

強震観測速報(2012年千葉県東方沖)

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
2012/03/14 21:05:04.3	35° 44.8' N 140° 55.9' E	15km	6.1	千葉県東方沖

強震記録

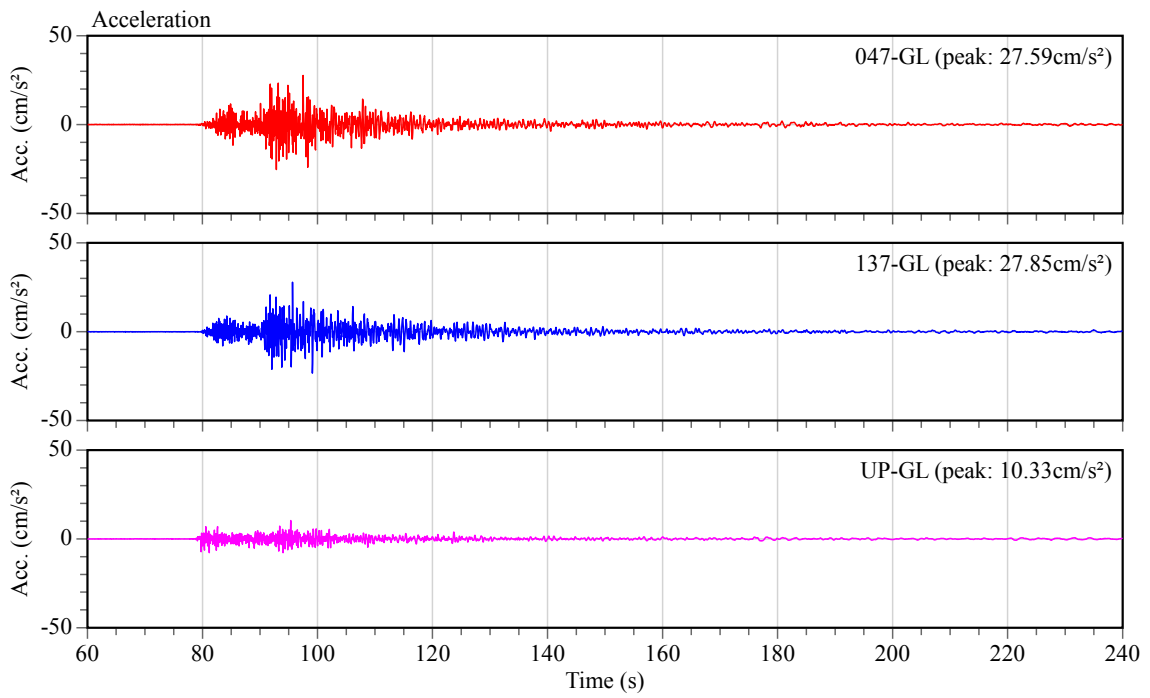
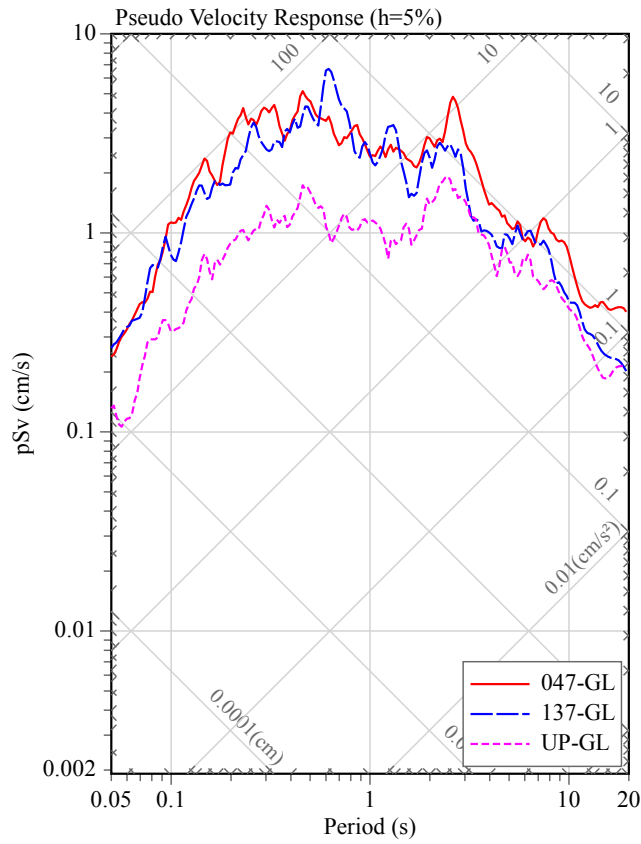
表2.1 強震記録一覧

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	
TKS	千葉県千葉市	77	3.2	047	GL	27.59	27.85	10.33	
					1F	25.07	-24.74	-8.183	
					3FC	30.77	32.29	-8.860	
					5FC	36.86	41.53	-9.171	
ARK	東京都北区	108	2.7	290	GL	13.37	-14.95	-10.88	
					1F	-10.19	-12.63	-6.623	
					3F	-12.45	16.47	11.16	
ARJ	埼玉県川越市	131	1.7	017	1F	-6.141	7.277	-2.375	
					3F	-9.346	-11.91	3.645	

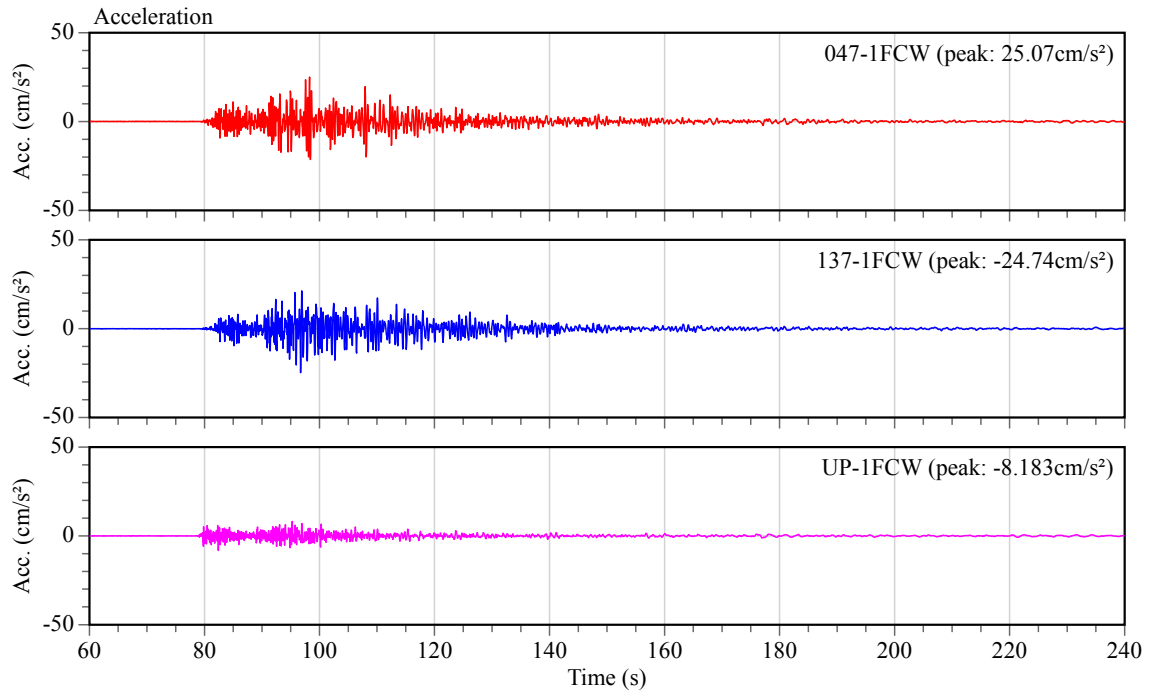
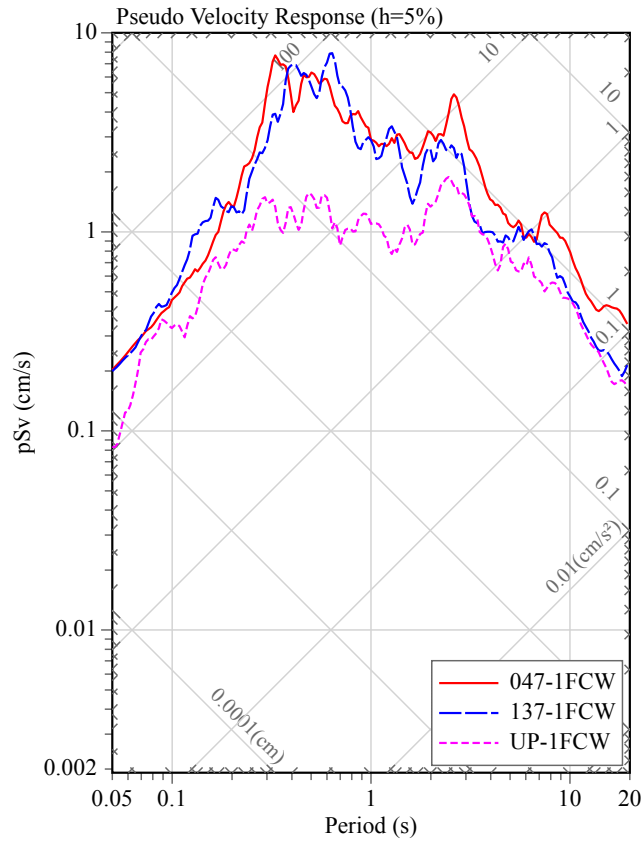
観測地点位置



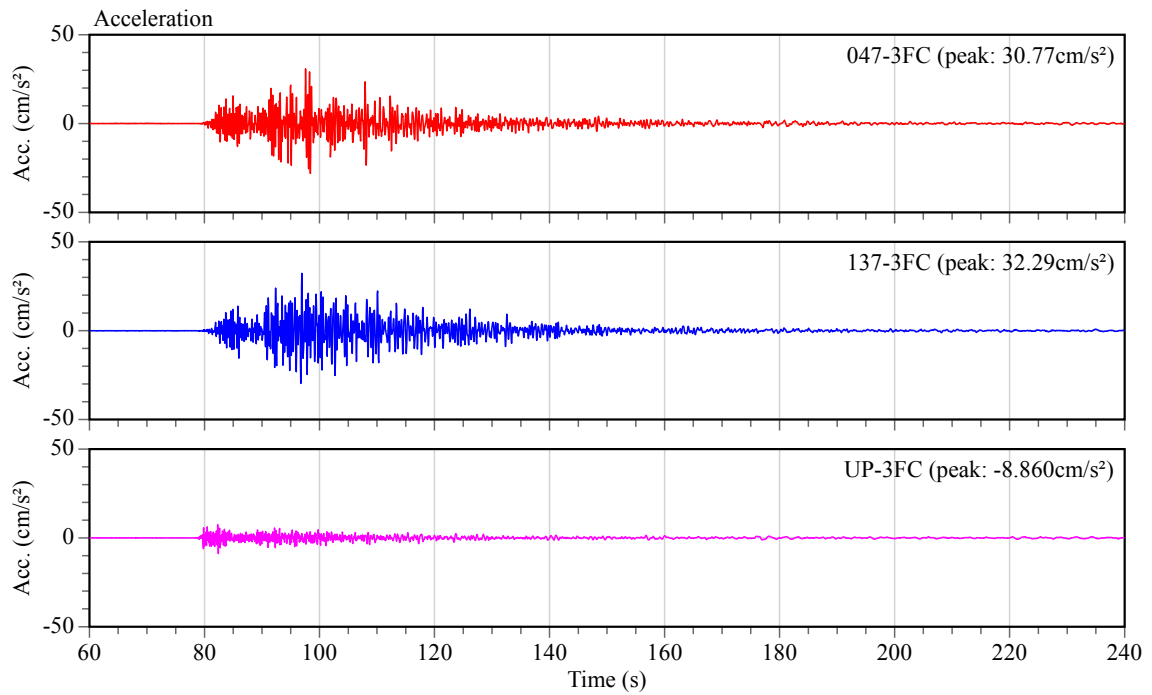
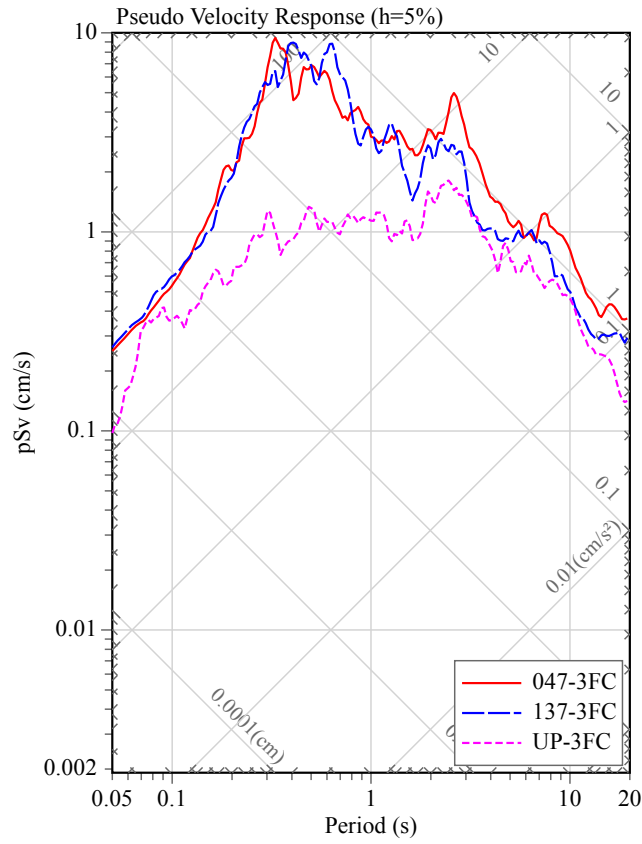
2012/03/14 21:04:00 at : TKS, Intensity: 3.0



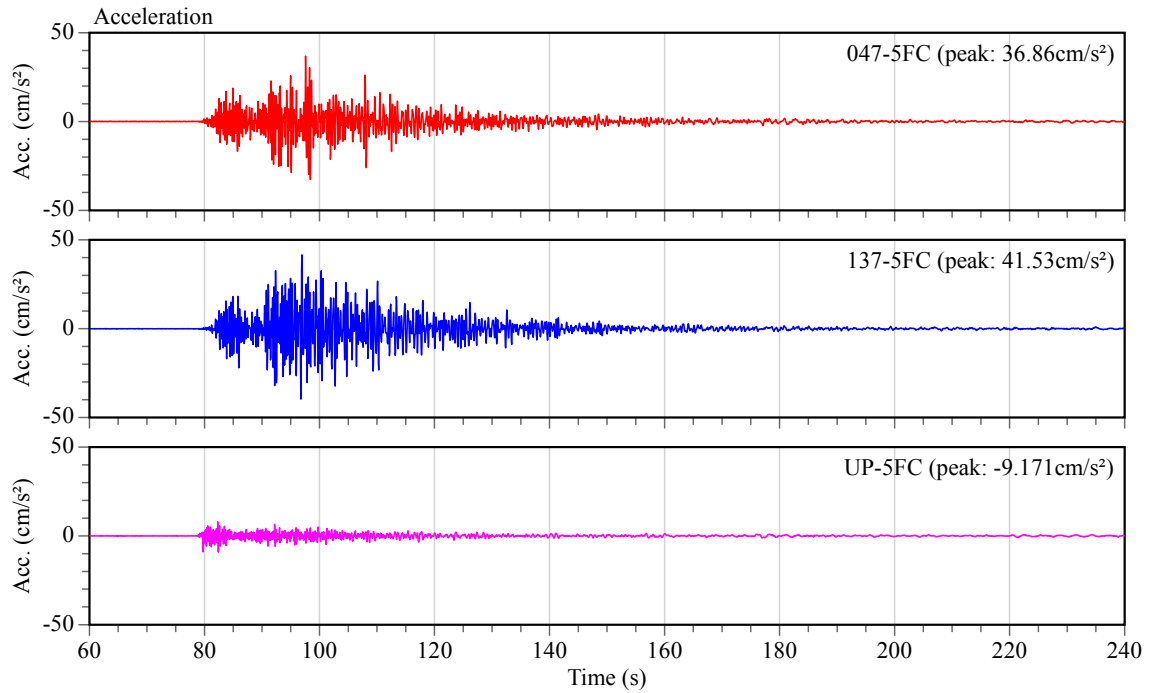
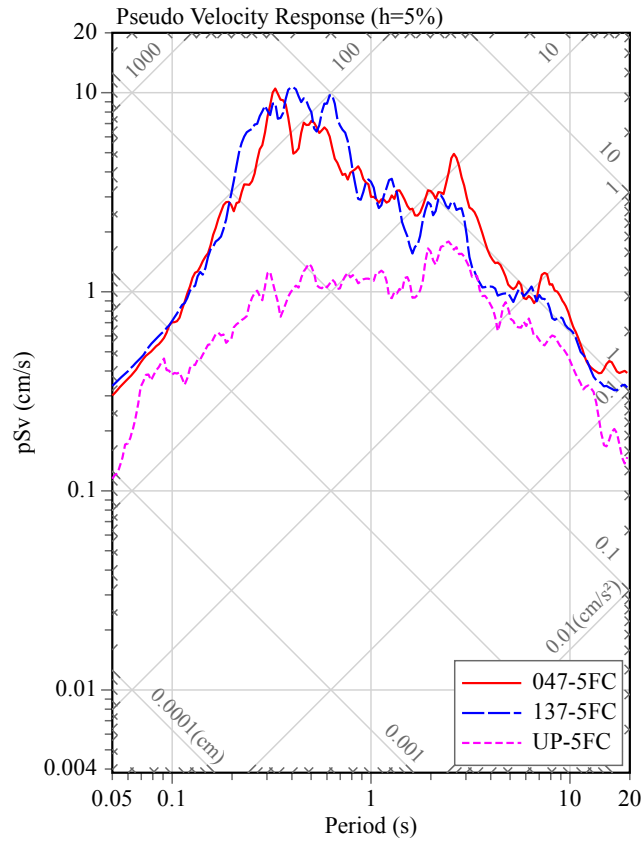
2012/03/14 21:04:00 at : TKS, Intensity: 3.2



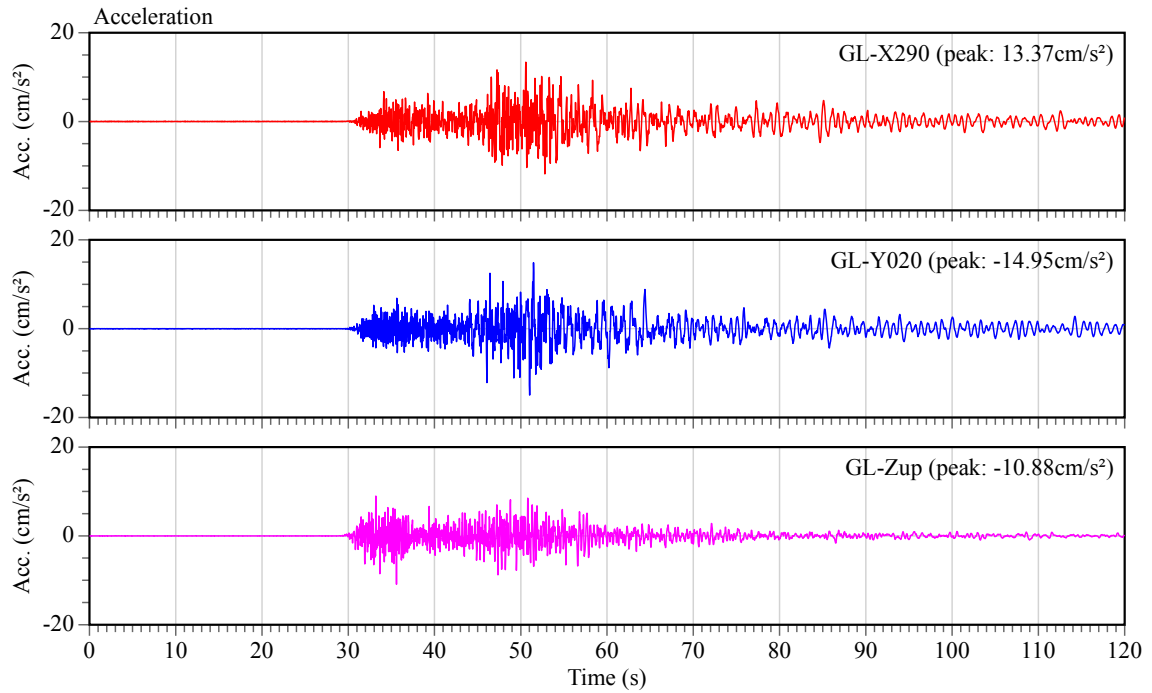
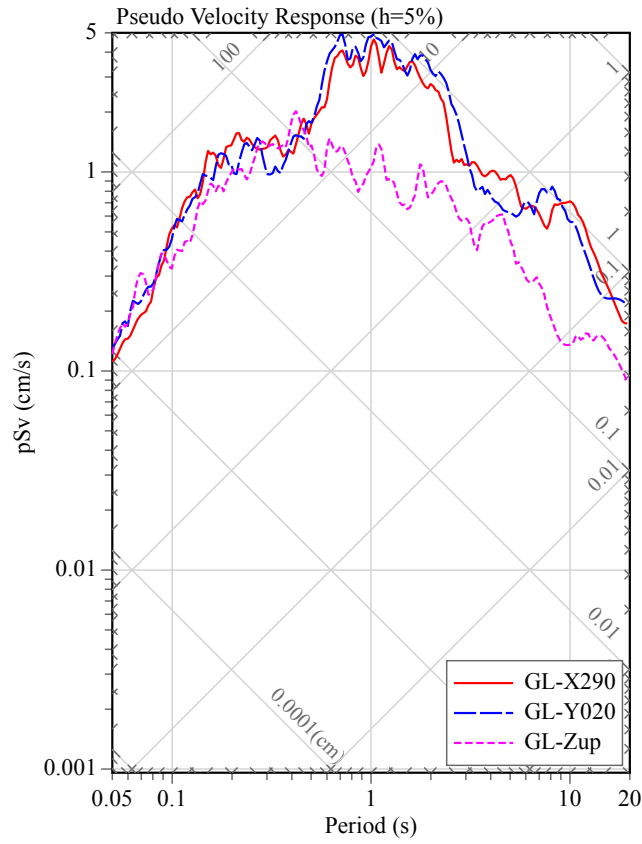
2012/03/14 21:04:00 at : TKS, Intensity: 3.4



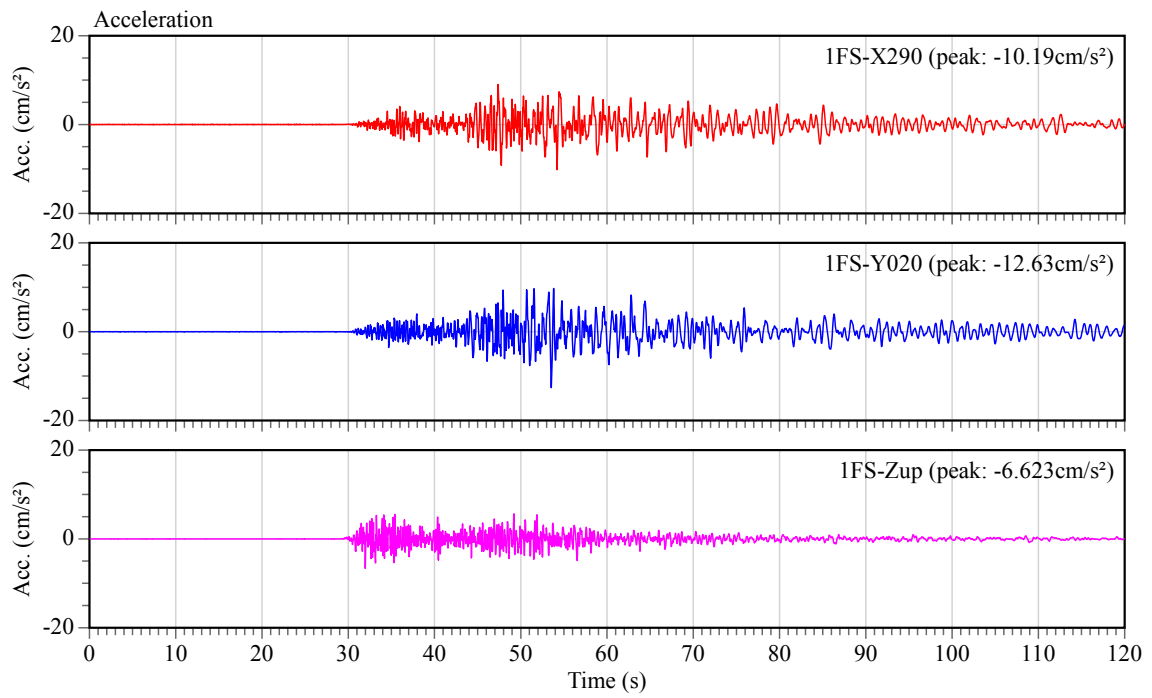
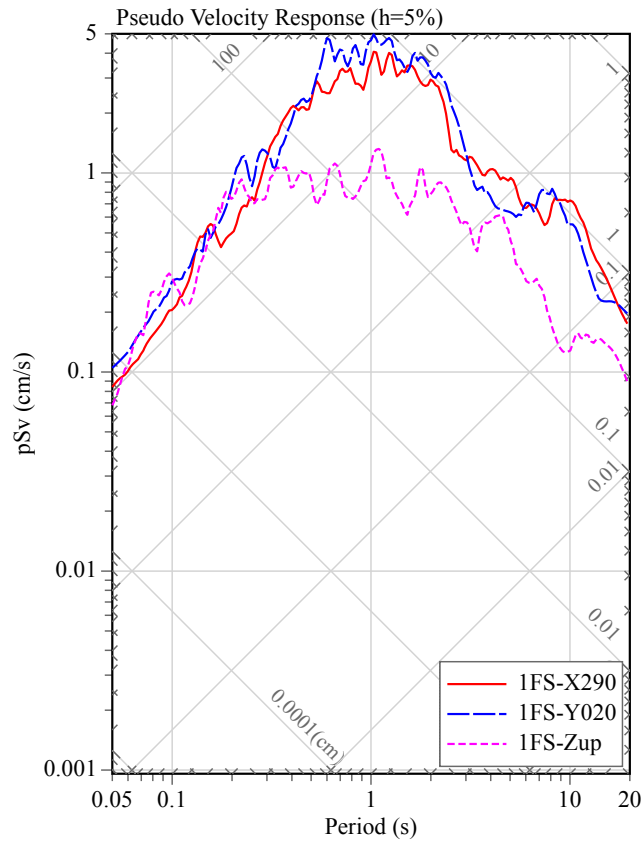
2012/03/14 21:04:00 at : TKS, Intensity: 3.5



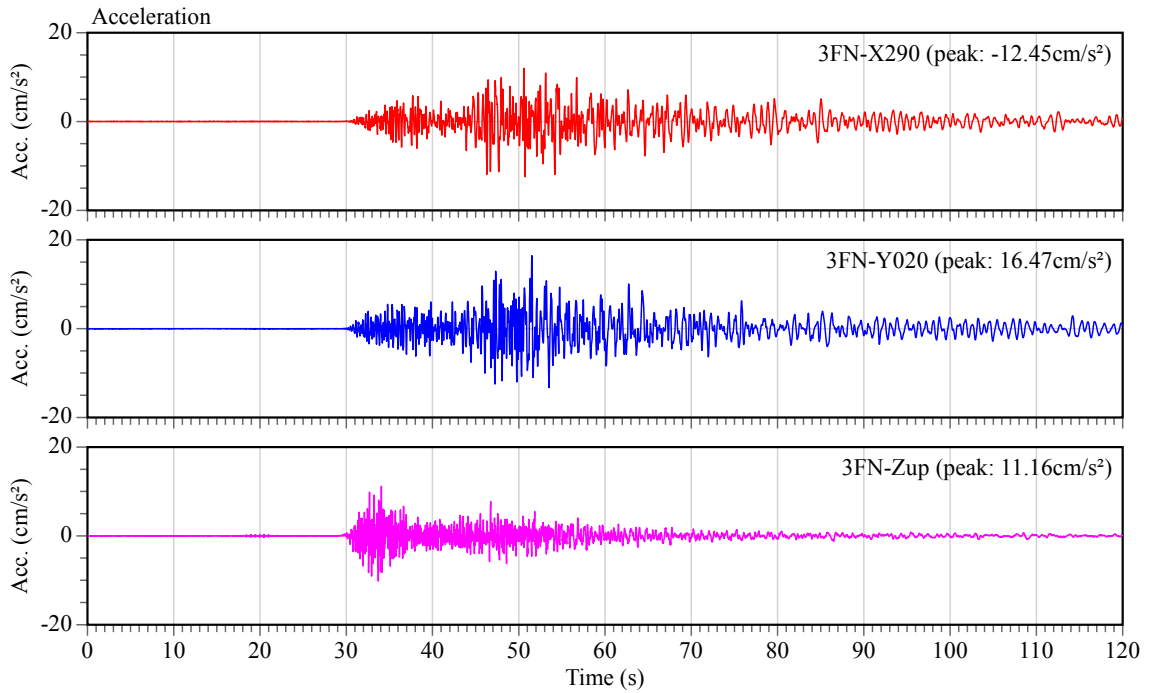
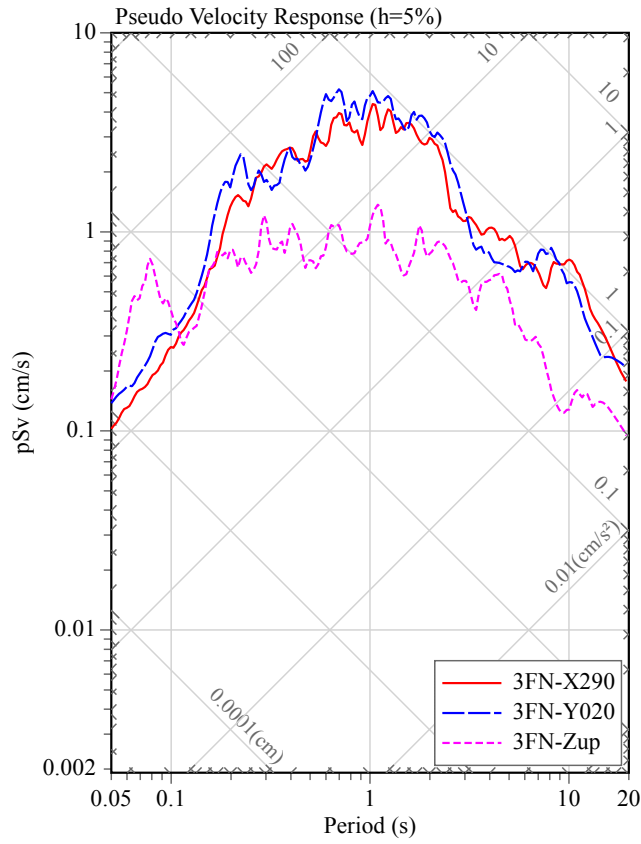
2012/03/14 21:05:00 at : ARK, Intensity: 2.7



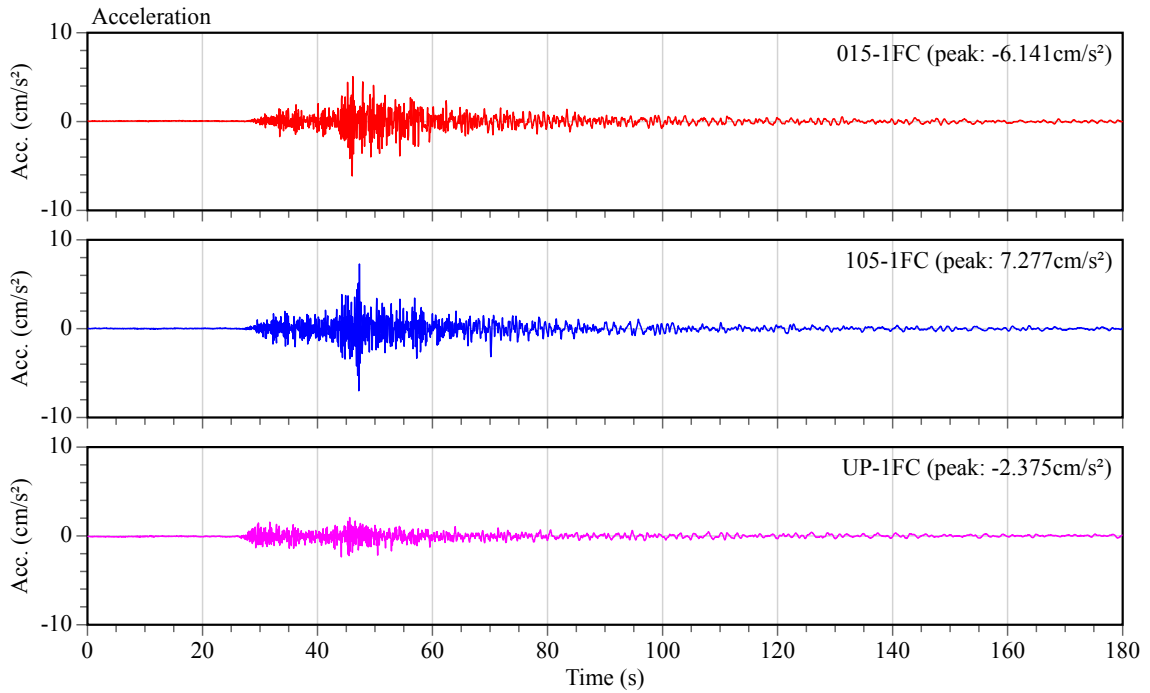
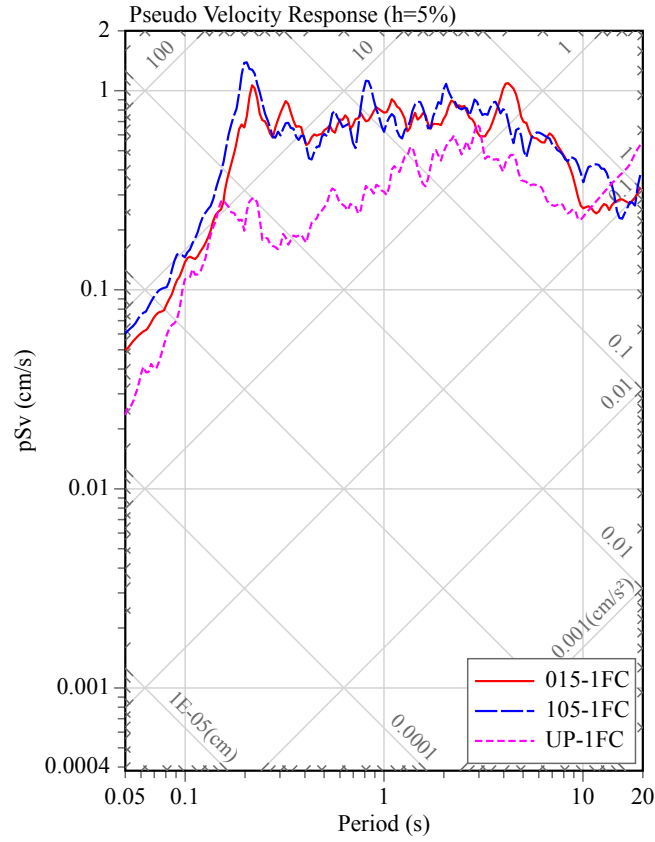
2012/03/14 21:05:00 at : ARK, Intensity: 2.7



2012/03/14 21:05:00 at : ARK, Intensity: 2.8



2012/03/14 21:05:00 at : ARJ, Intensity: 1.7



2012/03/14 21:05:00 at : ARJ, Intensity: 2.1

