

STRAIT 1

Location Box: x1,x2,y1,y2 = (-124.500278, -124.444722, 48.314722, 48.335278)

Gauges	Longitude	Latitude
11	-1.2446305560e+02	4.8329722200e+01
12	-1.2447638890e+02	4.8328611100e+01

Average Subsidence or Uplift:

Average subsidence/uplift: -3.85400214479 m

Arrival Times of Tsunami:

maximum of the arrival_time was: 42.056255
minimum of the arrival_time was: 0.0867733433333

Arrival Times of Maximum Zeta:

max of tzeta was: 42.8494383333
min of tzeta was: 41.2630833333

Maximum Zeta Values:

max of zeta: 10.10657
min of zeta: 0.051482243

Maximum Speed Values:

max speed = 4.8686675
min speed = 0.4680264

Maximum Momentum Values:

max hs = 127.46053
min hs = 0.023814579

Maximum Momentum Flux Values:

max hss = 197.25746
min hss = 0.017739367

Minimum Depth Values:

max min_depth = 73.108436
min min_depth = 0.0008759875