NOTE ON PERFORMANCE TESTING

Performance Profile Sheet(s) are included in a format that can be easily photocopied for each trainee. This examination is designed to measure competency in the tasks taught in each module.

Please note the number of tasks to be tested while teaching each module. Each trainee should be tested on all the tasks listed on the Performance Profile Sheet(s). Before performance testing, the instructor should brief the trainees on:

- Test objectives and criteria
- Safety precautions
- Procedures for each task to be tested

The instructor administering the performance testing should also do the following:

- Ensure that all of the needed equipment is available and operating properly.
- Set up the testing stations.
- Organize and administer the test in a way that allows for optimal performance.
- Complete the Performance Profile Sheet(s) for each trainee by assigning a pass/fail score for each listed task. Also, include the testing date, and start and end times for each task in the rating boxes.
- Monitor adherence to all safety regulations and precautions.
- Provide adequate supervision to prevent injuries.
- Take immediate and effective action to remedy any emergency.

Performance Testing -

If Performance Testing is done as part of NCCER'sTraining Program, the following conditions must be met:

- 1. The Craft Instructor must hold valid NCCER instructor certification.
- 2. The training must be delivered through an Accredited Training Sponsor recognized by NCCER.
- 3. The specific performance testing must be completed successfully.
- 4. The results of the testing must be recorded on Training Report Form 200. This form must be provided to the local Accredited Training Sponsor to be forwarded to NCCER's Registry Department.

Module One: 27101 has no Performance Profile Sheet; performance testing is not required for this module.

PERFORMANCE P	PROFILE SHEET
----------------------	----------------------

Craft: Carpentry Level One

Module Two: 27102

Module Title: Building Materials, Fasteners, and Adhesives



NCCER TRAINING

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1	 Given a selection of building materials, identify a particular material and state its use. 				
4	 Calculate the quantities of lumber, panel, and concrete products using industry-standard methods. 				
5	3. Demonstrate safe and proper installation of drop-in anchors.				

Craft: Carpentry Level One

Module Three: 27103 (Page 1 of 2)

Module Title: Hand and Power Tools



TRAINEE NAME:

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1	 Demonstrate the safe and proper use of the following hand tools: 				
	• Level				
	Square				
	• Clamp				
	• Saw				

continued

Craft: Carpentry Level One

Module Three: 27103 (Page 2 of 2)

Module Title: Hand and Power Tools



OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
2	2. Demonstrate or describe the safe and proper use of five of the following power tools:				
	Circular saw				
	Portable table saw				
	Compound miter saw				
	Drill press				
	Router/laminate trimmer				
	Portable power plane				
	Power metal shears				
	Pneumatic nailer/stapler				

	Module	Four:	27104	
--	--------	-------	-------	--

Module Title: Introduction to Construction Drawings, Specifications, and Layout



NCCER TRAINING

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

Craft: Carpentry Level One

INSTRUCTOR: _____

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1	 Read and interpret foundation, floor, and other plan view drawings. 				
1	2. Read and interpret elevation view drawings.				
1	3. Read and interpret section and detail drawings.				
1	4. Read and interpret schedules.				
2	5. Read and interpret written specifications.				
3	 Establish 90-degree angles using the 3-4-5 rule. 				

Craft: Carpentry Level One

Module Five: 27105

Module Title: FloorSystems



NCCER TRAINING

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
4	 Lay out and construct a floor assembly, including a rough opening and subfloor material. 				
5	2. Estimate the amount of material to frame a floor assembly from a set of plans.				

Craft: Carpentry Level One

Module Six: 27111

Module Title: Wall Systems



TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR:

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
2	 Lay out a wood frame wall, including plates, corner posts, door and window openings, partition Ts, bracing, and fire stops. 				
3	2. Assemble and erect a wood frame wall, including plates, corner posts, door and window openings, partition Ts, bracing, and fire stops.				
3	3. Correctly install sheathing on a wall.				
5	 Estimate the materials required to frame walls. 				

Craft: Carpentry Level One

Module Seven: 27112 (Page 1 of 2)

Module Title: Ceiling Joist and Roof Framing



TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
1	1. Lay out ceiling joists.				
1	 Cut and install ceiling joists for a wood frame building. 				
1	3. Estimate the number of ceiling joists required for a building.				
4	4. Lay out common roof rafters.				
5	5. Cut and install roof rafters for a gable roof.				
6	6. Frame a gable end wall.				

continued

Craft: Carpentry Level One

Module Seven: 27112 (Page 2 of 2)

Module Title: Ceiling Joist and Roof Framing



NCCER TRAINING

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
7	7. Erect a gable roof using trusses.				
8	8. Sheath a gable roof with an opening.				
9	9. Perform a material takeoff for a roof.				

Craft: Carpentry Level One

Module Eight: 27109

Module Title: Introduction to Building Envelope Systems



NCCER TRAINING

TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR: _____

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
2	1. Prepare a rough opening for proper window installation.				
3	2. Prepare a rough opening for proper door installation.				
4	3. Install a lockset.				

Craft: Carpentry Level One Module Nine: 27110





TRAINEE NAME: _____

TRAINING PROGRAM SPONSOR: _____

INSTRUCTOR:

Rating Levels: (1) Passed: performed task (2) 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 on

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
4	 Calculate the total rise, number and size of risers, and number and size of treads required for a stairway. 				
5	2. Lay out and cut a stringer.				