Vehicle Hoisting

Meets ASE Task: (Not specified by ASE)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Drive the vehicle into p in the stall.	osition to be hoisted (lifte	ed) being certain to center the vehicle
2. Pull the vehicle forward	d until the front tire rests of	on the tire pad (if equipped).
transmission/transaxle)	into the park position (if the or in neutral (if the vehicle and firmly apply the park	
	window before exiting the	e vehicle. (This step helps prevent vehicle.)
5. Position the arms and h	oist pads under the frame	or pinch-weld seams of the body.
	Hoisting the Vehicle	
	e about one foot (30 cm) of the to move the vehicle	off the ground and check the stability on the lift.
7. If the vehicle is stable a hoisting the vehicle to t		ositioned under the vehicle, continue
NOTE: Best working con	ditions are at chest or elbe	ow level.
8. Be sure the safety latch	es have engaged before w	orking under the vehicle.
Lowering the Vehicle		
9. To lower the vehicle, ra	ise the hoist slightly, then	release the safety latches.
10. Lower the vehicle usin	g the proper operating and	d safety release levers.
CAUTION: Do not look could become stuck or son		vehicle. One side of the vehicle ld get under the vehicle.
11. After lowering the hois	st arms all the way to the f	floor, move the arms so that they will

not be hit when the vehicle is driven out of the stall.