

SCORE		FELLING AREA		FALLING		FELLING PROCEDURE	
		Saw Team Safety				Go / No Go Decision / Walk Away	
		Maintains cutting area control				Plumb Lean - Determines Lay	
		Establishes positive communication				Escape Routes, Alternatives, Safety Zones	
SCORE		STUMP ANALYSIS				Swamps out work area and escape routes	
		Felled to Desired/Other Lay				Undercutting - Gunning or Horizontal Cut	
		Undercut Position				Use of Gunning Sites	
		Sloping Cut Position				Sloping Cut	
		Face Cut Angle				Warning Shout	
		Back Cut				Back Cut	
		Dutchman - one/both corners				Cuts in upright position / Looks Overhead	
		Holding/Hinge Wood				Procedure Alteration (if necessary)	
		Undercut as a Whole				Wedging Procedure	
						Use of Escape Route / Safety Zone	

EVALUATOR'S STUMP ANALYSIS SKETCHES

Tree 1 Height _____ DBH _____ % Slope _____ Species _____ Condition _____ Feet from Center of Lay _____	Tree 2 Height _____ DBH _____ % Slope _____ Species _____ Condition _____ Feet from Center of Lay _____	Tree 3 Height _____ DBH _____ % Slope _____ Species _____ Condition _____ Feet from Center of Lay _____

COMMENTS: Attitude, Technical Skills, Verbal Skills, Weak-Strong, etc. (be specific)

RECOMMENDED SKILL LEVEL circle one Apprentice (SAWA) Intermediate (SAWI) Advanced (FALL)

RESTRICTIONS: (if any) Climbing & Bucking

Course Instruction Given At: _____

Instructor Signature: Shawn D. Parker

Title: Forestry Tech Certification Level: C

Recommended By (if applicable): _____

Title: _____ Certification Level: _____

Field Examination given at: Honey Staud

Date: 4-2-11

Evaluator's Signature: Shawn D. Parker

Title: Forestry Tech Date: 4-2-11

Evaluator's Signature: _____

Title: _____ Date: _____

Trainee's Signature: [Signature]

Title: _____ Date: 4-2-11

Supervisor's Signature: _____

Title: _____ Date: _____