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**FRDA Report No. 237**  
**STIM User's Manual**  
**(for Windows™)**

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**STIM User's Manual  
(for Windows™)  
Version 2.2a**

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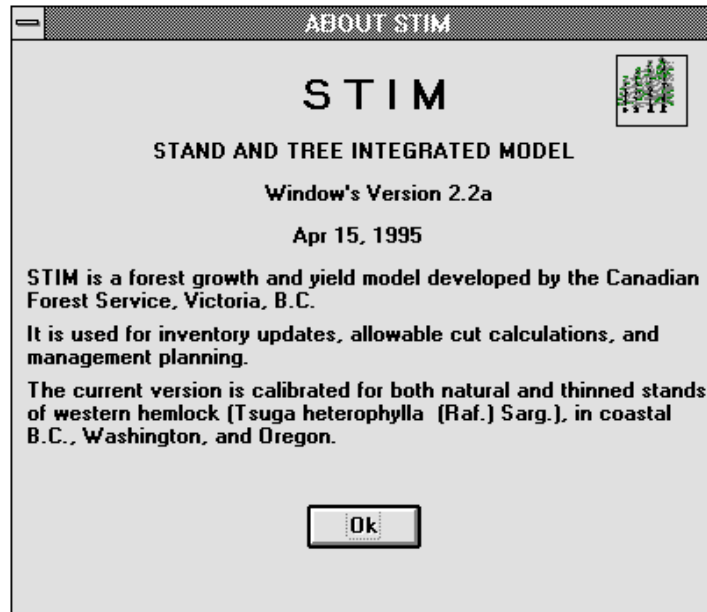


# 1 INTRODUCTION

The Windows version of STIM (WINSTIM) integrates a graphical user interface with a FORTRAN computational program. The interface, written in Microsoft Visual Basic™, is a true Windows application that is linked to the underlying FORTRAN code. The user controls the model through the Windows interface.

Example displays from WINSTIM are included throughout this manual. Since some displays may have been taken from different versions of WINSTIM, the output may not always agree with your display output.

The current version of WINSTIM has been calibrated for both natural and thinned stands of western hemlock (*Tsuga heterophylla* (Raf.) Sarg.), based on data from coastal British Columbia, Washington, and Oregon.



The minimum diameter at breast height (dbh) limit for all growth projections is fixed at 5.08 cm (2"), with the exception of merchantable volume reporting (see Control Options). All data are entered and reported in metric units. All ages reported are breast height ages.

# 2 INSTALLATION

Install WINSTIM from within Microsoft® Windows™ with the setup program provided.

1. From the DOS prompt, run WINDOWS by typing

WIN <cr>

2. From the Program Manager, choose the 'File' pull-down menu, and select 'Run'.
3. Place the WINSTIM installation disk into the source floppy disk drive.

4. At the command line, enter the letter designation of the source drive, and the name of the setup program (SETUP.EXE). Alternatively, you can use the 'Browse' option to select both the source drive and setup program.

A:\SETUP.EXE <cr>

5. The WINSTIM setup program will run, and you will be prompted to provide the name of a destination directory where all the files required by WINSTIM will be placed. If you do not give a name, a default directory named C:\WINSTIM will be created, and the following files will be copied to it:

#### **Executable program files**

WINSTIM.EXE – WINSTIM executable program interface  
GSW.EXE

#### **Visual basic professional edition files**

GAUGE.VBX  
THREED.VBX  
CMDIALOG.VBX  
GRAPH.VBX  
GRID.VBX

#### **Dynamic link libraries**

VBRUN300.DLL – Visual Basic ver. 3.0 run-time file (copied to  
c:\windows\system)  
DLLSTIM.DLL – dynamic link library containing all Fortran code  
COMMDLG.DLL  
GSWDLL.DLL  
V4MDX.DLL

#### **Database files**

DEFAULT.DBF – user defined default control options  
STAND.DBF – stand-level database  
TREE\_LST.DBF – tree-level database  
COMM\_DAT.DBF – key word list database

#### **Database index files**

STAND.MDX  
TREE\_LST.MDX  
COMM\_DAT.MDX

6. The setup program will create the Windows program group 'WINSTIM' and the program item 'WINSTIM'.
7. To run WINSTIM, move the mouse cursor over the WINSTIM icon and double-click the left mouse button.



### **3 HARDWARE/SOFTWARE REQUIRED**

Minimum                   – 386SX PC with math coprocessor, 4 megabytes RAM, and  
Microsoft Windows 3.1

Recommended cpu   – 486DX

Note: STIM will run approximately 4 times faster on a 486DX than on a 386SX.

### **4 ASSISTANCE**

For further assistance with STIM, please contact

Canadian Forest Service  
Pacific Forestry Centre  
506 West Burnside Road  
Victoria, B.C. V8Z 1M5  
Tel: (604) 363-0600

## 5 MAIN WORKING AREA

The screenshot shows the WINSTIM software interface. At the top is a menu bar with options: File, Options, Stand Input, Run, Treatment, Graph, and Help. Below the menu bar are two buttons: 'Grow 5' and 'Grow 10'. The main area is a 'Yield Output' table with the following data:

	NUM	SI	AGE	DBHQ	TPH	BA	HTOP	TVOL	MVOL	MAI	SDI	TRT
1	1	30	8	5.9	720	1.94	5.6	4.05	0.00	0.31	27.67	
11	1	30	18	8.3	5052	27.25	12.9	119.70	6.35	5.16	338.74	
21	1	30	28	10.7	5278	47.28	19.2	321.95	149.16	9.70	531.68	
31	1	30	38	13.8	3921	58.41	24.6	532.13	364.02	12.32	594.06	
41	1	30	48	17.2	2780	64.61	29.2	719.78	578.10	13.53	601.89	
51	1	30	58	20.5	2077	68.60	33.1	882.39	779.83	13.96	596.19	

Below the table are two buttons: 'Stand Detail' and 'Print'. At the bottom of the window, there are three sections: 'Command' (with 'Previous command: Grow 10'), 'Stand Specs' (Stand #: 1, SI: 30, BH Age: 58, Merch dlim: 12.5), and 'Thinning Specs' (Thin Age, BA Left, TPH Left, d/D ratio). An 'Error messages' box is located at the very bottom.

The main window of the WINSTIM interface is composed of 1) pull-down menus, 2) two quick-grow buttons, 3) a continually updating yield window, 4) a stand detail button, 5) a command line window, 6) a stand specifications box, and 7) an error messages box.

1. Pull-down menus – File, Options, Stand Input, Run, Treatment, and Graph (described in detail in subsequent sections).
2. Quick-grow buttons – press a button to grow a stand for a 5- or 10-year period.
3. Yield window – as a stand is updated, grown, or treated, a new record is displayed in the yield window. Yield reports can be saved to an external file with the 'Save As ' option in the 'File' menu, or printed with the 'Print' button (see Reports for a description of this printout).
4. Stand detail button – the stand detail (or tree list) can be observed for a given stand age. To select a stand age, move the mouse cursor over the age of interest from the yield window, then click the 'Stand Detail' button (see Stand Detail Button).

5. Command line window – all valid commands are described in detail in subsequent sections, and are listed in the Command Line Keywords section.
6. Stand specifications box – displays the current stand number, site index (si), current stand age, merchantable volume utilization limit, as well as thinning specifications of the most recent thin.
7. Error messages box – refer to Error Messages section for a list of error messages displayed.

## 5.1 Using the Mouse and Keyboard

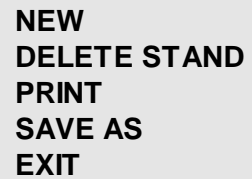
You will probably find it most convenient to use the mouse for moving around the interface, for selecting pull-down menu options, and for moving between program windows. Using the mouse is easy—simply move the mouse cursor over the item you wish to select and press the left mouse button.

Several program windows require data entry. In these windows, you may find it easier to use the 'Tab' key to move quickly from one data entry field or option button to the next, particularly if there are many data to enter. Where data entry windows include a spreadsheet format, select the first cell with the mouse. Enter the data for that cell and press the 'Enter' key. The cursor will automatically move to the next cell (the order is right-to-left, top-to-bottom). This is the preferred method for entering tree lists. You can also use the arrow keys to move between spreadsheet cells.

You can also use the 'Tab' key to move between the main working area option buttons and the command line.

A feature of Windows programs is the use of short-cut keystrokes. These can often be faster and less tiring than repetitive use of the mouse, particularly when you have become familiar with the WINSTIM interface. Wherever you see an underlined character in a pull-down menu or on a program button, that character is part of a combination of keystrokes that will select that option. In the case of main menu options, the combination includes the underlined letter and the 'Alt' key. For example, to select the 'File' menu from the main menu bar, press `Alt + f`. To select 'Print' from this pull-down menu, press `p` by itself (on the other hand, to select the 'Print' button, press `Alt + p`—selecting option buttons are like selecting pull-down menus). To grow a stand for 10 years, simultaneously press `Alt + 1`.

## 6 FILE MENU



**NEW**  
**DELETE STAND**  
**PRINT**  
**SAVE AS**  
**EXIT**

- a) New – clear the yield window of all runs. Same as initiating WINSTIM, except that user-defined program control and growth control options are retained.
- b) Delete Stand – delete the current stand from the yield window. The previously run stand becomes the current stand.
- c) Print – print the yield report. See Reports for a description of printout.
- d) Save As – save the yield report to an external ASCII file.
- e) Exit – exit WINSTIM and return to the Windows program manager.

Alternatively, these commands (except 'Save As') can be entered from the command line (see Command Line Keywords).

<i>NEW</i>	<i>– clears yield window of all runs</i>
<i>DELETE</i>	<i>– deletes current stand from yield window</i>
<i>PRINT</i>	<i>– prints the yield report.</i>
<i>EXIT</i>	<i>– exits WINSTIM, returns to Windows program manager</i>

## 7 OPTIONS MENU

**PROGRAM CONTROL  
GROWTH CONTROL  
DEFAULT PARAMETERS  
PRECISION**

You can change control options at any time, affecting the current run and all subsequent runs. Changing control options will not affect previous runs.

### 7.1 Program Control

These options define the architecture of the model.

**PROGRAM CONTROL OPTIONS**

Run Integrated Model Reconciled to the Stand, or Tree Model Alone  Integrated  Tree

Pass size of dead trees from Tree Model to Stand Model  Yes  No

Use Direct or Angle Method to Estimate Stand Mortality  Direct  Angle

Use 2 or 3 Parameter Weibull Fit for Sapling Stand Startup  Two  Three

Specify number of tree classes when generating a Sapling or Tree Stand

Ok Cancel

- Run Integrated Model... – two models can be run—the integrated stand and tree model, with the results reconciled to the stand model, or the tree model, which may be run on its own.
- Pass size of dead trees... – passing the size of dead trees from the tree model to the stand model influences the dependency of the two models (i.e., if you choose 'Yes', then the stand model is dependent on the tree model's prediction of the dbhq that die).
- Use Direct or Angle Method... – stand mortality can be predicted in two ways; the direct method, which uses an empirical equation to predict the stand basal area mortality; and the angle method, which uses the trajectory angle approach (e.g., similar to Stand Density Management diagrams).
- Use 2 or 3 parameter Weibull Fit... – choosing either a 2- or 3-parameter Weibull fit for generating sapling stands defines whether the dbh distribution starts at 0 cm dbh (2 parameter), or at some estimated dbh (3 parameter). The 3-parameter option is recommended—it recovers a Weibull distribution from empirical estimates of quadratic mean dbh (dbhq), minimum dbh class (d10), and coefficient of variation (cv). The 2-

parameter option uses the same empirical estimates of dbhq, and a very rough empirical estimate of cv.

- e) Specify number of tree classes... – selecting the number of classes to generate is only applicable when sapling or tree stands are generated. This defines the number of tree classes into which the estimated diameter distribution is split. Note that the more classes specified, the finer the tree detail resolution; however, execution time is slowed, and memory constraints are reached sooner. The preset (default) choices are recommended for running WINSTIM.

## 7.2 Growth Control

These options control the growth of a stand.

The screenshot shows a dialog box titled "GROWTH CONTROL OPTIONS". It has a title bar with a minus sign on the left and the text "GROWTH CONTROL OPTIONS". The dialog contains several settings:

- Site Index Equation:** Two radio buttons, "Wiley" (selected) and "Flewelling".
- Geographic Region / Biogeoclimatic Subzone:** A dropdown menu with "BC-CWHwm" selected and a downward arrow.
- Volume Equation:** A dropdown menu with "KOZAK" selected and a downward arrow.
- DBH Reporting Limit for Merch Volume (cm):** A dropdown menu with "12.5" selected and a downward arrow.
- Ingrowth Prediction:** Three radio buttons: "None", "Unthinned Stands" (selected), and "Unthinned + Thinned".

At the bottom of the dialog are two buttons: "Ok" and "Cancel".

- a) Site Index Equation – two site index equations (Wiley 1978; Flewelling 1994<sup>1</sup>) are provided. Both are based on a breast-height index age of 50 years.
- b) Geographic Region / Biogeoclimatic Subzone – the model includes separate prediction equations for five geographic regions: British Columbia CWH-wet maritime, British Columbia CWH-dry maritime, coastal Washington, coastal Oregon, and the western slopes of the Cascades.
- c) Volume Equation – four volume methods (Wiley 1978; Kozak 1993<sup>2</sup>; B.C. Ministry of Forests 1976; Flewelling and Raynes 1993) are available. All methods estimate total cubic tree volume, based on dbh and height. Kozak and Flewelling and Raynes are actually taper equations and allow for the computation of merchantable volume. Merchantable volume is from a 30-cm stump height to a 10-cm top dbh.
- d) DBH Reporting Limit for Merch Volume – you can choose from four dbh utilization limits to report merchantable volumes (12.5, 17.5, 22.5, and 27.5 cm). Note that

<sup>1</sup>Model fitting: top-height increment.Unpubl. Rep. on file. 47 p.

<sup>2</sup>Kozak's taper equation, version 4.0, June 7 1993. Distributed by the British Columbia Ministry of Forests, Victoria, B.C.

merchantable volumes are not computed for Wiley or B.C. Ministry of Forests volume equations. Refer to 'Definition of Terms' for a description of si and volume equation sources.

- e) Ingrowth Prediction – You can control the model's prediction of ingrowth, whether for no stands, for unthinned stands only, or for all stands. Note that for thinned stands predicted ingrowth is set at 56% of that in unthinned stands.

### **7.3 Default Parameters**

These basic default parameters are defined every time you run STIM; however, you can save a single set of customized control options that can be retrieved anytime by choosing 'Save User'. The next time you run STIM, you must choose 'Restore User' if the session is to include the user-saved options. Restore STIM to the basic default parameters at any time by choosing 'Restore Basic'.

### **7.4 Precision**

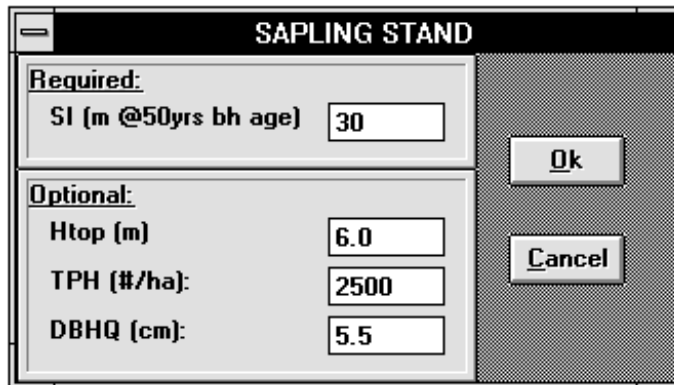
This controls the precision of displayed numbers. The default is short precision (up to 2 digits to the right of the decimal). Long precision provides for up to 6 digits to the right of the decimal.

## 8 STAND INPUT MENU

**GENERATE A SAPLING STAND**  
**GENERATE A TREE STAND**  
**ENTER A TREE LIST**

### 8.1 Generate a Sapling Stand

This is the usual mode for entering a stand from close to bare-ground conditions. The minimum input requirement is for *si*, with optional entry for top height (*htop*), *tph*, and *dbhq*.



SAPLING STAND	
<b>Required:</b>	
SI (m @50yrs bh age)	30
<b>Optional:</b>	
Htop (m)	6.0
TPH (#/ha):	2500
DBHQ (cm):	5.5
	Ok
	Cancel

The input data are used to generate a sapling stand with an *htop* of approximately 5.5 m, which is also the start of a tree stand and the starting point for projections made by the tree- and stand-growth models. All optional stand parameters must be representative of the stand at the time it reaches the 'tree stand' status. 'Generate a Sapling Stand' can actually be considered a stand completion phase for the start of a tree stand.

You may find it quicker to move between fields using the 'Tab' key. Press the 'Ok' button to summarize the stand in the yield window.

Alternatively, a sapling stand can be specified from the command line. The first value (required) is *si*, followed by optional values for *htop*, *tph*, and *dbhq*.

*SAPLING 30*

– generate a sapling stand with *si*=30. The generated stand will be a tree stand, with an approximate *htop*=5.5 m.

*SAPLING 30 6.0 2500 5.5*

– generate a sapling stand with *si*=30, and specify stand parameters reflective of when it becomes a tree stand (*htop*=6.0 m, *tph*=2500, and *dbhq*=5.5 cm)

## 8.2 Generate a Tree Stand

Use this to estimate stand attributes based on incomplete information. This is the usual generating option for stands greater than 5.5m, where the complete tree list is not available. The minimum input requirements are site index (si), plus a choice of either htop or age. If all three are input, then age has no effect on si and htop.

Optional inputs include ba, dbhq, and tph. You may specify any one or two of these parameters, but not all three.

You can only enter d10 and cv if two of the preceding optional parameters (ba, dbhq, and tph) have been specified.

Press the 'Ok' button to summarize the stand on the yield window.

GENERATE A STAND	
<b>Required: SI plus (HTOP or AGE)</b>	
SI (m @ 50yrs bh age)	30
HTOP (m)	16
AGE @ breast ht (yrs)	
<b>Optional</b>	
BA (m2/ha)	35
DBHQ (cm)	
TPH (#/ha)	5000
D10 (cm)	7
CV (%)	

You may find it quicker to move between fields using the 'Tab' key.

Alternatively, a tree stand can be generated from the command line. Following the key word, the first value is si, followed by htop, and optionally by ba, tph, d10, and cv. Note: age and dbhq cannot be entered from the command line.

*GENERATE 30 16* – generate a stand with si=30, htop=16 m

*GENERATE 30 16 25 2500 5.5 250*  
– generate a stand with si=30, htop=16 m, ba=25 m<sup>2</sup>/ha,  
tph=2500, d10=5.5 cm, cv=250%

### 8.3 Enter a Tree List

Choose this when a tree list is available for data entry. After inputting the stand-level parameters (plot size, si, and age), enter the list into the tree list spreadsheet. This list can include individual trees or groups of trees, by dbh class. There must be a value for every dbh, height, and tph record entered.

CLASS	DBH (cm)	Height (m)	Trees/Plot
1	20	20	50
2	18	19	50
3	16	16	100
4	14	15	100
5	12	12	150
6	10	9	300
7	8	7	600
8	6	6	1000
9			
10			

When the list is complete, press the 'Ok' button to summarize the current stand. Press the 'Cancel' button to abort the tree stand entry.

You can also enter an external ASCII file by choosing the 'Input File' button. This file must be in the following free format (Tree ID, dbh, height, tph), with each variable delimited by a comma (.). A tree list can be up to 500 records in length.

Note: Although you can move between fields using the mouse, you may find it more convenient to use the 'Tab' key. In the tree list spreadsheet you can move between fields using the arrow keys. The 'enter' key automatically selects the next field to the right.

Alternatively, you can enter a tree stand from the command line. Enter the plot area first, followed by si, breast height age, and the name of the external file containing the tree list.

*TREELIST 0.04 30 15 TEST1.DAT* – specify a stand with plot size=0.04 ha, si=30, breast height age=15 yrs, and external input file containing a tree list=test1.dat

## 9 RUN MENU

### GROW A STAND BATCH

### 9.1 Grow a Stand

This is a multi-purpose menu that enables you to grow the stand in a number of ways, while specifying the reporting period.

- a) Number of years – grow the stand forward for the number of years specified, from the current stand age. Specify the reporting period for periodic reporting (minimum 1 yr, up to the length of growth projection).
- b) Required DBHq, Top Height, or Total Vol – grow the stand forward until the specified dbhq, htop, or volume is reached. Specify the reporting period for periodic yield reporting.
- c) Required BH age – use this specification to grow the current stand forward to the specified age, with yield reported once at the end of the growth projection.

The screenshot shows a dialog box titled "GROW A STAND". It has a standard window title bar with a minus sign on the left. The dialog is divided into several sections. The top section is labeled "Number of years:" and has a text input field containing the number "50". Below this are four rows, each with a label and an empty text input field: "Required DBHq (cm):", "Required Top Height (m):", "Required Total Vol (m3/ha):", and "Required BH age (yrs):". The bottom left section is labeled "Reporting Period (yrs):" and has a text input field containing the number "5". In the bottom right corner, there are two buttons: "Ok" and "Cancel".

Note: Although you can move between fields using the mouse, you may find it quicker to use the 'Tab' key. Only one type of growth command can be specified.

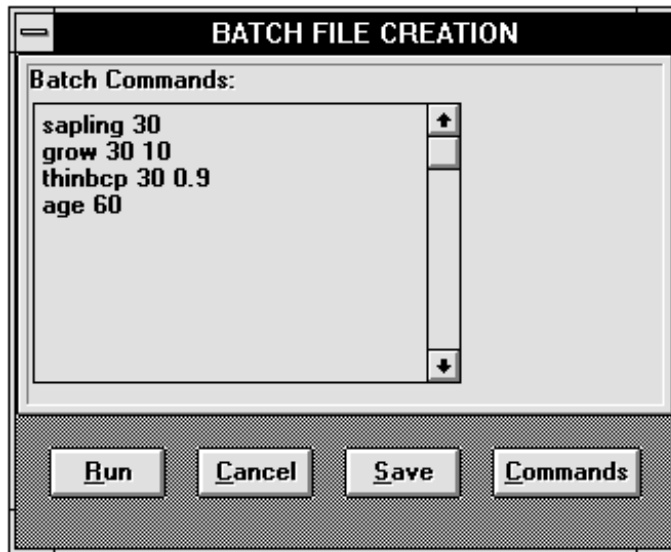
Alternatively, you can grow a stand with a quick-grow button, or from the command line. When using the command line, the first value to enter is the year or size, followed by the reporting period.

<i>GROW 20 10</i>	<i>– grow a stand for 20 yrs, reporting every 10 yrs</i>
<i>GROW 20</i>	<i>– grow a stand for 20 yrs, report once at 20 yrs</i>
<i>GROWD 25 2</i>	<i>– grow a stand until dbhq <math>\geq</math> 25 cm, reporting every 2 yrs</i>
<i>GROWH 30 2</i>	<i>– grow a stand until htop <math>\geq</math> 30 m, reporting every 2 yrs</i>
<i>GROWV 1000 10</i>	<i>– grow a stand until volume <math>\geq</math> 1000 m<sup>3</sup>/ha, report every 10 yrs</i>
<i>AGE 100</i>	<i>– grow a stand forward until age 100</i>

## 9.2 Batch

Batch mode is an alternative to running an interactive session. You can specify a series of commands that describe a stand's complete growth cycle before actually running the stand. Any number of stands can be specified from within the batch option.

- a) New – enter a new series of batch commands.
- b) Open – read in an external ASCII file that contains all commands.



Once in the batch-file creation window, you can type in keywords and values as if from the command line. It is important that you enter the carriage return after the final command, otherwise that command will not be executed. The following options are available from within this window:

- a) Run – execute the series of batch commands.
- b) Cancel – abort the batch session.
- c) Save – save the current batch commands to an external ASCII file.
- d) Commands – display the list of available key-word commands.

## 10 TREATMENT MENU

### THIN A STAND

This option performs a thinning at the current age of the current stand. You can specify a thin in a variety of ways.

- a) Thin by: Basal Area or Trees/ha – thin by basal area or number of trees.
- b) Number Specified: Cut or Remainder – specify by the amount to cut, or by the amount remaining.
- c) Amount Specified: Absolute or Percentage – choose whether the units are absolute ( $m^2/ha$ , tph), or a percentage of the total stand.
- d) Amount cut / remaining – the amount to thin is specific to the above three choices (e.g., a value of 1000 implies thinning to a residual tph of 1000 tph).
- e) d/D ratio (dbhq removed / dbhq original) – a value  $<1$  implies thinning from below,  $>1$  implies thinning from above, and  $=1$  implies uniform thinning.

Once you press the 'Ok' button, the stand is thinned, and the 'post thinning' stand is displayed as a new record, with the 'TRT' column including a 'T' for a thin. In addition, the 'stand specifications' box stores and updates the thinning specifications of the most recent thin.

Alternatively, you can enter thinning specifications from the command line. The first value is the amount to thin, followed by the d/D ratio.

THINNING SPECIFICATIONS	
<b>Thin by:</b> <input type="radio"/> Basal Area <input checked="" type="radio"/> Trees/ha	<input type="button" value="Ok"/> <input type="button" value="Cancel"/>
<b>Number Specified:</b> <input type="radio"/> Cut <input checked="" type="radio"/> Remainder	<b>Amount Specified:</b> <input checked="" type="radio"/> Absolute <input type="radio"/> Percentage
<b>Amount cut / remaining:</b>	<input type="text" value="1000"/>
<b>d/D Ratio (dbhq removed / DBHq original):</b>	<input type="text" value="0.9"/>

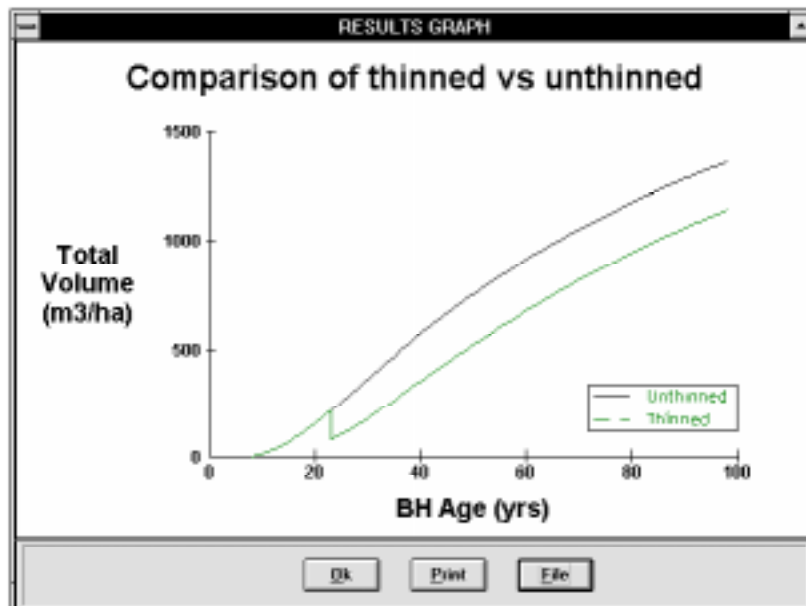
*THINBCA 10 0.9* – cut 10  $m^2/ha$ , thin from below  
*THINBCP 30 0.9* – cut 30% of the ba, thin from below  
*THINBRA 40 1.0* – 40  $m^2/ha$  remaining, uniform thin  
*THINBRP 75 1.0* – 75% of the ba remaining, uniform thin  
*THINTCA 500 1.1* – cut 500 tph, thin from above  
*THINTCP 30 1.1* – cut 30% of the tph, thin from above  
*THINTRP 1000 1.1* – 1000 tph remaining, thin from above  
*THINTRP 50 1.1* – 50% of the tph remaining, thin from above

## 11 GRAPH MENU

### PARAMETERS

GRAPH PARAMETERS			
<b>Graph Type:</b> <input checked="" type="radio"/> Line <input type="radio"/> Scatter	<b>Colour:</b> <input type="radio"/> Monochrome <input checked="" type="radio"/> Colour	<b>Grid Style:</b> <input checked="" type="radio"/> None <input type="radio"/> Horizontal <input type="radio"/> Vertical <input type="radio"/> Both	<input type="button" value="Plot"/>  <input type="button" value="Quit"/>
<b>X-Variable:</b> <input checked="" type="radio"/> Age <input type="radio"/> Top Height <input type="radio"/> Volume <input type="radio"/> DBHQ <input type="radio"/> Basal Area <input type="radio"/> TPH	<b>Y-Variables:</b> <input type="radio"/> Top Height <input checked="" type="radio"/> Total Volume <input type="radio"/> Merch Vol <input type="radio"/> MAI <input type="radio"/> DBHQ <input type="radio"/> Basal Area <input type="radio"/> TPH	<b>Stand Number:</b> 1 <input type="text"/> 2 <input type="text"/> <input type="text"/> <input type="text"/>	<b>Legend 1:</b> <input type="text" value="Unthinned"/> <b>Legend 2:</b> <input type="text" value="Thinned"/> <b>Legend 3:</b> <input type="text"/> <b>Legend 4:</b> <input type="text"/>
<b>Title:</b> <input type="text" value="Comparison of thinned vs unthinned"/>			
<b>X-axis Label:</b> <input type="text" value="BH Age (yrs)"/>		<b>Y-axis Label:</b> <input type="text" value="Total Volume (m3/ha)"/>	

You can select a variety of stand-level variables from the graph parameters window and plot them against each other. WINSTIM can plot up to four stands simultaneously. You must input a stand number to plot the data. You can move between fields using the 'Tab' key or the mouse. Press the 'Plot' button to plot the selected stand(s) on the screen.



Once plotted, you can print a graph or store it to a file. You can import this file into other Windows applications that support Windows metafiles (.WMF extension).

## 12 STAND DETAIL BUTTON

To view the stand detail at the current age, click the 'Stand Detail' button in the main working area window. To view any other age of any stand run, move the mouse to the desired stand and age on the yield window, and click the mouse once. The selected age will be highlighted. Subsequently clicking the 'Stand Detail' button displays the tree list at that point.

For a printout of the stand detail, press the 'Print' button. Refer to the 'Reports' section for a description of this printout. To save the stand detail report to an external ASCII file, press the 'Save As' button.

STAND DETAIL						
CLASS	DBH	TPH	BA	HT	TVOL	MVOL
1	7.8	48.0	0.23	5.8	0.54	0.00
2	6.8	48.0	0.17	5.4	0.38	0.00
3	6.4	48.0	0.15	5.2	0.34	0.00
4	6.1	48.0	0.14	5.1	0.30	0.00
5	6.0	48.0	0.13	5.1	0.28	0.00
6	5.8	48.0	0.13	5.0	0.26	0.00
7	5.7	48.0	0.12	4.9	0.25	0.00
8	5.6	48.0	0.12	4.9	0.24	0.00
9	5.5	48.0	0.11	4.8	0.23	0.00
10	5.4	48.0	0.11	4.8	0.22	0.00
11	5.3	48.0	0.11	4.7	0.21	0.00
12	5.3	48.0	0.11	4.7	0.21	0.00
13	5.2	48.0	0.10	4.7	0.20	0.00
14	5.2	48.0	0.10	4.6	0.19	0.00
15	5.1	48.0	0.10	4.6	0.19	0.00

Buttons: Ok, Print, Save As, Histogram  
Radio buttons:  Class  Area

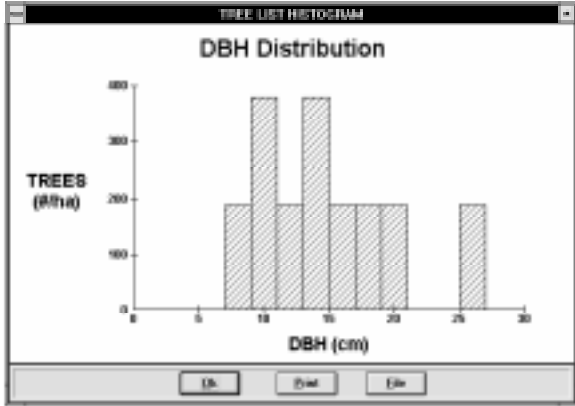
### 12.1 Histogram

Press the 'Histogram' button to view the diameter distribution. Two display methods are provided, a dbh class display and an area-based display.

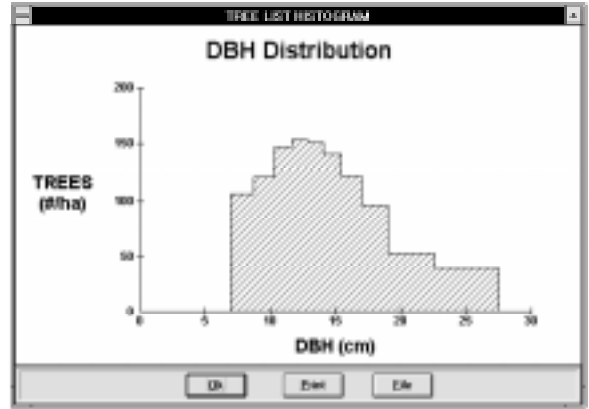
The dbh class histogram displays frequency of trees by fixed dbh classes. These classes are at 1, 2, or 5 cm widths, depending on the range of diameters present.

The area-based histogram displays the current tree list so that each tree group is plotted as (#trees/ha/cm dbh). Therefore, the total area represented under the graph corresponds to the total number of trees per hectare.

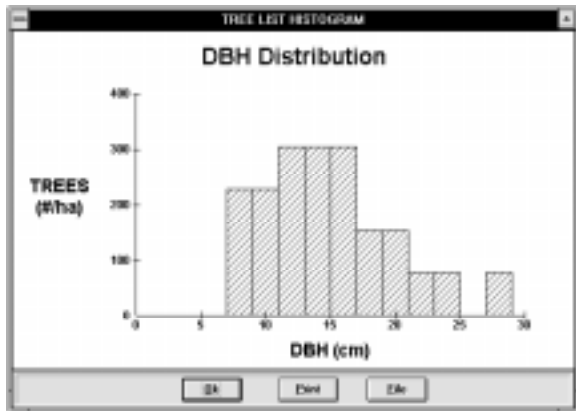
Although the traditional method of display is the dbh class, the area-based method is useful when the number of tree groups being projected is small. In these cases, the area-based display approximates the shape of the dbh distribution better. When the number of tree groups is large, the methods produce similar displays.



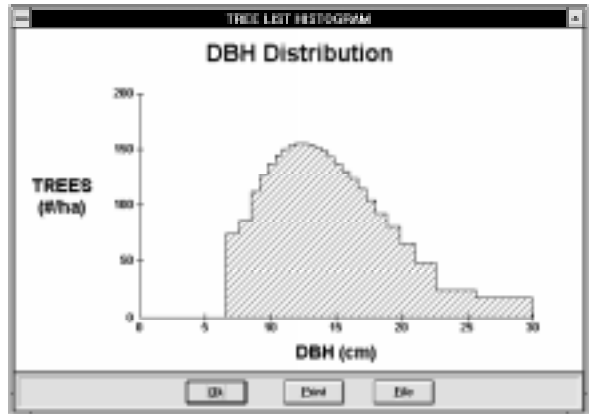
DBH Class (10 tree groups)



Area (10 tree groups)



DBH Class (25 tree groups)



Area (25 tree groups)

## 13 REPORTS (PRINT BUTTON)

Reports are available on both a stand- and a tree-level basis.

1. Stand-level report – displays all present yield window information in a tabular report. This option is available by selecting the 'Print' button in the main working window.

### WINSTIM - STAND LEVEL YIELD REPORT

Date: 11-02-1993

STAND #	SI (m)	BHAGE (yrs)	DBHQ (cm)	TPH (#/ha)	BA (m <sup>2</sup> /ha)	HTOP (m)	TVOL (m <sup>3</sup> /ha)	MVOL (m <sup>3</sup> /ha)	MAI (m <sup>3</sup> /ha/yr)	SDI	TRT
1	30	8	7.0	2500	9.62	5.5	3.99	0.00	0.30	127.84	
1	30	10	8.5	3336	18.86	7.1	14.06	4.99	4.99	232.31	
1	30	20	13.8	3641	54.24	14.2	240.64	169.73	9.55	551.66	
1	30	30	18.8	2683	74.4	20.3	521.97	450.91	14.83	669.33	
1	30	40	24.1	1864	85.1	25.6	792.08	726.08	17.52	693.83	

2. Tree-level report – displays tree-level information in a tabular report. This option is available by pressing the 'Print' button in the 'Stand Detail' window.

### WINSTIM - TREE LIST REPORT

Date: 11-02-1993

Stand #: 1  
 Site Index: 30  
 BH Age: 8

CLASS #	DBH (cm)	TPH (#/ha)	BA (m <sup>2</sup> /ha)	HT (m)	TVOL (m <sup>3</sup> /ha)
1	10.5	208.3	1.81	5.5	0.00
2	8.6	208.3	1.21	5.1	0.00
3	7.8	208.3	1.00	4.9	0.00
4	7.3	208.3	0.88	4.8	0.00
5	6.9	208.3	0.78	4.7	0.00
6	6.6	208.3	0.71	4.6	0.00
7	6.3	208.3	0.65	4.5	0.00
8	6.0	208.3	0.60	4.4	0.00
9	5.8	208.3	0.55	4.3	0.00
10	5.6	208.3	0.51	4.2	0.00
11	5.4	208.3	0.47	4.1	0.00
12	5.2	208.3	0.44	4.0	0.00

## 14 LITERATURE CITED

- British Columbia Ministry of Forests. 1976. Whole-stem cubic metre volume equations and tables, 1976. B.C. For. Serv. Victoria, B.C.
- Flewelling, J.W. and L. M. Raynes. 1993. Variable-shape stem-profile predictions for western hemlock. Part I. Predictions from DBH and total height. *Can. J. For. Res.* 23: 520-536.
- Wiley, K.N. 1978. Site Index tables for western hemlock in the Pacific Northwest. Weyerhaeuser Forestry Paper No. 17, Weyerhaeuser Co., Centralia, Washington.
- Wiley, K.N., D.R. Bower, D.L. Shaw, and D.G. Kovich. 1978. Standard cubic-foot tables for total- and merchantable-stem volumes and tariff access for western hemlock in Washington and Oregon. Weyerhaeuser Forestry Research Paper No. 18, Weyerhaeuser Co., Centralia, Washington.

## APPENDIX 1 Error Messages

Whenever a warning or error occurs, a message (listed below) is displayed in red at the bottom of the yield window. (Also, an error log file, "ERROR.LOG" is created in the WINSTIM subdirectory, which helps identify the source of errors—this external file is for program debugging.)

We are interested in new errors that cause STIM to abort prematurely! Please inform the Timber Production Group at the Pacific Forestry Centre when these occur, so that we may make corrections to future versions. Contact us at (604) 363-0600

### Enter a Tree List

- \* *Both Site Index and Age must be entered!*  
> self explanatory
- \* *Enter SI between 15m and 55m!*  
> self explanatory
- \* *You must enter a tree list!*  
> self explanatory
- \* *Invalid plot size!*  
> self explanatory
- \* *You must enter more than one record of data!*  
> self explanatory
- \* *Number of tree classes exceeds program capacity!*  
> WINSTIM can handle a tree list of up to 500 records only. Close the WINSTIM window and restart.

### Thin a Stand

- \* *You must enter an amount to thin!*  
> based on the choice of ba/tph, cut/leave, actual/percent, enter the amount of thin in the appropriate units.
- \* *You must enter a desired d/D ratio!*  
>  $d/D = 1.0$  for uniform thin,  $< 1.0$  for thin from below,  $> 1.0$  for thin from above
- \* *There is no stand to thin!*  
> self explanatory

### Generate a Sapling Stand

- \* *You must enter a value for site index!*  
> self explanatory
- \* *Enter SI between 15m and 55m*  
> self explanatory
- \* *Error! could not recover (error code -2)*  
> WINSTIM could not estimate the diameter distribution. If you supplied a dbhq, consider removing or changing that value.

- \* *You must enter a value for top height*  
> self explanatory
- \* *Invalid value for number of trees!*  
> self explanatory
- \* *Invalid value for dbhq*  
> self explanatory
- \* *SI and top height lead to extreme age*  
> Check to ensure that your combination of si and htop is reasonable

## **Generate a Tree Stand**

- \* *Both SI and top height must be entered*  
> self explanatory
- \* *Invalid value for site index*  
> self explanatory
- \* *Invalid value for top height*  
> self explanatory
- \* *Invalid value for basal area*  
> self explanatory
- \* *Invalid value for number of trees*  
> self explanatory
- \* *Invalid value for CV*  
> self explanatory
- \* *Note: Solution either marginally acceptable, or default equation for D10 changed*  
> this is not an error. A tree list is still generated. However, either a solution was found but not within a certain level of tolerance, or the value for d10 from the default equation had to be changed.
- \* *SI and top height lead to extreme age! Respecify stand!*  
> check to ensure that your combination of si and htop is reasonable
- \* *Unacceptable combination of (tph, ba, cv, d10). No solution!*  
> WINSTIM was unable to solve for a diameter distribution with the specified parameters. Try using a larger value for cv and/or d10 (or leave blank for default).

## **Grow a Stand**

- \* *You cannot enter more than one growth command!*  
> choose only one method of growth control (i.e., number of years, or a given size)
- \* *Invalid value for reporting period*  
> must be greater than zero, and less than number of years to grow
- \* *Invalid value for number of years*  
> must be greater than zero, and less than number of years to grow
- \* *Invalid value for specified top height!*  
> self explanatory
- \* *Invalid value for specified volume!*  
> self explanatory
- \* *Invalid value for specified dbhq!*  
> self explanatory

- \* *Reporting period greater than number of years to grow!*
  - > a previous reporting period used is greater than the current growth command. Redefine the reporting period, either in the grow menu, or on the command line. Each time reporting period is specified it remains constant for all subsequent commands, until redefined.
- \* *There is no stand to grow!*
  - > you must create a stand before you can grow it
- \* *Tree list is too long!*
  - > The entered tree list (which may include additional ingrowth records) has exceeded 500 records.
- \* *Warning! – either stand will not reach desired size, or memory constraints exceeded*
  - > You may have tried to grow to a dbhq, htop, or volume that the stand will never attain, or the memory constraints of the model have been reached. If the former, then respecify growth limits. If the latter, then it is recommended that you not continue with projection, but clear memory by using either the DELETE or NEW commands.
- \* *Warning! Less than 10% of stand (tree) array left! Continuing is not recommended! You must delete existing stands to free up space! Continue?*
  - > You have almost reached the memory constraints of the model. A 10% free space allows you to continue with the existing projection if you know it will finish soon; otherwise, information will be lost. It is recommended that you not continue, but clear memory by using either the DELETE or NEW commands .

## Graph

- \* *First (second, third, fourth) stand not found!*
  - > the stand to be plotted does not exist in memory
- \* *You must specify at least one stand!*
  - > self explanatory

## APPENDIX 2 Definition of Terms

age : Breast height age of a stand (yrs)

ba : Basal area of a stand, tree, or group of trees per ha ( $\text{m}^2/\text{ha}$ )

cv : Coefficient of variation, defined as the standard deviation divided by the mean(%)  
Used here for the variable (dbh)<sup>2</sup>

dbhq : Quadratic mean dbh of a stand, or group of trees (cm)

d10 : dbh at the tenth percentile, or minimum dbh class (cm)

Geographic Region / Biogeoclimatic Subzone: Five regions available

\* WASH = Coastal Washington

\* OREGON = Coastal Oregon

\* BC-CWHwm = B.C. Coastal Western Hemlock wet maritime subzone

\* BC-CWHdm = B.C. Coastal Western Hemlock dry maritime subzone

\* CASCADES = Western slopes of the Cascades (Washington)

htop : Top height of stand, defined as the average height of the 100 large st diameter trees/ha (m)

MAI : Mean annual increment, calculated as  $(\{\text{TVOL} + \text{THINNED VOL}\} / \text{TOTAL AGE})$ , where total age is calculated from Wiley's (1978) 'Years to Breast Height Age'

MVOL: Merchantable volume of a stand, tree, or group of trees ( $\text{m}^3/\text{ha}$ ). Merchantable limits fixed at 30 cm stump height, 10 cm top dib. Two equations are used:

\* Flewelling and Raynes 1993; Kozak 1993<sup>3</sup>

SDI : Reineke's Stand Density Index, defined as  $(\text{tph}/2.471) * (\text{dbhq}/25.4)**1.605$

si : Site index, based on a breast-height index age of 50 years. Two equations are used:

\* Wiley 1978; Flewelling 1994<sup>4</sup>

TVOL : Total stem volume of a stand, tree, or group of trees, inside bark, including stump and top ( $\text{m}^3/\text{ha}$ ). Four equations are used:

\* Volume equation for Hw in Oregon and Washington. (Wiley *et al.* 1978)

\* Kozak's taper volume equation, for immature Hw, FIZ ABC. Log lengths fixed at 5.0 m. Merchantable limits fixed at 30 cm stump height, 10 cm top diameter (Kozak 1993)<sup>5</sup>

\* Whole-stem volume equations for immature Hw, FIZ ABC (B.C. Ministry of Forests 1976)

\* Flewelling and Raynes 1993

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<sup>3,5</sup> Kozak's taper equation, version 4.0, June 7 1993. Distributed by the British Columbia Ministry of Forests, Victoria, B.C.

<sup>4</sup> Model fitting: top-height increment. Unpubl. Rep. on file. 47 p.

## APPENDIX 3 Command Line Keywords

TREELIST 1.0 30 15 TEST1.DAT	specify a stand with plot size=1.0 ha, si=30, age bh=15, and external tree list file=test1.dat
SAPLING 30	generate a sapling stand with si=30
SAPLING 30 6.5 2500 5.5	generate a sapling stand with si=30, htop=6.5 m, tph=2500, and dbhq=5.5 cm
GENERATE 30 16	generate a stand with si=30, htop=16 m
GENERATE 30 16 25 2500 5.5 250	generate a stand with si=30, htop=16 m, ba=25 m <sup>2</sup> /ha, tph=2500, d10=5.5 cm, and cv=250%
GROW 50	grow a stand for 50 yrs.
GROWD 25 2	grow a stand to dbhq=25 cm, report every 2 yrs
GROWH 30 2	grow a stand to htop=30 m, report every 2 yrs
GROWV 1000 10	grow a stand to volume=1000 m <sup>3</sup> /ha, report every 10 yrs
AGE 100	grow a stand to age=100 yrs
THINBCA 25 0.9	cut 25 m <sup>2</sup> /ha, thin from below
THINBCP 30 0.9	cut 30% of ba, thin from below
THINBRA 40 0.9	40 m <sup>2</sup> /ha remaining, thin from below
THINBRP 75 1.0	75% of ba remaining, uniform thin
THINTCA 1000 1.0	cut 1000 tph, uniform thin
THINTCP 30 1.0	cut 30% of tph, uniform thin
THINTR 750 1.1	750 tph remaining, thin from above
THINTRP 75 1.1	75% of tph remaining, thin from above
DELETE	delete current stand from yield window and database
NEW	delete all stands from yield window and database
EXIT	exit STIM