

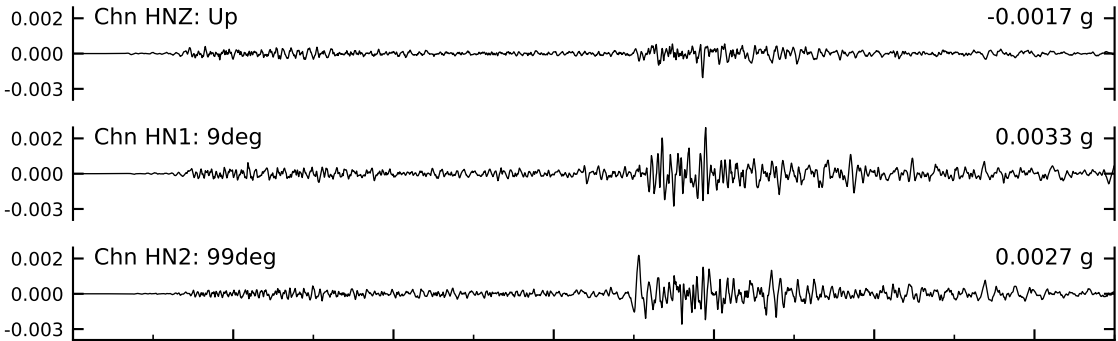
US.AHID.HNx.20: EIC Auburn Hatchery, Idaho, USA

Rcrd start 2020/03/18 13:09:35.932 UTC

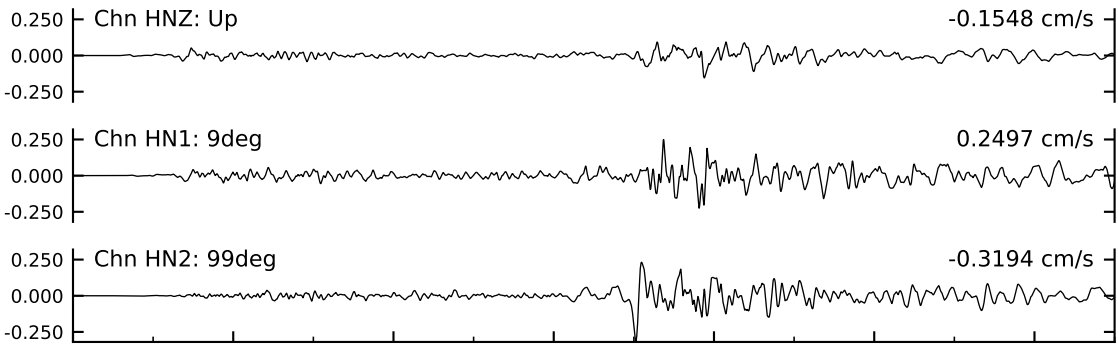
Frequency Band Processed: 0.1 Hz to 40.0 Hz (sample rate 200.0sps)

uu60363602: M 5.7 - 6km NNE of Magna, Utah

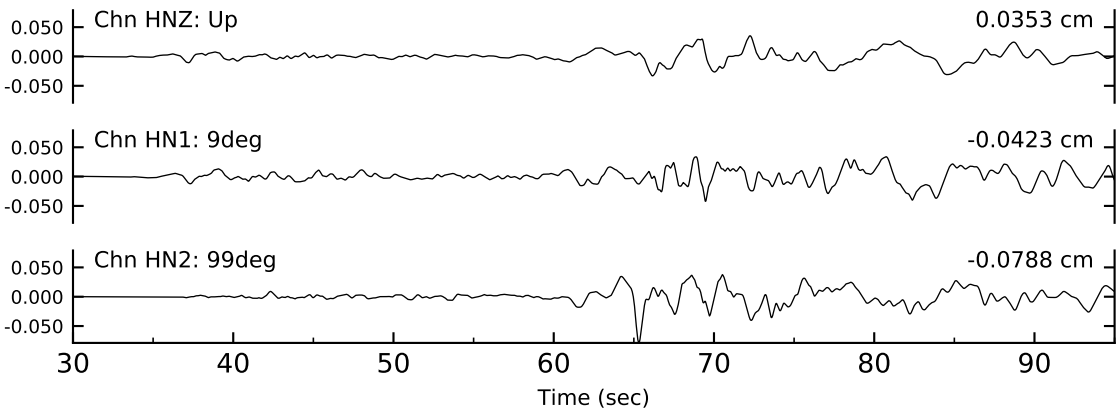
ACCELERATION(g)



VELOCITY (cm/sec)

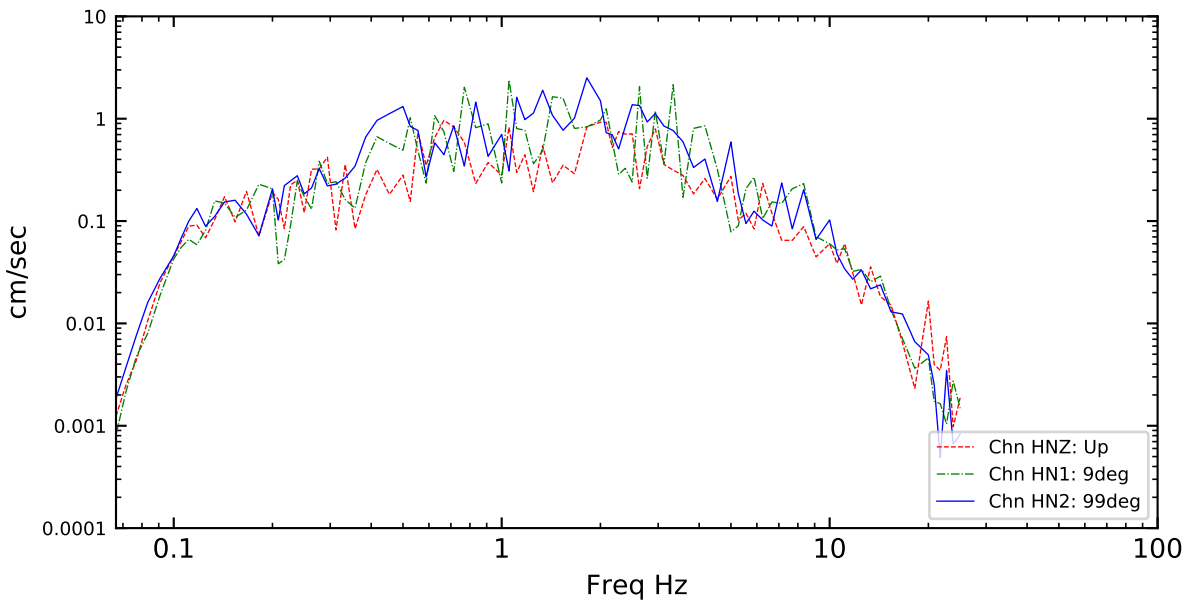


DISPLACEMENT (cm)



US.AHID.HNx.20: EIC Auburn Hatchery, Idaho, USA  
Rcrd start 2020/03/18 13:09:35.932 UTC

Frequency Band Processed: 0.1 Hz to 40.0 Hz (sample rate 200.0sps)  
uu60363602: M 5.7 - 6km NNE of Magna, Utah



V3 Spectra calculated 0.067Hz to 25.0Hz  
USGS Automated Strong Motion Processing - Preliminary and Subject to Revision

Plotted: 03/18/20 07:55:30