WEIO21 PHEB 292145 TSUIOX

TEST TSUNAMI BULLETIN NUMBER 2 PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 2145Z 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.

... THE INDIAN-OCEAN-WIDE TSUNAMI WATCH IS CANCELLED ...

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

MEASUREMENTS OR REPORTS OF TSUNAMI ACTIVITY

LOCATION LAT LON TIME AMPL

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PADANG INDONESIA 0.9S 100.4E 2135Z 0.07M/0.2FT

TIME - TIME OF MEASUREMENT

AMPL - TSUNAMI AMPLITUDES ARE MEASURED RELATIVE TO NORMAL SEA LEVEL. THESE ARE NOT CREST-TO-TROUGH HEIGHTS.

**EVALUATION** 

A DESTRUCTIVE WIDESPREAD TSUNAMI HAS NOT BEEN GENERATED BASED ON THE OBSERVED SEA LEVEL RECORDINGS. THE TSUNAMI MAY HAVE BEEN SIGNIFICANT IN SOME SOURCE ZONE REGIONS. THIS CENTER DOES NOT HAVE SUFFICIENT SEA LEVEL DATA TO VERIFY THE DANGER WITHIN THE SOURCE REGION. AUTHORITIES IN THE REGION NEAR THE EPICENTER SHOULD BE MADE AWARE OF THIS POSSIBILITY.

THIS WILL BE THE FINAL 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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