



Communication Plan for the Interim Tsunami Advisory Information Service to the Caribbean Sea and Adjacent Regions

23 July 2006 Version

NOAA Richard H. Hagemeyer Pacific Tsunami Warning Center

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Communication Plan for the Interim Tsunami Advisory Information Service for the Caribbean Sea and Adjacent Regions

29 June 2006 Version

NOAA Richard H. Hagemeyer Pacific Tsunami Warning Center

Introduction. In the aftermath of the unprecedented December 26, 2004 tsunami disaster that occurred in the Indian Ocean it has been widely recognized that tsunami mitigation measures must be put place in all oceans and seas with a tsunami hazard. Even when that hazard is relatively small, this event demonstrated that the consequences can be tragically and unacceptably great when no mitigation measures are in place.

One part of tsunami mitigation is an early warning system. Countries in the Caribbean region are taking steps to establish such a system and have formed the Intergovernmental Coordination Group for the Tsunami and Other Coastal Hazards Warning System for the Caribbean Sea and Adjacent Regions (ICG/CARTWS). However it will likely be some time before the required infrastructure is in place, training is complete, and the region can fully provide this service for itself.

In the interim, and based on discussions that began at the International Conference for the Development of a Tsunami and Coastal Hazards Warning System for the Caribbean Sea and Adjacent Regions, organized by the UNESCO Intergovernmental Oceanographic Commission's IOCARIBE Sub-Commission jointly with the UN-ISDR, WMO, and UNEP CAR-CU, 1-3 June 2005 in Mexico City, Mexico, the NOAA Richard H. Hagemeyer Pacific Tsunami Warning Center (PTWC) has agreed to provide limited early warning services to the Caribbean Sea and Adjacent Regions (CAR).

Currently available seismic data from the region (Figure 1) will permit a preliminary earthquake evaluation within 10 to 20 minutes of the rupture. As additional stations become are added, this response time will decrease.

Currently available sea level data from the region (Figure 2) are insufficient to quickly detect if a tsunami exists nor measure its size from all the potential source regions. However, new deep ocean gauges have recently been deployed and new coastal gauges are planned to improve this coverage.

Utilizing these data, PTWC will issue "Tsunami Information Statements" for large earthquakes that may cause concern but do not have significant tsunamigenic potential, and "Tsunami Watch Messages" for large potentially tsunamigenic earthquakes as well as for confirmed teletsunamis.

The following sections describe in further detail the criteria for issuance of these products, the general content of the products, how products are disseminated, and recommended procedures for acting on the products.

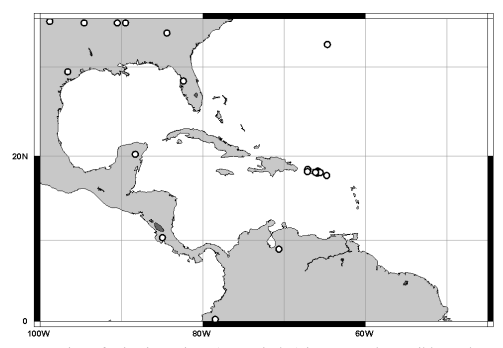


Figure 1. Location of seismic stations (open circles) in or near the Caribbean that provide real time waveform data to PTWC and are used for evaluating earthquakes in the region. A listing of all stations used by PTWC to evaluate earthquakes is provided in Appendix I.

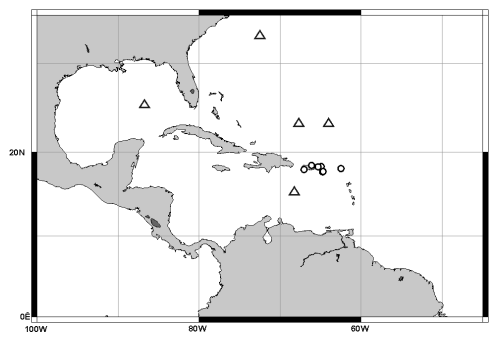


Figure 2. Coastal sea level stations (open circles) and DART deep ocean sea level stations (open triangles) in the Caribbean region with data available to PTWC in near real time. Additional coastal stations are needed to cover all likely tsunami source regions. A listing of stations is provided in Appendix II.

Product Issuance Criteria

There are three key earthquake parameters that can be determined quickly from seismic waveform data for the evaluation of an earthquake's tsunamigenic potential. They are: 1) location - whether the earthquake is located under or very near the sea, 2) depth - whether the earthquake is located close enough to the earth's surface to have caused a significant deformation of that surface and consequently a movement of the sea, and 3) magnitude - the size of the earthquake. Table 1 shows various combinations of these parameters and the types of products that will be issued for the CAR by PTWC for each case. These criteria are similar to what PTWC uses in the Pacific and Indian Oceans.

Table I Seismic criter	ria for PTWC's issuance o	f products in the CAR
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Earthquake	Earthquake	Earthquake	Description of	Product
Depth	Location	Magnitude	Tsunami	Type
		(Mw)	Potential	
< 100 km	Under or very	6.0 to 7.0	Very small potential	Tsunami
	near the sea	Caribbean	for a destructive local	Information
			tsunami	Statement
		6.5 to 7.8	Very small potential	Tsunami
		Atlantic	for a destructive	Information
			ocean-wide tsunami	Statement
		7.1 to 7.5	Potential for a	Local
		Caribbean	destructive local	Tsunami Watch
			tsunami	Message
		7.6 to 7.8	Potential for a	Regional
		Caribbean	destructive regional	Tsunami Watch
			tsunami	Message
		≥ 7.9	Potential for a	Ocean-wide
		Caribbean	destructive ocean-	Tsunami Watch
		& Atlantic	wide tsunami	Message
	Inland	≥ 6.0 Carib	No tsunami potential	Tsunami
		\geq 6.5 Atlan		Information
				Statement
≥ 100 km	All Locations	≥ 6.0 Carib	No tsunami potential	Tsunami
		\geq 6.5 Atlan		Information
				Statement

Earthquake Magnitude: The magnitude used by PTWC is the moment magnitude, Mw. It is more accurate for large earthquakes than the more common Richter magnitude. The moment magnitude determined by PTWC for initial products is Mwp, based on the first arriving seismic P waves. Subsequent estimates of Mw may be made by methods based on later arriving seismic waves.

Local Tsunami: A local tsunami is one with destructive or life threatening effects usually limited to within 100 km of the epicenter.

Regional Tsunami: A regional tsunami is one with destructive or life threatening effects usually limited to within 1000 km of the epicenter.

Ocean-wide Tsunami: An ocean-wide tsunami is one with destructive or life threatening effects that can extend across an entire ocean basin.

Message Content

Products are divided into just a few general sections. A **header** gives the product number. It starts at 1 for each event and is incremented if subsequent products are issued for the same event. The header also indicates who issued the product, in this case PTWC, and the time the product is issued. The header is followed by a statement about who the **product is intended for** -- all areas of the Caribbean. The next line is a banner indicating the type of product, a Tsunami Information Statement or a Tsunami Watch Message. If a Tsunami Watch is in effect, the countries in a watch are indicated. This is followed by the preliminary earthquake parameters including the origin time, coordinates, location name, and earthquake magnitude. If any sea level observations are available, they are provided next. Until more real time reporting sea level gauges are installed, however, such observations will be very limited or non-existent. The next section is the evaluation. It contains descriptive language about the potential for a destructive tsunami. If a Tsunami Watch is issued, estimated arrival times for forecast points (Figure 3 and Table 2) within the Watch area are provided. Last is a statement about if and when a subsequent product will be issued for the event. Sample products are provided in Appendix III.

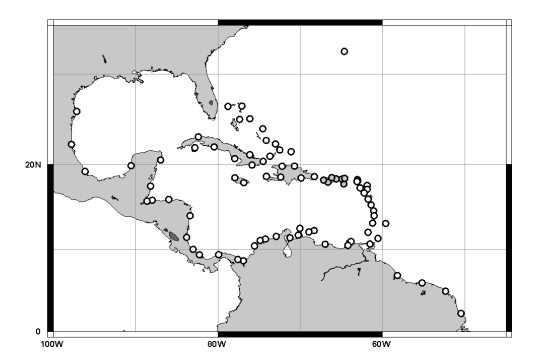


Figure 3. Preliminary forecast points for countries in the Caribbean region. Tsunami Watch Messages provide estimated times of arrival for forecast points in the region of the Tsunami Watch.

Table 2 List of preliminary forecast points for the Caribbean region.

CHE,-W)	COUNTRY	FORECAST POINT	LATITUDE	LONGITUDE
BAHAMAS	0001/11/12	1011201101 101111		
FREEFORT	BAHAMAS	ABACO IS		
NASSAU				
ELEUTHERA_IS				
SAN_SALVADOR				
CROOKED_IS				
MAYAGUANA 22.330 -72.999 GREAT_INAGUA 20.948 -73.684 WEST_CAICOS 21.671 -72.487 GRAND_TURK 21.468 -71.107 GRAND_TURK 21.468 -71.107 CIDA NUEVA_GERONA 21.922 -82.797 CIENFUEGOS 22.007 -80.465 SANTA_CRZ_D_SUR 20.682 -77.959 LA_HABANA 23.151 -82.364 GIBARA 21.119 -76.122 BARACOA 20.356 -74.498 SANTIAGO_D_CUBA 19.947 -75.850 A74.998 A74.998		_		
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TURKS_N_CAICOS				
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BERMUDA		_		
NUEVA_GERONA 21.922 -82.797	BERMUDA			
CIENFUEGOS 22.007		_		
SANTA_CRZ_D_SUR 20.682 -77.959 LA_HABANA 23.151 -82.364 GIBARA 21.119 -76.122 BARACOA 20.356 -74.498 SANTIAGO_D_CUBA 19.947 -75.850 JAMAICA MONTEGO_BAY 18.471 -77.933 KINGSTON 17.913 -76.854 HAITI JEREMIE 18.641 -74.107 CAP-HAITEN 19.792 -72.188 PORT-AU-PRINCE 18.544 -72.369 DOMINICAN_REP CABO_ENGANO 18.612 -68.290 PUERTO_PLATA 19.813 -70.692 SANTO_DOMINGO 18.455 -69.893 PUERTO_RICO FAJARDO 18.346 -65.626 PONCE 17.966 -66.637 MAYAGUEZ 18.204 -67.173 SAN_JUAN 18.489 -66.168 US_VIRGIN_IS STJOHN 18.333 -64.810 STCROIX 17.761 -64.709 STTHOMAS 18.315 -64.930 BR_VIRGIN_IS TORTOLA 18.407 -64.601 ANGUILLA THE_VALLEY 18.252 -63.051 SAINT_MARTIN BAIE_BLANCHE 18.117 -63.010 SAINT_MARATEN SIMPSON_BAAI 18.034 -63.104 SAINT_MARTIN BASETERRE 17.290 -62.718 BARBUDA PALMETTO_POINT 17.578 -61.863 ANTIGUA SAINT_JOHNS 17.131 -61.874 MONTSERRAT PLYMOUTH 16.706 -62.234 GUADELOUPE BASSE-TERRE 15.982 -61.737 DOMINICA ROSEAU 15.297 -61.396 MARTINIQUE FORT-DE-FRANCE 14.598 -61.082 SAINT_LUCIA CASTRIES 14.017 -61.031 BARBDOS BRIDGETOWN 13.091 -59.622 ST_VINCENT KINGSTOWN 13.136 -61.214 GRENADA SAINT_GEORGES 12.046 -61.754 TRINIDAD_TOBAGO PIRATES_BAY 11.327 -60.559		_		
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KINGSTON	TAMATCA			
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CAP-HAITEN	НАТТТ			
PORT-AU-PRINCE	11111111			
DOMINICAN_REP				
PUERTO_PLATA	DOMINICAN REP			
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SAO_LUIS	ARUBA	ORANJESTAD	12.506	-70.042
ILHA_DE_MARACA 2.208 -50.488 FRENCH_GUIANA CAYENNE 4.931 -52.350 SURINAME PARAMARIBO 5.934 -55.198 GUYANA GEORGETOWN 6.840 -58.196 VENEZUELA CUMANA 10.469 -64.197 MAIQUETIA 10.608 -66.966 PUNTO_FIJO 11.707 -70.232	BRAZIL	FORTALEZA	-3.707	-38.480
FRENCH_GUIANA CAYENNE 4.931 -52.350 SURINAME PARAMARIBO 5.934 -55.198 GUYANA GEORGETOWN 6.840 -58.196 VENEZUELA CUMANA 10.469 -64.197 MAIQUETIA 10.608 -66.966 PUNTO_FIJO 11.707 -70.232		SAO_LUIS	-2.470	-44.309
SURINAME PARAMARIBO 5.934 -55.198 GUYANA GEORGETOWN 6.840 -58.196 VENEZUELA CUMANA 10.469 -64.197 MAIQUETIA 10.608 -66.966 PUNTO_FIJO 11.707 -70.232		ILHA_DE_MARACA	2.208	-50.488
GUYANA GEORGETOWN 6.840 -58.196 VENEZUELA CUMANA 10.469 -64.197 MAIQUETIA 10.608 -66.966 PUNTO_FIJO 11.707 -70.232	FRENCH_GUIANA	CAYENNE	4.931	-52.350
VENEZUELA CUMANA 10.469 -64.197 MAIQUETIA 10.608 -66.966 PUNTO_FIJO 11.707 -70.232	SURINAME	PARAMARIBO	5.934	-55.198
MAIQUETIA 10.608 -66.966 PUNTO_FIJO 11.707 -70.232	GUYANA	GEORGETOWN	6.840	-58.196
PUNTO_FIJO 11.707 -70.232	VENEZUELA	CUMANA	10.469	-64.197
		MAIQUETIA	10.608	-66.966
GOLFO VENEZUELA 11.399 -71.245		PUNTO_FIJO	11.707	-70.232
		GOLFO_VENEZUELA	11.399	-71.245
COLOMBIA RIOHACHA 11.554 -72.920	COLOMBIA	RIOHACHA	11.554	-72.920
SANTA_MARTA 11.247 -74.225		SANTA_MARTA	11.247	-74.225
BARRANQUILLA 11.070 -74.866		BARRANQUILLA	11.070	-74.866
CARTAGENA 10.412 -75.563		CARTAGENA	10.412	-75.563
PUNTA_CARIBANA 8.624 -76.898		PUNTA_CARIBANA	8.624	-76.898
PANAMA PUERTO_CARRETO 8.783 -77.573	PANAMA	PUERTO_CARRETO	8.783	-77.573
COLON 9.372 -79.914		COLON	9.372	-79.914
BOCAS_DEL_TORO 9.351 -82.242		BOCAS_DEL_TORO	9.351	-82.242
COSTA_RICA PUERTO_LIMON 10.001 -83.013	COSTA_RICA	PUERTO_LIMON	10.001	-83.013
NICARAGUA PUNTA_GORDA 11.437 -83.793	NICARAGUA	PUNTA_GORDA	11.437	-83.793
PUERTO_CABEZAS 14.019 -83.374		PUERTO_CABEZAS	14.019	-83.374
HONDURAS TRUJILLO 15.931 -85.958	HONDURAS	TRUJILLO	15.931	-85.958
PUERTO_CORTES 15.850 -87.973		PUERTO_CORTES	15.850	-87.973
GUATEMALA PUERTO_BARRIOS 15.745 -88.597	GUATEMALA	PUERTO_BARRIOS	15.745	-88.597
BELIZE BELIZE_CITY 17.503 -88.178	BELIZE	BELIZE_CITY	17.503	-88.178
MEXICO COZUMEL 20.516 -86.955	MEXICO	COZUMEL	20.516	-86.955
CAMPECHE 19.867 -90.539		CAMPECHE	19.867	-90.539
VERACRUZ 19.201 -96.116		VERACRUZ	19.201	-96.116
MADERO 22.291 -97.785		MADERO	22.291	-97.785
TEXAS_BORDER 25.972 -97.141	Ì	TEXAS BORDER	25.972	-97.141

Product Dissemination

The following circuits and methods will be used to disseminate products:

- 1) Global Telecommunications System of the World Meteorological Organization (WMO/GTS)
- 2) Internet Email
- 3) Telefax
- 4) U.S. NOAA Weather Wire
- 5) U.S. Advanced Weather Information Processing System (AWIPS)

The GTS is the backbone of the international dissemination system, but telefax and email are also widely utilized. The NOAA Weather Wire facilitates making all these products available to independent subscribers such as the media through the U.S. National Weather Service's Family of Services. AWIPS distributes the products to all U.S. Weather Forecast Offices.

Two levels of product are distinguished and given separate World Meteorological Organization (WMO) identifiers (Table 3).

Table 3. PTWC Caribbean Product IDs for WMO/GTS and AWIPS.

WMO/GTS ID	AWIPS ID	Product Type
WECA41 PHEB	TSUCAX	Tsunami Watch Message
WECA43 PHEB	TIBCAX	Tsunami Information Statement

Communications Tests

PTWC will conduct communications tests approximately four times per year to verify that communications links to designated contact points are functioning properly. The test will be issued with the product identifier of a Tsunami Watch Message (WEIO21 PHEB and TSUIOX), but it will only be a test. A sample communications test message is shown below.

```
FROM: PACIFIC TSUNAMI WARNING CENTER IN EWA BEACH HAWAII
TO: TSUNAMI CONTACT POINTS FOR THE FOLLOWING COUNTRIES IN
   THE CARIBBEAN REGION
     BAHAMAS
     TURKS AND CAICOS
     BERMUDA
     CUBA
     JAMAICA
     HATTT
     DOMINICAN REPUBLIC
     PUERTO RICO
     US VIRGIN IS
     BRITISH VIRGIN IS
      ANGUILLA
     SAINT MARTIN
     SAINT MAARTEN
     SAINT KITTS
     BARBUDA
     ANTIGUA
     MONTSERRAT
     GUADELOUPE
     DOMINICA
     MARTINIQUE
      SAINT LUCIA
      BARBADOS
     SAINT VINCENT
     GRENADA
      TRINIDAD TOBAGO
     VENEZUELA
     BONAIRE
     CURACAO
     ARUBA
      BRAZIL
```

```
FRENCH GUIANA
     SURINAME
     GUYANA
     VENEZUELA
     COLOMBIA
     PANAMA
     COSTA RICA
     NICARAGUA
     HONDURAS
     GUATEMALA
     BELIZE
     MEXICO
    --- ALL OTHERS PLEASE DISREGARD ---
SUBJECT: TSUNAMI DUMMY (COMMUNICATION TEST).
THIS IS A TEST TO VERIFY COMMUNICATION LINKS AND DETERMINE
TRANSMISSION TIMES INVOLVED IN DISSEMINATION OF TSUNAMI
ADVISORY INFORMATION TO THE CARIBBEAN REGION.
RECIPIENTS ARE REQUESTED TO PLEASE RESPOND BACK TO THE
PACIFIC TSUNAMI WARNING CENTER. THE RESPONSE SHOULD INCLUDE
  1 - NAME OF OFFICE THAT RECEIVED THIS TEST
  2 - METHOD OR METHODS BY WHICH OFFICE RECEIVED THIS TEST
  3 - INCLUDE EMAIL ADDRESS OR FAX NUMBER OF EACH METHOD
  3 - TIME OF RECEIPT OF THIS TEST BY EACH METHOD
PLEASE RESPOND VIA ONE OF THE FOLLOWING
  EMAIL - PTWC@PTWC.NOAA.GOV
  TELEFAX - 808-689-4543
THANK YOU FOR YOUR PARTICIPATION IN THIS COMMUNICATION TEST.
```

Procedures for Acting on Products

It is the responsibility of the contact point for each country, where PTWC products are received, to establish procedures for acting on them in a way to save lives and reduce property damage. These procedures should include:

- 1) Rapid notification of decision-making authorities
- 2) Decision-making regarding the ordering of evacuations and other protective measures
- 3) If warranted, rapid and comprehensive notification of the public at risk
- 4) Procedures for evacuations including establishment of evacuation zones and routes
- 5) Response procedures in case of a tsunami disaster

A significant challenge associated with these procedures is the decision-making about evacuations, particularly since evacuations can be very costly and disruptive and there is a significant probability of false alarms owing to the current lack of adequate sea level data from the source region. Procedures can include pre-determined decisions, such as automatically notifying the media and public for nearby events when time is very limited.

Contact Points

Each country must designate an official focal point (or points) for receiving PTWC products. It is important to have an official designated point or points and a single authority to avoid confusion that could result if conflicting information is disseminated to the public from multiple authorities. Information about the focal point(s) must be kept up-to-date. Contact information should be submitted to IOC or IOCARIBE or PTWC. Necessary information is described on the form that follows.

PTWC may be contacted at the following coordinates:

 Director
 Day Tel:
 808-689-8207

 Pacific Tsunami Warning Center
 24x7 Tel:
 808-689-6655

 91-270 Fort Weaver Road
 Fax:
 808-689-4543

Ewa Beach, HI 96706 Email: <u>charles.mccreery@noaa.gov</u>

USA Ops: <u>ptwc@ptwc.noaa.gov</u>

Form for designating or updating official Interim Tsunami Watch contact information.

Name of Country:

Name and Address of Contact Person and Agency

Name of Person: Title: Agency: Mailing Address 1: Mailing Address 2: Mailing Address 3: Mailing Address 4: Country:	
Telephone numbers Primary (24-hour):	Station Location: Latitude:
1 st alternate: 2 nd alternate:	Longitude:
FAX numbers Primary (24-hour): 1 st alternate: 2 nd alternate:	
E-mail address Primary (24-hour): 1st alternate: 2nd alternate:	
Designated Communication Method for Products - GT Primary: Secondary:	S, fax, or email
Date of this update:	
Comments:	

Appendix I. Broadband seismic stations providing real time continuous waveform data to PTWC.

STATION	LAT	LON
	(+N,-S)	(+E,-W)
AAK	42.64	74.49
AAM	42.70	-84.39
ADK	51.88	-176.68
AFI	-13.91	-171.78
AGPR	18.47	-67.11
AHID	42.72	-112.85
AKUT	54.14	-165.77
ANMO	34.58	-107.70
ANTO	39.87	32.79
ARU	56.43	58.56
ATKA	52.20	-174.20
BAR	32.68	-116.67
BBSR	32.37	-64.70
BDFB	-15.64	-48.01
BFO	48.33	8.33
BILL	68.04	166.27
BMN	40.43	-117.22
BINY	42.72	-76.25
BJT	40.02	116.17
BGCA	5.18	18.42
BLA	37.21	-80.42
BMRM	60.96	-144.58
BOSA	-28.61	25.25
BOZ	45.65	-111.63
BRVK	53.06	70.28
BW06	42.77	-109.56
BZN	38.48	69.82
CBKS	38.65	-100.65
CBYP	18.27	-65.86
CCM	38.64	-92.53
CDVI	17.75	-64.77
CHTO	18.81	98.94
CEH	35.59	-80.33
CMB	38.03	
CPD	18.04	-65.92
COCO	-12.19	96.83
COLA	65.07	-149.45
COR	44.59	-123.03
CPUP	-26.33	-57.33
CRAG	55.47	-133.12
CTAO	-20.34	148.44
CWC	36.44	-118.08
DAC	36.28	-117.59
DBIC	6.67	-4.86
DGAR	-7.41	72.45
DIV	61.13	-145.77
DUG	40.20	-112.81

STATION	LAT	LON
BIATION	(+N,-S)	(+E,-W)
DWPF	28.48	-82.37
EFI	-51.68	-58.06
ELK	40.68	-116.92
ERW	48.45	-122.63
ESK	55.32	-3.21
ESLA	39.67	-3.21
EYAK	60.55	-145.75
EYMN	47.80	-92.53
FFC	54.73	-101.98
FUNA	-8.53	179.20
GNI	40.05	44.72
GNW	47.56	-122.83
GOGA	33.56	-84.40
GUMO	13.59	144.87
GWDE	38.83	-75.62
H2O	27.88	-141.99
HAWA	46.39	-119.53
HIA	49.82	120.99
HKT	29.48	-96.58
HLID	43.73	-115.91
HNR	-9.43	159.95
HON	21.32	-158.01
HON1	21.32	-158.01
HOPS	38.99	-123.07
HRV	42.51	-71.56
HUMP	18.14	-65.85
HWUT	41.61	-111.57
INCN	37.63	128.12
ISA	35.66	-118.47
ISP	37.82	30.52
JCC	40.82	-124.03
JFWS	42.71	-91.51
JTS	10.29	-84.95
KHU	19.25	-155.62
KKM	6.04	116.21
KMBO	-1.13	37.25
KNB	37.02	-112.82
KWAJ	8.80	167.61
LBNH	44.74	-72.19
LBTB	-25.01	25.60
LON	46.75	-121.81
KAPI	-5.01	119.75
KBS	78.30	11.94
KCC	37.32	-119.32
KDAK	57.78	-152.58
KIP	21.42	-158.01
KIV	43.96	42.69

STATION	LAT	LON
	(+N,-S)	(+E,-W)
KONO	59.65	9.60
KURK	50.72	78.62
LKWY	44.57	-110.40
LPAZ	-16.29	-68.13
LSCT	41.70	-74.22
LSZ	-15.28	28.19
LTX	29.33	-103.67
LVC	-22.61	-68.91
MA2	59.99	152.50
MAJO	36.54	138.21
MBAR	-0.60	30.74
MBWA	-21.16	119.73
MCK	63.73	-148.94
MCWV	39.66	-80.33
MIAR	34.58	-94.56
MIDW	28.22	-177.37
MLAC	37.63	-118.84
MNV	38.43	-118.15
MOD	41.90	-120.30
MPR	18.21	-67.14
MSEY	-4.67	55.48
MSKU	-1.66	13.61
MTP	18.09	-65.56
MYNC	35.59	-85.41
NEW	48.26	-117.12
NIKO	52.94	-168.87
NNA	-11.99	-75.84
NWAO	-32.93	117.23
OBN	55.93	36.60
OCWA	47.75	-124.18
OSI	34.61	-118.72
ORV	39.55	-121.50
OTAV	0.24	-78.45
OXF	34.58	-90.49
PAHR	39.66	-120.98
PALK	7.27	80.70
PAS	34.15	-118.17
PAYG	-0.67	-90.29
PET	53.02	158.65
PFO	33.61	-116.46
PKD	35.95	-120.54
JOHN	16.73	-169.53
PTCN	-25.07	-130.09
PLAL	34.58	-89.48
PLCA	-40.68	-71.17
PMG	-9.41 62.03	147.16
PMR	19.76	-151.50
POHA	-64.77	-155.53
PMSA		-64.09
PTGA	-0.73 19.03	-59.97 109.84
QIZ	-29.25	
RAO	-49.45	-177.92

STATION	LAT	LON
511111011	(+N,-S)	(+E,-W)
RAR	-21.21	-159.77
RCBR	-5.83	-35.90
RPN	-27.13	-109.33
RSSD	44.12	-104.04
RWW	46.96	-123.54
SAO	36.76	-121.45
SBA	-77.85	166.76
SDPT	55.35	-160.48
SDV	8.89	-70.63
SFJD	67.00	-50.62
SIT	57.06	-137.32
SJG	18.11	-66.15
SKAG	59.46	-135.33
SMY	52.73	174.10
SNCC	33.25	-119.52
SNZO	-41.31	174.70
SPA	-90.00	115.00
SPIA	57.18	-170.25
SSPA	40.64	-77.89
STC	19.39	-155.13
STKA	-31.88	141.60
SUR	-32.38	20.81
TATO	24.98	121.49
TAU	-42.91	147.32
TEIG		
TIXI	20.23	-88.28
TLY	71.65 51.68	128.87 103.64
TNA	66.09	-169.79
TPH	38.64	-118.96
TPNV	36.95	-116.25
TRIS	-37.07	-12.32
TRQA	-38.06	-61.98
TUC	32.31	-110.78
ULN	47.80	107.05
UNV	53.85	-166.50
UXL	19.42	-155.29
VNDA	-77.52	161.85
WAKE	19.28	166.65
WCI	38.65	-87.44
WCN	39.65	-120.99
WDC	40.58	-122.54
WMOK	34.74	-98.78
WMQ	43.82	87.69
WRAB	-19.93	134.35
WUAZ	35.52	-111.37
WVOR	42.43	-111.37
WVT	36.13	-87.83
YAK	62.02	129.72
YBH	41.73	-122.71
YSNY	42.71	-79.30
YSS	46.96	142.76
100	±0.90	172./0

Appendix II. Deep ocean (DART) and coastal sea level stations in the Caribbean region providing near real time data to PTWC.

LOCATION	LATITUDE	LONGITUDE	TIMX
DART_GulfMex,D087	25.4097	273.1997	60
DART_Atlantic,D072	32.9281	287.5303	60
DART_Caribbean,D068	15.2600	291.7706	60
DART_Atlantic,D067	23.3122	292.3606	60
DART_Atlantic,D064	23.3994	296.0992	60
Magueyes_Island	17.9767	292.9533	6
San_Juan	18.4617	293.8833	6
Culebra_Is.	18.3008	294.6972	6
Charlotte-Amalie	18.3333	295.0833	6
Limetree	17.7000	295.2500	6
St_Croix	17.7419	295.3078	6
Vieques	18.0939	297.5286	6

Appendix II. Sample Products

Tsunami Information Statement (for earthquakes in the Caribbean with $Mw \ge 6.0$ or earthquakes in the Atlantic with $Mw \ge 6.5$ that have no tsunamigenic potential or at most only a very small local tsunami potential)

TSUNAMI STATEMENT NUMBER 001
PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS
ISSUED AT 1343Z 24 APR 2006

THIS STATEMENT IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED BY THIS CENTER FOR THOSE AREAS.

... TSUNAMI INFORMATION STATEMENT ...

THIS MESSAGE IS FOR INFORMATION ONLY.

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006
COORDINATES - 17.2 NORTH 61.6 WEST
LOCATION - LEEWARD ISLANDS
MAGNITUDE - 6.6

A DESTRUCTIVE WIDESPREAD TSUNAMI THREAT DOES NOT EXIST BASED ON HISTORICAL EARTHQUAKE AND TSUNAMI DATA.

HOWEVER - THERE IS A VERY SMALL POSSIBILITY OF A LOCAL TSUNAMI THAT COULD AFFECT COASTS LOCATED USUALLY NO MORE THAN A HUNDRED KILOMETERS FROM THE EARTHQUAKE EPICENTER. AUTHORITIES IN THE REGION NEAR THE EPICENTER SHOULD BE MADE AWARE OF THIS POSSIBILITY.

THIS WILL BE THE ONLY PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.

Local Tsunami Watch Bulletin (shallow, undersea earthquake; $7.1 \le Mw \le 7.5$)

TSUNAMI MESSAGE NUMBER 001
PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS
ISSUED AT 1350Z 24 APR 2006

THIS MESSAGE IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO
RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED
BY THIS CENTER FOR THOSE AREAS.

... A LOCAL TSUNAMI WATCH IS IN EFFECT ...

A TSUNAMI WATCH IS IN EFFECT FOR

ANTIGUA / MONTSERRAT / BARBUDA / GUADELOUPE / SAINT KITTS /
DOMINICA / ANGUILLA / SAINT MAARTEN / SAINT MARTIN

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006
COORDINATES - 17.2 NORTH 61.6 WEST
LOCATION - LEEWARD ISLANDS
MAGNITUDE - 7.4

EVALUATION

A DESTRUCTIVE WIDESPREAD TSUNAMI THREAT DOES NOT EXIST BASED ON HISTORICAL EARTHQUAKE AND TSUNAMI DATA.

HOWEVER - THERE IS THE POSSIBILITY OF A LOCAL TSUNAMI THAT COULD AFFECT COASTS LOCATED USUALLY NO MORE THAN A HUNDRED KILOMETERS FROM THE EARTHQUAKE EPICENTER. AUTHORITIES FOR THE REGION NEAR THE EPICENTER SHOULD BE AWARE OF THIS POSSIBILITY. AREAS FURTHER FROM THE EPICENTER COULD EXPERIENCE SMALL SEA LEVEL CHANGES AND STRONG OR UNUSUAL COASTAL CURRENTS.

DUE TO ONLY LIMITED SEA LEVEL DATA FROM THE REGION IT MAY NOT BE POSSIBLE FOR THIS CENTER TO RAPIDLY CONFIRM NOR EVALUATE THE STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

ESTIMATED INITIAL TSUNAMI WAVE ARRIVAL TIMES. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. THE TIME BETWEEN SUCCESSIVE TSUNAMI WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION		COORDINATES	ARRIVAL TIME
ANTIGUA	SAINT JOHNS	17.2N 62.0W	1326Z 24 APR
MONTSERRAT	PLYMOUTH	16.7N 62.2W	1329Z 24 APR
BARBUDA	PALMETTO POINT	17.6N 61.9W	1331Z 24 APR
GUADELOUPE	BASSE-TERRE	16.0N 61.8W	1337Z 24 APR
SAINT KITTS	BASSETERRE	17.3N 62.7W	1341Z 24 APR
DOMINICA	ROSEAU	15.3N 61.5W	1348Z 24 APR
ANGUILLA	THE VALLEY	18.3N 63.1W	1349Z 24 APR
SAINT MAARTEN	SIMPSON BAAI	18.0N 63.1W	1354Z 24 APR
SAINT MARTIN	BAIE BLANCHE	18.1N 63.0W	1354Z 24 APR

THIS WILL BE THE ONLY PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.

Local Tsunami Watch Bulletin Supplement

TSUNAMI MESSAGE NUMBER 002 PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1348Z 24 APR 2006

THIS MESSAGE IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED BY THIS CENTER FOR THOSE AREAS.

... A LOCAL TSUNAMI WATCH IS IN EFFECT ...

A TSUNAMI WATCH IS IN EFFECT FOR

ANTIGUA / MONTSERRAT / BARBUDA / GUADELOUPE / SAINT KITTS / DOMINICA / ANGUILLA / SAINT MAARTEN / SAINT MARTIN

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006 COORDINATES - 17.2 NORTH 61.6 WEST - LEEWARD ISLANDS - 7.4 LOCATION

MAGNITUDE

MEASUREMENTS OR REPORTS OF TSUNAMI WAVE ACTIVITY

GAUGE LOCATION	LAT	LON	TIME	AMPL	PER
OWENGA CHATHAM	44.0S	176.4W	1821Z	0.42M	34MIN
KAHULUI MAUI	20.9N	156.5W	1836Z	0.16M	46MIN
HILO HAWAII	19.7N	155.1W	1752Z	0.14M	36MIN
NUKU HIVA MARQUESAS	8.9S	140.1W	1822Z	0.56M	34MIN

BALTRA GALAPAGS	0.4S 90.3W	1517Z	0.61M	34MIN
EASTER	27.2S 109.4W	1818Z	0.28M	16MIN
IOUIOUE	20.2S 70.2W	2006Z	0.49M	32MIN

TIME - TIME OF THE MEASUREMENT

AMPL - AMPLITUDE IN METERS FROM MIDDLE TO CREST OR MIDDLE TO TROUGH OR HALF OF THE CREST TO TROUGH

PER - PERIOD OF TIME FROM ONE WAVE CREST TO THE NEXT

EVALUATION

SEA LEVEL READINGS INDICATE A TSUNAMI WAS GENERATED. IT MAY HAVE BEEN DESTRUCTIVE ALONG COASTS NEAR THE EARTHQUAKE EPICENTER. FOR THOSE AREAS - WHEN DAMAGING WAVES HAVE NOT OCCURRED FOR AT LEAST TWO HOURS THEN LOCAL AUTHORITIES CAN ASSUME THE THREAT IS PASSED. DANGER TO BOATS AND COASTAL STRUCTURES CAN CONTINUE FOR SEVERAL HOURS DUE TO RAPID CURRENTS. AS LOCAL CONDITIONS CAN CAUSE A WIDE VARIATION IN TSUNAMI WAVE ACTION THE ALL CLEAR DETERMINATION MUST BE MADE BY LOCAL AUTHORITIES.

NO TSUNAMI THREAT EXISTS FOR OTHER COASTAL AREAS IN THE CARIBBEAN ALTHOUGH SOME OTHER AREAS MAY EXPERIENCE SMALL SEA LEVEL CHANGES AND STRONG OR UNUSUAL COASTAL CURRENTS.

DUE TO ONLY LIMITED SEA LEVEL DATA FROM THE REGION IT MAY NOT BE POSSIBLE FOR THIS CENTER TO RAPIDLY NOR ACCURATELY EVALUATE THE THE STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

ESTIMATED INITIAL TSUNAMI WAVE ARRIVAL TIMES. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. THE TIME BETWEEN SUCCESSIVE TSUNAMI WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION		COORDINATES	ARRIVAL TIME
ANTIGUA	SAINT JOHNS	17.2N 62.0W	1326Z 24 APR
MONTSERRAT	PLYMOUTH	16.7N 62.2W	1329Z 24 APR
BARBUDA	PALMETTO POINT	17.6N 61.9W	1331Z 24 APR
GUADELOUPE	BASSE-TERRE	16.0N 61.8W	1337Z 24 APR
SAINT KITTS	BASSETERRE	17.3N 62.7W	1341Z 24 APR
DOMINICA	ROSEAU	15.3N 61.5W	1348Z 24 APR
ANGUILLA	THE VALLEY	18.3N 63.1W	1349Z 24 APR
SAINT MAARTEN	SIMPSON BAAI	18.0N 63.1W	1354Z 24 APR
SAINT MARTIN	BAIE BLANCHE	18.1N 63.0W	1354Z 24 APR

THIS WILL BE THE FINAL PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.

Regional Tsunami Watch Bulletin (shallow, undersea earthquake; $7.6 \le Mw \le 7.8$)

TSUNAMI MESSAGE NUMBER 001
PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS
ISSUED AT 1351Z 24 APR 2006

THIS MESSAGE IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED BY THIS CENTER FOR THOSE AREAS.

 \dots A REGIONAL TSUNAMI WATCH IS IN EFFECT \dots

A TSUNAMI WATCH IS IN EFFECT FOR

ANTIGUA / MONTSERRAT / BARBUDA / GUADELOUPE / SAINT KITTS / DOMINICA / ANGUILLA / SAINT MAARTEN / SAINT MARTIN / MARTINIQUE / SAINT LUCIA / BARBADOS / ST VINCENT / GRENADA / DOMINICAN REP / TRINIDAD TOBAGO / TURKS N CAICOS / BONAIRE / HAITI / BAHAMAS / CURACAO / ARUBA / CUBA / VENEZUELA / COLOMBIA / SURINAME / GUYANA

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006 COORDINATES - 17.2 NORTH 61.6 WEST

LOCATION - LEEWARD ISLANDS MAGNITUDE - 7.7

EVALUATION

EARTHQUAKES OF THIS SIZE HAVE THE POTENTIAL TO GENERATE A DESTRUCTIVE LOCAL TSUNAMI AND SOMETIMES A DESTRUCTIVE REGIONAL TSUNAMI ALONG COASTS LOCATED USUALLY NO MORE THAN A THOUSAND KILOMETERS FROM THE EARTHQUAKE EPICENTER. AREAS FURTHER FROM THE EPICENTER COULD EXPERIENCE SMALL SEA LEVEL CHANGES AND STRONG OR UNUSUAL COASTAL CURRENTS.

HOWEVER - IT IS NOT KNOWN THAT A TSUNAMI WAS GENERATED. THIS WATCH IS BASED ONLY ON THE EARTHQUAKE EVALUATION. AUTHORITIES IN THE REGION SHOULD TAKE APPROPRIATE ACTION IN RESPONSE TO THIS POSSIBILITY. THE WATCH WILL NOT EXPAND TO OTHER AREAS OF THE CARIBBEAN UNLESS ADDITIONAL DATA ARE RECEIVED TO WARRANT SUCH AN EXPANSION.

DUE TO ONLY LIMITED SEA LEVEL DATA FROM THE REGION IT MAY NOT BE POSSIBLE FOR THIS CENTER TO RAPIDLY CONFIRM NOR EVALUATE THE STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

ESTIMATED INITIAL TSUNAMI WAVE ARRIVAL TIMES. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. THE TIME BETWEEN SUCCESSIVE TSUNAMI WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION			NATES	ARRIVA		
	SAINT JOHNS PLYMOUTH PALMETTO POINT BASSE-TERRE					
MONTSERRAT	PLYMOUTH	16.7N	62.2W	1329Z	24	APR
BARBUDA	PALMETTO POINT	17.6N	61.9W	1331Z	24	APR
GUADELOUPE	BASSE-TERRE	16.0N	61.8W	1337Z	24	APR
SAINT KITTS	BASSETERRE	17.3N	62.7W	1341Z	24	APR
DOMINICA	ROSEAU	15.3N	61.5W	1348Z	24	APR
ANGUILLA	THE VALLEY	18.3N	63.1W	1349Z	24	APR
SAINT MAARTEN	SIMPSON BAAI	18.0N	63.1W	1354Z	24	APR
SAINT MARTIN	BAIE BLANCHE	18.1N	63.0W	1354Z	24	APR
MARTINIQUE	FORT-DE-FRANCE	14.5N	61.2W	1356Z	24	APR
SAINT LUCIA	CASTRIES	14.0N	61.2W	1400Z		
BARBADOS	BRIDGETOWN	13.1N	59.6W	1406Z	24	APR
ST VINCENT	BRIDGETOWN KINGSTOWN SAINT GEORGES	13.2N	61.3W	1410Z	24	APR
GRENADA	SAINT GEORGES	12.0N	61.8W	1424Z	24	APR
DOMINICAN REP	CABO ENGANO	18.6N 19.8N			24	APR
	PUERTO PLATA	19.8N	70.7W	1434Z	24	APR
	SANTO DOMINGO	18.3N	69.8W	1452Z	24	APR
TRINIDAD TOBAGO	PIRATES BAY	11.3N	60.6W	1429Z	24	APR
	PORT-OF-SPAIN			1513Z	24	APR
TURKS N CAICOS				1440Z	24	APR
	WEST CAICOS	21.7N	72.5W	1455Z	24	APR
BONAIRE	ONIMA	12.3N	68.3W	1448Z	24	APR
HAITI	CAP-HAITEN	19.8N	72.2W	1452Z	24	APR
	JEREMIE	18.7N	74.0W	1520Z	24	APR
	PORT-AU-PRINCE	18.7N	72.3W	1553Z	24	APR
BAHAMAS	MAYAGUANA GREAT INAGUA CROOKED IS	22.3N	73.0W	14572	24	APR
	GREAT INAGUA	20.8N	73.7W	1503Z	24	APR
	CROOKED IS	22.7N	74.1W	1509Z		
CURACAO	WILLEMSTAD	12.0N		1458Z		
ARUBA	ORANJESTAD	12.5N		1506Z	24	APR
	BARACOA	20.5N	74.5W	1510Z	24	APR
VENEZUELA	MAIQUETIA	10.6N	67.0W		24	APR
	CUMANA	10.5N	64.2W	1521Z	24	APR
	PORLAMAR					
	PUNTO FIJO					
	GOLFO VENEZUELA	11.4N	71.2W	1637Z	24	APR

COLOMBIA	RIOHACHA	11.7N	73.0W	1545Z 2	24 APR
SURINAME	PARAMARIBO	5.9N	55.2W	1709Z 2	24 APR
GUYANA	GEORGETOWN	6.8N	58.2W	1744Z 2	24 APR

THIS WILL BE THE ONLY PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.

Regional Tsunami Watch Bulletin Supplement

TSUNAMI MESSAGE NUMBER 002 PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1352Z 24 APR 2006

THIS MESSAGE IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED BY THIS CENTER FOR THOSE AREAS.

... A REGIONAL TSUNAMI WATCH IS IN EFFECT ...

A TSUNAMI WATCH IS IN EFFECT FOR

ANTIGUA / MONTSERRAT / BARBUDA / GUADELOUPE / SAINT KITTS / DOMINICA / ANGUILLA / SAINT MAARTEN / SAINT MARTIN / MARTINIQUE / SAINT LUCIA / BARBADOS / ST VINCENT / GRENADA / DOMINICAN REP / TRINIDAD TOBAGO / TURKS N CAICOS / BONAIRE / HAITI / BAHAMAS / CURACAO / ARUBA / CUBA / VENEZUELA / COLOMBIA / SURINAME / GUYANA

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006 COORDINATES - 17.2 NORTH 61.6 WEST LOCATION - LEEWARD ISLANDS

MAGNITUDE - 7.7

MEASUREMENTS OR REPORTS OF TSUNAMI WAVE ACTIVITY

GAUGE LOCATION	LAT	LON	TIME	AMPL	PER
OWENGA CHATHAM	44.0S	176.4W	1821Z	0.42M	34MIN
KAHULUI MAUI	20.9N	156.5W	1836Z	0.16M	46MIN
HILO HAWAII	19.7N	155.1W	1752Z	0.14M	36MIN
NUKU HIVA MARQUESAS	8.9S	140.1W	1822Z	0.56M	34MIN
BALTRA GALAPAGS	0.48	90.3W	1517Z	0.61M	34MIN
EASTER	27.2S	109.4W	1818Z	0.28M	16MIN
IOUIOUE	20.2S	70.2W	2006Z	0.49M	32MIN

TIME - TIME OF THE MEASUREMENT

AMPL - AMPLITUDE IN METERS FROM MIDDLE TO CREST OR MIDDLE TO TROUGH OR HALF OF THE CREST TO TROUGH

PER - PERIOD OF TIME FROM ONE WAVE CREST TO THE NEXT

EVALUATION

SEA LEVEL READINGS INDICATE A TSUNAMI WAS GENERATED. IT MAY HAVE BEEN DESTRUCTIVE ALONG COASTS NEAR THE EARTHQUAKE EPICENTER.

THE THREAT MAY CONTINUE FOR COASTAL AREAS LOCATED WITHIN ABOUT A THOUSAND KILOMETERS OF THE EARTHQUAKE EPICENTER. FOR THOSE AREAS WHEN NO MAJOR WAVES HAVE OCCURRED FOR AT LEAST TWO HOURS AFTER THE ESTIMATED ARRIVAL TIME OR DAMAGING WAVES HAVE NOT OCCURRED FOR AT LEAST TWO HOURS THEN LOCAL AUTHORITIES CAN ASSUME THE THREAT IS PASSED. DANGER TO BOATS AND COASTAL STRUCTURES CAN CONTINUE FOR SEVERAL HOURS DUE TO RAPID CURRENTS. AS LOCAL CONDITIONS CAN CAUSE A WIDE VARIATION IN TSUNAMI WAVE ACTION THE ALL CLEAR DETERMINATION MUST BE MADE BY LOCAL AUTHORITIES.

DUE TO ONLY LIMITED SEA LEVEL DATA FROM THE REGION IT MAY NOT BE POSSIBLE FOR THIS CENTER TO RAPIDLY NOR ACCURATELY EVALUATE THE THE STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

ESTIMATED INITIAL TSUNAMI WAVE ARRIVAL TIMES. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. THE TIME BETWEEN SUCCESSIVE TSUNAMI WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION		COORDI	NATES	ARRIVA		
ANTIGUA	SAINT JOHNS	17.2N	62.0W	1326Z		
MONTSERRAT	PLYMOUTH	16.7N	62.2W	1329Z	24	APR
BARBUDA	PALMETTO POINT	17.6N	61.9W	1331Z	24	APR
GUADELOUPE	BASSE-TERRE	16.0N	61.8W	1337Z	24	APR
SAINT KITTS	BASSETERRE	17.3N	62.7W	1341Z	24	APR
DOMINICA	ROSEAU	15.3N	61.5W	1348Z	24	APR
ANGUILLA	THE VALLEY	18.3N	63.1W	1349Z	24	APR
SAINT MAARTEN	SIMPSON BAAI	18.0N	63.1W	1354Z	24	APR
SAINT MARTIN	BAIE BLANCHE	18.1N	63.0W	1354Z	24	APR
MARTINIQUE	FORT-DE-FRANCE	14.5N	61.2W	1356Z	24	APR
SAINT LUCIA	CASTRIES	14.0N	61.2W	1400Z	24	APR
BARBADOS	BRIDGETOWN	13.1N	59.6W	1406Z	24	APR
ST VINCENT	KINGSTOWN	13.2N	61.3W	1410Z	24	APR
GRENADA	SAINT GEORGES	12.0N	61.8W	1424Z	24	APR
DOMINICAN REP	CABO ENGANO	18.6N	68.3W	1424Z	24	APR
	PUERTO PLATA	19.8N	70.7W	1434Z	24	APR
	SANTO DOMINGO	18.3N	69.8W	1452Z	24	APR
TRINIDAD TOBAGO	PIRATES BAY	11.3N	60.6W	1429Z	24	APR
	PORT-OF-SPAIN	10.7N	61.7W	1513Z	24	APR
TURKS N CAICOS	GRAND TURK	21.5N	71.1W	1440Z	24	APR
	WEST CAICOS	21.7N	72.5W	1455Z	24	APR
BONAIRE	ONIMA	12.3N	68.3W	1448Z	24	APR
HAITI	CAP-HAITEN	19.8N	72.2W	1452Z	24	APR
	JEREMIE	18.7N	74.0W	1520Z	24	APR
	PORT-AU-PRINCE	18.7N	72.3W	1553Z	24	APR
BAHAMAS	MAYAGUANA	22.3N	73.0W	1457Z	24	APR
	GREAT INAGUA	20.8N	73.7W	1503Z	24	APR
	CROOKED IS	22.7N	74.1W	1509Z	24	APR
CURACAO	WILLEMSTAD	12.0N	69.0W	1458Z	24	APR
ARUBA	ORANJESTAD	12.5N	70.0W	1506Z	24	APR
CUBA	BARACOA	20.5N	74.5W	1510Z	24	APR
VENEZUELA	MAIQUETIA	10.6N	67.0W	1510Z	24	APR
	CUMANA	10.5N	64.2W	1521Z	24	APR
	PORLAMAR	10.8N	63.8W	1559Z	24	APR
	PUNTO FIJO	11.7N	70.3W	1606Z	24	APR
	GOLFO VENEZUELA	11.4N	71.2W	1637Z	24	APR
COLOMBIA	RIOHACHA	11.7N	73.0W	1545Z	24	APR
SURINAME	PARAMARIBO	5.9N	55.2W	1709Z	24	APR
GUYANA	GEORGETOWN	6.8N	58.2W	1744Z	24	APR

THIS WILL BE THE FINAL PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.

Ocean-Wide Tsunami Watch Bulletin (shallow, undersea earthquake; $7.9 \le Mw$)

TSUNAMI MESSAGE NUMBER 001 PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1353Z 24 APR 2006

THIS MESSAGE IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED BY THIS CENTER FOR THOSE AREAS.

... A CARIBBEAN-WIDE TSUNAMI WATCH IS IN EFFECT ...

A TSUNAMI WATCH IS IN EFFECT FOR

ANTIGUA / MONTSERRAT / BARBUDA / GUADELOUPE / SAINT KITTS /
DOMINICA / ANGUILLA / SAINT MAARTEN / SAINT MARTIN /
MARTINIQUE / SAINT LUCIA / BARBADOS / ST VINCENT / GRENADA /
DOMINICAN REP / TRINIDAD TOBAGO / TURKS N CAICOS / BONAIRE /
HAITI / BAHAMAS / CURACAO / ARUBA / CUBA / VENEZUELA / BERMUDA /
JAMAICA / COLOMBIA / PANAMA / FRENCH GUIANA / HONDURAS /
MEXICO / COSTA RICA / SURINAME / BELIZE / NICARAGUA /
GUATEMALA / GUYANA / BRAZIL

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006 COORDINATES - 17.2 NORTH 61.6 WEST LOCATION - LEEWARD ISLANDS

MAGNITUDE - 8.3

EVALUATION

EARTHQUAKES OF THIS SIZE HAVE THE POTENTIAL TO GENERATE A WIDESPREAD DESTRUCTIVE TSUNAMI THAT CAN AFFECT COASTLINES ACROSS THE ENTIRE CARIBBEAN REGION.

HOWEVER - IT IS NOT KNOWN THAT A TSUNAMI WAS GENERATED. THIS WATCH IS BASED ONLY ON THE EARTHQUAKE EVALUATION. AUTHORITIES IN THE REGION SHOULD TAKE APPROPRIATE ACTION IN RESPONSE TO THE POSSIBILITY OF A WIDESPREAD DESTRUCTIVE TSUNAMI.

DUE TO ONLY LIMITED SEA LEVEL DATA FROM THE REGION IT MAY NOT BE POSSIBLE FOR THIS CENTER TO RAPIDLY CONFIRM NOR EVALUATE THE STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

ESTIMATED INITIAL TSUNAMI WAVE ARRIVAL TIMES. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. THE TIME BETWEEN SUCCESSIVE TSUNAMI WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION				ARRIVAL	
ANTIGUA	SAINT JOHNS	17.2N	62.0W	1326Z 2	
MONTSERRAT	PLYMOUTH PALMETTO POINT BASSE-TERRE BASSETERRE	16.7N	62.2W	1329Z 2	4 APR
BARBUDA	PALMETTO POINT	17.6N	61.9W	1331Z 2	4 APR
GUADELOUPE	BASSE-TERRE	16.0N	61.8W	1337Z 2	4 APR
SAINT KITTS	BASSETERRE	17.3N	62.7W	1341Z 2	4 APR
DOMINICA	ROSEAU	15.3N	61.5W	1348Z 2	4 APR
ANGUILLA	THE VALLEY	18.3N	63.1W	1349Z 2	4 APR
SAINT MAARTEN	SIMPSON BAAI	18.0N	63.1W	1354Z 2	4 APR
	BAIE BLANCHE			1354Z 2	4 APR
MARTINIQUE	FORT-DE-FRANCE	14.5N	61.2W		4 APR
SAINT LUCIA	CASTRIES	14.0N	61.2W	1400Z 2	4 APR
BARBADOS	BRIDGETOWN KINGSTOWN SAINT GEORGES	13.1N	59.6W	1406Z 2	4 APR
ST VINCENT	KINGSTOWN	13.2N	61.3W	1410Z 2	4 APR
GRENADA	SAINT GEORGES	12.0N	61.8W	1424Z 2	4 APR
DOMINICAN REP	CABO ENGANO	18.6N	68.3W	1424Z 2	4 APR
	PUERTO PLATA	19.8N	70.7W	1434Z 2	4 APR
	SANTO DOMINGO	18.3N	69.8W	1452Z 2	4 APR
TRINIDAD TOBAGO	PIRATES BAY	11.3N	60.6W	1429Z 2	4 APR
	PORT-OF-SPAIN GRAND TURK WEST CAICOS	10.7N	61.7W	1513Z 2	4 APR
TURKS N CAICOS	GRAND TURK	21.5N	71.1W	1440Z 2	4 APR
	WEST CAICOS	21.7N	72.5W	1455Z 2	4 APR
BONAIRE	ONIMA	12.3N	68.3W	1448Z 2	4 APR
HAITI	CAP-HAITEN			1452Z 2	4 APR
	JEREMIE	18.7N	74.0W	1520Z 2	4 APR
	PORT-AU-PRINCE			1553Z 2	4 APR
BAHAMAS	MAYAGUANA	22.3N	73.0W	1457Z 2	4 APR
	GREAT INAGUA				4 APR
	CROOKED IS	22.7N	74.1W	1509Z 2	4 APR
	SAN SALVADOR	24.1N	74.5W	1510Z 2	4 APR
	ELEUTHERA IS	25.2N	76.0W	1523Z 2	4 APR
	ABACO IS	26.6N	77.1W	1536Z 2	4 APR
	NASSAU	25.1N	77.4W	1541Z 2	
	FREEPORT	26.5N	78.8W	1603Z 2	4 APR

CURACAO	WILLEMSTAD	12.0N	69.0W	1458Z	24	APR
ARUBA	ORANJESTAD	12.5N	70.0W	1506Z	24	APR
CUBA	BARACOA	20.5N	74.5W	1510Z	24	APR
	SANTIAGO D CUBA	19.8N	75.8W	1525Z	24	APR
	GIBARA	21.2N	76.0W	1528Z	24	APR
	SANTA CRZ D SUR	20.7N	78.0W	1620Z	24	APR
	CIENFUEGOS	22.0N	80.5W	1620Z	24	APR
	LA HABANA	23.2N	82.4W	1732Z	24	APR
	NUEVA GERONA	21.9N	82.8W	1737Z	24	APR
VENEZUELA	MAIQUETIA	10.6N			24	APR
	CUMANA	10.5N	64.2W	1521Z	24	APR
	PORLAMAR	10.8N	63.8W	1559Z	24	APR
	PUNTO FIJO	11.7N	70.3W			
	GOLFO VENEZUELA	11.4N			24	APR
BERMUDA	RUTHS BAY	32.4N	64.6W	1520Z		
JAMAICA	MONTEGO BAY	18.5N		1544Z		
	KINGSTON	17.9N				
COLOMBIA	RIOHACHA	11.7N				
	SANTA MARTA	11.3N		1548Z		
	BARRANQUILLA	11.2N				
	CARTAGENA	10.5N	75.5W	1608Z		
	PUNTA CARIBANA	8.6N				
PANAMA	PUERTO CARRETO	8.8N		1630Z		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	COLON	9.3N				
	BOCAS DEL TORO	9.4N		1703Z		
FRENCH GUIANA	CAYENNE	4.9N		1648Z		
HONDURAS	TRUJILLO	15.9N				
11011201410	PUERTO CORTES	15.9N				
MEXICO	COZUMEL	20.5N				
	MADERO	22.3N				
	VERACRUZ	19.2N		1938Z		
	TEXAS BORDER		97.0W	1957Z		
	CAMPECHE	19.8N		2125Z		
COSTA RICA	PUERTO LIMON	10.0N				
SURINAME	PARAMARIBO	5.9N	55.2W	1707Z		
BELIZE	BELIZE CITY	17.5N		1724Z		
NICARAGUA	PUNTA GORDA	11.3N		1721Z		
NICARAGOA	PUERTO CABEZAS	14.0N	83.4W			
GUATEMALA	PUERTO BARRIOS	15.8N	88.7W			
GUYANA	GEORGETOWN	6.8N	58.2W	1744Z		
BRAZIL	FORTALEZA	3.7S	38.5W			
	ILHA DE MARACA					
	SAO LUIS	2.5S	44.3W	2028Z		
	DEO TOTO	2.55	1 1. 0 W	20202	41	LIL IV

THIS WILL BE THE ONLY PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.

Ocean-Wide Tsunami Watch Supplement

TSUNAMI MESSAGE NUMBER 002 PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1354Z 24 APR 2006

THIS MESSAGE IS FOR ALL AREAS OF THE CARIBBEAN EXCEPT PUERTO RICO AND THE VIRGIN ISLANDS. A SEPARATE PRODUCT WILL BE ISSUED BY THIS CENTER FOR THOSE AREAS.

... A CARIBBEAN-WIDE TSUNAMI WATCH IS IN EFFECT ...

A TSUNAMI WATCH IS IN EFFECT FOR

ANTIGUA / MONTSERRAT / BARBUDA / GUADELOUPE / SAINT KITTS /
DOMINICA / ANGUILLA / SAINT MAARTEN / SAINT MARTIN /
MARTINIQUE / SAINT LUCIA / BARBADOS / ST VINCENT / GRENADA /
DOMINICAN REP / TRINIDAD TOBAGO / TURKS N CAICOS / BONAIRE /
HAITI / BAHAMAS / CURACAO / ARUBA / CUBA / VENEZUELA / BERMUDA /
JAMAICA / COLOMBIA / PANAMA / FRENCH GUIANA / HONDURAS /

MEXICO / COSTA RICA / SURINAME / BELIZE / NICARAGUA / GUATEMALA / GUYANA / BRAZIL

AN EARTHOUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME - 1310Z 24 APR 2006

COORDINATES - 17.2 NORTH 61.6 WEST

LOCATION - LEEWARD ISLANDS

MAGNITUDE - 8.3

MEASUREMENTS OR REPORTS OF TSUNAMI WAVE ACTIVITY

GAUGE LOCATION	LAT	LON	TIME	AMPL	PER
OWENGA CHATHAM	44.0S	176.4W	1821Z	0.42M	34MIN
KAHULUI MAUI	20.9N	156.5W	1836Z	0.16M	46MIN
HILO HAWAII	19.7N	155.1W	1752Z	0.14M	36MIN
NUKU HIVA MARQUESAS	8.9S	140.1W	1822Z	0.56M	34MIN
BALTRA GALAPAGS	0.4S	90.3W	1517Z	0.61M	34MIN
EASTER	27.2S	109.4W	1818Z	0.28M	16MIN
IOUIOUE	20.2S	70.2W	2006Z	0.49M	32MIN

TIME - TIME OF THE MEASUREMENT

AMPL - AMPLITUDE IN METERS FROM MIDDLE TO CREST OR MIDDLE TO TROUGH OR HALF OF THE CREST TO TROUGH

PER - PERIOD OF TIME FROM ONE WAVE CREST TO THE NEXT

EVALUATION

SEA LEVEL READINGS INDICATE A TSUNAMI WAS GENERATED. IT MAY HAVE ALREADY HAVE BEEN DESTRUCTIVE ALONG COASTS NEAR THE EARTHQUAKE EPICENTER.

BASED ON THESE DATA THE THREAT CONTINUES FOR ALL COASTAL AREAS OF THE CARIBBEAN. FOR THOSE AREAS - WHEN NO MAJOR WAVES HAVE OCCURRED FOR AT LEAST TWO HOURS AFTER THE ESTIMATED ARRIVAL TIME OR DAMAGING WAVES HAVE NOT OCCURRED FOR AT LEAST TWO HOURS THEN LOCAL AUTHORITIES CAN ASSUME THE THREAT IS PASSED. DANGER TO BOATS AND COASTAL STRUCTURES CAN CONTINUE FOR SEVERAL HOURS DUE TO RAPID CURRENTS. AS LOCAL CONDITIONS CAN CAUSE A WIDE VARIATION IN TSUNAMI WAVE ACTION THE ALL CLEAR DETERMINATION MUST BE MADE BY LOCAL AUTHORITIES.

DUE TO ONLY LIMITED SEA LEVEL DATA FROM THE REGION IT MAY NOT BE POSSIBLE FOR THIS CENTER TO RAPIDLY NOR ACCURATELY EVALUATE THE THE STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

ESTIMATED INITIAL TSUNAMI WAVE ARRIVAL TIMES. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. THE TIME BETWEEN SUCCESSIVE TSUNAMI WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION		COORDINATES	ARRIVAL TIME
GUADELOUPE	PLYMOUTH PALMETTO POINT	16.7N 62.2W 17.6N 61.9W 16.0N 61.8W	1329Z 24 APR 1331Z 24 APR 1337Z 24 APR
DOMINICA ANGUILLA SAINT MAARTEN SAINT MARTIN	ROSEAU THE VALLEY SIMPSON BAAI	15.3N 61.5W 18.3N 63.1W 18.0N 63.1W 18.1N 63.0W	1348Z 24 APR 1349Z 24 APR 1354Z 24 APR 1354Z 24 APR
SAINT LUCIA BARBADOS ST VINCENT GRENADA DOMINICAN REP	CASTRIES BRIDGETOWN KINGSTOWN SAINT GEORGES CABO ENGANO PUERTO PLATA SANTO DOMINGO		1406Z 24 APR 1410Z 24 APR 1424Z 24 APR 1424Z 24 APR 1434Z 24 APR

TRINIDAD TOBAGO	PIRATES BAY	11.3N	60.6W	1429Z 24 APR
	PORT-OF-SPAIN	10.7N		
TURKS N CAICOS	GRAND TURK	21.5N	71.1W	1440Z 24 APR
	WEST CAICOS	21.7N		
BONAIRE	ONIMA	12.3N		
HAITI	CAP-HAITEN	19.8N		
	JEREMIE	18.7N		
	PORT-AU-PRINCE	18.7N		
BAHAMAS	MAYAGUANA	22.3N		
	GREAT INAGUA	20.8N		
	CROOKED IS		74.1W	
	SAN SALVADOR	24.1N		
	ELEUTHERA IS	25.2N		
	ABACO IS	26.6N		
	NASSAU	25.1N		
	FREEPORT	26.5N		
CURACAO	WILLEMSTAD	12.0N		
ARUBA	ORANJESTAD	12.5N		
CUBA	BARACOA	20.5N		
	SANTIAGO D CUBA	19.8N		
	GIBARA	21.2N		
	SANTA CRZ D SUR	20.7N		
	CIENFUEGOS	22.0N		
	LA HABANA	23.2N		
	NUEVA GERONA	21.9N		1737Z 24 APR
VENEZUELA	MAIQUETIA	10.6N		
	CUMANA	10.5N		
	PORLAMAR	10.8N		
	PUNTO FIJO	11.7N		
	GOLFO VENEZUELA	11.4N		
BERMUDA	RUTHS BAY	32.4N		
JAMAICA	MONTEGO BAY	18.5N		
	KINGSTON	17.9N		
COLOMBIA	RIOHACHA	11.7N		
	SANTA MARTA	11.3N		
	BARRANQUILLA	11.2N		
	CARTAGENA	10.5N	75.5W	
	PUNTA CARIBANA	8.6N		
PANAMA	PUERTO CARRETO	8.8N	77.6W	
	COLON	9.3N	80.0W	1649Z 24 APR
	BOCAS DEL TORO	9.4N	82.2W	
FRENCH GUIANA	CAYENNE	4.9N		
HONDURAS	TRUJILLO	15.9N		
	PUERTO CORTES	15.9N	88.0W	1712Z 24 APR
MEXICO	COZUMEL	20.5N		
	MADERO	22.3N		
	VERACRUZ	19.2N		
	TEXAS BORDER	26.0N	97.0W	1957Z 24 APR
COCHA DICA	CAMPECHE	19.8N		
COSTA RICA	PUERTO LIMON	10.0N		1707Z 24 APR
SURINAME	PARAMARIBO	5.9N		1709Z 24 APR
BELIZE	BELIZE CITY	17.5N		1724Z 24 APR
NICARAGUA	PUNTA GORDA	11.3N		1726Z 24 APR
OTTA DENA T 3	PUERTO CABEZAS	14.0N		1853Z 24 APR
GUATEMALA	PUERTO BARRIOS	15.8N		1734Z 24 APR
GUYANA	GEORGETOWN	6.8N	58.2W	1744Z 24 APR
BRAZIL	FORTALEZA	3.7S	38.5W	1840Z 24 APR
	ILHA DE MARACA	2.2N	50.5W	1841Z 24 APR
	SAO LUIS	2.5S	44.3W	2028Z 24 APR

THIS WILL BE THE FINAL PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES AVAILABLE.