

# National Technical Conference

## Prints for NTC Print Discussions

### 1. The operations on this part are run on the following machine(s):

- |                                             |                                                                 |
|---------------------------------------------|-----------------------------------------------------------------|
| <input type="checkbox"/> CNC Multi-Function | <input type="checkbox"/> Six Spindle (CAM / CNC – circle one)   |
| <input type="checkbox"/> Swiss (CNC)        | <input type="checkbox"/> Eight Spindle (CAM / CNC – circle one) |
| <input type="checkbox"/> Single Spindle     | <input type="checkbox"/> Rotary Transfer                        |
| <input type="checkbox"/> Five Spindle       |                                                                 |

### 2. Additional Information about this part:

Lot Size is: \_\_\_\_\_ Pieces

Annual quantity is: \_\_\_\_\_ Pieces

Material Type (specific Alloy): \_\_\_\_\_

Bar size (in. or mm): \_\_\_\_\_

If material is not bar, please  
specify form: tubing, forging,  
casting, extrusion: \_\_\_\_\_

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

### 3. If this part is selected for discussion, I can provide:

Process Layouts

Parts

### 4. Can you provide an electronic file of this print? (either dxf, dwg, stp, or lgs)

Circle one: YES / NO

\_\_\_\_\_  
Submitted By

\_\_\_\_\_  
Company

\_\_\_\_\_  
Date

- Submittal of material authorizes PMPA to use the attached print for educational purposes at a National Technical Conference.

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