 SIMPSON BAAI SINT MARRTEN 18.0N 63.1W 1554 03/17 RIOHACHA COLOMBIA 11.6N 72.9W 1605 03/17 BARRANQUILLA COLOMBIA 11.1N 74.9W 1611 03/17 PUERTO PLATA DOMINICAN REP 19.8N 70.7W 1613 03/17 THE VALLEY ANGUILLA 18.3N 63.1W 1614 03/17 PALMETTO POINT BARBUDA 17.1N 61.9W 1618 03/17 PALMETTO POINT BARBUDA 17.6N 61.9W 1624 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CARTAGENA COLOMBIA 10.4N 75.6W 1628 03/17 CAP HAITEN HAITI 19.8N 72.2W 1629 03/17 SANTIAGO D CUBA CUBA 19.9N 75.8W 1631 03/17 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1632 03/17 KINGSTON JAMAICA 17.9N 76.9W 1635 03/17 MEST CAICOS TURKS N CAICOS 21.7N 72.5W 1638 03/17 MAYAGUANA BAHAMAS 22.3N 73.0W 1639 03/17 GREAT INAGUA BAHAMAS 22.3N 73.0W 1639 03/17 GREAT INAGUA BAHAMAS 22.3N 73.0W 1642 03/17 ALIGANDI PANAMA 9.2N 78.0W 1645 03/17 CROOKED ISLAND BAHAMAS 22.7N 74.1W 1647 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 PUERTO CARRETO PANAMA 8.8N 77.6W 1652 03/17 PUERTO CARRETO PANAMA 8.8N 77.6W 1652 03/17 LONG ISLAND BAHAMAS 23.3N 75.1W 1656 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17   |                 |                  |       |        |            |
| DACAMEL  |                 |                  |       |        |            |
| SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1554         03/17           RIOHACHA         COLOMBIA         11.6N         72.9W         1605         03/17           BARRANQUILLA         COLOMBIA         11.1N         74.9W         1611         03/17           PUERTO PLATA         DOMINICAN REP         19.8N         70.7W         1613         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1618         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1624         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS  |                 |                  |       |        |            |
| SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1554         03/17           RIOHACHA         COLOMBIA         11.6N         72.9W         1605         03/17           BARRANQUILLA         COLOMBIA         11.1N         74.9W         1611         03/17           PUERTO PLATA         DOMINICAN REP         19.8N         70.7W         1613         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1618         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1624         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS  | PIRATES BAY     | TRINIDAD TOBAGO  | 11.3N | 60.6W  | 1553 03/17 |
| BARRANQUILLA         COLOMBIA         11.1N         74.9W         1611         03/17           PUERTO PLATA         DOMINICAN REP         19.8N         70.7W         1613         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1618         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1624         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1625         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           MAYAGUANA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA </td <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |                  |       |        |            |
| BARRANQUILLA         COLOMBIA         11.1N         74.9W         1611         03/17           PUERTO PLATA         DOMINICAN REP         19.8N         70.7W         1613         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1614         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1618         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1624         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1625         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           MAYAGUANA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA </td <td>RIOHACHA</td> <td>COLOMBIA</td> <td>11.6N</td> <td>72.9W</td> <td>1605 03/17</td>  | RIOHACHA        | COLOMBIA         | 11.6N | 72.9W  | 1605 03/17 |
| THE VALLEY ANGUILLA 18.3N 63.1W 1614 03/17 SAINT JOHNS ANTIGUA 17.1N 61.9W 1618 03/17 PALMETTO POINT BARBUDA 17.6N 61.9W 1624 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1625 03/17 GRAND TURK TURKS N CAICOS 21.5N 71.1W 1627 03/17 CARTAGENA COLOMBIA 10.4N 75.6W 1628 03/17 SANTIAGO D CUBA CUBA 19.9N 75.8W 1631 03/17 KINGSTON JAMAICA 17.9N 76.9W 1635 03/17 WEST CAICOS TURKS N CAICOS 21.7N 72.5W 1638 03/17 WEST CAICOS TURKS N CAICOS 21.7N 72.5W 1638 03/17 WAYAGUANA BAHAMAS 22.3N 73.0W 1632 03/17 GREAT INAGUA BAHAMAS 20.9N 73.7W 1642 03/17 ALIGANDI PANAMA 9.2N 78.0W 1645 03/17 BARACOA CUBA 20.4N 74.5W 1647 03/17 CROKED ISLAND BAHAMAS 22.7N 74.1W 1647 03/17 CROKED ISLAND BAHAMAS 22.7N 74.1W 1647 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 SAN SALVADOR BAHAMAS 24.1N 74.5W 1652 03/17 SAN SALVADOR BAHAMAS 24.1N 74.5W 1652 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17 CAYMAN BRAC   | BARRANQUILLA    | COLOMBIA         | 11.1N | 74.9W  | 1611 03/17 |
| SAINT JOHNS         ANTIGUA         17.1N         61.9W         1618         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1624         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1625         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         <   | PUERTO PLATA    | DOMINICAN REP    | 19.8N | 70.7W  | 1613 03/17 |
| PALMETTO POINT         BARBUDA         17.6N         61.9W         1624         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1625         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           CROOKED ISLAND  | THE VALLEY      | ANGUILLA         | 18.3N | 63.1W  | 1614 03/17 |
| SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1625         03/17           GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           KURST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           MONTEGO BAY <t< td=""><td>SAINT JOHNS</td><td>ANTIGUA</td><td>17.1N</td><td>61.9W</td><td>1618 03/17</td></t<>   | SAINT JOHNS     | ANTIGUA          | 17.1N | 61.9W  | 1618 03/17 |
| GRAND TURK         TURKS N CAICOS         21.5N         71.1W         1627         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           MEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           SANTA MARTA         COLOMBIA   | PALMETTO POINT  | BARBUDA          | 17.6N | 61.9W  | 1624 03/17 |
| CARTAGENA         COLOMBIA         10.4N         75.6W         1628         03/17           CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           SANTA MARTA         COLOMBIA         11.  | SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N | 62.8W  | 1625 03/17 |
| CAP HAITEN         HAITI         19.8N         72.2W         1629         03/17           SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           PUERTO CARRETO         PANAMA   | GRAND TURK      | TURKS N CAICOS   | 21.5N | 71.1W  | 1627 03/17 |
| SANTIAGO D CUBA         CUBA         19.9N         75.8W         1631         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS   | CARTAGENA       | COLOMBIA         | 10.4N | 75.6W  | 1628 03/17 |
| BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1632         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS   | CAP HAITEN      | HAITI            | 19.8N | 72.2W  | 1629 03/17 |
| KINGSTON         JAMAICA         17.9N         76.9W         1635         03/17           WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638         03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS  | SANTIAGO D CUBA | CUBA             | 19.9N | 75.8W  | 1631 03/17 |
| WEST CAICOS         TURKS N CAICOS         21.7N         72.5W         1638 03/17           MAYAGUANA         BAHAMAS         22.3N         73.0W         1639 03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642 03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645 03/17           BARACOA         CUBA         20.4N         74.5W         1647 03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647 03/17           CROKED ISLAND         BAHAMAS         22.7N         74.1W         1647 03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649 03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652 03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652 03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652 03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656 03/17           CAYMAN ISLANDS         19.7N         79.9W         1702 03/17   | BAIE BLANCHE    | SAINT MARTIN     | 18.1N | 63.0W  | 1632 03/17 |
| MAYAGUANA         BAHAMAS         22.3N         73.0W         1639         03/17           GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656         03/17           CAYMAN ISLANDS         19.7N         79.9W         1702         03/17  | KINGSTON        | JAMAICA          | 17.9N | 76.9W  | 1635 03/17 |
| GREAT INAGUA         BAHAMAS         20.9N         73.7W         1642         03/17           ALIGANDI         PANAMA         9.2N         78.0W         1645         03/17           BARACOA         CUBA         20.4N         74.5W         1647         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS         24.1N         74.5W         1652         03/17           CAYMAN ISLANDS         19.7N         79.9W         1702         03/17   | WEST CAICOS     | TURKS N CAICOS   | 21.7N | 72.5W  | 1638 03/17 |
| ALIGANDI PANAMA 9.2N 78.0W 1645 03/17 BARACOA CUBA 20.4N 74.5W 1647 03/17 MONTEGO BAY JAMAICA 18.5N 77.9W 1647 03/17 CROOKED ISLAND BAHAMAS 22.7N 74.1W 1647 03/17 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1649 03/17 SANTA MARTA COLOMBIA 11.2N 74.2W 1652 03/17 PUERTO CARRETO PANAMA 8.8N 77.6W 1652 03/17 SAN SALVADOR BAHAMAS 24.1N 74.5W 1652 03/17 LONG ISLAND BAHAMAS 23.3N 75.1W 1656 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17   | MAYAGUANA       | BAHAMAS          | 22.3N | 73.0W  | 1639 03/17 |
| BARACOA         CUBA         20.4N         74.5W         1647         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1702         03/17   | GREAT INAGUA    | BAHAMAS          | 20.9N | 73.7W  | 1642 03/17 |
| MONTEGO BAY         JAMAICA         18.5N         77.9W         1647         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647         03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1702         03/17   | ALIGANDI        | PANAMA           | 9.2N  | 78.0W  | 1645 03/17 |
| CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1647 03/17           PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649 03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652 03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652 03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652 03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656 03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1702 03/17  | BARACOA         | CUBA             | 20.4N | 74.5W  | 1647 03/17 |
| PORT OF SPAIN         TRINIDAD TOBAGO         10.6N         61.5W         1649 03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1652 03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652 03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652 03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656 03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1702 03/17  | MONTEGO BAY     | JAMAICA          | 18.5N | 77.9W  | 1647 03/17 |
| SANTA MARTA         COLOMBIA         11.2N         74.2W         1652         03/17           PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1702         03/17   | CROOKED ISLAND  | BAHAMAS          | 22.7N | 74.1W  | 1647 03/17 |
| PUERTO CARRETO         PANAMA         8.8N         77.6W         1652         03/17           SAN SALVADOR         BAHAMAS         24.1N         74.5W         1652         03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1656         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1702         03/17   | PORT OF SPAIN   | TRINIDAD TOBAGO  | 10.6N | 61.5W  | 1649 03/17 |
| SAN SALVADOR         BAHAMAS         24.1n         74.5w         1652         03/17           LONG ISLAND         BAHAMAS         23.3n         75.1w         1656         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7n         79.9w         1702         03/17   | SANTA MARTA     | COLOMBIA         | 11.2N | 74.2W  | 1652 03/17 |
| LONG ISLAND BAHAMAS 23.3N 75.1W 1656 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17   |                 | PANAMA           |       |        |            |
| CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1702 03/17  | SAN SALVADOR    | BAHAMAS          |       |        |            |
|  | LONG ISLAND     | BAHAMAS          | 23.3N | 75.1W  | 1656 03/17 |
| PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1704 03/17  |                 | CAYMAN ISLANDS   |       |        |            |
|  | PUNTA CARIBANA  | COLOMBIA         | 8.6N  | 76.9W  | 1704 03/17 |

## POTENTIAL IMPACTS

\* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST

FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.

- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- $\star$  IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

# NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #2

WECA41 PHEB 171425 TSUCAX

TSUNAMI MESSAGE NUMBER 2 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1425 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

- \* THE ESTIMATED MAGNITUDE OF THE EARTHOUAKE IS REDUCED FROM 8.5 TO 8.4.
- \* FORECAST TSUNAMI AMPLITUDES ARE NOW INCLUDED.

#### PRELIMINARY EARTHQUAKE PARAMETERS

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- \* MAGNITUDE 8.4
- \* ORIGIN TIME 1400 UTC MAR 17 2016 \* COORDINATES 10.8 NORTH 66.0 WEST \* DEPTH 15 KM / 9 MILES
- \* DEPTH 15 KM / 9 MILES
  \* LOCATION NEAR THE COAST OF VENEZUELA

#### EVALUATION

- \* AN EARTHOUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

## TSUNAMI THREAT FORECAST...UPDATED

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

GUADELOUPE... AND VENEZUELA.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ARUBA... COLOMBIA... DOMINICAN REPUBLIC... HAITI... PUERTO RICO AND VIRGIN IS... ANGUILLA... ANTIGUA AND BARBUDA... DOMINICA... GRENADA... JAMAICA... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT KITTS AND NEVIS... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... AND TRINIDAD AND TOBAGO.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

COSTA RICA... CUBA... GUYANA... MEXICO... NICARAGUA... PANAMA... BARBADOS... AND TURKS AND CAICOS ISLANDS.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT

YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION            | REGION                 | COORD          | INATES         | ETA  | (UTC) |
|---------------------|------------------------|----------------|----------------|------|-------|
| CUMANA<br>MAIQUETIA | VENEZUELA<br>VENEZUELA | 10.5N<br>10.6N | 64.2W<br>67.0W |      | 03/17 |
| ONIMA               | BONAIRE                | 12.3N          |                |      | 03/17 |
| WILLEMSTAD          | CURACAO                | 12.1N          | 68.9W          | 1501 | 03/17 |
| ORANJESTAD          | ARUBA                  | 12.5N          | 68.9W<br>70.0W | 1519 | 03/17 |
| KINGSTOWN           | SAINT VINCENT          | 13.1N          | 61.2W          | 1519 | 03/17 |
| SAINT GEORGES       | GRENADA                | 12.0N          | 61.8W          |      | 03/17 |
| CASTRIES            | SAINT LUCIA            | 14.0N          | 61.0W          |      | 03/17 |
| FORT DE FRANCE      | MARTINIQUE             | 14.6N          | 61.1W          | 1527 | 03/17 |
| ROSEAU              | DOMINICA               | 15.3N          | 61.4W          | 1529 | 03/17 |
| BASSE TERRE         | GUADELOUPE             | 16.0N          | 61.7W          | 1532 | 03/17 |
| SANTO DOMINGO       | DOMINICAN REP          | 18.5N          | 69.9W          | 1538 | 03/17 |
| CABO ENGANO         | DOMINICAN REP          | 18.6N          | 69.9W<br>68.3W | 1543 | 03/17 |
| PLYMOUTH            | MONTSERRAT             | 16.7N          | 62.2W          | 1544 | 03/17 |
| BASSETERRE          | SAINT KITTS            | 17.3N          | 62.7W          | 1545 | 03/17 |
| BRIDGETOWN          | BARBADOS               | 13.1N          | 59.6W          | 1548 | 03/17 |
| JACAMEL             | HAITI                  | 18.1N          | 72.5W          | 1552 | 03/17 |
| PIRATES BAY         | TRINIDAD TOBAGO        | 11.3N          | 60.6W          | 1553 | 03/17 |
| SIMPSON BAAI        | SINT MAARTEN           | 18.0N          | 63.1W          | 1554 | 03/17 |
| RIOHACHA            | COLOMBIA               | 11.6N          | 72.9W          | 1605 | 03/17 |
| BARRANQUILLA        | COLOMBIA               | 11.1N          | 74.9W          | 1611 | 03/17 |
| PUERTO PLATA        | DOMINICAN REP          | 19.8N          | 70.7W          | 1613 | 03/17 |
| THE VALLEY          | ANGUILLA               | 18.3N          | 63.1W          |      | 03/17 |
| SAINT JOHNS         |                        | 17.1N          | 61.9W          |      | 03/17 |
| PALMETTO POINT      |                        | 17.6N          | 61.9W          |      | 03/17 |
| SAINT BARTHELEM     | SAINT BARTHELEMY       |                | 62.8W          |      | 03/17 |
| GRAND TURK          | TURKS N CAICOS         | 21.5N          | 71.1W          |      | 03/17 |
| CARTAGENA           | COLOMBIA               | 10.4N          | 75.6W          |      | 03/17 |
| CAP HAITEN          | HAITI                  | 19.8N          | 72.2W          |      | 03/17 |
| SANTIAGO D CUBA     |                        | 19.9N          | 75.8W          |      | 03/17 |
| BAIE BLANCHE        | SAINT MARTIN           | 18.1N          | 63.0W          |      | 03/17 |
| KINGSTON            | JAMAICA                | 17.9N          | 76.9W          |      | 03/17 |
| WEST CAICOS         | TURKS N CAICOS         | 21.7N          | 72.5W          |      | 03/17 |
| ALIGANDI            | PANAMA                 | 9.2N           | 78.0W          |      | 03/17 |
| MONTEGO BAY         | JAMAICA                | 18.5N          | 77.9W          |      | 03/17 |
| PORT OF SPAIN       | TRINIDAD TOBAGO        | 10.6N          |                |      | 03/17 |
| SANTA MARTA         | COLOMBIA               | 11.2N          | 74.2W          |      | 03/17 |
| PUERTO CARRETO      | PANAMA                 | 8.8N           | 77.6W          | 1652 | 03/17 |
| PUNTA CARIBANA      | COLOMBIA               | 8.6N           |                | 1704 | 03/17 |
| JEREMIE             | HAITI                  | 18.6N          | 74.1W          | 1713 | 03/17 |

| PUNTO FIJO      | VENEZUELA  | 11.7N | 70.2W | 1715 | 03/17 |
|-----------------|------------|-------|-------|------|-------|
| PUERTO OBALDIA  | PANAMA     | 8.7N  | 77.4W | 1716 | 03/17 |
| CIENFUEGOS      | CUBA       | 22.0N | 80.5W | 1725 | 03/17 |
| PUERTO LIMON    | COSTA RICA | 10.0N | 83.0W | 1729 | 03/17 |
| COLON           | PANAMA     | 9.4N  | 79.9W | 1749 | 03/17 |
| BOCAS DEL TORO  | PANAMA     | 9.4N  | 82.2W | 1803 | 03/17 |
| COZUMEL         | MEXICO     | 20.5N | 87.0W | 1811 | 03/17 |
| PUNTA GORDA     | NICARAGUA  | 11.4N | 83.8W | 1815 | 03/17 |
| PORT AU PRINCE  | HAITI      | 18.5N | 72.4W | 1816 | 03/17 |
| GOLFO VENEZUELA | VENEZUELA  | 11.4N | 71.2W | 1855 | 03/17 |
| SANTA CRZ D SUR | CUBA       | 20.7N | 78.0W | 1930 | 03/17 |
| PORLAMAR        | VENEZUELA  | 10.9N | 63.8W | 1931 | 03/17 |
| GEORGETOWN      | GUYANA     | 6.8N  | 58.2W | 2014 | 03/17 |
| NUEVA GERONA    | CUBA       | 21.9N | 82.8W | 2055 | 03/17 |
| PUERTO CABEZAS  | NICARAGUA  | 14.0N | 83.4W | 2154 | 03/17 |
|                 |            |       |       |      |       |

# POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### NEXT UPDATE AND ADDITIONAL INFORMATION

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- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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## PTWC Message #3

WECA41 PHEB 171510 TSUCAX

TSUNAMI MESSAGE NUMBER 3 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1510 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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\* TSUNAMI WAVE OBSERVATIONS ARE NOW INCLUDED.

## PRELIMINARY EARTHQUAKE PARAMETERS

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\* MAGNITUDE 8.4

\* ORIGIN TIME 1400 UTC MAR 17 2016 \* COORDINATES 10.8 NORTH 66.0 WEST

\* DEPTH 15 KM / 9 MILES

\* LOCATION NEAR THE COAST OF VENEZUELA

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

#### TSUNAMI THREAT FORECAST

\_\_\_\_\_

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

GUADELOUPE... AND VENEZUELA.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ARUBA... COLOMBIA... DOMINICAN REPUBLIC... HAITI... PUERTO RICO AND VIRGIN IS... ANGUILLA... ANTIGUA AND BARBUDA... DOMINICA... GRENADA... JAMAICA... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT KITTS AND NEVIS... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... AND TRINIDAD AND TOBAGO.

- \* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF
  - COSTA RICA... CUBA... GUYANA... MEXICO... NICARAGUA... PANAMA... BARBADOS... AND TURKS AND CAICOS ISLANDS.
- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

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\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION       | REGION          | COORD | INATES | ETA (UTC)  |  |
|----------------|-----------------|-------|--------|------------|--|
| CUMANA         | VENEZUELA       | 10.5N | 64.2W  |            |  |
| MAIQUETIA      | VENEZUELA       | 10.6N | 67.0W  | 1448 03/17 |  |
| ONIMA          | BONAIRE         | 12.3N | 68.3W  | 1455 03/17 |  |
| WILLEMSTAD     | CURACAO         | 12.1N | 68.9W  | 1501 03/17 |  |
| ORANJESTAD     | ARUBA           | 12.5N | 70.0W  | 1519 03/17 |  |
| KINGSTOWN      | SAINT VINCENT   | 13.1N | 61.2W  | 1519 03/17 |  |
| SAINT GEORGES  | GRENADA         | 12.0N | 61.8W  | 1519 03/17 |  |
| CASTRIES       | SAINT LUCIA     | 14.0N | 61.0W  | 1524 03/17 |  |
| FORT DE FRANCE | MARTINIQUE      | 14.6N | 61.1W  | 1527 03/17 |  |
| ROSEAU         | DOMINICA        | 15.3N | 61.4W  | 1529 03/17 |  |
| BASSE TERRE    | GUADELOUPE      | 16.0N | 61.7W  | 1532 03/17 |  |
| SANTO DOMINGO  | DOMINICAN REP   | 18.5N | 69.9W  | 1538 03/17 |  |
| CABO ENGANO    | DOMINICAN REP   | 18.6N | 68.3W  | 1543 03/17 |  |
| PLYMOUTH       | MONTSERRAT      | 16.7N | 62.2W  | 1544 03/17 |  |
| BASSETERRE     | SAINT KITTS     | 17.3N | 62.7W  | 1545 03/17 |  |
| BRIDGETOWN     | BARBADOS        | 13.1N | 59.6W  | 1548 03/17 |  |
| JACAMEL        | HAITI           | 18.1N | 72.5W  | 1552 03/17 |  |
| PIRATES BAY    | TRINIDAD TOBAGO | 11.3N | 60.6W  | 1553 03/17 |  |
| SIMPSON BAAI   | SINT MAARTEN    | 18.0N | 63.1W  | 1554 03/17 |  |
| RIOHACHA       | COLOMBIA        | 11.6N | 72.9W  | 1605 03/17 |  |
| BARRANQUILLA   | COLOMBIA        | 11.1N | 74.9W  | 1611 03/17 |  |
| PUERTO PLATA   | DOMINICAN REP   | 19.8N | 70.7W  | 1613 03/17 |  |
| THE VALLEY     | ANGUILLA        | 18.3N |        |            |  |
| SAINT JOHNS    | ANTIGUA         | 17.1N | 61.9W  | 1618 03/17 |  |

| PALMETTO POINT<br>SAINT BARTHELEM<br>GRAND TURK<br>CARTAGENA |                 | 17.6N<br>17.9N<br>21.5N<br>10.4N | 61.9W<br>62.8W<br>71.1W<br>75.6W | 1624 03/17<br>1625 03/17<br>1627 03/17<br>1628 03/17 |
|--|-----------------|----------------------------------|----------------------------------|--|
| CARTAGENA<br>CAP HAITEN                                      | HAITI           | 10.4N<br>19.8N                   | 73.6W<br>72.2W                   | 1629 03/17   |
| SANTIAGO D CUBA  |                 | 19.9N                            | 75.8W                            | 1631 03/17   |
| BAIE BLANCHE   | SAINT MARTIN    | 18.1N                            | 63.0W                            | 1632 03/17   |
| KINGSTON   | JAMAICA         | 17.9N                            | 76.9W                            | 1635 03/17   |
| WEST CAICOS  | TURKS N CAICOS  | 21.7N                            | 72.5W                            | 1638 03/17   |
| ALIGANDI   | PANAMA          | 9.2N                             | 78.0W                            | 1645 03/17   |
| MONTEGO BAY  | JAMAICA         | 18.5N                            | 77.9W                            | 1647 03/17   |
| PORT OF SPAIN  | TRINIDAD TOBAGO | 10.6N                            | 61.5W                            | 1649 03/17   |
| SANTA MARTA  | COLOMBIA        | 11.2N                            | 74.2W                            | 1652 03/17   |
| PUERTO CARRETO   | PANAMA          | 8.8N                             | 77.6W                            | 1652 03/17   |
| PUNTA CARIBANA   | COLOMBIA        | 8.6N                             | 76.9W                            | 1704 03/17   |
| JEREMIE  | HAITI           | 18.6N                            | 74.1W                            | 1713 03/17   |
| PUNTO FIJO   | VENEZUELA       | 11.7N                            | 70.2W                            |  |
| PUERTO OBALDIA   | PANAMA          | 8.7N                             | 77.4W                            | 1716 03/17   |
| CIENFUEGOS   | CUBA            | 22.0N                            | 80.5W                            | 1725 03/17   |
| PUERTO LIMON   | COSTA RICA      | 10.0N                            | 83.0W                            | 1729 03/17   |
| COLON  | PANAMA          | 9.4N                             | 79.9W                            | 1749 03/17   |
| BOCAS DEL TORO   |                 | 9.4N                             | 82.2W                            |  |
| COZUMEL  | MEXICO          | 20.5N                            | 87.0W                            | 1811 03/17   |
| PUNTA GORDA  | NICARAGUA       | 11.4N                            | 83.8W                            | 1815 03/17   |
| PORT AU PRINCE   |                 | 18.5N                            | 72.4W                            | 1816 03/17   |
| GOLFO VENEZUELA  |                 | 11.4N                            | 71.2W                            | 1855 03/17   |
| SANTA CRZ D SUR  | CUBA            | 20.7N                            | 78.0W                            | 1930 03/17   |
| PORLAMAR   | VENEZUELA       | 10.9N                            | 63.8W                            | 1931 03/17   |
| GEORGETOWN   | GUYANA          | 6.8N                             | 58.2W                            | 2014 03/17   |
| NUEVA GERONA   | CUBA            | 21.9N                            | 82.8W                            | 2055 03/17   |
| PUERTO CABEZAS   | NICARAGUA       | 14.0N                            | 83.4W                            | 2154 03/17   |

# POTENTIAL IMPACTS

- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

# TSUNAMI OBSERVATIONS

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\* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

|                | GAU    | GE    | TIME OF | MAXIMUM   | WAVE   |
|----------------|--------|-------|---------|-----------|--------|
|                | COORDI | NATES | MEASURE | TSUNAMI   | PERIOD |
| GAUGE LOCATION | LAT    | LON   | (UTC)   | HEIGHT    | (MIN)  |
|                |        |       |         |           |        |
| DART 42407     | 15.3N  | 68.2W | 1507    | 0.22M/ 0. | 7FT 16 |

# NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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### PTWC Message #4

WECA41 PHEB 171545 TSUCAX

TSUNAMI MESSAGE NUMBER 4 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1545 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

# PRELIMINARY EARTHQUAKE PARAMETERS

\* MAGNITUDE 8.4

\* ORIGIN TIME 1400 UTC MAR 17 2016 \* COORDINATES 10.8 NORTH 66.0 WEST

\* DEPTH 15 KM / 9 MILES \* LOCATION NEAR THE COAST O

NEAR THE COAST OF VENEZUELA

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

# TSUNAMI THREAT FORECAST

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

GUADELOUPE... AND VENEZUELA.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ARUBA... COLOMBIA... DOMINICAN REPUBLIC... HAITI... PUERTO RICO AND VIRGIN IS... ANGUILLA... ANTIGUA AND BARBUDA... DOMINICA... GRENADA... JAMAICA... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT KITTS AND NEVIS... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... AND TRINIDAD AND TOBAGO.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

COSTA RICA... CUBA... GUYANA... MEXICO... NICARAGUA... PANAMA... BARBADOS... AND TURKS AND CAICOS ISLANDS.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION        | REGION           | COORDINATES |                | ETA (UTC)  |  |
|-----------------|------------------|-------------|----------------|------------|--|
| MAIQUETIA       | VENEZUELA        | 10.6N       | 67.0W          | 1448 03/17 |  |
| ONIMA           | BONAIRE          | 12.3N       | 68.3W          | 1455 03/17 |  |
| WILLEMSTAD      | CURACAO          | 12.1N       | 68.9W          | 1501 03/17 |  |
| ORANJESTAD      | ARUBA            | 12.5N       | 70.0W          | 1519 03/17 |  |
| KINGSTOWN       | SAINT VINCENT    | 13.1N       | 61.2W          | 1519 03/17 |  |
| SAINT GEORGES   | GRENADA          | 12.0N       | 61.8W          | 1519 03/17 |  |
| CASTRIES        | SAINT LUCIA      | 14.0N       | 61.0W<br>61.1W | 1524 03/17 |  |
| FORT DE FRANCE  | MARTINIQUE       | 14.6N       | 61.1W          | 1527 03/17 |  |
| ROSEAU          | DOMINICA         | 15.3N       | 01.4W          | 1529 03/1/ |  |
| BASSE TERRE     | GUADELOUPE       | 16.0N       | 61.7W          | 1532 03/17 |  |
| SANTO DOMINGO   | DOMINICAN REP    | 18.5N       | 69.9W          | 1538 03/17 |  |
| CABO ENGANO     | DOMINICAN REP    | 18.6N       |                | 1543 03/17 |  |
| PLYMOUTH        | MONTSERRAT       | 16.7N       | 62.2W          | 1544 03/17 |  |
| BASSETERRE      | SAINT KITTS      | 17.3N       | 62.7W<br>59.6W | 1545 03/17 |  |
| BRIDGETOWN      | BARBADOS         | 13.1N       | 59.6W          |            |  |
| JACAMEL         | HAITI            | 18.1N       | 72.5W          |            |  |
| PIRATES BAY     | TRINIDAD TOBAGO  | 11.3N       | 60.6W<br>63.1W | 1553 03/17 |  |
| SIMPSON BAAI    | SINT MAARTEN     | 18.0N       | 63.1W          | 1554 03/17 |  |
| RIOHACHA        | COLOMBIA         | 11.6N       | 72.9W          |            |  |
| BARRANQUILLA    | COLOMBIA         | 11.1N       | 74.9W          | 1611 03/17 |  |
| PUERTO PLATA    | DOMINICAN REP    | 19.8N       | 70.7W          |            |  |
| THE VALLEY      | ANGUILLA         | 18.3N       | 63.1W          | 1614 03/17 |  |
| SAINT JOHNS     | ANTIGUA          | 17.1N       | 61.9W          | 1618 03/17 |  |
| PALMETTO POINT  | BARBUDA          | 17.6N       | 61.9W<br>62.8W | 1624 03/17 |  |
| SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N       |                |            |  |
| GRAND TURK      | TURKS N CAICOS   | 21.5N       | 71.1W          |            |  |
| CARTAGENA       | COLOMBIA         | 10.4N       | 75.6W<br>72.2W | 1628 03/17 |  |
| CAP HAITEN      | HAITI            | 19.8N       |                |            |  |
| SANTIAGO D CUBA | CUBA             | 19.9N       | 75.8W          | 1631 03/17 |  |
| BAIE BLANCHE    | SAINT MARTIN     | 18.1N       | 63.0W          | 1632 03/17 |  |
| KINGSTON        | JAMAICA          | 17.9N       | 76.9W          | 1635 03/17 |  |
| WEST CAICOS     | TURKS N CAICOS   | 21.7N       | 72.5W          |            |  |
| ALIGANDI        | PANAMA           | 9.2N        | 78.0W          | 1645 03/17 |  |
| MONTEGO BAY     | JAMAICA          | 18.5N       | 77.9W          | 1647 03/17 |  |
| PORT OF SPAIN   | TRINIDAD TOBAGO  | 10.6N       | 61.5W          | 1649 03/17 |  |
| SANTA MARTA     | COLOMBIA         | 11.2N       | 74.2W          | 1652 03/17 |  |
| PUERTO CARRETO  | PANAMA           | 8.8N        | 77.6W<br>76.9W | 1652 03/17 |  |
| PUNTA CARIBANA  | COLOMBIA         | 8.6N        | 76.9W          | 1704 03/17 |  |
| JEREMIE         | HAITI            | 18.6N       | 74.1W          |            |  |
| PUNTO FIJO      | VENEZUELA        | 11.7N       |                | 1715 03/17 |  |
| PUERTO OBALDIA  | PANAMA           | 8.7N        | 77.4W          | 1716 03/17 |  |
| CIENFUEGOS      | CUBA             |             | 80.5W          |            |  |
| PUERTO LIMON    | COSTA RICA       | 10.0N       | 83.0W          | 1729 03/17 |  |
| COLON           | PANAMA           | 9.4N        |                | 1749 03/17 |  |
| BOCAS DEL TORO  | PANAMA           | 9.4N        |                | 1803 03/17 |  |
| COZUMEL         | MEXICO           | 20.5N       |                | 1811 03/17 |  |
| PUNTA GORDA     | NICARAGUA        | 11.4N       | 83.8W          | 1815 03/17 |  |
| PORT AU PRINCE  | HAITI            | 18.5N       | 72.4W          | 1816 03/17 |  |
| GOLFO VENEZUELA | VENEZUELA        | 11.4N       | 71.2W          | 1855 03/17 |  |
| SANTA CRZ D SUR | CUBA             | 20.7N       | 78.0W          | 1930 03/17 |  |
| PORLAMAR        | VENEZUELA        | 10.9N       | 63.8W          | 1931 03/17 |  |
| GEORGETOWN      | GUYANA           | 6.8N        | 58.2W          | 2014 03/17 |  |
| NUEVA GERONA    | CUBA             | 21.9N       |                | 2055 03/17 |  |
| PUERTO CABEZAS  | NICARAGUA        | 14.0N       | 83.4W          | 2154 03/17 |  |

### POTENTIAL IMPACTS

- -----
- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

# TSUNAMI OBSERVATIONS

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\* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

|                     | GAU    | GE    | TIME OF | MAXIMU | JM    | WAVE  |
|---------------------|--------|-------|---------|--------|-------|-------|
|                     | COORDI | NATES | MEASURE | TSUNA  | MI PE | ERIOD |
| GAUGE LOCATION      | LAT    | LON   | (UTC)   | HEIGH  | TF    | (MIN) |
|                     |        |       |         |        |       |       |
| DESHAIES GUADELOUPE |        |       |         | ,      |       |       |
| ESPERANZA VIEQUES P | 18.1N  | 65.5W | 1542    | 1.69M/ | 5.6FT | 24    |
| MAYAGUEZ PR         | 18.2N  | 67.2W | 1541    | 1.42M/ | 4.7FT | 18    |
| ROSEAU DM           | 15.3N  | 61.4W | 1540    | 2.74M/ | 9.0FT | 26    |
| LE PRECHEUR MARTINI | 14.8N  | 61.2W | 1534    | 2.55M/ | 8.4FT | 26    |
| FORT DE FRANCE MQ   | 14.6N  | 61.1W | 1541    | 2.97M/ | 9.7FT | 26    |
| MONA ISLAND PR      | 18.1N  | 67.9W | 1538    | 1.38M/ | 4.5FT | 20    |
| CALLIAQUA VC        | 13.1N  | 61.2W | 1540    | 1.87M/ | 6.1FT | 22    |
| LIMETREE VI         | 17.7N  | 64.8W | 1538    | 2.42M/ | 7.9FT | 22    |
| ST CROIX VI         | 17.7N  | 64.7W | 1535    | 2.27M/ | 7.5FT | 24    |
| MAGUEYES ISLAND PR  | 18.0N  | 67.0W | 1534    | 1.38M/ | 4.5FT | 14    |
| PENUELAS PR         | 18.0N  | 66.8W | 1535    | 1.91M/ | 6.3FT | 20    |
| PRICKLEY BAY GD     | 12.0N  | 61.8W | 1525    | 1.76M/ | 5.8FT | 24    |
| BULLEN BAY CURACAO  | 12.2N  | 69.0W | 1512    | 2.18M/ | 7.2FT | 22    |
| DART 42407          | 15.3N  | 68.2W | 1507    | 0.22M/ | 0.7FT | 16    |

# NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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## PTWC Message #5

WECA41 PHEB 171645 TSUCAX

TSUNAMI MESSAGE NUMBER 5 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1645 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

### PRELIMINARY EARTHQUAKE PARAMETERS

\* MAGNITUDE 8.4 \* ORIGIN TIME 1400 UTC MAR 17 2016 \* COORDINATES 10.8 NORTH 66.0 WEST \* DEPTH 15 KM / 9 MILES

\* DEPTH 15 KM / 9 MILES \* LOCATION NEAR THE COAST OF VENEZUELA

#### EVALUATION

- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

#### TSUNAMI THREAT FORECAST

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

GUADELOUPE... AND VENEZUELA.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ARUBA... COLOMBIA... DOMINICAN REPUBLIC... HAITI... PUERTO RICO AND VIRGIN IS... ANGUILLA... ANTIGUA AND BARBUDA... DOMINICA... GRENADA... JAMAICA... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT KITTS AND NEVIS... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... AND TRINIDAD AND TOBAGO.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

COSTA RICA... CUBA... GUYANA... MEXICO... NICARAGUA... PANAMA... BARBADOS... AND TURKS AND CAICOS ISLANDS.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

## RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

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\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION       | REGION          | COORD | INATES | ETA (UTC)  |  |
|----------------|-----------------|-------|--------|------------|--|
| BASSETERRE     | SAINT KITTS     | 17.3N | 62.7W  | 1545 03/17 |  |
| BRIDGETOWN     | BARBADOS        | 13.1N | 59.6W  | 1548 03/17 |  |
| JACAMEL        | HAITI           | 18.1N | 72.5W  | 1552 03/17 |  |
| PIRATES BAY    | TRINIDAD TOBAGO | 11.3N | 60.6W  | 1553 03/17 |  |
| SIMPSON BAAI   | SINT MAARTEN    | 18.0N | 63.1W  | 1554 03/17 |  |
| RIOHACHA       | COLOMBIA        | 11.6N | 72.9W  | 1605 03/17 |  |
| BARRANQUILLA   | COLOMBIA        | 11.1N | 74.9W  | 1611 03/17 |  |
| PUERTO PLATA   | DOMINICAN REP   | 19.8N | 70.7W  | 1613 03/17 |  |
| THE VALLEY     | ANGUILLA        | 18.3N | 63.1W  | 1614 03/17 |  |
| SAINT JOHNS    | ANTIGUA         | 17.1N | 61.9W  | 1618 03/17 |  |
| PALMETTO POINT | BARBUDA         | 17.6N | 61.9W  | 1624 03/17 |  |

| SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N | 62.8W | 1625 | 03/17 |
|-----------------|------------------|-------|-------|------|-------|
| GRAND TURK      | TURKS N CAICOS   | 21.5N | 71.1W | 1627 | 03/17 |
| CARTAGENA       | COLOMBIA         | 10.4N | 75.6W | 1628 | 03/17 |
| CAP HAITEN      | HAITI            | 19.8N | 72.2W | 1629 | 03/17 |
| SANTIAGO D CUBA | CUBA             | 19.9N | 75.8W | 1631 | 03/17 |
| BAIE BLANCHE    | SAINT MARTIN     | 18.1N | 63.0W | 1632 | 03/17 |
| KINGSTON        | JAMAICA          | 17.9N | 76.9W | 1635 | 03/17 |
| WEST CAICOS     | TURKS N CAICOS   | 21.7N | 72.5W | 1638 | 03/17 |
| ALIGANDI        | PANAMA           | 9.2N  | 78.0W | 1645 | 03/17 |
| MONTEGO BAY     | JAMAICA          | 18.5N | 77.9W | 1647 | 03/17 |
| PORT OF SPAIN   | TRINIDAD TOBAGO  | 10.6N | 61.5W | 1649 | 03/17 |
| SANTA MARTA     | COLOMBIA         | 11.2N | 74.2W | 1652 | 03/17 |
| PUERTO CARRETO  | PANAMA           | 8.8N  | 77.6W | 1652 | 03/17 |
| PUNTA CARIBANA  | COLOMBIA         | 8.6N  | 76.9W | 1704 | 03/17 |
| JEREMIE         | HAITI            | 18.6N | 74.1W | 1713 | 03/17 |
| PUNTO FIJO      | VENEZUELA        | 11.7N | 70.2W | 1715 | 03/17 |
| PUERTO OBALDIA  | PANAMA           | 8.7N  | 77.4W | 1716 | 03/17 |
| CIENFUEGOS      | CUBA             | 22.0N | 80.5W | 1725 | 03/17 |
| PUERTO LIMON    | COSTA RICA       | 10.0N | 83.0W | 1729 | 03/17 |
| COLON           | PANAMA           | 9.4N  | 79.9W | 1749 | 03/17 |
| BOCAS DEL TORO  | PANAMA           | 9.4N  | 82.2W | 1803 | 03/17 |
| COZUMEL         | MEXICO           | 20.5N | 87.0W | 1811 | 03/17 |
| PUNTA GORDA     | NICARAGUA        | 11.4N | 83.8W | 1815 | 03/17 |
| PORT AU PRINCE  | HAITI            | 18.5N | 72.4W | 1816 | 03/17 |
| GOLFO VENEZUELA | VENEZUELA        | 11.4N | 71.2W | 1855 | 03/17 |
| SANTA CRZ D SUR | CUBA             | 20.7N | 78.0W | 1930 | 03/17 |
| PORLAMAR        | VENEZUELA        | 10.9N | 63.8W | 1931 | 03/17 |
| GEORGETOWN      | GUYANA           | 6.8N  | 58.2W | 2014 | 03/17 |
| NUEVA GERONA    | CUBA             | 21.9N | 82.8W | 2055 | 03/17 |
| PUERTO CABEZAS  | NICARAGUA        | 14.0N | 83.4W | 2154 | 03/17 |

#### POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

# TSUNAMI OBSERVATIONS

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\* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

|                     | GAUGE TIME |       | TIME OF | MAXIMUM   | WAVE   |  |
|---------------------|------------|-------|---------|-----------|--------|--|
|                     | COORDI     | NATES | MEASURE | TSUNAMI   | PERIOD |  |
| GAUGE LOCATION      | LAT        | LON   | (UTC)   | HEIGHT    | (MIN)  |  |
|                     |            |       |         |           |        |  |
| CAP HAITIEN HT      | 19.8N      | 72.2W | 1640    | 0.24M/0.  | 8FT 26 |  |
| PARHAM AT           | 17.1N      | 61.8W | 1628    | 0.82M/ 2. | 7FT 16 |  |
| DART 41420          | 23.5N      | 67.3W | 1625    | 0.03M/ 0. | 1FT 22 |  |
| DART 41421          | 23.4N      | 63.9W | 1625    | 0.03M/ 0. | 1FT 26 |  |
| LAMESHURBAYSTJOHNVI | 18.3N      | 64.7W | 1623    | 2.05M/ 6. | 7FT 22 |  |
| PUERTO PLATA DO     | 19.8N      | 70.7W | 1620    | 0.25M/ 0. | 8FT 18 |  |

| 16.3N | 61.1W   | 1609  | 0.96M/  | 3.2FT  | 28  |
|-------|---|---|---|--|---|
| 18.5N | 66.1W   | 1611  | 0.41M/  | 1.4FT  | 24  |
| 18.2N | 72.5W   | 1600  | 1.47M/  | 4.8FT  | 14  |
| 11.3N | 60.5W   | 1606  | 0.75M/  | 2.4FT  | 26  |
| 14.7N | 60.9W   | 1559  | 1.16M/  | 3.8FT  | 28  |
| 13.1N | 59.6W   | 1554  | 0.78M/  | 2.6FT  | 22  |
| 13.3N | 59.6W   | 1555  | 0.88M/  | 2.9FT  | 16  |
| 16.2N | 61.5W   | 1555  | 4.30M/1   | 4.1FT  | 28  |
| 18.5N | 68.4W   | 1547  | 1.91M/  | 6.3FT  | 18  |
| 16.3N | 61.8W   | 1544  | 3.03M/  | 9.9FT  | 20  |
| 18.1N | 65.5W   | 1542  | 1.69M/  | 5.6FT  | 24  |
| 18.4N | 69.6W   | 1548  | 1.68M/  | 5.5FT  | 26  |
| 18.2N | 67.2W   | 1541  | 1.42M/  | 4.7FT  | 18  |
| 15.3N | 61.4W   | 1540  | 2.74M/  | 9.0FT  | 26  |
| 14.8N | 61.2W   | 1534  | 2.55M/  | 8.4FT  | 26  |
| 14.6N | 61.1W   | 1541  | 2.97M/  | 9.7FT  | 26  |
| 18.1N | 67.9W   | 1538  | 1.38M/  | 4.5FT  | 20  |
| 13.1N | 61.2W   | 1540  | 1.87M/  | 6.1FT  | 22  |
| 17.7N | 64.8W   | 1538  | 2.42M/  | 7.9FT  | 22  |
| 17.7N | 64.7W   | 1535  | 2.27M/  | 7.5FT  | 24  |
| 18.0N | 67.0W   | 1534  | 1.38M/  | 4.5FT  | 14  |
| 18.0N | 66.8W   | 1535  | 1.91M/  | 6.3FT  | 20  |
| 12.0N | 61.8W   | 1525  | 1.76M/  | 5.8FT  | 24  |
| 12.2N | 69.0W   | 1512  | 2.18M/  | 7.2FT  | 22  |
| 15.3N | 68.2W   | 1507  | 0.22M/  | 0.7FT  | 16  |
|       | 18.5N 18.2N 11.3N 14.7N 13.1N 13.3N 16.2N 18.5N 16.3N 18.1N 18.4N 18.2N 15.3N 14.6N 18.1N 17.7N 18.0N 17.7N 18.0N 12.0N 12.2N | 18.5N 66.1W 18.2N 72.5W 11.3N 60.5W 14.7N 60.9W 13.1N 59.6W 13.3N 59.6W 16.2N 61.5W 18.5N 68.4W 16.3N 61.8W 18.1N 65.5W 18.4N 69.6W 18.2N 67.2W 15.3N 61.4W 14.8N 61.2W 14.6N 61.1W 18.1N 67.9W 13.1N 61.2W 17.7N 64.8W 17.7N 64.8W 17.7N 64.7W 18.0N 67.0W 18.0N 66.8W 12.0N 61.8W 12.2N 69.0W | 18.5N 66.1W 1611 18.2N 72.5W 1600 11.3N 60.5W 1606 14.7N 60.9W 1559 13.1N 59.6W 1554 13.3N 59.6W 1555 16.2N 61.5W 1555 18.5N 68.4W 1547 16.3N 61.8W 1544 18.1N 65.5W 1542 18.4N 69.6W 1548 18.2N 67.2W 1541 15.3N 61.4W 1540 14.8N 61.2W 1534 14.6N 61.1W 1541 18.1N 67.9W 1538 13.1N 61.2W 1538 13.1N 61.2W 1538 17.7N 64.8W 1538 17.7N 64.8W 1535 18.0N 67.0W 1534 18.0N 66.8W 1535 12.0N 61.8W 1525 12.2N 69.0W 1512 | 18.5N 66.1W 1611 0.41M/ 18.2N 72.5W 1600 1.47M/ 11.3N 60.5W 1606 0.75M/ 14.7N 60.9W 1559 1.16M/ 13.1N 59.6W 1554 0.78M/ 13.3N 59.6W 1555 0.88M/ 16.2N 61.5W 1555 4.30M/1 18.5N 68.4W 1547 1.91M/ 16.3N 61.8W 1544 3.03M/ 18.1N 65.5W 1542 1.69M/ 18.4N 69.6W 1548 1.68M/ 18.2N 67.2W 1541 1.42M/ 15.3N 61.4W 1540 2.74M/ 14.8N 61.2W 1534 2.55M/ 14.6N 61.1W 1541 2.97M/ 18.1N 67.9W 1538 1.38M/ 13.1N 61.2W 1534 2.55M/ 17.7N 64.8W 1538 2.42M/ 17.7N 64.8W 1538 2.42M/ 17.7N 64.7W 1535 2.27M/ 18.0N 67.0W 1534 1.38M/ 18.0N 66.8W 1535 1.91M/ 12.0N 61.8W 1525 1.76M/ 12.2N 69.0W 1512 2.18M/ | 18.5N 66.1W 1611 0.41M/1.4FT 18.2N 72.5W 1600 1.47M/4.8FT 11.3N 60.5W 1606 0.75M/2.4FT 14.7N 60.9W 1559 1.16M/3.8FT 13.1N 59.6W 1554 0.78M/2.6FT 13.3N 59.6W 1555 0.88M/2.9FT 16.2N 61.5W 1555 4.30M/14.1FT 18.5N 68.4W 1547 1.91M/6.3FT 16.3N 61.8W 1544 3.03M/9.9FT 18.1N 65.5W 1542 1.69M/5.6FT 18.4N 69.6W 1548 1.68M/5.5FT 18.2N 67.2W 1541 1.42M/4.7FT 15.3N 61.4W 1540 2.74M/9.0FT 14.8N 61.2W 1534 2.55M/8.4FT 14.6N 61.1W 1541 2.97M/9.7FT 18.1N 67.9W 1538 1.38M/4.5FT 13.1N 61.2W 1538 1.38M/4.5FT 17.7N 64.8W 1538 2.42M/7.9FT 17.7N 64.8W 1535 2.27M/7.5FT 18.0N 67.0W 1534 1.38M/4.5FT 18.0N 66.8W 1535 1.91M/6.3FT 12.0N 61.8W 1525 1.76M/5.8FT 12.2N 69.0W 1512 2.18M/7.2FT |

# NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #6

WECA41 PHEB 171745 TSUCAX

TSUNAMI MESSAGE NUMBER 6 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1745 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...
\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL

AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

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- \* MAGNITUDE 8.4
- \* ORIGIN TIME 1400 UTC MAR 17 2016 \* COORDINATES 10.8 NORTH 66.0 WEST
- \* DEPTH 15 KM / 9 MILES
- \* LOCATION NEAR THE COAST OF VENEZUELA

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

#### TSUNAMI THREAT FORECAST

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\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

GUADELOUPE... AND VENEZUELA.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ARUBA... COLOMBIA... DOMINICAN REPUBLIC... HAITI... PUERTO RICO AND VIRGIN IS... ANGUILLA... ANTIGUA AND BARBUDA... DOMINICA... GRENADA... JAMAICA... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT KITTS AND NEVIS... SAINT LUCIA... SINT MARRTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... AND TRINIDAD AND TOBAGO.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

COSTA RICA... CUBA... GUYANA... MEXICO... NICARAGUA... PANAMA... BARBADOS... AND TURKS AND CAICOS ISLANDS.

\* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.

- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION        | REGION          | COORD | INATES | ETA (UTC)  |
|-----------------|-----------------|-------|--------|------------|
| ALIGANDI        | PANAMA          | 9.2N  | 78.0W  | 1645 03/17 |
| MONTEGO BAY     | JAMAICA         | 18.5N | 77.9W  | 1647 03/17 |
| PORT OF SPAIN   | TRINIDAD TOBAGO | 10.6N | 61.5W  | 1649 03/17 |
| SANTA MARTA     | COLOMBIA        | 11.2N | 74.2W  | 1652 03/17 |
| PUERTO CARRETO  | PANAMA          | 8.8N  | 77.6W  | 1652 03/17 |
| PUNTA CARIBANA  | COLOMBIA        | 8.6N  | 76.9W  | 1704 03/17 |
| JEREMIE         | HAITI           | 18.6N | 74.1W  | 1713 03/17 |
| PUNTO FIJO      | VENEZUELA       | 11.7N | 70.2W  | 1715 03/17 |
| PUERTO OBALDIA  | PANAMA          | 8.7N  | 77.4W  | 1716 03/17 |
| CIENFUEGOS      | CUBA            | 22.0N | 80.5W  | 1725 03/17 |
| PUERTO LIMON    | COSTA RICA      | 10.0N | 83.0W  | 1729 03/17 |
| COLON           | PANAMA          | 9.4N  | 79.9W  | 1749 03/17 |
| BOCAS DEL TORO  | PANAMA          | 9.4N  | 82.2W  | 1803 03/17 |
| COZUMEL         | MEXICO          | 20.5N | 87.0W  | 1811 03/17 |
| PUNTA GORDA     | NICARAGUA       | 11.4N | 83.8W  | 1815 03/17 |
| PORT AU PRINCE  | HAITI           | 18.5N | 72.4W  | 1816 03/17 |
| GOLFO VENEZUELA | VENEZUELA       | 11.4N | 71.2W  | 1855 03/17 |
| SANTA CRZ D SUR | CUBA            | 20.7N | 78.0W  | 1930 03/17 |
| PORLAMAR        | VENEZUELA       | 10.9N | 63.8W  | 1931 03/17 |
| GEORGETOWN      | GUYANA          | 6.8N  | 58.2W  | 2014 03/17 |
| NUEVA GERONA    | CUBA            | 21.9N | 82.8W  | 2055 03/17 |
| PUERTO CABEZAS  | NICARAGUA       | 14.0N | 83.4W  | 2154 03/17 |

#### POTENTIAL IMPACTS

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THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.

- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### TSUNAMI OBSERVATIONS

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\* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

| GAUGE LOCATION  |  |  |  | MAXIMUM<br>TSUNAMI E<br>HEIGHT   |  |
|---|--|--|--|--|--|
| GEORGE TOWN CY EL PORVENIR PM SAN ANDRES CO SANTA MARTA CO CAP HAITIEN HT PARHAM AT DART 41420 DART 41421 LAMESHURBAYSTJOHNVI PUERTO PLATA DO DESIRADE GUADELOUPE SAN JUAN PR JACMEL HT CHARLOTTEVILLE TT LE ROBERT MARTINIOU   | 19.3N<br>9.6N<br>12.6N<br>11.2N<br>19.8N<br>17.1N<br>23.5N<br>23.4N<br>18.3N<br>19.8N<br>16.3N<br>18.5N<br>18.2N<br>11.3N<br>14.7N | 81.4W<br>78.9W<br>81.7W<br>74.2W<br>72.2W<br>61.8W<br>67.3W<br>63.9W<br>64.7W<br>70.7W<br>66.1W<br>72.5W<br>60.5W          | 1732<br>1732<br>1716<br>1702<br>1640<br>1628<br>1625<br>1625<br>1625<br>1623<br>1620<br>1609<br>1611<br>1600<br>1606 | 0.12M/ 0.4FT<br>0.46M/ 1.5FT<br>0.45M/ 1.5FT<br>0.94M/ 3.1FT<br>0.24M/ 0.8FT<br>0.82M/ 2.7FT<br>0.03M/ 0.1FT<br>0.03M/ 0.1FT<br>0.05M/ 6.7FT<br>0.25M/ 0.8FT<br>0.25M/ 0.8FT<br>0.96M/ 3.2FT<br>0.41M/ 1.4FT<br>1.47M/ 4.8FT<br>0.75M/ 2.4FT<br>1.16M/ 3.8FT | 24<br>22<br>22<br>22<br>22<br>22<br>26<br>26<br>27<br>26<br>27<br>28<br>28<br>28<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 |
| BRIDGEPORT BB PORT ST CHARLES BB POINT A PITRE GP PUNTA CANA DO DESHAIES GUADELOUPE ESPERANZA VIEQUES P PORT SAN ANDRES DO MAYAGUEZ PR ROSEAU DM LE PRECHEUR MARTINI FORT DE FRANCE MQ MONA ISLAND PR CALLIAQUA VC LIMETREE VI ST CROIX VI MAGUEYES ISLAND PR PENUELAS PR PRICKLEY BAY GD BULLEN BAY CURACAO DART 42407 | 16.3N<br>18.1N<br>18.4N<br>18.2N<br>15.3N<br>14.8N<br>14.6N<br>18.1N<br>17.7N<br>17.7N<br>18.0N<br>18.0N<br>12.0N<br>12.2N         | 61.8W<br>65.5W<br>69.6W<br>67.2W<br>61.4W<br>61.2W<br>61.1W<br>67.9W<br>64.8W<br>64.7W<br>67.0W<br>66.8W<br>61.8W<br>69.0W | 1544<br>1542<br>1548<br>1541<br>1540<br>1534<br>1541<br>1538<br>1540<br>1538<br>1535<br>1535<br>1535<br>1535         | 3.03M/ 9.9FT<br>1.69M/ 5.6FT<br>1.68M/ 5.5FT<br>1.42M/ 4.7FT<br>2.74M/ 9.0FT<br>2.55M/ 8.4FT<br>2.97M/ 9.7FT<br>1.38M/ 4.5FT<br>1.87M/ 6.1FT<br>2.42M/ 7.9FT<br>2.27M/ 7.5FT<br>1.38M/ 4.5FT<br>1.38M/ 4.5FT<br>1.91M/ 6.3FT<br>1.76M/ 5.8FT<br>2.18M/ 7.2FT | 20 24 26 18 26 26 26 26 20 22 22 24 14 20 24 22  |

## NEXT UPDATE AND ADDITIONAL INFORMATION

\* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF

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<sup>\*</sup> AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT

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- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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# PTWC Message #7

WECA41 PHEB 171845 TSUCAX

TSUNAMI MESSAGE NUMBER 7 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1845 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

### UPDATES

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\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

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\* MAGNITUDE 8.4

\* ORIGIN TIME 1400 UTC MAR 17 2016 \* COORDINATES 10.8 NORTH 66.0 WEST

\* DEPTH 15 KM / 9 MILES

\* LOCATION NEAR THE COAST OF VENEZUELA

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.

\* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

# TSUNAMI THREAT FORECAST

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

GUADELOUPE... AND VENEZUELA.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ARUBA... COLOMBIA... DOMINICAN REPUBLIC... HAITI... PUERTO RICO AND VIRGIN IS... ANGUILLA... ANTIGUA AND BARBUDA... DOMINICA... GRENADA... JAMAICA... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT KITTS AND NEVIS... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... AND TRINIDAD AND TOBAGO.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

COSTA RICA... CUBA... GUYANA... MEXICO... NICARAGUA... PANAMA... BARBADOS... AND TURKS AND CAICOS ISLANDS.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

# RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION                          | REGION             | COORD          | INATES         | ETA (UTC) |                |
|-----------------------------------|--------------------|----------------|----------------|-----------|----------------|
| COLON                             | PANAMA             | 9.4N           | 79.9W          |           | 03/17          |
| BOCAS DEL TORO<br>COZUMEL         | PANAMA<br>MEXICO   | 9.4N<br>20.5N  | 82.2W<br>87.0W |           | 03/17<br>03/17 |
| PUNTA GORDA                       | NICARAGUA          | 11.4N          | 83.8W          |           | 03/17          |
| PORT AU PRINCE<br>GOLFO VENEZUELA | HAITI<br>VENEZUELA | 18.5N<br>11.4N | 72.4W<br>71.2W |           | 03/17          |
| SANTA CRZ D SUR                   | CUBA               | 20.7N          | 78.0W          |           | 03/17          |
| PORLAMAR                          | VENEZUELA          | 10.9N          | 63.8W          |           | 03/17          |
| GEORGETOWN                        | GUYANA             | 6.8N           | 58.2W          |           | 03/17          |
| NUEVA GERONA<br>PUERTO CABEZAS    | CUBA<br>NICARAGUA  | 21.9N<br>14.0N | 82.8W<br>83.4W |           | 03/17<br>03/17 |

# POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### TSUNAMI OBSERVATIONS

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\* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

| GAUGE LOCATION      | COORDI<br>LAT | NATES<br>LON | MEASURE<br>(UTC) | MAXIMUM TSUNAMI P: HEIGHT | ERIOD<br>(MIN) |
|---------------------|---------------|--------------|------------------|---------------------------|----------------|
| ISLA MUJERES        |               |              |                  |                           |                |
| DART 41424          | 32.9N         | 72.5W        | 1746             | 0.02M/ 0.1FT              | 14             |
| LIMON CR            | 10.0N         | 83.0W        | 1735             | 0.69M/ 2.3FT              | 18             |
| GEORGE TOWN CY      | 19.3N         | 81.4W        | 1732             | 0.12M/ 0.4FT              | 24             |
| EL PORVENIR PM      | 9.6N          | 78.9W        | 1732             | 0.46M/ 1.5FT              | 26             |
| SAN ANDRES CO       | 12.6N         | 81.7W        | 1716             | 0.45M/ 1.5FT              | 22             |
| SANTA MARTA CO      | 11.2N         | 74.2W        | 1702             | 0.94M/ 3.1FT              | 22             |
| CAP HAITIEN HT      | 19.8N         | 72.2W        | 1640             | 0.24M/ 0.8FT              | 26             |
| PARHAM AT           | 17.1N         | 61.8W        | 1628             | 0.82M/ 2.7FT              | 16             |
| DART 41420          | 23.5N         | 67.3W        | 1625             | 0.03M/ 0.1FT              | 22             |
| DART 41421          | 23.4N         | 63.9W        | 1625             | 0.03M/ 0.1FT              | 26             |
| LAMESHURBAYSTJOHNVI | 18.3N         | 64.7W        | 1623             | 2.05M/ 6.7FT              | 22             |
| PUERTO PLATA DO     | 19.8N         | 70.7W        | 1620             | 0.25M/ 0.8FT              | 18             |
| DESIRADE GUADELOUPE | 16.3N         | 61.1W        | 1609             | 0.96M/ 3.2FT              | 28             |
| SAN JUAN PR         | 18.5N         | 66.1W        | 1611             | 0.41M/ 1.4FT              | 24             |
| JACMEL HT           | 18.2N         | 72.5W        | 1600             | 1.47M/ 4.8FT              | 14             |
| CHARLOTTEVILLE TT   | 11.3N         | 60.5W        | 1606             | 0.75M/ 2.4FT              | 26             |
| LE ROBERT MARTINIQU | 14.7N         | 60.9W        | 1559             | 1.16M/ 3.8FT              | 28             |
| BRIDGEPORT BB       | 13.1N         | 59.6W        | 1554             | 0.78M/ 2.6FT              | 22             |
| PORT ST CHARLES BB  | 13.3N         | 59.6W        | 1555             | 0.88M/ 2.9FT              | 16             |
| POINT A PITRE GP    | 16.2N         | 61.5W        | 1555             | 4.30M/14.1FT              | 28             |
| PUNTA CANA DO       | 18.5N         | 68.4W        | 1547             | 1.91M/ 6.3FT              | 18             |

| DESHAIES GUADELOUPE | 16.3N | 61.8W | 1544 | 3.03M/ | 9.9FT | 20 |
|---------------------|-------|-------|------|--------|-------|----|
| ESPERANZA VIEQUES P | 18.1N | 65.5W | 1542 | 1.69M/ | 5.6FT | 24 |
| PORT SAN ANDRES DO  | 18.4N | 69.6W | 1548 | 1.68M/ | 5.5FT | 26 |
| MAYAGUEZ PR         | 18.2N | 67.2W | 1541 | 1.42M/ | 4.7FT | 18 |
| ROSEAU DM           | 15.3N | 61.4W | 1540 | 2.74M/ | 9.0FT | 26 |
| LE PRECHEUR MARTINI | 14.8N | 61.2W | 1534 | 2.55M/ | 8.4FT | 26 |
| FORT DE FRANCE MQ   | 14.6N | 61.1W | 1541 | 2.97M/ | 9.7FT | 26 |
| MONA ISLAND PR      | 18.1N | 67.9W | 1538 | 1.38M/ | 4.5FT | 20 |
| CALLIAQUA VC        | 13.1N | 61.2W | 1540 | 1.87M/ | 6.1FT | 22 |
| LIMETREE VI         | 17.7N | 64.8W | 1538 | 2.42M/ | 7.9FT | 22 |
| ST CROIX VI         | 17.7N | 64.7W | 1535 | 2.27M/ | 7.5FT | 24 |
| MAGUEYES ISLAND PR  | 18.0N | 67.0W | 1534 | 1.38M/ | 4.5FT | 14 |
| PENUELAS PR         | 18.0N | 66.8W | 1535 | 1.91M/ | 6.3FT | 20 |
| PRICKLEY BAY GD     | 12.0N | 61.8W | 1525 | 1.76M/ | 5.8FT | 24 |
| BULLEN BAY CURACAO  | 12.2N | 69.0W | 1512 | 2.18M/ | 7.2FT | 22 |
| DART 42407          | 15.3N | 68.2W | 1507 | 0.22M/ | 0.7FT | 16 |

# NEXT UPDATE AND ADDITIONAL INFORMATION

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- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #8

WECA41 PHEB 171945 TSUCAX

TSUNAMI MESSAGE NUMBER 8
NOT FOR DISTRIBUTION
NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI
1945 UTC THU MAR 17 2016

 $\dots$ FINAL TSUNAMI THREAT MESSAGE $\dots$ 

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

- \* THIS IS THE FINAL TSUNAMI THREAT MESSAGE FOR THIS EVENT.
- \* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

8.4 \* MAGNITUDE

\* MAGNITUDE 6.4

\* ORIGIN TIME 1400 UTC MAR 17 2016

\* COORDINATES 10.8 NORTH 66.0 WEST

\* DEPTH 15 KM / 9 MILES

\* LOCATION NEAR THE COAST OF VENEZUELA

#### EVALUATION

\_\_\_\_\_

- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.4 OCCURRED NEAR THE COAST OF VENEZUELA AT 1400 UTC ON THURSDAY MARCH 17 2016.
- \* BASED ON ALL AVAILABLE DATA... THE TSUNAMI THREAT FROM THIS EARTHQUAKE HAS NOW LARGELY PASSED.

TSUNAMI THREAT FORECAST...UPDATED

\* THE TSUNAMI THREAT HAS NOW LARGELY PASSED.

#### RECOMMENDED ACTIONS

- \* GOVERNMENT AGENCIES RESPONSIBLE FOR ANY IMPACTED COASTAL AREAS SHOULD MONITOR CONDITIONS AT THE COAST TO DETERMINE IF AND WHEN IT IS SAFE TO RESUME NORMAL ACTIVITIES.
- \* PERSONS LOCATED NEAR IMPACTED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM LOCAL AUTHORITIES.
- \* REMAIN OBSERVANT AND EXERCISE NORMAL CAUTION NEAR THE SEA.

#### POTENTIAL IMPACTS

\* MINOR SEA LEVEL FLUCTUATIONS MAY PERSIST IN COASTAL AREAS AFFECTED BY THE TSUNAMI FOR SEVERAL HOURS OR LONGER.

#### TSUNAMI OBSERVATIONS

\* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

|                | GAU    | GAUGE  |         | MAXIMUM | WAVE   |
|----------------|--------|--------|---------|---------|--------|
|                | COORDI | INATES | MEASURE | TSUNAMI | PERIOD |
| GAUGE LOCATION | LAT    | LON    | (UTC)   | HEIGHT  | (MIN)  |
|                |        |        |         |         |        |

| ILE ROYAL GUIANA FR | 5 3N  | 52.6W | 1922 | 0.20M/ 0.6F | г 22 |
|---------------------|-------|-------|------|-------------|------|
| DART 42429          | 27.4N | 85.7W | 1908 |             |      |
| DART 42409          | 26.7N | 85.8W | 1856 | 0.00M/ 0.0F |      |
| PUERTO MORELOS MX   | 21.4N | 86.8W | 1855 | 0.14M/ 0.5F |      |
| ISLA MUJERES        | 21.2N | 86.7W | 1839 | 0.18M/ 0.6F |      |
| DART 41424          | 32.9N | 72.5W | 1746 | 0.02M/ 0.1F |      |
| LIMON CR            | 10.0N | 83.0W | 1735 | 0.69M/ 2.3F | г 18 |
| GEORGE TOWN CY      | 19.3N | 81.4W | 1732 | 0.12M/ 0.4F | г 24 |
| EL PORVENIR PM      | 9.6N  | 78.9W | 1732 | 0.46M/ 1.5F | T 26 |
| SAN ANDRES CO       | 12.6N | 81.7W | 1716 | 0.45M/ 1.5F |      |
| SANTA MARTA CO      | 11.2N | 74.2W | 1702 | 0.94M/ 3.1F | Г 22 |
| CAP HAITIEN HT      | 19.8N | 72.2W | 1640 | 0.24M/ 0.8F | Г 26 |
| PARHAM AT           | 17.1N | 61.8W | 1628 | 0.82M/ 2.7F | г 16 |
| DART 41420          | 23.5N | 67.3W | 1625 | 0.03M/ 0.1F | Г 22 |
| DART 41421          | 23.4N | 63.9W | 1625 | 0.03M/ 0.1F | Г 26 |
| LAMESHURBAYSTJOHNVI | 18.3N | 64.7W | 1623 | 2.05M/ 6.7F | T 22 |
| PUERTO PLATA DO     | 19.8N | 70.7W | 1620 | 0.25M/ 0.8F | г 18 |
| DESIRADE GUADELOUPE | 16.3N | 61.1W | 1609 | 0.96M/ 3.2F | T 28 |
| SAN JUAN PR         | 18.5N | 66.1W | 1611 | 0.41M/ 1.4F | Т 24 |
| JACMEL HT           | 18.2N | 72.5W | 1600 | 1.47M/ 4.8F | Г 14 |
| CHARLOTTEVILLE TT   | 11.3N | 60.5W | 1606 | 0.75M/2.4F  | T 26 |
| LE ROBERT MARTINIQU | 14.7N | 60.9W | 1559 |             |      |
| BRIDGEPORT BB       | 13.1N | 59.6W | 1554 | 0.78M/ 2.6F | T 22 |
| PORT ST CHARLES BB  | 13.3N | 59.6W | 1555 | 0.88M/ 2.9F |      |
| POINT A PITRE GP    | 16.2N |       |      | 4.30M/14.1F | T 28 |
| PUNTA CANA DO       | 18.5N | 68.4W | 1547 | 1.91M/6.3F' |      |
| DESHAIES GUADELOUPE | 16.3N | 61.8W |      |             |      |
| ESPERANZA VIEQUES P | 18.1N | 65.5W |      | 1.69M/ 5.6F |      |
| PORT SAN ANDRES DO  | 18.4N | 69.6W |      | 1.68M/ 5.5F |      |
| MAYAGUEZ PR         | 18.2N | 67.2W | 1541 | 1.42M/4.7F  |      |
| ROSEAU DM           | 15.3N | 61.4W | 1540 | 2.74M/ 9.0F |      |
| LE PRECHEUR MARTINI |       | 61.2W | 1534 | 2.55M/8.4F  |      |
| FORT DE FRANCE MQ   |       | 61.1W |      | 2.97M/ 9.7F |      |
| MONA ISLAND PR      | 18.1N | 67.9W | 1538 | 1.38M/ 4.5F |      |
| CALLIAQUA VC        | 13.1N | 61.2W | 1540 | 1.87M/ 6.1F |      |
| LIMETREE VI         | 17.7N | 64.8W | 1538 | 2.42M/ 7.9F |      |
| ST CROIX VI         | 17.7N | 64.7W | 1535 | 2.27M/ 7.5F |      |
| MAGUEYES ISLAND PR  | 18.0N | 67.0W | 1534 | 1.38M/ 4.5F |      |
| PENUELAS PR         | 18.0N | 66.8W | 1535 | 1.91M/ 6.3F |      |
| PRICKLEY BAY GD     | 12.0N | 61.8W | 1525 | 1.76M/ 5.8F |      |
| BULLEN BAY CURACAO  | 12.2N | 69.0W |      | 2.18M/ 7.2F |      |
| DART 42407          | 15.3N | 68.2W | 1507 | 0.22M/ 0.7F | Г 16 |

# NEXT UPDATE AND ADDITIONAL INFORMATION

\* THIS WILL BE THE FINAL STATEMENT ISSUED FOR THIS EVENT UNLESS

- NEW INFORMATION IS RECEIVED OR THE SITUATION CHANGES.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

## Northern Hispaniola Earthquake Scenario

The following messages created for the CARIBE WAVE 16 tsunami exercise are representative of the official standard products issued by the PTWC during a large magnitude 8.7 earthquake and tsunami originating just northern Hispaniola. During a real event, the TWCs would also issue graphical and html-based products to their web sites and via RSS. The alerts would persist longer during a real event than is depicted in this exercise.

### PTWC Message #1

WECA41 PHEB 171505 TSUCAX

TSUNAMI MESSAGE NUMBER 1 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1505 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\* NOTICE \*\*\* NOTICE \*\*\* NOTICE \*\*\* NOTICE \*\*\*

#### PRELIMINARY EARTHOUAKE PARAMETERS

\* MAGNITUDE

MAGNITUDE 8.5 ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST

\* DEPTH 20 KM / 12 MILES \* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.5 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* BASED ON THE PRELIMINARY EARTHQUAKE PARAMETERS... WIDESPREAD HAZARDOUS TSUNAMI WAVES ARE POSSIBLE.

# TSUNAMI THREAT FORECAST

\* HAZARDOUS TSUNAMI WAVES FROM THIS EARTHQUAKE ARE POSSIBLE WITHIN THE NEXT THREE HOURS ALONG SOME COASTS OF

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HAITI... DOMINICAN REP... TURKS N CAICOS... BAHAMAS...
CUBA... PUERTO RICO... JAMAICA... CAYMAN ISLANDS... US
VIRGIN ISLANDS... SABA... SINT MAARTEN... SINT
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EUSTATIUS... ANGUILLA... SAINT KITTS... BARBUDA...
BONAIRE... GUADELOUPE... MONTSERRAT... BR VIRGIN
ISLANDS... SAINT BARTHELEMY... CURACAO... ARUBA...
DOMINICA... SAINT MARTIN... MARTINIQUE... ANTIGUA...
BERMUDA... SAINT LUCIA... COLOMBIA... BARBADOS... SAINT
VINCENT... VENEZUELA... MEXICO... GRENADA... HONDURAS...
PANAMA AND TRINIDAD TOBAGO
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#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE

FOR PLACES LISTED WITH A POTENTIAL TSUNAMI THREAT. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION        | REGION         | COORD | COORDINATES |      | ETA (UTC) |  |
|-----------------|----------------|-------|-------------|------|-----------|--|
| CAP HAITEN      | HAITI          | 19.8N | 72.2W       | 1509 | 03/17     |  |
| PUERTO PLATA    | DOMINICAN REP  | 19.8N | 70.7W       | 1514 | 03/17     |  |
| WEST CAICOS     | TURKS N CAICOS |       | 72.5W       | 1521 | 03/17     |  |
| GREAT INAGUA    | BAHAMAS        | 20.9N | 73.7W       | 1524 | 03/17     |  |
| MAYAGUANA       | BAHAMAS        | 22.3N | 73.0W       | 1527 | 03/17     |  |
| BARACOA         |                | 20.4N | 74.5W       | 1529 | 03/17     |  |
| GRAND TURK      | TURKS N CAICOS | 21.5N | 71.1W       | 1529 | 03/17     |  |
| CROOKED ISLAND  | BAHAMAS        | 22.7N | 74.1W       | 1542 | 03/17     |  |
| SANTIAGO D CUBA | CUBA           | 19.9N | 75.8W       | 1544 | 03/17     |  |
| CABO ENGANO     |                | 18.6N | 68.3W       | 1546 | 03/17     |  |
| SAN SALVADOR    | BAHAMAS        | 24.1N | 74.5W       | 1549 | 03/17     |  |
|                 | BAHAMAS        |       | 75.1W       | 1551 | 03/17     |  |
|                 | BAHAMAS        |       | 75.9W       | 1604 | 03/17     |  |
| MONTEGO BAY     | JAMAICA        | 18.5N | 77.9W       | 1605 | 03/17     |  |
| CAT ISLAND      |                | 24.4N | 75.5W       |      | 03/17     |  |
|                 | CAYMAN ISLANDS |       | 79.9W       |      | 03/17     |  |
| ABACO ISLAND    |                | 26.6N | 77.1W       |      | 03/17     |  |
| JACAMEL         |                | 18.1N | 72.5W       |      | 03/17     |  |
|                 | JAMAICA        |       | 76.9W       |      | 03/17     |  |
|                 | DOMINICAN REP  |       | 69.9W       |      | 03/17     |  |
| ANDROS ISLAND   |                | 25.0N | 77.9W       |      | 03/17     |  |
|                 | SABA           | 17.6N | 63.2W       |      | 03/17     |  |
| JEREMIE         |                | 18.6N | 74.1W       |      | 03/17     |  |
|                 | SINT MAARTEN   |       | 63.1W       |      | 03/17     |  |
| GIBARA          |                | 21.1N | 76.1W       |      | 03/17     |  |
|                 | BAHAMAS        |       | 76.1W       |      | 03/17     |  |
|                 | SINT EUSTATIUS |       | 63.0W       |      | 03/17     |  |
| CIENFUEGOS      |                | 22.0N | 80.5W       |      | 03/17     |  |
| NASSAU          | BAHAMAS        |       | 77.4W       |      | 03/17     |  |
|                 | ANGUILLA       |       | 63.1W       |      | 03/17     |  |
|                 | SAINT KITTS    |       | 62.7W       |      | 03/17     |  |
|                 |                | 26.5N | 78.8W       |      | 03/17     |  |
|                 | CAYMAN ISLANDS |       | 81.3W       |      | 03/17     |  |
| PALMETTO POINT  |                | 17.6N |             |      |           |  |
| ONIMA           | BONAIRE        | 12.3N | 68.3W       | 1653 | 03/17     |  |

| BASSE TERRE     | GUADELOUPE       | 16.0N | 61.7W | 1657 03/17     |
|-----------------|------------------|-------|-------|----------------|
| PLYMOUTH        | MONTSERRAT       | 16.7N | 62.2W | 1657 03/17     |
| SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N | 62.8W | 1658 03/17     |
| WILLEMSTAD      | CURACAO          | 12.1N | 68.9W | 1659 03/17     |
| ORANJESTAD      | ARUBA            | 12.5N | 70.0W | 1701 03/17     |
| ROSEAU          | DOMINICA         | 15.3N | 61.4W | 1703 03/17     |
| BAIE BLANCHE    | SAINT MARTIN     | 18.1N | 63.0W | 1704 03/17     |
| FORT DE FRANCE  | MARTINIQUE       | 14.6N | 61.1W | 1706 03/17     |
| SAINT JOHNS     | ANTIGUA          | 17.1N | 61.9W | 1708 03/17     |
| RUTHS BAY       | BERMUDA          | 32.4N | 64.6W | 1710 03/17     |
| CASTRIES        | SAINT LUCIA      | 14.0N | 61.0W | 1711 03/17     |
| BARRANQUILLA    | COLOMBIA         | 11.1N | 74.9W | 1713 03/17     |
| BIMINI          | BAHAMAS          | 25.8N | 79.3W | 1715 03/17     |
| RIOHACHA        | COLOMBIA         | 11.6N | 72.9W | 1715 03/17     |
| PORT AU PRINCE  | HAITI            | 18.5N | 72.4W | 1718 03/17     |
| BRIDGETOWN      | BARBADOS         | 13.1N | 59.6W | 1720 03/17     |
| KINGSTOWN       | SAINT VINCENT    | 13.1N | 61.2W | 1720 03/17     |
| MAIQUETIA       | VENEZUELA        | 10.6N | 67.0W | 1723 03/17     |
| COZUMEL         | MEXICO           | 20.5N | 87.0W | 1726 03/17     |
| CARTAGENA       | COLOMBIA         | 10.4N | 75.6W | 1727 03/17     |
| SAINT GEORGES   | GRENADA          | 12.0N | 61.8W | 1730 03/17     |
| PUERTO CORTES   | HONDURAS         | 15.9N | 88.0W | 1734 03/17     |
| ALIGANDI        | PANAMA           | 9.2N  | 78.0W | 1738 03/17     |
| CUMANA          | VENEZUELA        | 10.5N | 64.2W | 1739 03/17     |
| PIRATES BAY     | TRINIDAD TOBAGO  | 11.3N | 60.6W | 1742 03/17     |
| PUERTO CARRETO  | PANAMA           | 8.8N  | 77.6W | 1747 03/17     |
| TRUJILLO        | HONDURAS         | 15.9N | 86.0W | 1753 03/17     |
| SANTA MARTA     | COLOMBIA         | 11.2N | 74.2W | 1755 03/17     |
| LA HABANA       | CUBA             | 23.2N | 82.4W | 1756 03/17     |
| PUNTA CARIBANA  | COLOMBIA         | 8.6N  | 76.9W | 1800 03/17     |
|                 |                  |       |       | <del>-</del> - |

## POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

# NEXT UPDATE AND ADDITIONAL INFORMATION

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- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND

THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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## PTWC Message #2

WECA41 PHEB 171525 TSUCAX

TSUNAMI MESSAGE NUMBER 2 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1525 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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- \* THE ESTIMATED MAGNITUDE OF THE EARTHQUAKE IS REVISED FROM 8.5 TO 8.7.
- \* FORECAST TSUNAMI AMPLITUDES ARE NOW INCLUDED.

#### PRELIMINARY EARTHQUAKE PARAMETERS

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- \* MAGNITUDE 8.7
- \* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST \* DEPTH 20 KM / 12 MILES
- \* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

# TSUNAMI THREAT FORECAST...UPDATED

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

CUBA... DOMINICAN REPUBLIC... HAITI... BAHAMAS... AND TURKS AND CAICOS ISLANDS.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

MEXICO... PUERTO RICO AND VIRGIN IS... ANGUILLA... BERMUDA... JAMAICA... AND SAINT KITTS AND NEVIS.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

ARUBA... COLOMBIA... COSTA RICA... HONDURAS... GUATEMALA...
NICARAGUA... PANAMA... ANTIGUA AND BARBUDA... BARBADOS...
BELIZE... CAYMAN ISLANDS... DOMINICA... GRENADA...
GUADELOUPE... MARTINIQUE... MONTSERRAT... CURACAO...
BONAIRE... SAINT LUCIA... SINT MAARTEN... SAINT
BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE
GRENADINES... TRINIDAD AND TOBAGO... AND VENEZUELA.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

# ESTIMATED TIMES OF ARRIVAL

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\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION     | REGION         | COORDINATES | ETA (UTC)  |  |
|--------------|----------------|-------------|------------|--|
| CAP HAITEN   | HAITI          | 19.8N 72.2W | 1509 03/17 |  |
| PUERTO PLATA | DOMINICAN REP  | 19.8N 70.7W | 1512 03/17 |  |
| WEST CAICOS  | TURKS N CAICOS | 21.7N 72.5W | 1521 03/17 |  |
| MAYAGUANA    | BAHAMAS        | 22.3N 73.0W | 1526 03/17 |  |
| GRAND TURK   | TURKS N CAICOS | 21.5N 71.1W | 1526 03/17 |  |
| BARACOA      | CUBA           | 20.4N 74.5W | 1530 03/17 |  |
| GREAT INAGUA | BAHAMAS        | 20.9N 73.7W | 1531 03/17 |  |

| JEREMIE                        | HAITI                             | 18.6N                                 | 74.1W                   | 1541 03/17  |
|--------------------------------|-----------------------------------|---------------------------------------|-------------------------|-------------|
| SANTIAGO D CUBA                | CUBA                              | 19.9N                                 | 75.8W                   | 1544 03/17  |
| GIBARA                         | CUBA                              | 21.1N                                 | 76.1W                   | 1547 03/17  |
| SAN SALVADOR                   | BAHAMAS                           | 24.1N                                 | 76.1W<br>74.5W          | 1551 03/17  |
| CABO ENGANO                    | DOMINICAN REP                     | 18.6N                                 |                         | 1552 03/17  |
|                                |                                   |                                       | 75 157                  | 1552 05/17  |
| LONG ISLAND                    |                                   | 23.3N                                 |                         | 1558 03/17  |
| EXUMA<br>CROOKED ISLAND        | BAHAMAS                           | 23.6N                                 |                         | 1606 03/17  |
| CROOKED ISLAND                 | BAHAMAS                           | 22.7N                                 | 74.1W                   | 1607 03/17  |
| CAT ISLAND                     | BAHAMAS                           | 24.4N                                 |                         | 1609 03/17  |
| ELEUTHERA ISLAN                |                                   | 25.2N                                 | 76 1W                   | 1615 03/17  |
|                                |                                   |                                       |                         | 1616 03/17  |
| CAYMAN BRAC                    |                                   | 19.7N                                 | 79.9W                   | 1616 03/17  |
| JACAMEL                        | HAITI                             | 18.1N                                 |                         |             |
| ANDROS ISLAND                  | BAHAMAS                           | 25.0N                                 | 77.9W<br>69.9W<br>77.9W | 1624 03/17  |
| SANTO DOMINGO                  | DOMINICAN REP                     | 18.5N                                 | 69.9W                   | 1625 03/17  |
| MONTEGO BAY                    | JAMAICA                           | 18.5N                                 | 77.9W                   | 1627 03/17  |
| SIMPSON BAAI                   | SINT MAARTEN                      | 18.0N                                 |                         |             |
| SIMPSON BAAT                   | SINI MAAKIEN                      |                                       |                         | 1631 03/17  |
| GRAND CAYMAN                   | CAYMAN ISLANDS                    | 19.3N                                 |                         | 1632 03/17  |
| THE VALLEY                     | ANGUILLA                          | 18.3N                                 | 63.1W                   | 1632 03/17  |
| PORT AU PRINCE                 | HAITI                             | 18.5N                                 | 72.4W                   | 1634 03/17  |
|                                |                                   | 25.1N                                 | 77.4W                   | 1636 03/17  |
| CIENFUEGOS                     | BAHAMAS<br>CUBA                   | 22.0N                                 |                         | 1638 03/17  |
| CIENFUEGOS                     | CODA                              |                                       |                         | 1030 03/17  |
| BASSETERRE                     |                                   | 17.3N                                 |                         |             |
| KINGSTON                       | JAMAICA                           | 17.9N                                 | 76.9W                   | 1643 03/17  |
| FREEPORT                       | BAHAMAS                           | 26.5N                                 | 76.9W<br>78.8W<br>62.2W | 1648 03/17  |
| PLYMOUTH                       | MONTSERRAT                        | 16.7N                                 | 62.2W                   | 1651 03/17  |
| ONIMA                          | BONAIRE                           | 12.3N                                 |                         |             |
|                                |                                   |                                       | 00.5W                   | 1051 05/17  |
| PALMETTO POINT<br>ABACO ISLAND | BARBUDA                           | 17.6N                                 |                         | 1652 03/17  |
|                                | BAHAMAS                           | 26.6N                                 | 77.1W                   | 1652 03/17  |
| BASSE TERRE                    | GUADELOUPE                        | 16.0N                                 |                         | 1657 03/17  |
| SAINT JOHNS                    | ANTIGUA                           | 17.1N                                 | 61.9W<br>62.8W          | 1657 03/17  |
|                                | SAINT BARTHELEMY                  |                                       | 62 8W                   | 1658 03/17  |
| ORANJESTAD                     |                                   | 12.5N                                 |                         | 1700 03/17  |
|                                |                                   |                                       |                         |             |
| BIMINI                         | BAHAMAS                           | 25.8N                                 |                         | 1701 03/17  |
| ROSEAU                         | DOMINICA                          | 15.3N                                 | 61.4W                   | 1703 03/17  |
| RUTHS BAY                      | BERMUDA                           | 32.4N                                 | 64.6W                   | 1705 03/17  |
| BAIE BLANCHE                   | SAINT MARTIN                      | 18.1N                                 |                         |             |
| CASTRIES                       | SAINT LUCIA                       | 14.0N                                 | 61 OW                   | 1710 03/17  |
| FORT DE FRANCE                 |                                   | 14.6N                                 |                         | 1710 03/17  |
|                                |                                   |                                       | 01.1W                   | 1710 03/17  |
| SANTA MARTA                    | COLOMBIA                          | 11.2N                                 |                         | 1712 03/17  |
| BRIDGETOWN                     | BARBADOS<br>VENEZUELA<br>COLOMBIA | 13.1N                                 | 59.6W<br>67.0W<br>75.6W | 1718 03/17  |
| MAIQUETIA                      | VENEZUELA                         | 10.6N                                 | 67.0W                   | 1722 03/17  |
| CARTAGENA                      | COLOMBIA                          | 10.4N                                 | 75.6W                   | 1723 03/17  |
| KINGSTOWN                      | SAINT VINCENT                     | 13.1N                                 |                         | 1724 03/17  |
|                                |                                   |                                       |                         |             |
| WILLEMSTAD                     | CURACAO                           |                                       | 68.9W                   |             |
| COZUMEL                        | MEXICO                            |                                       | 87.0W                   |             |
| PUERTO CORTES                  | HONDURAS                          | 15.9N                                 | 88.0W                   | 1733 03/17  |
| BARRANQUILLA                   | COLOMBIA                          | 11.1N                                 | 74.9W                   | 1734 03/17  |
| ALIGANDI                       | PANAMA                            | 9.2N                                  | 74.9W<br>78.0W          | 1740 03/17  |
| SAINT GEORGES                  |                                   |                                       | 61.8W                   |             |
|                                |                                   |                                       |                         |             |
| CUMANA                         | VENEZUELA                         | 10.5N                                 | 64.2W<br>72.9W          | 1745 03/17  |
|                                |                                   |                                       | 72.9W                   | 1747 03/17  |
| PUERTO CARRETO                 | PANAMA                            | 8.8N                                  |                         |             |
| LA HABANA                      | CUBA                              | 23.2N                                 | 82.4W<br>77.4W          | 1750 03/17  |
| PHERTO ORALDIA                 | РАМАМА                            | 8 7N                                  | 77 4W                   | 1800 03/17  |
| DIDATEC DAY                    | TRINIDAD TOBAGO                   | 11 21                                 | 60 6W                   | 1803 03/17  |
| PIRALES DAI                    | IRINIDAD IOBAGO                   | 11.31                                 | 00.0W                   | 1003 03/17  |
| PUNTA CARIBANA                 |                                   | 8.6N                                  | 76.9W                   | 1804 03/17  |
| PUERTO LIMON                   | COSTA RICA                        | 10.0N                                 | 83.0W<br>79.9W          | 1809 03/17  |
| COLON                          | PANAMA                            | 9.4N                                  | 79.9W                   | 1814 03/17  |
| TRUJILLO                       | HONDURAS                          | 15.9N                                 | 86.0W                   | 1819 03/17  |
|                                | PANAMA                            |                                       |                         |             |
|                                |                                   | J. IN                                 | 82.2W<br>88.2W          | 10/10 00/17 |
| BELIZE CITY                    | BELIZE                            | 1/.JN                                 | 00.∠W                   | 1842 03/17  |
|                                | TRINIDAD TOBAGO                   | 10.6N                                 | 61.5W                   | 1857 03/17  |
| PUNTA GORDA                    | NICARAGUA                         | 11.4N                                 | 83.8W                   | 1859 03/17  |
| SANTA CRZ D SUR                |                                   | 20.7N                                 | 78.0W                   | 1902 03/17  |
| PUNTO FIJO                     | VENEZUELA                         | 11.7N                                 | 70.2W                   | 1925 03/17  |
| PUERTO BARRIOS                 |                                   | 15 7N                                 | 88.6W                   | 1926 03/17  |
|                                |                                   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 71 25                   | 1720 03/17  |
| GOLFO VENEZUELA                |                                   | 11.4N                                 | 71.2W<br>82.8W          | 2024 03/17  |
| NUEVA GERONA                   | CUBA                              | 21.9N                                 | 82.8W                   | 2039 03/17  |
|                                |                                   |                                       |                         |             |

PORLAMAR VENEZUELA 10.9N 63.8W 2105 03/17 PUERTO CABEZAS NICARAGUA 14.0N 83.4W 2223 03/17

## POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### NEXT UPDATE AND ADDITIONAL INFORMATION

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- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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## PTWC Message #3

WECA41 PHEB 171600 TSUCAX

TSUNAMI MESSAGE NUMBER 3 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1600 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF

ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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\* TSUNAMI WAVE OBSERVATIONS ARE NOW INCLUDED.

#### PRELIMINARY EARTHQUAKE PARAMETERS

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- \* MAGNITUDE 8.7
- \* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST \* DEPTH 20 KM / 12 MILES
- \* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

### TSUNAMI THREAT FORECAST

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- \* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - CUBA... DOMINICAN REPUBLIC... HAITI... BAHAMAS... AND TURKS AND CAICOS ISLANDS.
- \* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - MEXICO... PUERTO RICO AND VIRGIN IS... ANGUILLA... BERMUDA... JAMAICA... AND SAINT KITTS AND NEVIS.
- \* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF
  - ARUBA... COLOMBIA... COSTA RICA... HONDURAS... GUATEMALA...
    NICARAGUA... PANAMA... ANTIGUA AND BARBUDA... BARBADOS...
    BELIZE... CAYMAN ISLANDS... DOMINICA... GRENADA...
    GUADELOUPE... MARTINIQUE... MONTSERRAT... CURACAO...
    BONAIRE... SAINT LUCIA... SINT MAARTEN... SAINT
    BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE
    GRENADINES... TRINIDAD AND TOBAGO... AND VENEZUELA.
- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.

- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

## ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION                | REGION         | COORD | INATES | ETA  | (UTC) |
|-------------------------|----------------|-------|--------|------|-------|
| CAP HAITEN              |                | 19.8N | 72.2W  | 1509 | 03/17 |
|                         | DOMINICAN REP  |       |        |      | 03/17 |
| WEST CAICOS             | TURKS N CAICOS | 21.7N | 72.5W  | 1521 | 03/17 |
|                         | BAHAMAS        | 22.3N | 73.0W  | 1526 | 03/17 |
| GRAND TURK              | TURKS N CAICOS | 21.5N | 71.1W  | 1526 | 03/17 |
| BARACOA                 | CUBA           | 20.4N | 74.5W  | 1530 | 03/17 |
| GREAT INAGUA            | BAHAMAS        | 20.9N | 73.7W  | 1531 | 03/17 |
| JEREMIE                 | HAITI          | 18.6N | 74.1W  | 1541 | 03/17 |
| SANTIAGO D CUBA         | CUBA           | 19.9N | 75.8W  |      | 03/17 |
| GIBARA                  | CUBA           | 21.1N | 76.1W  | 1547 | 03/17 |
| SAN SALVADOR            | BAHAMAS        | 24.1N | 74.5W  | 1551 | 03/17 |
| CABO ENGANO LONG ISLAND | DOMINICAN REP  | 18.6N | 68.3W  | 1552 | 03/17 |
| LONG ISLAND             | BAHAMAS        | 23.3N | 75.1W  | 1558 | 03/17 |
| EXUMA                   | BAHAMAS        | 23.6N | 75 9W  | 1606 | 03/17 |
| CROOKED ISLAND          | BAHAMAS        | 22.7N | 74.1W  | 1607 | 03/17 |
| CAT ISLAND              | BAHAMAS        | 24.4N | 75.5W  | 1609 | 03/17 |
| ELEUTHERA ISLAN         | BAHAMAS        | 25.2N | 76.1W  | 1615 | 03/17 |
| CAYMAN BRAC             | CAYMAN ISLANDS | 19.7N | 79.9W  | 1616 | 03/17 |
| JACAMEL                 | HAITI          | 18.1N | 72.5W  | 1616 | 03/17 |
| ANDROS ISLAND           | BAHAMAS        | 25.0N | 77.9W  | 1624 | 03/17 |
| SANTO DOMINGO           | DOMINICAN REP  | 18.5N | 69.9W  | 1625 | 03/17 |
|                         | JAMAICA        | 18.5N | 77.9W  | 1627 | 03/17 |
|                         | SINT MAARTEN   | 18.0N | 63.1W  | 1631 | 03/17 |
| GRAND CAYMAN            | CAYMAN ISLANDS | 19.3N | 81.3W  | 1632 | 03/17 |
| THE VALLEY              | ANGUILLA       | 18.3N | 63.1W  | 1632 | 03/17 |
| PORT AU PRINCE          | HAITI          | 18.5N | 72.4W  | 1634 | 03/17 |
| NASSAU                  | BAHAMAS        | 25.1N | 77.4W  | 1636 | 03/17 |
| CIENFUEGOS              | CUBA           | 22.0N | 80.5W  | 1638 | 03/17 |
| BASSETERRE              | SAINT KITTS    | 17.3N | 62.7W  | 1640 | 03/17 |
| KINGSTON                | JAMAICA        | 17.9N | 76.9W  | 1643 | 03/17 |
| FREEPORT                | BAHAMAS        | 26.5N |        |      | 03/17 |
| PLYMOUTH                | MONTSERRAT     | 16.7N |        | 1651 | 03/17 |
| ONIMA                   | BONAIRE        |       | 68.3W  | 1651 | 03/17 |
| PALMETTO POINT          | BARBUDA        | 17.6N | 61.9W  |      | 03/17 |

| ABACO ISLAND    | BAHAMAS          | 26.6N          | 77.1W | 1652 03/17 |
|-----------------|------------------|----------------|-------|------------|
| BASSE TERRE     | GUADELOUPE       | 16.0N          | 61.7W | 1657 03/17 |
| SAINT JOHNS     | ANTIGUA          | 17.1N          | 61.9W | 1657 03/17 |
| SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N          | 62.8W | 1658 03/17 |
| ORANJESTAD      | ARUBA            | 12.5N          | 70.0W | 1700 03/17 |
| BIMINI          | BAHAMAS          | 25.8N          | 79.3W | 1701 03/17 |
| ROSEAU          | DOMINICA         | 15.3N          | 61.4W | 1703 03/17 |
| RUTHS BAY       | BERMUDA          | 32.4N          | 64.6W | 1705 03/17 |
| BAIE BLANCHE    | SAINT MARTIN     | 18.1N          | 63.0W | 1707 03/17 |
| CASTRIES        | SAINT LUCIA      | 14.0N          | 61.0W | 1710 03/17 |
| FORT DE FRANCE  | MARTINIQUE       | 14.6N          | 61.1W | 1710 03/17 |
| SANTA MARTA     | COLOMBIA         | 11.2N          | 74.2W | 1712 03/17 |
| BRIDGETOWN      | BARBADOS         | 13.1N          | 59.6W | 1718 03/17 |
| MAIQUETIA       | VENEZUELA        | 10.6N          | 67.0W | 1722 03/17 |
| CARTAGENA       | COLOMBIA         | 10.4N          | 75.6W | 1723 03/17 |
| KINGSTOWN       | SAINT VINCENT    | 13.1N          | 61.2W | 1724 03/17 |
| WILLEMSTAD      | CURACAO          | 12.1N          | 68.9W | 1724 03/17 |
| COZUMEL         | MEXICO           | 20.5N          | 87.0W | 1729 03/17 |
| PUERTO CORTES   | HONDURAS         | 15.9N          | 88.0W | 1733 03/17 |
| BARRANQUILLA    | COLOMBIA         | 11.1N          | 74.9W | 1734 03/17 |
| ALIGANDI        | PANAMA           | 9.2N           | 78.0W | 1740 03/17 |
| SAINT GEORGES   | GRENADA          | 12.0N          | 61.8W | 1742 03/17 |
| CUMANA          | VENEZUELA        | 10.5N          | 64.2W | 1745 03/17 |
| RIOHACHA        | COLOMBIA         | 11.6N          | 72.9W | 1747 03/17 |
| PUERTO CARRETO  | PANAMA           | 8.8N           | 77.6W | 1748 03/17 |
| LA HABANA       | CUBA             | 23.2N          | 82.4W | 1750 03/17 |
| PUERTO OBALDIA  | PANAMA           | 8.7N           | 77.4W | 1800 03/17 |
| PIRATES BAY     | TRINIDAD TOBAGO  | 11.3N          | 60.6W | 1803 03/17 |
| PUNTA CARIBANA  | COLOMBIA         | 8.6N           | 76.9W | 1804 03/17 |
| PUERTO LIMON    | COSTA RICA       | 10.0N          | 83.0W | 1809 03/17 |
| COLON           | PANAMA           | 9.4N           | 79.9W | 1814 03/17 |
| TRUJILLO        | HONDURAS         | 15.9N          | 86.0W | 1819 03/17 |
| BOCAS DEL TORO  | PANAMA           | 9.4N           | 82.2W | 1825 03/17 |
| BELIZE CITY     | BELIZE           | 17.5N          | 88.2W | 1842 03/17 |
| PORT OF SPAIN   | TRINIDAD TOBAGO  | 10.6N          | 61.5W | 1857 03/17 |
| PUNTA GORDA     | NICARAGUA        | 11.4N          | 83.8W | 1859 03/17 |
| SANTA CRZ D SUR | CUBA             | 20.7N          | 78.0W | 1902 03/17 |
| PUNTO FIJO      | VENEZUELA        | 11.7N          | 70.2W | 1925 03/17 |
| PUERTO BARRIOS  | GUATEMALA        | 15.7N          | 88.6W | 1926 03/17 |
| GOLFO VENEZUELA | VENEZUELA        | 11.4N          | 71.2W | 2024 03/17 |
| NUEVA GERONA    | CUBA             | 21.9N          | 82.8W | 2039 03/17 |
| PORLAMAR        | VENEZUELA        | 10.9N          | 63.8W | 2105 03/17 |
| PUERTO CABEZAS  | NICARAGUA        | 10.9N<br>14.0N | 83.4W | 2223 03/17 |
| LOUKIO CADEZAS  | NICANAGUA        | T4.ON          | 03.4W | 2223 03/11 |

#### POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA. TSUNAMI OBSERVATIONS
  - \* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

|                 | GAU    | GAUGE       |       | MAXIMUM      | WAVE   |
|-----------------|--------|-------------|-------|--------------|--------|
|                 | COORDI | COORDINATES |       | TSUNAMI      | PERIOD |
| GAUGE LOCATION  | LAT    | LON         | (UTC) | HEIGHT       | (MIN)  |
|                 |        |             |       |              |        |
| DART 41420      | 23.5N  | 67.3W       | 1553  | 0.24M/ 0.8H  | FT 24  |
| PUERTO PLATA DO | 19.8N  | 70.7W       | 1522  | 15.27M/50.1E | FT 22  |
| CAP HAITIEN HT  | 19.8N  | 72.2W       | 1514  | 17.74M/58.2E | FT 16  |

#### NEXT UPDATE AND ADDITIONAL INFORMATION \_\_\_\_\_

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHOUAKE.USGS.GOV/EARTHOUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- $^{\star}$  COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

#### PTWC Message #4

WECA41 PHEB 171630 TSUCAX

TSUNAMI MESSAGE NUMBER 4 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1630 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

- \* MAGNITUDE 8.7 \* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST \* DEPTH 20 KM / 12 MILES
- \* DEPTH 20 KM / 12 MILES \* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

#### TSUNAMI THREAT FORECAST

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- \* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - CUBA... DOMINICAN REPUBLIC... HAITI... BAHAMAS... AND TURKS AND CAICOS ISLANDS.
- \* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - MEXICO... PUERTO RICO AND VIRGIN IS... ANGUILLA... BERMUDA... JAMAICA... AND SAINT KITTS AND NEVIS.
- \* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF
  - ARUBA... COLOMBIA... COSTA RICA... HONDURAS... GUATEMALA... NICARAGUA... PANAMA... ANTIGUA AND BARBUDA... BARBADOS... BELIZE... CAYMAN ISLANDS... DOMINICA... GRENADA... GUADELOUPE... MARTINIQUE... MONTSERRAT... CURACAO.. BONAIRE... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... TRINIDAD AND TOBAGO... AND VENEZUELA.
- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

RECOMMENDED ACTIONS

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\* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS

SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.

\* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

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| BARACOA CUBA 20.4N 74.5W 1530 03/17 GREAT INAGUA BAHAMAS 20.9N 73.7W 1531 03/17 JEREMIE SANTIAGO D CUBA CUBA 19.9N 75.8W 1540 03/17 GIBARA CUBA 21.1N 76.1W 1547 03/17 SAN SALVADOR BAHAMAS 24.1N 74.5W 1551 03/17 CABO ENGANO DOMINICAN REP 18.6N 68.3W 1552 03/17 LONG ISLAND BAHAMAS 23.3N 75.1W 1558 03/17 EXUMA BAHAMAS 23.3N 75.1W 1558 03/17 CROOKED ISLAND BAHAMAS 23.3N 75.1W 1606 03/17 CAT ISLAND BAHAMAS 23.6N 75.9W 1606 03/17 CAT ISLAND BAHAMAS 22.7N 74.1W 1607 03/17 CAT SLAND BAHAMAS 24.4N 75.5W 1609 03/17 CAYMAN BRAC CAYMAN ISLANDS 19.7N 79.9W 1616 03/17 JACAMEL HAITI 18.1N 72.5W 1616 03/17 ANDROS ISLAND BAHAMAS 25.0N 77.9W 1624 03/17 SANTO DOMINGO DOMINICAN REP 18.5N 69.9W 1625 03/17 MONTEGO BAY JAMAICA 18.5N 77.9W 1624 03/17 GRAND CAYMAN CAYMAN ISLANDS 19.7N 79.9W 1624 03/17 GRAND CAYMAN CAYMAN ISLANDS 19.7N 79.9W 1627 03/17 GRAND CAYMAN CAYMAN ISLANDS 19.7N 79.9W 1627 03/17 GRAND CAYMAN CAYMAN ISLANDS 19.3N 81.3W 1632 03/17 GRAND CAYMAN CAYMAN CAYMAN ISLANDS | LOCATION        | REGION           | COORD | INATES | ETA (UTC)  |
|--|-----------------|------------------|-------|--------|------------|
| GREAT INAGUA BAHAMAS 20.9N 73.7W 1531 03/17 JEREMIE HAITI 18.6N 74.1W 1541 03/17 SANTIAGO D CUBA CUBA 19.9N 75.8W 1544 03/17 GIBARA CUBA 21.1N 76.1W 1547 03/17 CABO ENGANO DOMINICAN REP 18.6N 68.3W 1552 03/17 LONG ISLAND BAHAMAS 23.3N 75.1W 1558 03/17 CABO ENGANO BAHAMAS 23.3N 75.1W 1558 03/17 CAT ISLAND BAHAMAS 23.3N 75.1W 1606 03/17 CAT ISLAND BAHAMAS 23.6N 75.9W 1606 03/17 CAT ISLAND BAHAMAS 24.4N 75.5W 1609 03/17 CAT ISLAND BAHAMAS 25.4N 76.5W 1605 03/17 CAT ISLAND BAHAMAS 25.4N 76.1W 1615 03/17 CAT ISLAND BAHAMAS 25.2N 76.1W 1615 03/17 ANDROS ISLAND BAHAMAS 25.2N 76.1W 1616 03/17 ANDROS ISLAND BAHAMAS 25.0N 77.9W 1616 03/17 ANDROS ISLAND BAHAMAS 25.0N 77.9W 1616 03/17 ANDROS ISLAND DOMINICAN REP 18.5N 69.9W 1625 03/17 MONTEGO BAY JAMAICA 18.5N 69.9W 1625 03/17 MONTEGO BAY JAMAICA 18.5N 77.9W 1624 03/17 CAT AUGUS | BARACOA         | CUBA             | 20.4N | 74.5W  | 1530 03/17 |
| GIBARA   CUBA   21.1N  | GREAT INAGUA    | BAHAMAS          | 20.9N | 73.7W  | 1531 03/17 |
| GIBARA   CUBA   21.1N  | JEREMIE         | HAITI            | 18.6N | 74.1W  | 1541 03/17 |
| CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1552 03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1558 03/17           CROOKED ISLAND         BAHAMAS         23.6N         75.9W         1606 03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1607 03/17           CAT ISLAND         BAHAMAS         22.7N         75.5W         1609 03/17           ELEUTHERA ISLAN         BAHAMAS         25.2N         76.1W         1615 03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616 03/17           JACAMEL         HAITI         18.1N         72.5W         1616 03/17           ANDROS ISLAND         BAHAMAS         25.0N         77.9W         1624 03/17           MONTEGO BAY         JAMAICA         18.5N         69.9W         1625 03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627 03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1632 03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632 03/17           NATSAU         BAHAMAS         25.1N         77.4W  | SANTIAGO D CUBA | CUBA             | 19.9N |        |            |
| CABO ENGANO         DOMINICAN REP         18.6N         68.3W         1552 03/17           LONG ISLAND         BAHAMAS         23.3N         75.1W         1558 03/17           CROOKED ISLAND         BAHAMAS         23.6N         75.9W         1606 03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1607 03/17           CAT ISLAND         BAHAMAS         22.7N         75.5W         1609 03/17           ELEUTHERA ISLAN         BAHAMAS         25.2N         76.1W         1615 03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616 03/17           JACAMEL         HAITI         18.1N         72.5W         1616 03/17           ANDROS ISLAND         BAHAMAS         25.0N         77.9W         1624 03/17           MONTEGO BAY         JAMAICA         18.5N         69.9W         1625 03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627 03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1632 03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632 03/17           NATSAU         BAHAMAS         25.1N         77.4W  | GIBARA          | CUBA             | 21.1N | 76.1W  | 1547 03/17 |
| EXUMA         BAHAMAS         23.6N         75.9W         1606         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1607         03/17           CAT ISLAND         BAHAMAS         24.4N         75.5W         1609         03/17           ELEUTHERA ISLAN         BAHAMAS         25.2N         76.1W         1616         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616         03/17           JACAMEL         HAITI         18.1N         72.5W         1616         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           THE VALLEY         ANGUILLA         18.5N         72.4W         1634         03/17           NASSAU         BAHAMAS         25.1N         77.4W         1632         03/17           KINGSTON         JAMAICA   | SAN SALVADOR    | BAHAMAS          | 24.1N | 74.5W  | 1551 03/17 |
| EXUMA         BAHAMAS         23.6N         75.9W         1606         03/17           CROOKED ISLAND         BAHAMAS         22.7N         74.1W         1607         03/17           CAT ISLAND         BAHAMAS         24.4N         75.5W         1609         03/17           ELEUTHERA ISLAN         BAHAMAS         25.2N         76.1W         1616         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616         03/17           JACAMEL         HAITI         18.1N         72.5W         1616         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           THE VALLEY         ANGUILLA         18.5N         72.4W         1634         03/17           NASSAU         BAHAMAS         25.1N         77.4W         1632         03/17           KINGSTON         JAMAICA   | CABO ENGANO     | DOMINICAN REP    | 18.6N | 68.3W  | 1552 03/17 |
| CAT ISLAND         BAHAMAS         24.4N         75.5W         1609         03/17           ELEUTHERA ISLAND         BAHAMAS         25.2N         76.1W         1615         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616         03/17           JACAMEL         HAITI         18.1N         72.5W         1616         03/17           ANDROS ISLAND         BAHAMAS         25.0N         77.9W         1624         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           THE VALLEY         HAITI         18.5N         72.4W         1636         03/17           CIENFUEGOS   | LONG ISLAND     | BAHAMAS          | 23.3N | 75.1W  | 1558 03/17 |
| CAT ISLAND         BAHAMAS         24.4N         75.5W         1609         03/17           ELEUTHERA ISLAND         BAHAMAS         25.2N         76.1W         1615         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616         03/17           JACAMEL         HAITI         18.1N         72.5W         1616         03/17           ANDROS ISLAND         BAHAMAS         25.0N         77.9W         1624         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           THE VALLEY         HAITI         18.5N         72.4W         1636         03/17           CIENFUEGOS   | EXUMA           | BAHAMAS          | 23.6N | 75.9W  | 1606 03/17 |
| ELEUTHERA ISLAN         BAHAMAS         25.2N         76.1W         1615         03/17           CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616         03/17           JACAMEL         HAITI         18.1N         72.5W         1616         03/17           ANDROS ISLAND         BAHAMAS         25.0N         77.9W         1625         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           SIMPSON BAAI         SINT MARRTEN         18.0N         63.1W         1631         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           THE VALLEY         ANGUILLA         18.5N         72.4W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1632         03/17           RORT AU PRINCE         HAITI         18.5N         72.4W         1632         03/17           PORT AU PRINCE <th< td=""><td>CROOKED ISLAND</td><td>BAHAMAS</td><td>22.7N</td><td>74.1W</td><td>1607 03/17</td></th<>   | CROOKED ISLAND  | BAHAMAS          | 22.7N | 74.1W  | 1607 03/17 |
| CAYMAN BRAC         CAYMAN ISLANDS         19.7N         79.9W         1616         03/17           JACAMEL         HAITI         18.1N         72.5W         1616         03/17           ANDROS ISLAND         BAHAMAS         25.0N         77.9W         1624         03/17           SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625         03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           SIMPSON BAAI         SINT MARRTEN         18.0N         63.1W         1632         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1634         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1632         03/17           MEXICO         19   |                 |                  | 24.4N | 75.5W  | 1609 03/17 |
| JACAMEL   HAITI   18.1N   72.5W   1616   03/17   ANDROS ISLAND   BAHAMAS   25.0N   77.9W   1624   03/17   SANTO DOMINGO   DOMINICAN REP   18.5N   69.9W   1625   03/17   SIMPSON BAAI   SINT MAARTEN   18.0N   63.1W   1631   03/17   GRAND CAYMAN   CAYMAN ISLANDS   19.3N   81.3W   1632   03/17   171E   VALLEY   ANGUILLA   18.3N   63.1W   1632   03/17   171E   VALLEY   ANGUILLA   18.5N   72.4W   1634   03/17   171E   VALLEY   ANGUILLA   18.5N   72.4W   1636   03/17   171E   VALLEY   ANGUILLA   18.5N   72.4W   1636   03/17   171E   VALLEY   VA   | ELEUTHERA ISLAN | BAHAMAS          | 25.2N | 76.1W  |            |
| ANDROS ISLAND BAHAMAS 25.0N 77.9W 1624 03/17 SANTO DOMINGO DOMINICAN REP 18.5N 69.9W 1625 03/17 MONTEGO BAY JAMATCA 18.5N 77.9W 1627 03/17 SIMPSON BAAI SINT MAARTEN 18.0N 63.1W 1631 03/17 GRAND CAYMAN CAYMAN ISLANDS 19.3N 81.3W 1632 03/17 THE VALLEY ANGUILLA 18.3N 63.1W 1632 03/17 PORT AU PRINCE HAITI 18.5N 72.4W 1634 03/17 NASSAU BAHAMAS 25.1N 77.4W 1636 03/17 CIENFUEGOS CUBA 22.0N 80.5W 1638 03/17 KINGSTON JAMATCA 17.9N 76.9W 1643 03/17 FREEPORT BAHAMAS 26.5N 78.8W 1648 03/17 FREEPORT BAHAMAS 26.5N 78.8W 1648 03/17 PLYMOUTH MONTSERRAT 16.7N 62.2W 1651 03/17 ONIMA BONAIRE 12.3N 68.3W 1651 03/17 ABACO ISLAND BARBUDA 17.6N 61.9W 1652 03/17 ABACO ISLAND BAHAMAS 26.6N 77.1W 1657 03/17 ABACO ISLAND BAHAMAS 26.6N 77.1W 17.0 03/17 ABACO ISLAND BAHAMAS 27.0W 17.0W 17 | CAYMAN BRAC     | CAYMAN ISLANDS   | 19.7N | 79.9W  | 1616 03/17 |
| SANTO DOMINGO         DOMINICAN REP         18.5N         69.9W         1625 03/17           MONTEGO BAY         JAMAICA         18.5N         77.9W         1627 03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1631 03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632 03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632 03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1634 03/17           NASSAU         BAHAMAS         25.1N         77.4W         1636 03/17           CIENFUEGOS         CUBA         22.0N         80.5W         1638 03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643 03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648 03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648 03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651 03/17           PALMETTO POINT         BARBUADA         17.6N         61.9W         1652 03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         16  | JACAMEL         | HAITI            | 18.1N | 72.5W  | 1616 03/17 |
| MONTEGO BAY         JAMAICA         18.5N         77.9W         1627         03/17           SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1631         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1634         03/17           NASSAU         BAHAMAS         25.1N         77.4W         1636         03/17           CIENFUEGOS         CUBA         22.0N         80.5W         1638         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT BARTHELEMY         17.9N   | ANDROS ISLAND   | BAHAMAS          | 25.0N | 77.9W  | 1624 03/17 |
| SIMPSON BAAI         SINT MAARTEN         18.0N         63.1W         1631         03/17           GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632         03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632         03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1634         03/17           NASSAU         BAHAMAS         25.1N         77.4W         1636         03/17           CIENFUEGOS         CUBA         22.0N         80.5W         1638         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONTMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           BABSE TERRE         GUADELOUPE         16.0  | SANTO DOMINGO   | DOMINICAN REP    |       | 69.9W  | 1625 03/17 |
| GRAND CAYMAN         CAYMAN ISLANDS         19.3N         81.3W         1632 03/17           THE VALLEY         ANGUILLA         18.3N         63.1W         1632 03/17           PORT AU PRINCE         HAITI         18.5N         72.4W         1634 03/17           NASSAU         BAHAMAS         25.1N         77.4W         1636 03/17           CIENFUEGOS         CUBA         22.0N         80.5W         1638 03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1640 03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643 03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648 03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651 03/17           ONIMA         BONAIRE         12.3N         68.3W         1651 03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652 03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652 03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657 03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1657  | MONTEGO BAY     | JAMAICA          | 18.5N | 77.9W  | 1627 03/17 |
| THE VALLEY ANGUILLA 18.3N 63.1W 1632 03/17 PORT AU PRINCE HAITI 18.5N 72.4W 1634 03/17 NASSAU BAHAMAS 25.1N 77.4W 1636 03/17 CIENFUEGOS CUBA 22.0N 80.5W 1638 03/17 KINGSTON JAMAICA 17.3N 62.7W 1640 03/17 KINGSTON JAMAICA 17.9N 76.9W 1643 03/17 FREEPORT BAHAMAS 26.5N 78.8W 1648 03/17 PLYMOUTH MONTSERRAT 16.7N 62.2W 1651 03/17 ONIMA BONAIRE 12.3N 68.3W 1651 03/17 PALMETTO POINT BARBUDA 17.6N 61.9W 1652 03/17 BASSE TERRE GUADELOUPE 16.0N 61.7W 1657 03/17 SAINT JOHNS ANTIGUA 17.1N 61.9W 1657 03/17 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1658 03/17 ORANJESTAD ARUBA 12.5N 70.0W 1700 03/17 ROSEAU DOMINICA 15.3N 61.4W 1703 03/17 RUTHS BAY BERMUDA 32.4N 64.6W 1705 03/17 RUTHS BAY BERMUDA 32.4N 64.6W 1705 03/17 RUTHS BAY BERMUDA 32.4N 64.6W 1705 03/17 GASTRIES SAINT LUCIA 14.0N 61.0W 1710 03/17 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1710 03/17 SAINTA MARTA COLOMBIA 11.2N 74.2W 1712 03/17 SAINTA MARTA COLOMBIA 11.2N 74.2W 1712 03/17 KINGSTOWN BARBADOS 13.1N 59.6W 1718 03/17 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1724 03/17 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1724 03/17 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1724 03/17 WILLEMSTAD CURACAO 12.1N 68.9W 1724 03/17   | SIMPSON BAAI    | SINT MAARTEN     | 18.0N | 63.1W  | 1631 03/17 |
| PORT AU PRINCE         HAITI         18.5N         72.4W         1634         03/17           NASSAU         BAHAMAS         25.1N         77.4W         1636         03/17           CIENFUEGOS         CUBA         22.0N         80.5W         1638         03/17           BASSETERE         SAINT KITTS         17.3N         62.7W         1640         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEMY         17.9N         62.8W <td>GRAND CAYMAN</td> <td>CAYMAN ISLANDS</td> <td>19.3N</td> <td>81.3W</td> <td>1632 03/17</td>  | GRAND CAYMAN    | CAYMAN ISLANDS   | 19.3N | 81.3W  | 1632 03/17 |
| NASSAU         BAHAMAS         25.1N         77.4W         1636         03/17           CIENFUEGOS         CUBA         22.0N         80.5W         1638         03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1640         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ROSADA         ARUBA         12.5N<  | THE VALLEY      | ANGUILLA         | 18.3N | 63.1W  | 1632 03/17 |
| CIENFUEGOS         CUBA         22.0N         80.5W         1638 03/17           BASSETERRE         SAINT KITTS         17.3N         62.7W         1640 03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643 03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648 03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651 03/17           ONIMA         BONAIRE         12.3N         68.3W         1651 03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652 03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652 03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657 03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657 03/17           SAINT BARTHELEM         37.1N         61.9W         1657 03/17           SAINT BARTHELEM         17.9N         62.8W         1658 03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700 03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1703 03/17           RUTHS BAY   | PORT AU PRINCE  | HAITI            | 18.5N | 72.4W  | 1634 03/17 |
| BASSETERRE         SAINT KITTS         17.3N         62.7W         1640         03/17           KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY   | NASSAU          | BAHAMAS          | 25.1N | 77.4W  | 1636 03/17 |
| KINGSTON         JAMAICA         17.9N         76.9W         1643         03/17           FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT JOHNS         ANTIGUA         17.9N         62.8W         1658         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ROSAU         DOMINICA <t< td=""><td>CIENFUEGOS</td><td>CUBA</td><td>22.0N</td><td>80.5W</td><td>1638 03/17</td></t<>  | CIENFUEGOS      | CUBA             | 22.0N | 80.5W  | 1638 03/17 |
| FREEPORT         BAHAMAS         26.5N         78.8W         1648         03/17           PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           CASTRIES         SAINT MARTIN         18.1N         63.0W         1707         03/17           FORT DE FRANCE         MARTINIQUE  | BASSETERRE      | SAINT KITTS      | 17.3N | 62.7W  | 1640 03/17 |
| PLYMOUTH         MONTSERRAT         16.7N         62.2W         1651         03/17           ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           CASTRIES         SAINT MARTIN         18.1N         63.0W         1707         03/17           FORT DE FRANCE         MARTINIQUE  | KINGSTON        | JAMAICA          | 17.9N | 76.9W  | 1643 03/17 |
| ONIMA         BONAIRE         12.3N         68.3W         1651         03/17           PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           CASTRIES         SAINT MARTIN         18.1N         63.0W         1707         03/17           FORT DE FRANCE         MARTINIQUE  | FREEPORT        | BAHAMAS          | 26.5N | 78.8W  | 1648 03/17 |
| PALMETTO POINT         BARBUDA         17.6N         61.9W         1652         03/17           ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           CASTRIES         SAINT MARTIN         18.1N         63.0W         1707         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SAINT MARTIN         19.6N   | PLYMOUTH        | MONTSERRAT       | 16.7N | 62.2W  | 1651 03/17 |
| ABACO ISLAND         BAHAMAS         26.6N         77.1W         1652         03/17           BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           RATE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.6N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           MAIQUETIA         VENEZUELA         10.6N  | ONIMA           | BONAIRE          | 12.3N | 68.3W  | 1651 03/17 |
| BASSE TERRE         GUADELOUPE         16.0N         61.7W         1657         03/17           SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           CARTAGENA         COLOMBIA <td>PALMETTO POINT</td> <td>BARBUDA</td> <td>17.6N</td> <td>61.9W</td> <td>1652 03/17</td>  | PALMETTO POINT  | BARBUDA          | 17.6N | 61.9W  | 1652 03/17 |
| SAINT JOHNS         ANTIGUA         17.1N         61.9W         1657         03/17           SAINT BARTHELEM         SAINT BARTHELEMY         17.9N         62.8W         1658         03/17           ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT <td>ABACO ISLAND</td> <td>BAHAMAS</td> <td>26.6N</td> <td>77.1W</td> <td>1652 03/17</td>   | ABACO ISLAND    | BAHAMAS          | 26.6N | 77.1W  | 1652 03/17 |
| ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO <td< td=""><td>BASSE TERRE</td><td>GUADELOUPE</td><td>16.0N</td><td></td><td></td></td<>   | BASSE TERRE     | GUADELOUPE       | 16.0N |        |            |
| ORANJESTAD         ARUBA         12.5N         70.0W         1700         03/17           BIMINI         BAHAMAS         25.8N         79.3W         1701         03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO <td< td=""><td>SAINT JOHNS</td><td>ANTIGUA</td><td>17.1N</td><td>61.9W</td><td>1657 03/17</td></td<>   | SAINT JOHNS     | ANTIGUA          | 17.1N | 61.9W  | 1657 03/17 |
| BIMINI         BAHAMAS         25.8N         79.3W         1701 03/17           ROSEAU         DOMINICA         15.3N         61.4W         1703 03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705 03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707 03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710 03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710 03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712 03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718 03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722 03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723 03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724 03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724 03/17           COZUMEL         MEXICO         20.5N         87.0W         1729 03/17   | SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N | 62.8W  | 1658 03/17 |
| ROSEAU         DOMINICA         15.3N         61.4W         1703         03/17           RUTHS BAY         BERMUDA         32.4N         64.6W         1705         03/17           BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17   | ORANJESTAD      | ARUBA            | 12.5N | 70.0W  | 1700 03/17 |
| RUTHS BAY       BERMUDA       32.4N       64.6W       1705       03/17         BAIE BLANCHE       SAINT MARTIN       18.1N       63.0W       1707       03/17         CASTRIES       SAINT LUCIA       14.0N       61.0W       1710       03/17         FORT DE FRANCE       MARTINIQUE       14.6N       61.1W       1710       03/17         SANTA MARTA       COLOMBIA       11.2N       74.2W       1712       03/17         BRIDGETOWN       BARBADOS       13.1N       59.6W       1718       03/17         MAIQUETIA       VENEZUELA       10.6N       67.0W       1722       03/17         CARTAGENA       COLOMBIA       10.4N       75.6W       1723       03/17         KINGSTOWN       SAINT VINCENT       13.1N       61.2W       1724       03/17         WILLEMSTAD       CURACAO       12.1N       68.9W       1724       03/17         COZUMEL       MEXICO       20.5N       87.0W       1729       03/17  | BIMINI          | BAHAMAS          | 25.8N | 79.3W  | 1701 03/17 |
| BAIE BLANCHE         SAINT MARTIN         18.1N         63.0W         1707         03/17           CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17   | ROSEAU          | DOMINICA         | 15.3N | 61.4W  | 1703 03/17 |
| CASTRIES         SAINT LUCIA         14.0N         61.0W         1710         03/17           FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17  | RUTHS BAY       | BERMUDA          | 32.4N | 64.6W  | 1705 03/17 |
| FORT DE FRANCE         MARTINIQUE         14.6N         61.1W         1710         03/17           SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17  | BAIE BLANCHE    | SAINT MARTIN     | 18.1N | 63.0W  | 1707 03/17 |
| SANTA MARTA         COLOMBIA         11.2N         74.2W         1712         03/17           BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17   | CASTRIES        | SAINT LUCIA      | 14.0N | 61.0W  | 1710 03/17 |
| BRIDGETOWN         BARBADOS         13.1N         59.6W         1718         03/17           MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17   | FORT DE FRANCE  | MARTINIQUE       | 14.6N | 61.1W  | 1710 03/17 |
| MAIQUETIA         VENEZUELA         10.6N         67.0W         1722         03/17           CARTAGENA         COLOMBIA         10.4N         75.6W         1723         03/17           KINGSTOWN         SAINT VINCENT         13.1N         61.2W         1724         03/17           WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17  | SANTA MARTA     | COLOMBIA         | 11.2N | 74.2W  | 1712 03/17 |
| CARTAGENA COLOMBIA 10.4N 75.6W 1723 03/17 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1724 03/17 WILLEMSTAD CURACAO 12.1N 68.9W 1724 03/17 COZUMEL MEXICO 20.5N 87.0W 1729 03/17   | BRIDGETOWN      | BARBADOS         |       | 59.6W  | 1718 03/17 |
| CARTAGENA COLOMBIA 10.4N 75.6W 1723 03/17 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1724 03/17 WILLEMSTAD CURACAO 12.1N 68.9W 1724 03/17 COZUMEL MEXICO 20.5N 87.0W 1729 03/17   | MAIQUETIA       | VENEZUELA        | 10.6N | 67.0W  | 1722 03/17 |
| KINGSTOWN       SAINT VINCENT       13.1N       61.2W       1724       03/17         WILLEMSTAD       CURACAO       12.1N       68.9W       1724       03/17         COZUMEL       MEXICO       20.5N       87.0W       1729       03/17   | CARTAGENA       | COLOMBIA         | 10.4N | 75.6W  | 1723 03/17 |
| WILLEMSTAD         CURACAO         12.1N         68.9W         1724         03/17           COZUMEL         MEXICO         20.5N         87.0W         1729         03/17  | KINGSTOWN       | SAINT VINCENT    | 13.1N | 61.2W  | 1724 03/17 |
| COZUMEL MEXICO 20.5N 87.0W 1729 03/17  | WILLEMSTAD      | CURACAO          | 12.1N | 68.9W  | 1724 03/17 |
|  | COZUMEL         | MEXICO           | 20.5N | 87.0W  | 1729 03/17 |
|  | PUERTO CORTES   | HONDURAS         | 15.9N |        |            |

| BARRANQUILLA    | COLOMBIA        | 11.1N | 74.9W | 1734 | 03/17 |
|-----------------|-----------------|-------|-------|------|-------|
| ALIGANDI        | PANAMA          | 9.2N  | 78.0W | 1740 | 03/17 |
| SAINT GEORGES   | GRENADA         | 12.0N | 61.8W | 1742 | 03/17 |
| CUMANA          | VENEZUELA       | 10.5N | 64.2W | 1745 | 03/17 |
| RIOHACHA        | COLOMBIA        | 11.6N | 72.9W | 1747 | 03/17 |
| PUERTO CARRETO  | PANAMA          | 8.8N  | 77.6W | 1748 | 03/17 |
| LA HABANA       | CUBA            | 23.2N | 82.4W | 1750 | 03/17 |
| PUERTO OBALDIA  | PANAMA          | 8.7N  | 77.4W | 1800 | 03/17 |
| PIRATES BAY     | TRINIDAD TOBAGO | 11.3N | 60.6W | 1803 | 03/17 |
| PUNTA CARIBANA  | COLOMBIA        | 8.6N  | 76.9W | 1804 | 03/17 |
| PUERTO LIMON    | COSTA RICA      | 10.0N | 83.0W | 1809 | 03/17 |
| COLON           | PANAMA          | 9.4N  | 79.9W | 1814 | 03/17 |
| TRUJILLO        | HONDURAS        | 15.9N | 86.0W | 1819 | 03/17 |
| BOCAS DEL TORO  | PANAMA          | 9.4N  | 82.2W | 1825 | 03/17 |
| BELIZE CITY     | BELIZE          | 17.5N | 88.2W | 1842 | 03/17 |
| PORT OF SPAIN   | TRINIDAD TOBAGO | 10.6N | 61.5W | 1857 | 03/17 |
| PUNTA GORDA     | NICARAGUA       | 11.4N | 83.8W | 1859 | 03/17 |
| SANTA CRZ D SUR | CUBA            | 20.7N | 78.0W | 1902 | 03/17 |
| PUNTO FIJO      | VENEZUELA       | 11.7N | 70.2W | 1925 | 03/17 |
| PUERTO BARRIOS  | GUATEMALA       | 15.7N | 88.6W | 1926 | 03/17 |
| GOLFO VENEZUELA | VENEZUELA       | 11.4N | 71.2W | 2024 | 03/17 |
| NUEVA GERONA    | CUBA            | 21.9N | 82.8W | 2039 | 03/17 |
| PORLAMAR        | VENEZUELA       | 10.9N | 63.8W | 2105 | 03/17 |
| PUERTO CABEZAS  | NICARAGUA       | 14.0N | 83.4W | 2223 | 03/17 |

#### POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### TSUNAMI OBSERVATIONS

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|                    | GAU         | GE    | TIME OF | MAXIMUM       | WAVE   |  |
|--------------------|-------------|-------|---------|---------------|--------|--|
|                    | COORDINATES |       | MEASURE | TSUNAMI PI    | PERIOD |  |
| GAUGE LOCATION     | LAT         | LON   | (UTC)   | HEIGHT        | (MIN)  |  |
| ST CROIX VI        | 17.7N       | 64.7W | 1629    | 0.80M/ 2.6FT  | 24     |  |
| DART 42407         | 15.3N       | 68.2W | 1630    | 0.07M/ 0.2FT  | 18     |  |
| JACMEL HT          | 18.2N       | 72.5W | 1629    | 0.78M/ 2.5FT  | 26     |  |
| MAGUEYES ISLAND PR | 18.0N       | 67.0W | 1621    | 0.91M/ 3.0FT  | 26     |  |
| PENUELAS PR        | 18.0N       | 66.8W | 1623    | 0.94M/ 3.1FT  | 26     |  |
| DART 41421         | 23.4N       | 63.9W | 1619    | 0.19M/ 0.6FT  | 20     |  |
| MONA ISLAND PR     | 18.1N       | 67.9W | 1610    | 2.74M/ 9.0FT  | 22     |  |
| PUNTA CANA DO      | 18.5N       | 68.4W | 1604    | 3.47M/11.4FT  | 22     |  |
| SAN JUAN PR        | 18.5N       | 66.1W | 1601    | 2.03M/ 6.7FT  | 16     |  |
| MAYAGUEZ PR        | 18.2N       | 67.2W | 1603    | 3.55M/11.6FT  | 14     |  |
| DART 41420         | 23.5N       | 67.3W | 1553    | 0.24M/ 0.8FT  | 24     |  |
| PUERTO PLATA DO    | 19.8N       | 70.7W | 1522    | 15.27M/50.1FT | 22     |  |

CAP HAITIEN HT 19.8N 72.2W 1514 17.74M/58.2FT 16

### NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #5

WECA41 PHEB 171700 TSUCAX

TSUNAMI MESSAGE NUMBER 5 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1700 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\* NOTICE \*\*\* NOTICE \*\*\* NOTICE \*\*\*\* NOTICE \*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

\* MAGNITUDE 8.7

\* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST \* DEPTH 20 KM / 12 MILES

\* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

### TSUNAMI THREAT FORECAST

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- \* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - CUBA... DOMINICAN REPUBLIC... HAITI... BAHAMAS... AND TURKS AND CAICOS ISLANDS.
- \* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - MEXICO... PUERTO RICO AND VIRGIN IS... ANGUILLA... BERMUDA... JAMAICA... AND SAINT KITTS AND NEVIS.
- \* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF
  - ARUBA... COLOMBIA... COSTA RICA... HONDURAS... GUATEMALA...
    NICARAGUA... PANAMA... ANTIGUA AND BARBUDA... BARBADOS...
    BELIZE... CAYMAN ISLANDS... DOMINICA... GRENADA...
    GUADELOUPE... MARTINIQUE... MONTSERRAT... CURACAO...
    BONAIRE... SAINT LUCIA... SINT MAARTEN... SAINT
    BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE
    GRENADINES... TRINIDAD AND TOBAGO... AND VENEZUELA.
- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND

LOCAL AUTHORITIES.

### ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION        | REGION           | COORD | INATES | ETA  | (UTC) |
|-----------------|------------------|-------|--------|------|-------|
| EXUMA           | BAHAMAS          | 23.6N | 75.9W  |      | 03/17 |
| CROOKED ISLAND  | BAHAMAS          | 22.7N | 74.1W  | 1607 | 03/17 |
| CAT ISLAND      | BAHAMAS          | 24.4N |        | 1609 | 03/17 |
| ELEUTHERA ISLAN | BAHAMAS          | 25.2N | 76.1W  | 1615 | 03/17 |
| CAYMAN BRAC     | CAYMAN ISLANDS   | 19.7N | 79.9W  |      | 03/17 |
| JACAMEL         | HAITI            | 18.1N | 72.5W  | 1616 | 03/17 |
| ANDROS ISLAND   | BAHAMAS          | 25.0N | 77.9W  |      | 03/17 |
| SANTO DOMINGO   | DOMINICAN REP    | 18.5N | 69.9W  | 1625 | 03/17 |
| MONTEGO BAY     | JAMAICA          | 18.5N | 77.9W  |      | 03/17 |
| SIMPSON BAAI    | SINT MAARTEN     | 18.0N | 63.1W  |      | 03/17 |
| GRAND CAYMAN    | CAYMAN ISLANDS   | 19.3N |        |      | 03/17 |
| THE VALLEY      | ANGUILLA         | 18.3N |        |      | 03/17 |
| PORT AU PRINCE  | HAITI            | 18.5N | 72.4W  |      | 03/17 |
| NASSAU          | BAHAMAS          | 25.1N | 77.4W  |      | 03/17 |
| CIENFUEGOS      | CUBA             | 22.0N | 80.5W  |      | 03/17 |
| BASSETERRE      | SAINT KITTS      | 17.3N | 62.7W  |      | 03/17 |
| KINGSTON        | JAMAICA          | 17.9N | 76.9W  |      | 03/17 |
| FREEPORT        | BAHAMAS          | 26.5N | 78.8W  |      | 03/17 |
| PLYMOUTH        | MONTSERRAT       | 16.7N | 62.2W  |      | 03/17 |
| ONIMA           | BONAIRE          | 12.3N |        |      | 03/17 |
| PALMETTO POINT  | BARBUDA          | 17.6N | 61.9W  |      | 03/17 |
| ABACO ISLAND    | BAHAMAS          | 26.6N | 77.1W  | 1652 | 03/17 |
| BASSE TERRE     | GUADELOUPE       | 16.0N | 61.7W  |      | 03/17 |
| SAINT JOHNS     | ANTIGUA          | 17.1N | 61.9W  | 1657 | 03/17 |
| SAINT BARTHELEM | SAINT BARTHELEMY | 17.9N | 62.8W  |      | 03/17 |
| ORANJESTAD      | ARUBA            | 12.5N | 70.0W  |      | 03/17 |
| BIMINI          | BAHAMAS          | 25.8N | 79.3W  | 1701 | 03/17 |
| ROSEAU          | DOMINICA         | 15.3N | 61.4W  | 1703 | 03/17 |
| RUTHS BAY       | BERMUDA          | 32.4N | 64.6W  |      | 03/17 |
| BAIE BLANCHE    | SAINT MARTIN     | 18.1N | 63.0W  |      | 03/17 |
| CASTRIES        | SAINT LUCIA      | 14.0N | 61.0W  |      | 03/17 |
| FORT DE FRANCE  | MARTINIQUE       | 14.6N |        |      | 03/17 |
| SANTA MARTA     | COLOMBIA         | 11.2N | 74.2W  |      | 03/17 |
| BRIDGETOWN      | BARBADOS         | 13.1N | 59.6W  |      | 03/17 |
| MAIQUETIA       | VENEZUELA        | 10.6N | 67.0W  |      | 03/17 |
| CARTAGENA       | COLOMBIA         | 10.4N | 75.6W  |      | 03/17 |
| KINGSTOWN       | SAINT VINCENT    | 13.1N | 61.2W  |      | 03/17 |
| WILLEMSTAD      | CURACAO          | 12.1N |        |      | 03/17 |
| COZUMEL         | MEXICO           | 20.5N |        |      | 03/17 |
| PUERTO CORTES   | HONDURAS         | 15.9N | 88.0W  | 1733 | 03/17 |
| BARRANQUILLA    | COLOMBIA         | 11.1N | 74.9W  | 1734 | 03/17 |
| ALIGANDI        | PANAMA           | 9.2N  | 78.0W  | 1740 | 03/17 |
| SAINT GEORGES   | GRENADA          | 12.0N | 61.8W  | 1742 | 03/17 |
| CUMANA          | VENEZUELA        | 10.5N | 64.2W  | 1745 | 03/17 |
| RIOHACHA        | COLOMBIA         | 11.6N | 72.9W  | 1747 | 03/17 |
| PUERTO CARRETO  | PANAMA           | 8.8N  | 77.6W  | 1748 | 03/17 |
| LA HABANA       | CUBA             | 23.2N | 82.4W  | 1750 | 03/17 |
| PUERTO OBALDIA  | PANAMA           | 8.7N  | 77.4W  | 1800 | 03/17 |
| PIRATES BAY     | TRINIDAD TOBAGO  | 11.3N | 60.6W  | 1803 | 03/17 |
| PUNTA CARIBANA  | COLOMBIA         | 8.6N  | 76.9W  | 1804 | 03/17 |
| PUERTO LIMON    | COSTA RICA       | 10.0N | 83.0W  | 1809 | 03/17 |
| COLON           | PANAMA           | 9.4N  | 79.9W  | 1814 | 03/17 |
| TRUJILLO        | HONDURAS         | 15.9N | 86.0W  | 1819 | 03/17 |
| BOCAS DEL TORO  | PANAMA           | 9.4N  | 82.2W  | 1825 | 03/17 |
|                 |                  |       |        |      |       |

| BELIZE CITY     | BELIZE          | 17.5N | 88.2W | 1842 | 03/17 |
|-----------------|-----------------|-------|-------|------|-------|
| PORT OF SPAIN   | TRINIDAD TOBAGO | 10.6N | 61.5W | 1857 | 03/17 |
| PUNTA GORDA     | NICARAGUA       | 11.4N | 83.8W | 1859 | 03/17 |
| SANTA CRZ D SUR | CUBA            | 20.7N | 78.0W | 1902 | 03/17 |
| PUNTO FIJO      | VENEZUELA       | 11.7N | 70.2W | 1925 | 03/17 |
| PUERTO BARRIOS  | GUATEMALA       | 15.7N | 88.6W | 1926 | 03/17 |
| GOLFO VENEZUELA | VENEZUELA       | 11.4N | 71.2W | 2024 | 03/17 |
| NUEVA GERONA    | CUBA            | 21.9N | 82.8W | 2039 | 03/17 |
| PORLAMAR        | VENEZUELA       | 10.9N | 63.8W | 2105 | 03/17 |
| PUERTO CABEZAS  | NICARAGUA       | 14.0N | 83.4W | 2223 | 03/17 |

#### POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### TSUNAMI OBSERVATIONS

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| GAUGE LOCATION      |             | _     | TIME OF<br>MEASURE<br>(UTC) | TSUNAMI PE    | WAVE<br>ERIOD<br>(MIN) |
|---------------------|-------------|-------|-----------------------------|---------------|------------------------|
| LAMESHURBAYSTJOHNVI |             |       |                             |               |                        |
| DESHAIES GUADELOUPE |             | 61.8W | 1657                        |               | 28<br>22               |
| PORT SAN ANDRES DO  |             |       |                             |               |                        |
| PARHAM AT           | 17.1N       | 61.8W |                             |               | 28                     |
| DESIRADE GUADELOUPE |             | 61.1W | 1652                        |               | 22                     |
| ESPERANZA VIEQUES P |             | 65.5W |                             |               | 16                     |
| GEORGE TOWN CY      |             |       | 1639                        |               | 18                     |
| LIMETREE VI         | 17.7N       | 64.8W | 1634                        |               | 20                     |
| ST CROIX VI         | - / • / - 1 | 64.7W | 1629                        |               | 24                     |
| DART 42407          | 15.3N       | 68.2W |                             |               | 18                     |
| JACMEL HT           | 18.2N       | 72.5W | 1629                        | 0.78M/ 2.5FT  | 26                     |
| MAGUEYES ISLAND PR  | 18.0N       | 67.0W | 1621                        | 0.91M/ 3.0FT  | 26                     |
| PENUELAS PR         | 18.0N       | 66.8W | 1623                        | 0.94M/ 3.1FT  | 26                     |
| DART 41421          | 23.4N       | 63.9W | 1619                        | 0.19M/ 0.6FT  | 20                     |
| MONA ISLAND PR      | 18.1N       | 67.9W | 1610                        | 2.74M/ 9.0FT  | 22                     |
| PUNTA CANA DO       | 18.5N       | 68.4W | 1604                        | 3.47M/11.4FT  | 22                     |
| SAN JUAN PR         | 18.5N       | 66.1W | 1601                        | 2.03M/ 6.7FT  | 16                     |
| MAYAGUEZ PR         | 18.2N       | 67.2W | 1603                        | 3.55M/11.6FT  | 14                     |
| DART 41420          | 23.5N       | 67.3W | 1553                        | 0.24M/ 0.8FT  | 24                     |
| PUERTO PLATA DO     | 19.8N       | 70.7W | 1522                        | 15.27M/50.1FT | 22                     |
| CAP HAITIEN HT      | 19.8N       | 72.2W | 1514                        | 17.74M/58.2FT | 16                     |

#### NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #6

WECA41 PHEB 171800 TSUCAX

TSUNAMI MESSAGE NUMBER 6 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1800 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

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NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

### UPDATES

\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

\* MAGNITUDE 8.7

\* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST

\* DEPTH 20 KM / 12 MILES \* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

TSUNAMI THREAT FORECAST

-----

\* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

CUBA... DOMINICAN REPUBLIC... HAITI... BAHAMAS... AND TURKS AND CAICOS ISLANDS.

\* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

MEXICO... PUERTO RICO AND VIRGIN IS... ANGUILLA... BERMUDA... JAMAICA... AND SAINT KITTS AND NEVIS.

\* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

ARUBA... COLOMBIA... COSTA RICA... HONDURAS... GUATEMALA...
NICARAGUA... PANAMA... ANTIGUA AND BARBUDA... BARBADOS...
BELIZE... CAYMAN ISLANDS... DOMINICA... GRENADA...
GUADELOUPE... MARTINIQUE... MONTSERRAT... CURACAO...
BONAIRE... SAINT LUCIA... SINT MAARTEN... SAINT
BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE
GRENADINES... TRINIDAD AND TOBAGO... AND VENEZUELA.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

#### ESTIMATED TIMES OF ARRIVAL

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\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION        | REGION COORDINATES |       | INATES | ETA (UTC)  |
|-----------------|--------------------|-------|--------|------------|
| PUERTO OBALDIA  | PANAMA             | 8.7N  | 77.4W  | 1800 03/17 |
| PUERTO LIMON    | COSTA RICA         | 10.0N | 83.0W  | 1802 03/17 |
| CUMANA          | VENEZUELA          | 10.5N | 64.2W  | 1806 03/17 |
| PIRATES BAY     | TRINIDAD TOBAGO    | 11.3N | 60.6W  | 1809 03/17 |
| BELIZE CITY     | BELIZE             | 17.5N | 88.2W  | 1810 03/17 |
| COLON           | PANAMA             | 9.4N  | 79.9W  | 1825 03/17 |
| SANTA CRZ D SUR | CUBA               | 20.7N | 78.0W  | 1833 03/17 |
| BOCAS DEL TORO  | PANAMA             | 9.4N  | 82.2W  | 1837 03/17 |
| PUNTA GORDA     | NICARAGUA          | 11.4N | 83.8W  | 1846 03/17 |
| PUNTO FIJO      | VENEZUELA          | 11.7N | 70.2W  | 1855 03/17 |
| PORT OF SPAIN   | TRINIDAD TOBAGO    | 10.6N | 61.5W  | 1928 03/17 |
| NUEVA GERONA    | CUBA               | 21.9N | 82.8W  | 1958 03/17 |
| PUERTO BARRIOS  | GUATEMALA          | 15.7N | 88.6W  | 2028 03/17 |
| GOLFO VENEZUELA | VENEZUELA          | 11.4N | 71.2W  | 2031 03/17 |
| PUERTO CABEZAS  | NICARAGUA          | 14.0N | 83.4W  | 2220 03/17 |
| PORLAMAR        | VENEZUELA          | 10.9N | 63.8W  | 2225 03/17 |

#### POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### TSUNAMI OBSERVATIONS

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|                     | GAU    | GE    | TIME OF | MAXIMUM   | WAVE   |
|---------------------|--------|-------|---------|-----------|--------|
|                     | COORDI | NATES | MEASURE | TSUNAMI   | PERIOD |
| GAUGE LOCATION      | LAT    | LON   | (UTC)   | HEIGHT    | (MIN)  |
|                     |        |       |         |           |        |
| EL PORVENIR PM      | 9.6N   | 78.9W | 1754    | 0.87M/ 2. | 9FT 18 |
| PRICKLEY BAY GD     | 12.0N  | 61.8W | 1749    | 0.47M/1.  | 5FT 24 |
| SAN ANDRES CO       | 12.6N  | 81.7W | 1751    | 0.57M/ 1. | 9FT 26 |
| CALLIAQUA VC        | 13.1N  | 61.2W | 1735    | 0.50M/1.  | 7FT 22 |
| BRIDGEPORT BB       | 13.1N  | 59.6W | 1729    | 0.31M/ 1. | 0FT 26 |
| PORT ST CHARLES BB  | 13.3N  | 59.6W | 1722    | 0.31M/1.  | 0FT 16 |
| SANTA MARTA CO      | 11.2N  | 74.2W | 1721    | 0.89M/ 2. | 9FT 22 |
| FORT DE FRANCE MQ   | 14.6N  | 61.1W | 1719    | 0.62M/ 2. | 0FT 26 |
| LE ROBERT MARTINIQU | 14.7N  | 60.9W | 1714    | 0.31M/ 1. | 0FT 22 |
| ROSEAU DM           | 15.3N  | 61.4W | 1710    | 0.46M/ 1. | 5FT 18 |

| LE PRECHEUR MARTINI | 14.8N | 61.2W | 1712 | 0.54M/ 1.8FT  | 28 |
|---------------------|-------|-------|------|---------------|----|
| BULLEN BAY CURACAO  | 12.2N | 69.0W | 1713 | 0.89M/ 2.9FT  | 24 |
| POINT A PITRE GP    | 16.2N | 61.5W | 1701 | 0.60M/ 2.0FT  | 14 |
| DART 41424          | 32.9N | 72.5W | 1704 | 0.19M/ 0.6FT  | 26 |
| LAMESHURBAYSTJOHNVI | 18.3N | 64.7W | 1659 | 0.83M/ 2.7FT  | 28 |
| DESHAIES GUADELOUPE | 16.3N | 61.8W | 1657 | 0.62M/ 2.0FT  | 28 |
| PORT SAN ANDRES DO  | 18.4N | 69.6W | 1651 | 1.14M/ 3.7FT  | 22 |
| PARHAM AT           | 17.1N | 61.8W | 1647 | 0.42M/ 1.4FT  | 28 |
| DESIRADE GUADELOUPE | 16.3N | 61.1W | 1652 | 0.38M/ 1.3FT  | 22 |
| ESPERANZA VIEQUES P | 18.1N | 65.5W | 1639 | 0.73M/ 2.4FT  | 16 |
| GEORGE TOWN CY      | 19.3N | 81.4W | 1639 | 0.47M/ 1.5FT  | 18 |
| LIMETREE VI         | 17.7N | 64.8W | 1634 | 0.77M/ 2.5FT  | 20 |
| ST CROIX VI         | 17.7N | 64.7W | 1629 | 0.80M/ 2.6FT  | 24 |
| DART 42407          | 15.3N | 68.2W | 1630 | 0.07M/ 0.2FT  | 18 |
| JACMEL HT           | 18.2N | 72.5W | 1629 | 0.78M/ 2.5FT  | 26 |
| MAGUEYES ISLAND PR  | 18.0N | 67.0W | 1621 | 0.91M/ 3.0FT  | 26 |
| PENUELAS PR         | 18.0N | 66.8W | 1623 | 0.94M/ 3.1FT  | 26 |
| DART 41421          | 23.4N | 63.9W | 1619 | 0.19M/ 0.6FT  | 20 |
| MONA ISLAND PR      | 18.1N | 67.9W | 1610 | 2.74M/ 9.0FT  | 22 |
| PUNTA CANA DO       | 18.5N | 68.4W | 1604 | 3.47M/11.4FT  | 22 |
| SAN JUAN PR         | 18.5N | 66.1W | 1601 | 2.03M/ 6.7FT  | 16 |
| MAYAGUEZ PR         | 18.2N | 67.2W | 1603 | 3.55M/11.6FT  | 14 |
| DART 41420          | 23.5N | 67.3W | 1553 | 0.24M/ 0.8FT  | 24 |
| PUERTO PLATA DO     | 19.8N | 70.7W | 1522 | 15.27M/50.1FT | 22 |
| CAP HAITIEN HT      | 19.8N | 72.2W | 1514 | 17.74M/58.2FT | 16 |
|                     |       |       |      |               |    |

#### NEXT UPDATE AND ADDITIONAL INFORMATION

\_\_\_\_\_

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #7

WECA41 PHEB 171900 TSUCAX

TSUNAMI MESSAGE NUMBER 7 NOT FOR DISTRIBUTION NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1900 UTC THU MAR 17 2016

...TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE

UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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\* TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

\_\_\_\_\_

- \* MAGNITUDE 8.7
- \* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST
- \* DEPTH 20 KM / 12 MILES
- \* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

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- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* TSUNAMI WAVES HAVE BEEN OBSERVED.
- \* BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

#### TSUNAMI THREAT FORECAST

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- \* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - CUBA... DOMINICAN REPUBLIC... HAITI... BAHAMAS... AND TURKS AND CAICOS ISLANDS.
- \* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF
  - MEXICO... PUERTO RICO AND VIRGIN IS... ANGUILLA... BERMUDA... JAMAICA... AND SAINT KITTS AND NEVIS.
- \* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

ARUBA... COLOMBIA... COSTA RICA... HONDURAS... GUATEMALA... NICARAGUA... PANAMA... ANTIGUA AND BARBUDA... BARBADOS... BELIZE... CAYMAN ISLANDS... DOMINICA... GRENADA... GUADELOUPE... MARTINIQUE... MONTSERRAT... CURACAO... BONAIRE... SAINT LUCIA... SINT MAARTEN... SAINT BARTHELEMY... SAINT MARTIN... SAINT VINCENT AND THE GRENADINES... TRINIDAD AND TOBAGO... AND VENEZUELA.

- \* NON-HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR ALL OTHER AREAS COVERED BY THIS MESSAGE.
- \* ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- \* FOR OTHER AREAS COVERED BY THIS PRODUCT A FORECAST HAS NOT YET BEEN COMPUTED. THE FORECAST WILL BE EXPANDED AS NECESSARY IN SUBSEQUENT PRODUCTS.

#### RECOMMENDED ACTIONS

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- \* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- \* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

### ESTIMATED TIMES OF ARRIVAL

\* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

| LOCATION        | REGION          | COORDINATES |       | ETA (UTC)  |
|-----------------|-----------------|-------------|-------|------------|
| PUERTO OBALDIA  | PANAMA          | 8.7N        | 77.4W | 1800 03/17 |
| PUERTO LIMON    | COSTA RICA      | 10.0N       | 83.0W | 1802 03/17 |
| CUMANA          | VENEZUELA       | 10.5N       | 64.2W | 1806 03/17 |
| PIRATES BAY     | TRINIDAD TOBAGO | 11.3N       | 60.6W | 1809 03/17 |
| BELIZE CITY     | BELIZE          | 17.5N       | 88.2W | 1810 03/17 |
| COLON           | PANAMA          | 9.4N        | 79.9W | 1825 03/17 |
| SANTA CRZ D SUR | CUBA            | 20.7N       | 78.0W | 1833 03/17 |
| BOCAS DEL TORO  | PANAMA          | 9.4N        | 82.2W | 1837 03/17 |
| PUNTA GORDA     | NICARAGUA       | 11.4N       | 83.8W | 1846 03/17 |
| PUNTO FIJO      | VENEZUELA       | 11.7N       | 70.2W | 1855 03/17 |
| PORT OF SPAIN   | TRINIDAD TOBAGO | 10.6N       | 61.5W | 1928 03/17 |
| NUEVA GERONA    | CUBA            | 21.9N       | 82.8W | 1958 03/17 |
| PUERTO BARRIOS  | GUATEMALA       | 15.7N       | 88.6W | 2028 03/17 |
| GOLFO VENEZUELA | VENEZUELA       | 11.4N       | 71.2W | 2031 03/17 |
| PUERTO CABEZAS  | NICARAGUA       | 14.0N       | 83.4W | 2220 03/17 |
| PORLAMAR        | VENEZUELA       | 10.9N       | 63.8W | 2225 03/17 |

#### POTENTIAL IMPACTS

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- \* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- \* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.

- \* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- \* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

#### TSUNAMI OBSERVATIONS

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| GAUGE LOCATION   | COORDI<br>LAT  | LON            | MEASURE<br>(UTC) | MAXIMUM<br>TSUNAMI P<br>HEIGHT | ERIOD<br>(MIN) |
|--|----------------|----------------|------------------|--------------------------------|----------------|
| KEY WEST FL<br>TRIDENT PIER FL                                 | 24.6N<br>28.4N | 81.8W<br>80.6W | 1852<br>1854     | 0.20M/ 0.6FT<br>1.26M/ 4.1FT   | 18<br>20       |
| DART 42429<br>LIMON CR   | 27.4N          | 85.7W          | 1820             | 0.01M/ 0.0FT                   | 26             |
| LIMON CR   | 10.0N          | 83.0W          | 1818             | 0.01M/ 0.0FT<br>0.71M/ 2.3FT   | 22             |
| CHARLOTTEVILLE TT<br>DART 42409<br>PUERTO MORELOS MX           | 11.3N          | 60.5W          | 1809             | 0.28M/ 0.9FT                   | 24             |
| DART 42409   | 26.7N          | 85.8W          | 1810             | 0.01M/ 0.0FT                   | 28             |
| PUERTO MORELOS MX  | 21.4N          | 86.8W          | 1806             | 0.38M/ 1.2FT                   | 18             |
| ISLA MUJERES EL PORVENIR PM PRICKLEY BAY GD SAN ANDRES CO      | 21.2N          | 86.7W          | 1759             | 0.68M/ 2.2FT                   | 14             |
| EL PORVENIR PM   | 9.6N           | /8.9W          | 1754             | 0.8/M/ 2.9FT                   | 18<br>24       |
| CAN ANDDES CO  | 12.UN          | 01.0W          | 1749             | 0.4/M/ 1.3FI                   | 26             |
| CALLIAQUA VC   | 12.0N          | 61 2W          | 1731             | 0.5/M/ 1.9F1<br>0.50M/ 1.7FT   | 22             |
| BRIDGEPORT BB  | 13.1N          | 59.6W          | 1729             | 0.50M/ 1.7FT<br>0.31M/ 1.0FT   | 26             |
| PORT ST CHARLES BB   | 13.3N          | 59.6W          | 1722             | 0.31M/ 1.0FT                   | 16             |
| PORT ST CHARLES BB<br>SANTA MARTA CO                           | 11.2N          | 74.2W          | 1721             | 0.89M/ 2.9FT                   | 22             |
| FORT DE FRANCE MQ  | 14.6N          | 61.1W          | 1719             | 0.62M/ 2.0FT                   | 26             |
| LE ROBERT MARTINIQU  | 14.7N          | 60.9W          | 1714             | 0.31M/ 1.0FT<br>0.46M/ 1.5FT   | 22             |
| ROSEAU DM  | 15.3N          | 61.4W          | 1710             | 0.46M/ 1.5FT                   | 18             |
| LE PRECHEUR MARTINI<br>BULLEN BAY CURACAO                      | 14.8N          | 61.2W          | 1712             | 0.54M/ 1.8FT                   | 28             |
| BULLEN BAY CURACAO   | 12.2N          | 69.0W          | 1713             | 0.89M/ 2.9FT                   | 24             |
| POINT A PITRE GP<br>DART 41424                                 | 16.2N          | 61.5W          | 1701             | 0.60M/ 2.0FT                   | 14             |
| DART 41424   | 32.9N          | 12.5W          | 1/04             | 0.19M/ 0.6FT                   | 26<br>28       |
| LAMESHURBAYSTJOHNVI<br>DESHAIES GUADELOUPE                     | 16 3N          | 61 8W          | 1657             | 0.63M/ 2.7FI                   | 28             |
| PORT SAN ANDRES DO   | 18 4N          | 69 6W          | 1651             | 1 14M/ 3 7FT                   | 22             |
| PORT SAN ANDRES DO<br>PARHAM AT<br>DESIRADE GUADELOUPE         | 17.1N          | 61.8W          | 1647             | 0.42M/ 1.4FT                   | 28             |
| DESIRADE GUADELOUPE  | 16.3N          | 61.1W          | 1652             | 0.38M/ 1.3FT                   | 22             |
| ESPERANZA VIEQUES P  | 18.1N          | 65.5W          | 1639             | 0.73M/ 2.4FT                   | 16             |
| ESPERANZA VIEQUES P<br>GEORGE TOWN CY                          | 19.3N          | 81.4W          | 1639             | 0.47M/ 1.5FT                   | 18             |
| LIMETREE VI  | 17.7N          | 64.8W          | 1634             | 0.77M/ 2.5FT<br>0.80M/ 2.6FT   | 20             |
| ST CROIX VI  | 17.7N          | 64.7W          | 1629             | 0.80M/ 2.6FT                   | 24             |
| DART 42407<br>JACMEL HT  | 15.3N          | 68.2W          | 1630             | 0.07M/ 0.2FT                   | 18             |
| JACMEL HT  | 18.2N          | 72.5W          | 1629             | 0.78M/ 2.5FT                   | 26             |
| MAGUEYES ISLAND PR<br>PENUELAS PR<br>DART 41421                | 18.UN          | 6/.UW          | 1621             | 0.91M/ 3.0FT                   |                |
| DART 41421   | 18.UN          | 63 0M          | 1623<br>1610     | 0.94M/ 3.1FT<br>0.19M/ 0.6FT   |                |
| MONA TSLAND PR   | 23.4N<br>18 1N | 67 9W          | 1610             | 2.74M/ 9.0FT                   |                |
| MONA ISLAND PR<br>PUNTA CANA DO                                | 18.5N          | 68.4W          | 1610<br>1604     | 3.47M/11.4FT                   |                |
| SAN JUAN PR  | 18.5N          | 66.1W          | 1601             | 2.03M/ 6.7FT                   | 16             |
| MAYAGUEZ PR  | 18.2N          | 67.2W          | 1603             | 2.03M/ 6.7FT<br>3.55M/11.6FT   | 14             |
| DART 41420   | 23.5N          | 67.3W          | 1553             | 0.24M/ 0.8FT                   | 24             |
| PUERTO PLATA DO  | 19.8N          | 70.7W          | 1522             | 15.27M/50.1FT                  | 22             |
| MAYAGUEZ PR<br>DART 41420<br>PUERTO PLATA DO<br>CAP HAITIEN HT | 19.8N          | 72.2W          | 1514             | 17.74M/58.2FT                  | 16             |

#### NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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#### PTWC Message #8

WECA41 PHEB 172000 TSUCAX

TSUNAMI MESSAGE NUMBER 8
NOT FOR DISTRIBUTION
NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI
2000 UTC THU MAR 17 2016

...FINAL TSUNAMI THREAT MESSAGE...

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

\*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\* NOTICE \*\*\*\*

#### UPDATES

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- $^{\star}$  THIS IS THE FINAL TSUNAMI THREAT MESSAGE FOR THIS EVENT.
- $^{\star}$  TSUNAMI OBSERVATIONS ARE UPDATED IN THIS MESSAGE.

#### PRELIMINARY EARTHQUAKE PARAMETERS

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- \* MAGNITUDE 8.7
- \* ORIGIN TIME 1500 UTC MAR 17 2016 \* COORDINATES 20.2 NORTH 71.7 WEST \* DEPTH 20 KM / 12 MILES

\* LOCATION DOMINICAN REPUBLIC REGION

#### EVALUATION

-----

- \* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.7 OCCURRED IN THE DOMINICAN REPUBLIC REGION AT 1500 UTC ON THURSDAY MARCH 17 2016.
- \* BASED ON ALL AVAILABLE DATA... THE TSUNAMI THREAT FROM THIS EARTHQUAKE HAS NOW LARGELY PASSED.

### TSUNAMI THREAT FORECAST...UPDATED

\* THE TSUNAMI THREAT HAS NOW LARGELY PASSED.

#### RECOMMENDED ACTIONS

\_\_\_\_\_\_

- \* GOVERNMENT AGENCIES RESPONSIBLE FOR ANY IMPACTED COASTAL AREAS SHOULD MONITOR CONDITIONS AT THE COAST TO DETERMINE IF AND WHEN IT IS SAFE TO RESUME NORMAL ACTIVITIES.
- \* PERSONS LOCATED NEAR IMPACTED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM LOCAL AUTHORITIES.
- \* REMAIN OBSERVANT AND EXERCISE NORMAL CAUTION NEAR THE SEA.

#### POTENTIAL IMPACTS

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\* MINOR SEA LEVEL FLUCTUATIONS MAY PERSIST IN COASTAL AREAS AFFECTED BY THE TSUNAMI FOR SEVERAL HOURS OR LONGER.

#### TSUNAMI OBSERVATIONS

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| GAUGE LOCATION     |       | NATES | TIME OF<br>MEASURE<br>(UTC) |        | 4I PE | WAVE<br>RIOD<br>MIN) |
|--------------------|-------|-------|-----------------------------|--------|-------|----------------------|
| PILOTS STATION LA  | 28.9N | 89.4W | 1921                        | 0.08M/ | 0.3FT | 18                   |
| KEY WEST FL        | 24.6N | 81.8W | 1852                        | 0.20M/ | 0.6FT | 18                   |
| TRIDENT PIER FL    | 28.4N | 80.6W | 1854                        | 1.26M/ | 4.1FT | 20                   |
| DART 42429         | 27.4N | 85.7W | 1820                        | 0.01M/ | 0.0FT | 26                   |
| LIMON CR           | 10.0N | 83.0W | 1818                        | 0.71M/ | 2.3FT | 22                   |
| CHARLOTTEVILLE TT  | 11.3N | 60.5W | 1809                        | 0.28M/ | 0.9FT | 24                   |
| DART 42409         | 26.7N | 85.8W | 1810                        | 0.01M/ | 0.0FT | 28                   |
| PUERTO MORELOS MX  | 21.4N | 86.8W | 1806                        | 0.38M/ | 1.2FT | 18                   |
| ISLA MUJERES       | 21.2N | 86.7W | 1759                        | 0.68M/ | 2.2FT | 14                   |
| EL PORVENIR PM     | 9.6N  | 78.9W | 1754                        | 0.87M/ | 2.9FT | 18                   |
| PRICKLEY BAY GD    | 12.0N | 61.8W | 1749                        | 0.47M/ | 1.5FT | 24                   |
| SAN ANDRES CO      | 12.6N | 81.7W | 1751                        | 0.57M/ | 1.9FT | 26                   |
| CALLIAQUA VC       | 13.1N | 61.2W | 1735                        | 0.50M/ | 1.7FT | 22                   |
| BRIDGEPORT BB      | 13.1N | 59.6W | 1729                        | 0.31M/ | 1.0FT | 26                   |
| PORT ST CHARLES BB | 13.3N | 59.6W | 1722                        | 0.31M/ | 1.0FT | 16                   |

| SANTA MARTA CO      | 11.2N | 74.2W | 1721 | 0.89M/ 2.9FT  | 22 |
|---------------------|-------|-------|------|---------------|----|
| FORT DE FRANCE MQ   | 14.6N | 61.1W | 1719 | 0.62M/ 2.0FT  | 26 |
| LE ROBERT MARTINIQU | 14.7N | 60.9W | 1714 | 0.31M/ 1.0FT  | 22 |
| ROSEAU DM           | 15.3N | 61.4W | 1710 | 0.46M/ 1.5FT  | 18 |
| LE PRECHEUR MARTINI | 14.8N | 61.2W | 1712 | 0.54M/ 1.8FT  | 28 |
| BULLEN BAY CURACAO  | 12.2N | 69.0W | 1713 | 0.89M/ 2.9FT  | 24 |
| POINT A PITRE GP    | 16.2N | 61.5W | 1701 | 0.60M/ 2.0FT  | 14 |
| DART 41424          | 32.9N | 72.5W | 1704 | 0.19M/ 0.6FT  | 26 |
| LAMESHURBAYSTJOHNVI | 18.3N | 64.7W | 1659 | 0.83M/ 2.7FT  | 28 |
| DESHAIES GUADELOUPE | 16.3N | 61.8W | 1657 | 0.62M/ 2.0FT  | 28 |
| PORT SAN ANDRES DO  | 18.4N | 69.6W | 1651 | 1.14M/ 3.7FT  | 22 |
| PARHAM AT           | 17.1N | 61.8W | 1647 | 0.42M/ 1.4FT  | 28 |
| DESIRADE GUADELOUPE | 16.3N | 61.1W | 1652 | 0.38M/ 1.3FT  | 22 |
| ESPERANZA VIEQUES P | 18.1N | 65.5W | 1639 | 0.73M/ 2.4FT  | 16 |
| GEORGE TOWN CY      | 19.3N | 81.4W | 1639 | 0.47M/ 1.5FT  | 18 |
| LIMETREE VI         | 17.7N | 64.8W | 1634 | 0.77M/ 2.5FT  | 20 |
| ST CROIX VI         | 17.7N | 64.7W | 1629 | 0.80M/ 2.6FT  | 24 |
| DART 42407          | 15.3N | 68.2W | 1630 | 0.07M/ 0.2FT  | 18 |
| JACMEL HT           | 18.2N | 72.5W | 1629 | 0.78M/ 2.5FT  | 26 |
| MAGUEYES ISLAND PR  | 18.0N | 67.0W | 1621 | 0.91M/ 3.0FT  | 26 |
| PENUELAS PR         | 18.0N | 66.8W | 1623 | 0.94M/ 3.1FT  | 26 |
| DART 41421          | 23.4N | 63.9W | 1619 | 0.19M/ 0.6FT  | 20 |
| MONA ISLAND PR      | 18.1N | 67.9W | 1610 | 2.74M/ 9.0FT  | 22 |
| PUNTA CANA DO       | 18.5N | 68.4W | 1604 | 3.47M/11.4FT  | 22 |
| SAN JUAN PR         | 18.5N | 66.1W | 1601 | 2.03M/ 6.7FT  | 16 |
| MAYAGUEZ PR         | 18.2N | 67.2W |      | ,             | 14 |
| DART 41420          | 23.5N | 67.3W | 1553 | 0.24M/ 0.8FT  | 24 |
| PUERTO PLATA DO     |       | 70.7W |      |               | 22 |
| CAP HAITIEN HT      | 19.8N | 72.2W | 1514 | 17.74M/58.2FT | 16 |

## NEXT UPDATE AND ADDITIONAL INFORMATION

- \* THIS WILL BE THE FINAL STATEMENT ISSUED FOR THIS EVENT UNLESS NEW INFORMATION IS RECEIVED OR THE SITUATION CHANGES.
- \* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- \* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- \* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- \* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

### Annex G. Sample Press Release for Local Media

TEMPLATE FOR NEWS RELEASE

**USE AGENCY MASTHEAD** 

Contact: (insert name) FOR IMMEDIATE RELEASE

(insert phone number) (insert date)

(insert email address)

#### CARRIBEAN TSUNAMI EXERCISE TO BE CONDUCTED March 17, 2016

(*insert community/county/state name*) will join other localities in the Caribbean as a participant in a tsunami response exercise on March 17, 2016. The purpose of this exercise is to evaluate local tsunami response plans, increase tsunami preparedness, and improve coordination throughout the region.

(insert a promotional comment from a local official, such as "The 2010 Haiti and 2010, 2014, 2015 Chilean earthquakes and tsunamis have reminded the world again of the urgent need to be more prepared for such events," said (insert name of appropriate official). "This important exercise will test the current procedures of the Tsunami Warning System and help identify operational strengths and weaknesses in each community." (*Please modify for uniqueness.*))

The exercise, titled CARIBE WAVE 16, will simulate a widespread Tsunami Warning and Watch situation throughout the Caribbean which requires implementation of local tsunami response plans. The exercise will (*insert "include" or "not include"*) public notification.

The exercise will simulate a major earthquake and tsunami generated just off the Caribbean coast of Venezuela scenario at 10:00 am (or Northern Hispaniola scenario 11:00 am) Atlantic Standard Time (or appropriate local time) on March 17, 2016. A handbook has been prepared which describes the scenario and contains tsunami messages from the Pacific Tsunami Warning Center (PTWC). The PTWC is the interim Regional Tsunami Service Provider for the other countries in the Caribbean Sea and Adjacent Regions.

Insert paragraph tailored for specific community. Could identify participating agencies and specific plans. Could describe current early warning program, past tsunami exercises (if any), ongoing mitigation and public education programs, etc. Could describe tsunami threat, history of tsunami hazards, if any.

If any real tsunami threat occurs during the time period of the exercise, the exercise will be terminated.

The exercise is sponsored by the UNESCO/IOC Intergovernmental Coordination Group for Tsunami and Other Coastal Hazards Warning System for the Caribbean and Adjacent Regions (ICG/CARIBE-EWS), the Caribbean Emergency Management Agency (CDEMA), the Centro de Coordinación para la Prevención de los Desastres Naturales en América Central (CEPREDENAC), the U.S. National Oceanic and Atmospheric Administration (NOAA) and by the U.S. National Tsunami Hazard Mitigation Program (NTHMP – a partnership of 29 states and territories and three federal agencies). For more information on the U.S. tsunami warning system, see www.tsunami.gov. For more

information on the NTHMP, see <a href="http://www.ioc-tsunami.gov">nthmp.tsunami.gov</a>. For more information on the ICG/CARIBE-EWS, see <a href="http://www.ioc-tsunami.org/content/view/36/1036/">http://www.ioc-tsunami.org/content/view/36/1036/</a>.

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On the Web:
ICG/CARIBE EWS
Pacific Tsunami Warning Center
NOAA Tsunami Program
NTHMP
Caribbean Tsunami Warning Program
Puerto Rico Seismic Network
Insert state/local emergency response URLs

http://www.ioc-tsunami.org http://ptwc.weather.gov http://www.tsunami.gov http://nthmp.tsunami.gov http://caribewave.info http://prsn.uprm.edu

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