

Alignment Angle Readings

Meets NATEF Task: (A4-E-3) Prepare vehicle for wheel alignment on the alignment machine; perform four-wheel alignment by checking and adjusting wheel caster. (P-1)

Name		Date	Time on Task		
Make/Model/Year		_ VIN	Evaluation: 4 3 2 1		
1. Hoist the vehicle or	n the alignr	nent rack and insta	ll the wheel sensors.		
2. Compensate the wh recommended process		s as per the alignme	ent equipment manufacturer's		
3. Lower the vehicle a	and jounce	(bounce) to center	the suspension.		
4. Read the rear camb	er and toe.				
	LR	RR			
Camber Toe		_			
Total rear toe =	=				
5. Read the front camb	per and toe				
	LF	RF			
Camber Toe					
Total front toe	=	_			
6. Perform a caster sw	eep to dete	ermine the front cas	ster and SAI.		
	LF	RF			
Caster SAI					
Describe what	(if anythin	g) is wrong with the	e present alignment.		
		-			