

4-2-14 ea

CHAIN SAW OPERATOR FIELD EVALUATION						
Name: <u>M. DEAN Reynolds</u>			Agency Address: <u>185 BLUE BERRY LN</u> <u>RAJUN GAP, GA 30568</u>			
Date: <u>4-1-11</u>						
Training Location: <u>LRRD</u>			Phone: <u>906-458-0613</u>		Email: <u>EJM189@YAHOO.COM</u>	
Previous Certification? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Level _____			Agency/Unit <u>SECOND NATURE</u>		Year _____	
<p>Note to Evaluator: A scale of 1 through 5 will be used to identify proficiency in each area: 1 = Weak, 2 = Poor, 3 = Satisfactory, 4 = Very Good, 5 = Outstanding. 0 or N/A means trainee was not evaluated in area or Not Applicable. All blanks must be filled in.. Any safety violations will result in automatic failure.</p>						
YES	NO	SAFETY EQUIPMENT	SCORE	CHAIN SAW USE	SCORE	HAZARD ANALYSIS
✓		Hard Hat	4	Chain Saw & Axe Condition		Top
✓		Eye Protection	4	Starting Procedure		Widow Makers
✓		Hearing Protection	4	Throttle Lock Use		Bark
✓		Long Sleeved Shirt	4	Correct Body Position		Leaners
✓		Gloves	4	Thumb Placement		Hang-ups
✓		Boots	4	Bar Tip Use - general		Determine Soundness & Lean(s)
✓		Chaps	N/A	Boring - specific		Snag/Green Tree Hazards
		Axe (3-5 lb)	4	Chain Brake Use		Root Wads/Loose Logs
		Wedges (appropriate)	4	Foot Travel with Chain Saw		Wind
✓		Approved fuel/oil container	N/A	Chain Saw Tool Kit		Spring Poles
			N/A	Field Chain Sharpening		Disease/Fungus
						Other (list)
NOTE: Any safety item deficiency results in automatic failure.						
SCORE	LIMBING & BRUSHING			SCORE	BUCKING	
4	Overhead & Ground Hazard Analysis			4	Overhead & Ground Hazard Analysis	
3	Brief Swamper			4	Escape Route	
4	Control Cutting Area			4	Bind / Tension-Compression Analysis	
4	Swamps out Work Area			4	Swamps Out Work Area	
4	Escape Route			0	Thumb Placement	
3	Body Positioning			4	Use of Wedge / Pie Cut	
4	Thumb Placement			4	Cut Sequence	
3	Use of Bar Tip			4	Kerf Observation	
4	Avoids Over / Under Reaching			4	Release Cut Movement	
4	Power-head below Shoulder Height			4	Multiple Bind Situations	
4	Limb Removal Sequence			N/A	Drop Cutting	
N/A	Spring Poles-Tension/Compression Analysis			N/A	Spring Poles -Tension /Compression Analysis	
4	Avoids Kickback			4	Avoids Kickback	
				N/A	Wedging Procedure	