## 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	2	Time on Task _			_
Make/Model/Year	VIN		Evaluation:	4 3	2	1
1. Check service	information for the specific	cations for radial	and lateral run	out.		
Specificat	tion for radial runout =	(usually	less than 0.060	inch).		
Specificat	tion for lateral runout =	(usually	less than 0.045	inch).		
<b>2.</b> Using a runou	t gauge, rotate the tire and r	record the radial	runout (roundn	ess of t	he	
tires) and the l	lateral runout (side-to-side r	novement) of	1233			
the tires.						
Tire	Radial Runout Lat	teral Runout				
R.F.					0	: R
R.R.						
L.F.						
L.R.					I E	9
<b>3.</b> Using a dial in	ndicator, measure the axle a	nd hub runout.			7	*
Hub runo	ut =	OK NO	т ок			
Flange ru	nout =	OK NO	т ок			
CHECKING HUB RU	NOUT					
		FLANGE RUNOUT	IG			
			)			
			0			

4. Based on the measurements, what needed action is needed?