CITY & GUILDS NPTC LEVEL 3 AWARD IN THE USE OF A CHAINSAW FROM A MOBILE ELEVATED WORK PLATFORM 600/9421/7



QUALIFICATION GUIDANCE

Independently Assessed

Essential Qualification Information

Not to be used by the Candidate during Assessment

You will require some of this information to accurately complete the Record of Assessment (ROA)

| Qualification Group No | 0 0 2 1 | Level 3 Forestry and Arboriculture |
|---------------------------------------|---------------|---|
| Qualification Programme No | 0 0 2 1 - 1 5 | L3 Award in the Safe Use of a Chainsaw from a Mobile Elevated Work Platform |
| Unit | 3 1 1 | Use of a Chainsaw from a Mobile Elevated Work Platform - MEWP |
| Guided Learning Hours (GLH) | 3 1 1 | GLH 25 (Credit Value 3) |
| Total Qualification Time (TQT) | | 30 Hours |
| Recommended Assessment Duration | | 1.5 – 3 hours per Candidate |
| Pre-Requisite Units | 2 0 1 | City & Guilds NPTC L2 Safe Use and Operation of Mobile Elevated Work Platforms or equivalent Award in Chainsaw Maintenance |
| | 2 0 2 | Award in Cross-cutting |
| | 2 0 3 | Award in Felling and Processing trees up to 380mm |

| Version and date | Change detail | Section |
|-------------------|---|--|
| 1.2 November 2017 | Added TQT details Deleted QCF / Learning Time | Qualification at a glance, Structure |
| | | Throughout |

City and Guilds NPTC Level 3 Award in the Safe Use of a Chainsaw from a Mobile Elevated Work Platform Qualification Guidance

Introduction

The scheme will be administered by City & Guilds

City & Guilds will:

Publish - Scheme regulations

- Qualification guidance
- Training materials
- Trainers support materials

Approve centres to co-ordinate and administer the scheme Set standards for the training of Verifiers and Assessors Recruit, train and deploy Verifiers Issue certificates to successful Candidates

The Qualification

The qualification will be awarded to Candidates who achieve the required level of competence in the units to which their certificate relates.

Instruction

Attendance at a course of instruction is not a pre-requisite for an application for an assessment but potential Candidates are strongly advised to ensure that they are up to the standards that will be expected of them when they are assessed.

Total Qualification Time

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

Access to Assessment

Assessment centres will be responsible for arranging assessment on behalf of the Candidate.

The minimum age limit for Candidates taking Certificates of Competence is 16 years. There is no upper age limit.

The assessment consists of one compulsory unit:

Unit 311 Use of a Chainsaw From a Mobile Elevated Work Platform - MEWP

Outcomes

- 1. Understand relevant health and safety and industry good practice (1.1 1.3)
- 2. Be able to promote health and safety and industry good practice (2.1 2.8)
- 3. Understand how to set up and operate a MEWP (3.1 3.6)
- 4. Be able to set up and operate a MEWP in accordance with industry good practice and the operator's manual (4.1 4.6)
- 5. Understand how to deal with emergency situations affecting operators working from a MEWP (5.1 5.2)
- 6. Understand how to operate a chainsaw from a MEWP (6.1 6.2)
- 7. Be able to operate a chainsaw from a MEWP (7.1 7.6)
- 8. Be able to prepare a MEWP for transport (8.1 8.2)

Candidates must successfully achieve all assessment activities in the above unit.

Candidates must also hold a current suitable competence certificate in operating the MEWP that is going to be used for the assessment. This could be the "City & Guilds NPTC L2 Safe Use and Operation of Mobile Elevated Work Platforms" or an alternative nationally recognised certificate as agreed by City & Guilds NPTC. Assessors **must** have sight of this prior to commencing assessment.

There are no endorsements for this Award.

Quality Assurance

Verification is a process of monitoring assessment; it is an essential check to confirm that the assessment procedures are being carried out in the way City & Guilds has laid down. The overall aim of verification is to establish a system of quality assurance that is acceptable in terms of both credibility and cost effectiveness.

Approved Assessors will be subject to a regular visit by the verifier at a time when assessments are being undertaken.

A selection of assessment reports completed by the Assessor will be evaluated by a City & Guilds approved verifier.

Compliance with the verification requirements is a pre-requisite for Assessors remaining on the list of approved Assessors.

After assessment has been completed the Qualification Guidance is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC).

As part of the quality assurance process, a minimum of two observations are required to be undertaken for each qualification that is assessed by a Trainer/Assessor. These will be carried out by an internal Verifier appointed by the Centre. One observation will be conducted in the presence of the Quality Systems Consultant. In respect of risk management, there is an expectation that additional observations up to a maximum of four will be carried out for the inexperienced or newly qualified Trainer/Assessor or Assessors.

Performance Evaluation

The result of each assessment activity is evaluated against the following criteria:

- M = Met Meets or exceeds the assessment criteria by displaying a level of practical performance and/or underpinning knowledge. If the Criterion has been MET, a tick ☑ is to be put in the box provided in the left-hand column.
- Not Met Does not satisfy the requirements of the assessment criteria, being unable to perform the practical task satisfactorily or safely or being deficient in underpinning knowledge.

If the Criterion is NOT MET, a cross ⊠ is to be put in the box provided in the left-hand column.

Appeals and Equal Opportunities

Centres must have their own auditable, appeals procedures. If a Candidate is not satisfied with the examination conditions or a Candidate feels the opportunity for examination is being denied, the Centre Manager should, in the first instance, address the problem. If, however the problem cannot be resolved, City & Guilds will arbitrate and an external verifier may be approached to offer independent advice. All appeals must be clearly documented by the Centre Manager and made available to the external verifier or City & Guilds if advice is required.

Should occasions arise when centres are not satisfied with any aspect of the external verification process, they should contact Verification Services at City & Guilds.

Access to the qualification is open to all, irrespective of gender, race, creed, age or special needs. The Centre Manager should ensure that no learner is subjected to unfair discrimination on any grounds in relation to access to assessment and to the fairness of the assessment. QCA requires City & Guilds to monitor centres to check whether equal opportunities policies are being adhered to.

Additional Information

May be sought from the relevant manufacturer's operator manuals or any other appropriate training or safety publication.

Questions should be related to the background or employment aspirations of the candidate and, where possible, product labels used should be representative of products typically used in that sector or industry.

Candidates who undertake this assessment and have met the requirements are reminded of their legal obligation to receive/undertake appropriate additional training in the use of any equipment that differs from that used during the assessment, but which they are nevertheless qualified to use.

Assessment Guidance for the Assessor

This qualification can only be assessed by an Assessor who is suitably qualified and meets the requirements of the awarding body. The Assessor must be independent **and cannot have been involved with the training of the Candidate**. Please see City & Guilds Centre Manual for guidance.

The Candidate is to be notified of the place and time of assessment and when formal assessment commences and ceases.

Assessors are reminded that assessment is a formal process and that assessment must be carried out using this Qualification Guidance. All relevant assessment criteria must be assessed against the criterion as specified in the Qualification Guidance. Assessment will be carried out by direct observation and by oral questioning of the Candidate. Where a specific number of responses are required theses may include other suitable answers not specified if they are deemed to be correct by the Assessor. The performance of the Candidate is to be recorded on the Qualification Guidance for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. After assessment has been completed the Qualification Guidance document is to be retained by the assessor and provided if required by a Quality Systems consultant (QSC).

Assessment Guidance for Candidate

A list of registered assessment centres is available from City & Guilds Land Based Services, www.nptc.org.uk

Assessment is a process by which it is confirmed that the candidate is competent in the unit(s) within the award to which the assessment relates. It is the process of collecting evidence about his/her capabilities and judging whether that evidence is sufficient to attribute competence.

The Candidate must be registered through the City & Guilds approved assessment centre for this qualification prior to the assessment.

The results of the assessment will be recorded on the Record of Assessment form (ROA).

The qualification guidance contains criteria relating to:

- Observation of practical performance
- Assessment of underpinning knowledge

Assessment and Site Requirements

- The assessment should be undertaken on a medium to large sized open grown tree(s), with sufficient side branches for cutting, at a suitable level
 and vertical stem sections at a suitable height.
- A spare working saw must be available.
- The candidate should be equipped with a top or rear* handled chainsaw in good condition with a maximum recommended guide bar length of 18".

 Any candidate presenting themselves for assessment using a top handled chainsaw must have achieved NPTC unit CS39 or 0021-08
- The candidate should be equipped with sufficient fuel and oil, appropriate to the make and model of chainsaw.
- A suitable pulling rope must be available for the assessment
- Minimum diameter of branches to be removed 75mm

Chainsaw Safe Practice

At all times during the assessment, equipment must be used in accordance with industry good practice, whatever the task being carried out.

- Assessors must hold a current 'First Aid at Work' Certificate.
- 2. All chainsaws used in assessments must comply with relevant Arboriculture and Forestry Advisory Group (AFAG) guidance and HSE Chainsaws at Work INDG317(rev2), in terms of safety features, and be a model and size suited to the task(s) required.
- 3. Recommended guide bar lengths should be observed, although variations may be accepted at the discretion of the assessor where this is appropriate to the task.
- 4. Candidates should be familiar with the machinery, equipment and tools that they are going to use.
- 5. During chainsaw based assessments a spare working chainsaw must be available.
- 6. Appropriate Personal Protective Equipment (PPE) must be worn at all times by both the candidate and the assessor. All PPE used must comply with relevant AFAG guidance, industry good practice, Health and Safety Executive publications and current legal requirements in terms of specification and use.
- 7. A First Aid kit meeting current regulations, of the appropriate size for the number of persons on site, must be available, along with appropriate fire fighting and suitable welfare facilities e.g. hand cleansing wipes.
- 8. The use of personal first aid kits must be line with current industry good practice.
- 9. The assessor must ensure a site specific risk assessment has been carried out, sufficient control measures implemented and appropriate emergency procedures recorded. All recorded risk assessment information should be clearly legible and accessible to candidates and completed for all locations where assessment activities are scheduled to take place.
- 10. Manual handling techniques must comply with current legislation and industry good practice.
- 11. Any necessary permission must have been granted, and notifications made as appropriate.
- 12. All equipment being used for this assessment must comply with relevant legislative requirements.
- 13. Information may be sought from the relevant operator manuals or any other appropriate training or safety publication.
- 14. The current regulations for transport, handling and storage of fuel and oils must be complied with.
- 15. Provision must be made to avoid the risk of environmental pollution.
- 16. It is the responsibility of the assessor and the candidate to ensure that any additional requirements and provisions are met as relevant to this qualification.
- 17. At all times during the assessment, candidates must act in a way so as not to endanger themselves, the assessor or any other person or equipment. Work must be carried out to achieve the requirements of the assessment criteria in accordance with all relevant and current legislation and good practice guidance.
- 18. If required, relevant records must be accurately kept.
- 19. Appropriate steps should be taken to maintain effective teamwork in respect of other persons on site during the assessment. .
- 20. Any appropriate item of machinery complying with current legal requirements is acceptable for the assessment, provided it is suitably equipped for **all** assessment activities to be carried out.
- 21. All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.
- 22. A breach of Health and Safety that puts any person at risk during the assessment process will result in the assessment being terminated and the Candidate not meeting the required standard.
- 23. Evidence of a certificate of thorough examination for the MEWP as required under LOLER <u>must</u> be seen prior to the assessment commencing
- 24. Any MEWP complying with legal requirements is acceptable for the assessment, provided it is suitably equipped for all test items to be carried out

This may include taking steps to ensure effective communication and safety precautions.

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City & Guilds is a registered charity established to promote education and training

| Candidate | A Name: | | Date: | Start Time: | Dura | tion | : | | |
|--------------------|--|---|---|---|---------------------|------|-----|-----------|--------|
| Candidate | B Name: | | Date: | ate: Start Time: Dui | | tion | : | | |
| Candidate | C Name: | | Date: | Start Time: | Duration: | | | | |
| Candidate | D Name: | | Date: | Start Time: | Dura | tion | : | | |
| CRITERIA NUMBER | ASSESSMENT CRITERIA | ASSESSOR GUIDANCE | | SSESSMENT ACTIVITIES | | C/ | AND | IDAT C | E D |
| 1.2 | Explain the risk assessment process Outline the emergency planning procedures relevant to the work area | State five emergency procedures | five steps: identify the haza decide who mig evaluate the risl record the findir review and upda other Emergency procedur include: site location nar grid reference designated mee nearest access street name/dist type of access suitable helicop phone number of location and pho and emergency works manager | ht be harmed and how ks and decide on precautions rigs and implement them hate the assessment as neces Met ✓ Not | ssary Met X ay | | | | |
| 1.3 | Summarise current health and safety legislation and | Two key points from each: | Outline key points fro | om the legislation and industr | | | | | |
| | industry good practice | Health and Safety at Work Act 1974 (HSWA) Provision and Use of Work Equipment Regulations 199 (PUWER) | maintain safe pl other Provision and Use of (PUWER): operators adequ equipment fit for | or employers and employees laces of work Work Equipment Regulation uately trained | ns | | | | |
| | | Work at Height Regulations 2005 | Regulations relating all work at height organised those involved when the risks from when appropriate works. | nts of the Work at Height to MEWP operations include in the property planned and with work at height are composed at height are assessed at equipment is selected and work at height is properly inspected. | etent nd used | | | | |

| CRITERIA NUMBER | ASSESSMENT CRITERIA | ASSESSOR GUIDANCE | ASSESSMENT ACTIVITIES | C. | AND B | IDAT C | ΓE |
|--------------------|---|--|---|----|----------|-----------|----|
| 1.3 | | Two key points from Lifting Operations and Lifting Equipment Regulations 1998 | The main requirements of the LOLER regulations relating to MEWP operations include: stability of the equipment | | | | |
| | | (LOLER) | positioning and installation | | | | |
| | | | marking (Safe Working Load) | | | | |
| | | | organisation of the lifting operation | | | | |
| | | | checks, inspection and thorough examination other | | | | |
| | | One purpose of the Arboriculture Forestry Advisory Group (AFAG) or HSE/AA MEWP information. | Arboriculture Forestry Advisory Group and the HSE/AA Guide to the Safe Use of MEWP's within arboriculture: provide information relating to industry good practice other | | | | |
| | | | Met ✓ Not Met X | | | | |
| | Carry out a visual site | Assessor to discuss with | Completion of a visual site specific risk assessment | | | | |
| 2.1 | specific risk assessment | learner | should include: walking the site to remove/mark or identify any significant hazards | | | | |
| | | | confirming the condition of the site as acceptable for the operation to take place | | | | |
| | | | reporting to the appropriate person if the site condition is unsuitable or any operator has safety concerns other | | | | |
| | | | Met ✓ Not Met X | | | | |
| 2.2 | Clarify three hazards and their associated risks appropriate to the visual | Three hazards and risks | Identify three hazards (anything with the potential to cause harm) and risks (who might be harmed and how) relevant to: | | | | |
| | site specific risk assessment. | | the visual site specific risk assessment Met ✓ Not Met X | | | | |
| 2.3 | Provide appropriate control measures for the identified | One control measure for each hazard | Learner to provide a suitable control measure for each of the hazards as highlighted above which may include: | | | | |
| 2.3 | hazards and risks | Caciffiazaid | personal protective equipment | | | | |
| | | | adequate training, information and supervision | | | | |
| | | | following the principles of good practice | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| 2.4 | Identify two legal and two environmental factors for tree work | Two legal | Legal factors to consider in relation to tree work may include: tree preservation orders (TPO) felling licence | | | | |
| | | | conservation area other | | | | |
| | | Two environmental | Environmental factors to consider in relation to tree work may include: • location of water courses | | | | |
| | | | presence of wildlife protection of valuable flora and fauna | | | | |
| | | | protection of valuable flora and fauna other | | | | |
| | | | Met ✓ Not Met X | | | | |
| 2.5 | Work in a way which | Assessor to observe | all activities must be completed in a way which | | | | |
| 2.5 | promotes health and safety, is consistent with relevant legislation and | | protects the operator and those around him or her Met ✓ Not Met X | | | | |
| | industry good practice | | | | | | |

| Assessor to observe appropriate PE is worn and used correctly during each assessment activity look and expending the took assessment activity look and expending the took assessment activity look and expending the user of accordance with introductive equipment Assessor to observe all waste produced from assessment activities look and expending the user of assessment activities look and the user of throughout operation(s) look and assessment activities look and look and expending the user of assessment activities look and look and expending the user of throughout operation(s) look and look and expending the user of throughout operation(s) look appropriate to the user of throughout the operation and expending the user of throughout the operation and expending the user of throughout the operation and expending the user of the user of throughout the operation and expending the user of the user of the user of throughout the operation and expending the user of the user of the user of the user of throughout the operation and the user of the use | CRITERIA | ASSESSMENT | ASSESSOR | ASSESSMENT | C | | IDAT | |
|--|----------|----------------------------|----------------------------|---|---|---|------|---|
| coulpment and personal protective equipment (PPE) Color and equipment (PPE) Color and equipment used is appropriate to the task, suitable in terms of size and condition and where applicable used in accordance with industry good practice Color and the with work specification Color and the work specification Color and th | NUMBER | CRITERIA | GUIDANCE | ACTIVITIES | Α | В | С | D |
| Citizen and tidy work area with work specification Assessor to observe all waste produced from assessment activities is disposed of in line with legislation, good practice with work specification Assessor to observe all waste produced from assessment activities is disposed of in line with legislation, good practice and/or site requirements Met × Not Met X | 2.6 | equipment and personal | Assessor to observe | during each assessment activity | | | | |
| Dispose of waste in line with work specification 2.7 Dispose of waste in line with work specification 2.8 Clean and tidy work area is maintained shroughout operation(s) Explain two situations for each when it would not be appropriate to set up a spreament and with the appropriate to each when it would not be appropriate to each when it was not be appropriate to operate a MEWP may include: 1 Two for operate 1 Two for operate 2 Identify three key points from the current lifting and the work in the work i | | l · | | task, suitable in terms of size and condition and where applicable used in accordance with | | | | |
| Dispose of waste in line with work specification Assessor to observe with work specification Clean and tidy work area at throughout operation(s) Clean and tidy work area at throughout operation(s) Explain two situations for each when it would not be appropriate to: Stututions when it may not be appropriate to set up a MEWP with work and the presence of overhead hazards unabulated to operate a MEWP may not be appropriate to operate a MEWP operation unabulated or operation using a MEWP unabulated or operation under the present unabulated or the design of t | | | | madelly good practice | | | | |
| 2.7 with work specification disposed of in line with legislation, good practice and/or site requirements Met × Not Met X | | D: () : !! | A | | Ш | Ш | Щ | Ш |
| ### Status Comparison Compa | 2.7 | • | Assessor to observe | disposed of in line with legislation, good practice and/or site requirements | | | | |
| Explain two situations for each when it would not be appropriate to: Statuations when it may not be appropriate to: It wo for operate Two for operate Statuations when it may not be appropriate to operator other Two for operate Statuations when it may not be appropriate to operator other what V Not Met X It may not be appropriate to operator what V Not Met X Statuations when it may not be appropriate to operate a MEWP may include: high winds electrical storm machine type outside competency of the operator other what V Not Met X Statuations when it may not be appropriate to operate a MEWP may include: high winds electrical storm machine type outside competency of the operator other water what Not Met X Statility of the equipment positioning and installation organisation of the lifting operation checks, inspection and thorough examination other Met V Not Met X Statility of the equipment organisation of the lifting operation others Statility of the equipment organisation of the lifting operation others Statility of the equipment organisation of the lifting operation others Statility of the equipment organisation of the lifting operation others Statility of the equipment organisation of the lifting operation others Statility of the equipment organisation of the lifting operation others Statility of the equipment organisation of the lifting operation others organisation of the lifting operation others Statility of the equipment organisation of the lifting operation organisation of the lift | | | Assessor to observe | a clean and tidy work area is maintained | | | | |
| Explain when it wo situations for each when it would not be appropriate to: - Set up a MEWP - Operate a MEWP may include: - Other - Other - Other - Oth | 2.8 | throughout operation(s) | | | | | | |
| Saturation Section S | | Explain two situations for | Two for set up | | Ш | Ш | Щ | Ш |
| Set up a MEWP Operate a MEWP may include: | 3.1 | each when it would not be | 1 wo for set up | MEWP may include: | | | | |
| • Operate a MEWP Two for operate Situations when it may not be appropriate to operate a MEWP may include: • high winds • electrical storm • machine type outside competency of the operator • other other | | l ''' ' | | | | | | |
| Two for operate Two for operate Situations when it may not be appropriate to operate a | | • | | • | | | | |
| Two for operate Situations when it may not be appropriate to operate a MEWP may include: | | - 1 | | | | | | |
| MEWP may include: high winds | | | | outer | Ш | Ш | | Ш |
| electrical storm enachine type outside competency of the operator enachine type outside type of MEWP operations include: estability of the equipment equipment equipment equipment equipment enachine type of the type of typ | | | Two for operate | MEWP may include: | |] | | |
| Identify three key points Three points Three points The main requirements of the LOLER regulations relating to MEWP operations include: e stability of the equipment e positioning and installation e marking (Safe Working Load) e organisation of the lifting operation e other e | | | | | | | | |
| Sample Section Secti | | | | | | | | |
| Identify three key points Three | | | | | | | | |
| Identify three key points from the current lifting equipment regulations for using a MEWP Identify three key points from the current lifting equipment regulations for using a MEWP Identify of the equipment Identify of | | | | • otner | | | | |
| Sacial and the current lifting equipment regulations for using a MEWP Sability of the equipment Sability of | | Ldouble those love sixts | There are distant | | Ш | Ш | Щ | Ш |
| using a MEWP positioning and installation | 3.2 | from the current lifting | I nree points | relating to MEWP operations include: | | | | |
| Met < Not Met X | | l | | | | | | |
| organisation of the lifting operation checks, inspection and thorough examination other | | using a MEWP | | _ | | | | |
| checks, inspection and thorough examination other | | | | - ' | | | | |
| Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges Suplain when different types of MEWP's and when they may be used could include: Vertical lift – useful for working on the sides or underside or | | | | | | | | |
| Salain when different types of MEWP's and when they may be used could include: • vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges • self-propelled boom – provide use of articulated or telescopic booms allowing greater outreach from the base unit position • vehicle mounted – ideally suited to highway work, rough terrain version exist for accessing remote locations • trailer/push around – generally compact, towable and relatively easy to move • special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | • • | | | | |
| Explain when different types of MEWP may be used could include: • vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges • self-propelled boom – provide use of articulated or telescopic booms allowing greater outreach from the base unit position • vehicle mounted – ideally suited to highway work, rough terrain version exist for accessing remote locations • trailer/push around – generally compact, towable and relatively easy to move • special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | outer | | | | |
| types of MEWP may be used could include: vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges self-propelled boom – provide use of articulated or telescopic booms allowing greater outreach from the base unit position vehicle mounted – ideally suited to highway work, rough terrain version exist for accessing remote locations trailer/push around – generally compact, towable and relatively easy to move special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | | Ш | Ш | Щ | Ш |
| vertical lift – useful for working on the sides or underside of tree crowns e.g. roadside trees or hedges self-propelled boom – provide use of articulated or telescopic booms allowing greater outreach from the base unit position vehicle mounted – ideally suited to highway work, rough terrain version exist for accessing remote locations trailer/push around – generally compact, towable and relatively easy to move special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | 3 3 | ' | Explain two | | | | | |
| self-propelled boom – provide use of articulated or telescopic booms allowing greater outreach from the base unit position vehicle mounted – ideally suited to highway work, rough terrain version exist for accessing remote locations trailer/push around – generally compact, towable and relatively easy to move special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | 3.3 | ,, | | vertical lift – useful for working on the sides or | | | | |
| telescopic booms allowing greater outreach from the base unit position • vehicle mounted – ideally suited to highway work, rough terrain version exist for accessing remote locations • trailer/push around – generally compact, towable and relatively easy to move • special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | | | | | |
| rough terrain version exist for accessing remote locations • trailer/push around – generally compact, towable and relatively easy to move • special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | telescopic booms allowing greater outreach from | | | | |
| and relatively easy to move special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | rough terrain version exist for accessing remote | | | | |
| special purpose – may be required for working in specific locations such as railways, steep slopes or be insulated for power line work | | | | | | | | |
| | | | | special purpose – may be required for working in specific locations such as railways, steep slopes | | | | |
| Met ✓ Not Met X | | | | · | | | | |
| <u> </u> | | | | Met ✓ Not Met X | | | L | |

| CRITERIA | ASSESSMENT | ASSESSOR | ASSESSMENT | | | IDAT | _ |
|----------|---|--------------------------------------|---|---|---|------|---|
| NUMBER | CRITERIA Explain the importance of | GUIDANCE Explain three | ACTIVITIES The importance of adequate training for different | Α | В | С | D |
| 3.4 | adequate training for | | MEWP types could include: | | | | |
| | different MEWP types | | to meet legal requirements (PUWER/Working at Heights) | | | | |
| | | | to ensure workplace and operator safety | | | | |
| | | | to improve operator competency, experience and | | | | |
| | | | knowledge | | | | |
| | | | to improve productivity | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | Ш | Ш | Ш | Ш |
| 3.5 | Explain when different types of harnesses may be | Explain both | Different types of harnesses that may be used could include: | | | | |
| 0.0 | used | | full body harness with a work restraint system | | _ | _ | |
| | | | when in a raised boom type platform | | | Ш | |
| | | | work positioning harness/system when the MEWP is used for positioning the climber in the tree | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| | Clarify the importance of | One importance | The importance of identifying the SWL is: | | | | |
| 3.6 | identifying the safe working load (SWL) of a MEWP | | to ensure operators are aware of the maximum load that can act on the work platform floor inside | | | | |
| | and the implications of | | the guard rails | | | | |
| | exceeding it | | | | | | |
| | | Two implications | The Implications of exceeding the SWL may include: | | | | |
| | | | structural collapse | | | | |
| | | | overturning non-functioning controls | | | | |
| | | | other | | | | |
| | | | | | | | |
| | Carry out routine | Maintenance completed in | Met ✓ Not Met X Routine maintenance of the MEWP should be | Ш | Ш | Ш | Щ |
| 4.1 | maintenance of the MEWP in accordance with the | accordance with the operators manual | completed in accordance with the operators manual which may include: | | | | |
| | operator's manual | | confirming evidence that a thorough examination | | | | |
| | | | has been completed (LOLER) | | | | |
| | | | • fluid levels | | | | |
| | | | wheels, tyres or tracks | | | | |
| | | | MEWP structure | | | | |
| | | | pins and retainers stabilisers outriggers or jacks | | | | |
| | | | stabilisers, outriggers or jackshoses and cables | | | | |
| | | | decals | | | | |
| | | | ground and work platform controls | | | | |
| | | | emergency system | | | | |
| | | | drive/steering/brakes | | | | |
| | | | hi/low drive elevated speed | | | | |
| | | | • tilt alarm | | | | |
| | | | guards | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |

| CRITERIA | ASSESSMENT | ASSESSOR | ASSESSMENT | | | IDA | |
|----------|--|---|---|---|----|-----|---|
| NUMBER | CRITERIA Set up the MEWP | GUIDANCE | ACTIVITIES Set up of the MEWP should include: | Α | В | С | D |
| 4.2 | correctly, to include: Position relative to the | | reference made to the site specific risk assessment / method statement | | | | |
| | work to be done MEWP levelled | | reference made to manufacturers operators manual | | | | |
| | Stabilisers/spreader | | appropriate PPE worn | | | | |
| | plates used (if | | set up position appropriate for intended operation | | | | |
| | appropriate) | | examination of ground conditions | | | | П |
| | | | deployment of stabilisers, outriggers and jacks | | | | |
| | | | use of extending axles where applicable | | | | |
| | | | secure set up position | | | | |
| | | | other | | | | П |
| | | | | | | | |
| | Identify the enfaty feety was | Condidate to identify all | Met ✓ Not Met X | Ш | Ш | Ш | |
| 4.3 | Identify the safety features of the MEWP in | Candidate to identify all safety features as described | Reference should be made to the operators manual to identify safety features which may include: | | | | |
| | accordance with the | within the operators manual | emergency stop | | | | |
| | operator's manual | | stabilising legs | | | | |
| | | | emergency lowering system | | | | |
| | | | flashing beacons | | | | |
| | | | warning decals | | | | |
| | | | • other | | | | |
| | | | Mad / Mad Mad V | | | | |
| | Carry out pre-use and | Assessor to observe | Met ✓ Not Met X • Carry out pre-use and running checks in | | | H | Н |
| 4.4 | running checks in accordance with the | | accordance with the operator's manual. This may have been completed as part the maintenance | | | | |
| | operator's manual | | activity Met ✓ Not Met X | | | | |
| | Set out warning signs and | Assessor to observe | Set out signing and guarding as appropriate to ensure | | | _ | |
| 4.5 | barriers correctly | | a secure site which may include the following: | | | | |
| | | | warning signs | | | | |
| | | | traffic bollards | | | | |
| | | | warning tape | | | | |
| | | | barriers | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| 4.6 | Operate the MEWP safely | Assessor to observe | Safe operation of the MEWP should include: | | | | |
| 4.6 | | | PPE used correctly positioning correct | | | | |
| | | | machine stable | | | | |
| | | | all round observation | | | | |
| | | | correct use of controls | | | | |
| | | | control of basket | | | | |
| | | | boom correctly slewed | | | | |
| | | | effective communication | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| 5.1 | Describe two ways of dealing with an injured | Two ways | Ways of dealing with an injured operator who is unable to bring themselves down ma include: | | | | |
| | operator who is unable to | | rescue operator with second MEWP if available initiate manual evanida (ground controls) as not | | | | Ш |
| | bring themselves down, to include: | | initiate manual override (ground controls) as per manufactures instructions | | | | |
| | Manual override | | Mot ✓ Not Mot V | | | | |
| | | | Met ✓ Not Met X | | ᆫᆜ | ᆫᆜ | 1 |

| CRITERIA NUMBER | ASSESSMENT CRITERIA | ASSESSOR GUIDANCE | ASSESSMENT ACTIVITIES | C. | AND B | IDA1 C | ΓE |
|--------------------|--|----------------------------|---|----|----------|-----------|----|
| | Explain two additional | Two ways | MEWP mechanical failure may be dealt with by: | | | | |
| 5.2 | ways of dealing with a MEWP mechanical failure | | stopping all work, reporting the fault and quarantine the machine | | | | |
| | | | undertake operator maintenance if competency levels allow | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| | State the procedure for | State all | The procedure for removing a trapped chainsaw may include: | | | | |
| 6.1 | removing a trapped saw | | first switch off engine and/or apply chain brake | | | | |
| | | | release the chainsaw from the operators harness or MEWP where the risk exists of the saw being taken with the cut section | | | | |
| | | | attach the saw securely to the tree inboard of the | _ | _ | | _ |
| | | | cut or to a separate lowering or tool line | | | | |
| | | | lever/lift the timber to open the cut | | | | |
| | | | use of a handsaw to release the trapped saw | | | | |
| | | | use of another chainsaw to release the trapped saw cutting the timber at least 300mm (12") from the trapped saw | | | | |
| | | | Met ✓ Not Met X | | | | |
| 6.2 | State how the following can affect work, giving one | | Species, condition of tree and time of year may affect work owing to: | | | | |
| | reason for each: | One for species | Species | | | | |
| | SpeciesCondition of trees | | brittle timber characteristics | | | | |
| | Time of year | | likely response to branch removal | | | | |
| | , | | • other | | | | |
| | | 0 6 188 | 0 188 | | | | |
| | | One for condition | Condition | | | | |
| | | | vigour of the tree dead, diseased or dying trees may prevent work | | | | |
| | | | other | | | | |
| | | One for time of year | Time of year | | | | |
| | | One for time of year | dense canopy restricting sight and access | | | | |
| | | | .,, | | | | |
| | | | cold and wet work conditions other | | | | |
| | | | Other | | | | |
| | | | Met ✓ Not Met X | Ш | Ш | Ш | Ш |
| 7.1 | Select and wear appropriate PPE in | Assessor to observe | appropriate PPE selected and worn throughout assessment activities | | | | |
| | accordance with industry good practice | | Met ✓ Not Met X | | | | |
| | Carry out pre-use and | Assessor to observe | Pre use and running checks undertaken should | | | <u> </u> | _ |
| 7.2 | running checks of the | 7.0000001 10 0000110 | include: | | | | |
| | chainsaw in accordance with industry good practice | | chain tension and condition checked for safe and effective use | | | | |
| | and the operator's manual | | safety features checked for condition and function | | | | |
| | | | external nuts and bolts checked for security | | | | |
| | | | chainsaw contains sufficient fuel and chain oil for operations | | | | |
| | | | ensuring the saw chain stops when the engine revs return to idle | | | | |
| | | | ensuring the chain brake functions according to the manufacturers specification | | | | |
| | | | ensuring the stop switch works correctly | | | | |
| | | | ensuring lubrication to the guide bar and chain is working properly | | | | |
| | | | Met ✓ Not Met X | | | | |
| | | | Met ✓ Not Met X | | | ╚ | Ш |

| CRITERIA | ASSESSMENT | ASSESSOR | ASSESSMENT | C | AND | IDAT | Έ |
|----------|--|---|---|---|-----|------|---|
| NUMBER | CRITERIA | GUIDANCE | ACTIVITIES | Α | В | С | D |
| 7.3 | Establish an appropriate chainsaw attachment | Assessor to observe | Appropriate chainsaw attachment established that incorporates a tear out system: | | | | |
| 7.5 | Chamsaw attachment | | within MEWP basket | | | | |
| | | | operators harness | | | | |
| | | | other | | | | |
| | | | outer | | | | |
| | | | Met ✓ Not Met X | Ш | Ш | Ш | Ш |
| - 4 | Demonstrate each of the | The learner must demonstrate removal of limbs | Limbs and limb sections should be removed taking the following points into account: | | | | |
| 7.4 | following cuts on lateral branches; minimum two, | or limb sections of around | appropriate working position attained | | | | |
| | maximum six times: | 100mm (4") diameter using | characteristics and properties of the wood allowed | | | | |
| | Step cut free fall | the following techniques and performing each technique to | for | | | | |
| | Step cut hand held | the required standard twice | manageable sections selected | | | | |
| | Sink cut free fall | on horizontal timber | operator holding the saw using both the front and | | | | |
| | Sink cut hand held Description and | Step cut free fall | top/rear handles of the saw | | | | |
| | Pruning cut | Sink cut free fall | side or reducing cuts used where appropriate | | | | |
| | | Step cut, hand held Sink out, hand held | appropriate hinge left on sink cut sections | | | | |
| | Sink cut, hand held Final pruning cut | | position of cuts on step cut sections and a | l | _ | | _ |
| | | complete overlap of cuts achieved | Ш | | Ш | | |
| | | | chain brake applied or saw switched off whilst breaking and casting sections | | | | |
| | | | operator maintains awareness of activity below | | | | |
| | | | hand held sections are cast into a predetermined | | | | |
| | | | area giving an audible warning | | | | |
| | | | the branch collar and/or branch bark ridge is | | | | |
| | | | identified when pruning | | | | |
| | | | the pruning cut is left as smooth as possible | | | | |
| | | | Met ✓ Not Met X | | | | |
| | Demonstrate each of the | The learner must | Limbs and limb sections should be removed taking the | | | | |
| 7.5 | following cuts on vertical or | demonstrate removal of | following points into account: | | | | |
| | near vertical branches as | limbs/ trunk or limb/trunk sections of around 100mm | a communicate visualizar maniti an attained | | | | |
| | appropriate; minimum two, | (4") diameter using the | appropriate working position attained characteristics and properties of the wood allowed | | | | |
| | maximum six times: | following techniques and | characteristics and properties of the wood allowed for | | | | |
| | Step cutSink cut | performing each technique to the required standard twice | manageable sections selected | | | | |
| | On it out | on vertical/ near vertical | operator holding the saw using both the front and | | | | |
| | | timber | top/rear handles of the saw | | | | |
| | | Step cut | side or reducing cuts used where appropriate | | | | |
| | | Sink cut | appropriate hinge left on sink cut sections | | | | |
| | | One of the sections to be | position of cuts on step cut sections and a | | | | |
| | | removed must include the | complete overlap of cuts achieved | | | | |
| | | use of a pull/tag line. | chain brake applied or saw switched off whilst | | | | |
| | | | breaking and casting sections | | | | |
| | | | operator maintains awareness of activity below | | | | |
| | | | hand held sections are cast into a predetermined area giving an audible warning | | | | |
| | | | clear instructions provided to groundstaff when | | | | |
| | | | using a pull/tag line | | | | |
| | | | pull/tag line attached to the limb/trunk section | | | | _ |
| | | | securely | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| | | | mot · Hot mot x | | | | |

| CRITERIA | ASSESSMENT | ASSESSOR | ASSESSMENT | CANDID | | | ΓΕ |
|----------|--|---|--|--------|---|---|----|
| NUMBER | CRITERIA | GUIDANCE | ACTIVITIES | Α | В | С | D |
| 7.6 | Demonstrate use of a pull/tag line when removing | One of the vertical sections to be removed must include the | Pull tagline used when removing a vertical section ensuring: | | | | |
| | a vertical section(s) using an appropriate knot | use of a pull/tag line. | pull/tag line used is in good condition and suitable for the application | | | | |
| | | | clear instructions provided to groundstaff when using a pull/tag line | | | | |
| | | | pull/tag line attached to the limb/trunk section securely | | | | |
| | | | no operators are located within the drop zone whilst using the system | | | | |
| | | | • other | | | | |
| | | | Met ✓ Not Met X | | | | |
| | Demonstrate how to lower | Assessor to observe | Lowering of the MEWP should take into account: | _ | _ | | _ |
| 8.1 | the MEWP in a controlled | | platform slewed and lowered in correct sequence | | | | Ш |
| | manner | | platform lowered slowly and carefully | | | | |
| | | | platform stowed and where applicable locked in | | | | |
| | | | travel position | | | | |
| | | | • other | | | | |
| | | | | | | | |
| | | | Met ✓ Not Met X | Ш | Ш | | Ш |
| 8.2 | Demonstrate how to convert the MEWP to | Assessor to observe | Converting the MEWP to transport position should include: | | | | |
| | transport position in accordance with the | | reference to operators manual | | | | |
| | operator's manual | | appropriate PPE used | | | | |
| | ' | | debris removed | | | | |
| | | | stabilisers retracted and secure | | | | |
| | | | warning lights off | | | | |
| | | | platform checked for roadworthiness as appropriate | | | | |
| | | | Met ✓ Not Met X | | | | |

| Summary of | ∆ssessment . | (The Assesso | or is to complete | the following as | annronriate |
|------------|--------------|--------------|-------------------|------------------|-------------|
| | | | | | |

| Candidate A | Candidate has met all of the assessment criteria | Tick ✓ | The Candidate has not met all of the assessment criteria; (state reason(s)) | Tick ✓ | | | | | |
|-------------|--|------------|---|-----------|--|--|--|--|--|
| | Signed: | Date: | | | | | | | |
| Candidate B | Candidate has met all of the assessment criteria | Tick ✓ | The Candidate has not met all of the assessment criteria; (state reason(s)) | Tick | | | | | |
| | Signed: Date: | | | | | | | | |
| Candidate C | Candidate has met all of the assessment criteria | Tick | The Candidate has not met all of the assessment criteria; (state reason(s)) | Tick | | | | | |
| | Signed: [| Date: | | | | | | | |
| Candidate D | Candidate has met all of the assessment criteria | Tick | The Candidate has not met all of the assessment criteria; (state reason(s)) | Tick | | | | | |
| | Signed: | Date: | | 1 | | | | | |
| Foi (Int | r use by Internal Verifier ONLY if the assessment process was i ternal Verifier to complete ONE of the boxes below) | internally | y verified | | | | | | |
| | oserved an assessment process taking place and I am satisfied that the judgement of the Assessor was appropriate. | at the a | ssessment was conducted in line with the qualification requirements | Tick ✓ | | | | | |
| I ob | I observed an assessment process taking place. The following were noted as areas of concern. | | | | | | | | |
| Sig | Signed: Date: | | | | | | | | |