

► TASK Perform prealignment inspection and measure vehicle ride height; determine necessary action.

MLR
4C1

Time off: _____

Time on: _____

Total time: _____

CDX Tasksheet Number: C939

1. Research the prealignment process for this vehicle in the appropriate service information.

a. List the ride-height specifications:

b. Can the ride height be manually adjusted on this vehicle?

Yes: _____ No: _____

i. If yes, what is the specified adjustment procedure?

c. List the specified tire size: _____

d. List the specified tire pressure(s): _____ psi/kPa

e. List any other manufacturer-specified checks:

2. Following the specified procedure, inspect the vehicle.

a. Is the vehicle abnormally loaded? Yes: _____ No: _____

b. Are the specified tires installed on the vehicle? Yes: _____
No: _____

c. List the condition and wear of each tire as you inflate the tires to proper pressure:

Left front: (Initial psi): _____ psi; Condition: _____

Right front: (Initial psi): _____ psi; Condition: _____

Right rear: (Initial psi): _____ psi; Condition: _____

Left rear: (Initial psi): _____ psi; Condition: _____

d. Does the vehicle meet the specified ride height?

Yes: _____ No: _____

e. List the results of other specified checks:

3. Determine any necessary action(s):

4. Does the vehicle meet the prealignment inspection requirements for an alignment? Yes: _____ No: _____

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

Performance Rating

CDX Tasksheet Number: C939

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Supervisor/instructor signature _____ Date _____