[ ]  1. Determine the desired pipe bending method (program card, pattern/copy, or custom) (describe):

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

Meets ASE Task: Not specified by ASE.

Time on Task:\_\_\_\_\_\_\_\_\_\_\_\_\_

Make/Model/Year:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

VIN:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date:\_\_\_\_\_\_\_\_\_\_\_\_\_

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Exhaust System Specialist - Fabrication**

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[ ]  2. Select appropriate welding method (gas or MIG) for repair; perform welding operation; verify integrity of weld.

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[ ]  3. Select appropriate cutting method (gas or mechanical); perform cutting operation.

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[ ]  4. Identify exhaust system configuration and options according to manufacturer’s specifications (routing, single/dual, etc.)

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