



Bore to Piston Clearance

Meets ASE Task: A1 - C-12 - P-2 Name: ______ Date:_____ Time on Task:____ Make/Model/Year: ______ VIN:_____ Evaluation (Enter number from 4, 3, 2, 1): 1. Check service information for the recommended procedures to follow to determine the pistonto-bore clearance. Describe the specified procedures. 2. What is the specified piston-to-bore clearance? 3. Measure the piston-to-bore clearance on all cylinders: OK _____ NOT OK ____ Cylinder #1 OK _____ Cylinder #2 _____ NOT OK OK _____ NOT OK _____ Cylinder #3 _____ OK _____ NOT OK ____ Cylinder #4 OK _____ NOT OK ____ Cylinder #5 Cylinder #6 _____ OK _____ NOT OK _____ Cylinder #7 _____ OK _____ NOT OK ____

OK _____ NOT OK _____

Cylinder #8 _____