

Performance Profile Sheet



Module 32401-09 has no Performance Profile Sheet;
performance testing is not required for this module.

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Performance Profile Sheet



Craft: Industrial Maintenance Mechanic Level Four, 3rd Ed.

Module: 32402-09

Module Title: Advanced Blueprint Reading

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels:

(P) Passed: performed task

(F) Failed: did not perform task

Be sure to list the date the testing for each task was completed.

Recognition:

When testing for the NCCER Training Program, record performance testing results and submit completion dates through NCCER's online Testing System.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
5	Find detail drawings using assembly drawings.				
7	Find assembly drawings using detail drawings.				
4	Use a bill of materials to perform a materials takeoff.				
8	Do a takeoff from an ISO drawing.				

Please make sure that both the Candidate/Trainee and Performance Evaluator sign and date this form on the signature lines to follow.

Signatures:

I understand and acknowledge that, by my signature below, I am confirming that I personally performed all tasks listed on this Performance Profile in the presence of the above-named Performance Evaluator. I understand that any and/or all of my NCCER credentials/certifications may be subject to revocation if it is subsequently determined that this Performance Profile was not delivered in accordance with NCCER Guidelines.

Candidate/Trainee: _____ Date: _____

I understand and acknowledge that, by my signature below, I am confirming that I personally observed the above-named trainee successfully complete all the tasks listed on this Performance Profile in accordance with applicable policies and procedures set forth in the current edition of the NCCER Accreditation Guidelines and Program Compliance (“NCCER Guidelines”). I understand that any and/or all of my NCCER credentials/certifications may be subject to revocation if it is subsequently determined that this Performance Profile was not delivered in accordance with NCCER Guidelines.

Performance Evaluator: _____ Date: _____

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Performance Profile Sheet



Craft: Industrial Maintenance Mechanic Level Three, 3rd Ed.

Module: 32403-09

Module Title: Compressors and Pneumatic Systems

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels:

(P) Passed: performed task

(F) Failed: did not perform task

Be sure to list the date the testing for each task was completed.

Recognition:

When testing for the NCCER Training Program, record performance testing results and submit completion dates through NCCER's online Testing System.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
2	Identify at least four components of basic pneumatic equipment.				
8	Identify various types of compressors.				

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Performance Profile Sheet



Craft: Industrial Maintenance Mechanic Level Four, 3rd Ed.

Module: 32404-09

Module Title: Reverse Alignment

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels:

(P) Passed: performed task

(F) Failed: did not perform task

Be sure to list the date the testing for each task was completed.

Recognition:

When testing for the NCCER Training Program, record performance testing results and submit completion dates through NCCER's online Testing System.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
3	Measure shaft runout, using a dial indicator jig.				
4	Set up a complex reverse alignment jig.				
5	Measure indicator sag, using a complex reverse dial indicator jig.				
6	Perform reverse alignment, using the alignment demonstration rig and the graphical chart.				
6	Perform reverse alignment, using the alignment demonstration rig and the mathematical equation.				

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Performance Profile Sheet



Craft: Industrial Maintenance Mechanic Level Four, 3rd Ed.

Module: 32405-09

Module Title: Laser Alignment

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels:

(P) Passed: performed task

(F) Failed: did not perform task

Be sure to list the date the testing for each task was completed.

Recognition:

When testing for the NCCER Training Program, record performance testing results and submit completion dates through NCCER's online Testing System.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1	Identify the major components of the Optalign® laser alignment system.				
2	Perform a rough alignment.				
2	Set up the laser alignment equipment.				
2	Check the initial alignment.				
3	Draw a scale graphical plot of a machinery train.				
3	Align the machinery train.				
4	Vertically align a machine.				

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Candidate/Trainee: _____ Date: _____

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Performance Profile Sheet



Module 32406-09 has no Performance Profile Sheet;
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Performance Profile Sheet



Craft: Industrial Maintenance Mechanic Level Four, 3rd Ed.

Module: 32407-09

Module Title: Troubleshooting and Repairing Pumps

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels:

(P) Passed: performed task

(F) Failed: did not perform task

Be sure to list the date the testing for each task was completed.

Recognition:

When testing for the NCCER Training Program, record performance testing results and submit completion dates through NCCER's online Testing System.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1, 2	Inspect and/or troubleshoot a pump.				
5, 6	Disassemble and reassemble a pump.				

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Candidate/Trainee: _____ Date: _____

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Performance Profile Sheet



Craft: Industrial Maintenance Mechanic Level Four, 3rd Ed.

Module: 32408-09

Module Title: Troubleshooting and Repairing Gearboxes

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels:

(P) Passed: performed task

(F) Failed: did not perform task

Be sure to list the date the testing for each task was completed.

Recognition:

When testing for the NCCER Training Program, record performance testing results and submit completion dates through NCCER's online Testing System.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1	Identify types of gears.				
2	Identify types of gearboxes.				
4	Inspect and/or troubleshoot a gearbox.				
5	Disassemble and reassemble a gearbox.				
6	Identify gear wear patterns.				
7	Measure backlash and bearing clearance.				

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