

Earthquake Information

European-Mediterranean Seismological Centre

Summary:

Magnitude **Mw 6.2**

Region **NEAR EAST COAST OF HONSHU, JAPAN**

Date time **2008-05-07 at 16:02:04.9 UTC**

Location **36.26 N ; 141.48 E**

Depth **30 km**

Distances 82 km SE Hitachi (pop 186,307 ; local time 01:02 2008-05-08)
81 km NE Hasaki (pop 39,209 ; local time 01:02 2008-05-08)

Earthquake Information

European-Mediterranean Seismological Centre

Magnitude **Mw 6.3**

Region **NEAR EAST COAST OF HONSHU, JAPAN**

Date time **2008-05-07 at 16:16:39.2 UTC**

Location **36.28 N ; 141.78 E**

Depth **40 km**

Distances 106 km E Hitachi (pop 186,307 ; local time 01:16 2008-05-08)
104 km NE Hasaki (pop 39,209 ; local time 01:16 2008-05-08)

Earthquake Information

European-Mediterranean Seismological Centre

Magnitude **Mw 6.7**

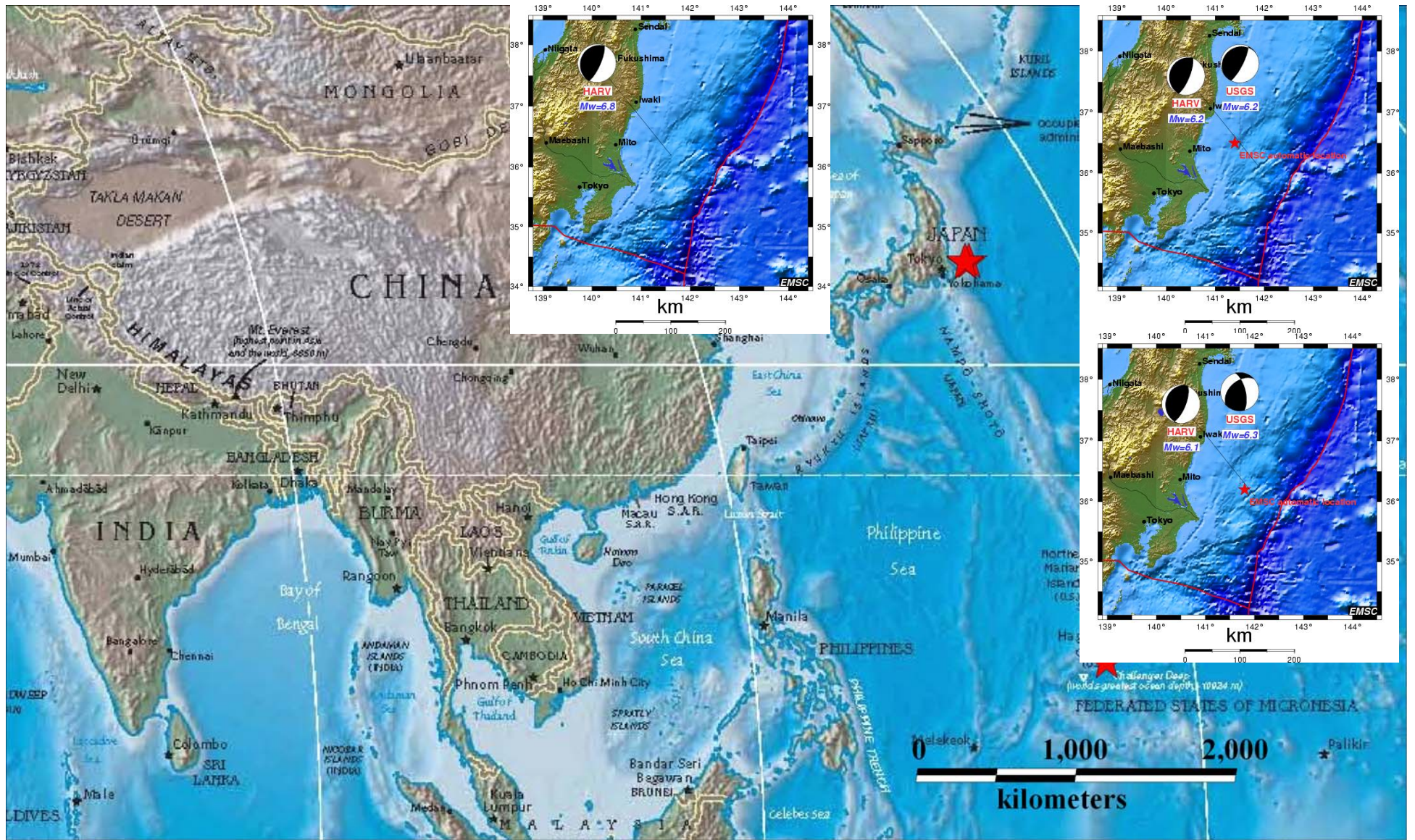
Region **NEAR EAST COAST OF HONSHU, JAPAN**

Date time **2008-05-07 at 16:45:18.3 UTC**

Location **36.2 N ; 141.47 E**

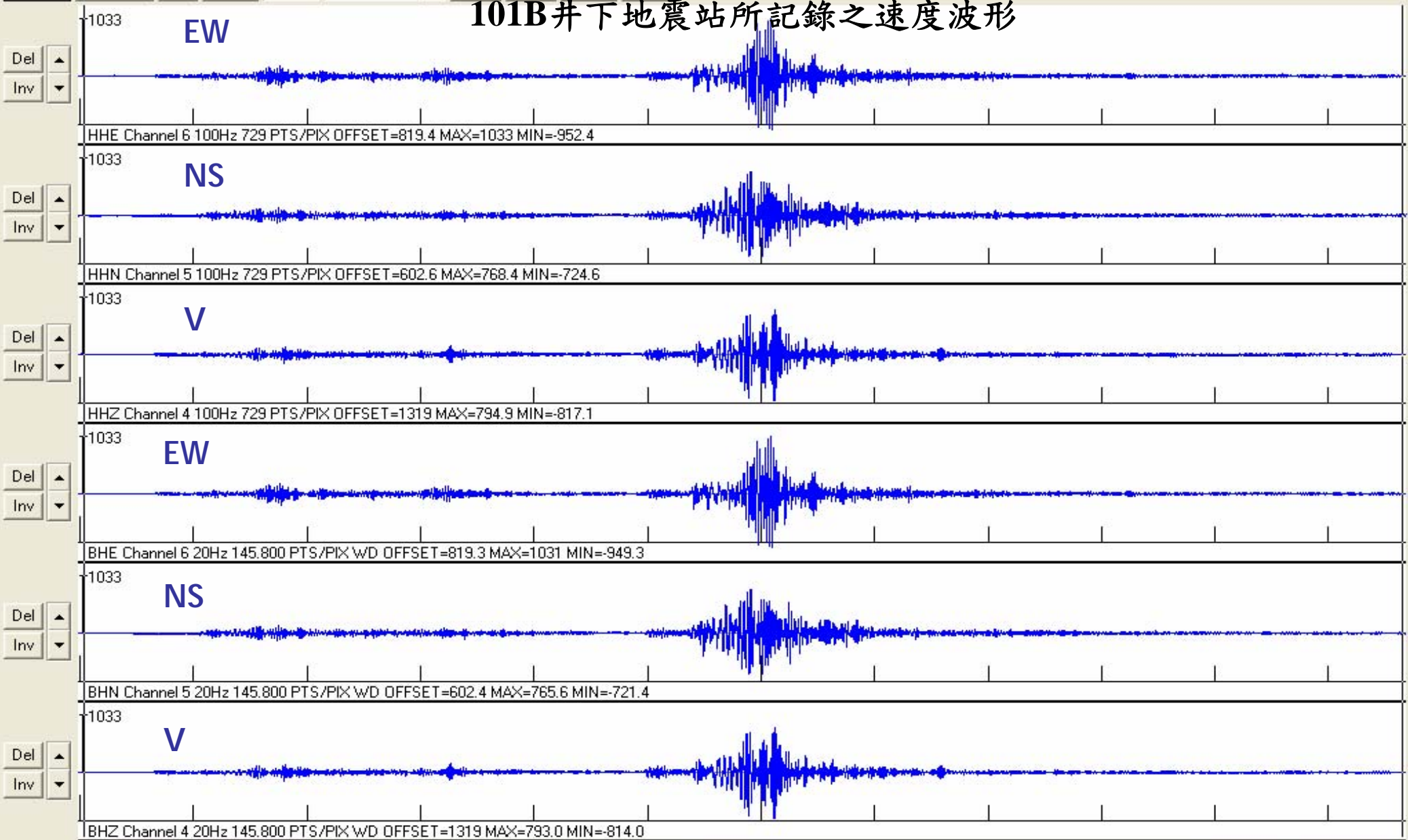
Depth **34 km**

Distances 84 km SE Hitachi (pop 186,307 ; local time 01:45 2008-05-08)
76 km NE Hasaki (pop 39,209 ; local time 01:45 2008-05-08)



Zoom UnZoom All Unity Lock No Filter [v] ASL Omit Snap Zero

101B井下地震站所記錄之速度波形



T1=2008-05-07 16:00:20.828393 dT=6969.240 T2=2008-05-07 17:56:30.068393
 Zoom=2, Ticks=10 MIN, dPixel=7.290, Filt=None Station=TW-101B

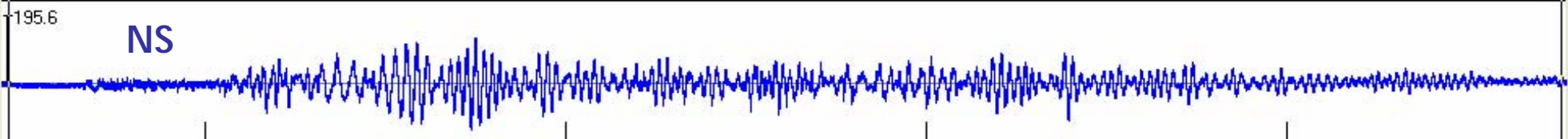
Zoom UnZoom All Unity Lock No Filter [v] ASL Omit Snap Zero

101B 井下地震站所記錄之速度波形

Del [▲]
Inv [▼]



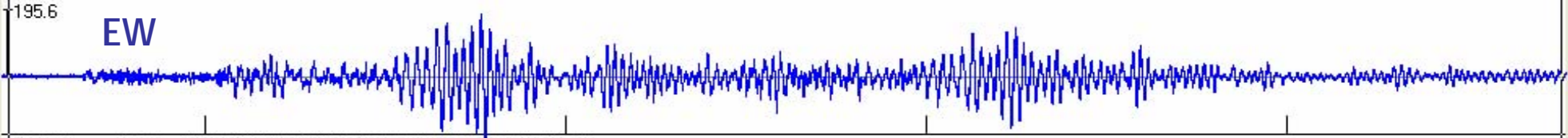
Del [▲]
Inv [▼]



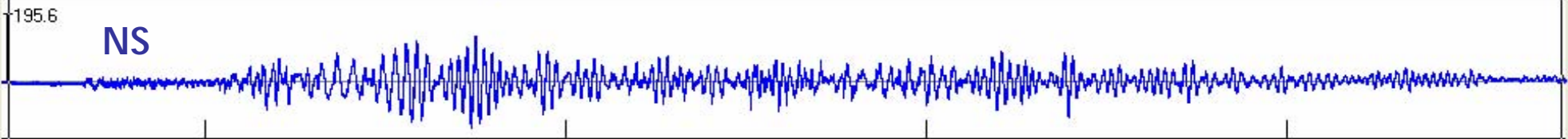
Del [▲]
Inv [▼]



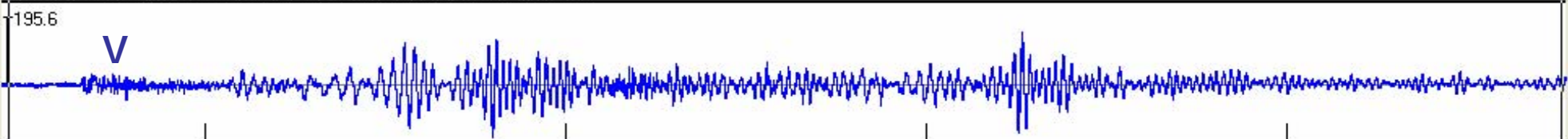
Del [▲]
Inv [▼]



Del [▲]
Inv [▼]

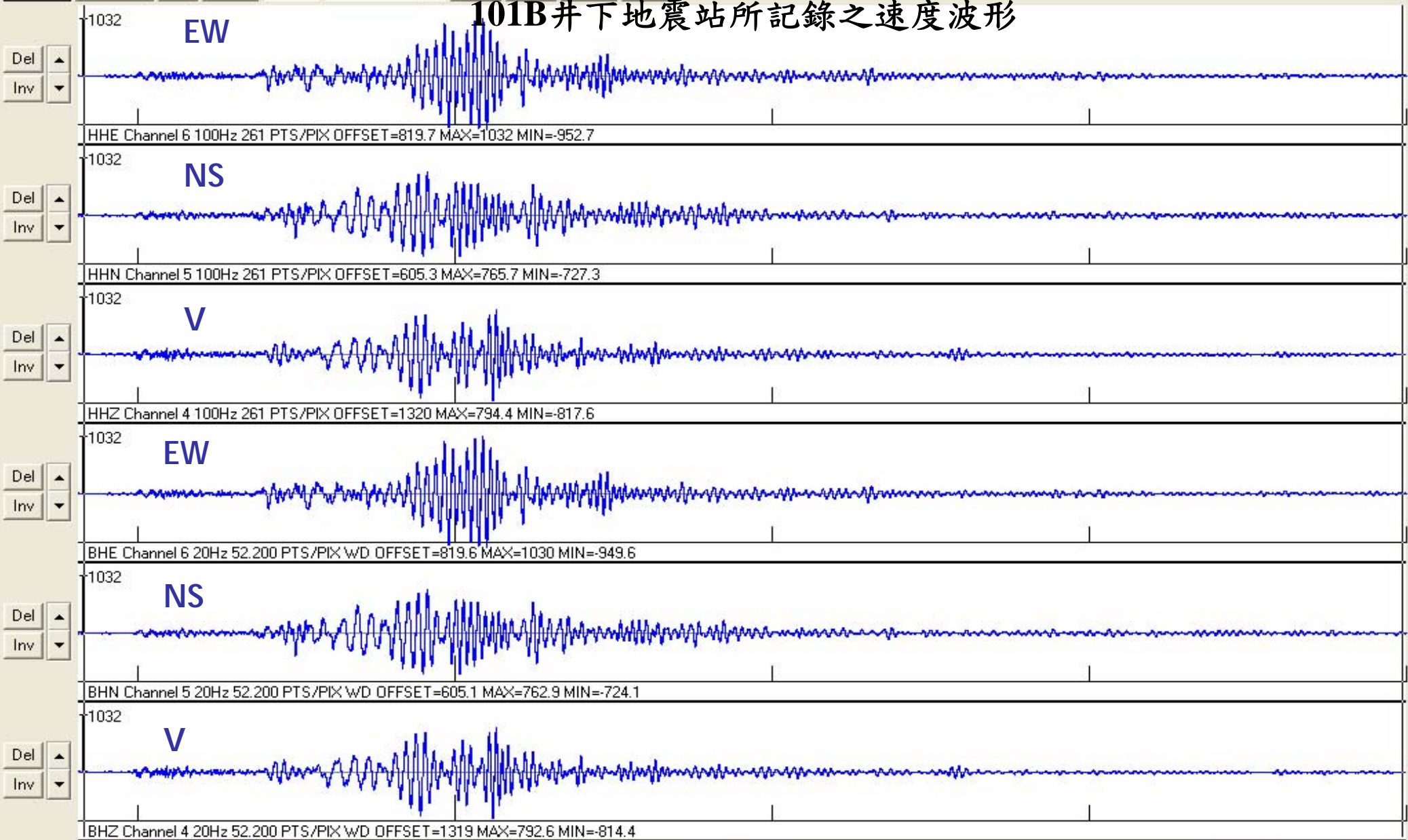


Del [▲]
Inv [▼]



Zoom UnZoom All Unity Lock No Filter [v] ASL Omit Snap Zero

101B 井下地震站所記錄之速度波形



T1=2008-05-07 16:48:18.168393 dT=2495.160 T2=2008-05-07 17:29:53.328393
Zoom=4, Ticks=10 MIN, dPixel=2.610, Fil=None Station=TW-101B