

強震観測速報(2016年埼玉県北部)

地震諸元

表 1 地震諸元

発震時	緯度経度	震源深さ	規模	震央地名
2015/05/25 14:28:10.3	36° 03.2' N 139° 38.3' E	56 km	5.5	埼玉県北部

強震記録

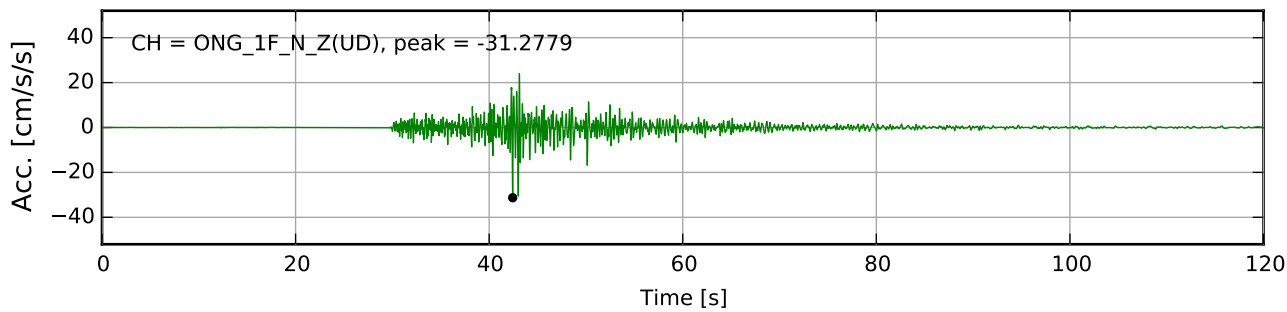
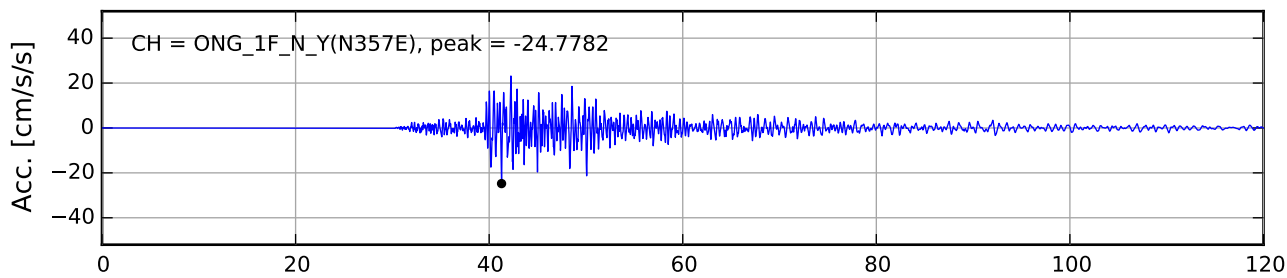
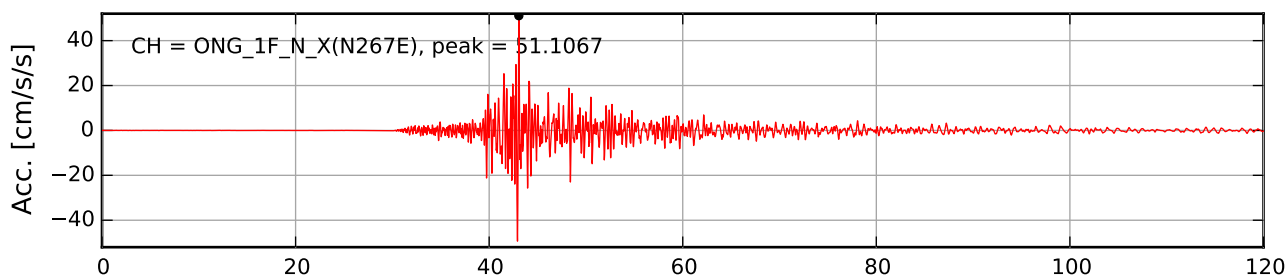
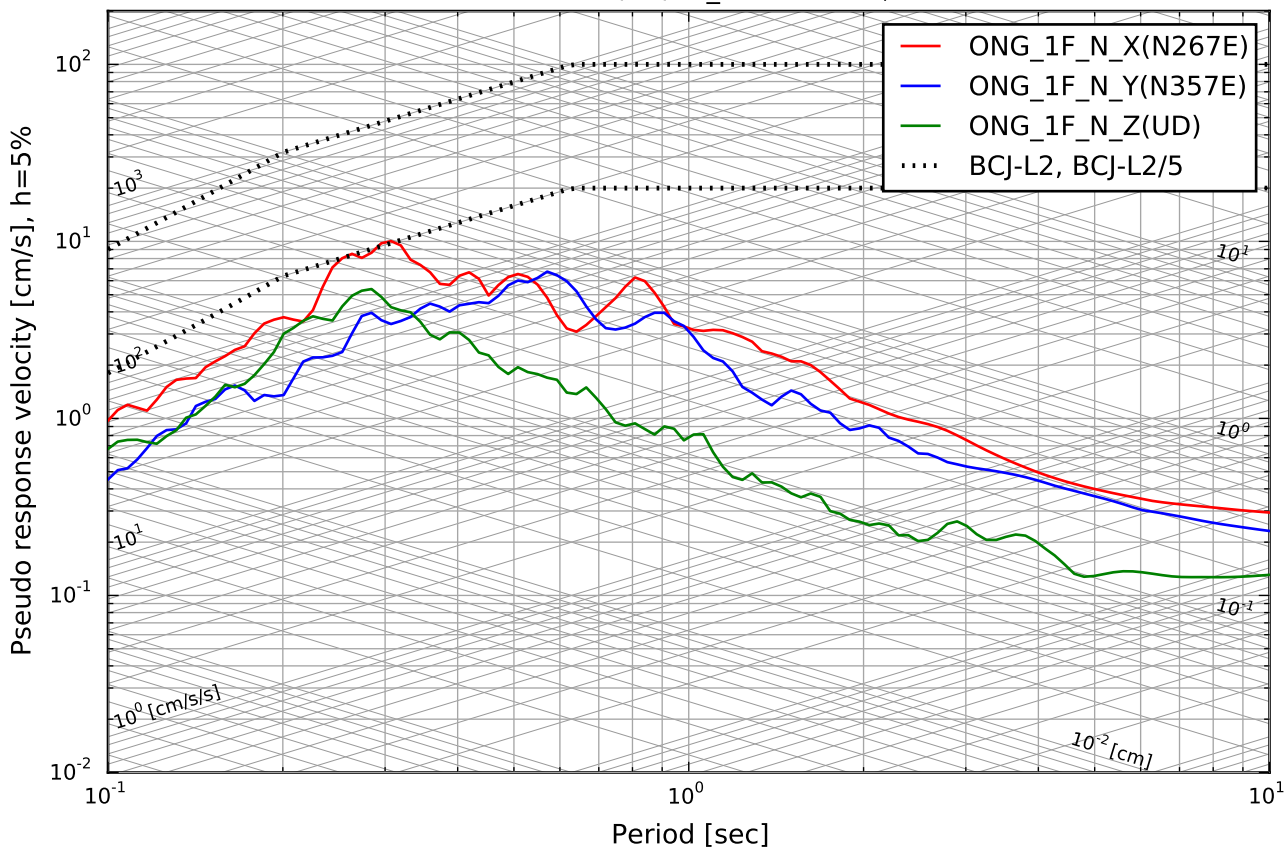
表 2.1 強震記録一覧(1/2)

記号	住所	Δ (km)	I_{jMA}	設置 方位	位置	最大加速度 (cm/s ²)			備考
						H1	H2	V	
ONG	東京都江東区	44	3.4	267°	1F	51.01	-24.78	-31.28	
					3F	74.95	-37.72	-19.74	
UTM	栃木県宇都宮市	61	3.2	004°	GL	80.21	-54.10	22.51	
					B1FE	22.14	-38.97	-11.39	
					3F	-56.70	-62.05	-18.15	
SMZ	静岡県静岡市	155	1.3	345°	GL	1.883	1.718	0.901	

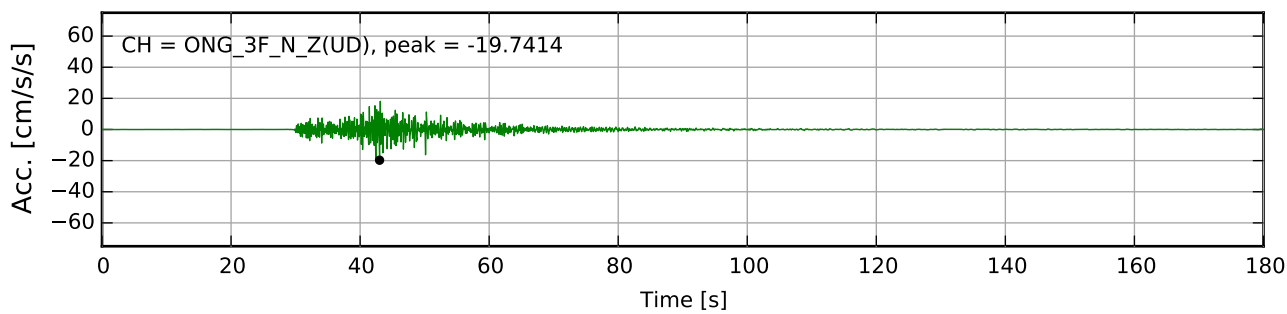
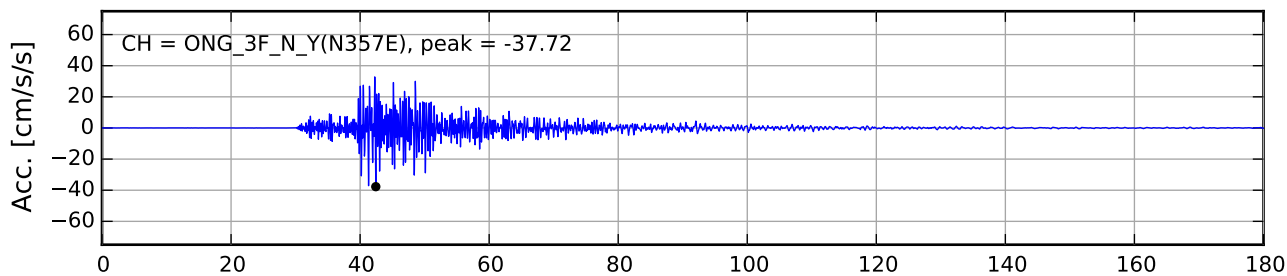
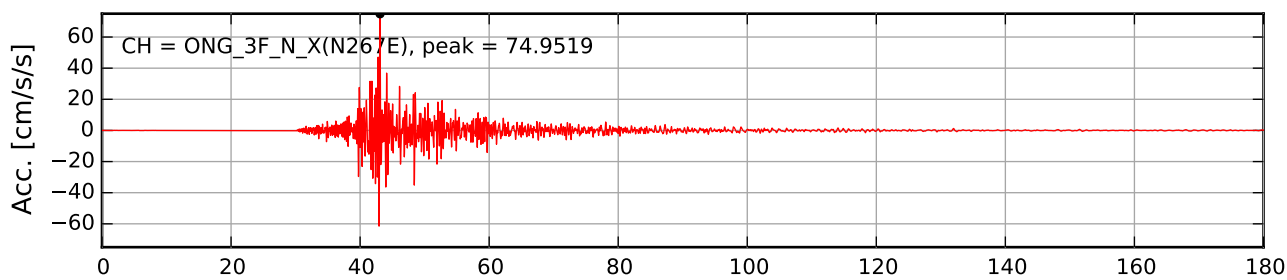
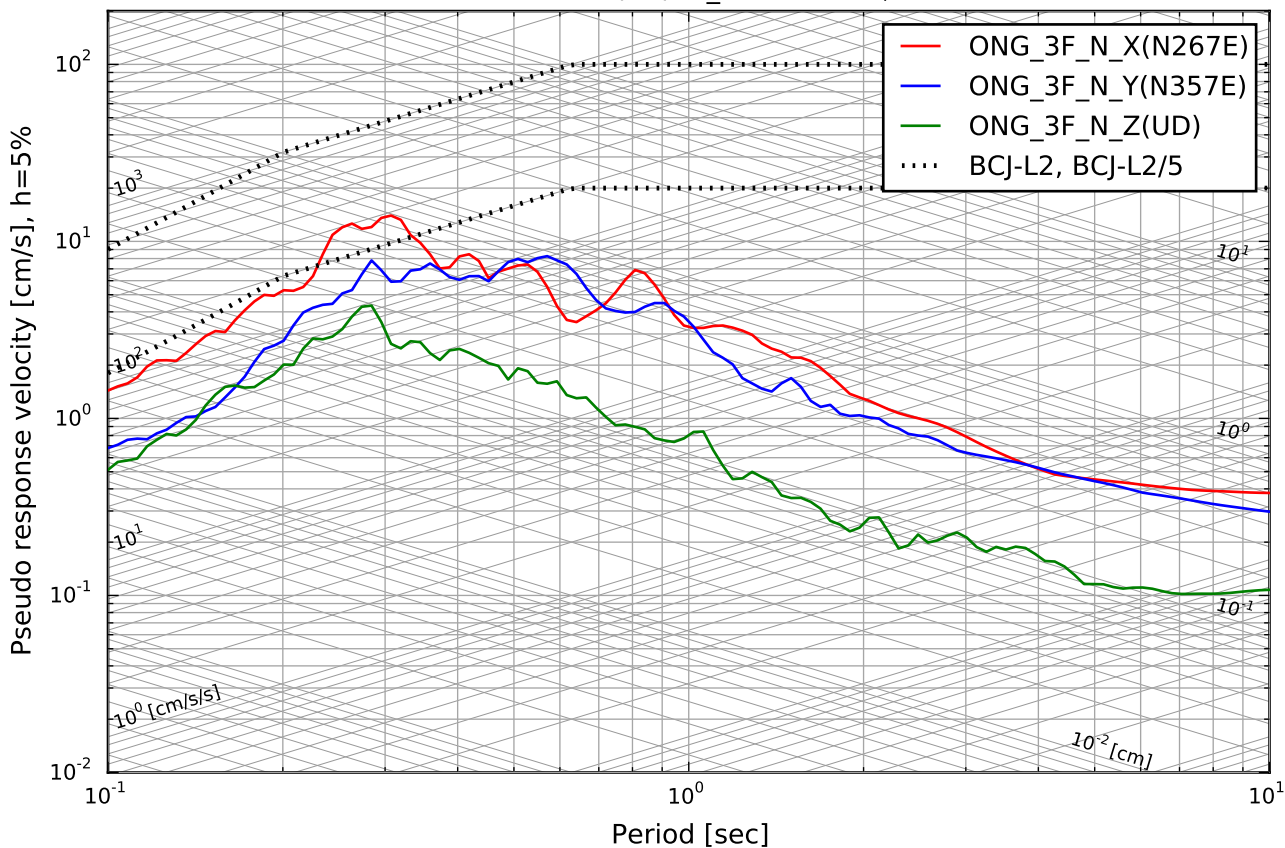
観測地点位置



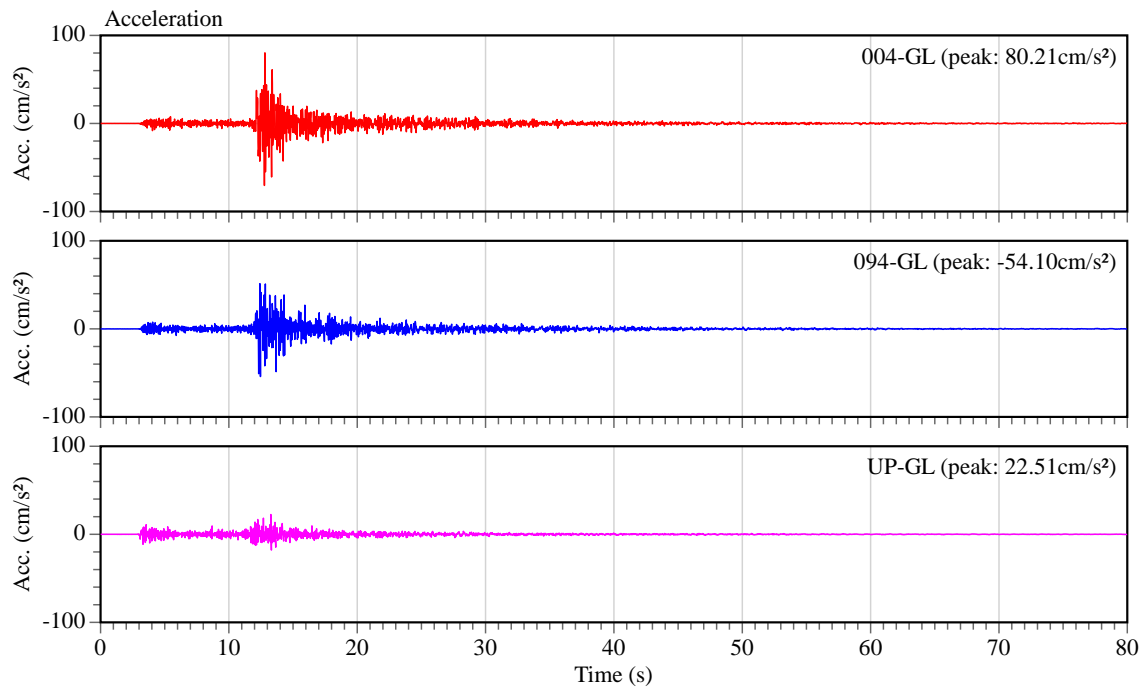
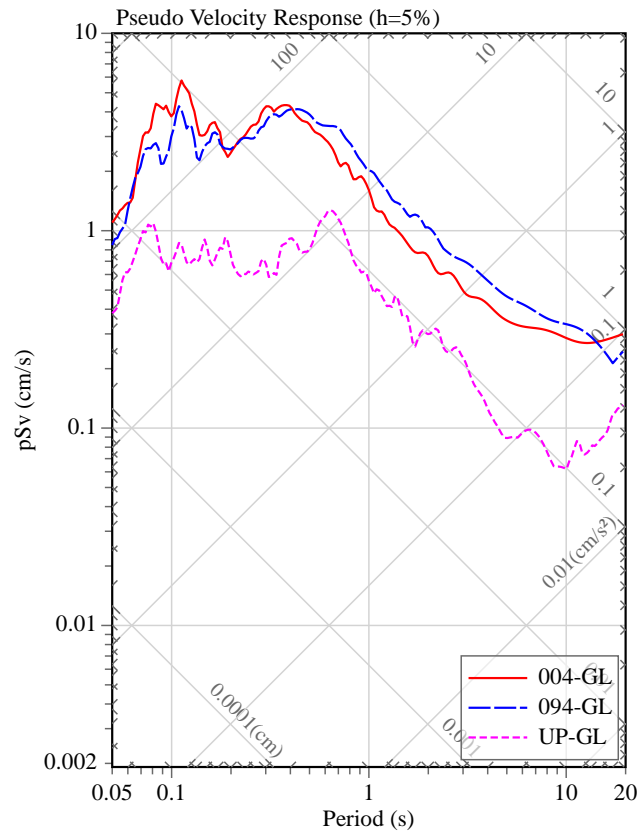
Start Time = 2015/05/25_14:27:52.00, SI = 3.4



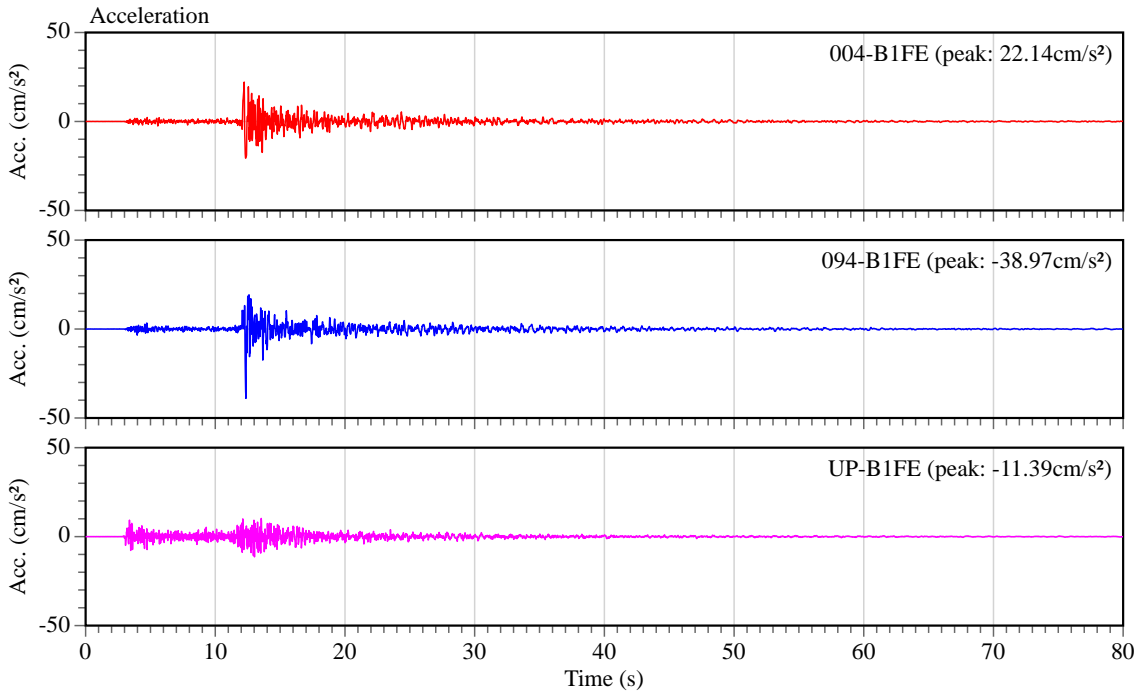
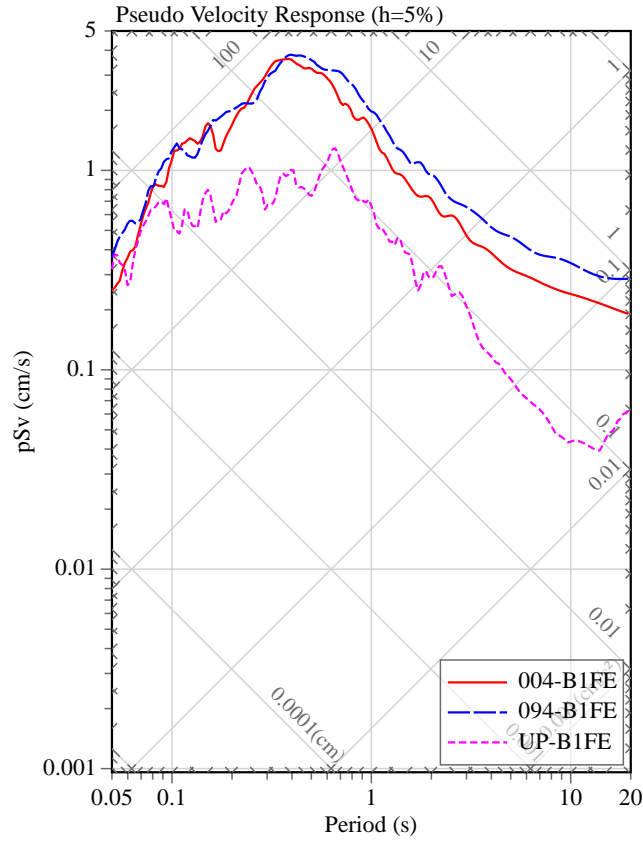
Start Time = 2015/05/25_14:27:52.00, SI = 3.6



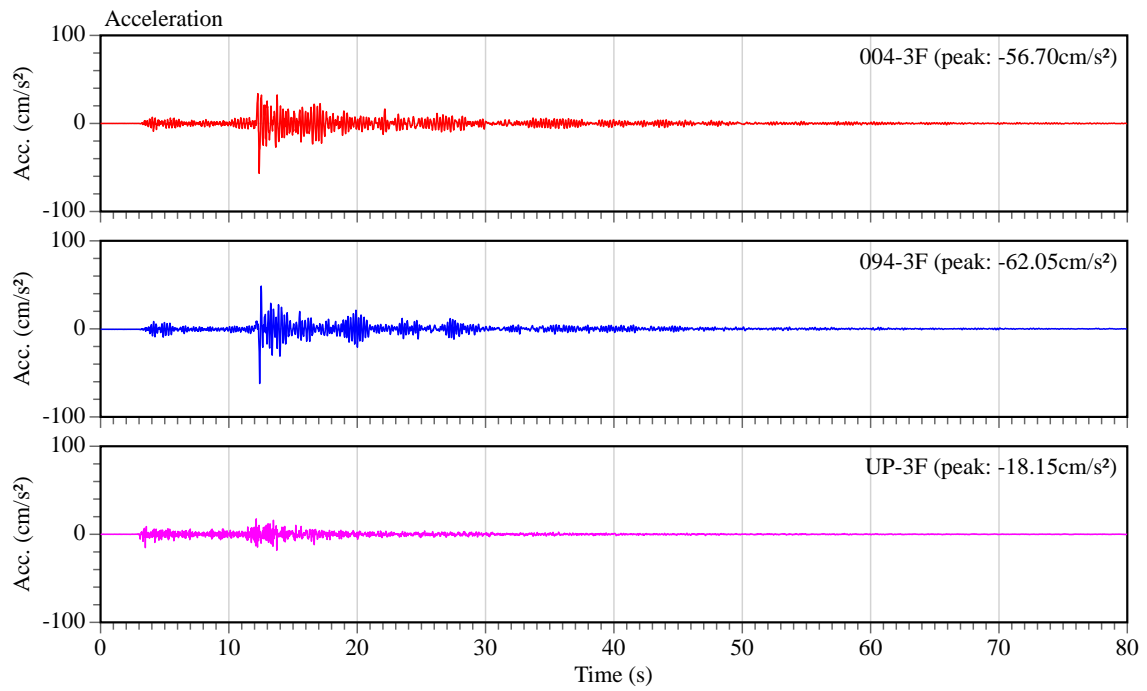
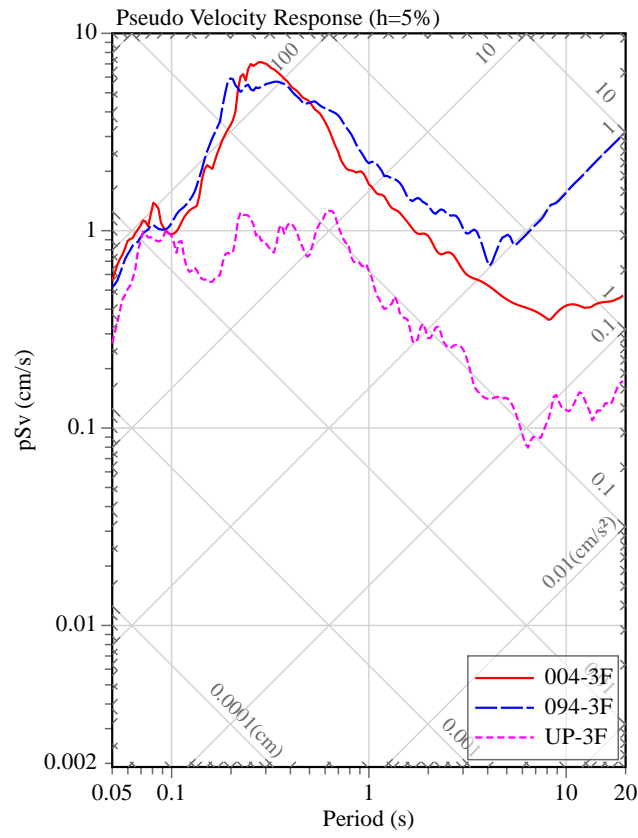
2015/05/25 14:29:20 at : UTM, Intensity: 3.2



2015/05/25 14:29:20 at : UTM, Intensity: 2.8



2015/05/25 14:29:20 at : UTM, Intensity: 3.3



Start Time = 2015/05/25_14:28:25.00, SI = 1.3

