# **CNC EXPERT STANDARDS**

PROJECT: TITAN-87L CERTIFICATION: CNC

# **OVERVIEW**:

Successfully demonstrated comprehension of the TITAN-87L CNC performance standard. Machined a complete TITAN-87L part using part documentation, fully defined NC program, and met print requirements and specifications.

# MATERIALS:

- TITAN-87L part print
- TITAN-87L setup sheet
- TITAN-87L first article report
- TITAN-87L setup checklist
- CNC machine and tooling per TITAN-87L setup sheet
- Inspection equipment per TITAN-87L setup sheet

## SKILLS DEMONSTRATED:

## PART DOCUMENTATION

- Setup Sheet: Use setup sheet instructions to help set up machining operation.
- Analyze Print: Identify print dimensions to compare with machined dimensions.
- **First Article Report:** Fill out the first article form with machined dimensions.

## WORKHOLDING (CHUCK)

- Setup: Install and prepare chuck.
- Jaws: Install jaws or collet.
- Accessories: Install necessary support equipment e.g. spindle liners, collet stop, etc.

## TOOLING

• Install Tools: Install tooling into CNC machine.

## MATERIAL

- Inspect Material: Inspect material and deburr if necessary.
- **Load Material:** Load material into chuck, extend to required length, and clamp with sufficient pressure.

## CNC CONTROL

- Load Program: Load program into CNC control.
- Simulate Program: Run program in graphics mode.
- Cycle Start: Start CNC operation.
- Feed Hold: Stop CNC operation.
- Handle Jog: Manually move CNC turret.
- Dry Run Program: Run Program 6" in front of material.
- Tool Offsets: Set tool offsets.
- Work Offset: Set work offset.

#### MACHINING

- **Drilling:** Create holes in the part.
- **Facing:** Remove material from the front of the part.
- **Outside Grooving:** Create grooves on the outside of the part.
- **Outside Turning:** Remove material from the outside of the part.
- **Part Off Grooving:** Use grooving to remove the part from bar stock.
- **Tapping:** Create threads using taps.

## INSPECTION

- Calipers: Use calipers to check part dimensions.
- Thread Gauges (Ring): Use ring gauges to check threaded holes.

## SAFETY

• **PPE:** Wear proper personal protective equipment.