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DOZER (LZ)



ASSESSMENT INSTRUMENT

Loadshifting Equipment

Dozer

ASSESSMENT

Part 1	Performance
Part 2	Oral / Written

July 1995

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Assessor Guidelines - General

1. Introduction

1.1 Scope

These general guidelines apply to all the assessment instruments for the certificates of competency prescribed by the *National Occupational Health and Safety Certification Standard for Users and Operators of Industrial Equipment*.

Assessors should also be familiar with the publication *Assessment guidelines for National Occupational health and Safety Certification Standard for users and operators of industrial equipment*.

1.2 Additional guidelines

Guidelines which provide additional specific information to certificate assessors are also included in each assessment instrument. Included, where appropriate, are specific instruments on the usefulness of training records (such as log books) and other certificates with overlapping competencies.

1.3 Evidence of competence

Evidence of competence is established in a number of ways. The methods used in the following instruments involve:

- assessment of practical performance.
- written and/or oral answers to questions on underpinning knowledge.

2. Preparing for the assessment

2.1 Study the instruments

You need to read the assessment instruments and specific instructions carefully before beginning an assessment.

2.2 Confirm appointments

Prior to an assessment, you need to confirm the date, time and location of the assessment with the applicants and any other relevant people.

2.3 Equipment availability

The availability of equipment, materials and an suitable working area must be organised and confirmed, prior to the assessment.

2.4 Workplace factors

Because procedures and processes vary greatly between workplaces, it is important for assessors to plan their approaches to meet the requirements of the individual workplace.

Make sure you take the timeframe into account when planning the assessment and also make applicants aware of any time limits.

2.5 Selecting questions

Questions for the written/oral assessment should be randomly selected, either by hand or using the computer system, if applicable.

3. Conducting the assessment

3.1 Provide an explanation

Begin by explaining clearly to the applicants what is required of them. Check that applicants have provided (or have been provided with) the necessary tools and equipment.

3.2 Practical performance

Complete the performance checklist, as the applicant works through the required tasks. Wherever possible, this should be done in a normal working environment.

Do not ask the applicant questions while he or she is performing a task, as this can be distracting, and may affect the time taken to complete the assessment.

If, at any time, the applicant is endangering himself/herself or others, stop the assessment immediately.

This indicates that the applicant is not yet competent and may require further training, before being reassessed.

Assessments should also be stopped, if equipment or property are likely to be damaged.

3.3 Knowledge

The knowledge assessment covers both oral and written exercises. The model answers provided with the knowledge assessment instruments are not necessarily exhaustive. Use your own judgement when scoring alternative answers.

3.4 Recording responses

Each item and question on the assessment forms you use is accompanied by a box. Assessors must complete every box as follows:

CORRECT PERFORMANCE /
ANSWER

NOT YET ACHIEVED

NOT APPLICABLE

If a box is marked incorrectly, cross out the mistake, mark the correct response alongside, and initial the change.

4. Determining competencies

4.1 Assessment summary

A specific assessment summary is given for each certificate class. This is to be filled in and signed by the assessor, and countersigned by the applicant.

The original and duplicate are given to the applicant. The applicant provides the original to the certifying authority. The triplicate is trained by the assessor.

4.2 Competency requirements

In order for you to deem an applicant competent, he or she must have completed each section of the assessment to the standard required. You should note any time constraints when arriving at your decision.

The standard required for each instrument is specified in the specific guidelines and/or on the summary page at the end of each assessment.

In the case of a repeat assessment, the assessor can decide to apply the whole or only part of the assessment.

4.3 Additional comments

Where an applicant fails to meet the standard of competence, you should add a written comment on the Assessment Summary, which briefly explains the problem.

Advice to the applicant, on the appropriate remedial action should also be included. This will also assist the certificate assessor, in the event that the applicant undergoes future reassessment.

Likewise, if an applicant demonstrates outstanding or remarkable performance, this should be noted.

4.4 Further investigation

As a certificate assessor, it is your role to determine whether or not an applicant has achieved the standard necessary for the certifying authority to be able to grant a certificate of competency.

Whenever you are unsure of the applicant's performance or knowledge, ask additional questions, and obtain additional evidence, before making your final decision.

National Guidelines for OHS Competency Standards

Loadshifting Equipment

Dozer

Performance Assessment

July 1995

Assessor Guidelines - specific

ASSESSMENT INSTRUMENT – SPECIFICATIONS

The performance assessment covers the following Loadshifting elements.

1.1,1.2,1.3,2.1,3.1 & 3.2

1. The assessment requires the operator to check the equipment, plan the work and to safely and competently operate the Dozer.

The assessment is performed in ten sections:

- 1.1 Conduct routine pre-operational checks on dozer/equipment and security of attachments.
- 1.2 Inspect the site and plan work to be done.
- 1.3 Conduct pre-operational and post start up checks.
- 1.4 Drive the dozer to the work area.
- 1.5 Use rippers to loosen soil.
- 1.6 Excavate and stockpile soil.
- 1.7 Use the dozer in the crane mode.
- 1.8 Spread soil, consolidate and level the site.
- 1.9 Load or simulate loading dozer on a float.
- 1.10 Shut down equipment and secure site.

2. Prior learning and experience
 - 2.1 An applicant who holds a front-end loader/backhoe, front end loader, excavator or dragline certificate does not require assessment in sections 2,3, and 4.
 - 2.2 Applicant who provides satisfactory documentary evidence (such as a log book) which establishes 50 days experience in dozer operations specifically covering performance in sections 2,3, and 4 does not require assessment in these sections.
3. The performance assessment can be conducted at any location which has:
 - sufficient clear space to operate the machine
 - ground suitable for excavating
4. Equipment and resources required.
 - Dozer and equipment
 - Suitable site on which to use the dozer and equipment to rip, excavate, stockpile, spread and level soil and to load or simulate loading the dozer on a float.
5. Unless other arrangements are agreed to by the assessor, it will be the responsibility of the applicant, applicant's employer or trainer to provide the required equipment and resources.
6. To be assessed an applicant must wear:
 - Safety helmet (where required)
 - Appropriate footwear
 - Other protective clothing and equipment as appropriate

7. The performance of each applicant is to be recorded on the assessor's checklist

8. Safety of personnel
When an applicant is working dangerously, recklessly or without the necessary co-ordination, the assessor must direct the applicant to cease work and terminate those parts of the assessment immediately.

9. The items in the shaded boxes are of critical importance. Failing to get any of these correct means that competency has not been achieved.

10. Where an applicant is assessed as 'not yet competent' he/she must be informed of the reason(s) in order to gain further appropriate training.

11. The full performance assessment requirements are set out in Assessor's guidelines – general.

13. The applicant's competence in each unit is to be summarised for both performance and knowledge on the summary sheet.
Competence is achieved for a unit when the required number of boxes for that unit have been ticked or marked 'N/A'.

Overall competence is achieved when competence in all units has been assessed.

CONDUCT ROUTINE CHECKS:

Performance Criteria 1.1.1 and 1.1.2

1. Conducts routine checks on vehicle / equipment:

- track condition and tension
- tyre condition and inflation

Checks liquid levels -

- fuel
- hydraulic oil
- engine oil
- battery
- coolant

Checks structure for defects -

- damaged or broken parts
- loose nuts, bolts, and couplings

Checks attachments for defects -

- damage to blade
- rippers for missing, worn or loose tips
- hoses, fittings, hydraulic rams for oil leaks
- connections for missing pins or keepers
- grease holes and grease pins

Checks other equipment for defects -

- wire slings
- chain slings
- shackles
- other gear
- checks attachments for security

PLAN WORK AND CHECK EQUIPMENT:

Performance Criteria 1.2.1, 1.2.3 and 1.2.5

2. Inspects site and plans work:

Identifies hazards -

- power lines
- phone lines
- service drains
- obstructions

Access and path of movement is indicated -

- to work area
- working direction

Fits appropriate equipment -

- suitable tools used
- correct procedure adopted
- works safely

Performance Criteria 1.3.1

3. Conducts pre-operational and post start-up checks in accordance with manufacturer's specifications/operating manual.

- mounts correctly
- adjusts seat
- in neutral
- warning device
- engine start
- gauges
- warm up allowed
- attachment movement
- clear for travel

- foot brake
- holding brake
- steering

SHIFT LOAD

Performance Criteria 2.1.1 and 2.1.3

4. Drives to the work area:

- raises attachments smoothly
- blade low to allow clear vision
- ensures travel direction clear
- selects appropriate route
- travels at safe speed

5. Uses rippers to loosen soil:

- lowers rippers while moving
- rips straight, with grain and down slope
- uses sufficient speed and revs for work
- does not turn while ripper is penetrated
- retracts rippers at completion of run

6. Excavates and stockpiles soil:

- uses blade at correct depth and angle
- pushes full blade of soil
- uses appropriate path of travel
- ensures direction of travel is clear
- reverses in higher gear or speed
- maintains level working surface

- travels at an acceptable and safe speed

Performance Criteria 2.1.2

7. Operates machine as a crane:

- checks sling attachment point
- establishes weight of load
- load not more than SWL for the operation
- selects appropriate slings and gear
- positions attachment to connect load
- supervises correct slinging of the load
- ensures tag line connected (if required)
- trial lifts load
- moves load to hand signals
- moves load safely
- lowers load to a designated location

8. Spreads, consolidates soil and levels the site:

- uses blade at correct level and angle
- pushes sufficient soil to level surface
- uses appropriate path of travel
- ensures direction of travel is clear
- reverses in higher gear or speed
- travels at an acceptable and safe speed

9. Loads or simulates loading a dozer:

- checks that float is ready
- approaches at correct angle and speed
- positions dozer on float
- lowers blade and rippers
- secures dozer

General performance for sections 4, 5, 6, 7, 8 and 9

Performance criteria 2.1.1, 2.1.4, 2.1.5 and 2.1.6

- equipment suitable for the work
- machine suitable for ground conditions
- competently shifts material
- equipment operated at a safe speed
- signals are interpreted and observed
- loads placed to ensure stability
- loads placed to avoid causing hazard

SHUT DOWN EQUIPMENT AND SECURE SITE:

Performance criteria 3.1.1, 3.1.2, 3.1.3 and 3.2.1

10. Shut down equipment and secure site.

Parks equipment -

- machine parked in suitable area
- attachments lowered to ground

Shuts down equipment -

- neutralises controls
- applies holding brake
- idles to stop, locks ignition

Post operational check -

- minor servicing
- checks and reports any damage

Avoids hazards -

- parks away from danger areas
- removes keys
- locks cabin (if applicable)

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CONDUCT ROUTINE CHECKS

Performance Criteria 1.1.1

(select 4 including 1 with a shaded box)

1. What precautions must be taken when an inspection or work has to be performed under a raised blade or attachment?

Provision provided to prevent the blade or attachment from descending.

2. Name three defects that you would look for when conducting a routine check on the hydraulic system of the dozer.

Hydraulic oil leaks, loose connections and hoses for splits, fractures or bulges.

3. Why shouldn't the hydraulic oil storage tank be filled above the $\frac{3}{4}$ full or dipstick level?

Space in the tank is needed for expansion and displacement in the system.

4. What problem could be indicated by bubbles or milky engine oil in the sump?

Water leaking into the sump.

5. When changing a battery which battery clamp should be removed first?

The earth battery clamp.

6. Briefly describe how you would check the air pressure of water filled tyres on a rubber tyred dozer.

Check with the valve at the top of the wheel.

7. What fluid levels should be checked on the machine before it is used?

Fuel, engine oil, radiator coolant, hydraulic oil level, transmission oil and battery.

8. How would you establish the service and the frequency of the service to be carried out on the machine you are required to operate?

By the service manual provided by the manufacturer.

9. What should be the first check of your machine at the start of your shift?

Walk around it looking for visual defects.

10. Name five pre-operational checks that should be carried out on the loadshifting equipment before the unit is started.

Radiator, battery, fuel, oil, hydraulic lines, tyres or tracks, structure etc.

Performance criteria 1.1.2 (select 1)

11. What would you look for to ensure that the dozer attachments are securely attached to the machine?

Ensure that all moving joints are not worn and that safety pins or clips are not damaged, loose or lost.

PLAN WORK:

Performance criteria 1.2.1 (select 2)

12. In built-up areas what checks should be made under the ground before excavation commences?

Check for power, telephone, gas and water services etc.

13. What would you refer to in order to establish the location of underground services?

Supply authority or council maps.

14. What is the main danger associated with pushing a large dead tree over with the blade of a dozer?

Limbs of the dead tree could break off and fall backwards onto the dozer.

15. If you accidentally damaged an underground electrical cable who would you immediately contact to render the power supply safe?
The electrical supply authority.

Performance criteria 1.2.2 (select 3 including 1 with a shaded box)

16. What shall be provided to prevent a person falling into a trench or excavation?
Barricades or guardrails or fencing

17. When should ear protection be worn?
Where the noise could contribute to the loss of hearing.

18. What must be provided to protect the operator when a dozer is used for clearing trees or demolition?
An over head protective structure (AS2601)

19. When should a person wear a safety helmet?
Where the person could be struck on the head.

20. What is the minimum type of footwear that an operator should wear to operate loadshifting equipment?
Non-slip footwear that encloses the foot.

Performance criteria 1.2.3 (select 1)

21. Which is the preferred route of travel, diagonally across or directly down a sloping surface?
Directly down the sloping surface.

22. What gear should be selected to travel down a steep sloping surface?
A low gear. The gear required to climb the sloping surface.

Performance criteria 1.2.4 (select 1)

23. What would you be required to obtain from the Relevant Authority to operate a machine in a hazardous working area?
The required permits.

24. What government licence do you require to drive a rubber tyred dozer on the road?
The appropriate licence.

Performance criteria 1.2.5 (select 2)

25. What is the most appropriate equipment to use on a dozer to loosen hard rock?
Rippers.

26. What specific type of dozer blade would you use for dozing coal?
A coal blade.

27. Name four attachment that may be used on the front of the dozer?
Bull blade, angle blade, coal blade, root rake, stick rake, tree pusher or pusher blade (for scrapers).

28. Other than the blade of the dozer what attachment would you use to push over a tree?
A tree pusher.

CHECK CONTROLS AND EQUIPMENT:

Performance criteria 2.1.2 (select 1)

Performance criteria 1.3.1 (select 1)

29. On the post start-up check you notice a bulge form in a hydraulic hose. What action would you take?
Switch off the machine and have the hose replaced.

30. When should tests, checks and inspections be made by the operator on the dozer that is to be operated?
Daily before use.

Performance criteria 1.3.2 (select 1)

31. What action would you take with damage and defects found on the machine?
Report the damage and defects to authorized person and ensure safety is not jeopardized.

35. How would you establish the SWL for a side boom (pipe layer) attached to the dozer?
By the load plate attached to the side boom.

Performance criteria 2.1.3 (select 3)

36. In relation to the grain of the rock which direction should ripping be performed?
In the direction of the grain of the rock.

37. On a sloping surface which direction is the most economical and appropriate direction to perform the dozing?
Down the slope.

38. Which is the easier to control downhill, a full blade or part blade of material?
A full blade of material.

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Performance criteria 2.1.1 (select 1)

32. Is it permissible to use a sling around the blade of a dozer to hoist a load?
No.

33. How can traction be improved if the tracks of the dozer are slipping on the hard smooth rock being ripped?
Loosen the surface and leave a layer of loose material on the surface being ripped.

34. When dozing on a soft muddy material what action would you take to get traction if the tracks start to spin?
Get traction by dropping the load being pushed.

39. Of topsoil or clay which is more cohesive and harder to excavate, push and spread?
Clay.

40. How would you establish the capabilities and limitations of the equipment?
By information provided by the employer and documented by the manufacturer.

41. Before reversing a machine what precaution should be taken?
Ensure the direction of travel is clear.

Performance criteria 2.1.5 (select 1)

42. Applicant to state the meaning of the hand signal of "stop" demonstrated by the assessor.

Stop.



Performance criteria 2.1.7 (select 2)

43. What action would you take if a hydraulic hose sprung a leak while the bucket was raised?

Lower bucket and have repairs carried out.



44. How would you dismount a machine that contacted live power lines where the machine could not be released or the power turned off?

Jump clear ensuring contact with the ground and machine is not at the same time.



45. How would you counter a sideways slide of a dozer on a sloping surface?

Turn the dozer down the grade and drop the blade.



SHUT DOWN EQUIPMENT:

Performance criteria 3.1.1 (select 1)

46. Name three areas where you would not park the dozer.

Access ways, near overhangs, refueling sites, tidal or flood areas, adjacent to an excavation.



47. When leaving the dozer what should be done with all hydraulically raised attachments?

Attachments lowered and pressure removed from hydraulic lines.



Performance criteria 3.1.3 (select 1)

48. What post-operational checks should be carried out by the operator on the dozer to prepare it ready to be reoperated?

Check the structure and equipment for defects and wear and the oil, fuel and water levels.



SECURE SITE:

Performance criteria 3.2.1 (select 1)

49. What shall be provided when a dozer has to be parked on or protrudes onto an access way?

Barricades, lights and signs



50. For what reason should the key be removed from the ignition of the machine?

To prevent unauthorised movement.



