

## **AIR Pump Component Inspection**

**Meets NATEF Task:** (A8-E-8) Inspect and test mechanical components of the secondary air injection system; perform necessary action. (P-3)

Name	Date	Time on Task	
Make/Model/Year	VIN	Evaluation: 4	3 2 1
1. Check service informatio and testing the AIR pump	-	procedures to follow when in	specting
2. Carefully inspect the con- of all of the hoses, check and the metal lines for co- damage.	the valves		
3. Start the engine and feel to lines to confirm the proper	1 1		
exhaust gases to flow valves, hoses or air p	past the check valve and	the exhaust manifold can allow decause damage to the switch st gases can cause poor enginate system.	ning
4. Inspect the air pump drive	e belt for cracks and prop	per tension.	
5. Based on the inspection, is the necessary action?	what	OXYGEN SENSOR  CHECK VALVE PORT SOLENOID	OXIDIZING CATALYST
	AIR LT	ELECTRICAL SIGNALS FROM ECM CONVERTER SOLENOID BYPASS AIR TO ATMOSPHERE	