Gauge Diagnosis Meets ASE Task: (A6-F-1) P-2 Inspect and test gauges and gauge sending units; determine necessary action.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Locate the wiring sch wires.	ematic for the dash gauge cir	cuits and determine the color of the
Fuel gauge	,, ar	nd
Oil pressure cool	ant temperature	,, and
Color of wires to	the sending unit:	and
2. Check service inform when the gas tank is f		ified resistance of the sending unit
Full tank =	Empty tank	=
3. Determine the resistant	nce specification of the sendi	ng unit.
Resistance of the	sending unit when the oil pro-	essure is high =
Resistance of the	sending unit when the oil pro-	essure is low =
4. Determine the specifi	ed resistance of the sensor w	hen hot and cold.
Resistance when	the coolant is cold =	
Resistance when	the coolant is hot =	
5. Based on the tests, wh	hat is the necessary action?	
		San Andrews