

Id - Owners / Station Identification:

COE: US Army Corps of Engineers

JMA: Japanese Meteorological Agency

NOS: National Ocean Service, NOAA

PMEL: Pacific Marine Environmental Laboratory, NOAA

PTWC: Pacific Tsunami Warning Center, NWS

UHSLC: University of Hawaii Sea Level Center

blank: Owners of individually maintained Japanese stations not available at this time.

T - Tsunami Visible?:

Y: Indicates tsunami signal is evident above noise levels.

?: Indicates tsunami signal is questionable, but might be evident with more processing.

N: Indicates tsunami signal is not evident above noise levels.

Sensors:

ADR: Data from a punch paper tape transmitted via satellite

Aquatrak: Data from AQUATRAK sensor transmitted via satellite

BPR: Data from PAROSCIENTIFIC sensor

Druck: Data from DRUCK Sensor stored on 64K RAM pack

IMO: Data from IMO Sensor stored on 64K RAM pack

BUB: Data from BUBBLER gauge transmitted via satellite

ENC: DATA from HANDAR ENCODER transmitted via satellite

PRS: Data from NOS PRESSURE TRANSDUCER transmitted via satellite

PTW: Data from NOS PRIMARY WATER LEVEL transmitted via satellite

blank: not available at this time.

ETA - Estimated Time of Arrival:

Tsunami arrival time at each station, relative to the main earthquake shock (June 10, 1996 at 0404 UTC), estimated by means of a modified PTWC travel time code.

Mean:

Mean sea level value removed from data records.