

# Near Coast of Peru (GFZ CMT)

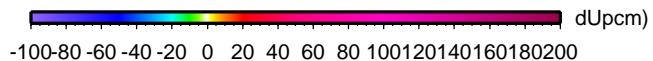
GFZ Event gfz2013svci

130925\_164241\_svcib

Vecteurs horizontaux et  
Amplitude deformation verticale = contours

Composante verticale:

dU min, max: -4 , 13 cm



Mw= 7.1

Long. Lat. Depth : -74.50 -15.80 44

Azi. Dip Rake : 314 19 89

Hmin, Hmax: 41.141 , 46.859 km

slip= 1.714 m

- plan nodal : B

Amplitude vecteurs:

dV min, max: 0 , 6 cm

