## MODULE OVERVIEW

This module provides an introduction to the hand and power tools used in industrial maintenance. It covers safety procedures and techniques for use of these tools.

#### PREREQUISITES

Prior to training with this module, it is recommended that the trainee shall have successfully completed *Core Curriculum* and *Industrial Maintenance Mechanic Level One*, Module 32101-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Explain the purpose of each of the tools commonly used by industrial maintenance craftworkers.
- 2. Describe how to maintain each of the tools used by industrial maintenance craftworkers.
- 3. Demonstrate the proper use and basic maintenance of selected industrial maintenance tools.

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Correctly use a pipe vise.
- 2. Correctly use a pipe threading machine.
- 3. Correctly use a cut-off machine.
- 4. Correctly use a portable power drive.
- 5. Demonstrate inspection and basic maintenance of tools chosen by the instructor.

#### MATERIALS AND EQUIPMENT LIST

Overhead projector and screen	Mallets
Transparencies	Steel hammers
Blank acetate sheets	Soft steel
Transparency pens	Diagonal cutters
Whiteboard/chalkboard	Tin snips
Markers/chalk	Taps and dies
Pencils and scratch paper	Scribers
Appropriate personal protective equipment	Tension meters
Pictures of various tools (optional)	Sheave gauges
Damaged or unsafe tools	Cylinder hones
Assorted diameters of pipe	Gear pullers
Strap wrench/chain wrenches	Packing pullers
Spanner wrenches	Reamers
Taper gauges	Inspection mirrors
Pipe and tubing cutters	Retaining ring pliers
Honing stones	Spiral screw extractors
Putty knives/scrapers	Tap extractors
Drift pins	Dial indicator
Barrel pins	Feeler gauge

Sleever and alignment bars	Pipe vise
Pipe sections	Pipe threading machine and die set
Scrap metal and equipment	Operator's manual for pipe threading machine
Sheet metal	Portable power drive
Patterns for shapes commonly cut in sheet metal	Geared threader and universal drive shaft
Old or broken motors, pumps, appliances, or other	Cutting oil
machines and equipment that trainees can disassemble and reassemble	Nipple chuck kit
Pipe sections	Assorted hand tools for maintaining equipment
1	Copies of the Quick Quiz *
Portable band saw and blades	Module Examinations**
Grinders	Performance Profile Sheet**
Grinder accessories	
* Located in the back of this module.	

\*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires trainees to use hand and power tools. Ensure that all trainees are briefed on hand and power tools safety and any shop safety procedures.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference work is suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

*Tools and Their Uses,* Latest Edition. Naval Education and Training Program and Development Center. Washington, DC: US Government Printing Offices.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 5 hours are suggested to cover *Tools of the Trade*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Topic	P	lanned Time
Sessio	on I. Introduction, Safety, and Hand Tools	
A.	Introduction	
B.	Hand Tools Safety	
C.	Use and Care of Hand Tools	
D.	Laboratory – Trainees practice using and caring for selected hand tools. This laboratory corresponds to Performance Tasks 1 and 5.	
Sessio	on II. Power Tools, Review, and Performance Testing	
A.	Power Tool Safety	
B.	Power Tools	
C.	Laboratory – Trainees practice using a pipe threading machine, cut-off machine, and portable power drive. This laboratory corresponds to Performance Tasks 2 through 4.	
D.	Review	
E.	Module Examination	
	1. Trainees must score 70% or higher to receive recognition from NCCER.	
	2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.	
F.	Performance Testing	
	1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements	
	2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.	

## Fasteners and Anchors Annotated Instructor's Guide

## **MODULE OVERVIEW**

This module covers the hardware and systems used by an industrial maintenance craftperson. It also describes various types of anchors and supports, their applications, and how to install them safely.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum*; and *Industrial Maintenance Mechanic Level One*, Modules 32101-07 and 32102-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify and explain the use of threaded fasteners.
- 2. Identify and explain the use of non-threaded fasteners.
- 3. Identify and explain the use of anchors.
- 4. Select the correct fasteners and anchors for given applications.
- 5. Install fasteners and anchors.

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Install threaded fasteners.
- 2. Install selected screws.
- 3. Install selected anchors.
- 4. Install selected toggle bolts.

#### MATERIALS AND EQUIPMENT LIST

Overhead projector and screen	Taper, spring, and cotter pins
Transparencies	Pop rivets
Blank acetate sheets	Rivet gun
Transparency pens	Tie wraps
Whiteboard/chalkboard	Eye bolts
Markers/chalk	Threaded inserts
Pencils and scratch paper	J-nuts
Appropriate personal protective equipment	Cage nuts
Miscellaneous hand tools used with screws and	One-step anchors
bolts	Wedge anchors
Various types of screws and bolts	Stud bolt anchors
Various types of nuts	Sleeve anchors
Several types of washers	Hammer-set anchors
Torque wrench	Threaded rod anchors
Retaining rings	Lead or caulk-in anchors
Keys	Single- and double-expansion anchors
Motor	Manufacturer's literature on anchors
Pin fasteners	Masonry anchors

Two-part epoxy anchor Collection of odd screws, bolts, and fasteners Thread gauges Micrometers Gypsum wallboard (optional) Plywood (optional) \* Located in the back of this module \*\*Located in the Test Booklet. Weights or other loads Copies of the Quick Quiz\* Module Examinations\*\* Performance Profile Sheet\*\*

#### SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires trainees to use hand and power tools. Emphasize basic tool safety.

## ADDITIONAL RESOURCES

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

http://www.Thomasglobal.com http://www.confast.com http://www.boltdepot.com/fastenerinformation

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 5 hours are suggested to cover *Fasteners and Anchors*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Topic	Planned Time
Session I. Introduction, Threaded Fasteners, and Non-Threaded Fasteners	
A. Introduction	
B. Thread Standards	
C. Bolt and Screw Types	
D. Nuts and Washers	
E. Installing Threaded Fasteners	
F. Laboratory – Trainees practice installing threaded fasteners, screws, and toggle bolts. This laboratory corresponds to Performance Tasks 1, 2, and 4.	
G. Non-Threaded Fasteners	
H. Special Threaded Fasteners	
Session II. Anchors, Review, and Testing	
A. Mechanical Anchors	
B. Epoxy Anchoring Systems	
C. Laboratory – Trainees practice installing anchors. This laboratory corresponds to Performance Task 3.	
D. Review	
E. Module Examination	
1. Trainees must score 70% or higher to receive recognition from NCCER.	
<ol><li>Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.</li></ol>	
F. Performance Testing	
1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.	
<ol><li>Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.</li></ol>	

## MODULE OVERVIEW

This module explains the safety requirements for oxyfuel cutting. It identifies oxyfuel cutting equipment and provides instruction for setting up, lighting, and using the equipment. It includes straight line cutting, piercing, beveling, and washing.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One*, Modules 32101-07 through 32103-07.

#### OBJECTIVES

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify and explain the use of oxyfuel cutting equipment.
- 2. State the safety precautions for using oxyfuel equipment.
- 3. Set up oxyfuel cutting equipment.
- 4. Light and adjust an oxyfuel torch.
- 5. Shut down oxyfuel cutting equipment.
- 6. Disassemble oxyfuel equipment.
- 7. Change empty cylinders.
- 8. Perform oxyfuel cutting:
  - Straight line and square shapes
  - Piercing and slot cutting
  - Bevels
  - Washing
- 9. Apply a rosebud flame to remove frozen components (also for preheat and expanding larger fittings).
- 10. Operate a motorized, portable oxyfuel gas cutting machine.

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Set up oxyfuel equipment.
- 2. Light and adjust an oxyfuel torch.
- 3. Shut down and disassemble oxyfuel cutting equipment.
- 4. Perform oxyfuel cutting:
  - Straight line and square shapes
  - Piercing and slot cutting
  - Bevels
  - Washing
- 5. Operate a track burner.

## MATERIALS AND EQUIPMENT LIST

Overhead projector and screen Transparencies Blank acetate sheets Transparency pens Whiteboard/chalkboard Markers/chalk Pencils and scratch paper Appropriate personal protective equipment: Safety goggles Face shields Welding helmets Ear protection Welding cap Leather jacket Leather pants or chaps Gauntlet-type welding gloves Respirators ANSI Z49.1-1999 OSHA 29 CFR 1910.146 Brass valves MSDS for cutting products Oxygen cylinder with cap Fuel gas cylinder with cap Regulators (oxygen and fuel gas) Hose set One-piece cutting torch Combination cutting torch and torch tips Assorted acetylene, liquefied fuel gas, and specialpurpose cutting torch tips

Tip cleaners Tip drills Mechanical guide Cylinder cart Motorized oxyfuel track cutter Framing squares Combination squares with protractor head Tape measure Soapstone Penknife Pliers Chipping hammer Friction lighter Tip manuals and tip manufacturer's charts Vendor cutting tip chart Wrenches (torch, hose, and regulator) Examples of good and bad cuts Steel plate Thin (16 to 10 gauge) Thick (¼ inch to 1 inch) Steel pipe Vises and pipe jacks to hold steel for cutting Grinding equipment Safety video/DVD (optional) TV/VCR/DVD player (optional) Copies of the Quick Quiz\* Module Examinations\*\* Performance Profile Sheets\*\*

\* Located in the back of this module

\*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires that the trainees operate oxyfuel cutting equipment. Ensure that trainees are briefed on fire and shop safety policies prior to performing any work. Emphasize the special safety precautions associated with the use of cylinders and oxyfuel cutting equipment.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference work is suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

Safety in Welding, Cutting, and Allied Processes, ANSI Z49.1-99, 1999. Miami, FL: American Welding Society.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 17½ hours are suggested to cover *Oxyfuel Cutting*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Торіс	Planned Time
Session I. Introduction, Safety, and Oxyfuel Cutting Equipment	
A. Introduction	
B. Oxyfuel Cutting Safety	
C. Oxyfuel Cutting Equipment	
1. Cylinders, Regulators, and Hoses	
2. Cutting Torch, Tips, and Tip Equipment	
3. Friction Lighters	
4. Cylinder Cart	
5. Soapstone Markers	
6. Specialized Equipment	
Session II. Setting Up Oxyfuel Equipment	
A. Setting Up Oxyfuel Equipment	
1. Cylinders	
2. Hoses and Regulators	
3. Torches and Tips	
4. Purging and Testing	
B. Laboratory – Trainees practice setting up oxyfuel equipment. This laboratory corresponds to Performance Task 1.	
Sessions III and IV. Torch Operations	
A. Controlling the Oxyfuel Torch Flame	
B. Shutting Down Oxyfuel Equipment	
C. Laboratory – Trainees practice lighting, adjusting, and shutting down the equipment. This laboratory corresponds to Performance Tasks 2 and 3.	
D. Disassembling Oxyfuel Equipment	
E. Changing Empty Cylinders	
F. Laboratory – Trainees practice disassembling the equipment. This laboratory corresponds to Performance Task 3.	
Sessions IV and V. Performing Cutting Operations	
A. Performing Cutting Procedures	
B. Laboratory – Trainees practice oxyfuel cutting. This laboratory corresponds to Performance Task 4.	

#### Session VI. Portable Cutting Machine Operation

- A. Portable Oxyfuel Cutting Machine Operation
- B. Laboratory Trainees practice operating a track burner. This laboratory corresponds to Performance Task 5.

#### Session VII. Review and Testing

- A. Review
- B. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.
- C. Performance Testing
  - 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

#### MODULE OVERVIEW

This module introduces types of gaskets and gasket material, types of packing and packing material, and types of O-ring material. It also explains the use and choice of gaskets, packing, and O-rings, and teaches how to fabricate a gasket.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One,* Modules 32101-07 through 32104-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify the various types of gaskets and explain their uses.
- 2. Identify the various types of gasket materials and explain their applications.
- 3. Lay out, cut, and install a flange gasket.
- 4. Describe the use of O-rings.
- 5. Explain the importance of selecting the correct O-ring for an application.
- 6. Select an O-ring for a given application and install it.
- 7. Describe the uses and methods of packing.

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Lay out and install a gasket.
- 2. Cut and install packing.
- 3. Install O-rings.

## MATERIALS AND EQUIPMENT LIST

Compasses with an ink pen holder and ink pens Overhead projector and screen with silver or white ink Transparencies Gasket materials or old rubber inner tubes that can Blank acetate sheets be cut up as substitute gasket material Transparency pens Various types of packing Whiteboard/chalkboard Old appliances, pumps, or valves with packing Markers/chalk seals Pencils and scratch paper Sheet metal Appropriate personal protective equipment Tin snips Assorted gaskets Bluing Gasket manufacturer's literature including color Rags coding chart Hand tools for assembling and disassembling Pump manufacturer's literature specifying valves and motors replacement gaskets Torque wrenches Samples of some of the more common gasket Flanges materials Old or broken equipment such as pumps, motors, Hand tools for measuring and cutting gaskets and old appliances Dividers Assorted O-rings Scribers Packing manufacturer's literature Steel rules Copies of the Quick Quiz\* Adjustable gasket cutters Module Examinations\*\* Hole punch sets Performance Profile Sheet\*\* Mallets \* Located in the back of this module. \*\*Located in the Test Booklet.

### SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module may require trainees to work with equipment and cut gaskets. Ensure that all trainees are briefed on hand tool safety and have appropriate personal protection equipment.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

- *Specifications for Gaskets, O-Rings, and Packing.* Washington, DC: American National Standards Institute. (ANSI).
- Specifications for Gaskets, O-Rings, and Packing. West Conshohoken, PA: American Society for Testing and Materials.

Specifications for Gaskets, O-Rings, and Packing. Warrendale, PA: Society of Automotive Engineers.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 10 hours are suggested to cover *Gaskets and Packing*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

lopic	Planned Time
Session I. Introduction, Gaskets, and Gasket Materials	
A. Introduction	
B. Types of Gaskets	
C. Gasket Materials	
Session II. Fabricating and Installing Gaskets	
A. Laying Out a Gasket	
B. Tracing a Gasket	
C. Machine Gaskets	
D. Installing Gaskets	
E. Laboratory – Trainees practice laying out and installing a gasket. This laboratory corresponds to Performance Task 1.	
Session III. Installing Packing and O-Rings	
A. Packing	
B. Laboratory – Trainees practice cutting and installing packing. This laboratory corresponds to Performance Task 2.	
C. O-Rings	
D. Laboratory – Trainees practice installing an O-ring. This laboratory corresponds to Performance Task 3.	

#### Session IV. Review and Testing

A. Review

- B. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.
- C. Performance Testing
  - 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

# Craft-Related Mathematics Annotated Instructor's Guide

## MODULE OVERVIEW

This module explains how to use ratios and proportions, solve basic algebra, area, volume, and circumference problems, and solve for right triangles using the Pythagorean theorem.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One,* Modules 32101-07 through 32105-07.

#### OBJECTIVES

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify and explain the use of special measuring devices.
- 2. Use tables of weights and measurements.
- 3. Use formulas to solve basic problems.
- 4. Solve area problems.
- 5. Solve volume problems.
- 6. Solve circumference problems.
- 7. Solve right triangles using the Pythagorean theorem.

#### **PERFORMANCE TASKS**

This is a knowledge-based module; there are no Performance Tasks.

#### MATERIALS AND EQUIPMENT LIST

Overhead projector and screen	Pencils and scratch paper
Transparencies	Architect's scale
Blank acetate sheets	Engineer's scale
Transparency pens	Copies of the Quick Quiz*
Whiteboard/chalkboard	Module Examinations**
Markers/chalk	

\* Located in the back of this module.

\*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

*Pipe Fitter's Math Guide*, 1989. Johnny Hamilton. Clinton, NC: Construction Trade Press. *Applied Construction Math*, Latest Edition. Upper Saddle River, NJ: Prentice Hall Publishing.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 15 hours are suggested to cover *Craft-Related Mathematics*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources.

Topic	Planned Time
Sessions I and II. Measuring and Using Tables and Formulas	
A. Introduction	
B. Special Measuring Devices	
C. Using Tables	
D. Using Ratios and Proportions	
E. Using Formulas	
Session III. Solving Area Problems	
A. Rectangles	
B. Triangles	
C. Circles	
Session IV. Solving Volume Problems	
A. Rectangular Solids	
B. Cylinders	
C. Spheres	
D. Pyramids	
E. Cones	
Session V. Solving Circumference Problems and Right Triangles	
A. Solving Circumference Problems	
B. Pythagorean Theorem	

## Session VI. Review and Testing

- A. Module Review
- B. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

# Construction Drawings Annotated Instructor's Guide

## **MODULE OVERVIEW**

This module introduces the trainee to plot plans, structural drawings, elevation drawings, as-built drawings, equipment arrangement drawings, P&IDs, isometric drawings, spool sheets, and detail sheets.

## PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One,* Modules 32101-07 through 32106-07.

## OBJECTIVES

Upon completion of this module, the trainee will be able to do the following:

- 1. Explain the basic layout of a blueprint.
- 2. Describe the information included in the title block of a blueprint.
- 3. Identify the types of lines used on blueprints.
- 4. Identify common symbols used on blueprints.
- 5. Understand the use of architect's and engineer's scales.
- 6. Demonstrate the use of an architect's scale.

## **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Identify parts of a drawing:
  - Title block
  - Scales and measurements
  - Symbols and abbreviations
  - Notes
  - Revision blocks
  - Coordinates
- 2. Interpret the following:
  - Drawing indexes
  - Line lists
- 3. Identify the following types of drawings:
  - Plot plans
  - Structural drawings
  - Elevation and section drawings
  - P&IDs
  - Schematics
  - Circuit diagrams
  - Orthographic drawings

## MATERIALS AND EQUIPMENT LIST

Overhead projector and screen	Circuit diagrams
Transparencies	Architect's scale
Blank acetate sheets	Engineer's scale
Transparency pens	Metric scale
Whiteboard/chalkboard	Digital scaling tool (optional)
Markers/chalk	Schematics
Pencils and scratch paper	Exploded diagrams
Appropriate personal protective equipment	Specifications
Set of blueprints	Calculators
Site plan	Copies of the Quick Quizzes*
Floor plan	Module Examinations**
Cross sections and detail drawings	Performance Profile Sheets**
* Located in the back of this module.	

\*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly.

## ADDITIONAL RESOURCES

This module is intended to present thorough resources for task training. The following reference work is suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

*American Electrician's Handbook,* 2002. Terrell Croft, Winfred Summers. New York, NY: McGraw-Hill. *National Electrical Code*<sup>®</sup> *Handbook,* Latest Edition. Quincy, MA: National Fire Protection Association. *The Pipefitter's Bluebook,* Latest Edition. W.V. Graves. Clinton, NC: Construction Trades Press.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 12½ hours are suggested to cover *Construction Drawings*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Topic		Planned Time
Sessio	ons I and II. Identifying and Interpreting Drawings	
A.	Introduction	
В.	Blueprint Layout	
C.	Scale Drawings	
D.	Analyzing Drawings	
E.	Laboratory – Trainees practice identifying parts of drawings. This laboratory corresponds to Performance Task 1.	
F.	Drafting Lines	
G.	Laboratory – Trainees practice interpreting drawing indexes and line lists. This laboratory corresponds to Performance Task 2.	
Sessio	ons III through IV. Identifying Different Types of Drawings	
A.	Circuit Diagrams	
B.	Scale Drawings	
C.	Site Plans	
D.	Floor Plans	
E.	Elevation and Section Drawings	
F.	P&IDs	
G.	Schematics	
H.	Exploded Diagrams	
I.	Writing Specifications	
J.	Laboratory – Trainees practice identifying different types of drawings. This laboratory corresponds to Performance Task 3.	
Sessio	on V. Review and Testing	
A.	Module Review	
B.	Module Examination	
	1. Trainees must score 70% or higher to receive recognition from NCCER.	
	2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.	
C.	Performance Testing	
	1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.	
	2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.	

# Pumps and Drivers Annotated Instructor's Guide

## **MODULE OVERVIEW**

This module explains centrifugal, rotary, reciprocating, metering, and vacuum pump operation and installation methods, as well as types of drivers. It also covers net positive suction head and cavitation.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One,* Modules 32101-07 through 32107-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify and explain centrifugal pumps.
- 2. Identify and explain rotary pumps.
- 3. Identify and explain reciprocating pumps.
- 4. Identify and explain metering pumps.
- 5. Identify and explain vacuum pumps.
- 6. Explain net positive suction head and cavitation.
- 7. Identify types of drivers.

## **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Identify centrifugal pumps.
- 2. Identify rotary pumps.
- 3. Identify reciprocating pumps.
- 4. Identify metering pumps.
- 5. Identify vacuum pumps.

## MATERIALS AND EQUIPMENT LIST

Overhead projector and screen Transparencies Blank acetate sheets Transparency pens Whiteboard/chalkboard Markers/chalk Pencils and scratch paper Appropriate personal protective equipment Various types of centrifugal pumps Various types of rotary pumps Glass of water Small object Several types of reciprocating pumps Hot water bottle with small hose Several types of metering pumps Various types of vacuum pumps Manufacturer's installation instructions for a pump Copies of the Quick Quizzes\* Module Examinations\*\* Performance Profile Sheets\*\*

- \* Located in the back of this module.
- \*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. If you require trainees to visit power plants or utility areas, ensure that they are briefed on site safety procedures.

## ADDITIONAL RESOURCES

This module is intended to present thorough resources for task training. The following reference work is suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

Mechanical and Electrical Systems in Building, Third Edition. Upper Saddle River, NJ: Prentice Hall Publishing.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 5 hours are suggested to cover *Pumps and Drivers*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Горіс	Planned Time
Session I. Identifying Pumps I	
A. Introduction	
B. Centrifugal Pumps	
C. Laboratory – Trainees practice identifying centrifugal pumps. This laboratory corresponds to Performance Task 1.	
D. Rotary Pumps	
E. Laboratory – Trainees practice identifying rotary pumps. This laboratory corresponds to Performance Task 2.	
F. Reciprocating Pumps	
G. Laboratory – Trainees practice identifying reciprocating pumps. This laboratory corresponds to Performance Task 3.	
H. Metering Pumps	
<ol> <li>Laboratory – Trainees practice identifying metering pumps. This laboratory corresponds to Performance Task 4.</li> </ol>	

#### Session II. Pumps II, Cavitation, Drivers, Review and Testing

- A. Vacuum Pumps
- B. Laboratory Trainees practice identifying vacuum pumps. This laboratory corresponds to Performance Task 5.
- C. Cavitation
- D. Installing Pumps
- E. Drivers
- F. Module Review
- G. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

#### H. Performance Testing

- 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
- 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

## **MODULE OVERVIEW**

This module identifies and provides installation methods for different types of valves. It also covers valve storage and handling.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One,* Modules 32101-07 through 32108-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify types of valves that start and stop flow.
- 2. Identify types of valves that regulate flow.
- 3. Identify valves that relieve pressure.
- 4. Identify valves that regulate the direction of flow.
- 5. Explain how to properly store and handle valves.
- 6. Explain valve locations and positions.

## **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Identify types of valves that start and stop flow.
- 2. Identify types of valves that regulate flow.
- 3. Identify valves that relieve pressure.
- 4. Identify valves that regulate the direction of flow.
- 5. Demonstrate how to properly store and handle valves.
- 6. Demonstrate valve locations and positions.

## MATERIALS AND EQUIPMENT LIST

Overhead projector and screen	Angle valves
Transparencies	Y-type valves
Blank acetate sheets	Butterfly valves
Transparency pens	Diaphragm valves
Whiteboard/chalkboard	Needle valves
Markers/chalk	Control valves
Pencils and scratch paper	Safety valves
Appropriate personal protective equipment	Pressure-relief valves
Gate valves with various types of bonnets and	Various types of check valves
stems	Swing check valves
Knife gate valve	Lift check valves
Ball valves	Ball check valves
Venturi-type and top-entry ball valves	Butterfly check valves
Various types of plug valves	Foot valves
Plug lubricants	Gear operators
Globe valves	Chain operators

Electric motor-driven actuators Pneumatic and hydraulic actuators Photograph or picture of valve boxes Manufacturers' literature on pressure-relief valves Backflow preventer Copies of the Quick Quizzes\* Module Examinations\*\* Performance Profile Sheets\*\*

\* Located in the back of this module.

\*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. If you require trainees to visit construction sites or utility areas, ensure that they are briefed on site safety procedures.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

Choosing the Right Valve. New York, NY: Crane Company.

*Piping Pointers; Application and Maintenance of Valves and Piping Equipment*. New York, NY: Crane Company.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 5 hours are suggested to cover *Valves*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Торіс	Planned Time
Session I. Introduction to Valves	
A. Introduction	
B. Valves That Start and Stop Flow	
C. Laboratory – Trainees practice identifying values that start and stop flow. This laboratory corresponds to Performance Task 1.	
D. Valves that Regulate Flow and Pressure	
E. Laboratory – Trainees practice identifying valves that regulate flow. This laboratory corresponds to Performance Task 2.	
F. Valves That Relieve Pressure	
G. Laboratory – Trainees practice identifying valves that relieve pressure. This laboratory corresponds to Performance Task 3.	
H. Valves That Regulate the Direction of Flow	
<ol> <li>Laboratory – Trainees practice identifying valves that regulate the direction of flow. This laboratory corresponds to Performance Task 4.</li> </ol>	

## Session II. Installation, Applications, Review, and Testing

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A. Valve Actuators	
B. Storing and Handling Valves	
C. Laboratory – Trainees practice properly handling and storing valves. This laboratory corresponds to Performance Task 5.	
D. Installing Valves	
E. Valve Selection, Types, and Applications	
F. Valve Markings	
G. Laboratory – Trainees practice identifying valve locations and positions. This laboratory corresponds to Performance Task 6.	
H. Module Review	
I. Module Examination	
1. Trainees must score 70% or higher to receive recognition from NCCER.	
2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.	
J. Performance Testing	
<ol> <li>Trainees must perform each task to the satisfaction of the instructor to receive to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements</li> </ol>	

2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

# Introduction to Test Instruments Annotated Instructor's Guide

## **MODULE OVERVIEW**

This module introduces the basic test equipment that an industrial maintenance Mechanic might use, including tachometers, pyrometers, strobe meters, voltage testers, and automated diagnostic tools.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One*, Modules 32101-07 through 32109-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Explain the operation of and describe the following pieces of test equipment:
  - Tachometers
  - Pyrometers
  - Multimeters
  - Automated diagnostic tools
  - Wiggy<sup>®</sup> voltage tester
  - Stroboscope
- 2. Explain how to read and convert from one scale to another using the above test equipment.
- 3. Define frequency and explain the use of a frequency meter.

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Demonstrate the use of the following pieces of test equipment:
  - Tachometer
  - Pyrometer
  - Multimeter
  - Voltage tester
  - Strobe light
- 2. Demonstrate the use of automated diagnostic tools chosen by the instructor.

#### MATERIALS AND EQUIPMENT LIST

Overhead projector and screen Volt-ohm-milliammeter and operator's manual Transparencies Digital multimeter and operator's manual Blank acetate sheets Clamp-type multimeter and operator's manual Transparency pens Frequency meter and operator's manual Whiteboard/chalkboard Tachometer and operator's manual Markers/chalk Voltage tester and operator's manual Pencils and scratch paper Strobe light and operator's manual Appropriate personal protective equipment Pyrometer and operator's manual Gloves Company safety manual Rubber sleeves Copies of the Quick Quiz\* Module Examinations\*\* Rubber blankets Test circuits Performance Profile Sheets\*\* \* Located in the back of this module \*\*Located in the Test Booklet.

#### SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires trainees to use various types of test equipment. Ensure that all trainees are briefed on electrical safely and any other shop safety procedures. This module may require that the trainees visit job sites. Ensure that trainees are briefed on site safety policies prior to any site visits.

## ADDITIONAL RESOURCES

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. These are optional materials for continued education rather than for task training.

*Electronics Fundamentals,* Thomas L. Floyd. New York: Prentice Hall. *Principles of Electric Circuits,* Thomas L. Floyd. New York: Prentice Hall.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 7½ hours are suggested to cover *Introduction to Test Instruments*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Topic	Planned Time
Session I. Introduction and Meters I	
A. Introduction	
B. Volt-Ohm-Milliammeter	
C. Digital Meters	
D. Laboratory – Trainees practice using selected test equipment. This laboratory corresponds to Performance Task 1.	
Session II. Meters II and Safety	
A. Frequency Meter	
B. Continuity Tester	
C. Voltage Tester	
D. Laboratory – Trainees practice using selected test equipment. This laboratory corresponds to Performance Task 1.	
E. Safety	

#### Session III. Troubleshooting Motors, Review, and Testing

- A. Troubleshooting Motors
- B. Laboratory Trainees practice using selected automated diagnostic tools. This laboratory corresponds to Performance Task 2.
- C. Review
- D. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.
- E. Performance Testing
  - 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

# Material Handling and Hand Rigging Annotated Instructor's Guide

## **MODULE OVERVIEW**

This module introduces the maintenance mechanic to the equipment and techniques of material handling, and to the basic knowledge required for rigging and communicating with riggers.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum; Industrial Maintenance Mechanic Level One,* Modules 32101-07 through 32110-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Identify and describe the uses of common rigging hardware and equipment.
- 2. Inspect common rigging equipment.
- 3. Select, use, and maintain special rigging equipment, including:
  - Jacks
  - Block and tackle
  - Chain hoists
  - Come-alongs
- 4. Tie knots used in rigging.
- 5. Use and understand the correct hand signals to guide a crane operator.
- 6. Identify basic rigging and crane safety procedures.

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Perform a safety inspection on hooks, slings, and other rigging equipment.
- 2. Select, inspect, and use special rigging equipment, including:
  - Block and tackle
  - Chain hoists
  - Come-alongs
  - Jacks
  - Tuggers
- 3. Tie knots used in rigging.
- 4. Determine the center of gravity of a load.
- 5. Properly attach rigging hardware for routine lifts.
- 6. Use and interpret hand signals.
- 7. Perform sling tension calculations.

## MATERIALS AND EQUIPMENT LIST

Overhead projector and screen Transparencies Blank acetate sheets Transparency pens Whiteboard/chalkboard Markers/chalk Pencils and scratch paper Appropriate personal protective equipment Manufacturer's literature on different rigging hooks Various rigging hooks with wear, cracks, and corrosion Manufacturer's literature on shackles Various types of shackles Various eyebolts Various lifting lugs Turnbuckles Manufacturer's literature on beam clamps Manufacturer's literature on plate clamps Various rigging plates and links Various types of slings Rigging pocket guide 29 CFR Section 1926.251, Rigging Equipment for Material Handling

\* Located in the back of this module \*\*Located in the Test Booklet.

Samples of wire rope that have failed inspection Rope for tying knots Block and tackle lifting system Sample loads for lifting Spur-geared chain hoist Electric chain hoist Ratchet-lever hoist or come-along Ratchet jack Screw jack Hydraulic jack Tugger Walkie-talkies Throat microphone Hardwired communication system ASME B30.5 Consensus Standard 29 CFR 1926.550 Completed lift plan Crane manufacturer's literature Typical teeter-totter and weights Various lifting eyebolts **Rigging hardware** Copies of the Quick Quizzes\* Module Examinations\*\* Performance Profile Sheets\*\*

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires trainees to use various types of hoists, jacks, and tuggers. Ensure that all trainees are briefed on lifting safely and any other shop safety procedures. If you require trainees to visit job sites, ensure that trainees are briefed on site safety policies.

## ADDITIONAL RESOURCES

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. These are optional materials for continued education rather than for task training.

Machinery's Handbook, Latest Edition. Erik Oberg, Franklin D. Jones, Holbrook L. Horton, and Henry H. Ryffel. New York, NY: Industrial Press Inc.

Occupational Safety and Health Standards for the Construction Industry, 29 CFR Part 1926. Washington, DC: OSHA Department of Labor, U.S. Government Printing Office.

## TEACHING TIME FOR THIS MODULE

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 15 hours are suggested to cover Material Handling and Hand *Rigging*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Topic	Planned Time
Sessions I and II. Introduction and Rigging Hardware	
A. Introduction	
B. Rigging Hardware	
C. Laboratory – Trainees practice attaching rigging hardware for routine lifts. This laboratory corresponds to Performance Task 5.	
D. Determining Sling Tension	
E. Laboratory – Trainees practice calculating sling tension. This laboratory corresponds to Performance Task 7.	
F. Slings	
G. Laboratory – Trainees practice performing a safety inspection on hooks,	
slings, and other rigging equipment. This laboratory corresponds to Performance Task 1.	
H. Tag lines	
I. Laboratory – Trainees practice tying knots used in rigging. This laboratory corresponds to Performance Task 3.	
Session III. Block and Tackle and Hoists	
A. Block and Tackle	
B. Chain Hoists	
C. Ratchet-Lever Hoists and Come-Alongs	
D. Jacks	
E. Tuggers	
F. Laboratory – Trainees practice selecting, inspecting, and using special	
rigging equipment. This laboratory corresponds to Performance Task 2.	

#### Sessions IV and V. Cranes

- A. Cranes
- B. Laboratory Trainees practice using and interpreting hand signals. This laboratory corresponds to Performance Task 6.
- C. General Rigging Safety
- D. Laboratory Trainees practice determining the center of gravity. This laboratory corresponds to Performance Task 4.
- E. Working Around Power Lines
- F. Site Hazards and Emergency Response
- G. Using Cranes to Lift Personnel
- H. Lift Planning
- I. Crane Component Terminology

#### Session VI. Review and Testing

A. Review

- B. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.
- C. Performance Testing
  - 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

## **MODULE OVERVIEW**

This module explains the safety procedures and methods of operation for motorized support equipment, including forklifts, manlifts, compressors, and generators.

#### PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum*; and *Industrial Maintenance Mechanic Level One*, Modules 32101-07 through 32111-07.

#### **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. State the safety precautions associated with the use of motor-driven equipment in industrial plants.
- 2. Explain the operation and applications of the following motor-driven equipment commonly used in industrial plants:
  - Portable generators
  - Air compressors
  - Portable pumps
  - Aerial lifts
  - Forklifts
  - Mobile cranes
- 3. Operate and perform preventive maintenance on the following equipment:
  - Portable generators
  - Air compressors
  - Aerial lifts

#### **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

1. Describe an aerial lift inspection.

## MATERIALS AND EQUIPMENT LIST

Overhead projector and screen Transparencies Blank acetate sheets Transparency pens Whiteboard/chalkboard Markers/chalk Pencils and scratch paper Appropriate personal protective equipment Portable generators and accessories Portable generator operator's manual \* Located in the back of this module.

\*\*Located in the Test Booklet.

Portable air compressor and accessories Portable air compressor operator's manual 29 CFR 1926.453 Aerial lift operator's manual Pallet jack and pallets Copies of the Quick Quiz\* Module Examinations\*\* Performance Profile Sheets\*\*

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires trainees to use various types of mobile and support equipment. Review hazards associated with each type of equipment and general precautions needed when operating mobile and support equipment.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference work is suggested for both instructors and motivated trainees interested in further study. This is optional material for continued education rather than for task training.

Construction Equipment Guide, Latest Edition. New York, NY: John Wiley & Sons.

*Machinery's Handbook*, Latest Edition. Erik Oberg, Franklin D. Jones, Holbrook L. Horton, and Henry H. Ryffel. New York, NY: Industrial Press, Inc.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 10 hours are suggested to cover *Mobile and Support Equipment*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources. Because laboratories often correspond to Performance Tasks, the proficiency of the trainees may be noted during these exercises for Performance Testing purposes.

Торіс	Planned Time
Session I. Introduction, Safety, and Generators	
A. Introduction	
B. Safety Precautions	
C. Generators	
Session II. Air Compressors and Aerial Lifts	
A. Air compressors	
B. Aerial Lifts	
C. Laboratory – Trainees describe an aerial lift inspection. This laboratory corresponds to Performance Task 1.	
Session III. Forklifts and Cranes	
A. Forklifts	
B. Cranes	

#### Session IV. Review, Module Examination, and Performance Testing

A. Review

- B. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.
- C. Performance Testing
  - 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.

## **MODULE OVERVIEW**

This module explains lubrication safety, storage, and classifications. It also explains selecting lubricants, additives, lubrication equipment, and lubricating charts.

## PREREQUISITES

Please refer to the Course Map in the Trainee Module. Prior to training with this module, it is recommended that the trainee shall have successfully completed the following: *Core Curriculum*; and *Industrial Maintenance Mechanic Level One*, Modules 32101-07 through 32112-07.

## **OBJECTIVES**

Upon completion of this module, the trainee will be able to do the following:

- 1. Explain OSHA hazard communication as pertaining to lubrication.
- 2. Read and interpret a material safety data sheet (MSDS).
- 3. Explain the EPA hazardous waste control program.
- 4. Explain lubricant storage.
- 5. Explain lubricant classification.
- 6. Explain lubricant film protection.
- 7. Explain properties of lubricants.
- 8. Explain properties of greases.
- 9. Explain how to select lubricants.
- 10. Identify and explain types of additives.
- 11. Identify and explain types of lubricating oils.
- 12. Identify and use lubrication equipment to apply lubricants.
- 13. Read and interpret a lubrication chart.

## **PERFORMANCE TASKS**

Under the supervision of the instructor, the trainee should be able to do the following:

- 1. Read and interpret an MSDS.
- 2. Identify and use lubricating equipment to apply lubricants.
- 3. Read and interpret a lubrication chart.

#### MATERIALS AND EQUIPMENT LIST

Overhead projector and screen	Various types of grease	
Transparencies	Product literature for lubricants with additives or	
Blank acetate sheets	lubricant additives	
Transparency pens	Lubricating oils or product literature on lubricating oils	
Whiteboard/chalkboard	Manual lubricating equipment:	
Markers/chalk		
Pencils and scratch paper	Lever gun	
Appropriate personal protective equipment	Transfer pump	
MSDS for lubricants	Gear lube dispenser	
Lubricants with various viscosities	Bucket pump	
Heat source	Power-operated lubrication equipment	

Lubrication fittings

Lubrication chart

Old or broken equipment, such as pumps or motors, and corresponding lubrication charts

Copies of the Quick Quiz\* Module Examinations\*\* Performance Profile Sheets\*\*

\* Located in the back of this module.

\*\*Located in the Test Booklet.

## SAFETY CONSIDERATIONS

Ensure that the trainees are equipped with appropriate personal protective equipment and know how to use it properly. This module requires trainees to use various types of lubricants and lubricating equipment. Review hazards associated with each type of lubricant and additive and general precautions needed when using, storing, and disposing of lubricants.

## **ADDITIONAL RESOURCES**

This module is intended to present thorough resources for task training. The following reference works are suggested for both instructors and motivated trainees interested in further study. These are optional materials for continued education rather than for task training.

- *Shell Lubricants Handbook,* available through Shell Lubricant Sales Offices and Suppliers, published yearly.
- *Chevron Salesfax Digest*, available through Chevron Lubricant Sales Offices and Suppliers, published yearly.
- *Mobil Brief Products Descriptions*, available through Mobil Lubricant Sales Offices and Suppliers, published yearly.

## **TEACHING TIME FOR THIS MODULE**

An outline for use in developing your lesson plan is presented below. Note that each Roman numeral in the outline equates to one session of instruction. Each session has a suggested time period of 2½ hours. This includes 10 minutes at the beginning of each session for administrative tasks and one 10-minute break during the session. Approximately 12½ hours are suggested to cover *Lubrication*. You will need to adjust the time required for hands-on activity and testing based on your class size and resources.

**Planned Time** 

#### Topic

Session I. Introduction and Safety	
A. Introduction	
B. Lubrication Safety and OSHA standards	
C. MSDS	
D. Laboratory – Trainees practice reading and interpreting an MSDS. This laboratory corresponds to Performance Task 1.	
E. EPA Programs	
F. Storing Lubricants	
Session II. Lubricants	
A. Lubricant Film Protection	
B. Properties of Lubricants	
C. Properties of Grease	
D. Selecting Lubricants	
E. Additives	
F. Lubricating Oils	

#### Sessions III and IV. Equipment and Methods

- A. Manual Lubricating Equipment
  - B. Power-Operated Lubricating Equipment
  - C. Lubrication Fittings
  - D. Lubricating Methods
  - E. Laboratory Trainees practice identifying and using lubricating equipment to apply lubricants. This laboratory corresponds to Performance Task 2.
  - F. Lubrication Charts
  - G. Laboratory Trainees practice reading a lubrication chart. This laboratory corresponds to Performance Task 3.

#### Session V. Review, Module Examination, and Performance Testing

- A. Review
- B. Module Examination
  - 1. Trainees must score 70% or higher to receive recognition from NCCER.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.
- C. Performance Testing
  - 1. Trainees must perform each task to the satisfaction of the instructor to receive recognition from NCCER. If applicable, proficiency noted during laboratory exercises can be used to satisfy the Performance Testing requirements.
  - 2. Record the testing results on Craft Training Report Form 200, and submit the results to the Training Program Sponsor.