

Cooling System Inspection

Meets NATEF Task: (A1-D-3) Perform cooling system pressure tests; determine necessary action. (P-1)

Name	Date	Time on Task
Take/Model/Year	VIN	Evaluation: 4 3 2 1
1. Inspect the radiator frequired.	or exterior leaks or clogged a	areas due to bugs, etc. Clean as
OK N	OT OK	
2. Pressure test the coominutes unless there	C 1	em should hold about 15 psi for 5
OK N	OT OK Location of	f Leak
3. Pressure test the radi	ator cap. The cap holds	
ОК	NOT OK	
4. Check the freezing p [should be -34° F (-3	oint of the coolant using an la7° C) or lower].	hydrometer =
OK	NOT OK	
5. Check the boiling po	int of the coolant using an h	ydrometer
OK	NOT OK	