

Air Intake Inspection

Meets NATEF Task: (A8-D-6) Perform active tests of actuators using a scan tool; determine necessary action. (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
entering the engine similar to	what occurs when the accelera	-
-	ly and related components for v	
OK NO	OT OK Describe faults	:
2. Connect a scan too	1.	IAC
3. Look at the IAC co = (shoul on a warm engine	d be 15 to 25% or counts	
OK NO	OT OK	
Diagnosis:		AIR INLET
could indicate 1. Eng 2. Son cond 3. Dirt 4. Abr • IAC counts to following: 1. A v 2. Mis	igher than normal. This one or more of the following: gine not fully warm ne electrical load is on, such as ditioning ty throttle plates normal load on the engine ower than normal. This could accuum leak adjusted idle speed control eck or binding throttle cable or limited.	indicate one or more of the
3. Based on the inspe	ction of the system, what is the	necessary action?