

Earthquake Information

European-Mediterranean Seismological Centre

Summary:

Magnitude **Mw 5.8**

Region **BATAN ISL REGION, PHILIPPINES**

Date time **2008-03-28 at 22:41:35.5 UTC**

Location **20.23 N ; 121.97 E**

Depth **20 km**

Distances 268 km NE Laoag (pop 102,105 ; local time 06:41 2008-03-29)
202 km NE Claveria (pop 10,618 ; local time 06:41 2008-03-29)
24 km S Basco (pop 7,297 ; local time 06:41 2008-03-29)

Earthquake Information

European-Mediterranean Seismological Centre

Summary:

Magnitude **mb 5.5**

Region **BATAN ISL REGION, PHILIPPINES**

Date time **2008-03-29 at 08:09:47.7 UTC**

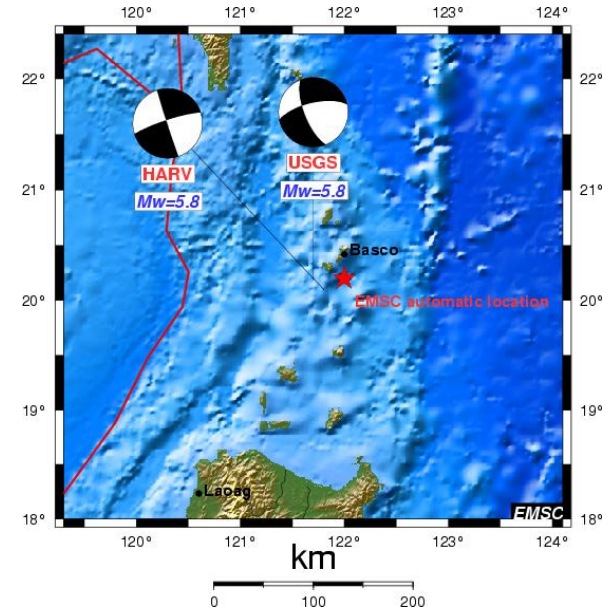
Location **20.34 N ; 122.03 E**

Depth **10 km**

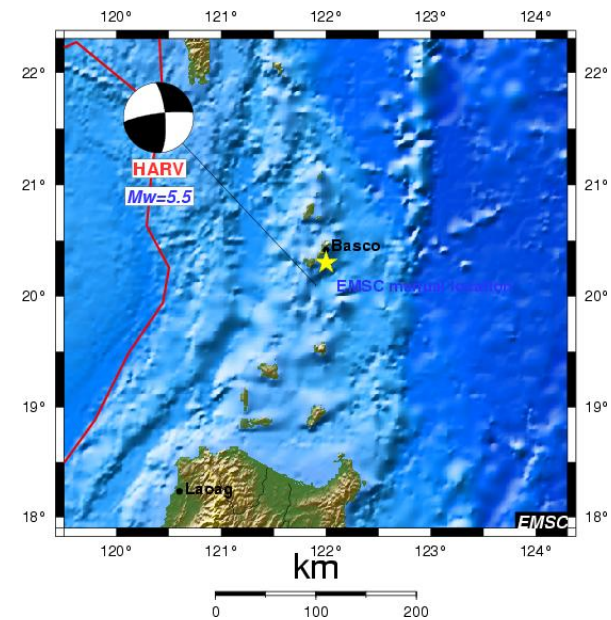
Distances 282 km NE Laoag (pop 102,105 ; local time 16:09 2008-03-29)
216 km NE Claveria (pop 10,618 ; local time 16:09 2008-03-29)
14 km SE Basco (pop 7,297 ; local time 16:09 2008-03-29)



200803282241 Mw=5.8

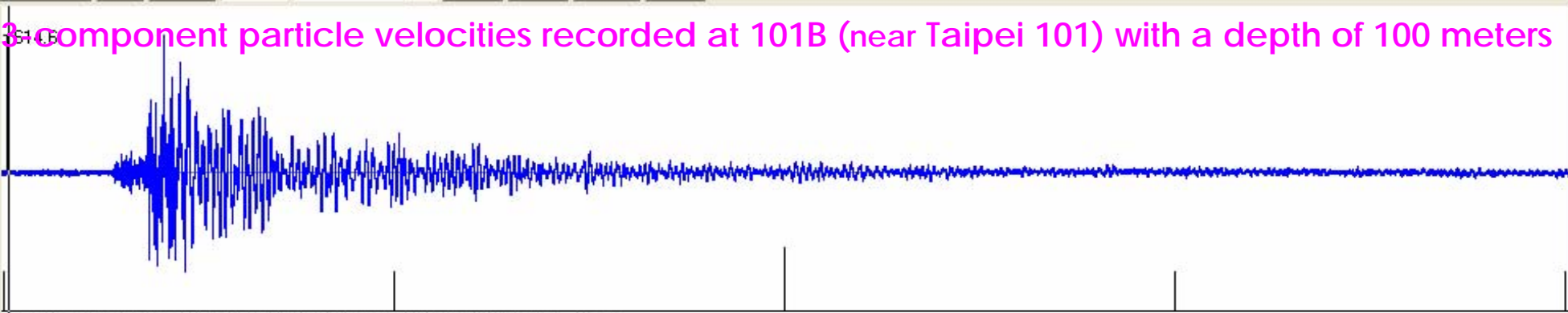


200803290809 mb=5.5

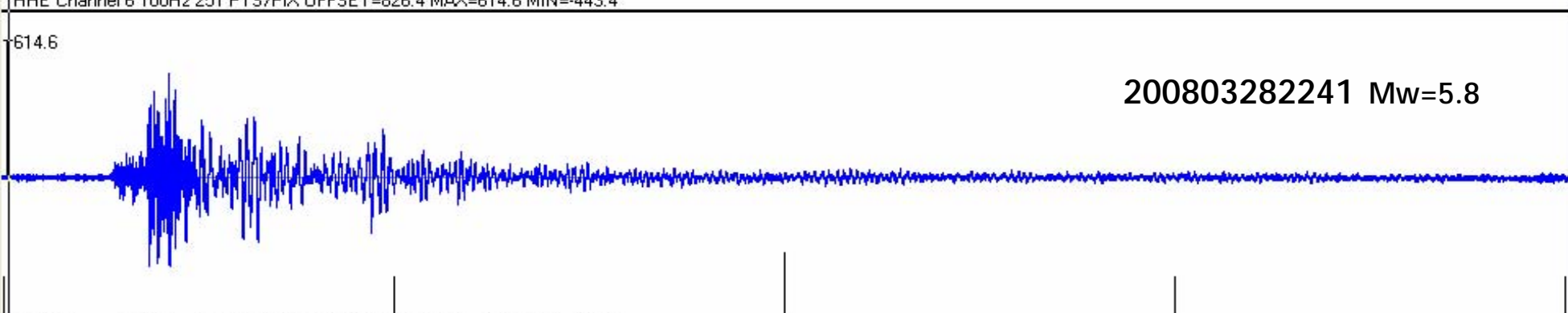


The 3 component particle velocities recorded at 101B (near Taipei 101) with a depth of 100 meters

Del ▲
Inv ▼

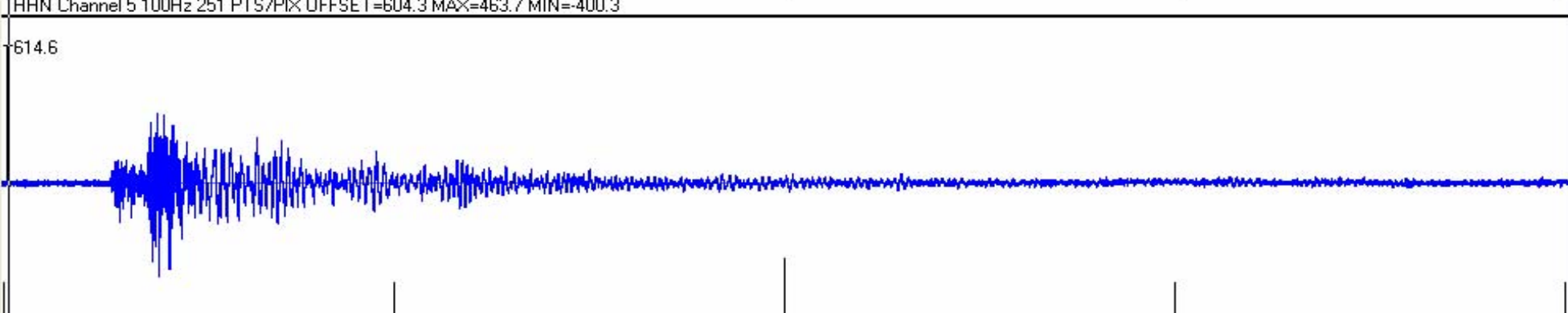


Del ▲
Inv ▼



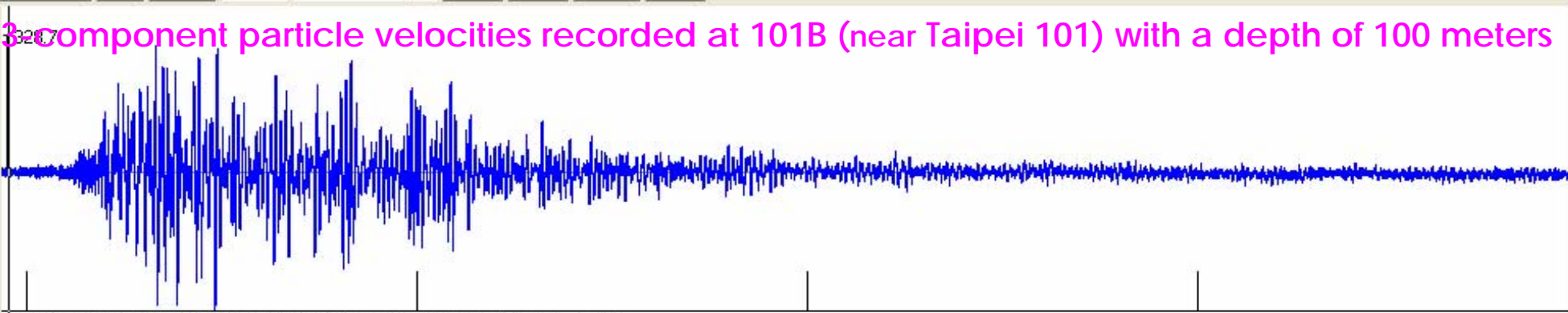
200803282241 Mw=5.8

Del ▲
Inv ▼

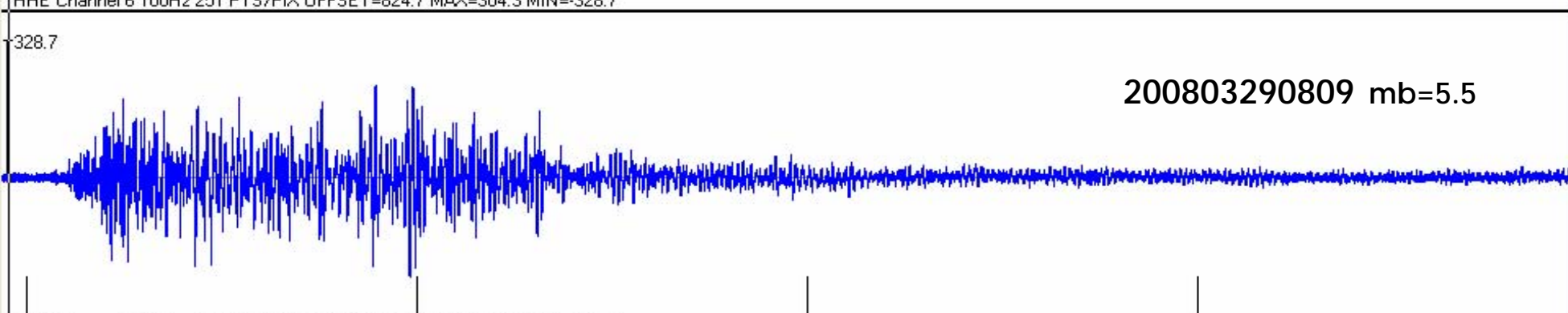


The 3 component particle velocities recorded at 101B (near Taipei 101) with a depth of 100 meters

Del ▲
Inv ▼



Del ▲
Inv ▼



Del ▲
Inv ▼

