

Target spectrum

Latitude: 43.24819  
Longitude: 13.50887  
Site classification: A  
Topography: 1  
Nominal life [years]: 50  
Building functional type (Cu): 1.0  
Limit state probability : 0.1

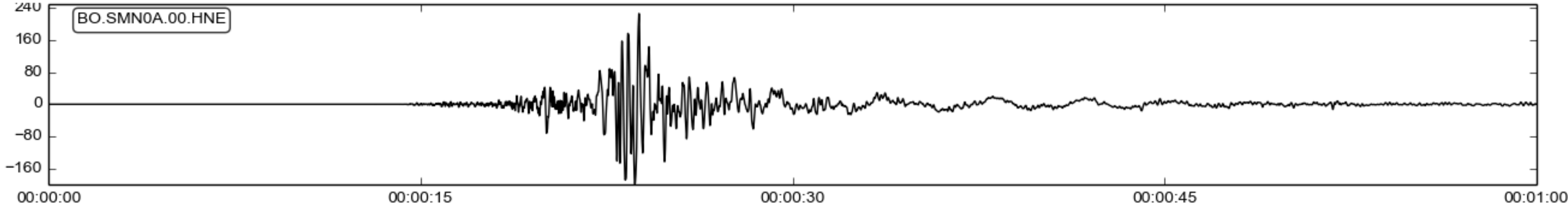
Preliminary record search

Station site classification: A,A\*  
Magnitude min: 4.7  
Magnitude max: 6.1  
Types of magnitude considered: WL  
Epicentral distance min [km]: 5.0  
Epicentral distance max [km]: 45.0  
Include late trigger events: no  
Include analog recordings: yes

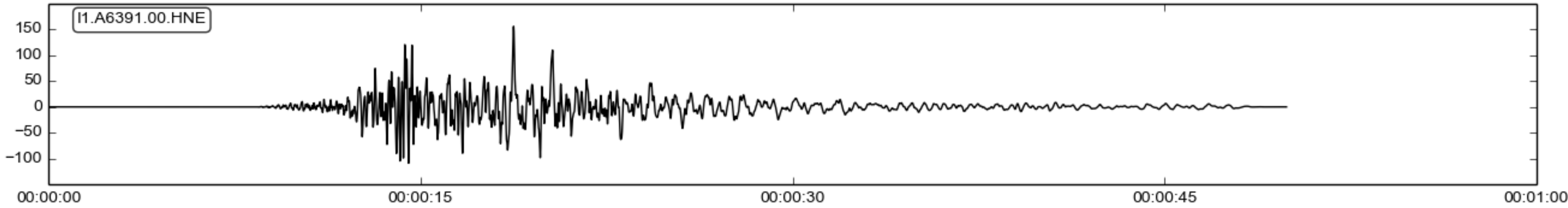
Analysis options

Period range min [s]: 0.1  
Period range max [s]: 1.1  
Tolerance below average [percent]: 10.0  
Tolerance above average [percent]: 30.0  
Scaled records: no

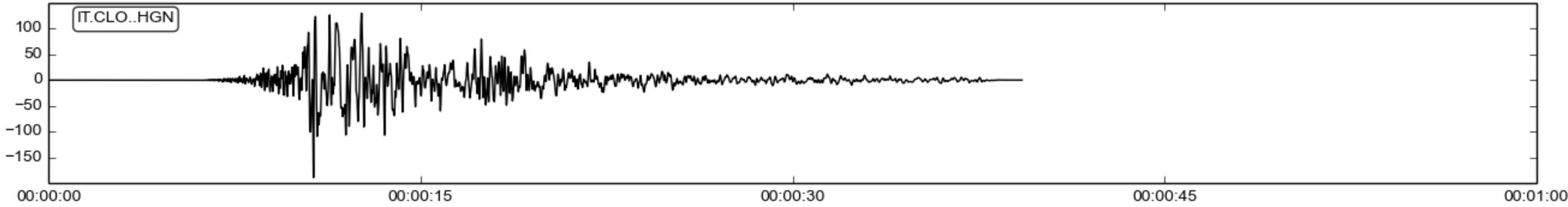
BO.SMN0A..HNE.D.20001006.043017.C.ACC.ASC



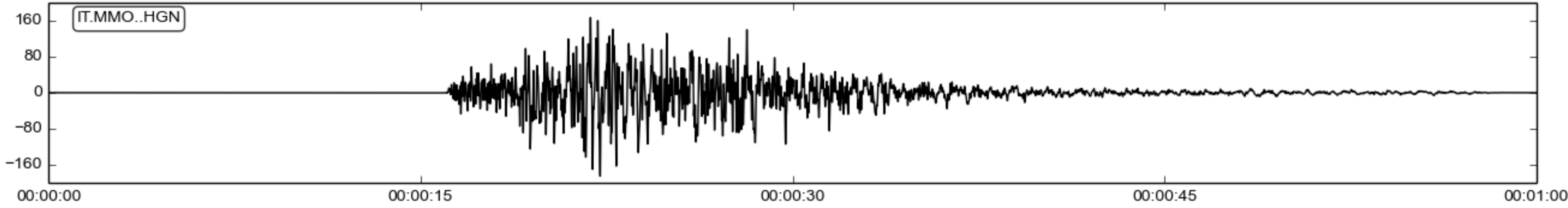
I1.A6391..HNE.D.19990506.230051.C.ACC.ASC



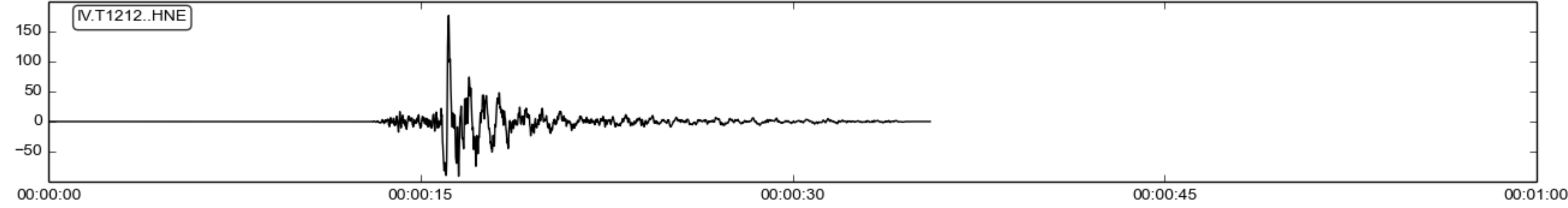
IT.CLO..HGN.D.20161026.191806.C.ACC.ASC



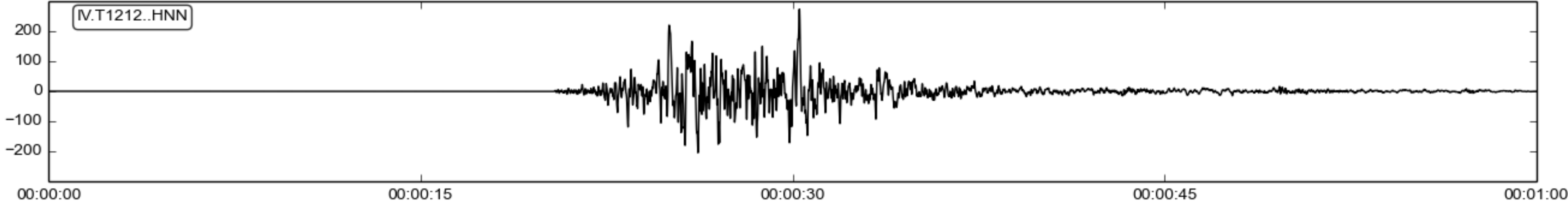
IT.MMO..HGN.D.20161030.064018.C.ACC.ASC



IV.T1212..HNE.D.20161026.171036.C.ACC.ASC



IV.T1212..HNN.D.20161030.064018.C.ACC.ASC



NZ.KIKS.20.HN2.D.20161113.113207.C.ACC.ASC

