Deployment 51425_1011
(NDBC 51425 - North West Apia - 370 NM NW of Apia, Samoa)

Location
Latitude: -9.51
Longitude: -176.241
Depth: 4960 m
Ocean region: 2.3 - Tropical Pacific Ocean

Time Span
Start Date: 2010-07-11
End Date: 2011-03-19

Notes
Data downloaded from http://www.ndbc.noaa.gov/historical_data.shtml

Possible effects of an earthquake off the coast of Honshu can be seen in data for 11th to 14th March 2011.

For tsunameter data from the NDBC (largely from the Deep-Ocean and Reporting of Tsunamis network), information regarding deployment and recovery dates is limited. Therefore, annual files of quality controlled data are initially concatenated for each station and plotted in order to identify the start and end times of each deployment. The data are segmented into individual deployment time series, so the deployment and recovery dates are assumed dates.

Raw NDBC data have varying sampling frequencies depending upon the operating mode (i.e. whether there is a tsunami alert). Standard operating mode (1) uses 15 minute spot values, mode 2 data consists of 1 min averages of 4X15 sec spot values and mode 3 is 15 second sampling. Mode 3 data were sub-sampled to the frequency of mode 1, but mode 2 data were not compatible and were treated as missing.

Raw pressures were obtained in metres from NBDC but had been converted from psia using a conversion factor of 0.67. The true conversion should have used 0.68947573, so to convert to mb, we multiplied by 102.9 =0.68947573/0.67*100.

An offset of 510 bar was removed from the raw pressure data.

Latitudes, longitudes and depths specific to this deployment were not available, so they are taken to be those shown for the latest deployment shown on webpage www.ndbc.noaa.gov/station_page.php?station=51425 as at 11/09/2014.

These data must be treated with caution as the station is located in an area of seismic activity.

Channels

51425_1011 (Preferred Channel)
Parameter: pressure
Supplier

Address
NOAA National Data Buoy Center
Building 3205
Stennis Space Center, MS 39529
228-688-2805
USA