CITY & GUILDS NPTC LEVEL 2 AWARD IN CHAINSAW MAINTENANCE (QCF)



QAN 600/6160/1

VERSION 3

QUALIFICATION GUIDANCE

Integrated Assessment

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 0	Forestry & Arboriculture Level 2
Qualification Programme No	0 0 2 0 - 0 1	Award in Chainsaw Maintenance
Unit	2 0 1	Carry out maintenance of a chainsaw and cutting system
Learning Time (LT)	2 0 1	LT 15 (2 Credits) (* see note on page 2)
Recommended Assessment Duration		1.5 – 2 hours per Candidate

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.

What is the Qualifications and Credit Framework?

OFQUAL have introduced the Qualifications and Credit Framework (QCF) to increase flexibility for learners and employers. Qualifications may be built up from individual units according to rules of combination. The units are derived from the National Occupational Standards, which are compiled by Lantra SSC, the Sector Skills Council for the Land-based industries.

* Learning Time (LT)

Learning Time (LT) is a better indicator of the time requirement needed for a candidate to achieve competence in this qualification. It has replaced Guided Learning Hours (GLH) which are defined as *"tutor or teacher led hours"*. LT is defined as *"a notional measure of the learning time a typical learner might be expected to take to complete and achieve all learning outcomes"*. It takes into account prior learning and encompasses: formal learning (including classes, tutorials, on line tuition), coaching and mentoring, practical work, relevant IT activity, information retrieval, expected private study and revision, work-based activity which leads to assessment, practice to achieve competence, formative assessment, programme planning and feedback.

Instruction

Unit 201

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.

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 is one Mandatory unit:

Carry out maintenance of a chainsaw and cutting system
Outcomes
1. Be able to work safely (1) (Criteria 1.1 – 1.5)
2. Be able to carry out maintenance of chainsaw and cutting system (2) (Criteria 2.1 – 2.6)
3. Be able to carry out operational chainsaw checks (3) (Criteria 3.1 – 3.3)
4. Know relevant health and safety legislation and industry good practice (4) (Criteria 4.1 – 4.5)
5. Know how to carry out maintenance of chainsaw and cutting system (5) (Criteria 5.1 – 5.7)

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

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.

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.
- NM = 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 Trainer/Assessor

This qualification can be assessed by a Trainer who has trained the Candidate (a Trainer/Assessor) or by a third party (an Assessor) not directly involved with training of the Candidate providing they are suitably qualified and meet the requirements of the awarding body. Please see City & Guilds Centre Manual for guidance.

It is envisaged that assessment will be carried out after all of the training has been completed. However assessment may take place at intervals after each 'period' of training and may be effectively integrated into the training programme. The Candidate must be informed when assessment is taking place in terms of when formal assessment commences and when its ceases. It is not permissible to assess whilst training is being carried out. Assessment must be a separate activity.

Trainer/Assessors are reminded that assessment is a formal process. Assessment must be carried out using the Qualification Guidance. All relevant assessment criteria must be assessed against the criteria 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 these 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 as directed by completing the tick boxes. Space has been provided on the Qualification Guidance for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. Trainer/Assessors are reminded that feedback from the Candidate is required on the Record of Assessment that is sent to City & Guilds as part of the quality assurance process. After assessment has been completed the assessment schedule 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).

Re-assessment cannot take place until further training has been provided. The Candidate may only have a maximum of 3 attempts.

Assessment Guidance for Candidate

A list of registered assessment centres is available form 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 for this award should ideally be undertaken under workshop conditions. Maintenance of the saw can be completed at the work site, if the saw can be held securely for sharpening and the assessment can be conducted effectively without compromising other site work activities.
- The candidate should be equipped with a chainsaw appropriate to their normal working environment in good condition with a maximum recommended guidebar length of 380mm (15").
- The candidate should be equipped with the correct tools, equipment, product and maintenance manuals appropriate to the model of the saw to enable the chainsaw to be maintained and used in accordance with the manufacturer's guidance.
- Maintenance sections of the assessment can be completed on components from other machinery if required.
- Sufficient working space must be provided to each learner to allow the assessment to be conducted effectively without comprising other work site or assessment activities.
- Assessors should complete a pre-use inspection of all work equipment intended to be used during the course of the assessment. Ensuring
 equipment meets the requirements of suitability in terms of size, condition, safety features etc.
- The candidate should be equipped with sufficient fuel and oil, appropriate to the make and model of the chainsaw.
- Warning signs must be erected as appropriate to risk assessment.
- Open outdoor area to allow the safe fuelling, starting and operational checks of machinery to be undertaken in accordance with industry good practice.

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. 1. Assessors must hold a current 'First Aid at Work' Certificate.

- All chainsaws used in assessments must comply with relevant Arboriculture and Forestry Advisory Group (AFAG) guidance and HSE Chainsaws at Work INDG317(rev1), in terms of safety features, and be a model and size suited to the task(s) required.
- 4. 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.
- 5. Candidates should be familiar with the machinery, equipment and tools that they are going to use.
- 6. During chainsaw based assessments a spare working chainsaw must be available.
- 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.
- 8. 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.
- 9. The use of personal first aid kits must be line with current industry good practice.
- 10. 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.
- 11. Manual handling techniques must comply with current legislation and industry good practice.
- 12. Any necessary permission must have been granted, and notifications made as appropriate.
- 13. All equipment being used for this assessment must comply with relevant legislative requirements.
- 14. Information may be sought from the relevant operator manuals or any other appropriate training or safety publication.
- 15. The current regulations for transport, handling and storage of fuel and oils must be complied with.
- Provision must be made to avoid the risk of environmental pollution.
- 17. 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.
- 18. 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.
- 19. If required, relevant records must be accurately kept.
- 20. Appropriate steps should be taken to maintain effective teamwork in respect of other persons on site during the assessment.
- 21. 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.
- 22. All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.
- 23. 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.

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

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Candidate A Name:		Date:		ate:	Start Time:	Dura	atio	า:			
Candidate B Name:			Date:		Start Time:	Duration:					
Candidate	C Na	me:		Da	ate:	Start Time:	Dura	atio	า:		
Candidate	D Na	me:		Da	ate:	Start Time:	Dura	atio	า:		
CRITERIA NUMBER	-	SESSMENT CRITERIA	ASSESSOR GUIDANCE			SSESSMENT ACTIVITIES		C A	AND B	IDA [®]	TE D
1.1	risks ass	he hazards and ociated with the area and the	Identify three hazards and risks with the working area			thing with the potential to c might be harmed and how					
1	proposed		Identify three hazards and risks with the proposed wo		 the work area the work to be d 						
		ey health and	Outline two points from			Met√ Not m the legislation and indus					
4.1 4		gislation and good practice _ATION)	Health and Safety at Work Act 1974		maintain safe pla	Work Act (HSWA): or employers and employee					
			Provision and Use of Work Equipment Regulations 19 (PUWER 98)		(PUWER):operators adequequipment fit for						
			State one point Arboriculture Forestry Advisory Group (AFAG) / Forestry Industry Safety Accord (FISA)		 Forestry Industry Saf providers of indu 	/ Advisory Group (AFAG) / ety Accord (FISA) informat ustrial good practice					
	Outline th	ne emergency	State five emergency		Emergency procedu	Met ✓ Not res relevant to a work site r					
4.2 4		es relevant to the area	procedures		include: Iocation name grid reference designated mee site location nam nearest access street name/dist	ting place ne point					
					 type of access (wheel drive) suitable helicopt phone number of 	public road/light vehicles, for er landing area of nearest doctor est accident and emergenc					
					• works manager	contact details et number/mobile number					
	Work in a	a way which	Assessor to observe		all activities mus	Met ✓ Not					
1.3 1	maintains safety an with relev	s health and id is consistent vant legislation stry good practice				t be completed in a way wi rator and those around him Met ✓ Not	n or her				

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C A	AND B		TE
1.4	Carry out work to minimise environmental damage	Assessor to observe	 It is ensured that any possible environmental damage is minimised at all times during chainsaw 		_		T
1.4	-		maintenance activities				
1	(ENVIRONMENTAL AWARENESS)		Met ✓ Not Met X				
	Use appropriate tools,	Assessor to observe and risk	all tools, equipment and Personal Protective				+-
1.2	equipment and personal	assess	Equipment is used in line with industry good			_	
	protective equipment (PPE)		practice				
1			Met ✓ Not Met X				
	(TOOLS, EQUIPMENT & PPE)						
E C	Explain why it is important to maintain chainsaws to	Explain one reason	The importance of maintaining chainsaws to manufacturers recommendations may include:				
5.6	manufacturer's		 safe to use 				[
5	recommendations		 reduces machinery repair downtime 				[
5	(MANUFACTURERS		other				
	RECOMMENDATIONS)						
			Met ✓ Not Met X				
E 4	Explain the function (s) of all the safety features	State all	Explain the function of all chainsaw safety features:	_			
5.1	all the safety reatures		 on/off switch – stops engine 				
5	(EXPLAIN SAFETY		 combined chain brake and front hand guard – stops the chain rotating and protects the hand 				
5	FEATURES)		 exhaust - directing away from the operator 				
			 rear chain breakage guard – protects the rear 				
			hand				
			 chain with low- kickback characteristics – reduces kickback 				
			 anti-vibration mounts – reduces vibration 				
			• throttle trigger lockout – stops accidental throttle				
			operation				
			 guide bar cover – protects and covers 				
			chain catcher – catches a derailed chain				
			 hand/eye/ear defender symbols – provides mandatory information 				
			Met ✓ Not Met X				
2.1	Check all safety features on the chainsaw are	Assessor to observe	All safety features are present and not damaged in line with HSE Chainsaws at Work INDG317:				
2	present and not damaged		 on/off switch 				
2	(IDENTIFY SAFETY		combined chain brake and front hand guard				
	FEATURES)		• exhaust (directing away from the operator)				
			rear chain breakage guard				
			chain with low- kickback characteristics				
			anti-vibration mounts				
			throttle trigger lockout				
			 guide bar cover chain catcher 				
			 safety decals, hand/eye/ear defender symbols 				
			Met ✓ Not Met X				Г
	State steps to be taken	State two responses	Steps to take when a chainsaw is not repairable, faulty				╞
5.7	when a chainsaw is not repairable, faulty or non-		 or non-operational may include: labelling of the chainsaw and removing from 				
5	operational		service				
-	(FAULTY CHAINSAW)		operator maintenance				
			arranging for repair of the chainsaw				
	Colort oppropriate		Met ✓ Not Met X				
2.2	Select appropriate maintenance tools for the	Assessor to observe	• appropriate tools for the maintenance of both the chainsaw power unit and guidebar/chain are				
	power unit and cutting systems in accordance		selected				
2	with operators handbook		Met ✓ Not Met X				
-	man operatore nanabeen						

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C		IDA	TE
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
5.2	Explain the function and maintenance requirements of individual components	All aspects explained colour of spark plug deposits is to be mentioned	Spark plug:				
5	 spark plug air filter chainbrake cooling system 		 provides ignition, maintenance may include inspection, cleaning and checking of electrode gap. Comment made upon colour of spark plug deposits 				
	 exhaust system clutch/drive system sprocket 		Air filter:prevents debris entering the carburettor and helps				
	starter mechanismgreasing/lubrication		maintain the correct air/fuel ratio, maintenance may include inspection and thorough cleaning				
	guide barchain		Chainbrake:				
	 fuel and oil filters (EXPLAIN) 		 stops the chain, maintenance may include inspection of the chainbrake system, cleaning or replacement 				
	MAINTENANCE)		Cooling system:				
			 keeps the engine cool and prevents the engine from overheating. Maintenance may include inspection, and cleaning 				
			Exhaust system:				
			 directs fumes away from the operator, maintenance may include inspection, security of nuts/bolts and removal of residue 				
			Clutch/drive system:				
			 provides drive to the chain; maintenance may include inspection, cleaning and removal of the clutch 				
			Sprocket:				
			 drives/pushes the chain along the guidebar, maintenance may include inspection and replacement due to wear exceeding manufacturers tolerances 				
			Starter mechanism:				
			engages the flywheel, maintenance may include cleaning, inspection				
			Greasing/lubrication: • may help prevent excessive wear of components				
			Guidebar:				
			 carries the chain; maintenance may include inspection, general upkeep, cleaning or replacement 				
			Chain:				
			• carries the cutting components; maintenance may include inspection and sharpening				
			Fuel and oil filters:				
			 prevent debris entering engine components, maintenance may include cleaning as appropriate or replacement 				
			Met ✓ Not Met X				

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C. A	AND B	IDA C	TE D
	Maintain power unit in	The candidate is to be	Spark plug:			Ŭ	
2.3	accordance with operators handbook using	questioned about sprocket/clutch removal along	engine cover and spark plug removed				
	appropriate tools	with oil and fuel filter	 plug cleaned or replaced as necessary 				
2		maintenance rather than	wear/damage assessed				
	(MAINTAIN POWER UNIT)	actually perform the replacement	gap size checked and set if necessary				
			Air filter:				
			excess debris removed from around filter prior to				
			removal				
			filter removed, protecting carburettor				
			 filter inspected maintained and cleaned appropriate to condition 				
			 filter refitted correctly 				
			Chainbrake:				
			 clear debris from chain brake mechanism /clutch 				
			housing				
			chain brake band checked for wear				
			Casting system.				
			Cooling system:				
			 remove covers where appropriate and remove excess debris from fins and cylinder 				
			Exhaust system:		_	_	_
			check all nuts and bolts for security				
			remove excess residue from the silencer				
			Clutch/drive system Inboard clutch:				
			remove retaining clip				
			dismantle sprocket assembly				
			 sprocket checked for wear and condition 				
			clean crankshaft stub and grease needle cage			_	_
			 where appropriate re-assemble 				
			Outboard clutch:				
			 if appropriate piston locked as per manufactures guidance 				
			guidanceunscrew clutch weights according to				
			manufacturer's guidance				
			clean crankshaft stub and grease needle cage				
			where appropriate				
			• re-assemble				
			Sprocket:				
			 sprocket checked for wear and condition 				
			Starter mechanism:				
			 starter removed and air ways cleared 				
			 cord and coil spring tension released 				
			 cord inspected for wear 				
			 cord and coil spring re-tensioned 				
			re-coil checked to ensure spring tension is				
			correctly applied				
			pull toggle checked for security				
			Greasing/lubrication (as appropriate):				
			 greasing of component parts as appropriate 				
			Fuel and oil filter: • fuel/oil cap removed			_	
			 fuel/oil cap removed filter located and removed where applicable from 				
			tank using appropriate tool				
			 condition of filter determined 				
			cleaning procedures using non-flammable				
			detergents followed by rinsing and drying or replacement as appropriate				
			replacement as appropriate				
			Met ✓ Not Met X				\square

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C A	AND B	IDA C	TE D
5.5	Identify different chain types and their application	Two types identified	Cutter types may include: • chisel chain				
5	(CUTTER TYPES)		semi-chisel chain				
			Application:				
			 accuracy and control timber type 				
			Met ✓ Not Met X				
5.4	Explain how to select the correct filing information for chain and why this is necessary	Learners are expected to talk through the file selection and sharpening process with the assessor and are only expected to obtain the filing	• Explain how to select the correct file size and identify the required sharpening angles through use of manufacturers information				
5	(FILING INFORMATION)	information required for their chain					
		Explain two reasons filing angles	Reasons for maintaining correct filing angles may include:				
			enhances cutting performance				
			ensures chain is sharpened as per manufacturers recommendations				
			• other				
		Explain one reason cutter length	Equal cutter length prevents: increased vibration 				
		Ŭ	 inaccurate cutting 				
			increased risk of kick back				
			• other				
		Explain two reasons depth	The correct depth gauge setting:				
		gauge	 reduces the risk of kick back 				
			reduces chain vibration				
			achieves optimum cutting speed				
			other Met ✓ Not Met X				
	Maintain cutting system in	Assessor to observe	In accordance with the manufacturers				
2.4	accordance with operators handbook using		recommendations guidebar maintenance should include:				
2	appropriate tools		 identification of uneven and damaged rails and maintain as appropriate 				
	(MAINTAIN BAR & CHAIN)		 checking the straightness of bar 				
			checking the bar groove depth				
			 identification of any blueing, cracking and burring removal of burrs 				
			 clearing the bar groove and oil holes 				
			 inspecting the sprocket nose for security and condition 				
			 greasing the bar nose sprocket if applicable 				
			turning the bar following maintenance to reduce wear				
			In accordance with the manufacturers recommendations chain maintenance should include:				
			 checking cutters for damage and selecting the first cutter to sharpen 				
			 having the chain secured in a chain vice or on bar in a bench vice or timber vice 				
			• selecting and using a file of the correct size with a handle fitted to sharpen all of the cutters				
			 maintenance of top and side plate angles throughout sharpening of the whole chain ensuring a consistent cutter length is maintained 				
			 removing burrs when applicable 				
			maintaining the height and profile of depth gauges				
			Met ✔ Not Met X				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT				1
NUMBER	CRITERIA Describe the problems	GUIDANCE Describe three for guide bar	ACTIVITIES Problems that may be encountered when a guidebar is	Α	В	С	D
5.3	encountered when chain	Describe timee for guide bai	worn, damaged or poorly maintained may include:				
010	and guide bar are worn,		 chainsaw does not cut in a straight line 				
5	damaged or poorly maintained		 over-heating of the guidebar 				
-	maintaineu		poor lubrication of the chain				
	(BAR & CHAIN		 increased chain, bar and sprocket wear 				
	PROBLEMS)		• other				
		Describe three for chain	Problems that may be encountered when a chain is worn, damaged or poorly maintained may include:				
			 poor cutting performance/reduced efficiency 				
			 saw not cutting in straight line 				
			 increased risk of kick back 				
			 increased wear to chain, bar and sprocket 				
			 increased risk of chain breakage 				
			 increased vibration and thus the risk of 'white 				
			finger' other				
			Met ✓ Not Met X				
2.5	Reassemble chainsaw and cutting system to functional/operational standard	Assessor to carry out a physical inspection of the chainsaw following maintenance	• upon completion of maintenance activities the chainsaw including the bar and chain is reassembled in line with the operators handbook				
2	(RE-ASSEMBLE SAW)		Met ✓ Not Met X				
2.6	Clean and tidy working area	Assessor to observe	 maintenance area is left in a clean and tidy state with tools and equipment appropriately cleared away 				
2	(CLEAN WORK AREA)		Met ✓ Not Met X				
1.5	Dispose of waste safely in line with legislation (WASTE DISPOSAL)	Assessor to observe	 all waste produced from maintenance activities is disposed of in line with legislation, good practice and/or site requirements 				
1			Met ✓ Not Met X				
4.4	Describe the correct methods for disposing of	Describe two methods	Disposal of waste from maintenance activities may include:				
4	WASTE DISPOSAL		 use of designated waste/recycle bins waste oils placed in approved containers for 				
-	METHODS)		 disposal other 				
			Met ✓ Not Met X				
	Identify appropriate	Assessor to observe	Appropriate PPE for chainsaw operations will include:		1		1
4.5	personal protective		chainsaw safety trousers				
	equipment		chainsaw safety boots				
4	(CHAINSAW PPE)		safety helmet				
			eye and ear protection				
			gloves appropriate for the task				
			non-snag outer clothing				
			• each person should carry a personal first aid kit including a large wound dressing				
			all PPE should conform to CE/EN standards and display a chainsaw pictogram where appropriate				
			Met ✓ Not Met X	11 - 1	11 1	1	1 1

	ASSESSMENT	ASSESSOR	ASSESSMENT	C	AND		1
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
	Describe how environmental damage can	Describe one cause	Environmental damaged may be caused by:		_	_	
4.3	be caused and minimised		incorrect storage of fuel and oil				
_			defective machinery				
4	(ENVIRONMENTAL		poor work practices				
	DAMAGE)		• other				
		Describe one prevention	Environmental damage may be prevented by:				
			following principles of industry good practice				
			good housekeeping				
			appropriately trained operators				
			• other				
			Met ✓ Not Met X				
	Carry out pre-start checks	Assessor to observe	Pre start checks and setting of the machine to include:				
	and setting of the machine	Assessor to observe	_				
3.1	for use		 chain tension and condition checked for safe and effective use 				
2			 safety features checked for condition and function 				
3	(PRE START CHECKS)		 external nuts and bolts checked for security 				
			 chainsaw contains sufficient fuel and chain oil for 				
			operations				
			Met ✓ Not Met X				
3.2	Demonstrate safe starting of the chainsaw	Assessor to observe	The safe starting procedure of a chainsaw should include:				
•			correct PPE worn				
3	(START CHAINSAW)		remove guidebar cover				
			 place saw on ground, where appropriate, 		_		
			ensuring no debris can catch the chain				
			secure rear handle				
			 controls set as recommended by the manufacturer 				
			 ensure chain brake set according to manufacturer's recommendations 				
			adopt safe stance				
			 find compression pulling starter cord sharply and firmly 				
			choke released, if applicable				
			 half throttle released when engine runs 				
			Met ✓ Not Met X				
	Demonstrate post	Assessor to observe	Post starting checks of a chainsaw should include:				
3.3	operational checks	79959901 10 00251165	 ensuring the saw chain stops when the engine 				
	(OPERATIONAL	If any of the post start checks identify the chainsaw as unfit	revs return to idle				
3	CHECKS)	for use, it must not be used for the assessment	ensuring the chain brake functions according to the manufacturer's specification				
			 ensuring the stop switch works correctly 				
			 ensuring lubrication to the guide bar and chain is working properly 				

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: D	ate:		
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:	ate:		
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: D	ate:		
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:	·	•

For use by Internal Verifier ONLY if the assessment process was internally verified (Internal Verifier to complete ONE of the boxes below)

I observed an assessment process taking place and I am satisfied that the assessment was conducted in line with the qualification requirements and that the judgement of the Assessor was appropriate.	Tick ✓
I observed an assessment process taking place. The following were noted as areas of concern.	Tick ✓
Signed: Date:	