CDX Tasksheet Number: C781

1. Research the procedure and specifications for measuring and adjusting drive pinion depth in the appropriate service information.

a. Specified drive pinion depth: ___

b. How is the drive pinion depth adjusted on this drive axle?

Time off_ Time on_ Total time_

c. List any special tools required for this task:

d. List, or print off and attach to this sheet, the steps to perform this task:

- 2. Following the specified procedure, measure the drive pinion depth: _____ in/N·m
 - a. Is this within specifications? Yes: _____ No: ____
- 3. If outside of specifications, adjust the drive pinion depth.
 - a. Final measurement: _____ in/N·m
- 4. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

© 2018	a. Final measurem	nent: in/N·m		
)18 Jones & Bartlett Learning, L	4. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.			
ing, LL	Performance Rating	CDX Taskshee	t Number: C781	
C, an Ascend Learning	O 1 Supervisor/instructor signature	2	3	4 _ Date

Manual Drive Train and Axles 401