

## STRAIT 5

Location Box: x1,x2,y1,y2 = (-124.206389, -124.160833, 48.231944, 48.2525)

Gauges	Longitude	Latitude
51	-1.2418250000e+02	4.8243055600e+01
52	-1.2418250000e+02	4.8248055600e+01

### Average Subsidence or Uplift:

Average subsidence or uplift: -2.82081814445 m

### Arrival Times of Tsunami:

maximum of the arrival\_time was: 49.5825933333  
minimum of the arrival\_time was: 0.0720853416667

### Arrival Times of Maximum Zeta:

max of tzeta was: 51.1884033333  
min of tzeta was: 49.592385

### Maximum Zeta Values:

max of zeta: 7.9081617  
min of zeta: 0.019155559

### Maximum Speed Values:

max speed = 2.1092264  
min speed = 0.11283995

### Maximum Momentum Values:

max hs = 201.91496  
min hs = 0.012476439

### Maximum Momentum Flux Values:

max hss = 257.70302  
min hss = 0.0098154797

### Minimum Depth Values:

max min\_depth = 149.92906  
min min\_depth = 0.00088244923