▶ TASK Check operation of automatic or semi-automatic Time off__ HVAC control systems; determine needed action. Time on_ CDX Tasksheet Number: C866 Vehicle used for this activity: Year ______ Make _____ Model _____ Total time_ _____ VIN_____ Odometer___ 1. Research the description and operation of the HVAC climate control system in the appropriate service information. a. Is this system a full-authority climate control system? Yes: ___ b. If equipped, how do you test the evaporator thermistors? c. If equipped, how do you test the three-wire A/C pressure sensors? d. If equipped, how do you access the trouble codes on this vehicle? e. How is the heater controlled? Heater control valve: Blend f. Research the steps to test the operation of the climate control system:

system. List your steps and the results:

2. Following the specified procedure, test the operation of the climate control

© 2018 Jones	3. Determine any necessary action(s):			
Jones & Bartlett Learning, L		Have your supervisor/instructor ver procedure, any observations found, a	ify satisfactory completion of this and any necessary action(s) recommended	•
g, LLC,	Performance Rating		CDX Tasksheet Number: C866	
an Ascend	0	1	2 3	4
Learning Company	Supervisor/ins	tructor signature		Date

HVAC 943