



## **Auxiliary and Balance Shafts**

Meets ASE Task: A1 – C-14 – P-2

Name:		Date:	Time on Task:
Make/Model,	/Year:	VIN:_	
Evaluation (E	nter number from 4, 3, 2, 1) :		
1.	Check service information to determine the specified checking procedure and specifications for auxiliary shafts and bearings.		
<u> </u>	Visually check the auxiliary shaft(s) a  OK NOT OK Descr		
<u> </u>	Based on visual inspection and spec	ified checking procedu	res, what is the necessary action?
4.	Check service information for the coshafts.	orrect timing during the	e installation of balance or silencer
	OK NOT OK		

