Modified Vehicle ABS Problem Diagnosis

Meets ASE Task: (A5-G-8) P-1 Diagnose electronic brake control system braking concerns caused by vehicle modifications (tire size, curb height, final drive ratio, etc.).

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Carefully inspect the value ratio, and curb hei		h as changes made to wheels/tires,
Tire size: OK	NOT OK (des	cribe)
Curb (ride) height:	stockhigher	lower (describe)
Axle ratio: st	ock unknown (descri	ibe)
2. Be sure that all four tire	es are the same size and bra	nd.
LF tire size =	Brand =	
RF tire size =	Brand =	
RR tire size =	Brand =	
LR tire size =	Brand =	
3. Did any of the modific	ations affect the braking?	
Yes		
No (describe)		
4. Did the modifications	set an ABS diagnostic troub	le code (DTC)?
Yes (describe	·)	
No		
	rmation and record the speci rake system on a vehicle tha	ified procedure to follow when at has been modified.