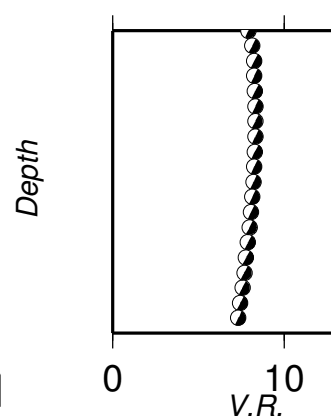
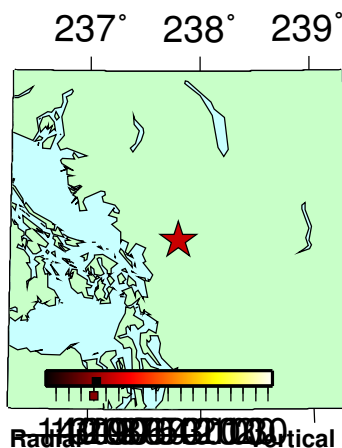
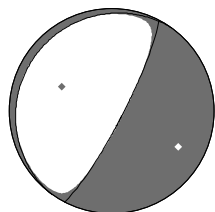


2010/08/16 01:01:30
 -122.2000 48.8000 30km Mw 4.3

Var.Red: 8.2%
 CLVD : 5.1%
 Strike : 207.3 deg.
 Dip : 89.7 deg.
 Rake : 90.9 deg.

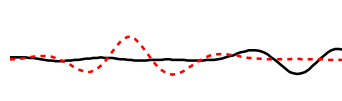
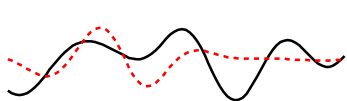
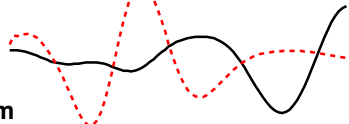
Toal 3.012e+15 Nm
 Mrr: -8.777e+12
 Mtt: 8.670e+13
 Mff: -7.792e+13
 Mrt: -1.382e+15
 Mrf: -2.676e+15
 Mtf: -3.152e+13



90 sec.
 Tangential

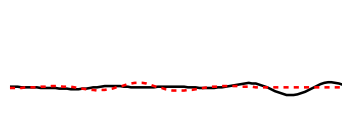
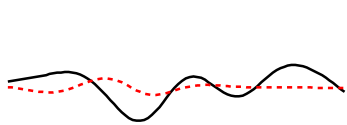
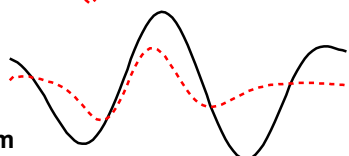
BS11 ()

delta: 108km
 azimuth: 210 deg.
 Max.Amp: 2.07e-07m
 V.R: -148.3



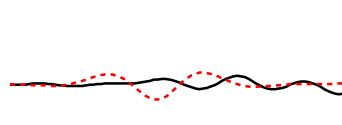
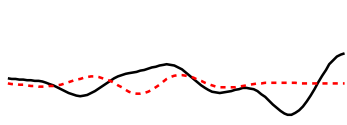
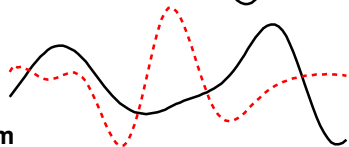
W020 ()

delta: 117km
 azimuth: 208 deg.
 Max.Amp: 3.74e-07m
 V.R: -112.7



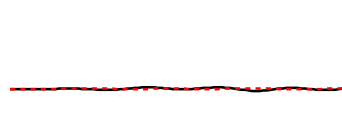
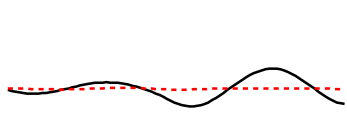
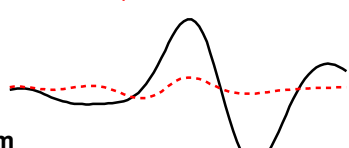
C04A ()

delta: 133km
 azimuth: 205 deg.
 Max.Amp: 1.79e-07m
 V.R: -13.3



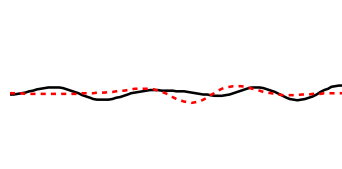
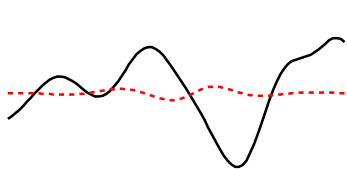
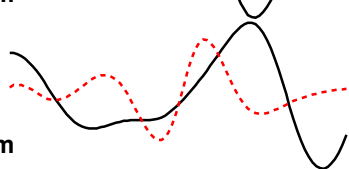
W040 ()

delta: 150km
 azimuth: 207 deg.
 Max.Amp: 1.14e-06m
 V.R: 33.3



PL11 ()

delta: 165km
 azimuth: 205 deg.
 Max.Amp: 2.33e-07m
 V.R: 14.7



W060 ()

delta: 184km
 azimuth: 207 deg.
 Max.Amp: 2.18e-07m
 V.R: -25.2

