## R&D Data Acquisition

Bar diameter, rear

Front

Motion Ratio



## First A rticle D evelopment

		_			
Vehicle Manufacture Model VIN					
Mfg Date mileage					
Engine Transmission Fuel load					
Tire size & Manufacture Wheel diameter (lip - lip)					
Driveline configuration					
Dampers P/N: F&R					
Ride Heigl Measurements are		ter of wheel to	fender lip		
	L/F	R/F	L/R	R/R	
Before After					
Difference	0	0	0	0	
Suspensio	n Type				
Front Motion Ratio				Rear Motion Ration	
Sway Bars	;				
Bar diameter, fr		Wall thickr	ness	Endlink	

Wall thickness

Rear

Motion Ratio

**Endlink**