TOOT and SAI

Meets ASE Task: (A4-E-4 [P-2]and A4-E-5 [P-2) Check toe-out-on-turns (turning radius) and SAI (steering axis inclination) and included angle; determine necessary action.

Name	Da	te Ti	ime on Task	
Make/Model/Year	VIN		Evaluation: 4	3 2 1
1. Check the alignme	ent equipment instr	uctions and measu	re the toe-out-or	ı-turns.
LEFT '	гоот	RIGHT TOOT		
2. Check service information (TOOT). Specifications	rmation for the specif		S	Man
3. Based on the TOO		e necessary action?		
SAI LE	CFT	SAI RIGHT		
Specific	cation for SAI =			
5. Based on the SAI renecessary action?	eading, what is the	Front Camber Closs C. Caster Cross S. Ed. Cross S. Total To Relar Carotae Cross S. Total To Total To Total To	Al 12.6 Left	0.10° 0.13° 0.05° 0.05° 0.05° Right 0.78° 0.07°