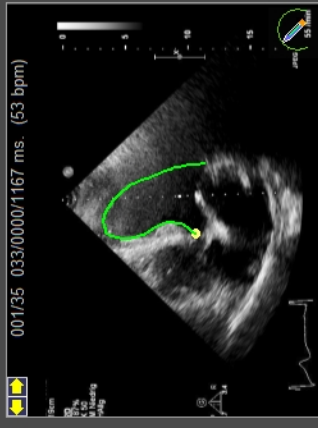


Velocidad transversal (endo)

Seg.	Pk cm/s	TPk ms
06-basal septal	0.961	94
12-centro septal	5.314	94
16-apical septal	3.429	127
14-apical lateral	0.584	327
09-centro lateral	1.120	27
03-basal lateral	2.328	260
Medio	1.734	194

Máximo opuesto al retraso de pared: 200 ms

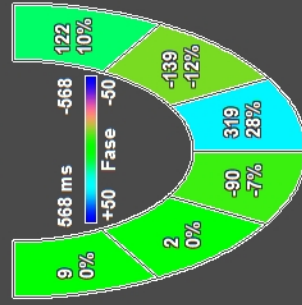
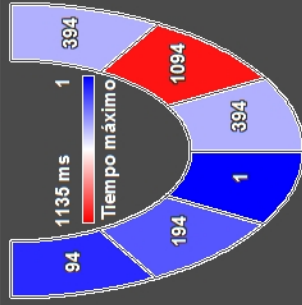
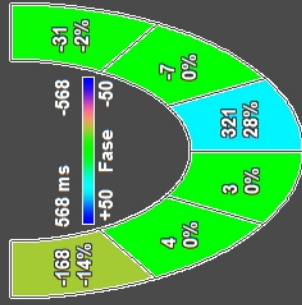
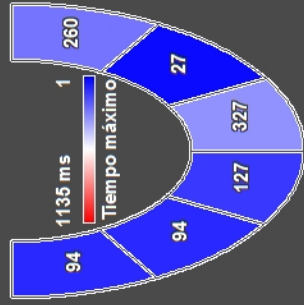


Velocidad longitudinal (endo)

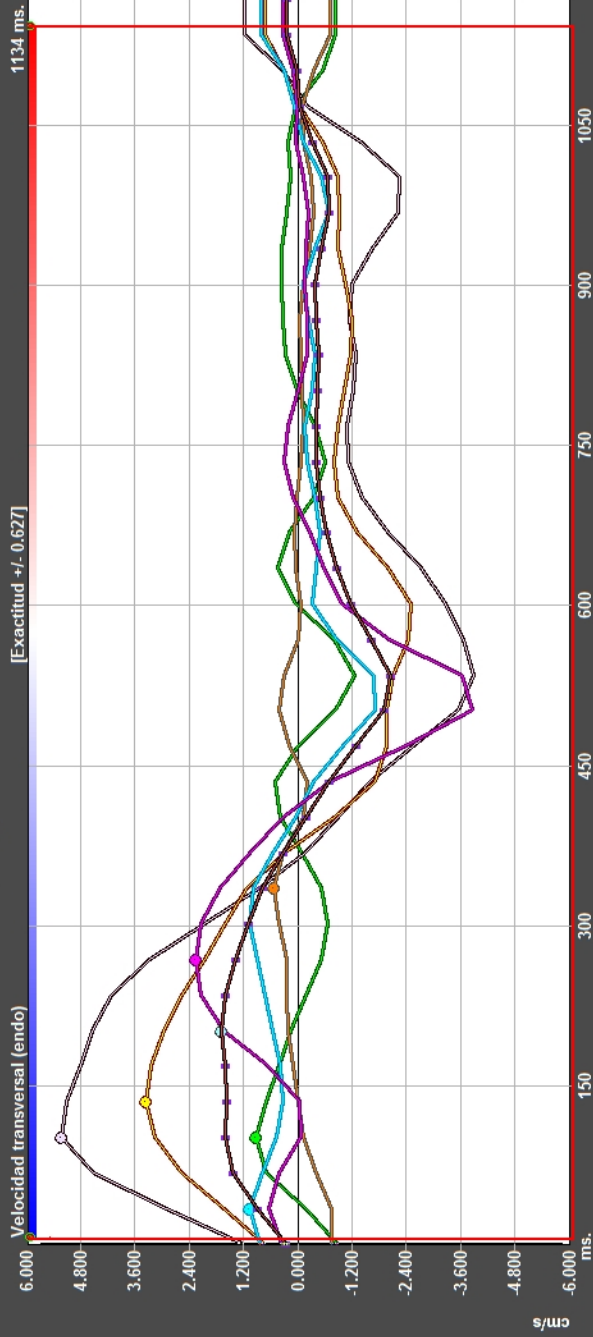
Seg.	Pk cm/s	TPk ms
06-basal septal	3.113	94
12-centro septal	1.496	194
16-apical septal	2.010	1
14-apical lateral	0.611	394
09-centro lateral	1.244	1094
03-basal lateral	0.956	394
Medio	0.935	94
GLS	-11.89%	394

Máximo opuesto al retraso de pared: 900 ms

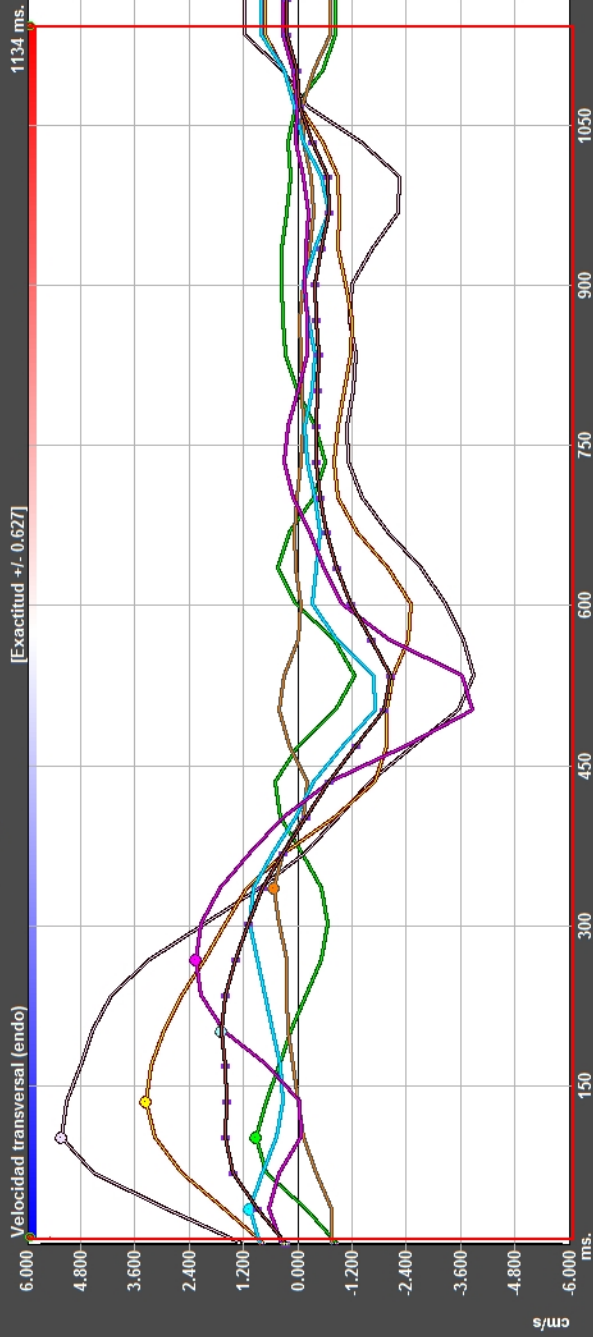
Sincronización segmental



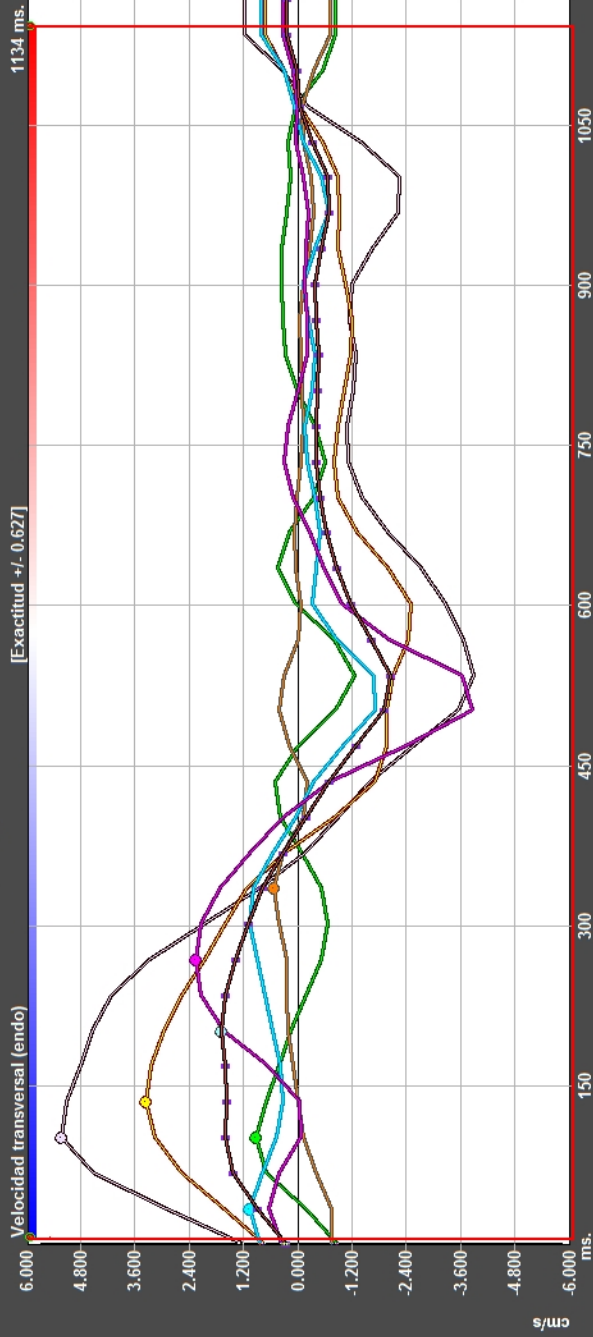
Velocidad



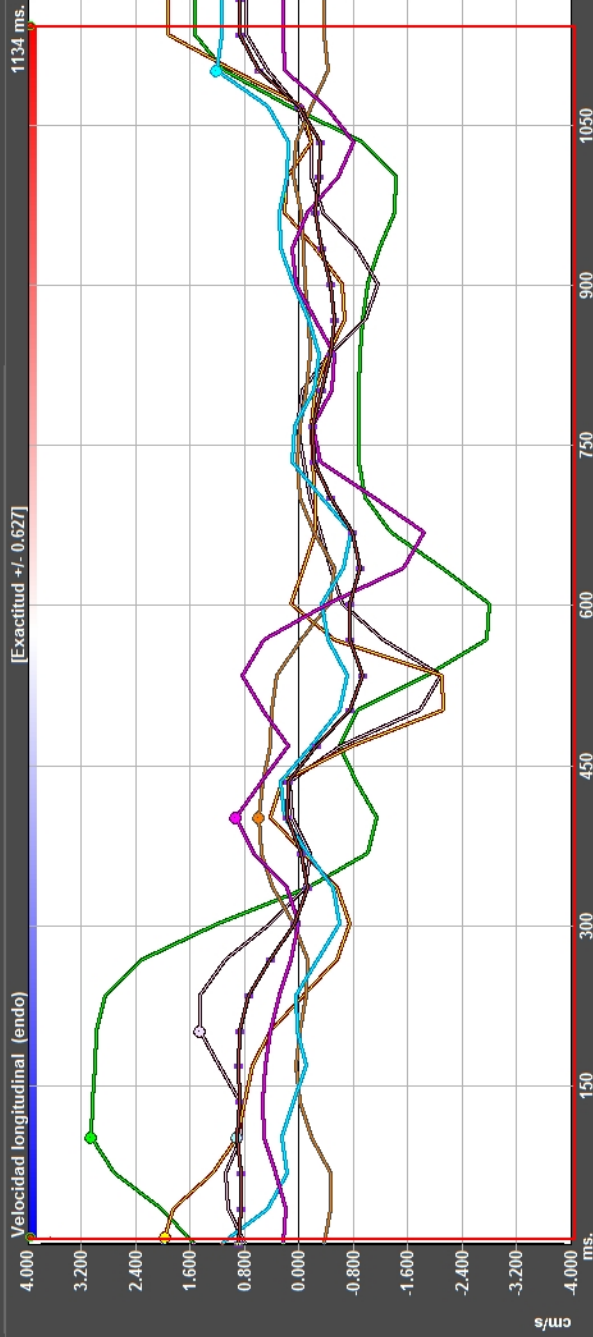
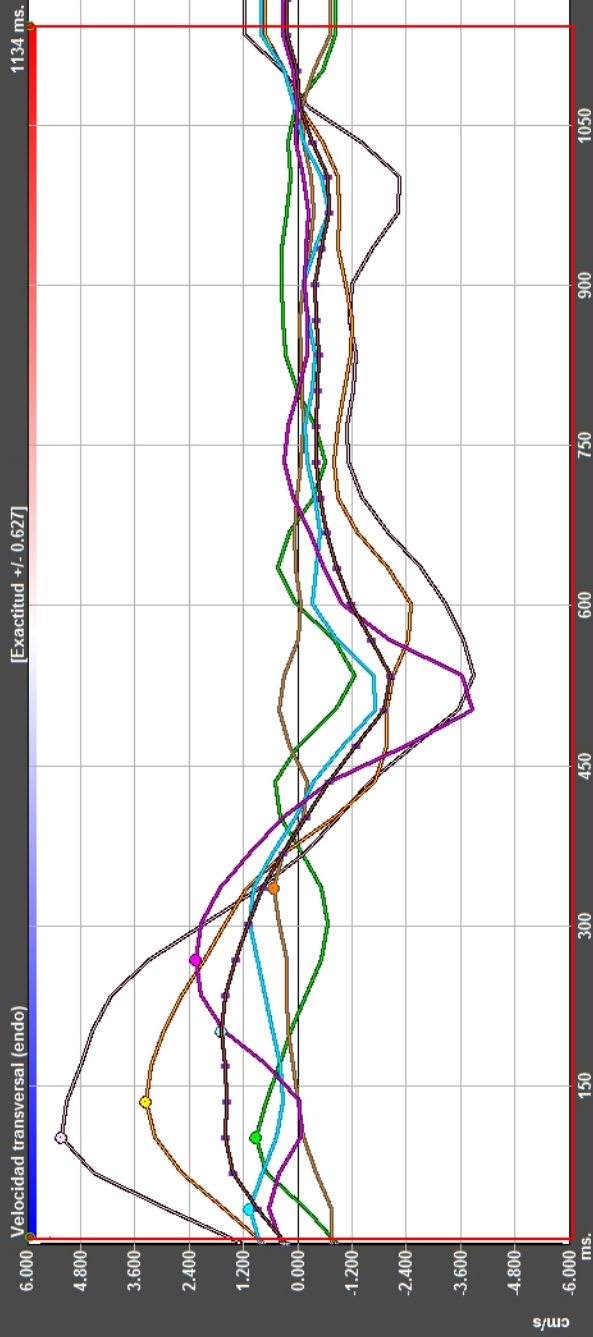
Desplazamiento



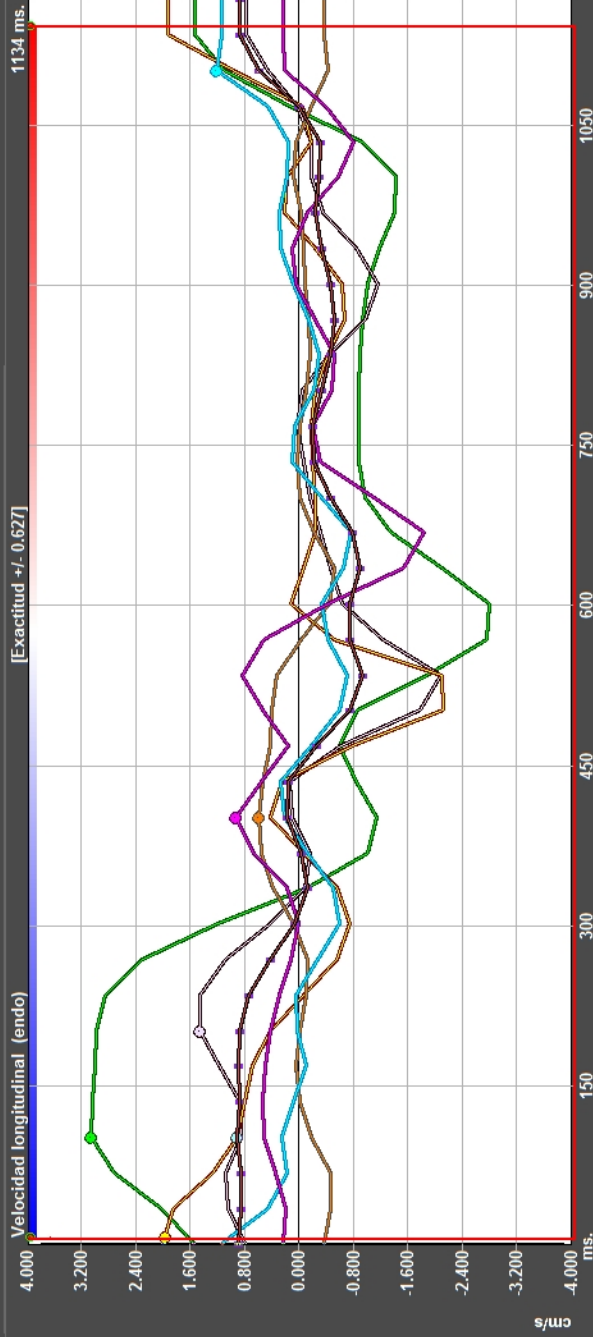
Deformación



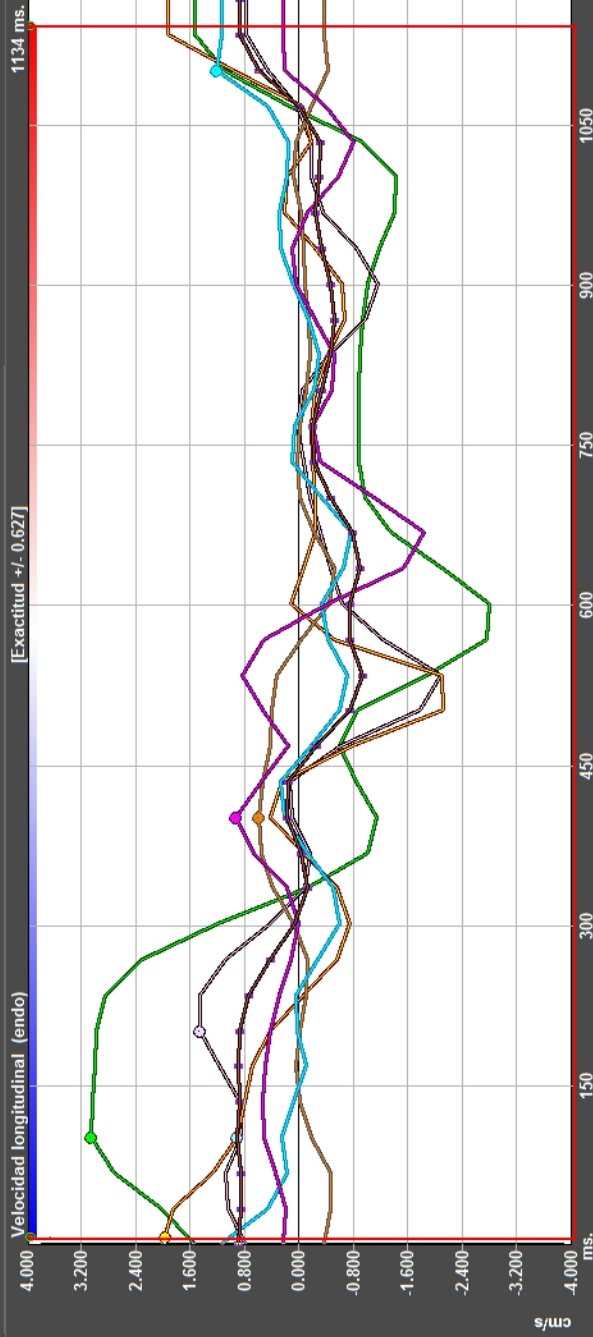
Tasa de Deformación



Deformación



Deformación



Tasa de Deformación

