



Tsunami Advisory: Tsunami No Threat Advice for Tonga

No: 1

Issued at 1:40pm on 22 November,2016

An Earthquake has occurred with these parameters:

Origin time: 11:00am on 22

nd

Coordinates: Lat: 37.3 N Lon: 141.6E

Depth: 10km

Magnitude: 7.3

Location: EAST COAST OF HONSHU, JAPAN

The above magnitude is provisional and may be increased or decreased as more seismic data becomes

Tsunami No threat Advice Summary

(Only Warnings issued by the Tonga Meteorological Service represent the official warning status for Ton

Based on the earthquake parameters above it was confirmed that a tsunami wave was generated along

GAUGE TIME OF MAXIMUM WAVE

COORDINATES MEASURE TSUNAMI PERIOD

GAUGE LOCATION LAT LON (UTC) HEIGHT (MIN)

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MERA JP 34.9N 139.8E 2212 0.21M/ 0.7FT 08

OFUNATO HONSHU JP 39.0N 141.8E 2207 0.28M/ 0.9FT 12

* THE JAPAN METEOROLOGICAL AGENCY REPORTS TSUNAMI AMPLITUDES OF

UP TO 0.90M ALONG THE EAST COAST OF HONSHU JAPAN.

Based on information above, the Pacific Tsunami Warning Centre (PTWC) and the distance from Japan

This is the final message for this event unless significant changes occur.

NEOC Status:

Tsunami No Threat Advisory No 1 Japan tsunami

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The National Emergency Operation Centre (NEOC) is not activated.

Normal NEOC contact details apply:

General Enquiries: (676) 26340

Issued by:

Message authorized by the Tonga Meteorological Service

General Enquiries: (676) 35355

Duty Officer:OF/LF

End of message