Technical Evaluation Record v.3 Sept25



CHALIFICATION	Forestry Machine Operations		Qualification Code:				:	0020-32		
QUALIFICATION:	Moundi	ing		Uni	ts:				949	
Assessor Name:				Technical Verifier Name:			fier			
Assessor BP No:				Technical Verifier			fier			
NEW? D.O.B:				BP	No:					
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		
Carryout pre start checks and comment on machines serviceability				1	2	3	4	5		
Carryout detailed inspection of the loader, quick hitch and mounding bucket				1	2	3	4	5		
The procedures for undertaking repairs while working at height are explained				1	2	3	4	5		
Explain the factors that need to be considered when working near power lines					2	3	4	5		
Discuss the loaders capabilities and limitations when carrying out mounding operations				1	2	3	4	5		
Explain how to set out a mounding matrix. Explain different types of mounding, volume and spacing of mounds				1	2	3	4	5		
Operate the loader in a safe and ergonomic way to form mounds, in accordance with the job specification for the site				1	2	3	4	5		
Machine stopped and loader relaxed ready for post operation inspection. Mound spacing checked					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 EV	/ALUATIO	ON COL	JMN TOTALS:						= TOTAL SCORE:	
Result of Te Evaluatio		PASS FAIL		AL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY)						

TECHNICAL VERIFIER COMMENTS (ACTION PLAN):

ASSESSOR COMMENTS:			
	Please contin	ue on reverse if necessary	
TECHNICAL VERIFIER SIGNATURE:	Cost: £200 Half Day		
ASSESSOR SIGNATURE:	£300 Full Day		