



National Institute for Metalworking Skills®

Machining Performance Affidavit

NIMS Credentialing Program

Name _____ Email _____

Home Address _____ City _____ State _____ Zip _____

Candidate

Machining Level I* (Select only one)

- Job Planning, Benchwork & Layout[^]
- Turning—Chucking
- Turning—Between Centers
- Drill Press Skills
- Grinding Skills
- Milling I (Manual)
- CNC Milling—Prog. Setup & Oper.
- CNC Turning—Prog. Setup & Oper.

Machining Level II* (select only one)

- Milling II
- Turning II—Chucking
- Turning II—Between Centers
- Drill Press II
- CNC Milling II
- CNC Turning II
- Grinding II—Cylindrical
- Grinding II—Surface
- EDM II—Conventional / Plunge EDM
- EDM II—2-Axis Wire EDM

*If pursuing multiple machining credentials, use one affidavit per credential.

[^]Does not require a MET-TEC part inspection. Sponsors may inspect parts and complete the Affidavit of Sponsor (below) only.

Sponsor

Affidavit of Sponsor Sponsor Instructions: Complete this portion, and send to the MET-TEC along with the part and print.

I hereby attest that the above named candidate did perform the requirements being evaluated, that my inspection leads to the conclusion that the candidate's project meets the published NIMS Specifications and requirements for the indicated activity, and that the candidate understood and practiced appropriate safety procedures in the conduct of his/her performance.

For Machining Level II Parts ONLY: Candidate must complete part in the allotted time. Time to complete part _____

Pass Fail

Sponsor's Signature _____ Sponsor's Organization/Company _____ Date _____

MET-TEC Committee

Affidavit of Metalworking Technical (MET-TEC) Committee

We hereby attest that we have individually inspected the part presented by the above named candidate and record the following evaluation. The evaluation will be measured with a pass or fail grade, where "Pass" means that all specifications have been met and are within allowable tolerances, and where "Fail" means that one or more specification has not been met or is outside of allowable tolerances. Candidates must receive a passing score from no less than two MET-TEC inspectors.

Name _____ Company _____ Pass Fail

Signature _____ Date _____

Name _____ Company _____ Pass Fail

Signature _____ Date _____

Name _____ Company _____ Pass Fail

Signature _____ Date _____

Post-Inspection Instructions for MET-TEC—

Return this Performance Affidavit, part, print, and evaluation sheet to the sponsor. Stamp passing parts with a letter stamp on critical surface to prevent re-submission. Retain a copy of this affidavit.

Post-Inspection Instructions for Sponsor

Fax or email this affidavit and any others to NIMS at:

(703) 352-4991

support@nims-skills.org