

COMPETENCY ASSESSMENT Steep Slope Equipment Operation

CF-S-300

Steep slopes are typically categorized as having a measured gradient of 30% (16.7 degrees), or greater or as defined by the Prime Contractor. Shorter length or lower gradient slopes may also require mitigation measures due to other conditions (e.g., soil types, environmental factors, etc.).

Worker:		Worker Position:	Date:	:			
Evaluator:		Make/Model:	Busine	ess unit:			
Supervisor: Experience related to equipment:			yearsmonths				
1.	Operator has been deemed competent for operation of the machine and has been evaluated on the steep slope		YES		Answers must be yes to		
				Not		proceed	
Exc	cavator Steep Slope Practi	cal Assessment		Not Evaluated	Exceeds	Meets	Below
1.	Operator takes machine up and down slope at appropriate speed with bucket in front prepped for unstable ground conditions Operator simulates excavation with bucket low, at appropriate speed, tipping material at the appropriate angle						
2.			d,				
3.	Operator moves up and down the slope on an appropriate angle						
Pipelayer Steep Slope Practical Assessment			Not Evaluated	Exceeds	Meets	Below	
1.	·	and down slope at appropriate speed					
2.		per extension, so load is at safe level (t , load is handled in controlled manner	ag line				
3.	Operator moves up and dow	n the slope on an appropriate angle					
Dozer Steep Slope Practical Assessment			Not Evaluated	Exceeds	Meets	Below	
1.		and down slope at appropriate speed wi stays within minimal deviations from pa					
2.	Simulated grading and stack manner	ing, operator moves smoothly in contro	lled				
3.	Operator moves up and dow	n the slope on an appropriate angle					
4.	Operator demonstrates the p	proper process for inspection of winch c	able				
5.	Operator effectively demons	trates the operation of winch cable					
Site Specific or Other Requirements Not Exceeds Meets Below							
1.							
2.							
3.							

^{*}Competency Assessment to be used as required based on the Customer or Strike hazard assessment*



COMPETENCY ASSESSMENT Steep Slope Equipment Operation

CF-S-300

$\frac{\delta g}{\delta g} = \frac{\delta g}{(1 \text{ if } g)} = \frac{\delta g}{\delta g} = \delta $								
☐ Competent at this time	☐ Demonstrates the ability under direct supervision	☐ Further training required, not recommended to use equipment						
Worker:	Signature:	Date:						
Evaluator:	Signature:	Date:						
Supervisor:	Signature:	Date:						