Performance Agreement

Number:	PA-000013	
Publisher:	NIMS	
Standard:	NIMS Machining Version 1, 2020	
Section:	CNC Turning Operator Role (MAC-010VI)	
Time to Complete (max):	N/A	
Related Credential(s):	CNC Turning Operator	

Agreement

All stakeholders are recognized as performers working to validate true job performance. In accordance with referenced standards, (a) Organizations agree to design or select Performance Measures that validate performance requirements of their community and provide resources required for training and learning, (b) Trainers agree to transfer all required knowledge to prepare trainees for successful performance, (c) Trainees agree to utilize all provided resources to learn to the best of their ability.

Validation Groups

Validation of performance for the duties listed in each Validation Group must take place within a single experience, defined and documented as a Performance Measure (PM). Multiple validation groups may be combined into a single comprehensive PM.

Group	Duty Name	Duty ID
Group 1	Duty 1.01: Workholding Device Alignment	MAC-CTO-50027V1
	Duty 1.02: Cutting Tool Assembly and Setting	MAC-CTO-50028V1
	Duty 1.03: Machine Verification and Dry Run	MAC-CTO-50029V1
	Duty 1.04: Physical Test Cutting	MAC-CTO-50030V1
	Duty 2.01: Part Loading	MAC-CTO-40031V1
	Duty 2.02: Process Adjustments	MAC-CTO-40032V1
	Duty 3.01: Deburring	MAC-CTO-10033VI
	Duty 4.01: Standardizing	MAC-CTO-80034VI
	Duty 4.02 Measurements	MAC-CTO-80035V1
Group 2	Duty 5.01: Lube and Coolants	MAC-CTO-30036V1