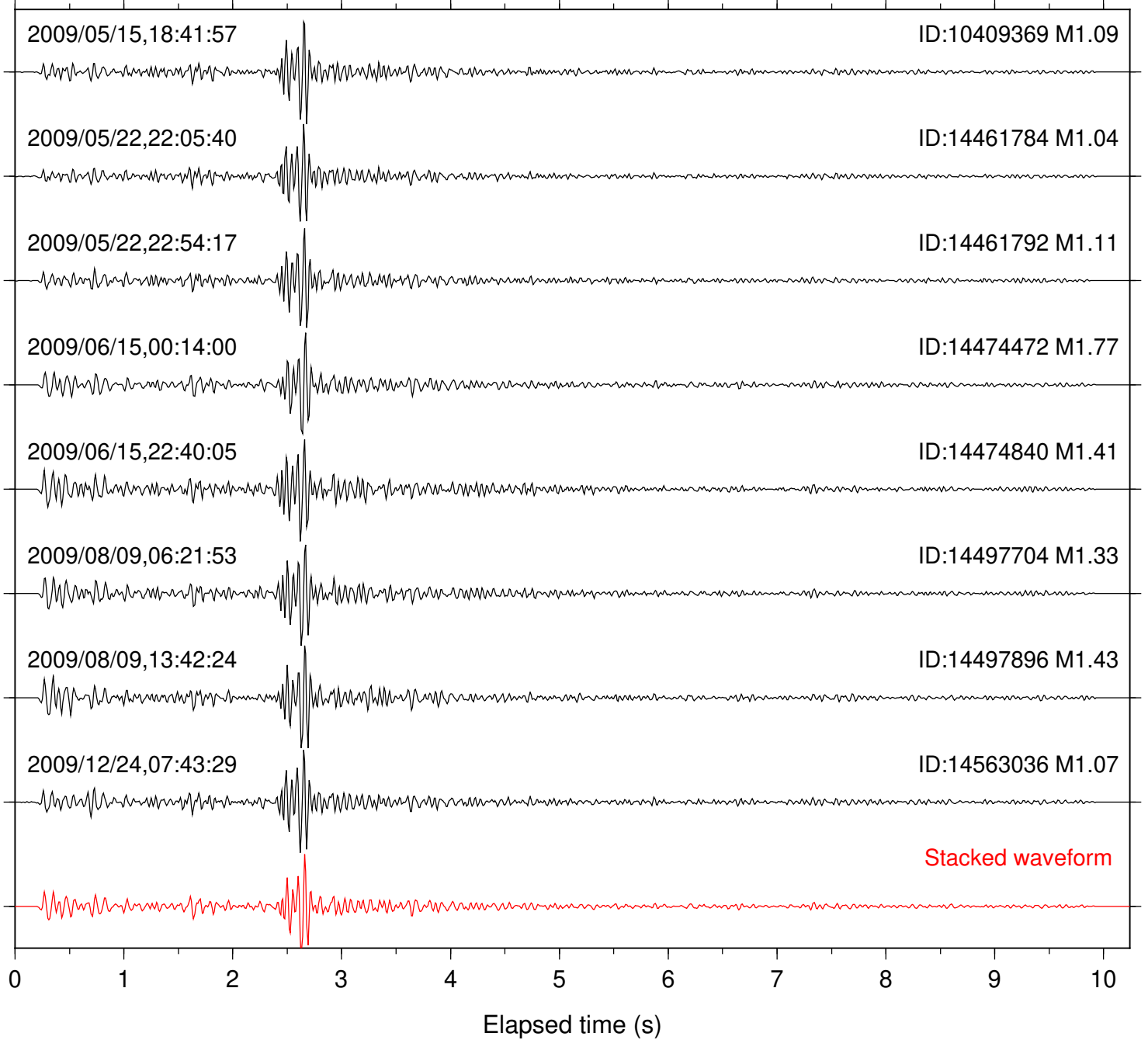


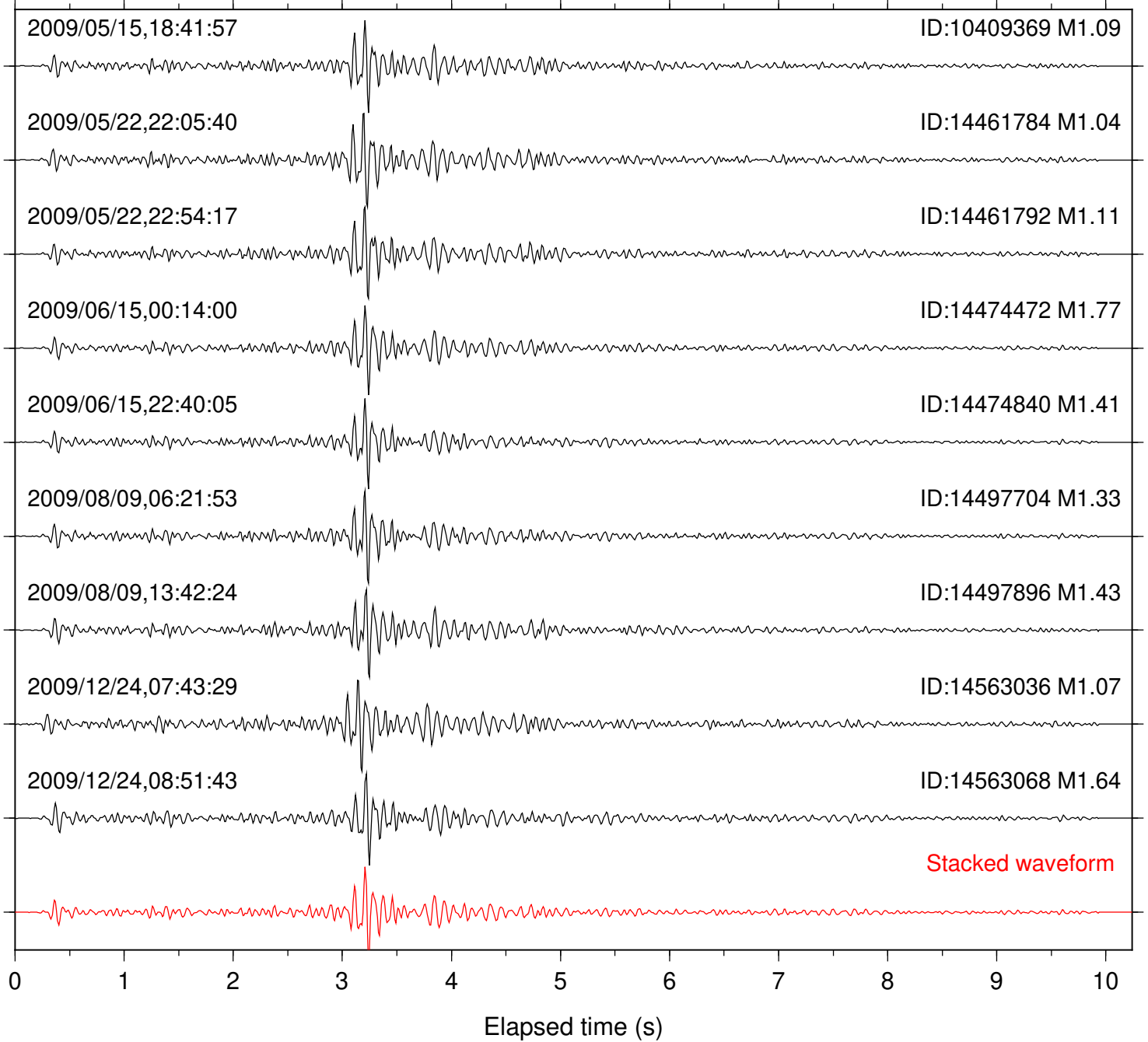
Station: B082 Com: EHZ

Focal depth: 9.59 km



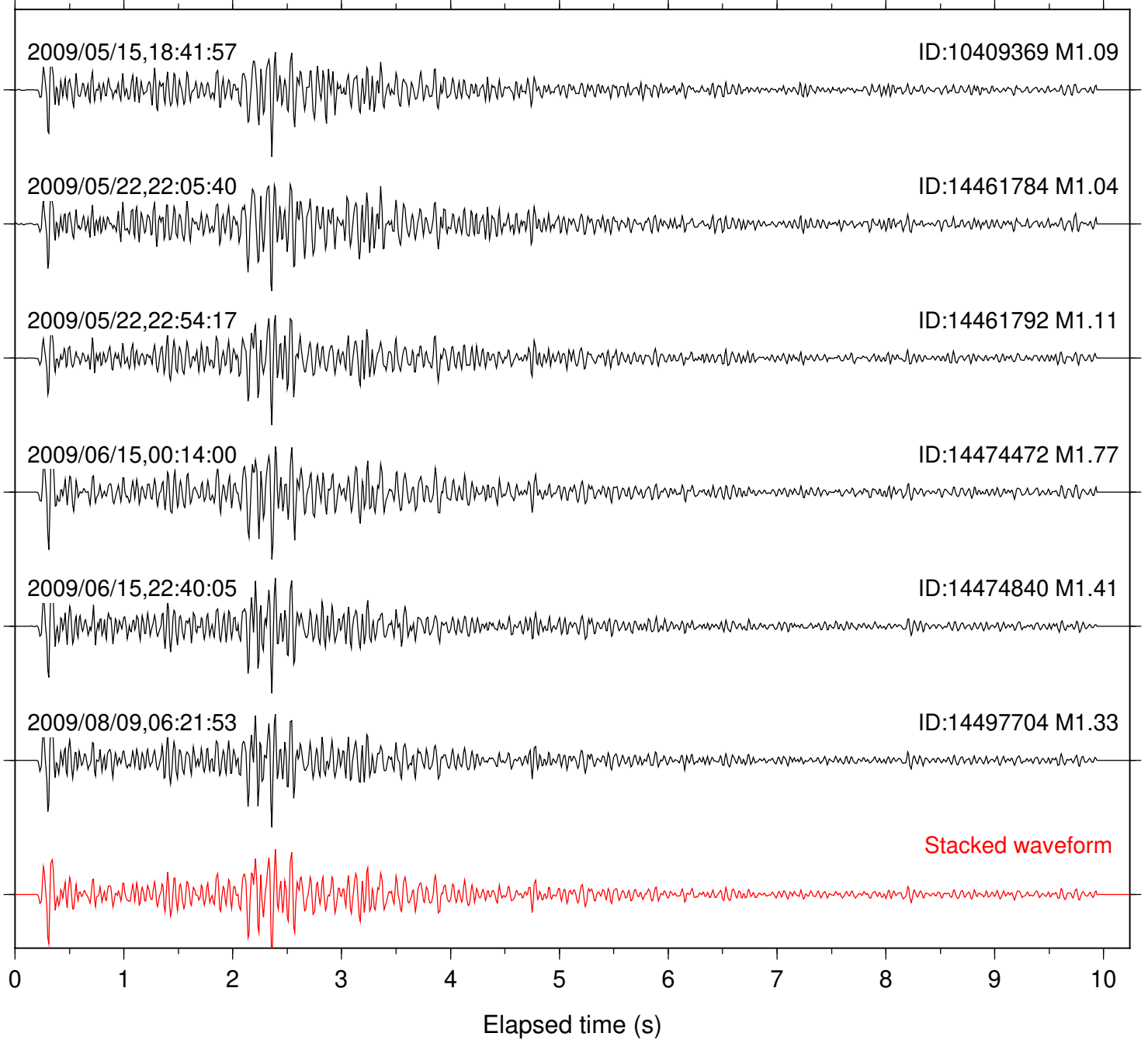
Station: B084 Com: EHZ

Focal depth: 9.56 km



Station: B086 Com: EHZ

Focal depth: 9.56 km



Station: B087 Com: EHZ

Focal depth: 9.59 km

2009/05/22,22:05:40

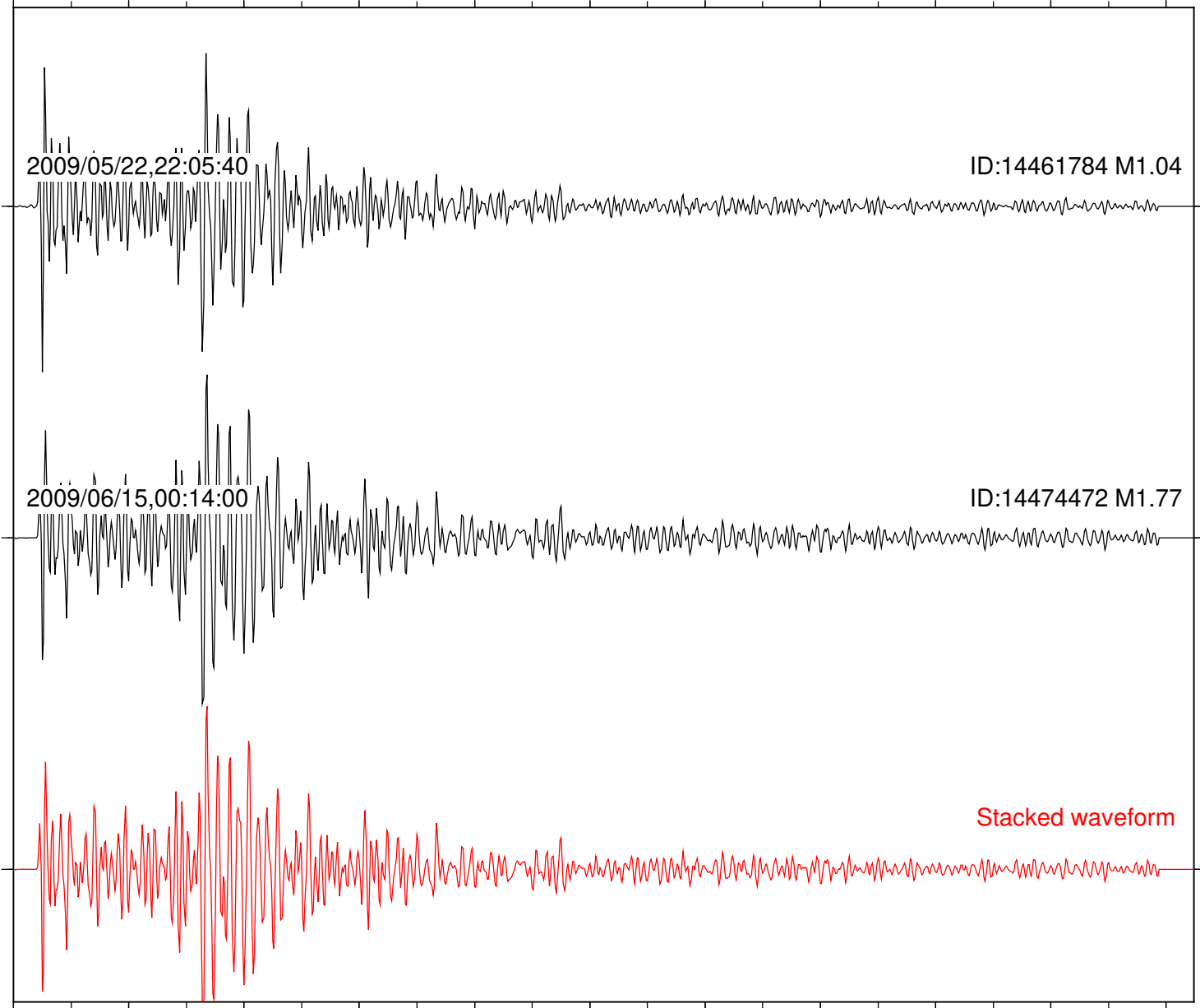
ID:14461784 M1.04

2009/06/15,00:14:00

ID:14474472 M1.77

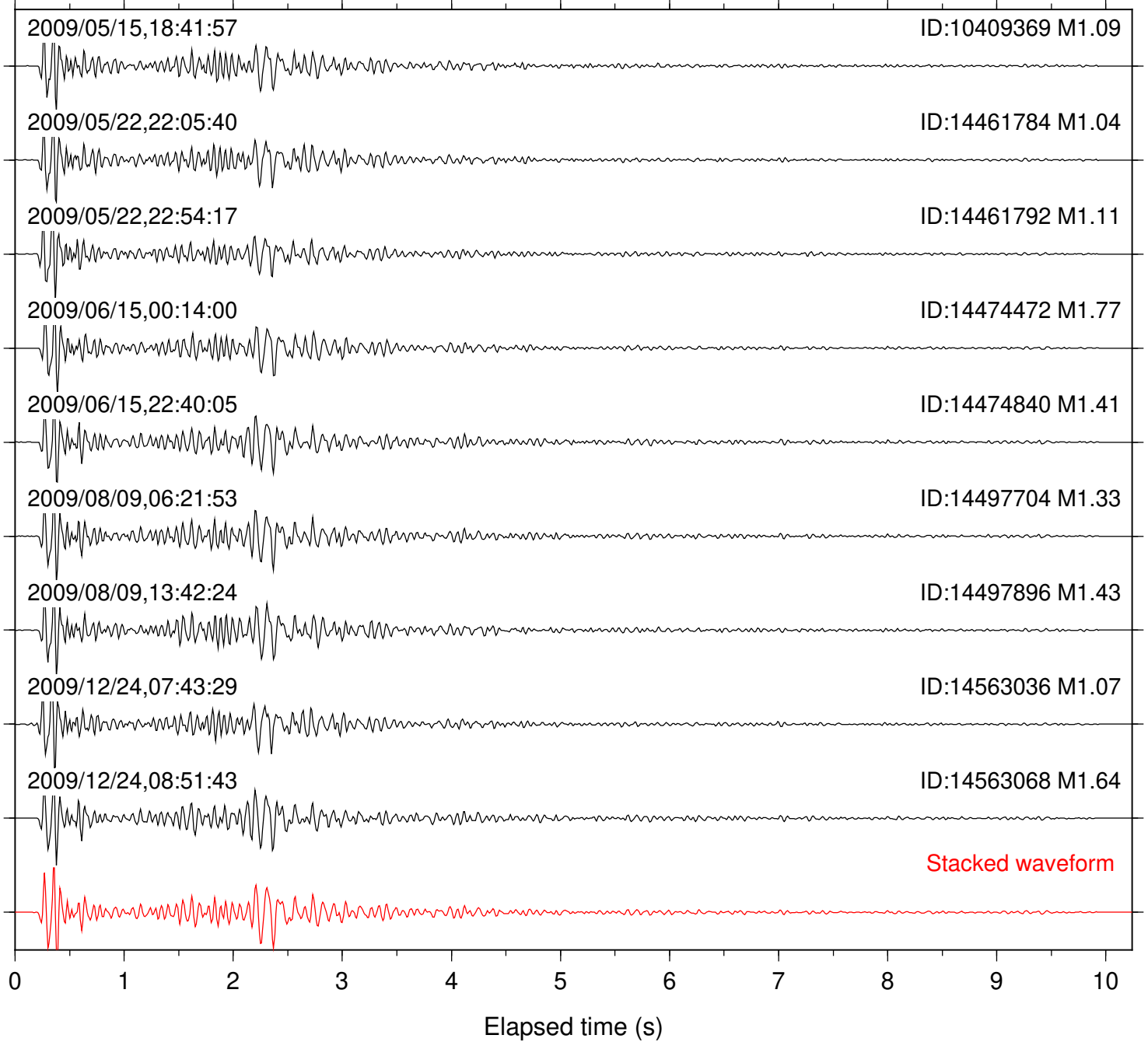
Stacked waveform

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



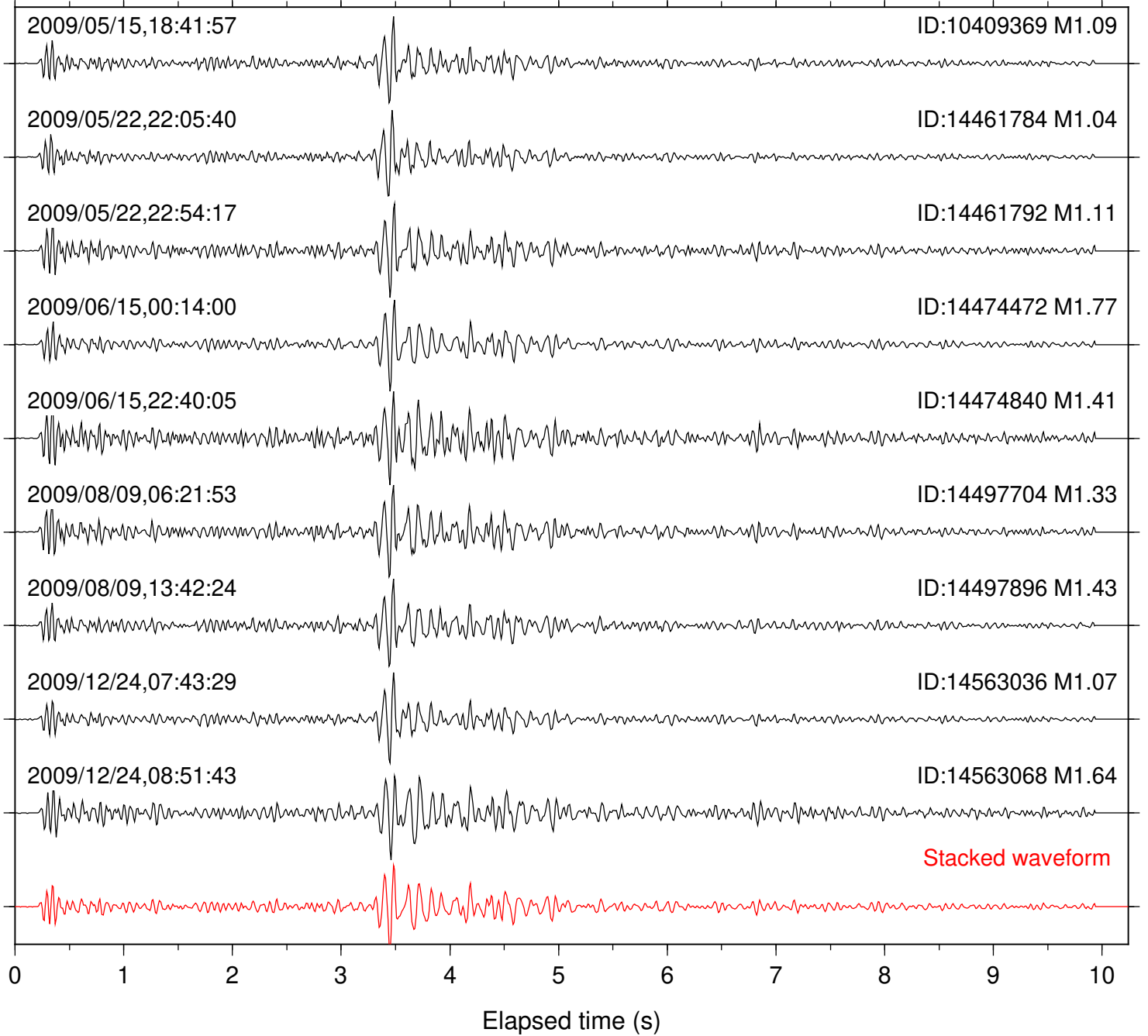
Station: B088 Com: EHZ

Focal depth: 9.56 km



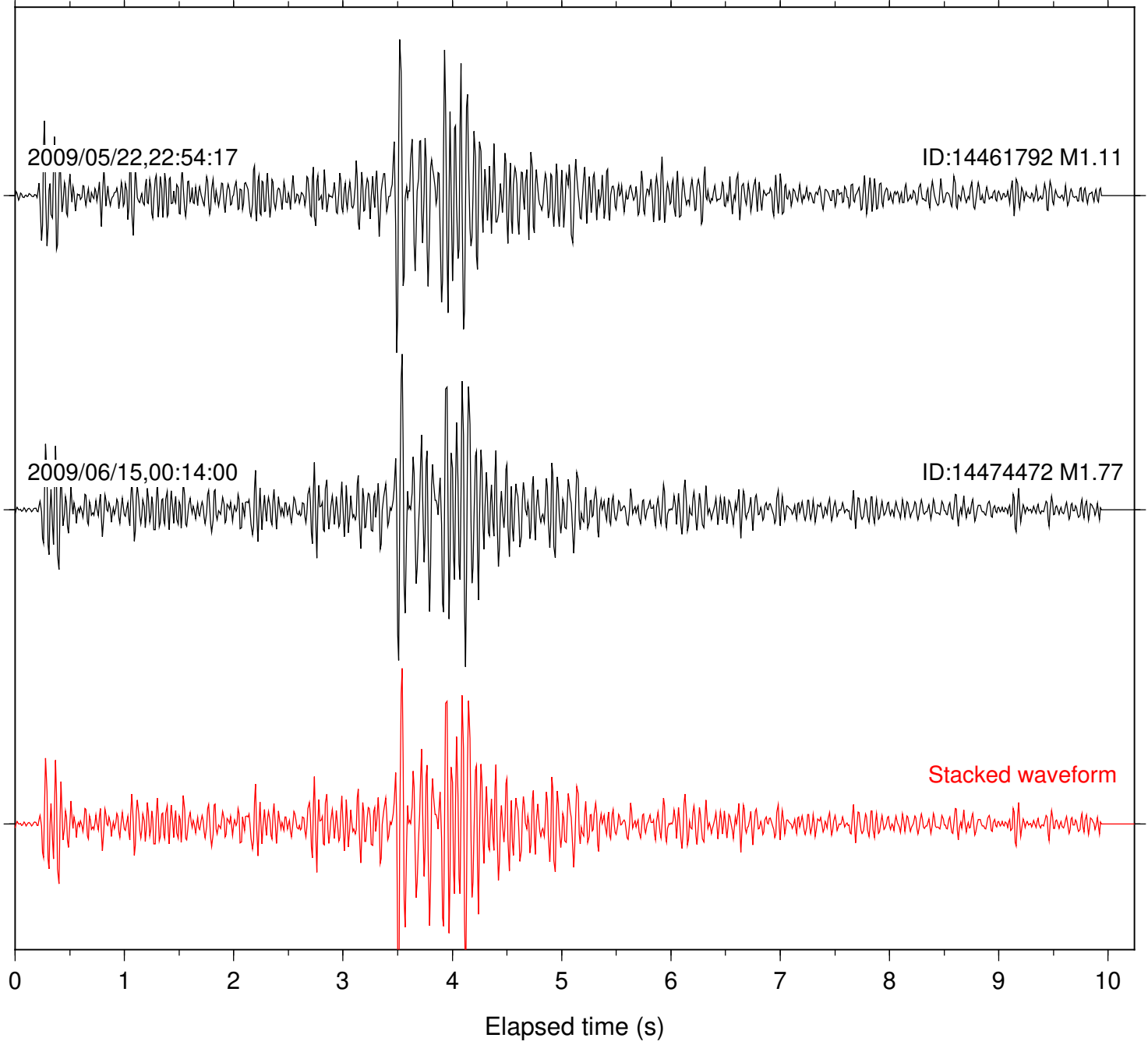
Station: B093 Com: EHZ

Focal depth: 9.56 km



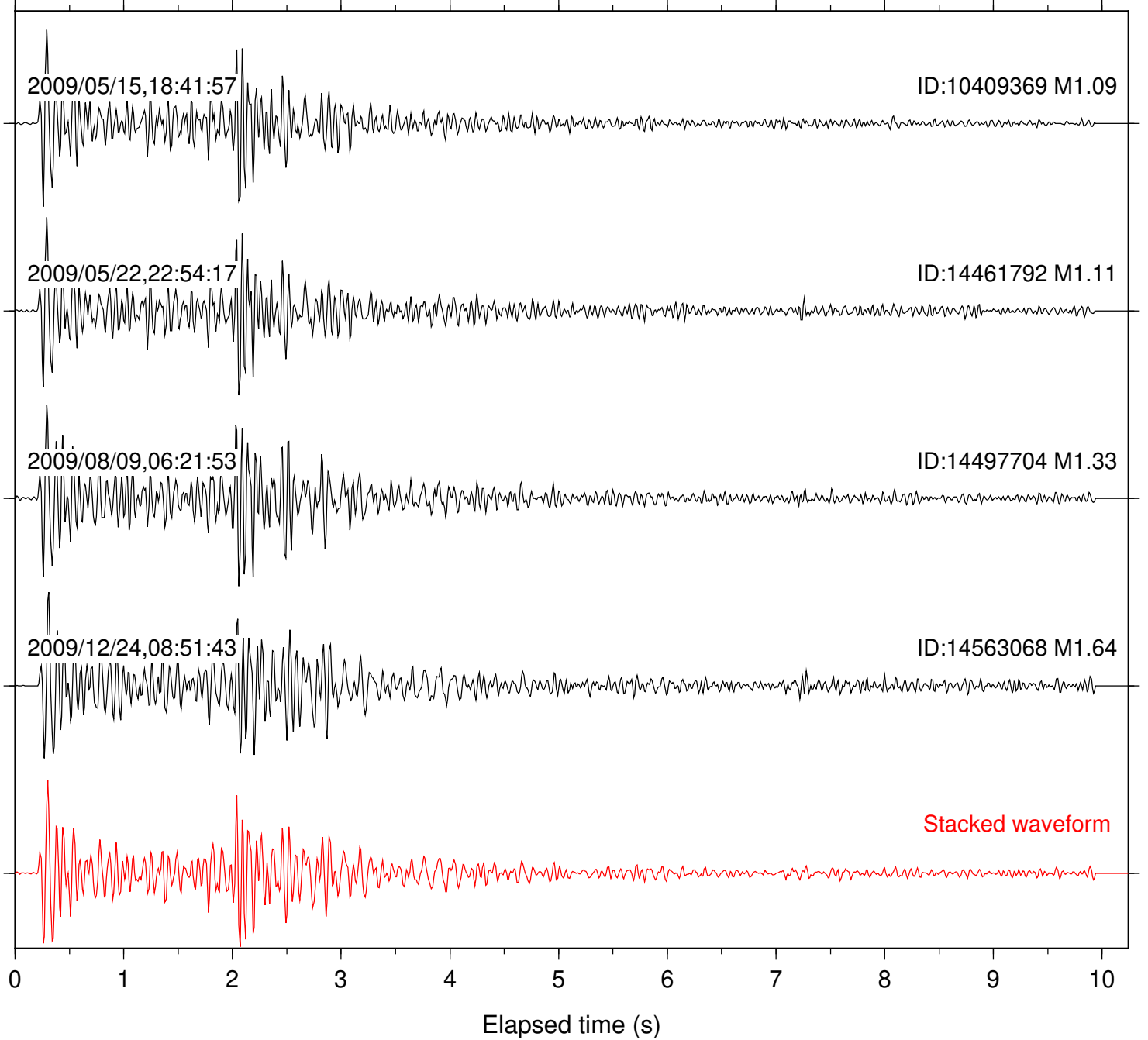
Station: BOR Com: HHZ

Focal depth: 9.59 km



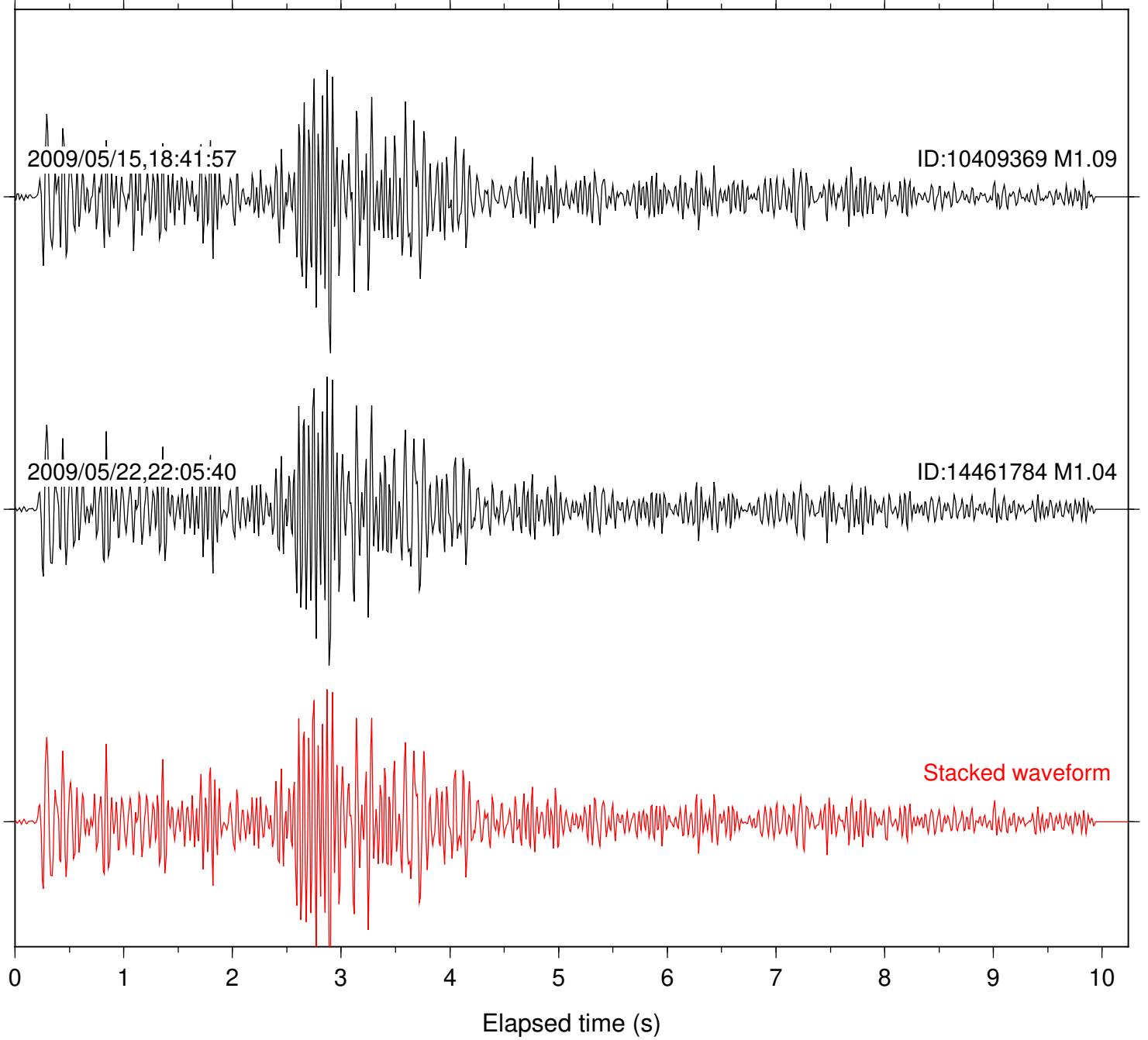
Station: BZN Com: HHZ

Focal depth: 9.56 km



Station: CRY Com: HHZ

Focal depth: 9.59 km



Station: FRD Com: HHZ

Focal depth: 9.59 km

2009/05/22,22:05:40

ID:14461784 M1.04

2009/06/15,00:14:00

ID:14474472 M1.77

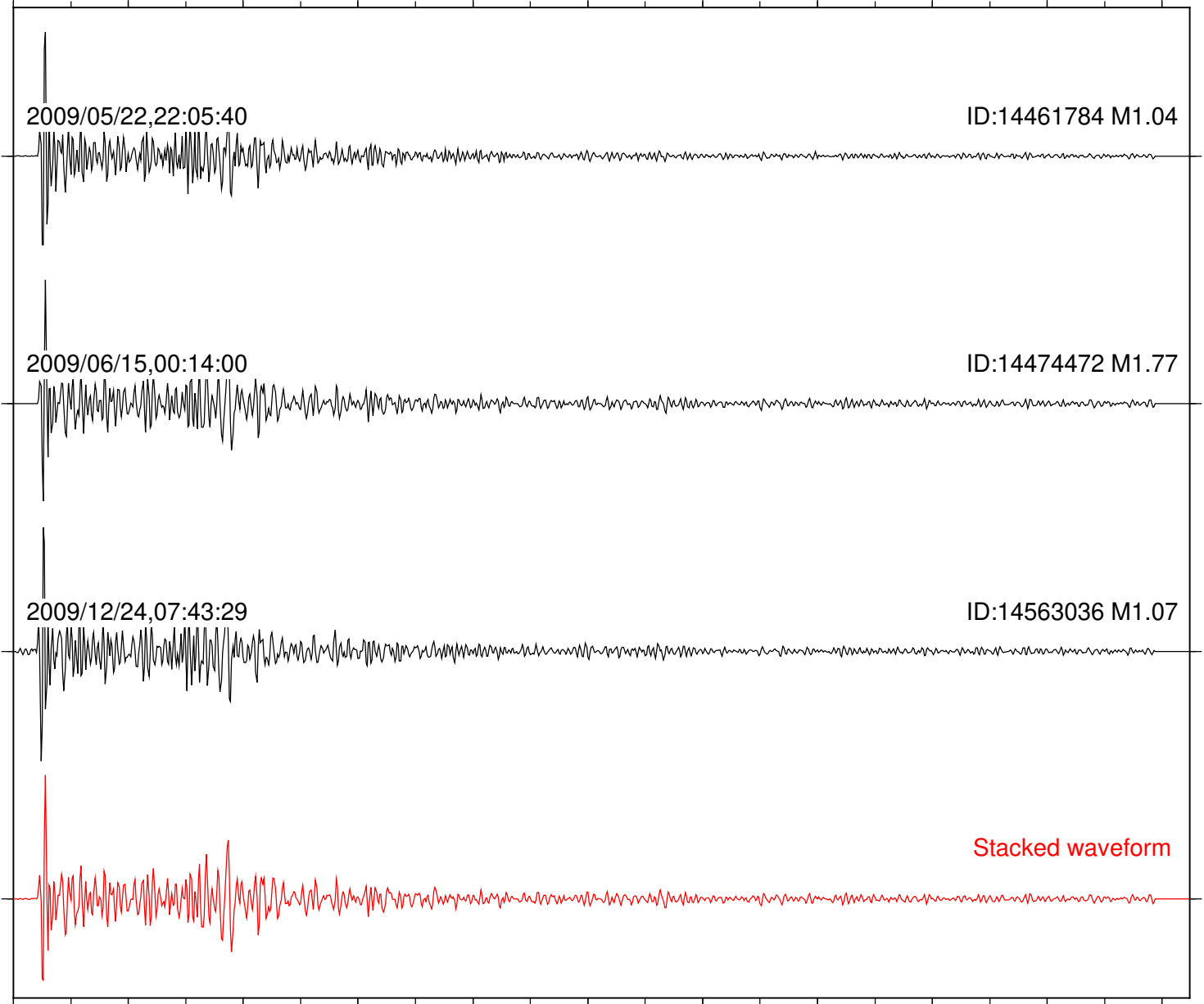
2009/12/24,07:43:29

ID:14563036 M1.07

Stacked waveform

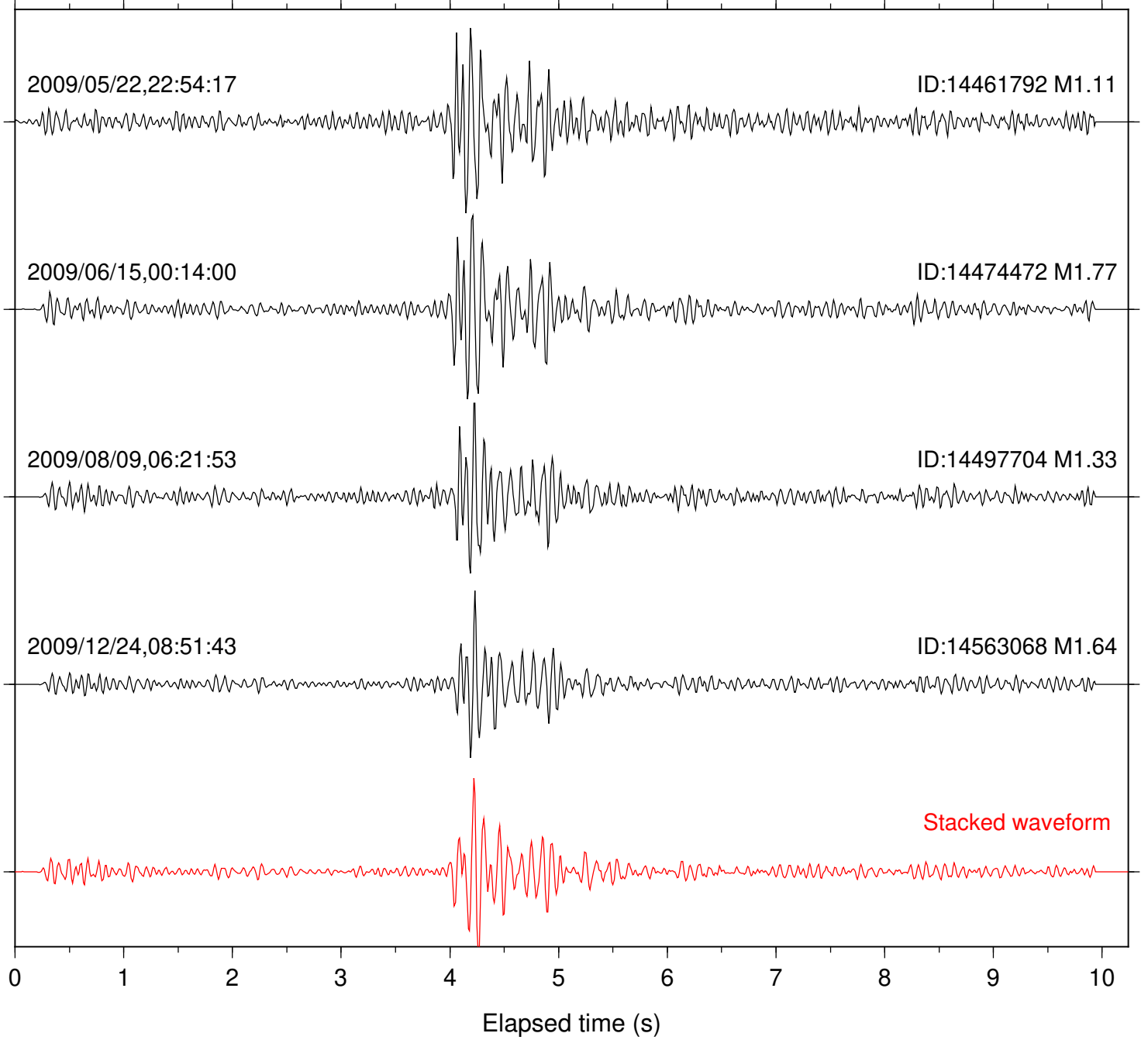
0 1 2 3 4 5 6 7 8 9 10

Elapsed time (s)



Station: KNW Com: HHZ

Focal depth: 9.56 km



Station: LVA2 Com: HHZ

Focal depth: 9.59 km

2009/05/15,18:41:57

ID:10409369 M1.09

2009/05/22,22:05:40

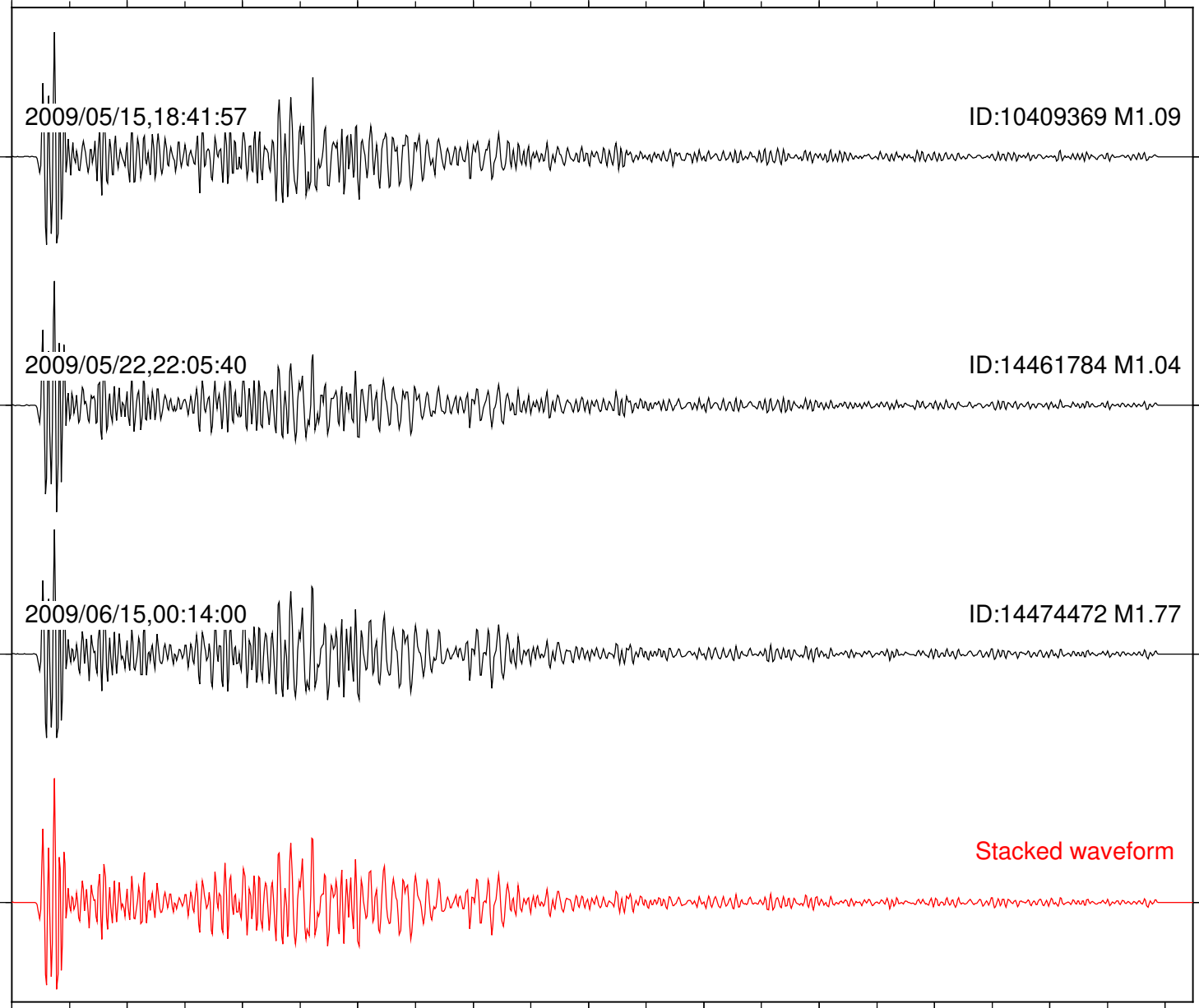
ID:14461784 M1.04

2009/06/15,00:14:00

ID:14474472 M1.77

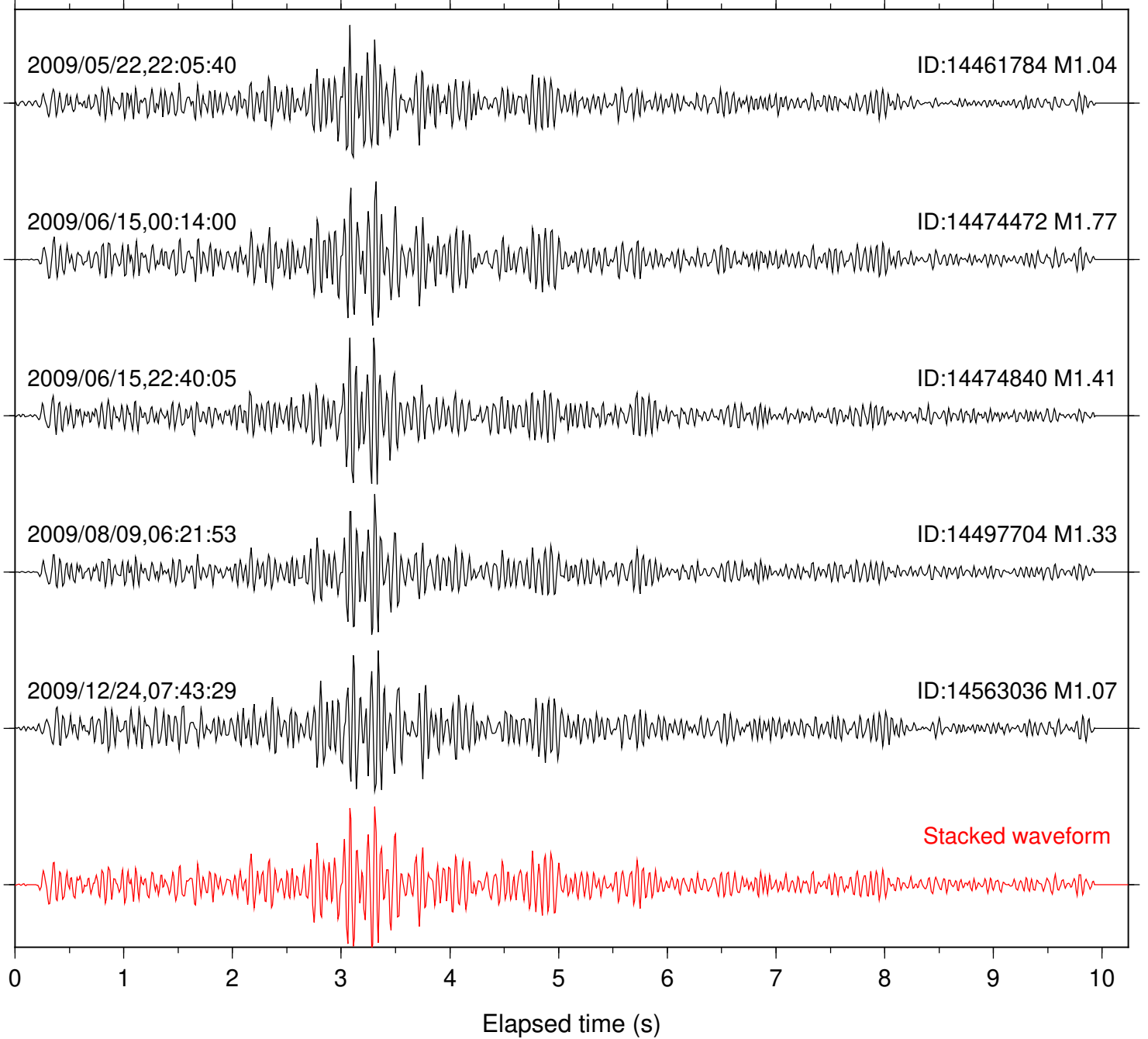
Stacked waveform

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



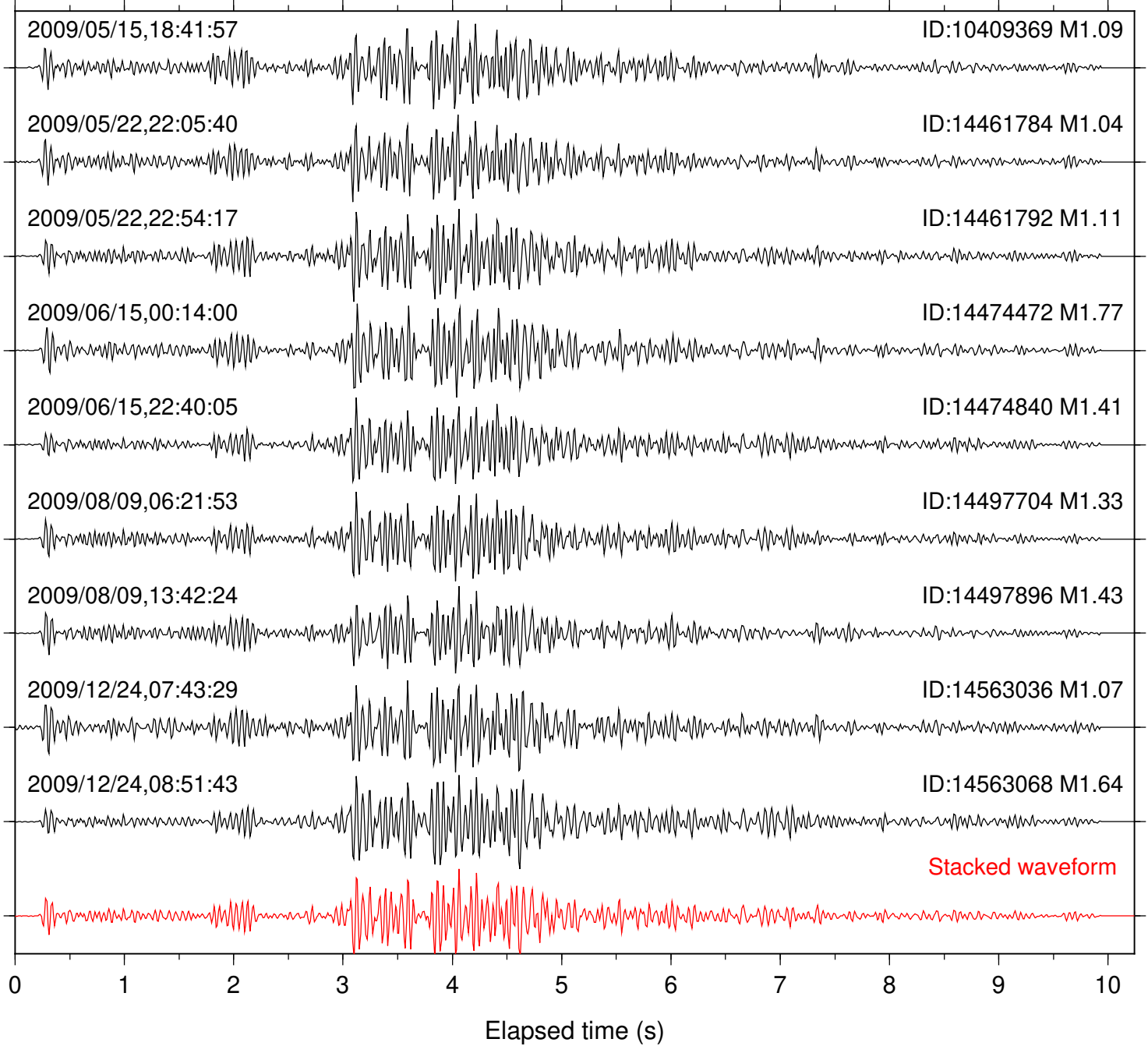
Station: PFO Com: HHZ

Focal depth: 9.59 km



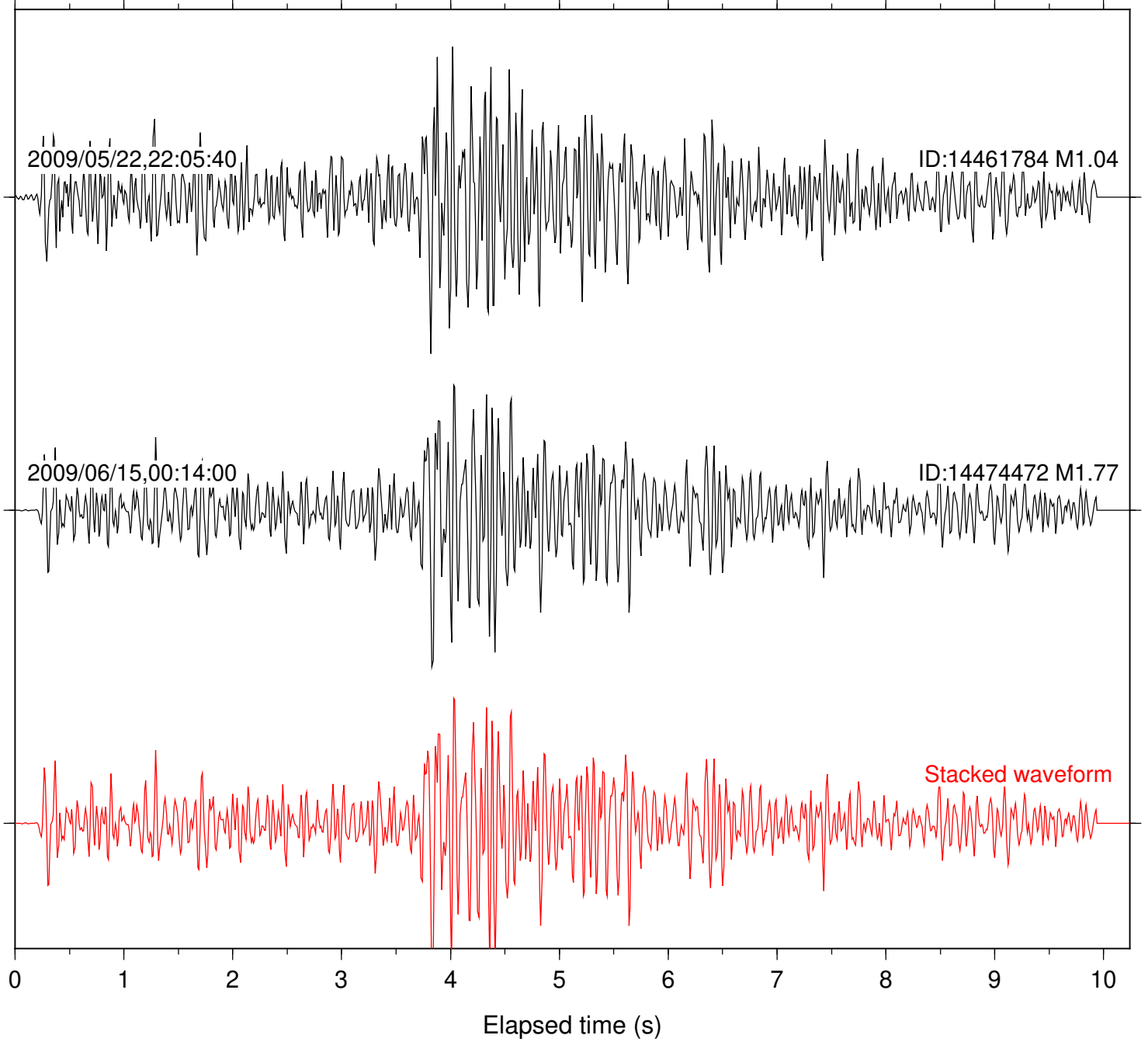
Station: PLM Com: HHZ

Focal depth: 9.56 km



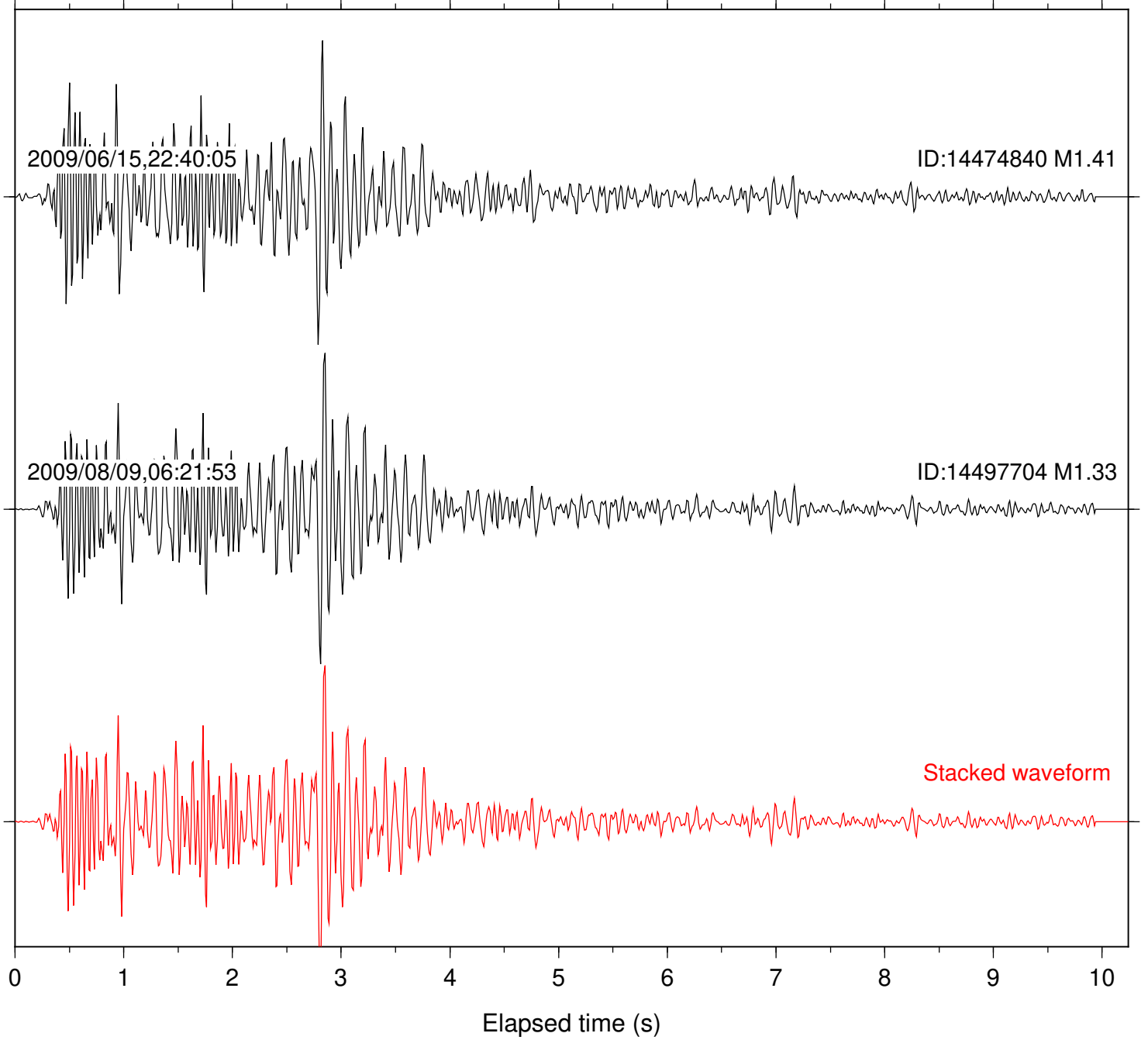
Station: PMD Com: HHZ

Focal depth: 9.59 km



Station: SND Com: HHZ

Focal depth: 9.56 km



Station: TOR Com: HHZ

Focal depth: 9.56 km

