



Alignment Angle Readings

Meets ASE Task: A4 – E-3 – P-1

Name:			Date:		Time on Task:	
Make/Model/Year:				VIN:		
Evaluation (Er	nter number from 4, 3	3, 2, 1) :				
1.	Place the vehicle on the alignment rack and install the wheel sensors.					
2.	Compensate the wheel sensors as per the alignment equipment manufacturer's recommended procedure.					
3.	Lower the vehicle and jounce (bounce) to center the suspension.					
4.	Read the rear camber and toe.					
		LR	RR			
	Camber					
	Тое					
	Total rear to	e =				
5.	Read the front camb			=/		
		LF	RF			
	Camber _					
	Тое					
_)e =		aliny.		
6.	Perform a caster sweep to determine the front caster and SAI.					
		LF	RF			
	Caster					
	SAI					
7.	7. Describe what (if anything) is wrong with the present alignment.					