Modification history

| Release | Comments |
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| Release 1 | This version released with FWP Forest and Wood Products Training Package Version 2.1. |

| FWPHAR3227 | Operate forwarder  |
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| Application | This unit of competency describes the skills and knowledge required to operate a forwarder for log production and use optimised production processes in a commercial forest-harvesting environment. The main job functions are to load logs at felling or pre-bunching sites, transport and unload logs at a mill or landing area, to ensure a safe and optimal extraction of logs.The unit applies to individuals who work as forwarder operators in small to large harvesting crews. Operators generally work under broad direction to complete routine activities related to forwarding operations and take responsibility for their work. Work health and safety legislation and environment protection legislation applies to workers in the forest harvesting industry. Requirements vary between state and territory jurisdictions. Users are advised to check with the relevant regulatory authority. |
| Prerequisite Unit | Nil |
| Unit Sector | Harvesting (HAR)  |

| Elements | Performance Criteria |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Plan and prepare for operation | 1.1 Confirm, identify and report health, safety, environmental and heritage risks of operation, in line with standard operating procedures and site safety management plan 1.2 Apply risk control measures and emergency procedures, in line with standard operating procedures, site operational plan, legislative requirements and industry standards, to eliminate or minimise risks 1.3 Use production plan to identify entry points to the coupe, extraction routes and directions to the landing or other locations, for efficient extraction of logs, minimum environmental impact and interference with other forestry operations 1.4 Assess terrain characteristics to establish machine stability1.5 Confirm type, size and quantity of logs to be moved with forwarder, to ensure that the load and the machine are in line with safe working requirements and industry standards for operation1.6 Confirm production plan targets for felling and processing and assess wood flow requirements, to ensure efficient machine operations and overall productivity1.7 Carry out pre-operational checks on machine, in line with organisational procedures or manufacturer's recommendations, to ensure optimal production performance and operational effectiveness |
| 2. Operate forwarder for loading | 2.1 Use industry-accepted warning signs, vehicle-to-vehicle communication systems and procedures, to maintain communication and workplace safety during operation2.2 Drive and position forwarder for stability, safe access to logs and within reach of the crane, and adjust the technique in response to terrain conditions2.3 Use cabin controls to operate the crane to load the rear bunk, by aligning and grasping logs from the middle 2.4 Systematically load logs into the bunk, by using handling techniques to avoid log damage, in line with the production plan requirements2.5 Use techniques to maintain product separation in the bunk, when multiple product grades are loaded or in line with the production plan requirements |
| 3. Operate forwarder for transporting and unloading  | 3.1 Use techniques and appropriate equipment to restrain load, in line with positioning and stability requirements for transportation 3.2 Line up the crane behind the forwarder and drive to the mill or landing site efficiently and safely, to avoid damage to logs and equipment 3.3 Unload logs into safe and stable stacks at landing area, or directly onto a truck3.4 Recover all merchantable product from site, in line with the production plan requirements |
| 4. Segregate and stack logs | 4.1 Visually assess logs for size, species and quality characteristics during loading at the felling site and unloading at the landing bay to ensure they are placed in the appropriate stack and in line with the production plan requirements4.2 Mark and report logs that cannot be clearly and safely assessed, in line with the production plan requirements 4.3 Position and construct log stacks to avoid log damage, provide stability, restrict height and facilitate safe access and conduct of other landing and equipment operations, in line with planned worksite layout4.4 Maintain stack separation and identification to ensure products are presented for an optimum transport and logistics cycle time and are in line with industry standards and production plan requirements,4.5 Clean area of all debris resulting from loading and unloading operations, in line with resource management policies |
| 5. Carry out machine operator maintenance | 5.1 Park, shut-down, de-energise and isolate forwarder, in line with organisational procedures or manufacturer’s recommendations5.2 Clean, check and carry out routine maintenance tasks on forwarder and equipment, to maintain optimum operational performance 5.3 Identify and report machine and equipment faults, malfunctions or problems, in line with organisational procedures or manufacturer's recommendations5.4 Clean work area and dispose of, or recycle, waste materials, in line with site environmental management plan5.5 Record forwarder operations and maintenance activities |

| Foundation SkillsThis section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. |
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| Skill | Description |
| Learning | * develop knowledge of log species, quality characteristics, defects and product uses
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| Reading | * interpret production plans, site safety and environmental management plans in a forest harvesting environment
* interpret standard operating procedures and/or manufacturers’ instructions for the operation of forest harvesting machinery
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| Writing | * record operation, production and machine maintenance on paper based or electronic media
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| Oral Communication | * interact verbally and non-verbally using agreed systems and processes to communicate with others on site to ensure safe and effective forwarder operations
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| Numeracy | * interpret gauges relevant to safe operation of harvesting machinery
* determine construction of stable log stack
* estimate the weight logs to determine loading requirements and compliance to load plate specifications
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| Navigate the world of work | * identify and describe own skills, knowledge and experience within context of job role
* understand main tasks, responsibilities and boundaries of own role
* operate forwarderaccording to site standard operating procedures, relevant to own responsibilities
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| Interact with others | * use appropriate vocabulary, including technical language directly relevant to role
* use modes of communication suitable to purpose to confirm and clarify understanding
* communicate and report operational and safety information to on-site personnel
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| Get the work done | * identify and resolve equipment issues and faults
* recognise and respond to routine problems
* take responsibility for planning, sequencing and prioritising tasks and own workload for efficiency and effective outcomes
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| Unit Mapping Information |
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| Code and title current version | Code and title previous version | Comments | Equivalence status |
| FWPHAR3227 Operate forwarder | FWPHAR3206 Conduct forwarder operations | Optimisation processes and practices included | No equivalent unit |

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| Links | Companion Volume Implementation Guides are found in VETNet - <https://vetnet.education.gov.au/Pages/TrainingPackages.aspx/Pages/Home.aspx> |

| TITLE | Assessment requirements for FWPHAR3227 Operate forwarder |
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| Performance Evidence |
| An individual demonstrating competency must satisfy all the elements, performance criteria and foundation skills of this unit. There must be evidence that, on at least one occasion, the individual has: * planned, prepared and safely and effectively operated a forwarder and equipment to load, transport and unload logs in stacks and/or on a truck
* checked risks associated with the operation and apply standard operating procedures
* followed production plan requirements and site safety and environmental management plan
* determined suitability and stability of forwarder for operation and safe working load limits, by considering capacity and limitation of machine, terrain characteristics and type, size and quantity of logs to be loaded
* adjusted machine driving and positioning techniques in response to terrain conditions
* applied loading, unloading and driving techniques to minimise damage to logs, standing trees, machine and environment in line with the production plan requirements
* placed, stacked and presented logs for efficient transportation and identification in line with the production plan requirements
* communicated effectively with others in the work area
* shut down, de-energised and isolated machine in line with organisational procedures and operator’s manual
* carried out routine maintenance on forwarder parts.
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| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:* typical information and requirements contained in a production plan and site safety and environmental management plan
* hazardous or safe working zones in forest harvesting operations
* health and operational hazards or risks related to forwarder operations and factors that can change or introduce new hazards
* industry-accepted work health and safety risk control measures, legal obligations of the current Work Health and Safety Acts or Occupational Health and Safety Acts and regulations, and requirements of industry standards and/or codes of practice for single grip harvesting operations, as outlined in organisational procedures and production plan
* industry-accepted warning signs, their correct positioning, vehicle-to-vehicle communication systems and procedures to maintain communication and workplace safety during forwarder operations
* potential impacts of forwarder operations on onsite and offsite environmental values, including cultural heritage, flora, fauna, ground compaction, water contamination and soil erosion
* industry-accepted environmental control measures, environmental restrictions, legal obligations of current Environment Protection Acts and regulations and requirements of industry standards and/or codes of practice for forwarder operations, as outlined in organisational procedures and production plan
* landings usage typical location of loading and/or landing site
* tree felling patterns extraction methods
* wood flow requirements and extraction and production bottlenecks particular to a production system
* effects of weather on ground conditions
* effects of slope and terrain conditions on forwarder stability and operation
* log species, quality characteristics and defects particular to the site and production system
* regional quality requirements for log products with particular end uses, markets and values
* maximum log damage or defects and minimum quality allowances particular to a production system
* techniques particular to a production system t to avoid mechanical damage to logs during loading, unloading and stacking; and separate and present logs for efficient transportation and identification of the product
* machine specifications, restrictions and safe operating procedures, including stability and operation in different terrain conditions, slopes and road types and methods to shut down, de-energise and isolate the machine, as outlined in organisational procedures or operator’s manual
* using machine cabin controls
* techniques to restrain logs safely
* techniques for safe and efficient driving of forwarder to landing area or the mill
* location of machine’s major mechanical systems and energy stored
* methods to conduct machine pre-operational checks and detect faults as outlined in organisational procedures or operator’s manual
* firefighting equipment requirements
* machine maintenance and servicing requirements, as outlined in organisational procedures or operator’s manual
* industry-accepted reporting requirements regarding site, incident and hazard, personal reporting, check-in, production, machine maintenance, block completion.
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| Assessment Conditions |
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| Assessment of this unit of competency must take place under the following conditions: * physical conditions:
* skills must be demonstrated in a forest harvesting site or an environment that accurately represents workplace conditions
* resources, equipment and materials:
* forwarder
* suitable logs to load, unload and stack
* personal protective equipment required in harvesting operations
* vehicle-to-vehicle communication systems
* specifications:
* access to organisational policies and procedure which cover off on current Work Health and Safety Acts or Occupational Health and Safety Acts , regulations and related industry standards and codes of practice applicable to forest harvesting operations
* access to organisational policies and procedures which cover off on current Environment Protection Acts, regulations and related industry standards and codes of practice applicable to forest harvesting operations
* sample of production plan and safety and environmental management plans
* sample of site emergency procedure
* sample of resource management policy
* access to organisational safety procedures for operating single grip harvester or operator’s manual
* access to user manual for vehicle-to-vehicle communication system.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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| Links | Companion Volume Implementation Guides are found in VETNet - <https://vetnet.education.gov.au/Pages/TrainingPackages.aspx/Pages/Home.aspx> |