## **Vehicle Hoisting**

Meets ASE Task: Safety requirement for all eight areas.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
Getting Ready to Hoist the Vehicl  1. Drive the vehicle into point the stall.		ed) being certain to center the vehicle
2. Pull the vehicle forward	until the front tire rests o	on the tire pad (if equipped).
<b>3.</b> Place the gear selector in transmission/transaxle) o transmission/transaxle) a	r in neutral (if the vehicl	le has a manual
4. Lower the driver's side we keys from being accident		e vehicle. (This step helps prevent vehicle.)
5. Position the arms and ho	ist pads under the frame <i>Hoisting the Vehicle</i>	or pinch-weld seams of the body.
6. Slowly raise the vehicle a of the vehicle by attempt	about one foot (30 cm) o	off the ground and check the stability
7. If the vehicle is stable an hoisting the vehicle to the	1 1 1 1	ositioned under the vehicle, continue
NOTE: Best working cond	itions are at chest or elbo	ow level.
<b>8.</b> Be sure the safety latches	s have engaged before w  Lowering the Vehicle	_
9. To lower the vehicle, rais		
10. Lower the vehicle using	the proper operating and	d safety release levers.
<b>CAUTION:</b> Do not look as could become stuck or some		vehicle. One side of the vehicle ld get under the vehicle.
11. After lowering the hoist	_	floor, move the arms so that they will