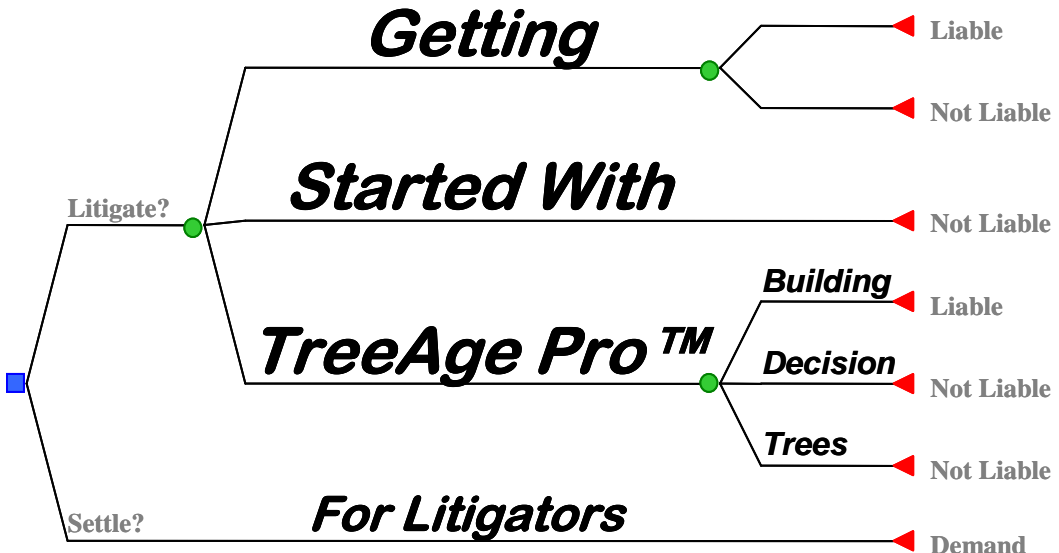


MARC B. VICTOR, ESQ.  
AND  
**LITIGATION RISK ANALYSIS, INC.**  
PRESENT



**Marc B. Victor, President  
Litigation Risk Analysis, Inc.**

P. O. Box 1085, Kenwood, CA 95452

707.833.1093  
[support@litigationrisk.com](mailto:support@litigationrisk.com)  
[www.LitigationRisk.com](http://www.LitigationRisk.com)

© 2005. Litigation Risk Analysis, Inc.  
All Rights Reserved.

# CONTENTS

<b>Chapter 1:</b>	
<b>Getting Ready To Build A Tree .....</b>	<b>1</b>
<b>Nodes And Branches .....</b>	<b>1</b>
<b>Navigating Within A Tree .....</b>	<b>4</b>
<b>Features That Speed Up Your Work .....</b>	<b>6</b>
Toolbar Buttons .....	6
Shortcut Keys .....	8
<b>Setting Preferences .....</b>	<b>11</b>
Calculation Method .....	12
Numeric Formatting .....	13
Roll Back .....	15
Terminal Nodes/Columns .....	16
Node Text/Comments Display .....	17
Variables/Markov Info .....	18
Tree Layout .....	19
Fonts .....	20
Notes & Arrows .....	21
Printing .....	21
Global Settings / Display .....	22
<b>Dependency Diagrams .....</b>	<b>23</b>
<b>Case Example #1 .....</b>	<b>28</b>
<b>“Planning” Your Tree .....</b>	<b>29</b>
Determine which parts can be created once and then copied to other locations .....	29
Determine how you will calculate your client’s dollar outcome for each scenario .....	29

## **Chapter 2:**

<b>Building A Simple Tree Using Only Numbers (No Variables) .....</b>	<b>31</b>
Case Example #1 .....	31
Before Building The Tree .....	32
Constructing The Tree .....	33
Making Corrections To The Tree .....	36
Assessing Probabilities Using Node Comments And The Probability Wheel .....	38
Creating Terminal Nodes And Entering Payoffs.....	41
Adding Notes (& Arrows) for Clarity .....	42
Rolling Back The Tree .....	44
Printing The Tree And Lists Of Reasons .....	46
<b>Probability Distribution Graphs (“Bar Charts”)</b> .....	<b>47</b>

Generating A Probability Distribution Graph .....	47
Interpreting A Probability Distribution Graph .....	48
Editing Tips To Improve A Graph’s Clarity .....	49
Printing The Probability Distribution Graph .....	52

<b>Sensitivity Analysis Graphs .....</b>	<b>52</b>
--	-----------

## **Chapter 3:**

<b>Using Formulas &amp; Variables .....</b>	<b>53</b>
---	-----------

<b>Case Example #1 .....</b>	<b>53</b>
------------------------------	-----------

<b>Payoffs Using Formulas &amp; Variables .....</b>	<b>54</b>
---	-----------

Use Of Formulas To Calculate Payoffs .....	54
--	----

Creating The Payoff Formula .....	56
-----------------------------------	----

An Alternative Method For Creating The Payoff Formula .....	60
---	----

How TreeAge Pro Calculates A Payoff Formula .....	63
---	----

Defining The Value Of Formula Variables .....	64
---	----

Changing A Payoff .....	66
-------------------------	----

Summary: Creating A Payoff Formula — Method #1 .....	67
--	----

Summary: Creating A Payoff Formula — Method #2 .....	68
--	----

Calculator/Evaluator .....	69
Terminal Columns .....	70
<b>Creating Variables For Your Branch Probabilities.....</b>	<b>75</b>
Identifying Which Variables To Create .....	75
Naming Suggestions For Branch Probability Variables .....	75
Inserting Probability Variables Under Their Branches.....	76
Defining Values For Branch Probability Variables .....	77
Additional Comments Regarding Branch Probability Variables .....	79
Hiding Branch Probability Variables Definitions .....	79
Defining All Branch Probability Variables Under The LITIGATE Branch .....	80
<b>Sensitivity Analysis Graphs .....</b>	<b>83</b>
Generating The Sensitivity Analysis Graph .....	83
Editing Tips To Improve A Graph's Clarity .....	85
Reading The Graph .....	86
Printing The Sensitivity Analysis Graph .....	86
Using The Graph For Settlement Strategy .....	87
Using The Graph For Pretrial Strategy .....	87
Generating A Graph For A Variable Defined At More Than 1 Location.....	88
Tornado Diagrams .....	91
Merging Sensitivity Analysis Graphs .....	94
<b>Chapter 4:</b>	
<b>Working With Larger Trees .....</b>	<b>95</b>
The Case .....	95
Copying & Pasting Subtrees .....	97
Identifying Subtrees .....	97
An Aside On The Low-Median-High Range .....	99
Creating The Payoff Formula .....	100
Defining The Payoff Formula Components Throughout The Tree .....	101
Copying & Pasting Subtrees .....	104

Verifying Variable Definitions .....	105
Finishing Your Tree .....	107
More On Generating A Sensitivity Analysis Graph For A Variable Defined At More Than 1 Location .....	109
<b>Using Clones To Keep Your Tree Manageable.....</b>	<b>114</b>
The Concept Of Clones .....	114
A Simple Example Of Clones .....	115
Defining Variables To Maximize The Usefulness of Clones.....	117
Using Clones In A Large Tree .....	119
Creating And Attaching Larger Clones .....	121
Redefining Variables Previously Found Within Clone Masters .....	123
“Collapsing” Subtrees To Keep The Visible Tree Small.....	124
<b>Using Sub-Issue Trees To Keep Your Main Tree Manageable .....</b>	<b>126</b>
<b>Index .....</b>	<b>131</b>