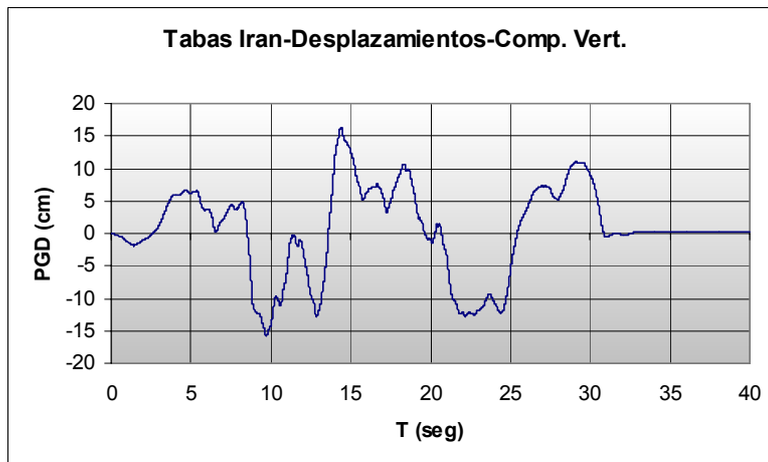
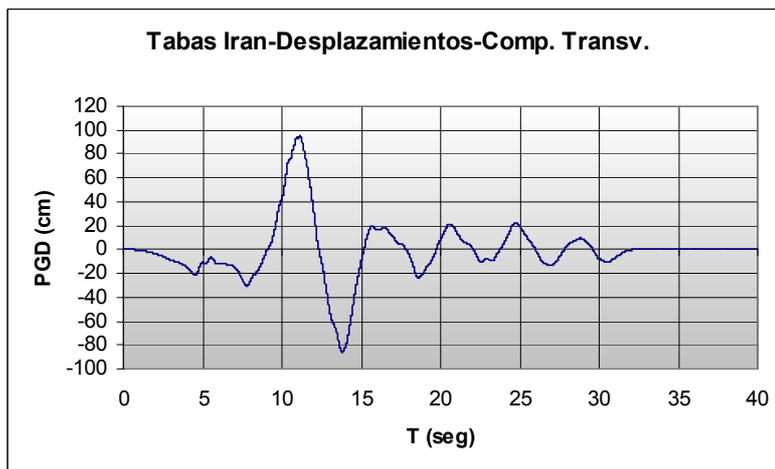
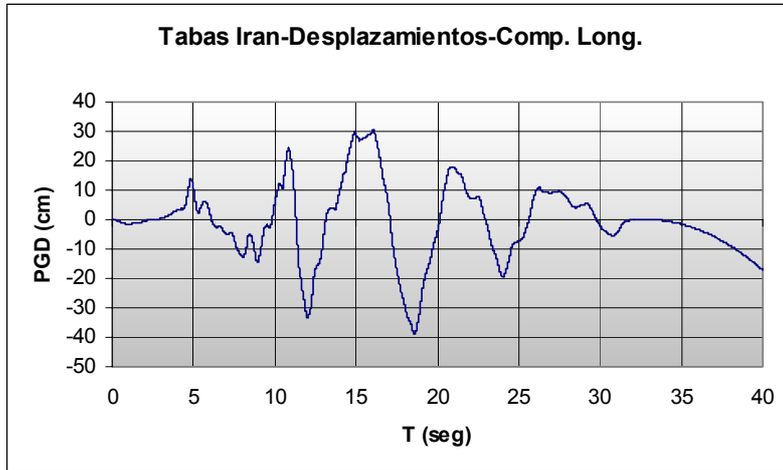
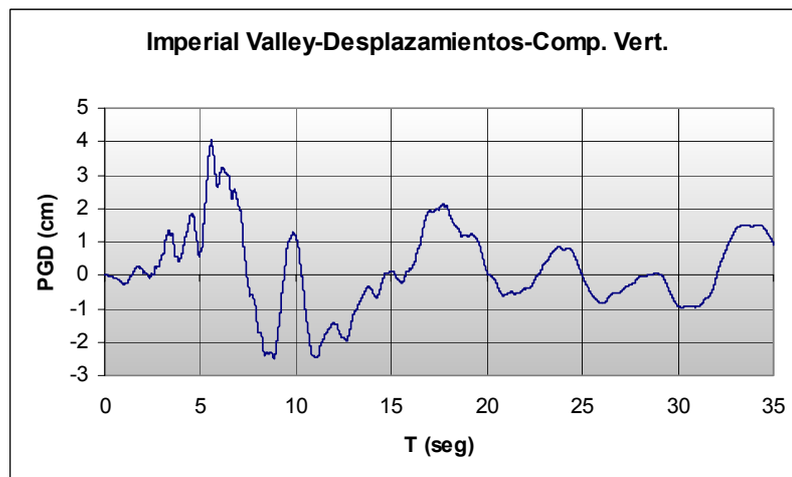
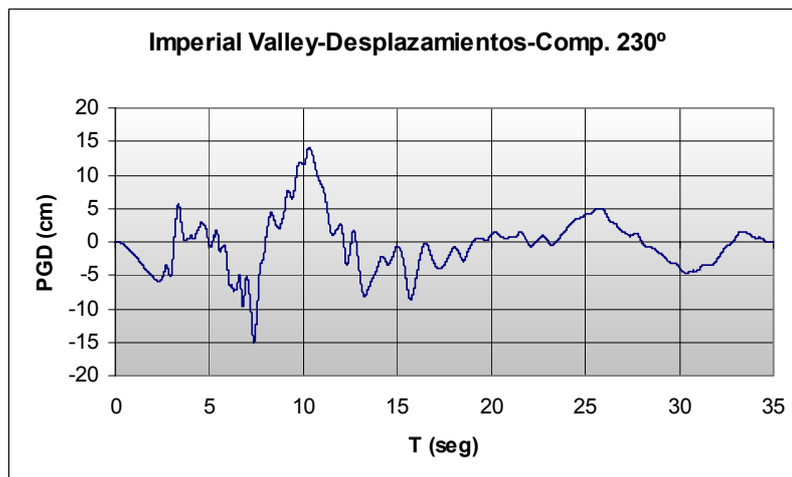
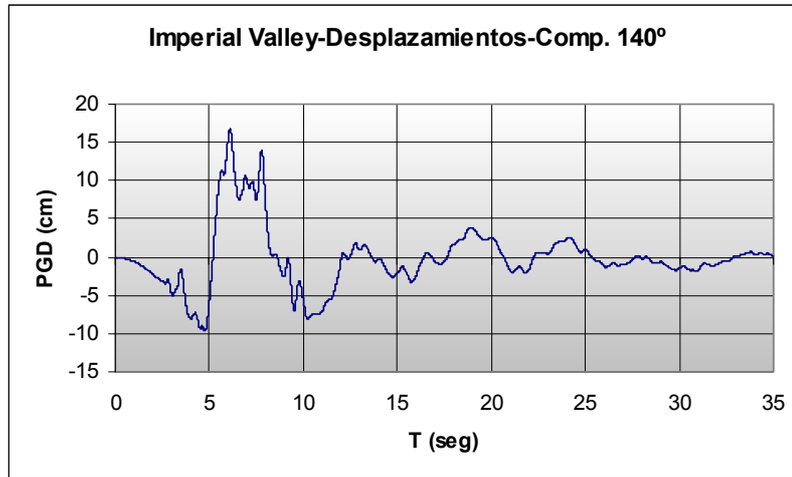


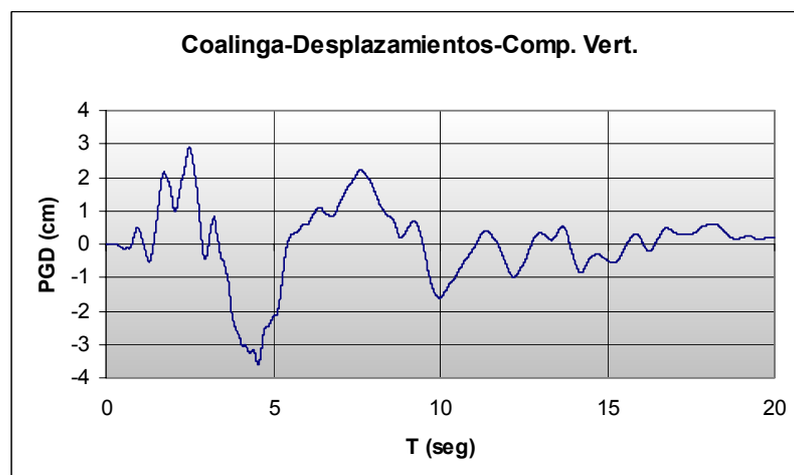
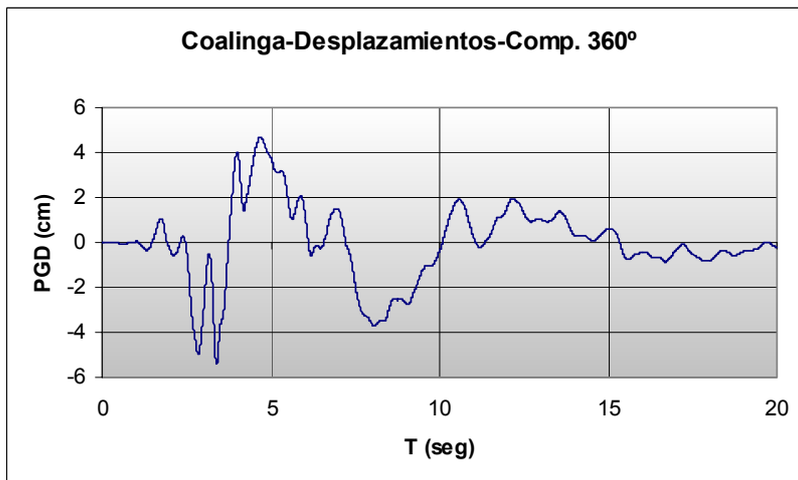
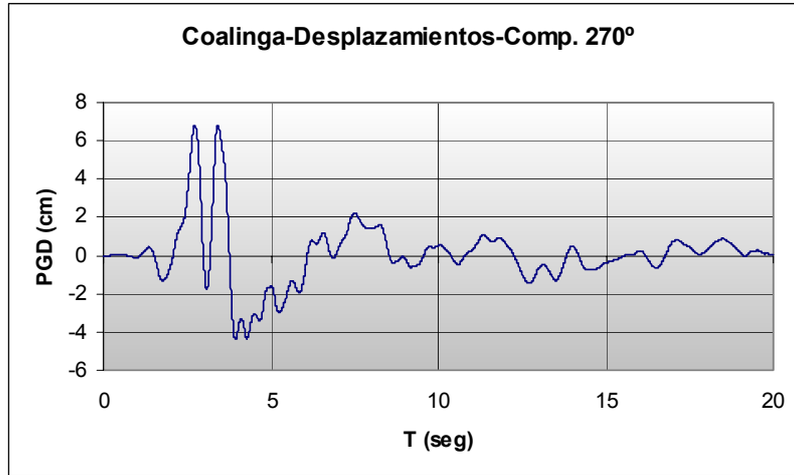
Terremoto	TABAS IRAN	PGA (g)	0.85
Estación	Tabas 9101	PGV (m/s)	121.40
Fecha	16/09/1978	PGD (cm)	94.60
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-469



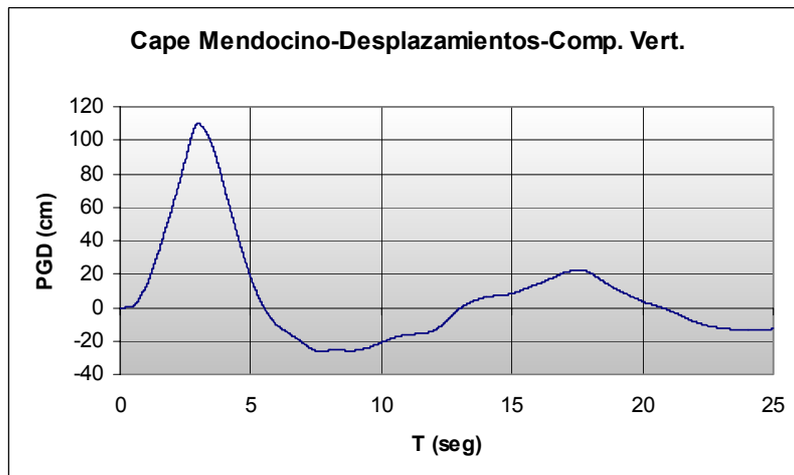
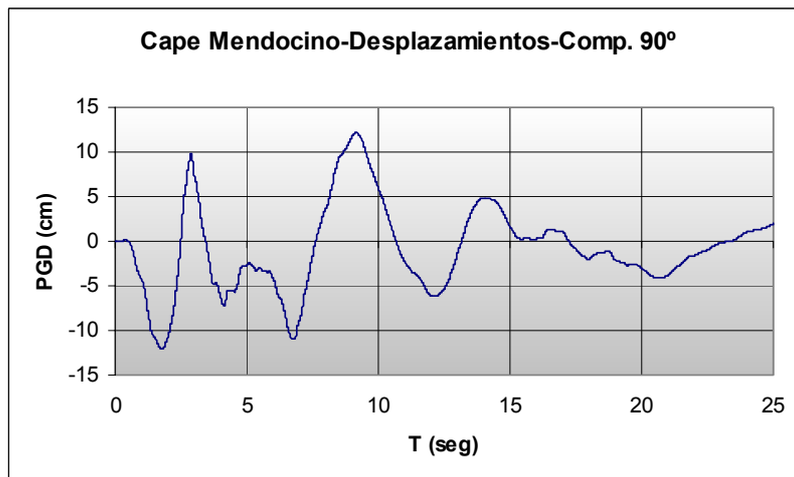
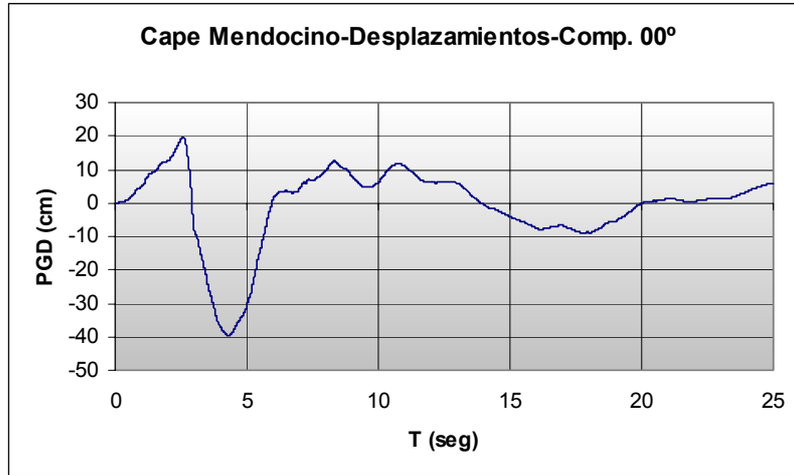
Terremoto	IMPERIAL VALLEY	PGA (g)	0.78	
Estación	Bond Corner	PGV (m/s)	45.90	
Fecha	15/10/1979	PGD (cm)	14.90	
Gráfico	Historia de desplazamientos en las tres componentes.		Figura N°	B-470



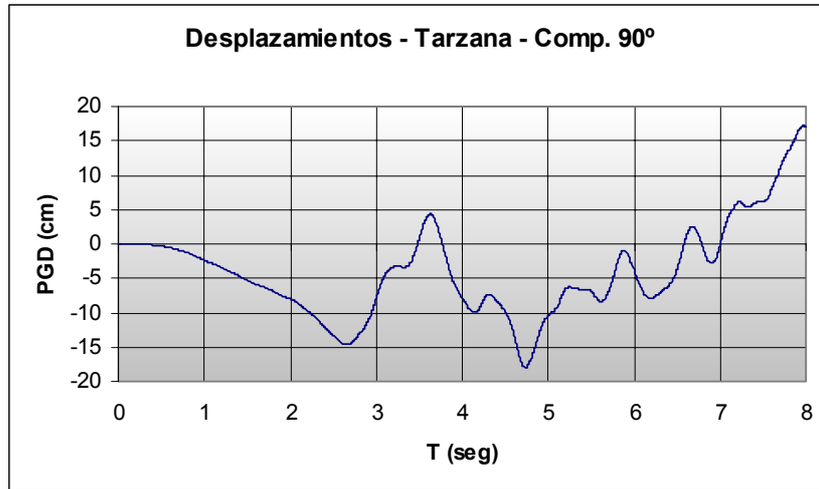
Terremoto	COALINGA	PGA (g)	1.08	
Estación	Transmitter Hill	PGV (m/s)	39.70	
Fecha	22/07/1983	PGD (cm)	5.40	
Gráfico	Historia de desplazamientos en las tres componentes.		Figura N°	B-471



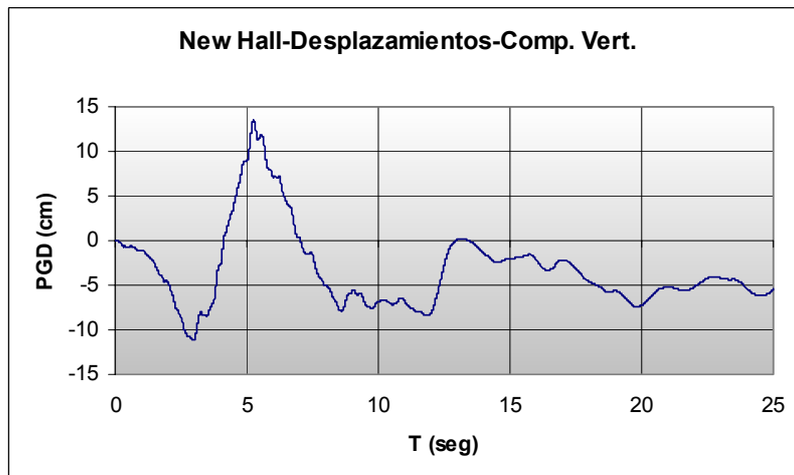
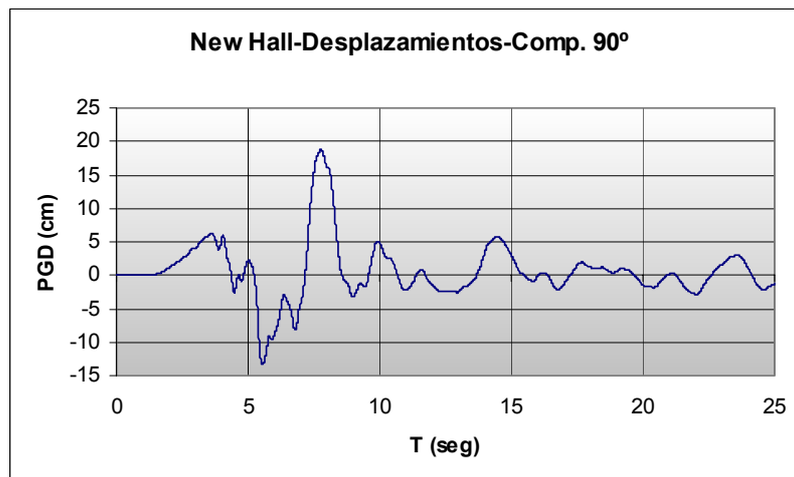
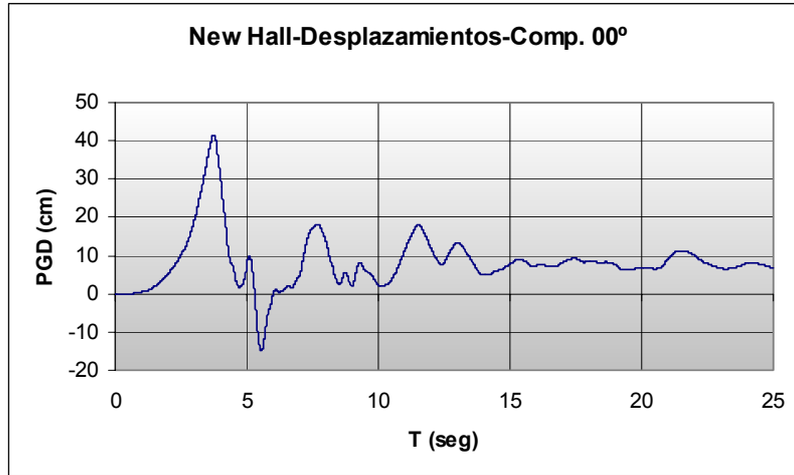
Terremoto	CAPE MENDOCINO	PGA (g)	1.50	
Estación	Cape Mendocino	PGV (m/s)	127.40	
Fecha	25/04/1992	PGD (cm)	41	
Gráfico	Historia de desplazamientos las tres componentes.		Figura N°	B-472



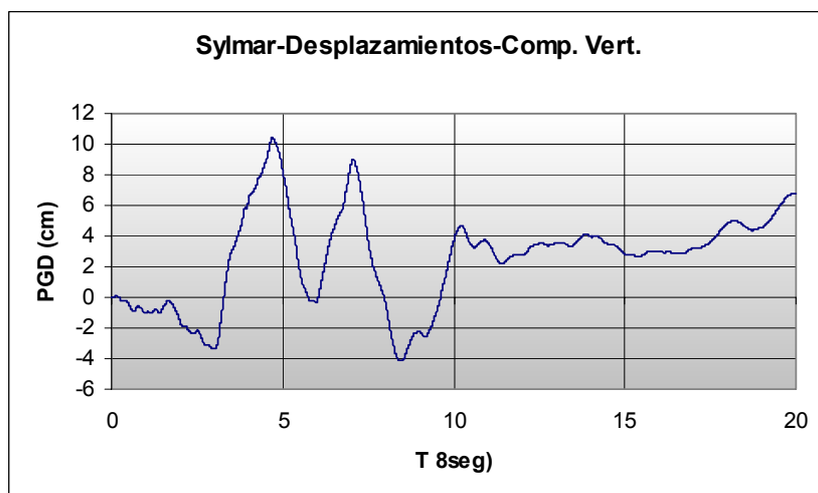
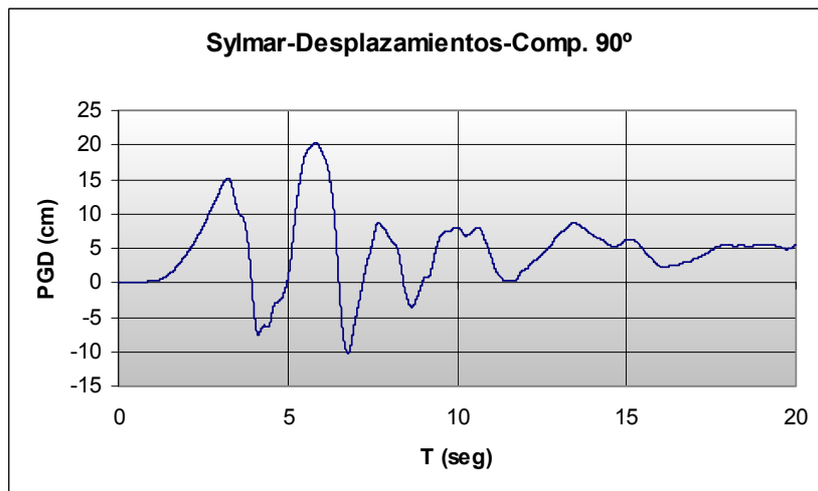
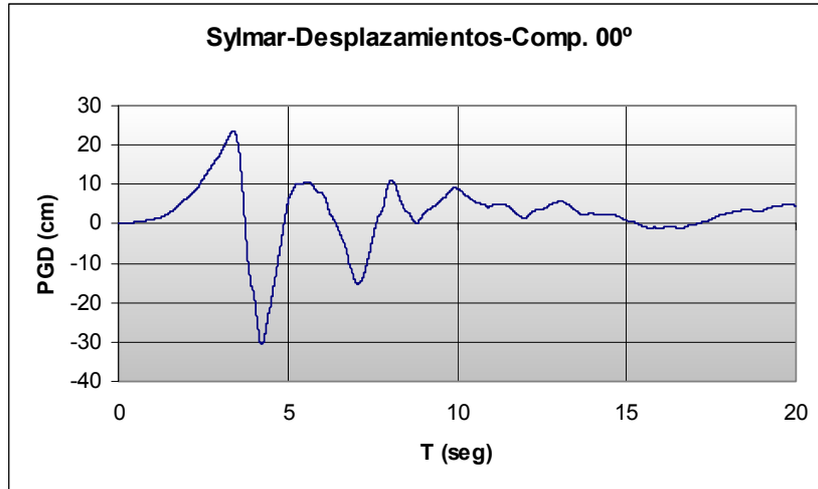
Terremoto	NORTHRIDGE	PGA (g)	1.78
Estación	Tarzana. Cedar Hill. Nursery	PGV (m/s)	113.60
Fecha	17/01/1994	PGD (cm)	33.20
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-473



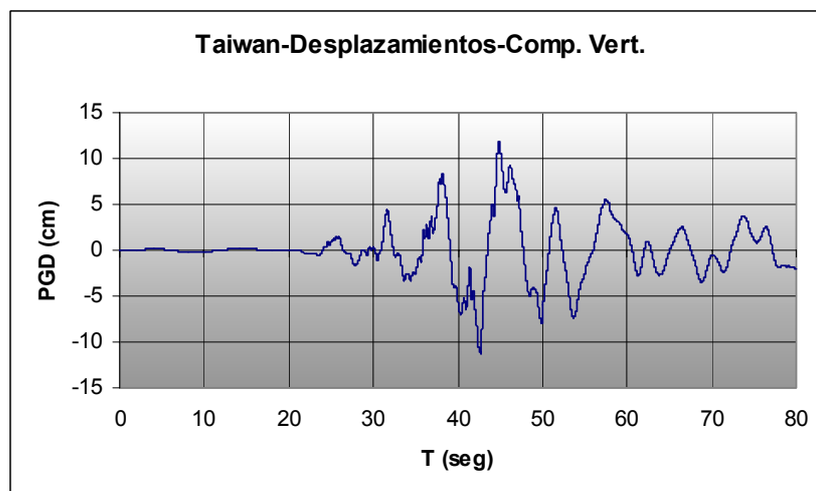
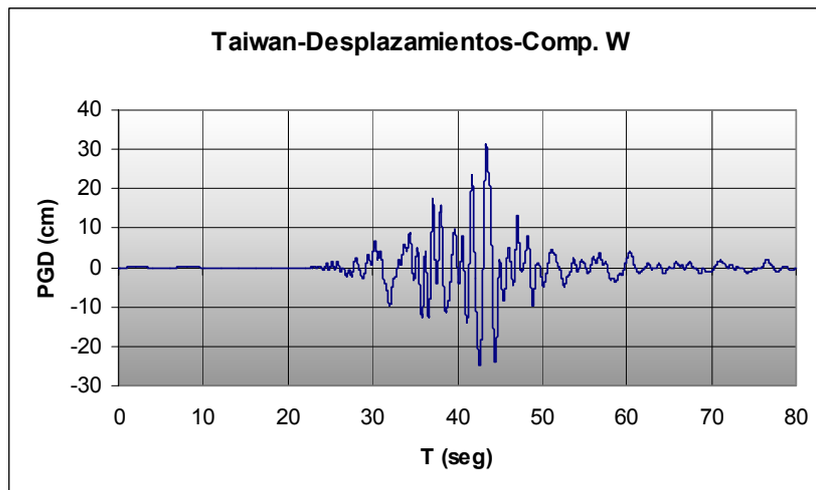
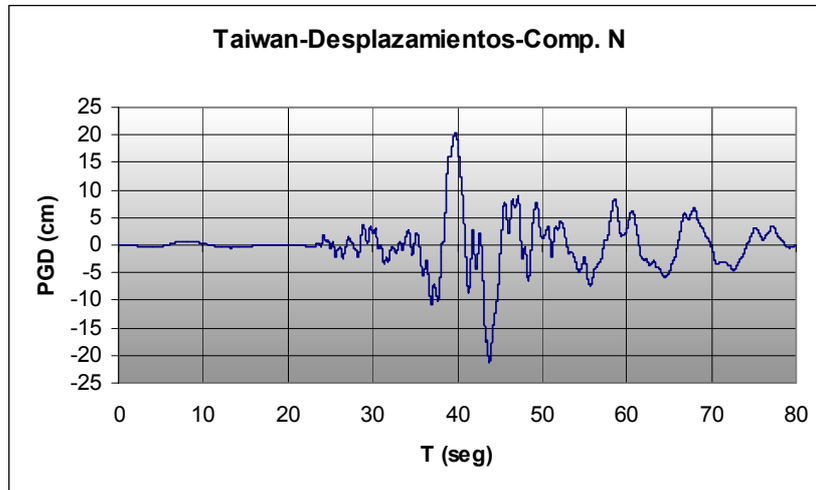
Terremoto	NORTHRIDGE	PGA (g)	0.589
Estación	New Hall. La Country Fire Station	PGV (m/s)	94.72
Fecha	17/01/1994	PGD (cm)	39.84
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-474



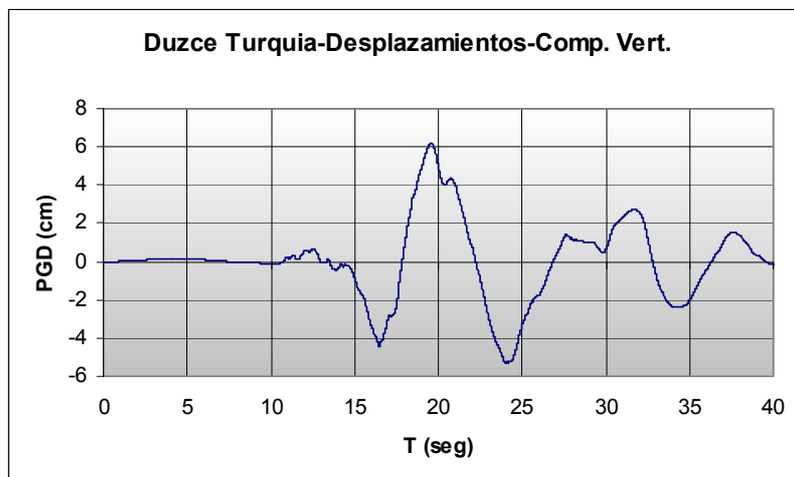
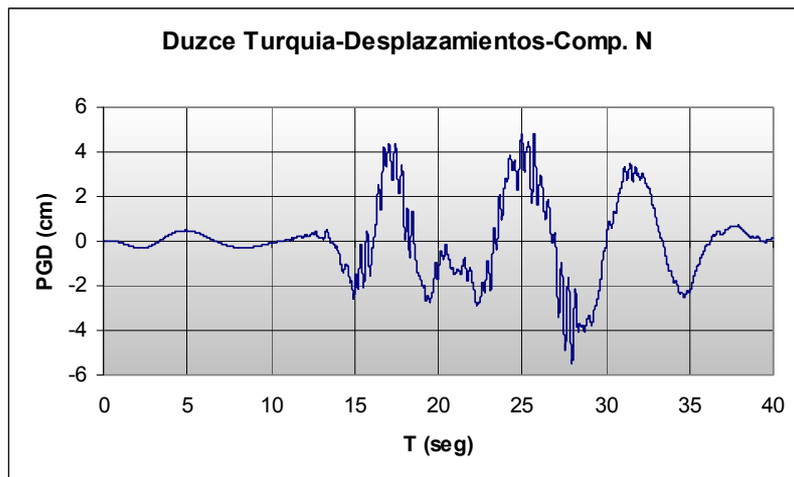
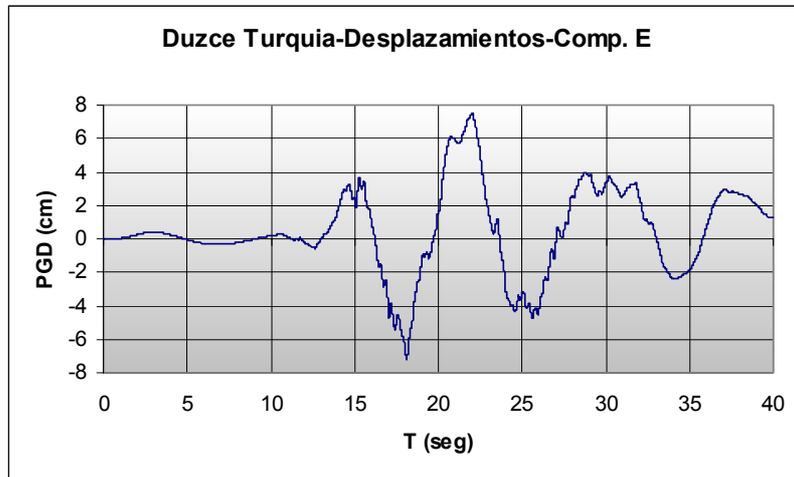
Terremoto	NORTHRIDGE	PGA (g)	0.842
Estación	Sylmar	PGV (m/s)	124.70
Fecha	17/01/1994	PGD (cm)	28.91
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-475



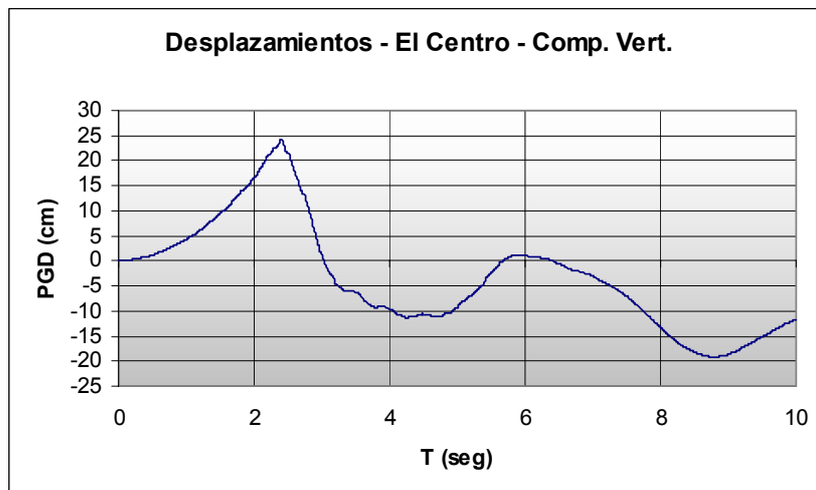
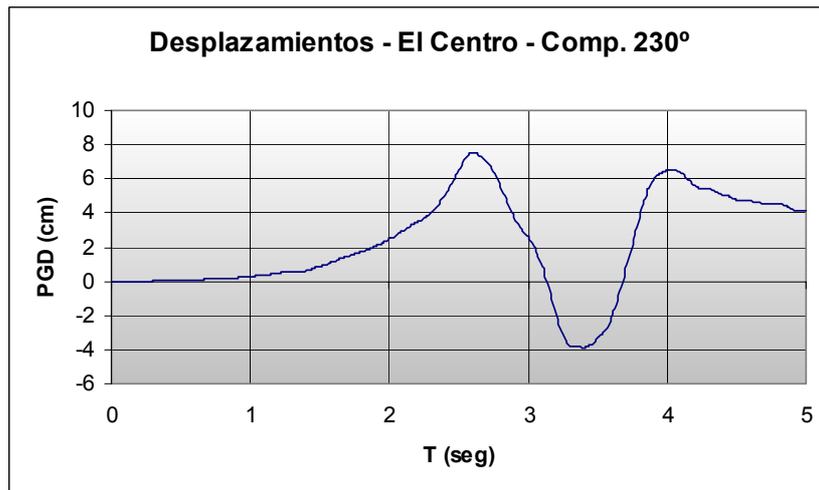
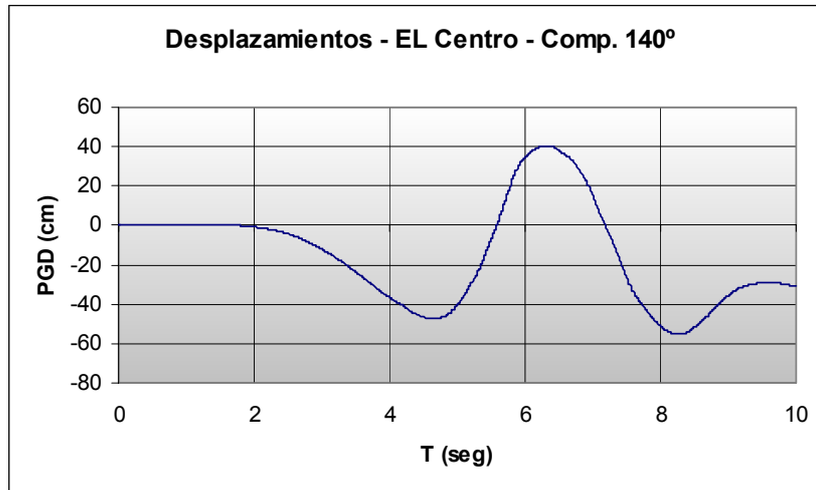
Terremoto	CHI – CHI. TAIWAN	PGA (g)	1.16
Estación	TCU084	PGV (m/s)	114.70
Fecha	29/09/1999	PGD (cm)	31.40
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-476



Terremoto	DUZCE. TURQUIA	PGA (g)	0.97
Estación	Lamont 375	PGV (m/s)	36.50
Fecha	12/11/1999	PGD (cm)	7.20
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-477



Terremoto	IMPERIAL VALLEY	PGA (g)	0.456
Estación	El Centro. Array N° 6.	PGV (m/s)	108.71
Fecha	15/10/1979	PGD (cm)	55.16
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-478



Terremoto	LAS HERAS. MENDOZA.	PGA (g)	0.41
Estación	Las Heras.	PGV (m/s)	28.12
Fecha	26/01/1985.	PGD (cm)	3.87
Gráfico	Historia de desplazamientos en las tres componentes.	Figura N°	B-479

