**Utility Tree Trimmer** 

**Utility Tree Worker** 

Certification of Training &

Demonstrated Proficiency Record Book



### **Purpose**

This Record Book has been developed to track and verify the actual hours you have worked while performing vegetation maintenance around energized power lines and equipment for the purpose of certification and accreditation towards being certified by the **Professional Vegetation Managers Association** as a Utility Tree Trimmer and Utility Tree Worker.

It is also intended to provide a permanent record of the safety courses/ training you have attended and demonstrated proficiencies as indicated herein.

### **Notice**

- 1. As holder of this record book, you are responsible for it's safe keeping and updating.
- Upon the successful completion of each course, you are required to ensure that your record book is signed by those responsible for the course.
- Your employer and a Certified Utility Tree Trimmer or Certified
   Utility Tree Worker must verify your hours of aerial work while
   performing vegetation maintenance around energized power lines
   and ground work around energized power lines before you can be
   certified by the Professional Vegetation Managers Association.
- 4. When your record book or a photo copy is returned, check it over thoroughly to make sure it is accurate, correct and complete.
- 5. This book or a photocopy must be attached for formal verification of your hours worked in order to be certified.
- 6. Effective January 1994, only those hours documented within this log book, or a photo copy, will be accepted as proof of your actual hours worked for the purpose of certification.

**E.C.U.C.** Tables

### Alberta Electrical Utility Code 4<sup>th</sup> Edition 2013

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#### **Tables**

TABLE 1 ~ Safe Limits of Approach Distances from Overhead Power Lines for Persons and Equipment

(See Rules 2-014 & Appendix A 4-134)

Operating voltage of overhead power line between line conductors unless otherwise specified	Safe limit of approach distance for persons and equipment
0 - 750 V insulated or polyethylene covered conductors (1)	0.3 m
0 - 750 V bare, uninsulated	1.0 m
Above 750 V insulated conductors (1), (2)	1.0 m
0.75 kV - 40 kV	3.0 m
69 kV, 72 kV	3.5 m
138 kV, 144 kV	4.0 m
230 kV, 260 kV	5.0 m
500 kV	7.0 m
500 kV DC Pole-Ground	7.0 m

Conductors must be insulated or covered throughout their entire length to comply with these groups.
 Conductors must be manufactured to rated and tested insulation levels.

TABLE 4-5 ~ Limit of Approach Distances in Millimetres for Utility Tree Trimmers

(See Rules 4-134 & 4-224)

Voltage levels			Utility tree trimmers			
Nominal	Nominal	Maximum	Limit of	Limit of	Limit of	
voltage to	voltage phase	operating approach for approach for		approach for		
ground	to phase	voltage phase to			rated insulating	
_		phase	trimmers and	tools to exposed	booms	
			conducting energized parts			
			objects to			
			exposed			
			energized parts			
(kV)	(kV)	(kV)	V) (mm) (mm)		(mm)	
Column 1	Column 2	Column 3	Column 4 (I)	Column 5 (2)	Column 6 (3)	
	Column 2	Column 5				
0.6 (DC only)			1050	40	500	
2.4	4.16	4.58	1050	40	500	
8.0	13.8	15.18	1100	120	550	
14.4	25.0	27.5	1200	210	650	
19.9	34.5	37.95	1300	290	750	
·	69, 72	79.2	1600	610	1050	
	138, 144	158.4	1900	920	1350	
	230, 260	285	2400	1410	1850	
(1) T: : 0	500	550	3700	2710	3150	

<sup>(1)</sup> Limit of approach distances in Column 4 have been calculated using IEEE minimum tool distances plus 1000 mm safety factor, rounded to the nearest 50 mm.

<sup>(2)</sup> Limit of approach distances in Column 5 have been calculated using IEEE minimum tool distances, rounded to the nearest 10 mm.

<sup>(3)</sup> This column does not apply to utility or qualified utility employees doing tree work near energized electrical equipment or lines.

TABLE 4-6 ~ Tree to Energized Electrical Equipment Or Lines Distances in Millimetres for Utility Tree
Trimmers, Utility Tree Workers and Other Workers

(See Rules 4-212, 4-214 & 4-226)

	Voltage levels				
Nominal voltage to					
ground			electrical equipment or		
	,,,,,,,,		lines distance for slashing		
			and brushing		
(kV)	(kV)	(kV)	(mm)		
Column 1	Column 2	Column 3	Column 4 (1)		
0.6 (DC only)			800		
2.4	4.16	4.58	800		
8.0	13.8	15.18	850		
14.4	25.0	27.5	950		
19.9	34.5	37.95	1050		
	69, 72	79.2	1350		
	138, 144	158.4	1650		
	230, 260	285	2150		
	500	550	3450		

<sup>(1)</sup> Tree to energized electrical equipment or line distances in Column 4 have been calculated using IEEE tool distances plus 750 mm safety factor, rounded to the nearest 50 mm.

TABLE 4-7 ~ Tree to Energized Electrical Equipment Or Lines Distances in Millimetres for Utility Tree
Trimmers Using Rated Insulated Tools

(See Rules 4-212, 4-214 & 4-228)

	Voltage levels Utility tree trimmers							
Manipal male as to		Maximum						
Nominal voltage to	Nominal voltage		Tree to energized	Tree to energized				
ground	phase to phase	operating voltage	electrical equipment	electrical equipment				
		phase to phase	or lines distance	or lines distance				
			using rated	using rated				
			insulating tools	insulating tools				
				from a rated				
				insulating aerial				
				device				
(kV)	(kV)	(kV)	(mm)	(mm)				
Column 1	Column 2	Column 3	Column 4 (1)	Column 5 (2)				
0.6 (DC only)			350	not touching				
2.4	4.16	4.58	350	not touching				
8.0	13.8	15.18	400	not touching				
14.4	25.0	27.5	500	not touching				
19.9	34.5	37.95	600	not touching				
	69, 72	79.2	900	600				
	138, 144	158.4	1200	900				
	230, 260	285	1700	1400				
	500	550	3000	2700				

<sup>(1)</sup> Tree to energized equipment or lines distances in Column 4 have been calculated using IEEE minimum tool distances plus 300 mm safety factor, rounded to the nearest 50 mm.

<sup>(2)</sup> Tree to energized electrical equipment or lines distances in Column 5 for 69 kV lines and higher have been calculated using IEEE minimum tool distance rounded to the nearest 50 mm.

# **Demonstrated Proficiencies**

#### **Employee Development Program**

#### **Instructions for Training**

#### Employee's Responsibilities

- Understand the orientation and training requirements issued to you, and take possession of your training and development
- 2. Learn the required proficiencies required by the job descriptions
- 3. You are responsible for maintaining the Employee Development Manual Log Book and for completing the required training documentation with your foremen
- 4. This manual is to remain with you on the crew to which you are assigned, and must be delivered to your manager upon completion.
- 5. Several foremen may have a part of your training responsibility; this manual is designed to let each foreman know where you are in your skills development, and what you still need to learn
- 6. This manual may be completed in any order you demonstrate proficiencies. It is a cumulative rather than sequential process.
- 7. Take pride in your development as an employee. You are learning a noble occupation and laying the foundation for a great career.

#### Foreman's / Trainer's Responsibilities

- Teach and train the new employee in the required proficiencies outlined in the Employee Development Manual Log Book.
- 2. Initial and sign off on the checklists in any order as the new employee demonstrates skills and proficiencies in the various categories.
- 3. This manual is designed to help foremen train new employees by establishing a guide that allows you to cover all of the skills required from a new employee.
- 4. Several foremen may have a part in each employee's training, and this manual will tell each foreman at a glance how far along an employee is in their training. As well as what they still need to learn.
- Take great pride in each trainee's development and your training responsibility. Pass along you knowledge and skills as they were passed along to you.

# Utility Tree Worker Restricted, Utility Tree Worker, Utility Tree Trimmer Introductory Training Program

**Employee Profile** 

Employee Name			
Employee #		Hire Date	
Territory #	Lc	ocation	_
Employer			
oreman			
First Aid/CPR & Aeria	al Rescue Cours	se Date	
Complete these item	s if applicable:		
Length of Prior Tree	Experience _		(A4a mth a)
Employed by		(Years)	(Months) Company,
from	_ to	, work classification	
from	_ to(Date)	, work classification	
employment and the pass proficiency test	at as a conditions and complet	•	•
	Employ	vee Signature	Date

### Utility Tree Worker Restricted, Utility Tree Worker & Utility Tree Trimmer Declaration of Training & Demonstrated Proficiency

To: All Foremen
Re: Employee Employee #
Upon becoming a foreman, you assumed the responsibility of training, as did the foreman who
trained you. This format should aid you in organization and will formally document your efforts and
trainee's learning.
You will be providing instruction and supervision for a variety of skills during the introductory
training period. As the trainee has demonstrated ability and understanding of a requirement within
a training segment, you the Foreman are to initial it, and include your certification number. When a segment is complete, sign the declaration and have the employee sign as well
Segment is complete, sign the declaration and have the employee sign as well

## General, Personal Safety and On the Job Orientation Date Foreman Cert.# Initials Assess Job site for Potential Hazards **Demonstrates Safe Driving** Practices Proper Work Site Set Up Applies Workplace Hazardous Materials Information System Requirements Inspection, Care and Use of Personal Protective Equipment Performs Warm-up Stretching Exercises **Uses Safe Lifting Techniques** Carries Out Instructions from Job Briefing Knows Emergency Response Plan, Telephone Numbers, Hospital Location & Land Locations Follows Proper Incident Reporting Procedures Is Aware of Poisonous Plants & Allergic Reactions Avoidance and First Aid Is Aware of Any Relevant Medical Conditions of **Crew Members** Demonstrates Fire Extinguisher Inspection and Use Inspects for Fire Suppression Equipment, ie: Pulaski, Shovel, Fire Water Pack Identifies Location of First Aid Kit

Participates in Tailboard & Safety Meetings

### General, Personal Safety and On the Job Orientation continued...

		Date		Foreman Initials	Cert. #
Is Familiar with Division H & the A that Apply to Tree Work Near Energ Equipment or Lines Performed by U. Other Workers (Included in the Curi Alberta Electrical & Communication	ized Electrical .T.T, U.T.W. or rent Edition of				
Employee	Foreman				Date
Employer		Date	<del></del>		
Work Site Set Up		Date	Forer		Cert.#
Maintains 2 Signs at Proper Distar	nce		Initia ——	ils 	
Places Cones to Identify & Secure	Work Site				
Ensures Wheel Chocks are in Place	е				
Practices Flagging Procedures in a Provincial Regulations	ccord with				
Anticipates & Watches for Overhe When Guiding Driver	ead Hazards				
Demonstrates Proper Placement of Equipment when Required	of Rescue				
 Employee	Foreman			 Date	
Employer			 Date		

Bru	sh Disposal (if applicable)	Date	Foreman Initials	Cert. #
• 8	Understands Characteristics of Rotary Drum Self-Feed Chippers			
•	Never Wears Gauntlet Gloves, Full Body Harnes or Saddle while Chipping	ss		
•	Reviews & Understands Manufacturer's Instruction Warning Decals and Safety Features	ctions,		
•	Identifies Hazards and Pinch Points			
•	Demonstrates Proper Attachment to Truck			
•	Performs Lubrication and Maintenance			
•	Guides Driver while Backing Up Equipment			
•	Stacks and Drags Brush Efficiently			
•	Starts, Engages and Accelerates Chipper Proper	rly		
•	Operates Safely from Curb Side			
•	Uses Push Stick on Small Material when Chippin	ng		
•	Decelerates, Disengages and Shuts Down Chipper Properly			
•	Stacks/Loads Wood Efficiently			
•	Cleans Up Work Site Properly			
•	Performs Proper Dumping Procedures			
	Employee Fo	reman	Da	te
	Employer	Date		

Prei	remowing/Slashing		Date	Foreman Initials	Cert.#
•	Performs Proper Premow & Hazard Flagging				
•	Ensures Adequate Clearance from Brush to Fo	ence Line			
•	Ensures Guy Wires & Guy Wire Tails Are Four Identified & Flagged	nd,			
•	Premows for Adequate Clearance On Slopes Towards Fences				
•	Recognizes that Steeper Slopes May Have to Hand Slashed	Ве			
•	Premows for Required Clearance Around Guy	/ Wires			
•	Premows for Greater Clearance Around Poles Nower Will Have to Travel on High Side of the R				
•	Premows All Brush under Guy Wires So Mow Does Not Have to Travel under Guy Wires	er			
•	Premows for Adequate Clearance Around Pho Boxes, Kiosks & Other Obstacles	one			
•	Observes & Maintains Limits of Approach at A (Refer to A.E.C.U. Code Tables 2-1, 4-5, 4-6 &				
•	Recognizes & Identifies Pipe Line Crossings, C Agreements if Applicable & Oilfield Facilities	Crossing			
	Employee F	oreman			Date
	 Employer [	 Date			

#### Mowing

		Date	Foreman Initials	Cert. #
•	Performs Visual Hazard Assessment at Each S	ite		
•	Discourages Bystanders & Curious Onlookers, Clears the Work Site			
•	Maintains Safe Mowing Distances at All Times	s		
•	Lifts Cutterhead, Turns Cutterhead Away & D Cutterhead if People, Livestock or Traffic App When Mowing			
•	Mows Away from the Direction of People & L	ivestock		
•	Mows with Cutterhead Rotation Away from R	Road Side		
•	Ensures Safety Chains on Cutterhead are in Pl	ace		
•	Ensures Blades & Pins are Properly Tightened All Times	at		
•	Mows Towards Structures & "Does Not" Back Towards Structures & Guy Wires	c up		
•	Mows at Right Angles to Hillsides to Prevent I	Roll Overs		
•	Performs Maintenance or Repair Work Utilizing Lock out, Tag out Procedures	ng Proper 		
•	Does Not Walk Machines on Highways when Up Stays to Ditches or Back Roads	Chained		
•	Observes & Maintains Limits of Approach at A (Refer to A.E.C.U. Code Tables 2-1, 4-5, 4-6 &			
•	Recognizes & Is Aware of Pipeline Crossings, Agreements if Applicable and Oilfield Facilitie	-		
•	Parks Machines off Roadway & Well Away fro Any Potential Traffic	om 		
	Employee F	oreman		Date
	Employer E	Date		

<sup>\*</sup> Page 11 is optional for Certification

#### **Electrical Hazards**

	Dat	е	Foreman Initials	Cert. #
<b>Can Identify:</b> Primary Conductors	_			
Secondary Conductors				
Transmission Lines				
ommunication Lines (Cable TV& Tel	ephone)			
Grounding Conductors				
Guy Wires				
Service Drops and Meters				
Risers (For Underground Services)				
Electrical Equipment (Transformers, Cut-outs, Insulators	s, etc.)			
Street Lighting Conductors				
Can Describe & is Aware of Potent Direct Contact	tial Hazards Associated \ ——	With:		
Indirect Contact				
Effects of Electricity on the Human	Body			
Downed Wire Hazards (step poten	tial)			
Maintains .3 M Minimum Safe Limi Insulated or Polyethylene Covered	• • •	from		
Maintains 3.0 M Minimum from On Refer to A.E.C.U. Code Tables 2-1,		ft)		
Maintains Tools & Equipment in Pr Insulating Condition	oper Electrically			
Performs Work Proficiently & Safel	у			
Employee	Foreman		D	ate
Employer	Date			

### **Mobile Equipment**

		Da	ate	Foreman Initials		Cert.#
•	Performs Pre/Post-trip Inspections	_				
•	Reviews All Controls and Warning Decals					
•	Reviews Storage and Security	_				
•	Understands & Applies Lockout/Tagout Pro-	cedure				
•	Has & Carries Proper Credentials to Drive	_				
•	Operates & Drives Equipment Safely (Initial	Those That Ap	ply)			
	Trucks (pick ups, service trucks)	_	<del></del>			
	Mowers/Tractors*	_			_	
	Skid Steer Loaders*	_				
	Other					
	Employee	Foreman			Date	
	Employer	Date				

\*This item is optional for Certification

#### Chain Saws

			Date	Foreman Initials	Cert. #
•	Can Sharpen and Adjust Chain	-			
•	Carries Saw Properly	-			
•	Can Identify/Avoid Kick Back Zone	-			
•	Performs Proper Maintenance	-			
•	Checks Chain Brake for Proper Function	-			
•	Identifies Ground Hazards, i.e., Debris				
•	Practices Proper Starting Procedure	-			
•	Practices Proper Stance for Cutting				
•	Maintains 3 M (10 ft.) Clearance From Other	Personnel <sub>.</sub>			
•	Maintains Proper Two Handed Grip	-			
•	Limbs Brush Efficiently	-			
•	Bucks Logs Efficiently	-			
•	Felling Trees:				
	Follows Established Felling Safety Plan	-			
	Knows When to Secure With Guide Rope	-			
	Has Established Escape Routes	-			
	Uses Proper Notch, Back & Groundline Cuts	-			
•	Refuels Saws Properly	-			
•	Stores Saws Properly	-			
	Employee F	oreman			Date
	Employer		Date		

### Power Hand Tools (Drills, Hedger, Trimmer, etc.)

		Date	Foreman Initials	Cert. #
Reads and Understands Operator's Instru Found in Safety Manuals for all Power Too				
Stores Tools Properly				
Mixes Gas & Oil Properly				
Identifies Ground Hazards, i.e. Debris				
Identifies Hazard Points				
Maintains Proper Hand Grip				
Checks Safety Devices on Tools				
Uses Proper Starting Procedures				
Maintains Proper Stance for Ground Use of Power Tool				
Maintains 3 M (10 ft) Clearance Rule				
Wears Gloves When Sharpening and Adjusting Blades or Chain				
Performs Routine Maintenance on Power	Tools			
Employee	Foreman			Date
Employer	Date			

# Qualified Utility Tree Worker, Utility Tree Trimmer Declaration of Training & Demonstrated Proficiency

To: All Foremen	
Re: Employee	Employee #

This employee has successfully completed the Utility Tree Worker Restricted requirements and is expected to improve upon the skills acquired. U.T.W. & U.T.T. training will concentrate on tree trimming techniques used to accomplish assignments normally encountered in our industry.

The guidance required of the Foreman should decrease as the trainee's proficiency increases. When this training level is complete, the new U.T.W. or U.T.T. must be capable of handling all routine assignments with the minimum of guidance.

As in the Trainee level, the Foreman will initial the items satisfactorily completed, sign and date the appropriate declaration, then notify the employer. After observation, if the employer is satisfied, the certification will be approved or training redirected as warranted by unsatisfactory performance.

## **Hand Tools** Date Foreman Cert.# Initials Performs Field Inspection of Poles and Connectors **Sharpens and Maintains Pruners** Demonstrates Proper Care, Use and Storage of Hand Saw Demonstrates Proper Care, Use and Storage of Pole Pruner/Saw Demonstrates Proper Care, Use and Storage of: (If Applicable) Come-alongs/Turfers Axes Sledge/Wedge\* Cant Hook\* Block & Tackle\* Pike Pole **Big Shot Employee** Foreman Date

\*This item is optional for Certification

**Employer** 

Date

#### **Hazard Tree Identification**

•	Date	Foreman Cert.	#
Identifies Tree Species on site			
Identifies Signs & Symptoms of Common Tree Failure			
Identifies Hazard Trees on Site			
Identifies Crown defects			
Dead limbs			
Dead Top			
V Crotch with included bark			
Multiple leaders			
Broken Top			
Wounds/cracks with advanced decay_			
Excessive weight ratio (Extremely heavy top)			
Identifies Stem defects			
Fruiting Bodies			
Lean to line			
Resin Flow			
Cavity greater than 25% of diameter			
Wounds and cracks with advanced decay			
Identifies Root defects			
Heaving & Cracked soil			
Greater than 25% of roots damaged or severed roots			
Root Rot (Mycelium)			
Thin Chlorotic foliage			
High Water Table			
Fruiting bodies			
Wounds & cracks with advanced decay			
Employee Foreman			Date
Employer	 Date	<b>.</b>	

#### Ropes, Knots and Rigging

	Date	Foreman Initials	Cert.#
Performs Rope Inspection and Identification			
Stores Ropes Properly			
Demonstrates Ability to Tie and Apply:			
Taut Line Hitch			
Blake Hitch			
Figure 8 Knot			
Sheet Bend			
Prussic Loop to Lanyard			
Throwing Fist and/or Throw Bag			
Bowline			
Clove Hitch			
Running Bowline			
Coil for Storage			
Keeps Climbers Rope Clear			
Understands Proper Crotch Selection			
Stands in Proper Position When Handling Rigged Lim	nbs		
Can Set and Run Ropes Efficiently			
Employee	Foreman	Date	
Employer	Date		

### Climbing

		Date	Foreman Initials	Cert.#
•	Positions Rescue Gear			
•	Inspects Climbing Gear and Tree			
•	Understands Fall Protection Requirements (Tie-In-Policy)			
•	Selects and Places Rope in Crotch, High and			
	Away from Electrical Conductors			
•	Ties & Applies Knots Properly			
•	Ascends Tree Safely and Efficiently			
•	Uses Proper Re-crotching Method			
•	Uses and Secures Tools Properly			
•	Checks Friction Hitch Periodically			
•	Descends Tree Safely			
•	Works Safely and Proficiently			
•	Practices Climber Rescue			
•	Can Perform a Safe, Proficient Climber Rescue			
•	Climbs Proficiently Without Spurs			
•	Climbs Proficiently With Spurs			
•	Sharpens Spurs Properly			
•	Produces Quality Work Safely			
•	Maintains Electrical Limits of Approach Distances (Refer to A.E.C.U. Code Tables 2-1,4-5,4-6 & 4-7)			
	Employee	Foreman	 Date	!
	Employer	Date		

### Aerial Lifts, if applicable

		Date	Foreman	Cert.#
•	Practices Aerial Life Rescue Procedures			
•	Reviews & Understands Manufacturer's Instructions, Warning Decals & Safety Features			
•	Identifies Major Components			
•	Knows All Grease Points and Hydraulic Levels			
•	Can Perform all Required Maintenance			
•	Operates Outriggers & Ensures Proper Pad Placement			
•	Performs Daily/Weekly Aerial Lift Inspections			
•	Operates Lift from Lower Controls/Deadman			
•	Operates Lift from Bucket Controls			
•	Ensures Safe Path for Booms when Unfolding & Folding Booms			
•	Demonstrates Proper Use and Care of Hydraulic Tools			
•	Maintains Tools & Equipment in Proper Electrically Insulating Equipment			
•	Secures Unit for Travel, Including Sweep Down And Checks for Low Limbs			
•	Checks for Overhead Obstruction and Conductors When Pinning Truck for Overnight Storage			
	Employee	Foreman	Date	
	Employer	 Date		

Aer	ial Lift Operation	Date	Foreman	Cert#
	Initials			
•	Demonstrates Aerial Life Rescue			
•	Identifies Components and Performs Daily and Weekly Inspections			
•	Selects Most Efficient Set Up Site			
•	Operates Controls Smoothly and Efficiently			
•	Produces Quality Work Safely			
•	Maintains Electrical Limits or Approach Distances (Refer to A.E.C.U. Code Tables 2-1, 4-5, 4-6 & 4-7)			
•	Maintains Control of Limbs Where Required to Avo Property Damage or Electrical Contact	id 		
	Employee	Foreman	Date	
	Employer Date			

#### **Rigging Limbs**

	Date	Foreman Initials	Cert #
Understands Rope Working/Breaking Strengths			
Selects Proper Crotch			
Selects Proper Rope for Task			
Understands & Demonstrates Proper Use of:			
Guide Rope/Tip Rope (Pull Rope)			
Raising & Lowering Rope			
Butt Rope for Controlling Butt End			
Butt Hitch			
False Crotch			
Arborist Grade Block(s), if equipped*			
Come-Alongs/Turfers, if equipped*			
Hinge Cut			
Jump Cut			
Under Cut			
Top Cut/Back Cut			
Finish Cut			
Combination of Above			
Employee	Foreman	Date	
Employer	 Date		

\*This item is optional for Certification

#### Tree Removal

The removal of large limbs and trees can be challenging to the most experienced U.T.T. or U.T.W. depending upon the tree and circumstances. Therefore, proficiency should be based upon the size and complexity of removals, regularly assigned to your crew.

		Date Initials	Foreman	Cert.#
•	Assesses the Tree Condition, Conductors and Surroundings for Hazards			
•	Develops & Communicates a Job Plan			
•	Establishes a Safe Felling Zone			
•	Determines if it Will Require Topping			
•	Performs the Safe Removal of:			
	Sound, Straight Trees			
	Leaning Trees			
	Lodged Trees			
	Cracked/Split Trees			
	Multiple Stemmed Trees			
	Trees Larger in Diameter Than Bar Length			
	Demonstrates Special Techniques for Storm Damaged Trees and Limbs			
•	Demonstrates & Installs Rigging & Removes Limbs			
•	Demonstrates Notches and Back Cuts (Standard, Open Face & Humboldt)			
•	Demonstrates Ground Felling of Entire Tree			

### Tree Removal continued...

	 Employer	 Date		
	Employee	Foreman	Date	
•	Demonstrates Cutting Stump to Grade		 	
•	Demonstrates Handling Large Wood Safely {Reduce Size, Rolling, Mechanical Advantage	<u>e</u> }	 	
•	Demonstrates Limbing and Bucking		 	
•	Demonstrates Ground Felling of Topped Tre	se .	 	
_	Demonstrates Cround Falling of Tonned Tre			

### Pruning

		Date	Foreman	Cert.#
•	Knows, Understands & Applies Limits of Approach As per Tables 2-1, 4-5, 4-6 & 4-7 of the A.E.C.U.C.			
•	Evaluates Tree and Hazards			
•	Selects Proper Work Position			
•	Brings Appropriate Tools Aloft			
•	Makes Initial Cuts to Clear Communication Lines			
•	Controls Cut Limbs to Avoid Contact with Overhead Li	ines		
•	Communicates Warning Before Cutting & Ensures			
•	Clear Drop Zone			
Dist Ped Loc	checks Surroundings For: cance/Location of Conductors lestrians/Children ation of Ground Personnel h Hangers			
•	Clears Obstructions Before Cutting Entangled Limbs			
•	Removes Stubs Immediately			
•	Makes Efficient Cuts			
•	Is Careful Around Private & Public Property			
•	Rechecks Tree for Proper Completion and Hangers Before Coming Down			
•	Maintains Safe Production			

### Pruning continued...

<ul> <li>Performs Various Methods of Pruning:</li> </ul>	Date	Foreman Initials	Cert.#
Side Trimming			
Directional Trimming			
Drop Crotching/Crown Reduction			
Overhang Removals			
Deadwooding (Crown Cleaning)			
Thinning (Crown Thinning)			
Understands & Demonstrates Proper Use of:			
Hand Saw & Pole Pruner			
Gasoline Chain Saw			
Hydraulic Chain Saw			
Hydraulic Pole Chain Saw*			
Hydraulic Pole Circular Saw*			
Hydraulic Pole Pruner			
Hand Loppers/Shears *			
Gas Shears*			
Other			
Employee	Foreman		Date
 Employer	Date		

\*This item is optional for Certification

### **Utility Tree Worker**

&

### **Utility Tree Trimmer**

### **Declaration of Training & Demonstrated Proficiency**

Employee #

Re: Employee

· ,				
This employee has satisfied U.T.W. or U.T.T. work skill requirements.				
In addition to the work skill requirements, these individuals must:				
• Learn company and client (if applicable) reporting procedures necessary for foremanship.				
Be able to communicate with the crew, client and public.				
Know, follow and promote company work procedures & safety rules.				
Know, follow and promote all applicable Government regulations, standards and codes.				
When the employee has satisfactorily demonstrated proficiency in the above requirements, sign this declaration.				
Employee				
Employer Date				

### **Courses/Hours**

Name:	 	
Addross		
Address:	 	 
Date of Employment:		
bate of Employment.		
Name of Employer:	 	 
PVMA Certificate No: #	 	
or Equivalence		

Name:
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Date of Employment:
Name of Employer:
PVMA Certificate No: #
or Equivalence

Name:	 	
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or Equivalence		

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PVMA Certificate No: #		
or Equivalence		

Name of Course Attended:	
Course Location:	
Course Date:	
Hours Attended:	
Successfully Completed: Yes No	
Instructors Names and Signature:	
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Name of Course Attended:	
Course Location:	
Course Date:	
Hours Attended:	
Successfully Completed: Yes No	
Instructors Names and Signature:	

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Course Date:	
Hours Attended:	
Successfully Completed: Yes No	
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Hours Attended:	
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Hours Attended:	
Successfully Completed: Yes No	
Instructors Names and Signature:	
Name of Course Attended:	
Course Location:	
Course Date:	
Hours Attended:	
Successfully Completed: Yes No	
Instructors Names and Signature:	

Utility Involved					VTORY for <b>each</b> entry.
Signature of UTT Or Equivalence					Full signature of Certified UTT or Equivalence is MANDATORY for <b>each</b> entry.
Name of UTT					signature of Certified UT
PVMA Cert #					
Hours Worked					
Location & #					Name of Employee
Date				İ	Name of E

Utility Involved					ORY for each entry.
Signature of UTT Or Equivalence					Full signature of Certified UTT or Equivalence is MANDATORY for <b>each</b> entry.
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PVMA Cert #					Full s
Hours Worked					
Location & #					Name of Employee
Date					Name of E

Utility Involved					Y for <b>each</b> entry.
Signature of UTT Or Equivalence					Full signature of Certified UTT or Equivalence is MANDATORY for <b>each</b> entry.
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PVMA Cert #					Full
Hours Worked					
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Utility Involved					ORY for <b>each</b> entry.
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Hours Worked					
Location & #					:mployee
Date					Name of Employee _

Utility Involved						ORY for <b>each</b> entry.
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Hours Worked						
Location & #						Name of Employee
Date			İ			Name of E

Utility Involved					ORY for <b>each</b> entry.
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Utility Involved					ORY for <b>each</b> entry.
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PVMA Cert #					
Hours Worked					
Location & #					Name of Employee
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Utility Involved					Full signature of Certified UTT or Equivalence is MANDATORY for <b>each</b> entry.
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PVMA Cert #					Ful
Hours Worked					
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Utility Involved					ORY for <b>each</b> entry.
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PVMA Cert #					      E
Hours Worked					
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Utility Involved					ORY for <b>each</b> entry.
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PVMA Cert #					
Hours Worked					
Location & #					mployee
Date					Name of Employee_

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Utility Involved					DRY for <b>each</b> entry.
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