## Tire, Wheel, Axle, and Hub Runout Meets ASE Tasks: (A4-F-4) P-2 Measure wheel, tire, axle flange, and hub runout;

determine needed action.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service informat	tion for the specifications fo	or radial and lateral runout.
Specification for ra	adial runout =(u	usually less than 0.060 inch).
Specification for la	ateral runout =(	usually less than 0.045 inch).
2. Using a runout gauge, i	rotate the tire and record the	e radial runout (roundness of the
the tires.  Tire Radial R.F. R.R. L.F. L.R.  J. Using a dial indicator, and an arrangement of the content of th		nout
CHECKING HUB RUNOUT	CHECKING FLANGE R	a Mounting UNOUT
<b>4.</b> Based on the measuren	nents, what needed action is	needed?