Description:
Electronic Control Systems Specialists repair and maintain electronic control systems and associated components such as programmable logic controllers, motor control systems, sensors, and power supplies to keep electronic controls in operating condition.

Directions for Submitting Affidavit:
- Log on to nims-skills.org with Evaluator credentials
- Access the Testing Center
- Access the “Evaluate Candidates” window
- Select “Submit Affidavit” for any assigned candidate
- Follow the on-screen instructions to mark “Pass” or “Fail” for each duty

Please refer to the standards to access performance requirements for each duty.

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Role: Electronic Control Systems Specialist

Description:
Electronic Control Systems Specialists repair and maintain electronic control systems and associated components such as programmable logic controllers, motor control systems, sensors, and power supplies to keep electronic controls in operating condition.

Duty Area 1: Electronic Control Systems
- Duty 1.01: Maintenance
- Duty 1.02: Troubleshooting
- Duty 1.03: Planning
- Duty 1.04: Improvements
- Duty 1.05: PLC
- Duty 1.06: Standardizing
- Duty 1.07: Measurements
Role: Electronic Control Systems Specialist
Duty Area 1: Electronic Control Systems
Duty 1.01: Maintenance

Responsibility:
Inspect and maintain electronic control systems to prevent future failures or restore to serviceable and acceptable operating conditions.

Resources:
Access to equipment, operating artifacts, schematics, Measuring and Test Equipment (M&TE), and hand tools

Performance:
Practical
1. Adjusting:
   a. Sensors
   b. Signal conditioners
   c. AC variable frequency drives settings
2. Installing:
   a. AC variable frequency drives
   b. Linear and switching DC power supplies
   c. Sensors and signal conditioners

Critical Thinking
1. Conducting job safety analysis
2. Determining when to make adjustments
3. Verifying:
   a. Components to replace
   b. System and component operations

Compliance:
Full

Evaluation:
Equipment verification, observation
Role: Electronic Control Systems Specialist  
Duty Area 1: Electronic Control Systems  
**Duty 1.02: Troubleshooting**

**Responsibility:**  
Trace errors within electronic control systems.

**Resources:**  
Access to equipment, operating artifacts, schematics, Measuring and Test Equipment (M&TE), and hand tools

**Performance:**  
*Practical*  
1. Exercising equipment  
2. Checking inputs and outputs  
3. Documenting findings

**Critical Thinking**  
1. Verifying symptoms  
2. Determining:  
   a. System and component failures  
   b. If failures are hardware or software  
   c. If failures require adjustments  
   d. Replacement components  
   e. When to escalate failures

**Compliance:**  
Full

**Evaluation:**  
Error verification, observation
Role: Electronic Control Systems Specialist
Duty Area 1: Electronic Control Systems
Duty 1.03: Planning

Responsibility:
Formulate maintenance procedures for electronic control systems.

Resources:
Access to equipment and workflow

Performance:
Practical
  Documenting maintenance procedures

Critical Thinking
  Determining maintenance procedures

Compliance:
Full

Evaluation:
Plan verification
Role: Electronic Control Systems Specialist  
Duty Area 1: Electronic Control Systems  
Duty 1.04: Improvements

Responsibility:
Evaluate electronic control systems for improvements.

Resources:
Access to systems, original system design, system information, and user feedback

Performance:

Practical
1. Researching new technologies
2. Documenting and presenting proposed changes

Critical Thinking
1. Determining:
   a. Areas for improvement
   b. Technologies to optimize
   c. New technologies to deploy
2. Comparing current system design to proposed changes
3. Analyzing benefits and investments

Compliance:
Full

Evaluation:
Observation
Role: Mechanical Systems Specialist  
Duty Area 1: Electronic Control Systems  
Duty 1.06: Standardizing

Responsibility:
Check Measuring and Test Equipment (M&TE) to ensure accuracy, repeatability, and reproducibility.

Resources:
Access to M&TE, standardization equipment or artifact, applicable specification, standardization procedure, and any related accessories

Performance:

Practical
1. Taking measurements in accordance with standardization procedure
2. Cleaning and adjusting M&TE

Critical Thinking
1. Ensuring the artifact is in good condition and clean
2. Selecting correct standardization equipment or artifact
3. Interpreting measurement result
4. Evaluating potential sources of error

Compliance:
Full

Evaluation:
Measurement verification, observation
Responsibility:
Select and use appropriate Measuring and Test Equipment (M&TE) to measure electronic control system and component conditions in an accurate, repeatable, and reproducible manner.

Resources:
Access to hand-held M&TE and applicable specifications, system and component specifications, and any related accessories

Performance:
Practical
1. Taking measurements
2. Recording results of measurements

Critical Thinking
1. Selecting appropriate M&TE for measurement
2. Applying appropriate measurement technique
3. Determining need for traceability of M&TE
4. Interpreting measurement result
5. Evaluating potential sources of error

Compliance:
Full

Evaluation:
Measurement verification, observation