



SAWYER EVALUATION REPORT

DATE: _____

TRAINER: _____

EMPLOYEE NAME: _____

SSN: _____

SKILLS ASSESSMENT	EXPECTATION	PERFORMANCE RATING			
		Exceeds Expectation	Meets Expectation	Less Than Expectation	Action List
1) Safety Apparel	a) All PPE available and in use.				
	b) PPE in good condition.				
2) Maintenance and Inspection of the Saw.	a) Safety features maintained properly.				
	b) Overall maintenance of the saw.				
3) Sawyer's Maintenance Knowledge	a) Performs Carb. Adjustment properly.				
	b) Performs daily/weekly maint. properly.				
	c) Proficient in chain filing.				
4) Proper Starting of The Saw.	a) Starts saw properly - no drop starting.				
5) Proper Use of Chainbrake.	a) Uses chainbrake appropriately.				
6) Reactive Forces of The Saw and Bore Cutting.	a) Can identify reactive forces of the saw.				
	b) Proficient in bore cutting.				
7) Limbing and Topping.	a) Identifies pressure points				
	b) Identifies escape route.				
	c) Uses correct techniques.				
	d) Uses proper body positioning and mechanics				
	e) Properly holds and positions saw for cutting.				

SKILLS ASSESSMENT	EXPECTATION	PERFORMANCE RATING			
		Exceeds Expectation	Meets Expectation	Less Than Expectation	Action List
8) Proper Cutting of Spring Pole	a) Identifies main tension point.				
	b) Body positioning correct				
	c) Plans escape route.				
	d) uses correct technique.				
9) Uses Proper Techniques For Trimming Haul Truck	a) Properly holds and positions saw for cutting				
	b) Minimizes cutting overhead.				
	c) Identifies escape routes as needed.				
	e) Uses correct techniques.				
10) Ramp Safety and Techniques.	a) Identifies and uses safe zones.				
	b) Establishes communication with loader and skidder.				
	c) Does not stand on trees being topped.				
	d) Identifies and when possible eliminates hazards in the ramp.				
	e) Identifies pressure points.				
	f) Chooses proper technique for application.				
11) Merchandizing	a) Sawyer is proficient in merchandizing.				
12) Felling Techniques.	a) Proficient in the use of felling techniques.				
	b) Chooses proper technique for application.				
	c) Identifies safe and efficient felling direction.				
	d) Proficient in hazard identification.				
	e) Ensures adequate escape routes when felling.				
	f) Uses proper body mechanics when sawing				
COMMENTS					