

EIO21 PHEB 292052  
TSUIOX

TEST TSUNAMI BULLETIN NUMBER 1  
PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS  
ISSUED AT 2052Z 29 JUL 2007

THIS IS AN EXAMPLE INDIAN OCEAN TSUNAMI WATCH INTENDED FOR TESTING PURPOSES

THIS MESSAGE IS FOR ALL AREAS OF THE INDIAN OCEAN.

...AN INDIAN-OCEAN-WIDE TSUNAMI WATCH IS IN EFFECT...

A TSUNAMI WATCH IS IN EFFECT FOR  
AUSTRALIA - BANGLADESH - COMORES - REUNION -  
KERGULEN\_ISLANDS - CROZET\_ISLANDS - INDIA - INDONESIA -  
IRAN - KENYA - MADAGASCAR - MALAYSIA - MALDIVES - MAURITIUS  
- MOZAMBIQUE - MYANMAR - OMAN - PAKISTAN - SEYCHELLES -  
SINGAPORE - SOMALIA - SOUTH\_AFRICA - SRI\_LANKA - TANZANIA -  
THAILAND - YEMEN AND DIEGO\_GARCIA.

FOR OTHER AREAS OF THE INDIAN OCEAN REGION THIS MESSAGE  
IS AN ADVISORY ONLY.

PRELIMINARY EARTHQUAKE PARAMETERS

MAGNITUDE - 7.9  
TIME - 1040 HST JUL 29 2007  
2040 Z JUL 29 2007  
LOCATION - 2.4 SOUTH 99.3 EAST  
- SOUTHERN SUMATERA INDONESIA  
DEPTH - 25 MILES/40 KM

EVALUATION

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

HOWEVER - IT IS NOT KNOWN THAT A TSUNAMI WAS GENERATED. THIS  
WATCH IS BASED ONLY ON 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 IS NOT  
POSSIBLE FOR THIS CENTER TO RAPIDLY CONFIRM NOR EVALUATE THE  
STRENGTH OF A TSUNAMI IF ONE HAS BEEN GENERATED.

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

LOCATION	COORDINATES	ARRIVAL TIME
INDONESIA	SIBERUT	1.5S 98.7E 2057Z JUL29
INDONESIA	PADANG	0.9S 100.1E 2121Z JUL29
INDONESIA	BENGKULU	3.9S 102.0E 2136Z JUL29

INDONESIA	SIMEULUE	2.5N	96.0E	2138Z	JUL29
AUSTRALIA	CHRISTMAS_IS	10.4S	105.4E	2201Z	JUL29
AUSTRALIA	COCOS_ISLAND	12.1S	96.7E	2205Z	JUL29
INDONESIA	BANDA_ACEH	5.5N	95.1E	2228Z	JUL29
INDIA	GREAT_NICOBAR	7.1N	93.6E	2237Z	JUL29
INDONESIA	CILACAP	7.8S	108.9E	2249Z	JUL29
INDONESIA	BANDAR_LAMPUNG	5.7S	105.3E	2300Z	JUL29
INDONESIA	BALI	8.7S	115.3E	2329Z	JUL29
INDIA	LITTLE_ANDAMAN	10.7N	92.3E	2330Z	JUL29
SRI_LANKA	DONDRA_HEAD	5.9N	80.6E	2346Z	JUL29
INDIA	PORT_BLAIR	11.9N	92.7E	2357Z	JUL29
SRI_LANKA	TRINCOMALEE	8.7N	81.3E	2358Z	JUL29
THAILAND	PHUKET	8.0N	98.2E	0004Z	JUL30
INDIA	NORTH_ANDAMAN	13.3N	92.6E	0005Z	JUL30
AUSTRALIA	NORTH_WEST_CAPE	21.5S	113.9E	0010Z	JUL30
SRI_LANKA	COLOMBO	6.9N	79.8E	0024Z	JUL30
INDONESIA	KUPANG	10.0S	123.4E	0031Z	JUL30
MALDIVES	GAN	0.6S	73.2E	0035Z	JUL30
DIEGO_GARCIA	DIEGO_GARCIA	7.3S	72.4E	0038Z	JUL30
MYANMAR	PYINKAYAING	15.9N	94.3E	0042Z	JUL30
MYANMAR	CHEDUBA_ISLAND	18.9N	93.4E	0044Z	JUL30
MALDIVES	MALE	4.2N	73.6E	0046Z	JUL30
INDIA	CHENNAI	13.4N	80.4E	0048Z	JUL30
INDIA	KAKINADA	17.2N	82.7E	0059Z	JUL30
THAILAND	KO_PHRA_THONG	9.1N	98.2E	0103Z	JUL30
INDIA	TRIVANDRUM	8.3N	76.9E	0105Z	JUL30
AUSTRALIA	CAPE_INSPARATION	25.9S	113.0E	0111Z	JUL30
MALDIVES	MINICOV	8.3N	73.0E	0116Z	JUL30
AUSTRALIA	AUGUSTA	34.3S	114.7E	0142Z	JUL30
AUSTRALIA	CAPE_LEVEQUE	16.1S	122.6E	0147Z	JUL30
INDIA	BALESHWAR	21.6N	87.3E	0148Z	JUL30
THAILAND	KO_TARUTAO	6.6N	99.6E	0149Z	JUL30
AUSTRALIA	GERALDTOWN	28.6S	114.3E	0150Z	JUL30
MYANMAR	SITTWE	20.0N	92.9E	0159Z	JUL30
SRI_LANKA	JAFFNA	9.9N	80.0E	0203Z	JUL30
MALAYSIA	GEORGETOWN	5.4N	100.1E	0204Z	JUL30
AUSTRALIA	PERTH	32.0S	115.3E	0209Z	JUL30
MYANMAR	MERGUI	12.8N	98.4E	0213Z	JUL30
INDONESIA	BELAWAN	3.8N	98.8E	0223Z	JUL30
INDIA	MANGALORE	13.3N	74.4E	0232Z	JUL30
MYANMAR	YANGON	16.5N	96.4E	0235Z	JUL30
BANGLADESH	CHITTAGONG	22.7N	91.2E	0305Z	JUL30
MAURITIUS	PORT_LOUIS	20.0S	57.3E	0322Z	JUL30
REUNION	ST_DENIS	20.8S	55.2E	0333Z	JUL30
AUSTRALIA	ESPERANCE	34.0S	121.8E	0334Z	JUL30
SEYCHELLES	VICTORIA	4.5S	55.6E	0400Z	JUL30
MADAGASCAR	ANTSIRANANA	12.1S	49.5E	0417Z	JUL30
MADAGASCAR	MANAKARA	22.2S	48.2E	0433Z	JUL30
SOMALIA	HILALAYA	6.4N	49.1E	0435Z	JUL30
OMAN	SALALAH	16.9N	54.1E	0436Z	JUL30
SOMALIA	CAPE_GUARO	11.9N	51.4E	0437Z	JUL30
MADAGASCAR	TOAMASINA	17.8S	49.6E	0437Z	JUL30
OMAN	DUQM	19.7N	57.8E	0440Z	JUL30
OMAN	MUSCAT	23.9N	58.6E	0441Z	JUL30
IRAN	GAVATER	25.0N	61.3E	0446Z	JUL30
SOMALIA	MOGADISHU	2.0N	45.5E	0447Z	JUL30

PAKISTAN GWADAR 25.1N 62.4E 0448Z JUL30  
INDIA BOMBAY 18.8N 72.6E 0451Z JUL30  
YEMEN AL\_MUKALLA 14.5N 49.2E 0507Z JUL30  
SOMALIA KAAMBOONI 1.5S 41.9E 0514Z JUL30  
MADAGASCAR MAHAJANGA 15.4S 46.2E 0519Z JUL30  
MALAYSIA PORT\_DICKSON 2.5N 101.7E 0520Z JUL30  
COMORES MORONI 11.6S 43.3E 0523Z JUL30  
AUSTRALIA EUCLA\_MOTEL 31.8S 128.9E 0525Z JUL30  
AUSTRALIA HEARD\_ISLAND 54.0S 73.5E 0532Z JUL30  
MADAGASCAR CAP\_STE\_MARIE 25.8S 45.2E 0534Z JUL30  
PAKISTAN KARACHI 24.7N 66.9E 0540Z JUL30  
CROZET\_ISLANDS CROZET\_ISLANDS 46.4S 51.8E 0542Z JUL30  
MOZAMBIQUE CABO\_DELGADO 10.7S 40.7E 0546Z JUL30  
KENYA MOMBASA 4.0S 39.7E 0550Z JUL30  
TANZANIA LINDI 9.8S 39.9E 0551Z JUL30  
TANZANIA DAR\_ES\_SALAAM 6.7S 39.4E 0552Z JUL30  
MADAGASCAR TOLIARA 23.4S 43.6E 0554Z JUL30  
AUSTRALIA DARWIN 12.1S 130.7E 0556Z JUL30  
MOZAMBIQUE ANGOCHE 15.5S 40.6E 0602Z JUL30  
YEMEN ADEN 13.0N 45.2E 0607Z JUL30  
INDIA GULF\_OF\_KUTCH 22.7N 68.9E 0610Z JUL30  
KERGULEN\_ISLANDS PORT\_AUX\_FRANCAIS 49.0S 69.1E 0704Z JUL30  
SOUTH\_AFRICA PRINCE\_EDWARD\_IS 46.6S 37.6E 0710Z JUL30  
MOZAMBIQUE QUELIMANE 18.0S 37.1E 0712Z JUL30  
SOUTH\_AFRICA DURBAN 29.8S 31.2E 0725Z JUL30  
MOZAMBIQUE MAPUTO 25.9S 32.8E 0754Z JUL30  
MOZAMBIQUE BEIRA 19.9S 35.1E 0807Z JUL30  
SOUTH\_AFRICA PORT\_ELIZABETH 33.9S 25.8E 0847Z JUL30  
SINGAPORE SINGAPORE 1.2N 103.8E 0910Z JUL30  
SOUTH\_AFRICA CAPE\_TOWN 34.1S 18.0E 0919Z JUL30  
THIS WILL BE THE ONLY BULLETIN ISSUED FOR THIS EVENT UNLESS  
ADDITIONAL INFORMATION BECOMES AVAILABLE.

THE JAPAN METEOROLOGICAL AGENCY MAY ISSUE ADDITIONAL INFORMATION  
FOR THIS EVENT.  
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PURPOSES