

Chainsaw Evaluation Form

FS-2300-0052a (2025)

A/B/C Sawyer

Evaluation Type: Initial evaluation	Sawyer's Name: Work Address:					
\square Re-evaluation	Email:					
Current Certification Level:	Phone:					
Classroom Location/Date: Evaluation Location/Date:		egion: Forest: anger District/ Zone: olunteer Partner/Cooperator Group:				
		aw Program Coordinator (Forest/Unit) or Sawyer's Supervisor				
Email: First Aid/CPR:						

BOXES BELOW TO BE FILLED BY SAWYER INSTRUCTORS OR EVALUATORS

Use a scale of 1 through 3 to identify per-tree proficiency: 1=Needs Work, 2=Demonstrates Ability, 3=Shows Proficiency.

SAW HANDLING AND OPERATIONS						
Chainsaw safety check demonstrated [5-point]	Procedural size up [OHLEC] proce	ss articulated				
Correct chain brake use demonstrated	Correct boring procedures demo	nstrated				
Correct starting procedures demonstrated	Reactive forces demonstrated					

BUCKING OPERATIONS

Use a scale of 1 through 3 to identify per-log proficiency: 1=Needs Work, 2=Demonstrates Ability, 3=Shows Proficiency.

Score	OBJECTIVE	IVE Score		е	ESCAPE PLAN
	Objective clearly articulated				Escape plan clearly articulated
	Work/cutting area controlled				Good side/bad side determined
	HAZARDS				Escape path(s) determined and cleared
	Hazards relative to objective identified and mitigated				Escape plan utilized
	Work area cleared			CUT PLAN	
	Spring poles mitigated				Cut plan articulated
	BINDS				Cut sequence utilized
	Location and type of binds recognized				Wedges utilized (if applicable)
	Bole movement anticipated				Cut plan implemented
	Correct cut sequence utilized				Slab mitigation
	SAWYER ANAL	YSIS -	BUC	KING	
	Firm, comfortable grip with thumb wrapped around				Cutting plan followed (rationale for deviation
	handlebars demonstrated				communicated)
	Proper stance, solid footing, body to one side, and				Saw handling demonstrated (use of chain brake,
	no overreach demonstrated				deliberate/ intentional cutting, chain does not contact
					ground, etc.)
	Binds correctly mitigated (avoids bar pinch)				Complexity determined
	Log stability determined (anticipated and predicted				Work/cutting area controlled—communicated with
	movement)				swamper and any downhill workers (e.g. warning shout)

Comments:



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Sawyer name:

LOG #1	LOG #2	LOG #3
DIALength	DIA Length	DIA Length
Species	Species	Species
Cut Plan	Cut Plan	Cut Plan
Complexity rating (H, M, L)	Complexity rating (H, M, L)	Complexity rating (H, M, L)
	COMMENTS	
F	Recommendation for Level of Certificatio	n
A-Sawye	er Bucking 🔲 B-Sawyer Bucking 🔲 C-Saw	yer Bucking
Evaluator Name:	Signature:	
Evaluator Certification Level:	E-mail:	
Evaluator Name:	Signature:	
Evaluator Certification Level:	E-mail:	
Student Signature:	Date:	