

Heating System Performance Check Meets NATEF Task: (A7-A-1, A7-C-2) Diagnose temperature control problems; determine

necessary action. (P-2)

| Name | Date | | Time on Task | | | |
|--|-------------------|------------------|--------------------|-------|------|------------|
| Make/Model/Year | VIN | | Evaluation: | 4 | 3 | 2 |
| 1. Check the front of the radia | ator and air-con | ditioning conde | nser for debris | that | cou | ıld |
| limit airflow. Clean as req | uired. | | | | | |
| ОК | NOT OK | - | | | | |
| 2. Perform a thorough visual | inspection of th | e cooling system | n. Look for ho | ses | that | may |
| be leaking, cut, or swollen. | | | | | | |
| ОК | NOT OK | _ | | | | |
| 3. Start the engine and operat | e the heater and | air-conditionir | g controls for p | orop | er | |
| operation including: | | | | | | |
| defroster (airflow to w | vindshield) | OK | NOT O | K | | - |
| heater (airflow to floor | r) • | OK | NOT O | K | | - |
| A/C (airflow to vents) | • | OK | NOT O | K | | - |
| blower motor on all sp | peeds | OK | NOT O | K | | - |
| 4. Using an infrared pyrometer | er, measure the | temperature of | the upper radiat | tor h | ıose | ; <u>.</u> |
| Temperature = | (should be c | lose to the sam | e temperature a | s th | e | |
| thermostat rating) | | | | | | |
| ОК | NOT OK | _ | | | | |
| 5. Based on the test results, w | that is the neces | sary action? | | | | |
| 5. Dased on the test results, w | That is the neces | sary action: | | | | |