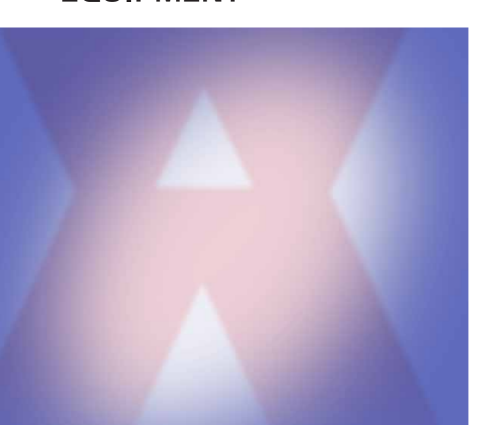


TRAINIG LOGBOOK FOR USERS AND OPERATORS OF INDUSTRIAL EQUIPMENT



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WHO IS THIS LOGBOOK FOR?

A person in training for the operation of industrial equipment must be at least 17 years of age. If you operate or use industrial equipment including scaffolding, rigging and dogging, cranes and hoists, boiler and pressure equipment, and some types of loadshifting equipment, you must either:

- hold a certificate for that type of equipment/operation, or
- be a trainee for that type of equipment /operation.

All of the equipment classes that require a certificate of competency in NSW are listed on p19.

REQUIREMENTS FOR TRAINEES

Trainees must:

- be supervised by a person holding a certificate for that type of equipment/operation, or a suitably qualified person nominated by your employer
- · follow the directions of employers and supervisors about your training
- keep a written record that includes
 - ✓ your name and address
 - ✓ name and address of each employer
 - ✓ a description of the competency units performed
 - ✓ the date you performed this work
 - ✓ the type of equipment you operated or used
 - ✓ your supervisor's name and certificate number
 - ✓ your supervisor's signature for each day you do the work.

This logbook is your record of training.

HOW TO MAINTAIN THIS LOGBOOK

Make an entry in the logbook every day you perform work as a trainee. This is evidence of the training you have received and the competencies you have achieved. You will need to produce this logbook (or other written training record) to a certificate assessor when you are applying to be assessed for a certificate of competency. Keep it in a folder or a plastic sleeve. The logbook may be used at some time in the future as evidence of training received and competencies achieved.

Enter Trainee/Employers/Supervisors details in the spaces below. List all employers and supervisors.

Enter the details of daily training. Be sure to enter:

- the date
- ✓ a brief description of the type of work and steps taken
- ✓ the type of equipment you operated or used
- ✓ the name of your supervisor.

Make sure that your supervisor has signed the record of your work.

OTHER TRAINING

You should also include records of training received at courses you have attended which are relevant to the use of plant or equipment for which you are seeking a certificate. Prior learning and experience which may support your application should be attached to this documentation.

APPLYING FOR ASSESSMENT

You must be 18 years of age to apply for assessment, and you must be able to use the English language at a level appropriate for the safe use and operation of the class of equipment. When you consider that you have reached an appropriate level of competency you need to arrange to be assessed by a

certificate assessor. You will need to pay a fee and provide the assessor with a completed application form and your record of training.

The assessor has the right to make enquiries about the authenticity and suitability of the documents presented with the application. The assessor will decide whether or not your level of competency satisfies the requirements for the award of a certificate for the type of operation or equipment you are seeking.

YOU MUST BE AWARE THAT:

- The assessment process for your Certificate of Competency is prescribed by WorkCover and is conducted by an Accredited Assessor.
- Any attempt to influence the assessor's decision is an offence under the Crimes Act 1900. Failure to comply with the Occupational Health and Safety Regulation 2001, assessment instrument or assessor guidelines by the assessor could result in cancellation of your certificate and/or a fine or prosecution.
- If you were not properly assessed and you knowingly participated in that
 act you could be found to be aiding and abetting the assessor which is an
 offence under section 27 of the Occupational Health and Safety Act 2000.
- Your Certificate of Competency could be cancelled if you were not properly assessed, even if you did not knowingly participate in the improper assessment.
- During your assessment the assessor is required to be present at all times.
- You are required to complete a knowledge assessment. Depending on the class of certificate, the knowledge assessment may be oral or written. If you give your answers orally the answers you give are to be written down by the assessor.
- Some classes such as mobile cranes, rigging or scaffolding include a compulsory written assessment that you must complete yourself.

- During the knowledge and written assessments you are not to have the answers provided to you or refer to assessment instruments or other material to assist you to answer the questions.
- You are also required to complete a practical assessment. The practical
 assessment is do be done in accordance with the assessment instrument.
- The assessor cannot be the person who conducted your training.
- Notices of Satisfactory Assessment are only valid for 60 days. You must apply to WorkCover for a Certificate of Competency within that period.

YOU NEED TO KNOW THAT:

WorkCover inspectors conduct audits and investigations into assessments to ensure assessors and applicants comply with occupational health and safety legislation.

SO WHAT DO YOU NEED TO DO:

- Make sure that you are aware of the assessment process by reading the
 assessment instrument, or discussing with your employer or contacting
 WorkCover. Before signing the Notice of Satisfactory Assessment check all
 the details are correct including the time taken to complete the knowledge
 and practical assessment, the details of the plant or equipment used in
 the assessment.
- If any details on the Notice such as the time that the assessment took, the plant details, are not correct inform the assessor. If the Assessor refuses to change the incorrect details contact WorkCover.

If you believe that the assessment was not conducted properly or you were issued a notice of satisfactory assessment without being assessed **contact the Audit Management Unit of WorkCover on 02 43215000** as soon as possible.

⁹ EXAMPLE – CRANE OPERATOR

Signature of Trainer/Supervisor	C. Sydney
Name of Trainer/Supervisor	C.SYDNEY
Competency Unit Types of Work Performed	- SET UP CRANE - LATTICE BOOM CRANE - ERECT STEELWORK FOR WAREHOUSE - DISMANTLE CRANE
Date	23/8/04

EXAMPLE – SCAFFOLDER

Date	Competency Unit	Name of	Signature of
	Types of Work Performed	Trainer/Supervisor	Trainer/Supervisor
73/8/0n	 ERECT TUBE AND COUPLER INDEPENDENT TUBE AND COUPLER INDENDENT SCAFFOLD SCAFFOLD SCAFFOLD TO TWO-STORY WALKUP 	C.SYDNEY	C. Sydney

IRAINEE		
Name:		
Address:		
	Date of birth:	
Telephone number:	Mobile number:	
Trainee's signature:		
EMPLOYERS		
Name	Address	Telephone
SUPERVISORS		
Name	Address	Telephone

Signature of Trainer/Supervisor						
Name of Trainer/Supervisor						
Competency Unit Types of Work Performed						
Date						

Signature of Trainer/Supervisor						
Name of Trainer/Supervisor						
Competency Unit Types of Work Performed						
Date						

Signature of Trainer/Supervisor						
Name of Trainer/Supervisor						
Competency Unit Types of Work Performed						
Date						

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Signature of Trainer/Supervisor						
Name of Trainer/Supervisor						
Competency Unit Types of Work Performed						
Date						

Signature of Trainer/Supervisor						
Name of Trainer/Supervisor						
Competency Unit Types of Work Performed						
Date						

COMPETENCY UNITS

A Competency Unit is a broad component of work which is made up of two parts: "Elements of competency" and their associated "performance criteria".

You should note that all of the competency units listed below may not be required for your class of equipment. "Pump concrete", for example, does not relate to all cranes.

You may also need to refer to the national standard or your local WorkCover office for more details.

Scaffolding, rigging and dogging Schedule A

Plan and prepare work
Erect scaffolding equipment
Dismantle scaffolding
Complete rigging work
Demolish structures and/or plant
Complete dogging work

Crane and hoist operation

Schedule B

Assess and secure equipment and work area Secure and transfer load Set up and dismantle mobile or tower cranes Operate elevating work platforms Operate hoist Pump concrete Set up and dismantle boom Shift load

Boiler and pressure equipment operation Schedule C

Shut down equipment and secure site

Start boiler
Operate and monitor boiler
Shut down and store boiler
Start reciprocating steam engine

Operate and monitor reciprocating steam engine

Shut down reciprocating steam engine

Start a steam engine

Operate and monitor a turbine

Loadshifting

Assess and secure equipment and work area

Shift load

Shut down equipment and secure site

A more detailed description of the competency units in each schedule is contained in the National OHS Certification Standard for Users and Operators of Industrial Equipment and associated Loadshifting Guidelines.

NATIONAL OHS CERTIFICATE CLASS CODES AND DESCRIPTIONS

SCAFFOLDING, DOGGING, RIGGING

SB Basic scaffolding

SI Intermediate scaffolding

SA Advanced scaffolding

DG Dogging

RB Basic rigging

RI Intermediate rigging

RA Advanced rigging

LOADSHIFTING

LF Forklift trucks

LO Order picking forklift trucks

LL Front-end loaders

LB Front-end loaders/backhoes

LS Front-end loaders (skid steer types)

LE Excavators

LD Draglines

PRESSURE EQUIPMENT

BB Basic boiler operation

BI Intermediate boiler operation

BA Advanced boiler operation

TO Turbine operation

ES Reciprocating steam engine operation

CRANE AND HOIST

CT Tower cranes

CP Portal boom cranes

CV Vehicle loading cranes

CD Derrick cranes

CB Bridge and gantry cranes

CN Non-slewing mobile cranes

(greater than 3 tonnes)

C2 Slewing mobile cranes

(up to 20 tonnes)

C6 Slewing mobile cranes

(up to 60 tonnes)

C1 Slewing mobile cranes

(up to 100 tonnes)

CO Slewing mobile cranes (open/over 100 tonnes)

HP Hoists (personnel and materials)

PB Concrete placing booms

HM Materials hoist

(cantilever platform)

WP Boom-type elevating work

platforms (boom length exceeds

11 metres)

WorkCover Guides and Catalogue Numbers

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Guide for Bridge and Gantry Drivers	Catalogue No 1
Guide for Dogging	Catalogue No 2
Guide for Fork Lift Truck Drivers	Catalogue No 7
Guide for Front End Loader and Excavator Drivers	Catalogue No 3
Guide for Hoist Operators	Catalogue No 14
Guide for Rigging	Catalogue No 5





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