TOOT and SAI

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

Name		Date	Time on Task
Make/Model/Year	VIN	T	Evaluation: 4 3 2 1
1. Check the ali	gnment equipment instr	ructions and measure	the toe-out-on-turns.
I	EFT TOOT	RIGHT TOOT	
2. Check servic (TOOT).	e information for the spe	ecified toe-out-on-tur	S TO NO. STATE OF THE STATE OF
Specifica	ations =		July 20 GE GAUGE OF LOUIS MO
3. Based on the	TOOT readings, what is	s the needed action?	
	· · · · · · · · · · · · (0.4.1)		
	ng axis inclination (SAI)	-	fory specifications.
S	SAI LEFT	SAI RIGHT	
S	pecification for SAI = _		
5. Based on the needed action	SAI reading, what is then?	Fro Cami Cros Cast Cros SAI Cros	ber -1.17° -0.51° scaster 3.23° 3.13° ss SAI 12.84° 0.10°
		Re Can Cro	0.10° -0.16° ar -0.05° Left Right -1.09° -0.78°