

RIIHAN309D Conduct telescopic materials handler operations

Release: 4



RIIHAN309D Conduct telescopic materials handler operations

Modification History

Release	Comment
1	This unit replaces RIIHAN309A Conduct telescopic materials handler operations.
2	Editorial corrections Aamended Application Inserted Modification History
3	Amend reference to Licensing requirements in Unit Application
4	Required frequency and volume of evidence amended in Performance evidence. Substantial amendments made in Assessment Conditions field, including: references to Industry Sectors, assessor and subject matter expert experience requirements, how assessment should be conducted and what it should confirm.

Approved Page 2 of 4

Application

This unit describes a participant's skills and knowledge required to conduct telescopic materials handler operations in the Resources and Infrastructure Industries.

This unit is appropriate for those working in operational roles.

Licensing, legislative, regulatory and certification requirements that apply to this unit can vary between states, territories, and Industry sectors. Relevant information must be sourced prior to application of the unit.

Elements and Performance Criteria

telescopic materials d	1.1 Access, interpret and apply telescopic materials handler
handler operations	documentation and ensure the work activity is compliant
1 andier operations	Obtain, read, interpret, clarify and confirm work requirements
	1.3 Identify and address potential risks, hazards and environmental issues, and implement control measures
	1.4 Select and wear personal protective equipment appropriate for work activities
1	1.5 Identify, obtain and apply signage requirements
	1.6 Select plant, tools and equipment, check for serviceability/faults and rectify or report verbally or in writing
2. Conduct telescopic 2	2.1 Perform pre-start, start-up, park-up and shutdown procedures
pre-operational checks a	2.2 Check telescopic materials handler controls, brakes, attachments and other implements for manoeuvrability and serviceability and ensure faults are rectified or reported
1	3.1 Assess site and operating hazards and apply safe operating techniques
3	3.2 Operate telescopic materials handler
, , , , , , , , , , , , , , , , , , , ,	4.1 Use load handling communication methods with all parties
carry and place materials	Communicate with Dogman to establish the weight of the load
4	4.3 Communicate with Dogman to ensure safe working load requirements have been assessed and appropriate slings and lifting gear has been selected, attached and secured
4	Locate machinery and ensure stability
4	4.5 Shift the load
	4.6 Use conventional hand and audible signals during the operation
5. Select, remove and 5	5.1 Select attachment for the task

Approved Page 3 of 4

fit attachments	5.2	Move and fit attachment	
	5.3	Test and confirm correct fitting and operation	
	5.4 design	Use attachment per manufacturer's recommendations and limits	
	5.5	Remove, clean and store attachment	
6. Relocate the	6.1	Prepare machine and equipment for relocation	
telescopic materials handler	6.2 observ	Transport machine and equipment safely between worksites, ing relevant codes and traffic management requirements	
7. Carry out machine operator maintenance	7.1 Park and prepare telescopic materials handler for maintenance and shut down		
	7.2	Conduct inspection and fault finding	
	7.3	Remove and replace defective parts	
	7.4	Perform scheduled operator maintenance	
	7.5	Process written records	
8. Conduct	8.1	Clean-up work area and dispose of or recycle materials	
housekeeping activities	8.2	Clean, check, maintain and store plant, tools and equipment	

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit. Further information is available in the Resources and Infrastructure Industry Training Package Companion Volume.

Unit Mapping Information

RIIHAN309A Conduct telescopic materials handler operations

Links

SkillsDMC RII Companion Volumes - http://www.skillsdmc.com.au/

Approved Page 4 of 4