Mooring: O50-T

Institution/PI: NPS/Colosi

Location (Lat/Lon): 34.9376N 120.7314W

Depth: 50.0m

Approximate Deployment Duration: 6/1/2015 to 08/15/2015

## Level 0 files:

These are raw data files from the SBE39 temperature loggers deployed vertically in the water column at a nominal depth, relative to the surface 0. Some instruments had pressure

- sbe0011.asc
- sbe0012.asc
- sbe1974.asc
- sbe5601.asc
- sbe6306.asc

## Level 1 file:

O50T.mat. Output from readdataO50.m

This is the matlab file that correspond to the raw data files in LevelO/. Adds depth to sensors that did not have pressure.

## Level 2/

procO50.m

<u>Processing code that synthesizes all the instrument data for this mooring and outputs a single mat file.</u> In short, the processing code:

- 1. Adds Lat/Lon and water depth
- 2. Interpolates onto a fixed time grid with 30 sec interval

O50T-interp.mat. Output file from procO50.m