

## **COMPETENCY ASSESSMENT**

SIRING		Tracked Equip	Tracked Equipment		CF-3-30Q		
Worker:		Worker Position:	Date:				
Evaluator:		Make/Model:	Business unit:	Business unit:			
Super	rvisor:	Experience related to equipment:  General	years	Yes	r	nonths	
1.	Has reviewed operator's manual and understands manufacturer's requirements and limitations.				Answers must  □ be yes to  proceed		
		Knowledge		Exceeds	Meets	Below	
1.	Demonstrates knowledge of safe working practices for dozer (e.g., SWP 44 Mechanical Mobile Equipment Operations, SWP 52 Working on Hills and Slopes)						
2.	Demonstrates knowledge of how to safely position equipment for traversing slopes						
3.	Demonstrates knowledge of hand signals (see next page for guidance)						
4.	Demonstrates knowledge of terminology related to equipment functions and systems (see reverse diagram)						
5.	Demonstrates knowledge of equipment attachments (e.g., winch, blade, dumper, etc.)						
6.	Demonstrates knowledge of pre-operational requirements on tracked unit						
7.	Describes the procedure for leaving an equipment unattended						
8.	Demonstrates knowledge of stability concerns (working on slopes and angles)						
9.	Demonstrates knowledge of winch cable, rigging hardware, materials, inspection and capacity (working load vs breaking load limit)						
10.	Demonstrates knowledge to determine load weights using dimensions and known weights						
	Pract	tical (Observation of Actual Skills)		Exceeds	Meets	Below	
1.	Completes an effective HIAC	prior to use					
2.	Conducts an accurate site assessment (staging and sloped areas)						
3.	Demonstrates ability to efficiently manage ROW/lease operations (pushing limits, proper use of tracked unit attachments, tree removal, track packing soil, soil classifications)						
4.	Demonstrates effective pre-operational inspections utilizing the inspection form						
5.	Demonstrates how to maintain and update an equipment logbook/inspection						
6.	Demonstrates knowledge of how to accurately calculate weights of objects to be towed in comparison to WLL on winch line and drawbar pull						
7.	Safely maneuvers equipment in congested areas						
8.	Safely positions equipment fo	ons equipment for towing (maintains safe distance from equipment)					
9.	Demonstrates use of equipment as towing device (e.g., communication with other operators, winch line breaking load limit, line of fire managed/cleared before towing, etc.)						
10.	Can accurately identify pinch points on attachments (e.g., blade, bucket, winch reel, rigging hardware, tracks, etc.)						
11.	Effectively works with spotter	(e.g., hand signals, blind spots, winch opera	itions, etc.)				
12.	Demonstrates proper use of winch line, rigging hardware, and devices (e.g., proper rigging, reeling up winch line without kinks or overlapping, body/hands positioning, etc.)						
13.	Demonstrates proper use of a	attachments (winch, blade, dumper box)					
14.	Demonstrates how to leave equipment unattended (blade on ground, park brake)						
	Operator refrains from using cellular devices while operating equipment						



## COMPETENCY ASSESSMENT Tracked Equipment

**CF-S-30Q** 

