

Australian Government

Assessment Requirements for FWPCOT3262 Transport forestry produce using trucks

Release: 1

Assessment Requirements for FWPCOT3262 Transport forestry produce using trucks

Modification History

| Release | Comment |
|---------|---|
| | Replaces equivalent unit FPICOT3262 Transport forestry produce using trucks which was first released with FPI11 Forest and Forest Products Training Package Version 2.2. This is the first release of this unit in the new standards format. Assessment requirements now specify the performance and knowledge evidence, as well as assessment conditions for this unit of competency. These sections simplify and replace components used in the previous unit format, including Required Skills and Knowledge, Evidence Guide and Range Statement |

Performance Evidence

A person demonstrating competency in this unit must satisfy all of the elements, performance criteria and foundation skills of this unit. If a specific volume or frequency is not stated below, then evidence must be provided that the following requirements have been performed on at least one occasion:

- plan the route for and complete forestry produce movement using a truck or truck/trailer combination, in line with an individual work order and transport schedule prescribing different load quantities, coupe locations and destinations for each job
- after each of the above transportation movements, complete accurate basic records for forestry produce shifting processes and truck operating faults.

Knowledge Evidence

A person competent in this unit must be able to demonstrate knowledge of:

- purpose and content of applicable commonwealth, state or territory transport regulations for driving heavy forestry produce vehicles with particular emphasis on load limits, allowable dimensions, driving hours, fatigue management and required rest breaks
- applicable fall from heights regulations and compliance requirements
- environmental protection practices relevant to driving heavy forestry produce trucks to minimise:
 - fuel consumption
 - emissions
 - noise

- damage to soil, water and other aspects of habitat
- key features of these varying environmental conditions and effects on driving heavy forestry produce trucks:
 - sealed and unsealed roads and tracks
 - ground slope
 - ground hazards and obstacles
 - wind and dust
 - fog and rain
- typical safety hazards present at loading and unloading facilities and methods used to minimise associated risks
- methods used to
 - plan time efficient routes and schedules to comply with regulations and environmental considerations
 - safely load, restrain and unload forestry produce
- features, capabilities and capacities of forestry produce trucks and trailers
- purpose, features and safe operation of equipment used to load, unload and transport forestry produce:
 - load securing devices
 - communication equipment
- organisational procedures specific to transporting, loading and unloading forestry produce:
 - workplace health and safety with particular emphasis on rest breaks and use of personal protective equipment
 - communication reporting lines
 - recording and reporting forestry produce shifting processes and truck operating faults.

Assessment Conditions

The following resources must be made available:

- forestry produce trucks and trailers including one or more of the following:
 - rigid or articulated trucks
 - semi-trailers
 - jinkers
 - quad-dogs
 - B doubles
 - two-bay skeletal trucks
 - pocket road trains
- safety fittings
- head boards
- cab guards
- load securing devices including one or more of the following:

- tarpaulins and load covers
- dogs and chains
- binders/straps
- webbing
- lashings and winches
- auto-tensioning devices
- auto-tensioning devices
- communication equipment including one or more of the following:
 - two-way radio
 - hands-free mobile phones
- personal protective equipment suitable for loading and unloading trucks
- maps for coupe location
- work order and transport schedules with instructions for equipment allocation, transport requirements and location of coupe and destination for forestry produce
- template documents for recording produce shifting processes and truck operating faults
- organisational procedures for transporting, loading and unloading forestry produce.

Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.

Assessor requirements

Assessors must:

- · hold the appropriate assessor competency standards as outlined in regulations; and
- · be able to demonstrate vocational competencies at least to the level being assessed; and
- be able to demonstrate how they are continuing to develop their VET knowledge and skills as well as maintaining their industry currency and assessor competence.

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47