NATEF TASK SHEET --- SECTION A4 C1.9 (P-2)

SS Lab A4 C1.9: Remove, inspect, and install sway bar (stabilizer bar)

Student:		Date:	Period:			
VIN:	Year:	Make: _	Model:			
Engine:	Transmission:	Pro	duction Date:			
OBJECTIVE:	Student will remove, inspect brackets, and links, and dete	-	-	bar) bushings,		
MATERIALS:1.	 EYE PROTECTION Hand Tools Lug wrench, Torque w Jack and safety stands Vehicle (see instructo 	s or hoist	sockets			
PROCEDURE:	WEAR EYE PROTECTION! Print out directions from All-Data or Mitchell-On-Demand. List steps here:					
	Get Instructor approval to proceed on vehicle X Put vehicle in park and set parking brake. Raise vehicle and secure on safety stands or use hoist. Remove sway bar, brackets, links, and bushings. Get instructor approval to reinstall sway bar. X Reinstall in reverse order of disassembly.					
Sway Bar Reta	aining Bolt Torque:					
Condition/Ap	pearance of Sway Bar /Bushir	ngs:				
Problems Enc	ountered:					
Your Recom	MENDATIONS:					

INSTRUCTORS EVALUATION

		MSTROCTORS EVALUATION			
LEVEL OF SKILL ATTAINED	Initial	Overall Skill Evaluation	Points		
DEMONSTRATES MASTERY (5)		DOCUMENTATION COMPLETENESS (1)			
PERFORMS SATISFACTORILY (4)		SAFETY COMPLIANCE (1)			
CAPABLE, NEEDS PRACTICE (3)		Work Professionalism (3)			
Assisted in Performing (2)		LEVEL OF SKILL ATTAINED (1-5)			
EXPOSURE, OBSERVATION (1)		TOTAL SCORE			
INSTRUCTOR'S SIGNATURE:	•				