

Auxiliary and Balance Shafts

Meets ASE Task: A1 – C-14 – P-2

Name: _____ Date: _____ Time on Task: _____

Make/Model/Year: _____ VIN: _____

Evaluation (Enter number from 4, 3, 2, 1) : _____

1. Check service information to determine the specified checking procedure and specifications for auxiliary shafts and bearings.

2. Visually check the auxiliary shaft(s) and bearings for damage and excessive wear.

OK NOT OK Describe faults: _____

3. Based on visual inspection and specified checking procedures, what is the necessary action?

4. Check service information for the correct timing during the installation of balance or silencer shafts.

OK NOT OK

