# SKID STEER LOADER Learner Workbook



**AUSTRALIA** 

### **Student Copy**

RIIMPO318F – Conduct civil construction skid steer operations



This resource was developed by:



Learner Name:

Student Number:	Date:	

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Know	ledge	Asses	sment



What do codes of practice explain?		



#### **Question 2**

What do Australian Standards explain?			



#### **Question 3**

What are some examples of documentation you should read before doing earthmoving work?

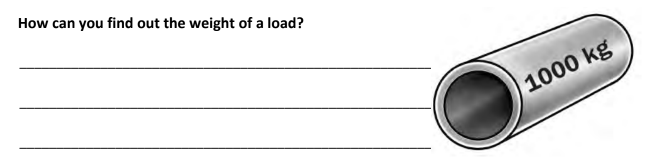



Question 4	ļ
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Why should you check the operator's m equipment?	anual before using earthmoving	OPERATOR S MANUAL
Question 5		
What are quality requirements?		Quality System
Question 6  What kinds of information do you need work?	before starting	
Question 7  What do the job's work instructions explain?	DANGER WORK N PROCRESS	NORTH

		_
( )	uestion	×
×	acstion	•

How can you find out the maximum safe working load (SWL) of the skid steer loader?	WLL 420 KG



#### **Question 10**

How much does a cubic metre of wet sand usually w	eigh?

#### **Question 11**

How can you find out the specifications and limits of the machine you will use? Specifications include thing like:

• Load capacity

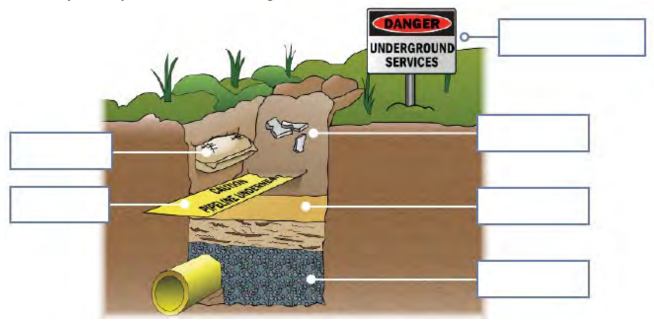
**Dump clearance.** 

- Bucket height, volume and width
- Lift height

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What does the traffic management plan (TMP) tell	you?
Question 13	
What can you do to control traffic in and around a	worksite?
	<del></del>
	<del></del>
Question 14	
What are the National Work Health (WHS) and Occ	cupational Health and Safety (OHS) Acts about?
	<u>*</u> * 2
	***************************************
Question 15	<b>Australian Government</b>
Under WHS/OHS laws, what are your responsibiliti	es while working?
	<del></del>

How can you tell you are near an underground service?



	Danger Underground Services
Question 29	
You are operating an exc	avator and it touches live powerlines. What do you do?
You are operating an exc	111AN
You are operating an exc	avator and it touches live powerlines. What do you do?

Is it safe to refuel the engine while it's running?	W ATRAN
	VVVRON
Question 34	
The bucket is full and raised and a hydraulic hose do you do?	e starts to squirt fluid. What
Question 35	
You should never lift people in the bucket. Why?	
Question 36	
Which safety devices on a skid steer loader protecrushed if it rolls over?	ect you from being

Which way should you travel when driving on sloping ground?	
Question 74	
What could happen if you use the skid steer loader on uneven o sloping ground?	
Question 75	
What do you do before starting, going forward and reversing a s	skid steer?
Bee	p Beep Beep!
Question 76	
How can you communicate and share information with your workmates?	

tres deep. How do you lower pipes safely
eer loader?

**Written Assessment** 

**Practical Work** 

☐ 1 x Written quiz assessment

## Written / Practical Assessment Summary – Competency Sign Off

## Sign Off FILES TO BE SUBMITTED.

■ 2 x activity's perfo work order) Name of Video File 1	ormed in work place or simulated environm	ent (Video footage	of candidate performin		
Name of Video File 2					
Documents that nee					
☐ 2 x Copy's of work					
☐ 1 x Trainer's Asses	ssment Work book filled in of candidate's a	ssessment.			
Written / Practical Assessment Summary		Satisfactory	Not Satisfactory		
0. Written Quiz					
1. Pre-Start					
2. Drive and operate skid steer loader					
3. Complete operations to specification					
4. Attachments					
5. Load, unload and relocate skid steer loader					
6. Housekeeping					
Competency:	Not Yet Competent ☐ Date	Competent Date			
Feedback to be giv	en to candidate or to Workplace Super	rvisor			
Trainer / Assessor					
signature:	The learner has been assessed as $\Box$	The learner has been assessed as   Not Yet competent /			
Date:	competent in the elements and performance criteria, critical aspects				
	for assessment, required skills and k	for assessment, required skills and knowledge for this unit and the			
	evidence presented is:	•			
	□ Authentic □Valid □ Reliable □ Current □Sufficient				