Time off. Time on_

Total time.

CDX Tasksheet Number: C454

Vehicle, if different than above:

Year	_ Make		_ Model
Odometer		VIN	

1. Position the vehicle in proper relation to the lift, taking into consideration the center of gravity of the vehicle.

NOTE Check the vehicle for unusual loading, such as heavy loads in the trunk or truck bed. If you find this situation, notify your instructor immediately.

- 2. Position the lift arms in the proper location as specified by the manufacturer.
- 3. Raise the lift until one of the arms lightly contacts the lift point. Check the position of the lift arms to make sure they are in contact with (or just about to contact) the proper points.

NOTE Make sure the lift arms are not touching or pinching anything they shouldn't be in contact with, including the rocker panel, running boards, and fuel or brake lines, etc.

4. If the arms are in the proper position, raise the vehicle a few inches off the ground. Using a strong part of the vehicle, moderately shake the vehicle to make sure it is stable.

NOTE If the vehicle shifts position at all or is out of balance, lower the vehicle and reset the lift arms or reposition the vehicle.

- 5. If the vehicle is stable, lift the vehicle to the height indicated by your instructor and engage the locks or lower the lift onto the locks. Instructor/Supervisor Initial
- 6. Verify that there are no obstacles under the vehicle, and that all doors are closed. Lower the vehicle and move the lift arms out of the way of the vehicle.
- 7. Return the vehicle to its beginning condition and return any tools you used to their proper locations.

8. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

Performance Rating		CDX Tasksheet Number: C454		
0	1	2	3	4
Supervisor/instructor signature				Date