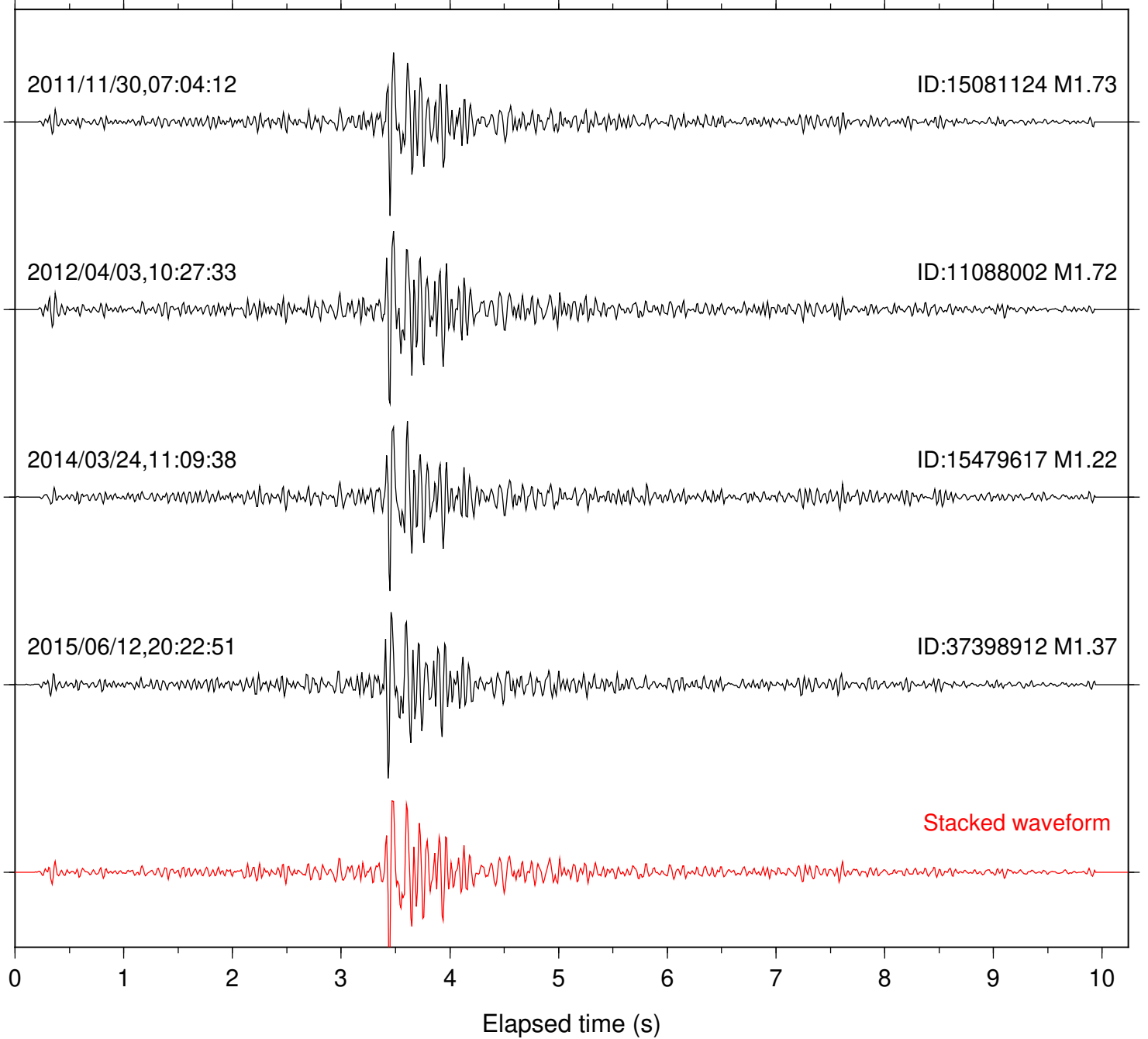


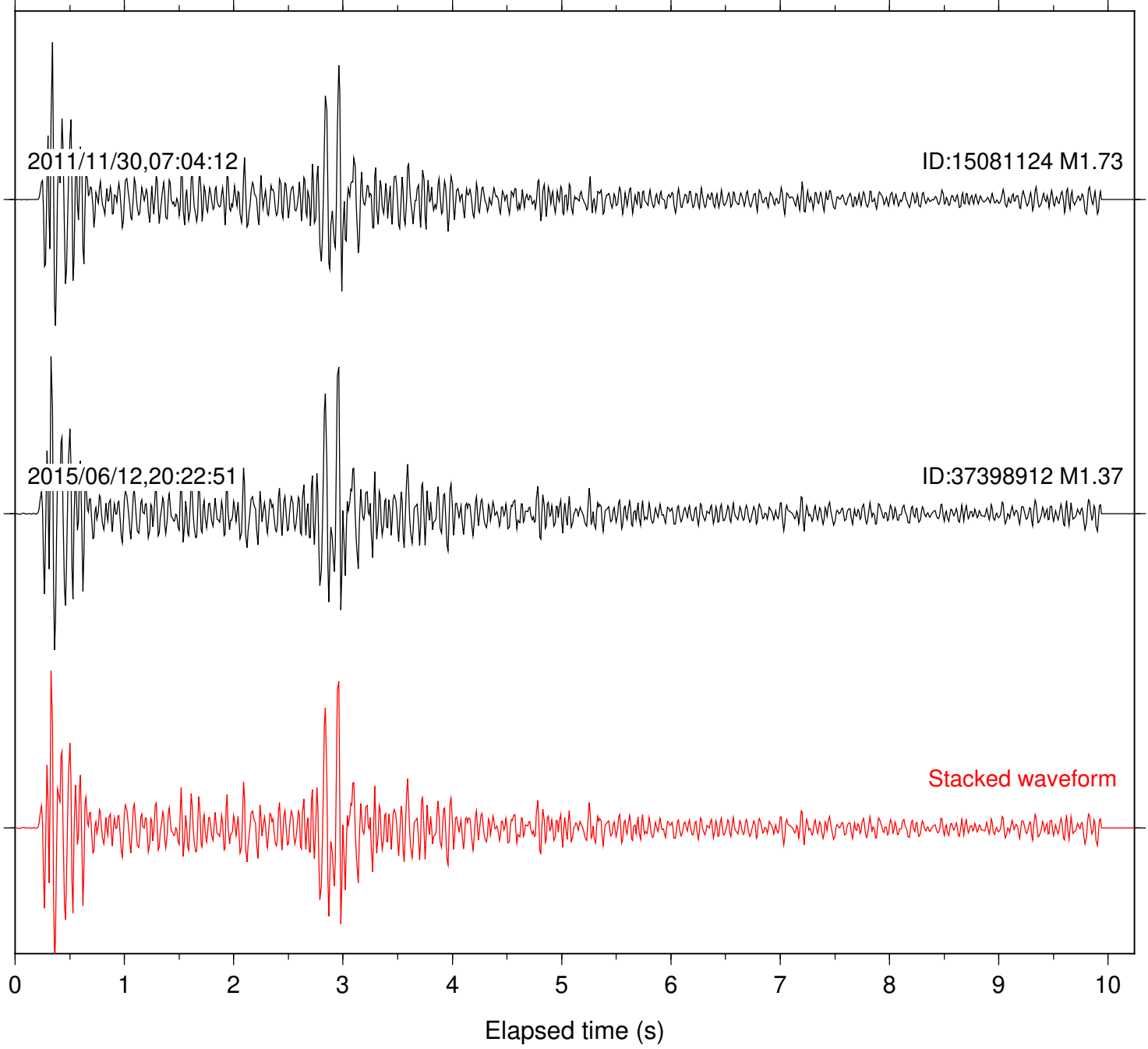
Station: B081 Com: EHZ

Focal depth: 9.58 km



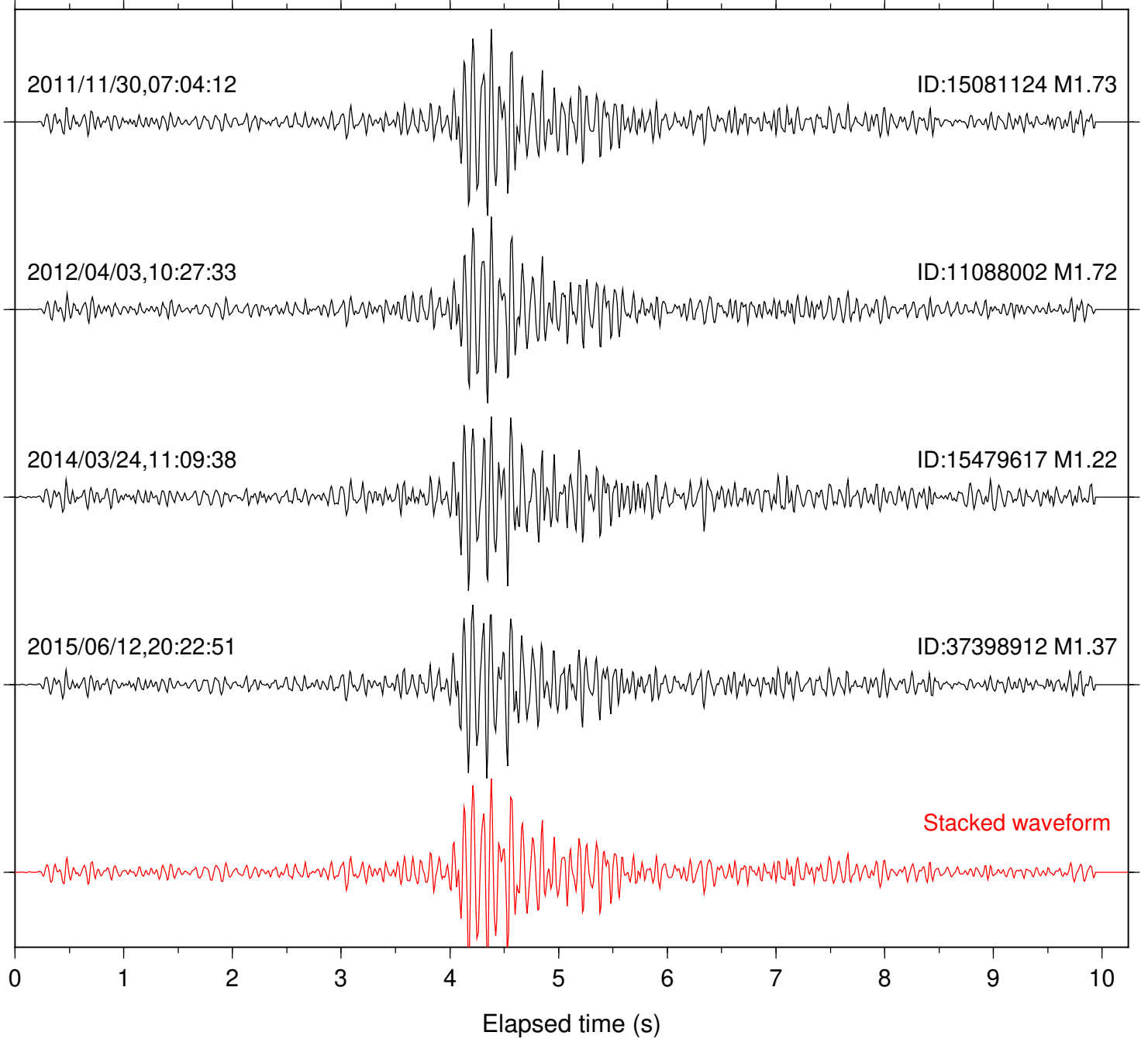
Station: B082 Com: EHZ

Focal depth: 9.58 km



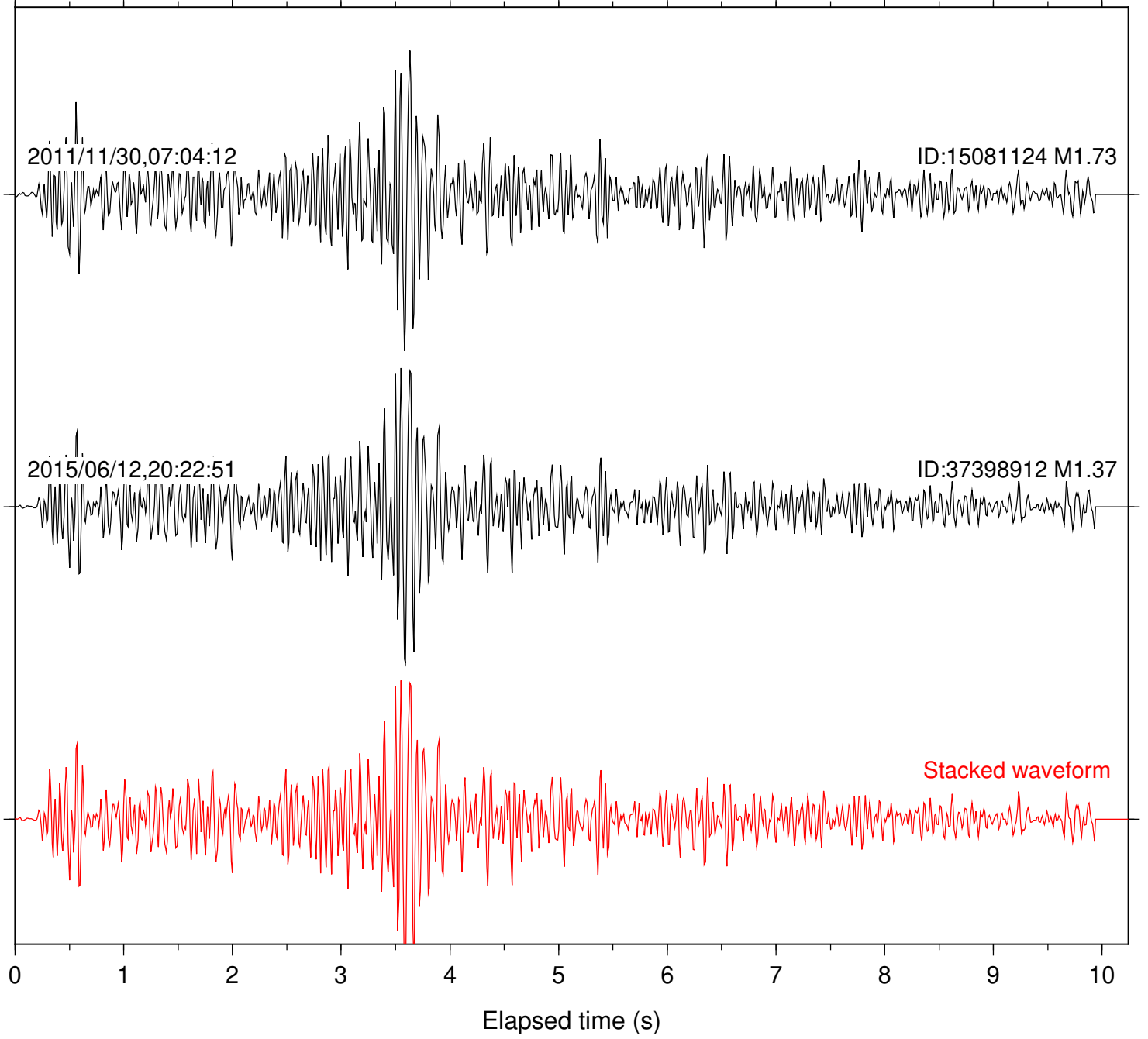
Station: B084 Com: EHZ

Focal depth: 9.58 km



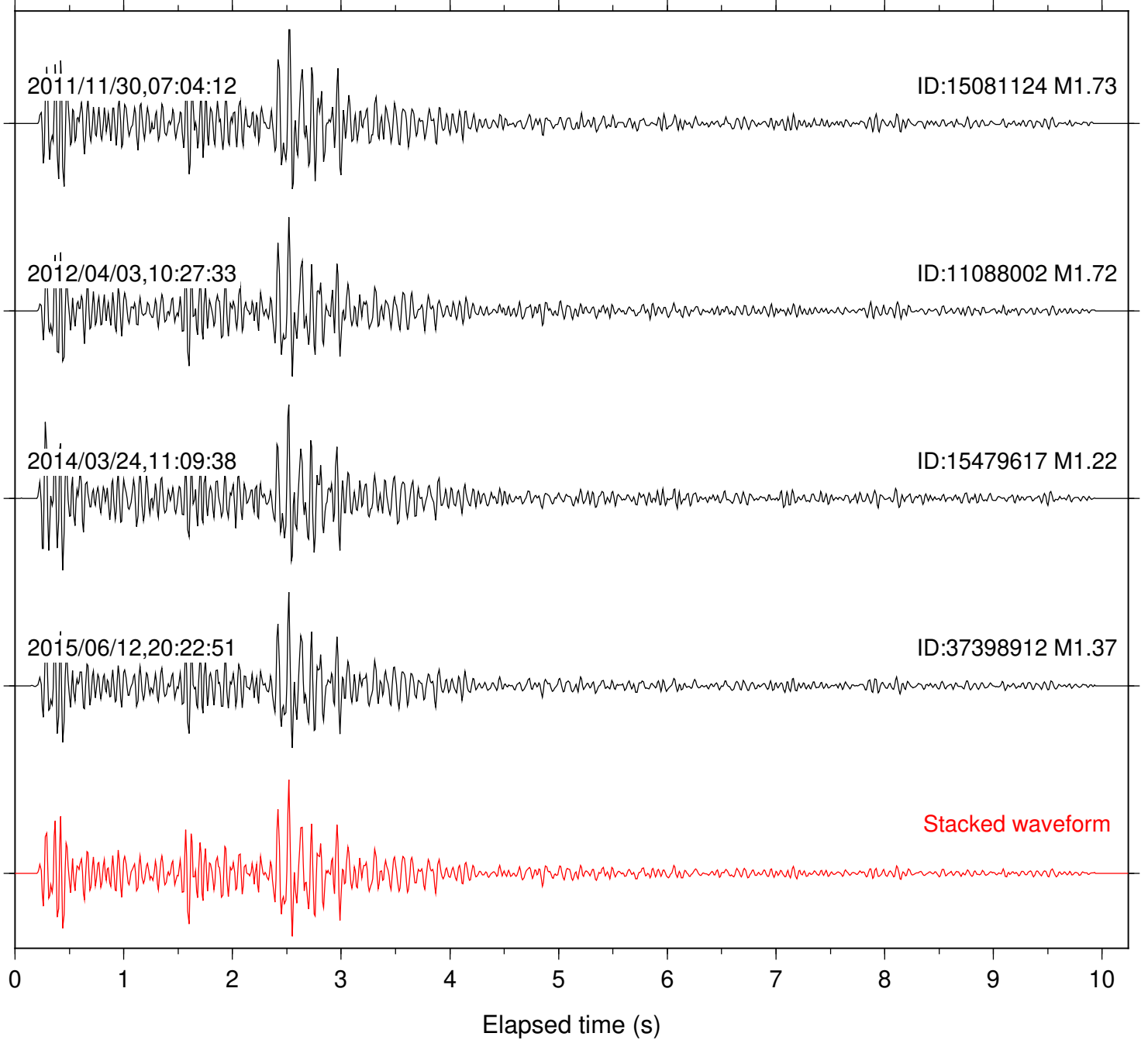
Station: B086 Com: EHZ

Focal depth: 9.58 km



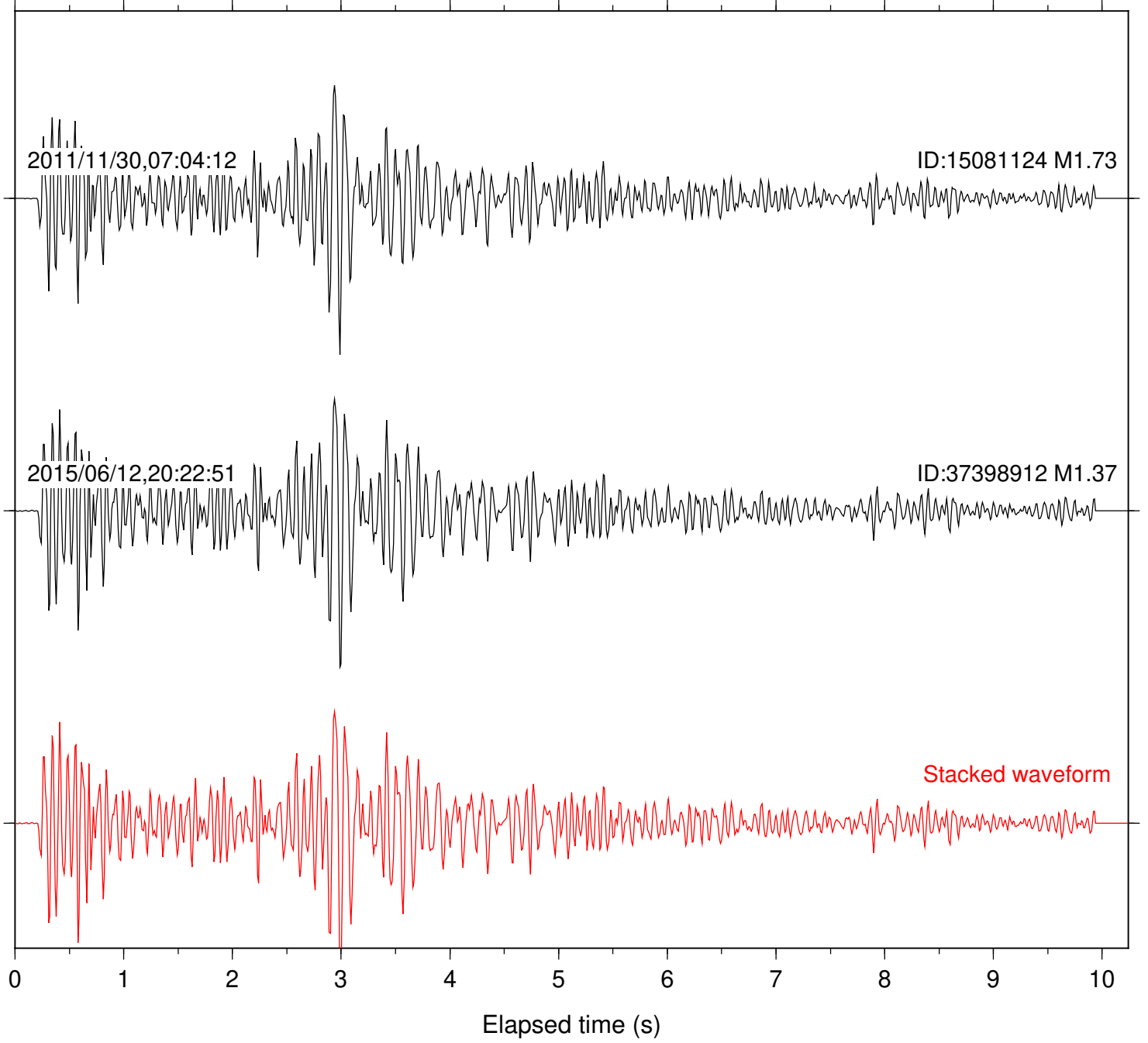
Station: B087 Com: EHZ

Focal depth: 9.58 km



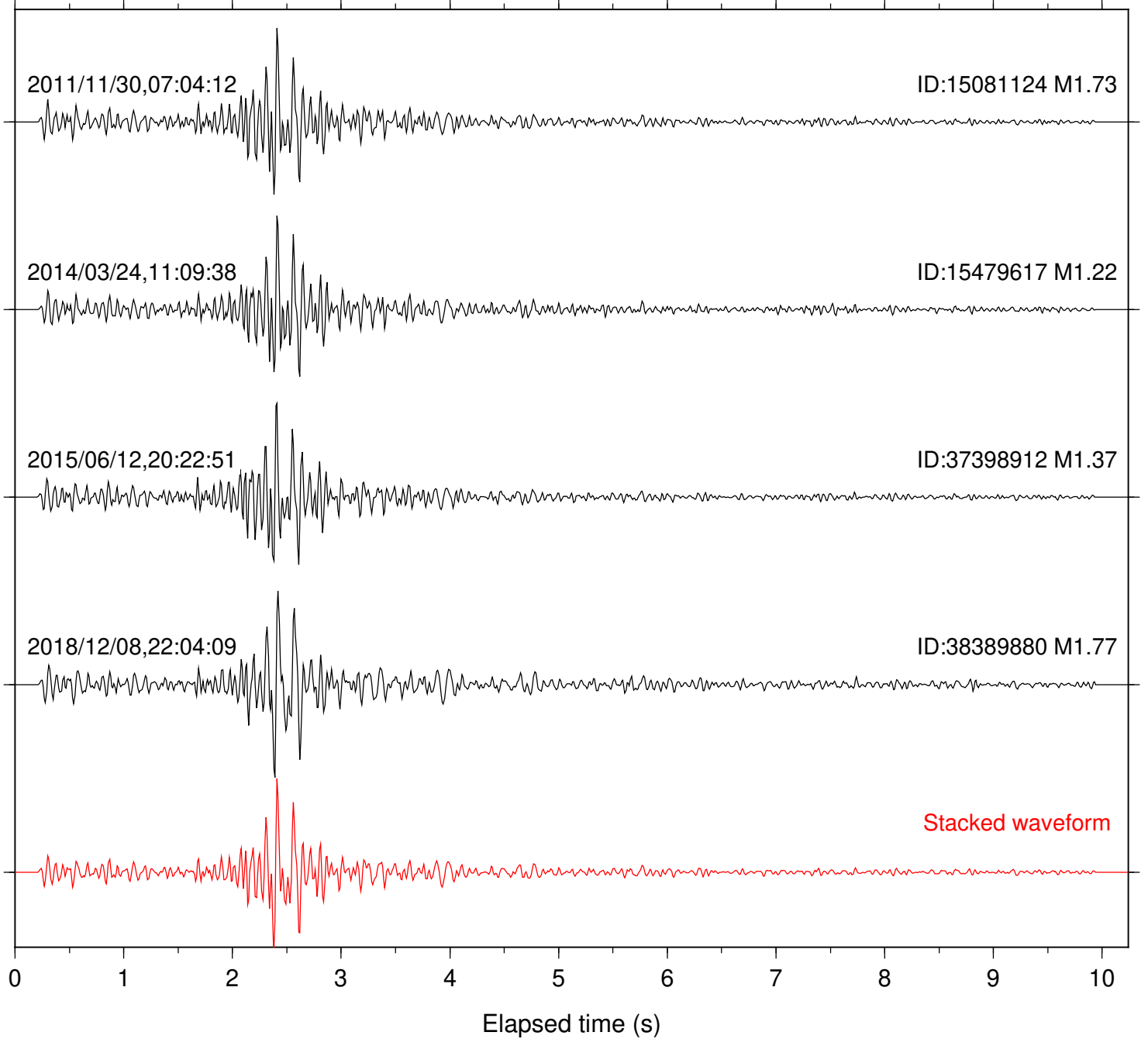
Station: B088 Com: EHZ

Focal depth: 9.58 km



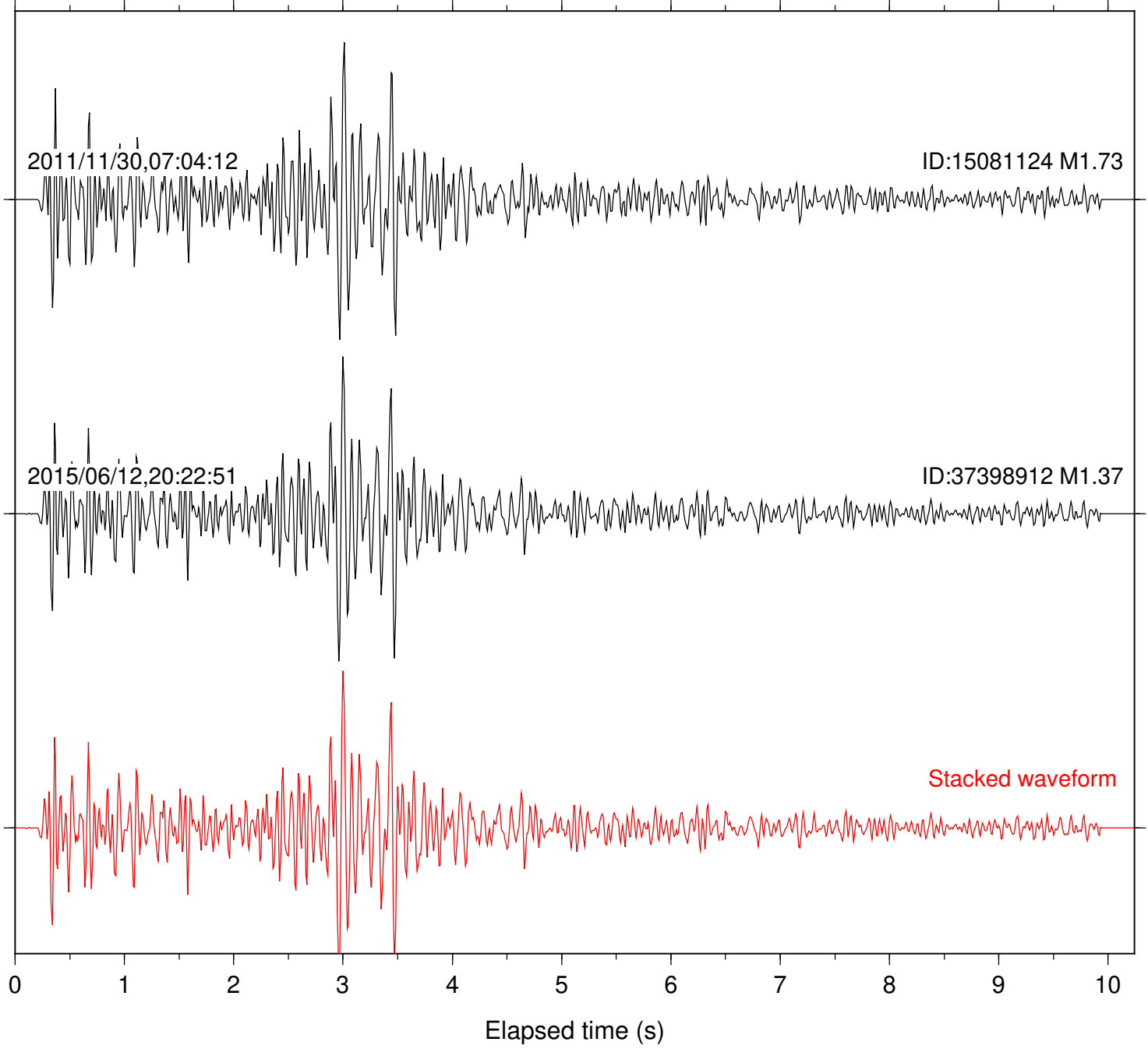
Station: B093 Com: EHZ

Focal depth: 9.54 km



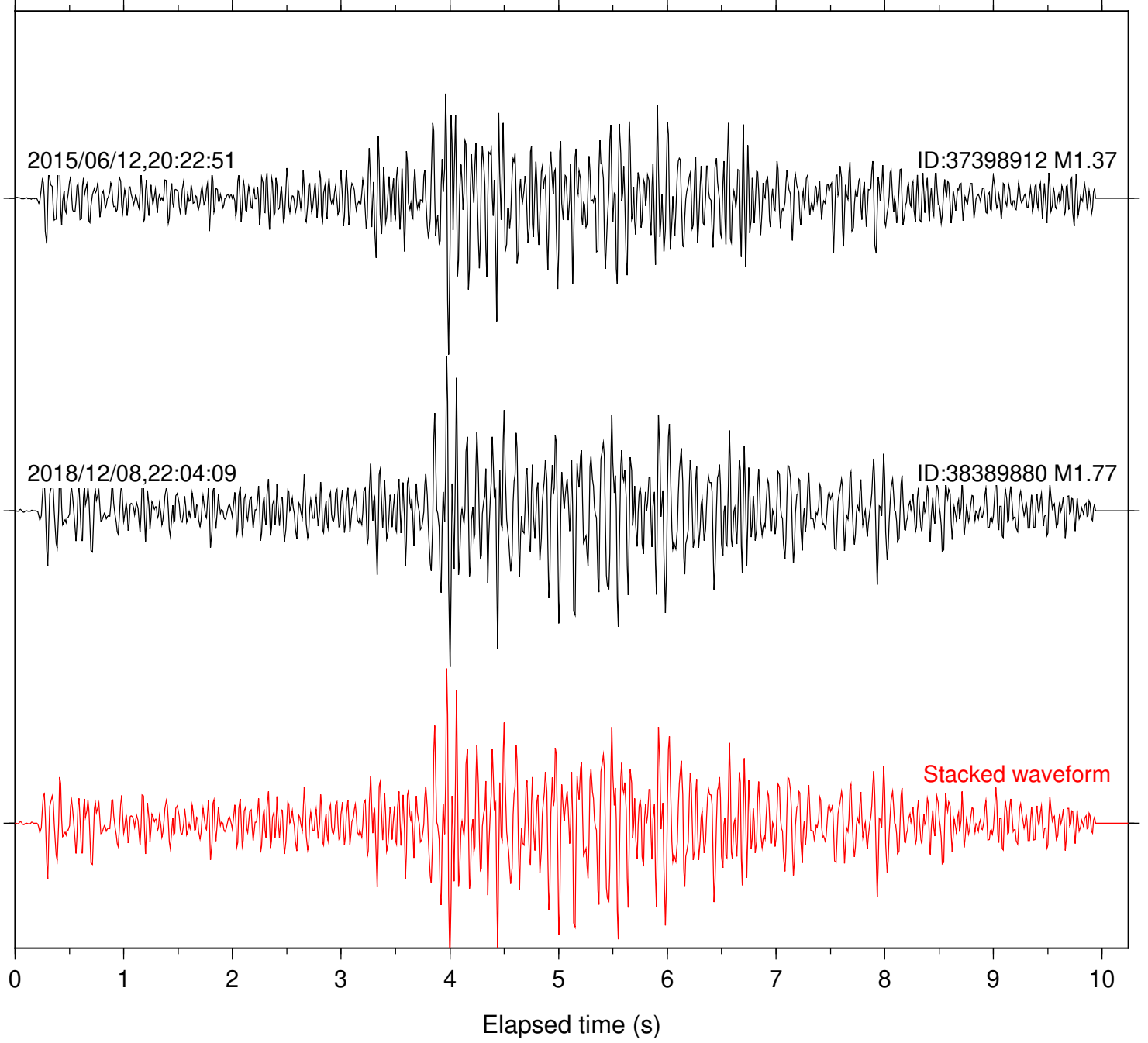
Station: B946 Com: EHZ

Focal depth: 9.58 km



Station: BAC Com: EHZ

Focal depth: 9.54 km



Station: CRY Com: HHZ

Focal depth: 9.54 km

2014/03/24,11:09:38

ID:15479617 M1.22

2015/06/12,20:22:51

ID:37398912 M1.37

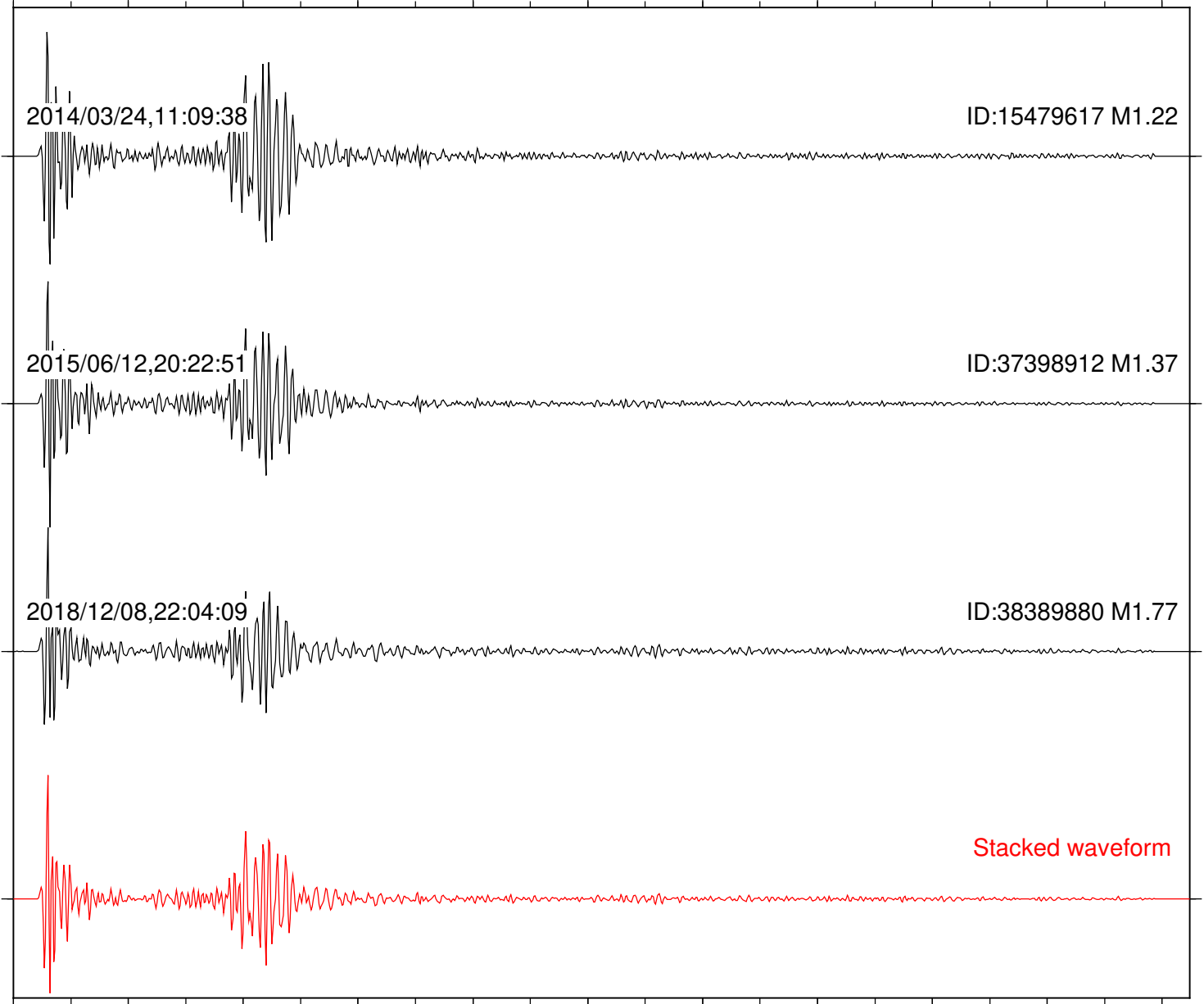
2018/12/08,22:04:09

ID:38389880 M1.77

Stacked waveform

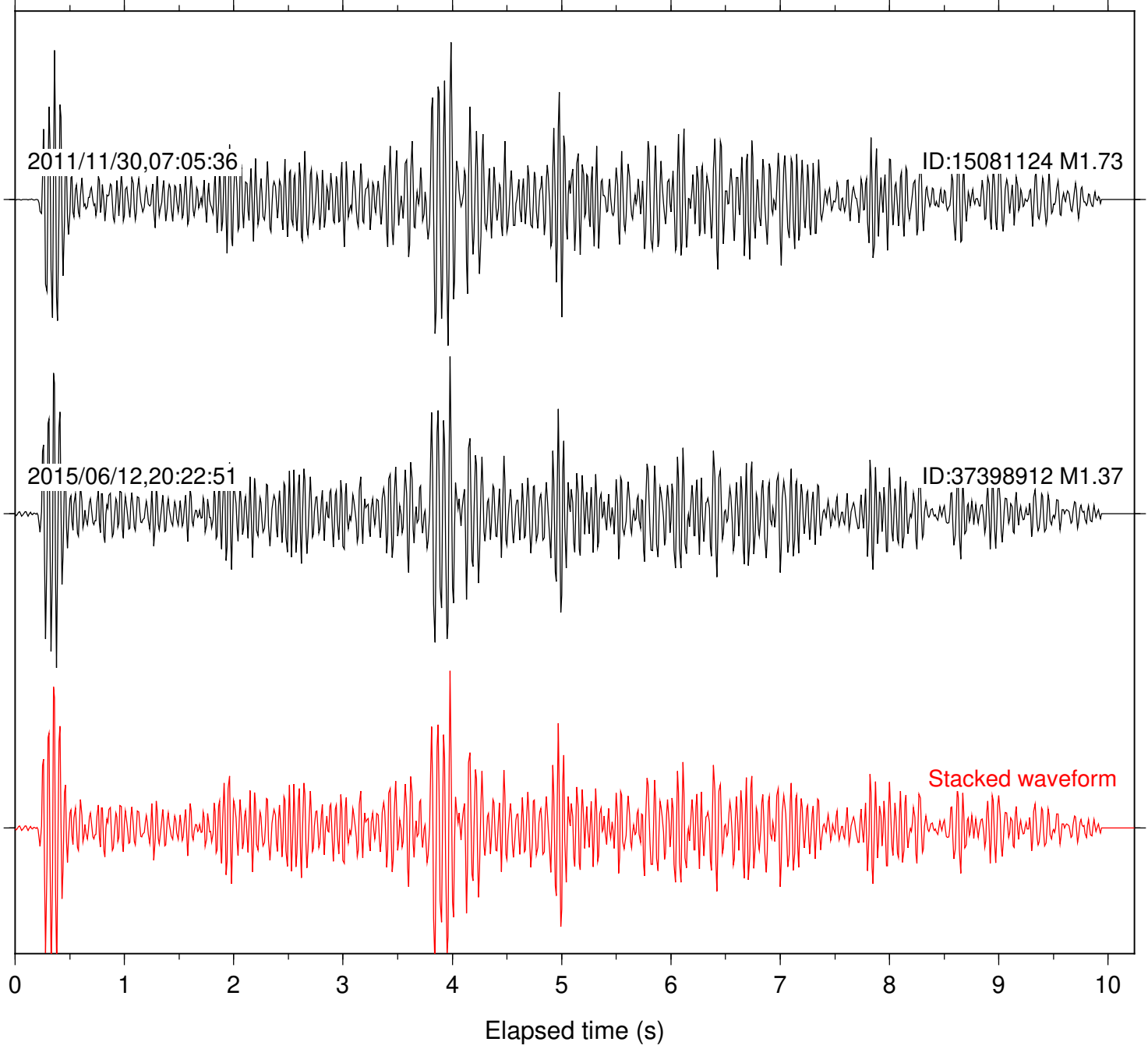
0 1 2 3 4 5 6 7 8 9 10

Elapsed time (s)



Station: DGR Com: HHZ

Focal depth: 9.58 km



Station: FRD Com: HHZ

Focal depth: 9.58 km

2011/11/30,07:04:12

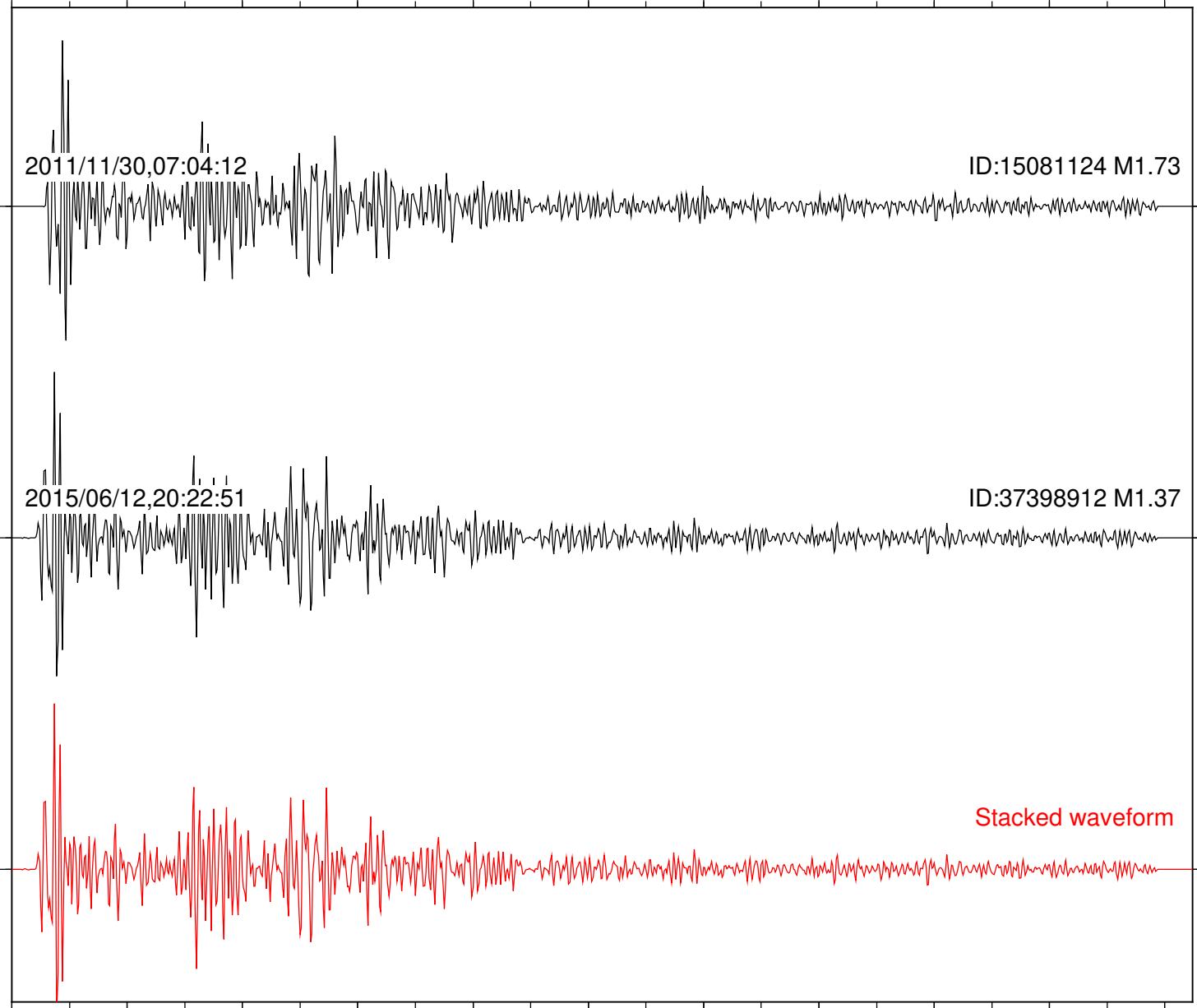
ID:15081124 M1.73

2015/06/12,20:22:51

ID:37398912 M1.37

Stacked waveform

0 1 2 3 4 5 6 7 8 9 10
Elapsed time (s)



Station: PFO Com: HHZ

Focal depth: 9.58 km

2011/11/30,07:04:12

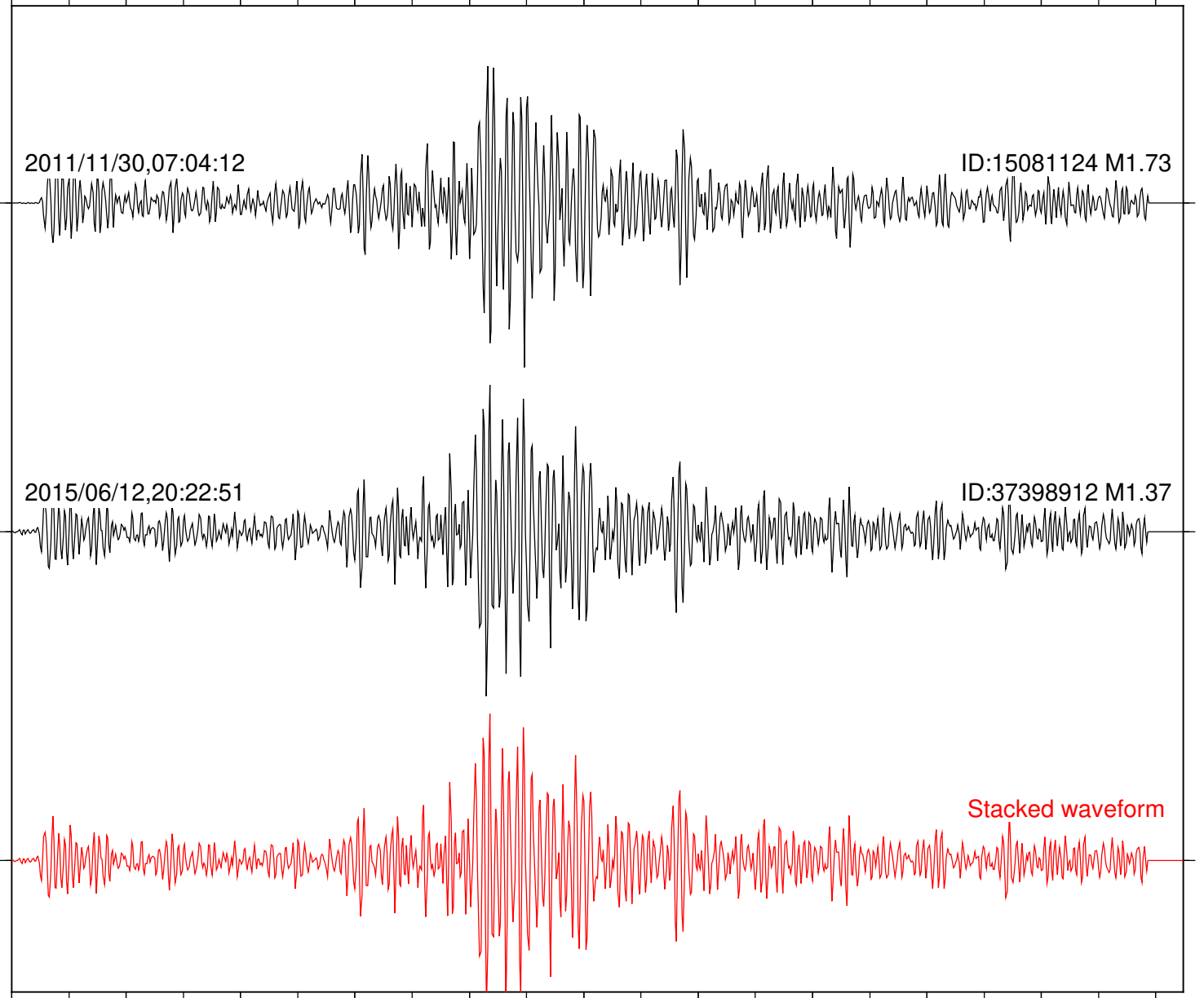
ID:15081124 M1.73

2015/06/12,20:22:51

ID:37398912 M1.37

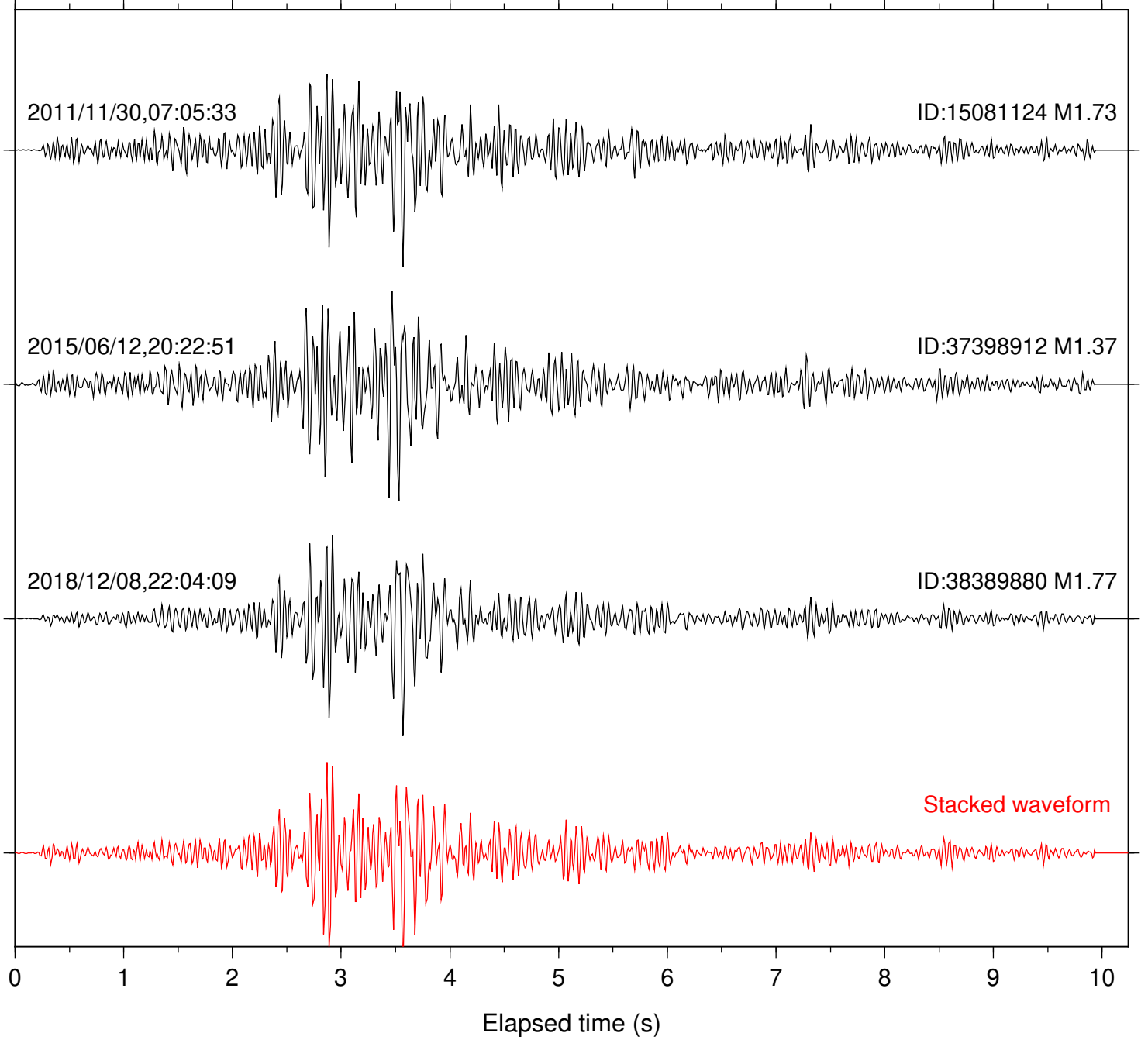
Stacked waveform

0 1 2 3 4 5 6 7 8 9 10
Elapsed time (s)



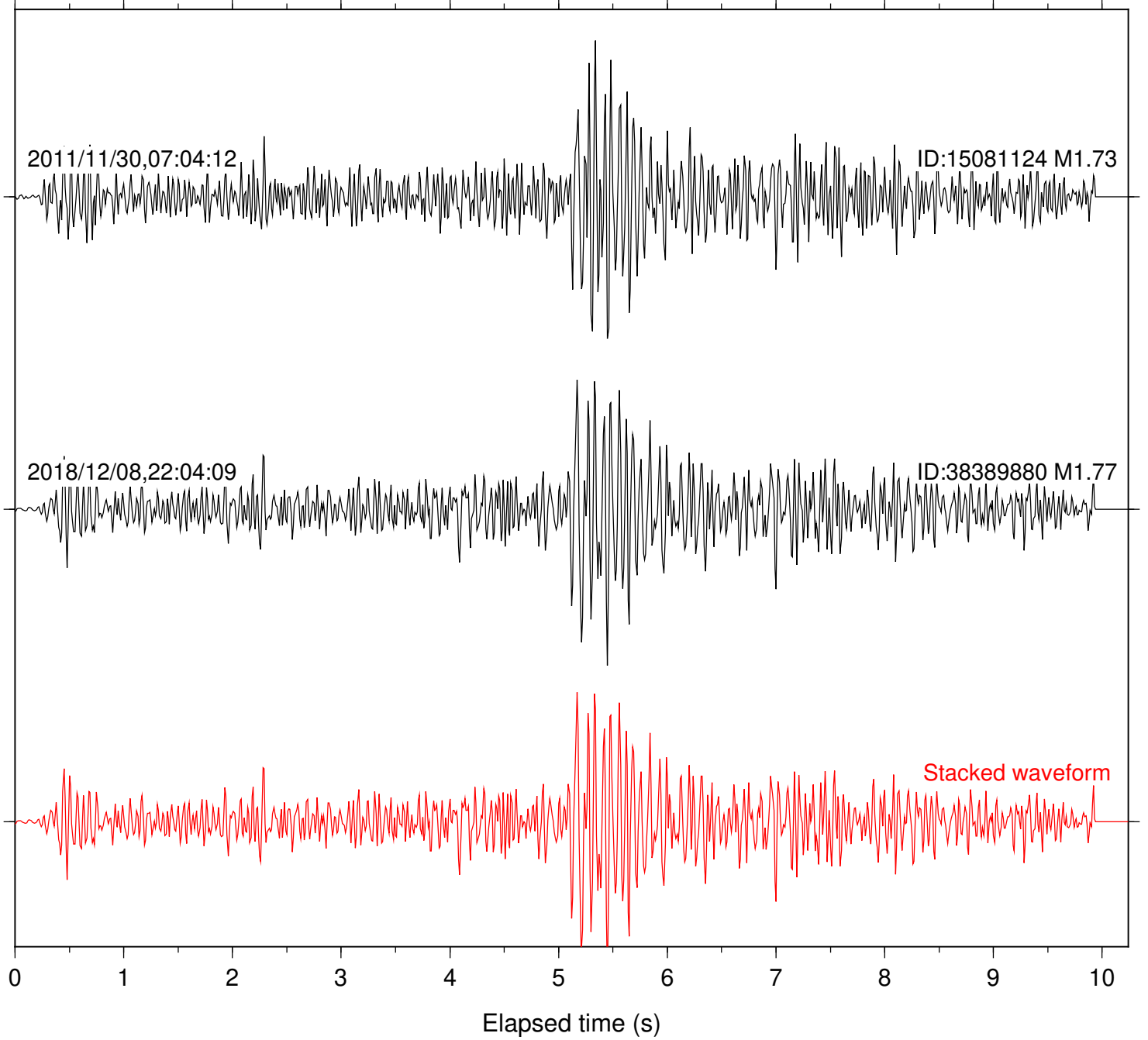
Station: PLM Com: HHZ

Focal depth: 9.54 km



Station: SMER Com: HHZ

Focal depth: 9.54 km



Station: SND Com: HHZ

Focal depth: 9.58 km

