

STRAIT 10

Location Box: x1,x2,y1,y2 = (-123.740278, -123.649722, 48.154722, 48.170278) //

Gauges	Longitude	Latitude
101	-1.2370527780e+02	4.8161388900e+01
102	-1.2371694440e+02	4.8163611100e+01
103	-1.2365472220e+02	4.8158055600e+01

Average Subsidence or Uplift:

Average subsidence or uplift: -0.905999450466 m

Arrival Times of Tsunami:

maximum of the arrival_time was: 69.6633583333
minimum of the arrival_time was: 0.0720853416667

Arrival Times of Maximum Zeta:

max of tzeta was: 70.8970383333
min of tzeta was: 66.54988

Maximum Zeta Values:

max of zeta: 7.2769407
min of zeta: 0.0013488342

Maximum Speed Values:

max speed = 5.5349032
min speed = 0.027472295

Maximum Momentum Values:

max hs = 116.37622
min hs = 3.7055571e-05

Maximum Momentum Flux Values:

max hss = 193.12536
min hss = 1.0180016e-06

Minimum Depth Values:

max min_depth = 72.810907
min min_depth = 0.00055440906