NATEF TASK SHEET—SECTION <u>SAFETY</u>

SAFETY 2: PROPER USE OF FLOOR JACK AND SAFETY STANDS

Student:	Date:		Period:		
VIN:		Year:	_ Make:	Model:	
Engine:	Transmission:		_ Production Date:		
<u>Objective:</u>	Student will safely raise a vehicle with a hydraulic floor jack and set it up on safety stands. Student will then check to be sure the vehicle is securely set and put chocks behind the tires still on the ground (downhill side).				
<u>Materials:</u>	1.	Hydraulic flo	or jack		
	2.	Safety stands			
	3.	Wheel chocks			
	4.	Vehicle (see instructor)			
	5.	EYE PROTE	ECTION!		
PROCEDURE:	WEAR EYE PROTECTION! Park vehicle on level surface. Place shifter in park (automatic) or neutral (manual). Set parking brake. Place jack				

in park (automatic) or neutral (manual). Set parking brake. Place jack under correct lifting point.(see owner's manual). Raise vehicle slightly higher than you intend it to end up. Place safety stands under vehicle frame or lift points. Lower vehicle onto stands. Place chocks behind tires of wheels still on ground (downhill side). Verify vehicle is stable.

DO NOT GET UNDER VEHICLE! GET INSTRUCTOR APPROVAL FIRST!.

PROBLEMS ENCOUNTERED

INSTRUCTOR SIGN OFF

INSTRUCTOR'S EVALUATION
Demonstrates Mastery
Performed Satisfactorily
Capable, Needs Practice
Assisted in Performing
Exposure/Observation
Has trouble following directions
Safety2Jackstand/07-11-08/vdb