## Technical Evaluation Record v.3 Sept25



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QUALIFICATION:	Forest Machine Operations	Qualification Code:					0020-20		
QUALIFICATION.	Skidder		Endorsements:					933 - Line	
							934 - Grapple		
Assessor Name:			Technical Verifier Name:			fier			
Assessor BP No: NEW? D.O.B:			Technical Verifier BP No:			fier			
Assessor email:			Start Time:						
Invoice To: (Include Centre name if applicable)			End Time:						
CRITERIA: (To be used in conjunction with current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):				e):	COMMENTS:	
Risk assessment and emergency procedures for the site are completed, through information given by the candidate			1	2	3	4	5		
Correct PPE for the task are identified and worn			1	2	3	4	5		
Key Health and Safety legislation and Industry good practice are identified and implemented			1	2	3	4	5		
The procedures for undertaking repairs while working at height are explained – Attach winch and linkages including PTO Shaft are explained including hydraulic hoses		1	2	3	4	5			
Carryout pre start checks and comment on the machines serviceability			1	2	3	4	5		
Procedures for detecting high pressure oil leaks are identified and the replacement procedure is explained		1	2	3	4	5			
Explain the function of all electrical, hydraulic and pneumatic controls and instruments within the cab		1	2	3	4	5			
Demonstrate how the onboard fire-fighting systems should be checked for serviceability (Not normally fitted to Tractors)		1	2	3	4	5			
Explain the driving limitations of the machine, in relation to varying terrain on typical working sites - describe the use traction aids			1	2	3	4	5		
Carryout pre start checks on the winch or grapple and comment on its serviceability			1	2	3	4	5		
Attach timber to winch rope in correct manner, or position grapple in correct manner		1	2	3	4	5			
Pull timber to butt plate or grapple timber and secure at correct height for extraction		1	2	3	4	5			
Extract trees in accordance with the job specification		1	2	3	4	5			
Timber presented at roadside correctly		1	2	3	4	5			
All work is carried out, with minimal environmental damage			1	2	3	4	5		
Assessment techniques discussed through questioning			1	2	3	4	5		
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCORE:	
Result of Technical TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS:									

Evaluation (tick): FAIL (NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY)

TECHNICAL VERIFIER COMMENTS (ACTION PLAN):					
ASSESSOR COMMENTS:					
TECHNICAL VERIFIER SIGNATURE:	Cost: (Please tick)	Date:			
	£200 Half Day £300 Full Day				
ASSESSOR SIGNATURE:					
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