Name:	Date:	Class	8	
1	Inspect and test coolant; drain and recover coola flush and refill cooling system with recommended coolant; bleed air as required. heet Number: C050	d	T MAST	Time off
	 Research the following specifications/procedures for this vehicle in the appropriate service information. 			Total time
	 a. What is the cooling system capacity? b. What type of anti-freeze is required? c. List or print off and attach to this sheet t 			
	procedure:			
2.	. Coolant Test: a. If the vehicle is cold or cool and not runni	ng, remove the radia	tor cap and	
2.	. Coolant Test:		-	
2	 Coolant Test: a. If the vehicle is cold or cool and not running test the coolant's freeze protection. i. What is the coolant's freeze protection b. List the coolant's boiling point: psi/kPa 	point? °F/°C at	-	
2	. Coolant Test: a. If the vehicle is cold or cool and not runnin test the coolant's freeze protection. i. What is the coolant's freeze protection b. List the coolant's boiling point:	point? °F/°C at	°F/°C	

a. When this procedure is finished, retest the coolant's freeze protection:

dispose of any used coolant.

i. What is the coolant pH? _____ ii. Is this within specification? Yes: _____ No: _____ No: _____

- **b.** Follow the manufacturer's procedure to bleed air out of the cooling system, if necessary.
- **c.** Place exhaust hoses on the vehicle's exhaust pipe(s) and wheel chocks to prevent the vehicle from moving. Start the vehicle and monitor the cooling system to make sure that the engine warms up properly and that the thermostat opens at the correct temperature. Also, check that the coolant is at the correct level.

- d. Determine any necessary action(s):
- **4.** Return the vehicle to its beginning condition and return any tools that you may have used to their proper locations.
- **5.** Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

