

Title	Configure a non-slewing articulated crane, and lift and place regular and irregular loads		
Level	4	Credits	15

Purpose	<p>People credited with this unit standard are able to:</p> <ul style="list-style-type: none"> – demonstrate knowledge of using a non-slewing articulated crane; – configure and mobilise a non-slewing articulated crane to lift and place regular and irregular loads; – lift regular and irregular loads, travel the crane with a load on the hook, and place load with a non-slewing articulated crane; – prepare a non-slewing articulated crane for road travel mode, and complete documentation; and – carry out daily and weekly operator maintenance of a non-slewing articulated crane.
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Classification	Cranes > Crane Operation
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Available grade	Achieved
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Prerequisites	Unit 3789, <i>Sling varied regular loads and safely direct a crane during crane operations</i> , or demonstrate equivalent knowledge and skills.
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Guidance Information

- 1 All tasks are to be carried out in accordance with the equipment manufacturer requirements, applicable company procedures, and industry good practice found in the following sources:
 - a company quality management systems;
 - b health and safety requirements and guidelines consistent with the Health and Safety at Work Act 2015;
 - c equipment manufacturer operating instructions;
 - d government and local government legislation, regulations, and bylaws;
 - e *Crane Safety Manual*, version 3.2 or higher, available from <http://shop.cranes.org.nz/>;
 - f *Approved Code of Practice for Cranes*, 2009 (3rd edition), available from

2 Definitions

Crane – the definition as given in the Health and Safety in Employment (Pressure Equipment, Cranes, and Passenger Ropeways) Regulations 1999.

Industry good practice – practice that meets the requirements of the *Approved Code of Practice for Cranes*, *Approved Code of Practice for Load-lifting Rigging*, and the *Crane Safety Manual*.

Irregular loads have one or more of the following characteristics – unequal weight distribution, eccentric loading, irregular shape and proportions, with or without set lifting points.

Lift plan – the planning of a lift that may be in a variety of formats, in accordance with company procedures.

Regular loads have the following characteristics – uniform weight distribution; concentric loading or regular proportions; known lifting points; repetitively lifted.

Risk assessment – may include communication and documentation of a lift plan, toolbox talk, task analysis, or Job Safety Analysis.

Roading the crane – includes understanding or demonstration of COF/WOF Registration applicable permits (national and regional road controlling authorities), swept path requirements, license and bridge engineering self supervision requirements (BESS), crane configuration, driving on road.

Workplace – the definition as given in Health and Safety at Work Act 2015.

3 Assessment

- Assessment must be carried out using a non-slewing articulated crane.
- Assessment cannot be carried out using telehandlers.
- Assessment must be carried out in a crane workplace or other non-simulated environment. Non-simulated environment means working with the skill sets required in authentic experience in an organisational context, with commercial competence and the expectations and possible consequences of that context.
- Evidence used for assessment against this unit standard must meet one or more of the following requirements to prove experience:
 - a. verified experiences from authorised verifier documented and observed lifts, or company documents with a minimum of 40 lifts (slinging and directing placement of load) with at least six variations of lifting operations that may include site, crane, loads, and communication methods; and
 - b. at least two irregular loads, including one in which centre of gravity is offset, must be observed by the assessor.

- 4 It is recommended that Unit 31904, *Plan and document lifts of regular and irregular loads using multiple cranes* is completed prior to assessment against this unit standard.

Outcomes and performance criteria

Outcome 1

Demonstrate knowledge of using a non-slewing articulated crane.

Performance criteria

- 1.1 Describe hazards associated with the operation of a non-slewing articulated crane.
- Range includes but is not limited to – hazards associated with roading the crane, pivot steering, impacts of side slope, incline, and articulation.
- 1.2 Describe the roading and traveling of a non-slewing articulated crane to a workplace.
- Range includes but is not limited to – assembling and checking required equipment, authorisation to use equipment, pre-start checks and service, fault reporting, roading the crane.
- 1.3 Describe the setting up of a non-slewing articulated crane on site.
- Range includes but is not limited to – site arrival and induction processes, permit to work, access and exiting, working area assessment, ground slope, risk assessment, establishing exclusion zones.
- 1.4 Explain the operation of a non-slewing articulated crane.
- Range includes but is not limited to – rating charts and range diagrams.
- 1.5 Explain the requirements for lock out and tag out processes for the non-slewing articulated crane.

Outcome 2

Configure and mobilise a non-slewing articulated crane to lift and place regular and irregular loads.

Performance criteria

- 2.1 Analyse task to identify regulatory requirements and permits that are needed in accordance with plan, task, and site.
- Range may include but is not limited to – Police, New Zealand Transport Agency, local body requirements, Corridor access request (CAR), electricity supply, telecommunications, Worksafe New Zealand, Civil Aviation Authority, Rail Corridor Requirements.
- 2.2 Analyse the workplace to identify and document hazards and risks relating to the planned lift, and implement control measures so far as reasonably practicable.
- Range may include but is not limited to – vehicles, equipment, ground condition, underground services, overhead power lines, overhead service lines, trees, buildings, structures, unauthorised people, exclusion zones, wind and weather, simultaneous activities.

2.3 Configure and mobilise the crane to lift and place loads in accordance with the lift plan.

Range must include – configuration of safe load indicator and boom length, establishing weight of load (before lift); may also include configuration of – counterweight, operating limits, fly jib, anti two-block.

2.4 Configure ropes, reeving and parts of line, hook block, lifting hook, and lifting point for the load to be lifted.

2.5 Carry out plant and equipment operational and safety checks.

Outcome 3

Lift regular and irregular loads, travel the crane with a load on the hook, and place load with a non-slewing articulated crane.

Performance criteria

3.1 Communicate the tasks, hazards, roles and responsibilities to workers assisting with the lift, and other persons who may be affected in accordance with the lift plan.

3.2 Check to ensure workers assisting with the lift, and other persons who may be affected are in their respective positions ready to conduct their tasks.

Range may include but is not limited to – riggers, slingers, dogmen, supervisor.

3.3 Observe and check to confirm that the load is correctly attached, lift, move, and place the load in accordance with the lift plan.

Range includes – regular and irregular loads.

3.4 Travel a non-slewing articulated crane with a load on the hook in accordance with the lift plan.

Range includes – awareness and managing the effect of de-rating due to articulation.

Outcome 4

Prepare a non-slewing articulated crane for road travel mode, and complete documentation.

Performance criteria

4.1 Prepare a non-slewing articulated crane for road travel and store lifting and other equipment used in conjunction with the lift.

Range includes – on road and off road travel.

4.2 Secure boom in travel position.

Range includes – on road and off road travel.

4.3 Record and take action for any defects in crane and equipment.

4.4 Complete documentation as required.

Range includes but is not limited to – log books, records, job sheets, crane equipment inventories, maintenance requests.

Outcome 5

Carry out daily and weekly operator maintenance of a non-slewing articulated crane.

Performance criteria

5.1 Inspect the crane and inform the crane controller of any issues that impact the operation of the crane in accordance with safety requirements.

Replacement information	This unit standard was replaced by skill standard 40837.
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This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	20 May 2008	30 June 2013
Review	2	15 March 2012	31 December 2018
Review	3	28 September 2017	31 December 2021
Review	4	26 September 2019	31 December 2027
Review	5	27 November 2025	31 December 2027

Consent and Moderation Requirements (CMR) reference	0003
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This CMR can be accessed at <http://www.nzqa.govt.nz/framework/search/index.do>.