Page 3

DTC P0102				
Step	Action	Values	Yes	No
10	Connect a 3-amp fused jumper wire between the signal circuit of the MAF sensor and a good ground. Refer to Diagnostic Aids for Circuit Testing and Wiring Repair procedures.     Start the engine.  Do any additional DTCs set?		Go to <i>Step 23</i>	Go to Step 26
11	Is the voltage less than the specified value?	4.5 V	Go to Step 13	Go to Step 15
12	Important: The Ignition 1 voltage circuit of the MAF sensor is spliced to other components of the vehicle.  Test for continuity between the ignition 1 voltage circuit of the MAF sensor and ground.  Does the DMM indicate continuity?		Go to Step 17	Go to Step 28
	Turn OFF the ignition.		GO TO GIOP 17	GO 10 O100 20
13	2. Disconnect the PCM. 3. Test the signal circuit between the PCM and the MAF sensor for the following conditions:  • A high resistance  • An open circuit			,
	Does the DMM indicate continuity?		Go to Step 14	Go to Step 20
14	Test for continuity from the signal circuit of the MAF sensor to ground.	, A14-4		
	Does the DMM indicate continuity?		Go to Step 21	Go to Step 16
15	Important: Disconnecting the PCM connectors may eliminate the short to voltage if the signal circuit is shorted to another PCM circuit.  1. Turn OFF the Ignition. 2. Disconnect the PCM. 3. Turn ON the Ignition, with the engine OFF.  4. Measure the voltage from the signal circuit of the MAF sensor to a good ground.	ov		
	Is the voltage near the specified value?		Go to Step 16	Go to Step 22
16	Test for continuity at the harness connector of the PCM from the signal circuit of the MAF sensor to all other circuits at both PCM connectors.  Does the DMM indicate continuity between any other circuit?		Go to Step 24	Go to <i>Step 27</i>
17	Repair the short to ground in the ignition 1 voltage circuit of the MAF sensor.     Replace the fuse if necessary.	- maring plant of the same of		
	Did you complete the repair?		Go to Step 30	
18	Repair the open in the ignition 1 voltage circuit of the MAF sensor.		Go to <i>Step 30</i>	<del>u 2000</del>
ļ	Did you complete the repair?		GO IO SIEP SO	
19	Repair the high resistance or an open in the ground circuit of the MAF sensor.	<del></del>		
	Did you complete the repair?		Go to Step 30	