(A)
_
\simeq
으
ω
\subseteq
읔
ō
S
ζ
ϖ
ਕੁ
≐
еţ
-
厂
ea
⊒
≓
ಹ
_
두
Ċ
ر م
\neg
'n
n As
O
cen
O
cend L
cend
cend Le
cend Lea
cend Lea
cend Learning
cend Learnin
cend Learning Co
cend Learning Comp
cend Learning Con

► TASK	Inspect tire and wheel assembly for air loss; perform needed action.	MAST
CDX Task	sheet Number: C580	4F8
•	. Research the following specifications in the appropriate service informa	tion.
	a. Lug nut torque: ft-lb/N·m b. Is this vehicle equipped with TPMS? Yes: No: c. If yes, do you have the specified tools and procedures to reset the	
;	system? Yes: No: 2. Remove wheel/tire assembly from vehicle and check it for any leaks using	ng soapy

water or a dunk tank. List your observations:

NOTE When removing hubcaps and wheels, please store them in such a manner as not to damage the visible side of the hubcap or wheel. Laying them face down will cause them to become scratched and damaged. Also store the lug nuts so they will not get lost or kicked.

- 3. Mark the position of all wheel weights and the valve stem on the tire with a tire crayon. This is so you can reinstall the tire and weights on the wheel in the same position so rebalancing is unnecessary.
- 4. Using the correct procedure, dismount the tire from the wheel. Be careful not to damage the TPMS, if equipped.
- 5. Inspect the wheel and tire for any damage, rust, or other defects and list them here:
- 6. Are the defects repairable? Yes: _____ No: __ 7. Have your supervisor/instructor verify your observations, and ask permission to make any repairs. Supervisor's/instructor initials: _

NOTE If the tire has a leak that can be repaired with an integrated plug-patch or internal patch, skip ahead to task C552: Repair tire following vehicle manufacturer approved procedure, and return here once the task has been completed.

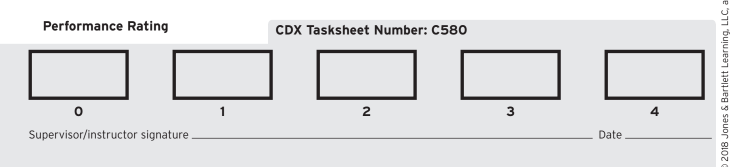
8. With supervisor/instructor approval, repair all defects found.

Time off_

Time on_

Total time_

- 10. Recheck the wheel/tire assembly for leaks. If there are none, reinstall it on the vehicle and torque the lug nuts to the proper specification and in the proper sequence.
- 11. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.



472 Suspension and Steering Systems