	necessary action. MAST 3E1:6	Time on
	neet Number: C780	
	d for this activity:	
	Make Model	Total time
Odometer_	VIN	
1.	Research the procedure and specifications for inspecting and measuring ring gear runout in the appropriate service information.	
	 a. Maximum allowable ring gear runout: in/mm b. Type of drive axle: Integral / Unitized or Removable Carrier (Circle one) c. Does this vehicle have a removable rear differential cover? Yes / No (Circle one) 	
2.	Following the specified procedure, remove the appropriate components to gain access to the ring gear assembly.	
3.		
	Visually inspect the ring gear for wear and damage. List your observation/s:	
	Using a dial indicator, measure the ring gear runout: in/mm	
4.		
4. 5.	Using a dial indicator, measure the ring gear runout: in/mm	

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Supervisor/instructor signature .

3

Date .

4