



Valve Seat Inspection and Measurement

Meets NATEF Task: (A1-B-7) Check Valve Face-to-Seat Contact and Valve Seat Concentricity (Runout); Determine Necessary Action. (P-3)

Name _____ Date _____ Time on Task _____

Make/Model/Year _____ VIN _____ Evaluation: 4 3 2 1

_____ 1. Check service information for the specified procedure to determine the condition of the valve face-to-seat contact.

_____ 2. Inspect the valve face-to-seat contact and determine if it meets the specified standards.

OK ____ NOT OK ____ If not OK, state the reasons.

_____ 3. Check service information to determine the specified procedure to follow and the specifications for valve seat runout.

a. Specified procedure (list tools needed): _____

b. Specifications for valve seat runout: _____

_____ 4. Using the specified procedure, determine the valve seat runout = _____

OK ____ NOT OK ____ If not OK, state the reasons.

