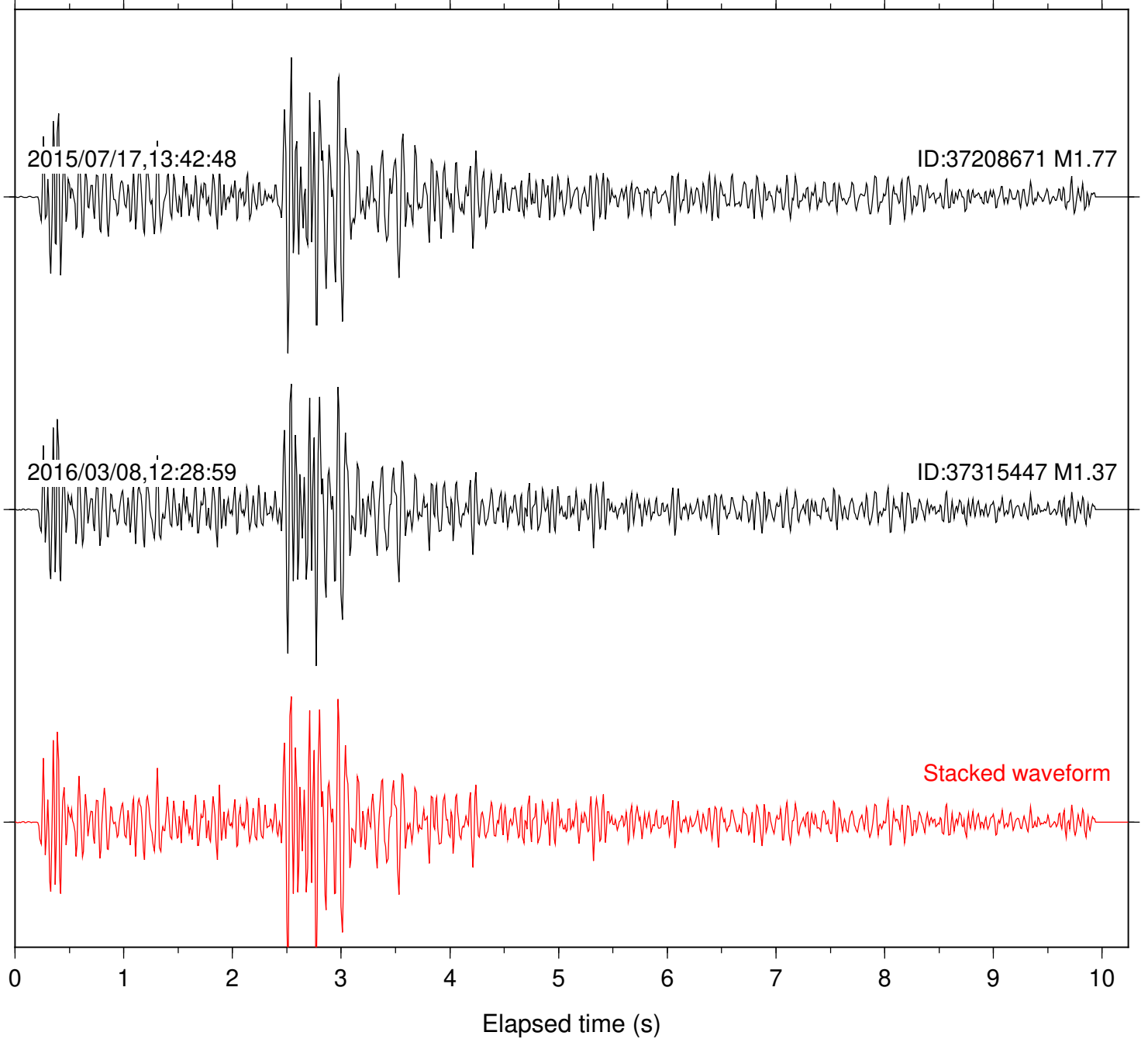


Station: B081 Com: EHZ

Focal depth: 8.09 km



Station: B082 Com: EHZ

Focal depth: 8.09 km

2015/07/17,13:42:48

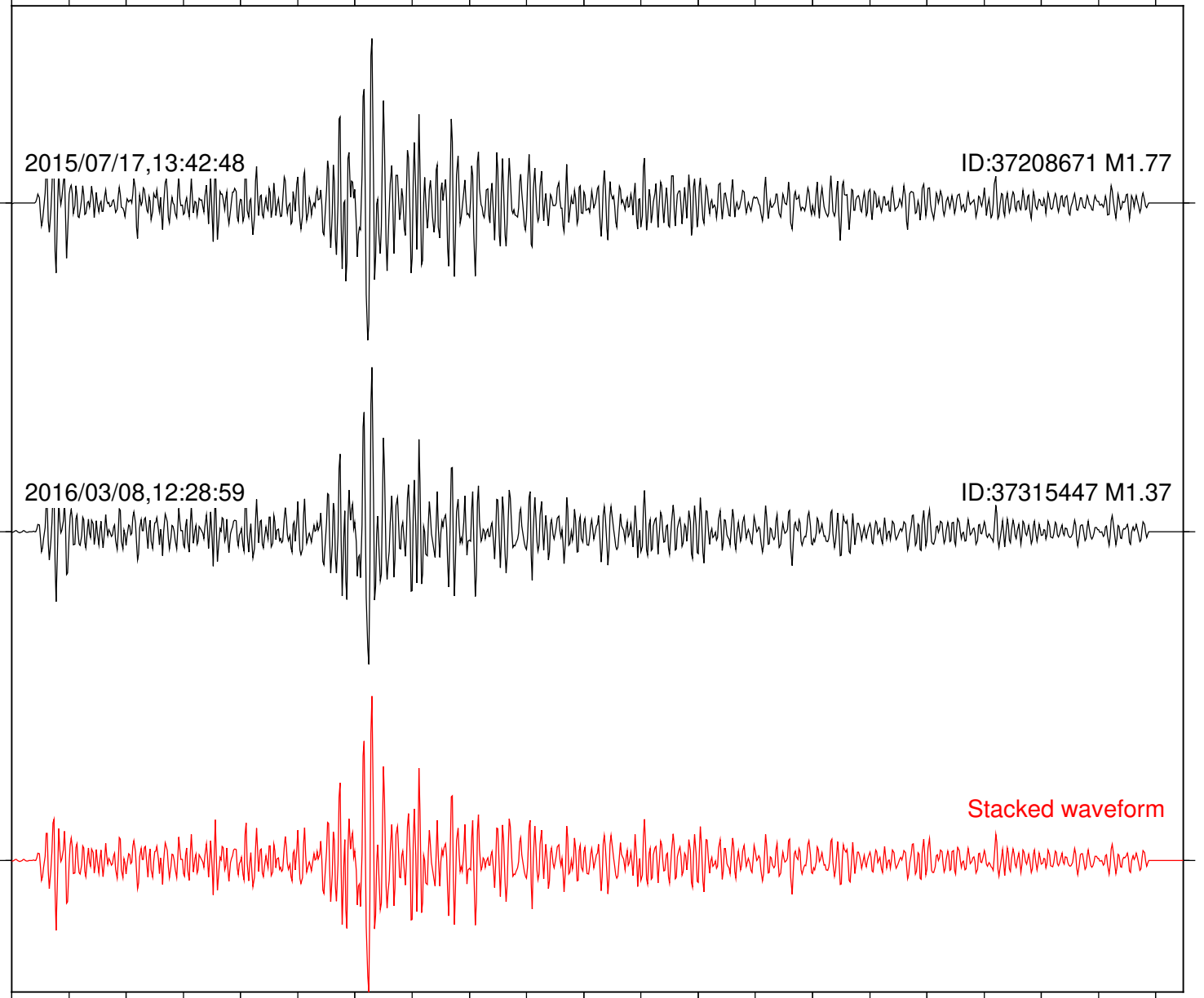
ID:37208671 M1.77

2016/03/08,12:28:59

ID:37315447 M1.37

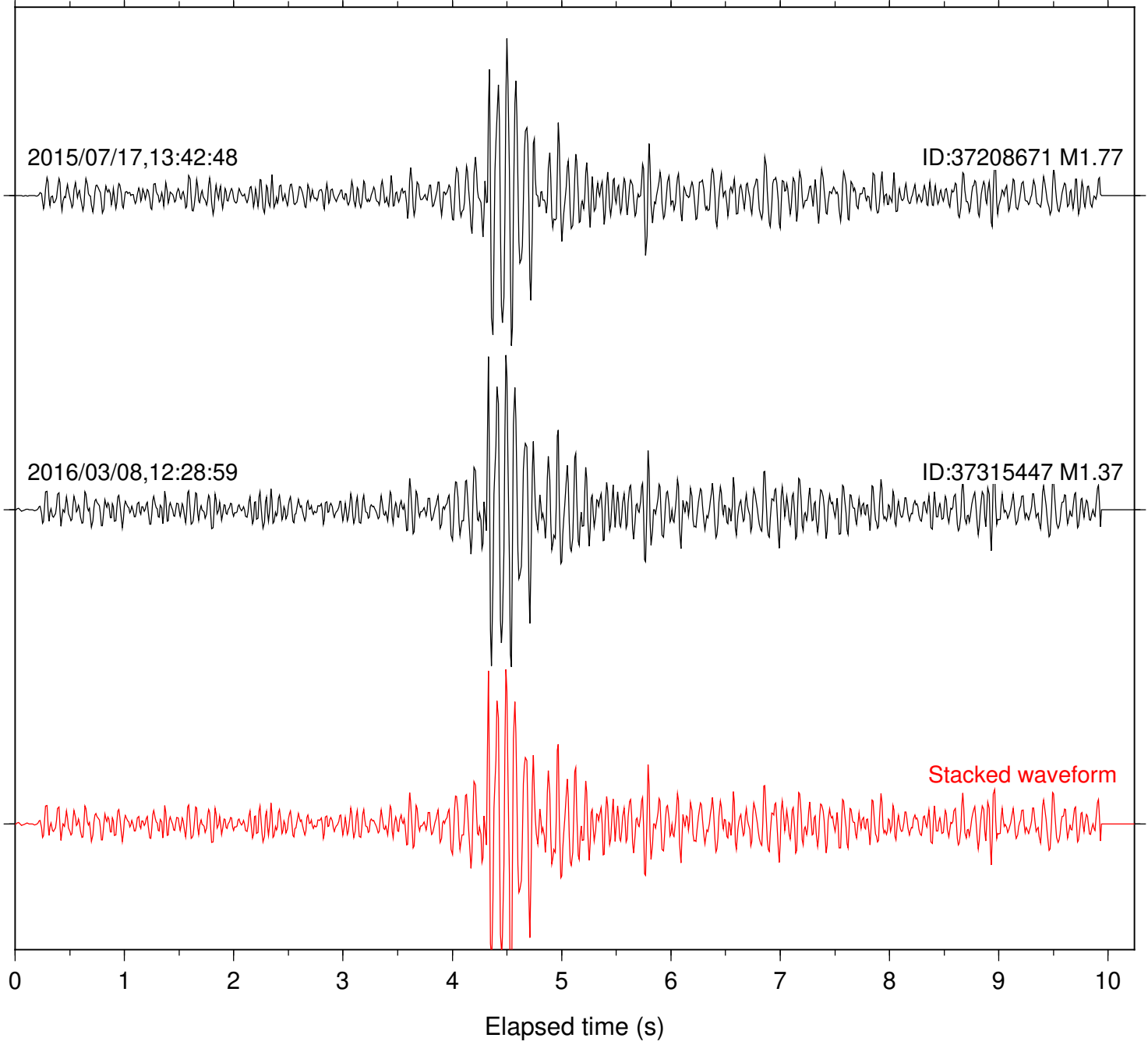
Stacked waveform

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



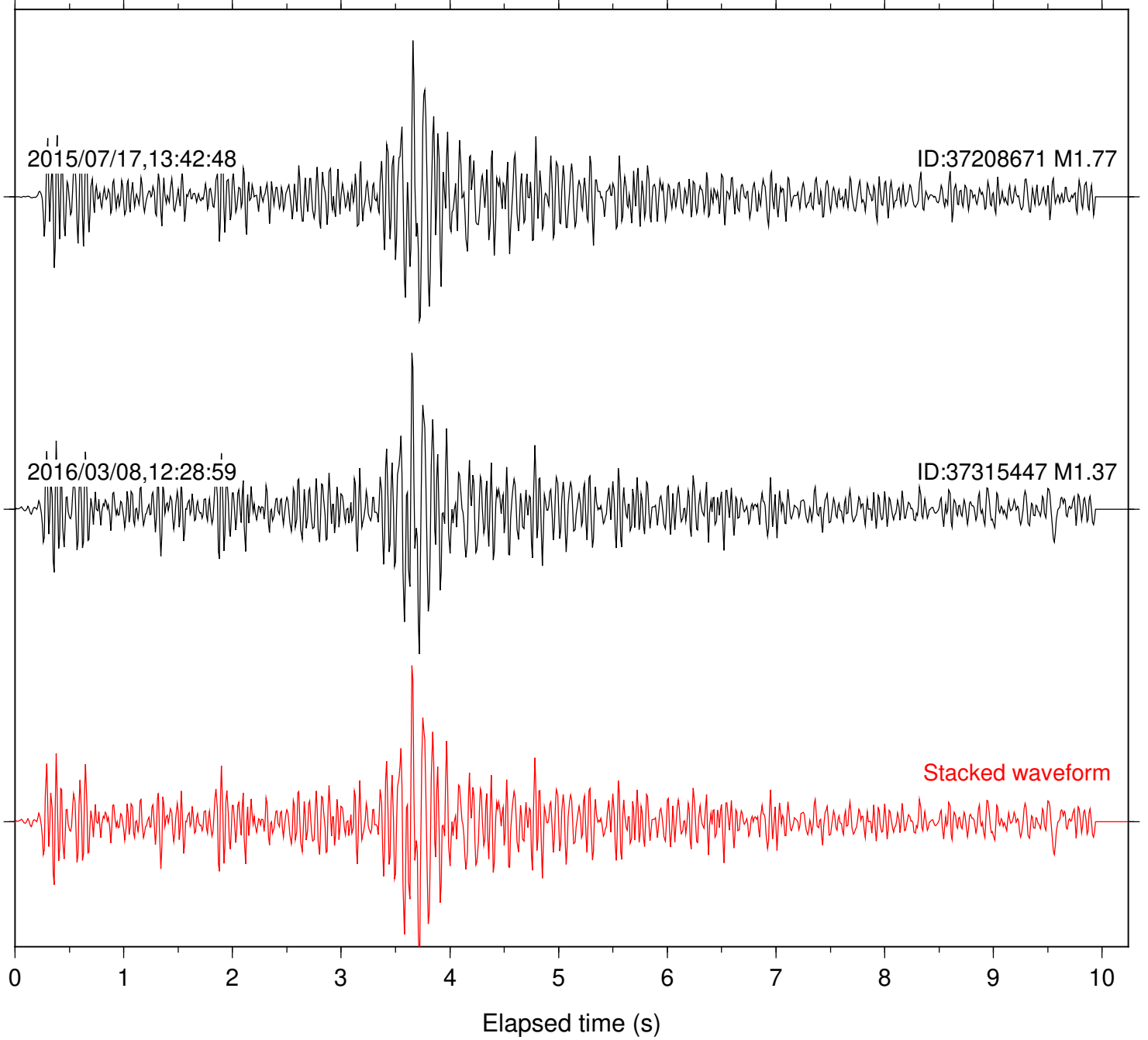
Station: B084 Com: EHZ

Focal depth: 8.09 km



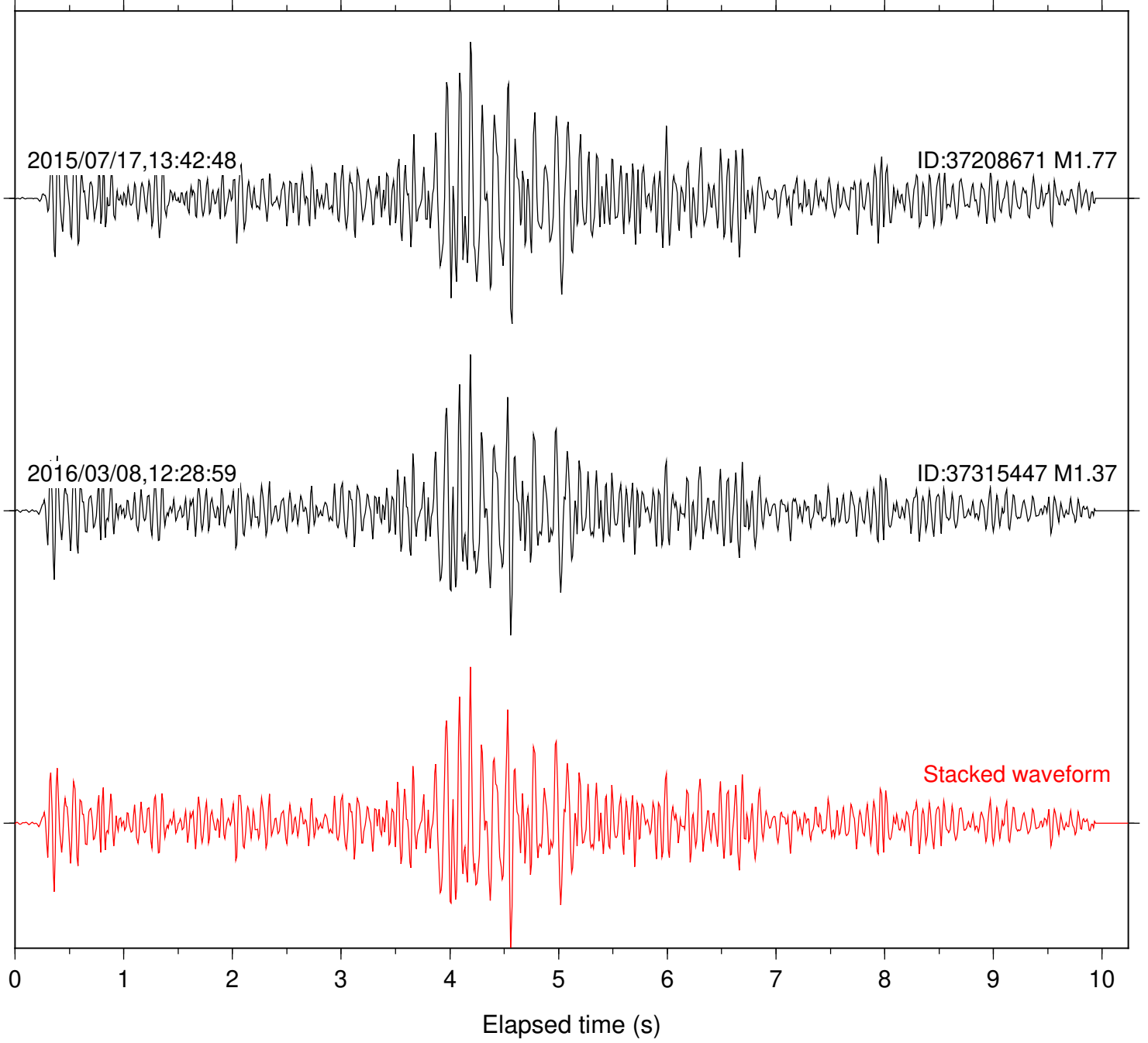
Station: B086 Com: EHZ

Focal depth: 8.09 km



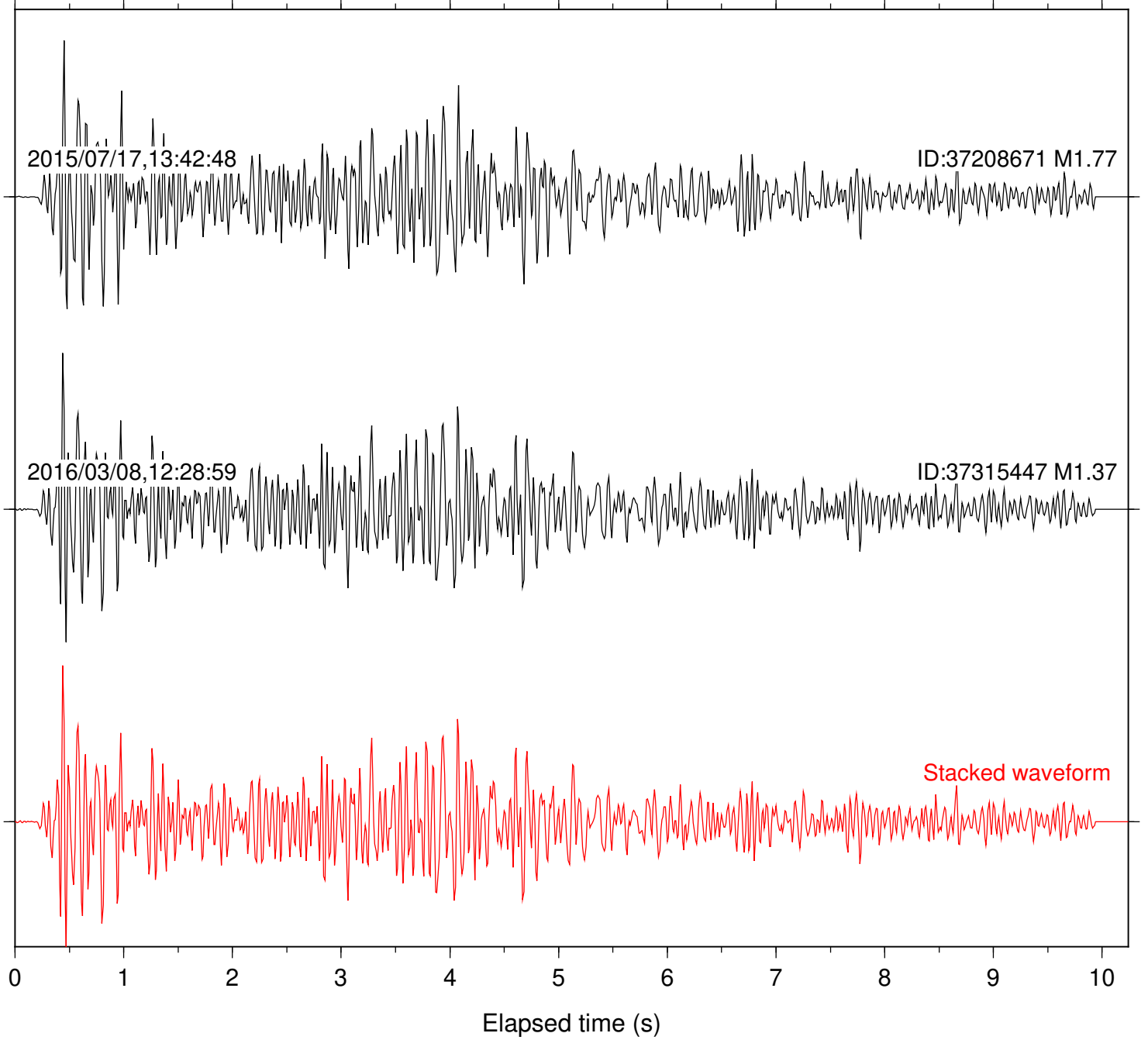
Station: B088 Com: EHZ

Focal depth: 8.09 km



Station: B946 Com: EHZ

Focal depth: 8.09 km



Station: DGR Com: HHZ

Focal depth: 8.09 km

2015/07/17,13:42:48

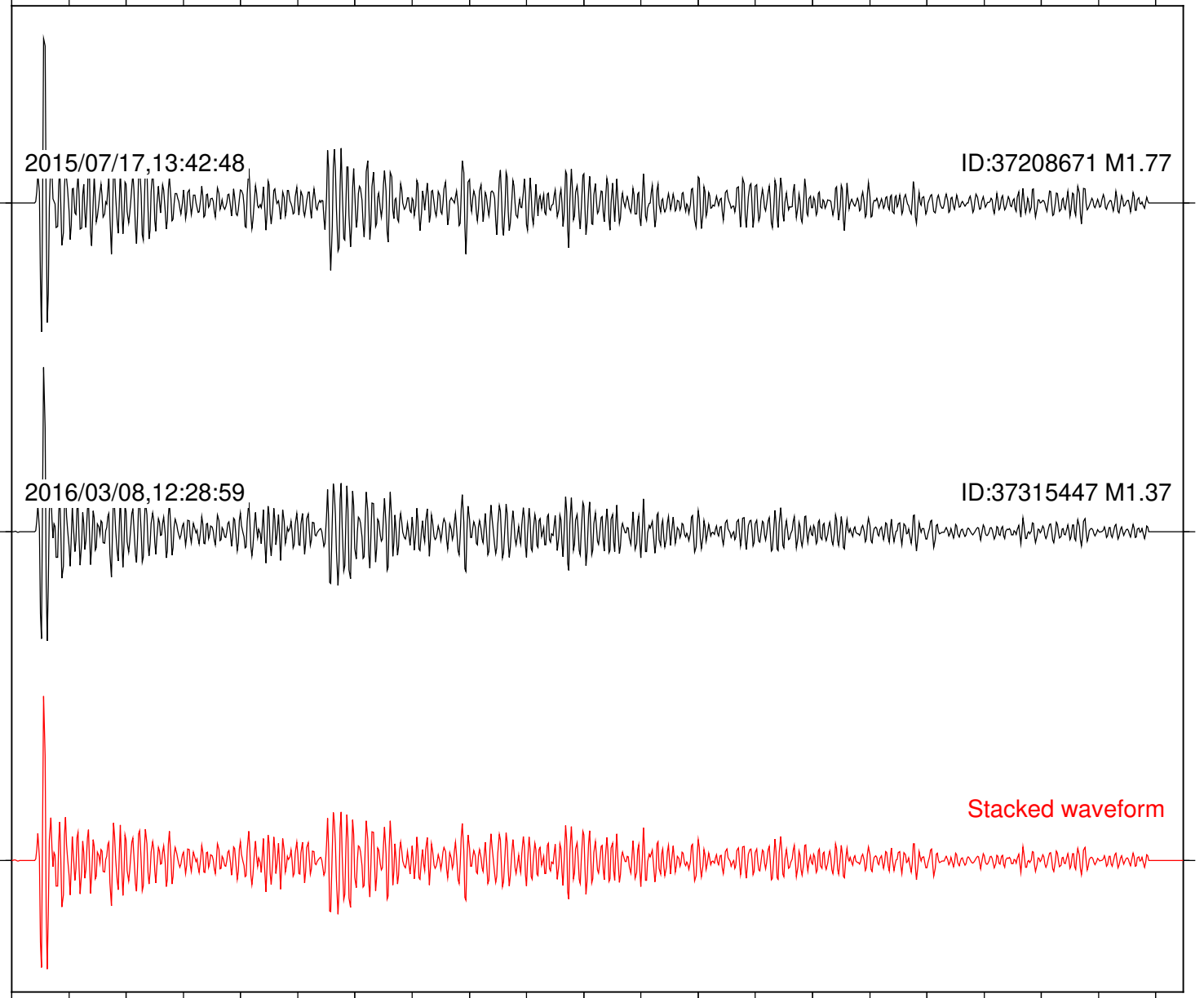
ID:37208671 M1.77

2016/03/08,12:28:59

ID:37315447 M1.37

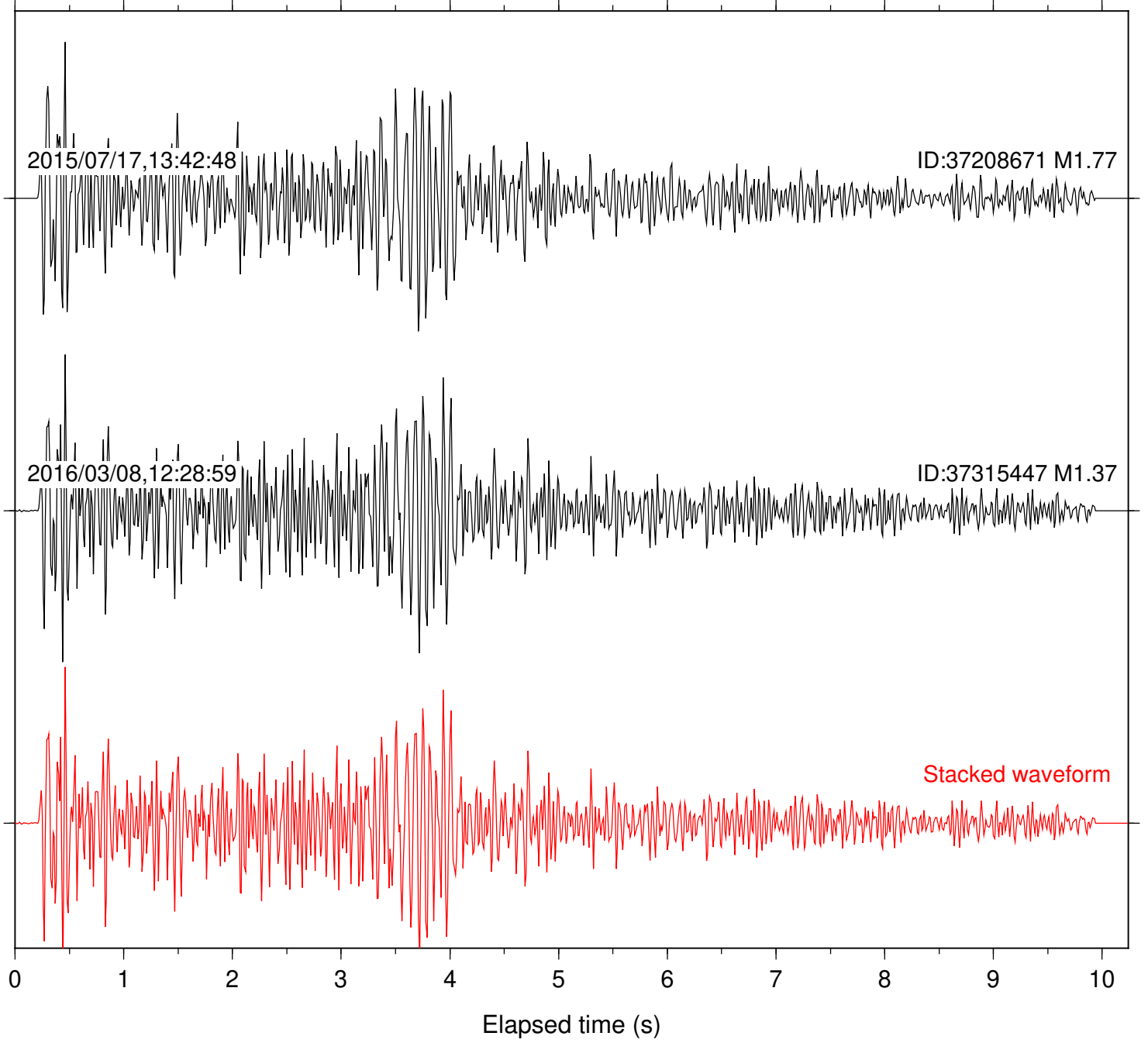
Stacked waveform

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



Station: FRD Com: HHZ

Focal depth: 8.09 km



Station: HMT2 Com: HHZ

Focal depth: 8.09 km

2015/07/17,13:42:48

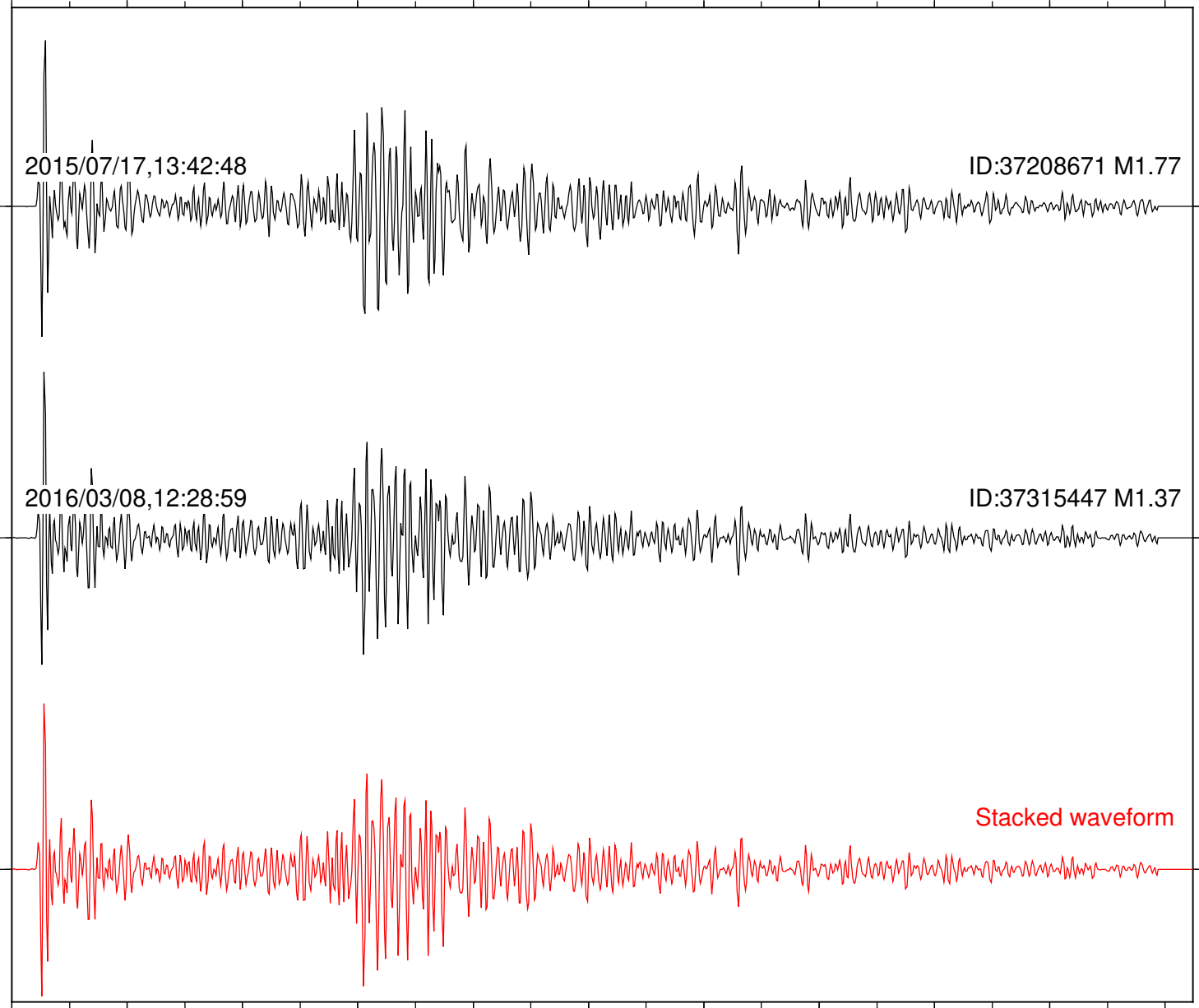
ID:37208671 M1.77

2016/03/08,12:28:59

ID:37315447 M1.37

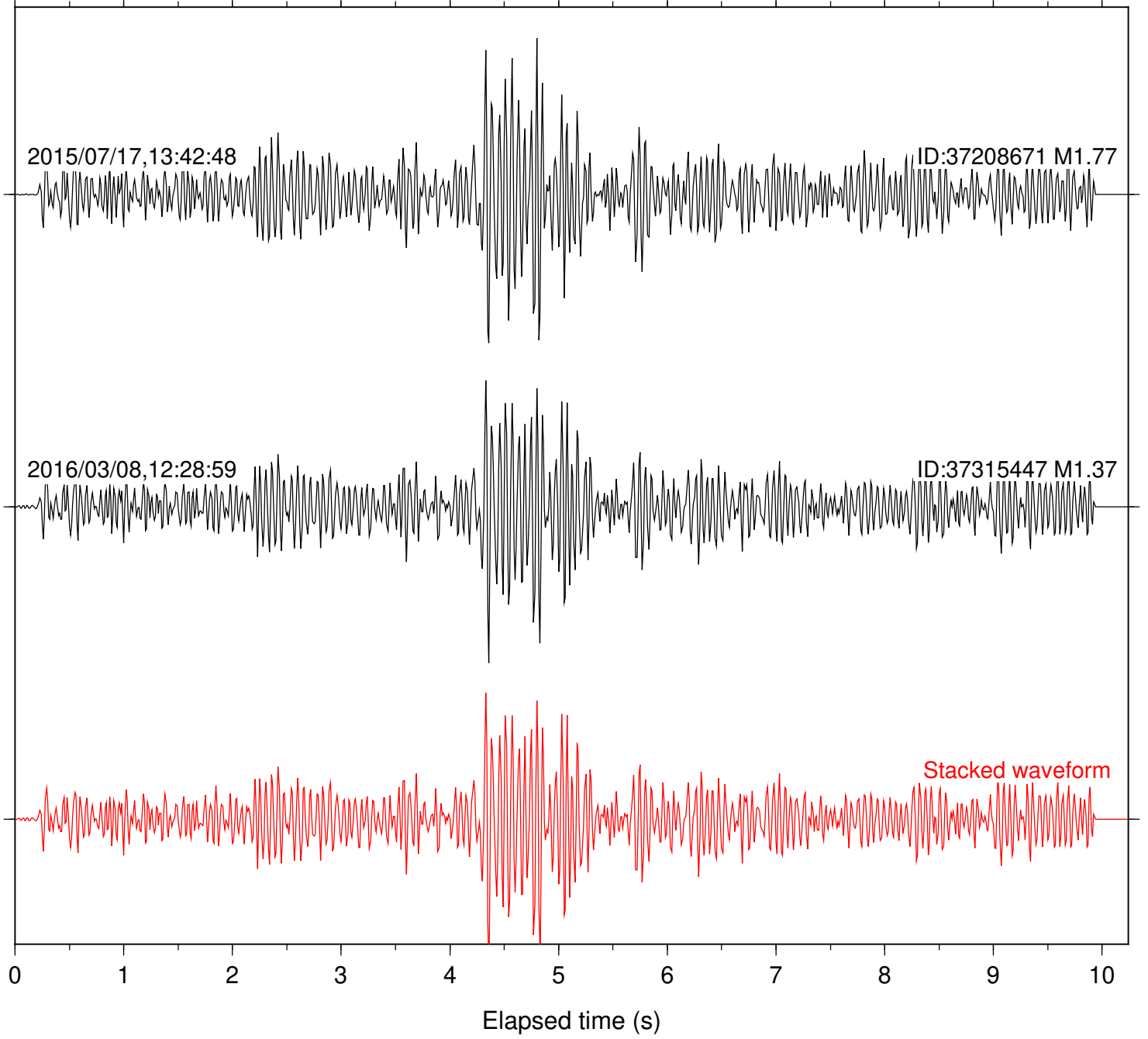
Stacked waveform

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



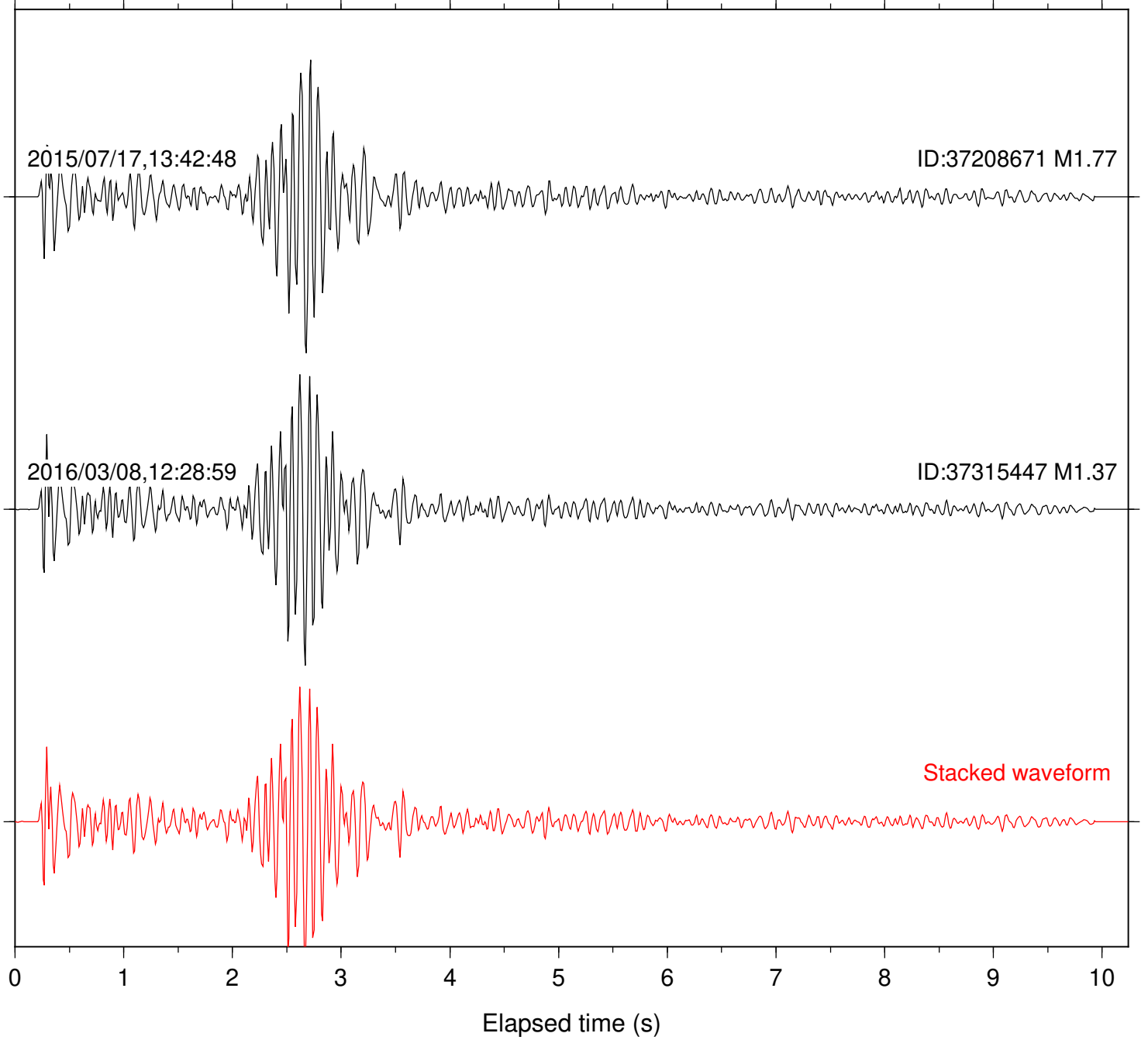
Station: PFO Com: HHZ

Focal depth: 8.09 km



Station: POB2 Com: HHZ

Focal depth: 8.09 km



Station: RDM Com: HHZ

Focal depth: 8.09 km

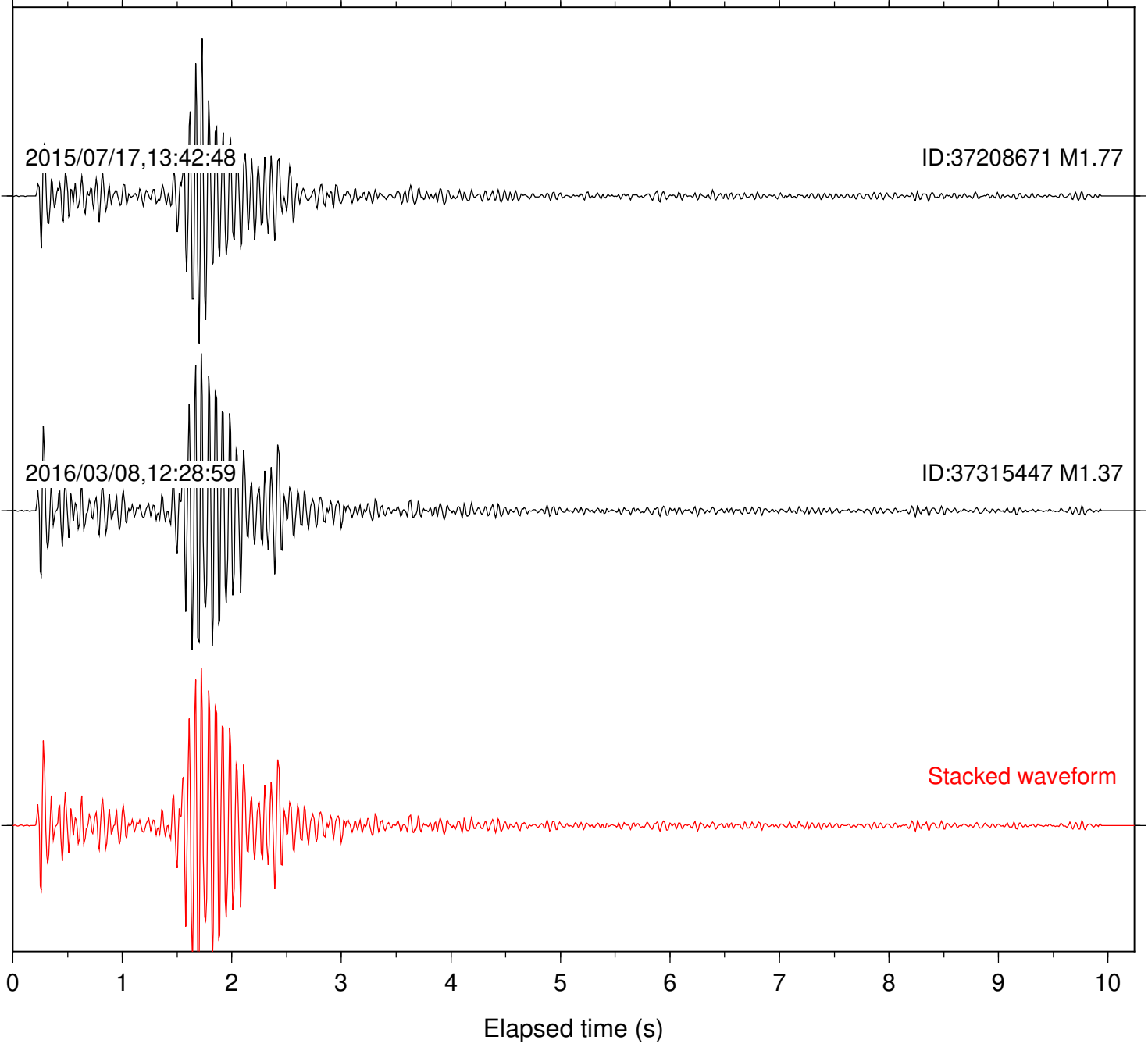
2015/07/17,13:42:48

ID:37208671 M1.77

2016/03/08,12:28:59

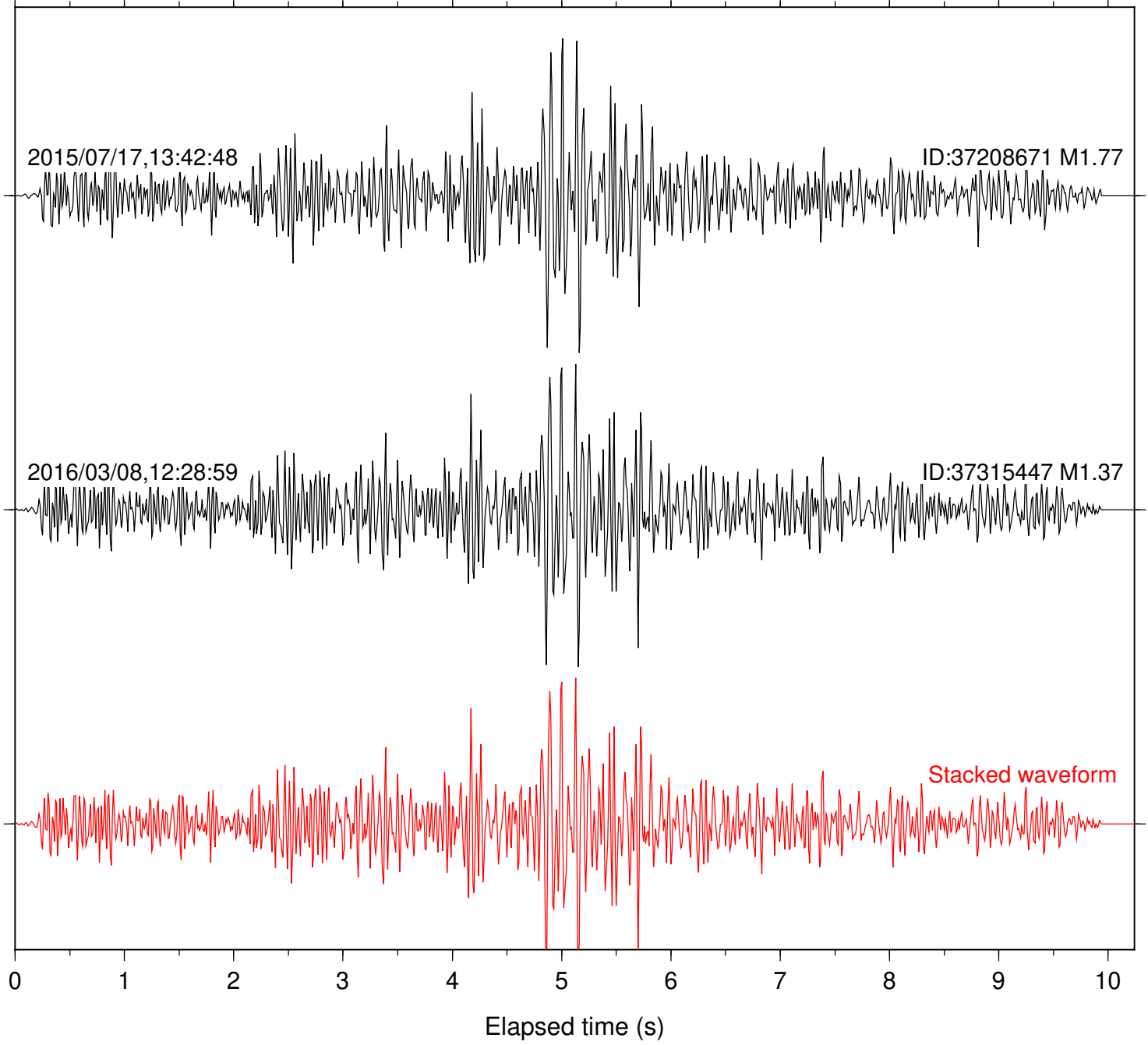
ID:37315447 M1.37

Stacked waveform



Station: SMER Com: HHZ

Focal depth: 8.09 km



Station: SND Com: HHZ

Focal depth: 8.09 km

