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Essential FVS: A User's Guide to the Forest Vegetation Simulator



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ABSTRACT

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This document synthesizes information in various users' guides relating to the Forest Vegetation Simulator (FVS), and updates that information to be consistent with current model capabilities. This guide explains FVS data input requirements, the keyword system, model output interpretation, timing of management options, simulating management scenarios, regeneration, event monitor use, conditionally scheduling activities, creating custom output variables, model calibration to local stand conditions, model multipliers, policy labeling, basic component model theory, available extensions, and lists common problems and their solution. This document is meant to serve as an initial reference for people of all skill levels with the FVS model.

Keywords: Forest Vegetation Simulator, forest management, simulation models, resource management.

ABOUT THE AUTHOR



Gary E. Dixon (retired) is a biometrician and served as the Forest Vegetation Simulator Group leader at the Washington Office's Forest Management Service Center in Fort Collins, Colorado. Dr. Dixon received his B.S. (1973), M.S. (1974), and Ph.D. (1977) in forest biometrics at Colorado State University. He has worked on the development of tree growth models throughout most of his career. He joined the Forest Management Staff in 1982 and has worked with the model now known as the Forest Vegetation Simulator since that time. He retired from the Forest Service in 2008 but still actively participates in FVS development.

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I would like to thank colleagues at the Forestry Sciences Lab in Moscow, Idaho, and the Forest Management Service Center in Fort Collins, Colorado, for contributing to the continued development, testing, and support of the FVS software system.

And finally I would like to thank the many FVS users that have provided feedback and suggestions for improving the model.

Without the help of all these people, FVS would not be the powerful system that it is today.

ABOUT THIS GUIDE

This document is meant to update and enhance the set of General Technical Reports and Research Papers published by the Intermountain and the Rocky Mountain Research Stations, and other reference material relating to the Forest Vegetation Simulator. It is intended to bring together the essential parts of those documents, update certain portions, and serve as a basic reference for the general FVS user. This document contains portions of these publications verbatim. The original set of publications should still serve as the main technical reference for this model.

HOW TO USE THIS GUIDE

Anyone reading this document should also have the "Keyword Reference Guide for the Forest Vegetation Simulator" at hand. This can be downloaded from the Forest Management Service Center's web site. When a keyword is mentioned in this document, it should be looked up in the keyword guide for a detailed discussion of the parameter fields and other explanatory notes. Any references in this document to the "Keyword Guide" are referencing this document.

Users should also obtain the FVS overview document for the variant specific to their geographic area from the same web site. With those two documents, plus this one, users should have a good start towards understanding and running FVS.

Users wanting to interface with FVS using the Suppose graphical user interface should obtain that software along with the "exercise guide" pertaining to their geographic area. These products are also available from the FMSC web site.

FOREWORD

The following discussion briefly chronicles the development of the Forest Vegetation Simulator (FVS). To credit everyone that contributed to program development would require much more than the available space—we apologize for the omissions. The intent, however, is to portray the vision, the cooperation, and the commitment of time and energy that are required to develop and gain acceptance for a large-scale forest management tool. FVS, and the suite of tools that support it, are the products of hundreds of contributors over a 30-year period. At present, there are more than 20 variants that represent conditions in a majority of forestlands in the United States. FVS is descended from the Prognosis Model, which was conceived by Al Stage (1973) and developed for forest conditions in the northern Rocky Mountains by Stage's Research Work Unit within the USDA Forest Service Intermountain Research Station. Stage envisioned a stand-oriented forest growth projection system that was closely tied to a forest inventory system and could accommodate nearly any factor that might influence stand development. The first production version of Prognosis (Wykoff, Stage, and Crookston 1982) was limited to existing trees, and included models that predicted large-tree height and diameter increment, small-tree height and diameter increment, tree mortality, and crown change. This version incorporated a wide range of management options, but these options were more-or-less limited to different schemes for harvesting trees.

Stage provided overall direction for Prognosis development and also designed and fit the large-tree height growth models (Stage 1975). Dave Hamilton, Jr. led the effort to develop mortality models (Hamilton and Edwards 1976) and Chuck Hatch (University of Idaho) developed the crown change model (Hatch 1980). Bill Wykoff developed small-tree growth models and the large-tree diameter increment model (Wykoff 1983), and was responsible for managing code development and designing the thinning algorithms. Nick Crookston was responsible for much of the computer coding and designed the keyword system that controls the input of program options. This version of the Prognosis Model represented the 11 commercial species and most of the growing conditions that occur on forests in western Montana, northern Idaho, and eastern Washington. It also permitted thinning simulations with a broad array of tree removal strategies.

Before the first public release of Prognosis, work was already underway to expand the model's capabilities. Dennis Ferguson led the development of a regeneration establishment model (Ferguson, Stage, and Boyd 1986; Ferguson and Crookston 1984), which permitted simulation of regeneration treatments. Melinda Moeur (1985) produced models that predicted shrub development and also provided descriptions of the vertical distribution of tree and shrub canopies. Nick Crookston and others (Crookston, Roelke, Burnell, and Stage 1978) developed the Mountain Pine Beetle Model, and Bob Monserud and Nick Crookston (Monserud and Crookston 1982) linked the Douglas-fir Tussock Moth Model to Prognosis. Crookston also developed the Event Monitor (Crookston 1985), which allowed management activities to be scheduled conditional on the level of virtually any state variable within the Prognosis system. The Event Monitor paved the way for the Parallel Processing Extension (Crookston and Stage 1991), which permitted the simultaneous projection of multiple stands, with treatments scheduled in accord with

broad management policies. Scientists at the University of Idaho also contributed to Prognosis improvements. Cooperative studies provided data for the Regeneration Establishment Model, the small-tree growth models, and the shrub and cover models. In addition, Lee Medema and Chuck Hatch developed CHEAPO (Medema and Hatch 1982), which provided for economic evaluation of management alternatives.

Although Al Stage retired in 1994, he remained an active participant in Prognosis development until his death in 2008. The group he long directed continues development of Prognosis for the northern Rocky Mountains. More recent developments included extensions for western spruce budworm, mountain pine beetle, western root diseases, dwarf mistletoe, fire effects, and white pine blister rust. Growth models have been continually refined (Wykoff 1990; Hamilton 1986, 1990, Stage and Wykoff 1998), the Regeneration Establishment Model was revised to include a broader range of habitat types (Ferguson and Carlson 1993), CHEAPO was revised (Horn, Medema, and Schuster 1986), and the capabilities of the Event Monitor were greatly expanded (Crookston 1990).

Work to expand Prognosis to other geographic areas also began before the first public release of Prognosis. Ralph Johnson was hired as a mensurationist with the USDA Forest Service Northern Region in 1978, and worked closely with the Moscow team to develop a Prognosis variant for eastern Montana. Nelson Loftus, Richard Fitzgerald, and Carl Purri, all worked for National Forest System (NFS) Timber Management in the Washington Office (WO) and had visions of a national framework for growth and yield modeling. Doyle Turman who led a detached WO NFS Timber Management group in Fort Collins, Colorado, began implementing this vision. Dan Schroeder was a silviculturist working for Turman and teamed up with Johnson in 1981 to produce the Tetons variant of Prognosis. In 1982, Turman hired Gary Dixon for growth modeling biometric expertise and to handle the computer programming side of the growth and yield effort. Johnson, Schroeder, and Dixon propagated Prognosis variants throughout the western United States beginning with the Utah variant in 1982. Ralph Johnson moved from the Northern Region, joining Schroeder and Dixon at the WO detached Timber Management unit in Fort Collins, Colorado in 1985. Johnson continued to focus on the extension of Prognosis methodology to new forest types—fitting diameter and height growth equations to new geographic areas. Schroeder was instrumental in testing and validating new Prognosis variants, and working with Forest Planners using Prognosis. Dixon was instrumental in developing models for new variants and worked with the Moscow group to assure that code was consistent between variants. Gary developed the mortality models and crown ratio change models based on Stand Density Index that are used in many variants, and provided support for National Forest System users that accessed the program through Forest Service mainframe computer systems.

The USDA Forest Service Method Applications Group at Fort Collins, which evolved into the Forest Health Technology Enterprise Team (FHTET), was instrumental in development and integration of pest population models. FHTET assumed responsibility for the insect and pathogen extensions in the mid-1980's. ESSA Technologies LTD,

Vancouver, Canada, was also an important contributor to many of the insect, pathogen, and fire modeling efforts.

In the 1990's, development of Prognosis was strongly influenced by the growing accessibility and computing power of personal computers. Wykoff ported Prognosis code to the personal computer and then worked with Dixon and Crookston to standardize program code and performance across computer platforms. This effort simplified maintenance of the growing number of variants. Along with increased program availability came an expanding user base and a growing need to provide user training and improve user access. The FMSC expanded to meet user's needs, and also developed many pre- and post-processors to prepare data for simulations and assist in the interpretation of outputs. Richard Teck was added to support the training program and provide user assistance; Renate Bush joined the group to support development of variants for the eastern United States; and Dennis Donnelly fit variants for the Pacific Northwest Coastal Forests, and the Southern Region (R8).

The Fort Collins detached WO Timber Management Unit evolved into the Forest Management Service Center (FMSC), with national responsibility to provide computer support for forest management activities. Although most of the people have changed, the FMSC remains fully staffed to support FVS efforts. FMSC staff provides model training workshops, hot-line user support, special project assistance, software distribution, model calibration to new geographic areas, linkages to other corporate software, and general model maintenance, support, and enhancement.

Also in the 1990's, the emphasis of forest management subtly shifted from a product orientation to an ecosystem management orientation. Prognosis was renamed the Forest Vegetation Simulator to recognize that the framework supported models developed in other regions such as TWIGS (Miner, Walters, and Belli 1988) and GENGYM (Edminster et al. 1991). The name change also reflects linkages to other ecosystem factors such as pest populations and fire, and emphasizes the model's utility for predicting tree and stand development, including development of some subordinate vegetation, regardless of the management objective. Crookston developed a graphical user interface, Suppose (Crookston 1997), which greatly simplified the preparation of FVS simulations. Bob McGaughey (USDA Forest Service, PNW Research Station) developed a stand visualization system (McGaughey 1997) that provides detailed pictorial characterizations for any stand inventory. SVS has been linked to FVS to provide visual descriptions of stand simulations.

FVS continues to evolve today with efforts underway to model fire effects, represent spatial variability in stocking, and incorporate growth processes. It has linkages to corporate software including databases, geographic information systems, and the National Volume Estimator Library. FVS is a strong and living testament to the value of vision, focus, and long-term commitment to cooperative research and dedicated technology transfer.

William R. Wykoff
Gary E. Dixon

APPROXIMATE FVS VARIANT DEVELOPMENT TIMELINE

The following table presents a timeline to document when individual FVS variants were released for production field use in the United States. All variants except for the North Idaho variant were developed and released by the Forest Management Service Center. Also, all variants have been upgraded as new data became available and improved modeling technologies evolved.

Year	Variant released for production use:
1981	North Idaho (NI)
1981	Eastern Montana (EM) (upgraded to 19 species in 2009)
1982	Tetons (TT) (upgraded to 18 species in 2010)
1983	Utah (UT) (upgraded to 24 species in 2010)
1984	Southern Oregon / Northeast California (SO) (upgraded to 33 species in 2005)
1985	Southeast Alaska / Coastal British Columbia (AK)
1986	Blue Mountains (BM) (upgraded to 18 species in 2009)
1987	Western Sierras (WS) (upgraded to 43 species in 2011)
1987	East Cascades (EC) (upgraded to 32 species in 2012)
1988	Central Idaho (CI) (upgraded to 19 species in 2011)
1989	Klamath Mountains (NC)
1990	Central Rockies (CR) (upgraded to 38 species in 2009)
1992	West Cascades (WC)
1993	Lake States (LS), Central States (CS)
1994	Kootenai / Kaniksu / Tally Lake (KT)
1995	Pacific Northwest Coast (PN), Northeast (NE)
1996	Southeast (SE) (retired after the release of the Southern variant in 2001)
1998	Inland California / Southern Cascades (CA)
2001	Southern (SN)
2003	Inland Empire (IE) (North Idaho expanded to 23 species)

The Central Rockies variant was originally released as five separate variants; one for each of the GENGYM (Edminster et al. 1991) model types. It was later condensed into one variant with model type as one of the input parameters.

Some variants were developed that never made it into production use. These include a variant for the Nezperce National Forest in the late 1970's or early 1980's; a variant for Central Idaho developed by the University of Idaho in 1982 (this variant was unique in that it read in all model coefficients from an external file); a variant for longleaf pine around 1985, and an initial version of the Northeast variant in 1991. A variant for the Ozarks was in the initial development stages around 1995, but these plans were abandoned in favor of the Southern variant development.

New development efforts are continuously underway. As these efforts are put into production they will be added to the information above.

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MODTYPE	4.1.2.2	49
MORTMSB	7.3.2.3	195
MORTMULT	6.5.2.4	169
MPB	8.6.2	206
NOAUTOES	5.4.3.2.4	125
NOCALIB	6.4.1, 6.5.2.1	163, 168
NODEBUG	9.3	227
NOECHO	4.2.4, 4.3.1.1.1, 4.3.4	68, 83, 99
NOHTDREG	7.1.3.1	184
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NOSUM	4.3.4	99
NOTREES	4.2	54
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NUMCYCLE	4.1.3.1, 5.1.2	51, 101
NUMTRIP	6.4.2	165
OPEN	4.2.3.1	63
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PROCESS	4.1.3.3	53
PRUNE	5.2.6	113
RANNSEED	6.4.2	166
RDIN	8.4	204
READCORD	6.5.2.2	169
READCORH	6.5.2.2	169
READCORR	6.5.2.2	169

Keyword	Primary Section Referenced	Page Number
REGDMULT	6.5.2.4	169
REGHMULT	6.5.2.4	169
RESETAGE	5.4.3.1.3	122
REUSCORD	6.5.4	173
REUSCORH	6.5.4	173
REUSCORR	6.5.4	173
REWIND	4.2.4	68
SCREEN	4.3.4	98
SDICALC	7.3.4	196
SDIMAX	6.5.2.4	172
SERLCORR	7.5	198
SETPTHIN	5.2.4.3	111
SETSITE	6.7.1	180
SITECODE	4.1.2.2	48
SPCODES	4.2.3.3	65
SPECREF	5.2.4.1	106
SPGROUP	4.2.5	68
SPLABEL	6.6.2	176
STATS	4.3.2.1	90
STDIDENT	4.1.2.1	46
STDINFO	4.1.2.2	47
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STRCLASS	4.3.2.2	90
SVS	5.7	156
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TFIXAREA	4.1.2.3	51
THEN	5.5.1	129
THINABA	5.2.4.2.1	106
THINATA	5.2.4.2.1	106
THINAUTO	5.2.4.4	112
THINBBA	5.2.4.2.1	106
THINBTA	5.2.4.2.1	106
THINCC	5.2.4.2.3	107
THINDBH	5.2.3.2	103
THINHT	5.2.3.3	104
THINMIST	5.2.3.4	105
THINPRSC	5.2.3.1	103
THINPT	5.2.4.3	111
THINQFA	5.2.4.2.5	110
THINRDEN	5.2.4.2.4	108
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THINSDI	5.2.4.2.2	107
TIMEINT	4.1.3.1, 5.1.2	51, 101
TOPKILL	6.5.2.4	170
TREEDATA	4.2.3.1	63

Keyword	Primary Section Referenced	Page Number
TREEFMT	4.2.3.2	65
TREELIST	4.3.3.1	93
TREESZCP	6.5.5	173
VOLEQNUM	5.3.1.1	114
VOLUME	5.3.1.1	114
WSBW	8.8	208
YARDLOSS	5.2.5	113

Regeneration Establishment Model Keywords

Keyword	Primary Section Referenced	Page Number
AUTALLY	5.4.3.2.4	125
BUDWORM	5.4.3.1.5	122
BURNPREP	5.4.3.1.1	121
END	5.4.3	121
ESTAB	5.4.3	121
EZCRUISE	5.4.3.1.8	124
HABGROUP	5.4.3.3	126
HTADJ	5.4.3.2.1, 6.5.2.3	124, 169
INGROW	5.4.3.2.4	125
MECHPREP	5.4.3.1.1	121
MINPLOTS	5.4.3.2.7	126
NATURAL	5.4.3.1.2	122
NOAUTALY	5.4.3.2.4	125
NOINGROW	5.4.3.2.4	125
NOSPROUT	5.4.3.2.4	125
OUTPUT	5.4.3.3	126
PASSALL	5.4.3.1.7	124
PLANT	5.4.3.1.2	122
PLOTINFO	5.4.3.1.4	122
RANNSEED	5.4.3.2.6	126
RESETAGE	5.4.3.1.3	122
SPECMULT	5.4.3.2.3, 6.5.2.3	125, 169
SPROUT	5.4.1.1, 5.4.3.2.4	118, 125
STOCKADJ	5.4.3.2.2, 6.5.2.3	124, 169
TALLY	5.4.3.1.6	123
TALLYONE	5.4.3.1.6	123
TALLYTWO	5.4.3.1.6	123
THRSHOLD	5.4.3.2.5	125

Essential FVS: A User's Guide to the Forest Vegetation Simulator

Gary E. Dixon

1.0 Introduction

The Forest Vegetation Simulator (FVS) is a model used for predicting forest stand dynamics that is used extensively in the United States. FVS is the standard model used by various government agencies including the USDA Forest Service, USDI Bureau of Land Management, and USDI Bureau of Indian Affairs. It is also used by state agencies such as the Washington Department of Natural Resources and Custer State Park, industry, educational institutions, and private landowners.

Forest managers have used FVS extensively to summarize current stand conditions, predict future stand conditions under various management alternatives, and update inventory statistics. Output from the model is used as input to forest planning models and many other analysis tools. In addition, FVS has been linked to other Forest Service corporate software such as databases and geographic information systems.

Uses of FVS are not restricted to timber management applications. Other uses of FVS include considering how management practices affect stand structure and composition, determining suitability of stands for wildlife habitat, estimating hazard ratings for insect outbreaks or wildfires, and predicting losses from fire and insect outbreaks.

Forest managers are under ever increasing pressure to design and implement stand management alternatives that are biologically and economically sound and meet a wide variety of objectives. Costs associated with timber harvesting are continually increasing and any stand entry must generate enough revenue to justify the treatment. The generated revenue must cover the direct cost of the harvest and also the interest that could have been generated by using those monies in other investment alternatives. Generated revenue can be in the form of direct return on the timber harvested, or in delayed return from increased future revenue as a result of increased tree growth resulting from an intermediate treatment. Meanwhile, forest managers must maintain or improve the health, condition, and scenic value of the landscape, reduce the risk of catastrophic fires, and maintain canopy structure and diversity to satisfy various forest practices legislation.

Traditional forest management practices such as clear cutting are often not acceptable. Forest Managers are faced with implementing innovative management alternatives of which the long-term effects on the resource are unknown.

However, forest managers have available to them an ever increasing array of tools which can aid resource management decisions. Computer technology has revolutionized land management decision analyses. Geographic information systems, relational databases, mapping technologies, visualization software, and growth and yield simulators are among the many tools currently available, and other software products are being rapidly developed. The Forest Vegetation Simulator is one of the products currently available to aid forest managers in making sound biological and economical management decisions.

This manual serves as a reference for FVS input preparation, model manipulation, and output interpretation. Model capabilities are well documented in peer-reviewed literature and the various General Technical Reports published by the Intermountain Research Station, Forestry Sciences Laboratory, in Moscow, Idaho (now part of the Rocky Mountain Research Station). Detailed descriptions of the structure and development of individual variants (see section 2.1) are given in variant overview documents. Many of these FVS related documents are available from the Forest Management Service Center's web site.

2.0 General System Overview

Upon completion of this section, users should:

- Understand the various parts of the FVS modeling system.
- Be familiar with certain terms used when discussing FVS.

It is important to distinguish between the FVS growth model and the FVS suite of software tools. The FVS suite of software tools contains the following pieces:

Presuppose is a program which reads inventory data from various sources including a Microsoft Access database, reports various summary statistics and tables based on that data, and produces the data files, stand list file, and locations file needed by the Suppose interface.

Data translators are programs which read ASCII inventory data files and produce the data files, stand list file, and locations file needed by the Suppose interface.

Suppose is a Graphical User Interface that operates only in a Microsoft Windows operating environment. It offers the user a point-and-click way of quickly generating FVS keyword record files.

FVS is the forest vegetation simulator growth model. Individual variants have been calibrated for many geographic areas across the United States.

Post-processors are programs which read the FVS output files and produce further reports such as stand and stock tables, elk hiding cover, and various other metrics. Several post-processing programs are available through the Suppose interface, or users can create their own.

SVS is the Stand Visualization system that takes an FVS output file specifically formatted for SVS input, and renders a drawing of how the stand might look on the ground. Although SVS can use input from a variety of sources, from the FVS point of view, it is treated as a post-processor.

These software tools are all stand-alone programs and can be run independently. For example, a user could create a data file and keyword record file with their favorite system editor and run one of the FVS variants in DOS mode from a command line prompt without using any other parts of the system. However, most users choose to run the Suppose interface which integrates most parts of the FVS system into an easy-to-use package.

The remainder of this paper will focus on operation of the FVS growth model itself. The way in which the Suppose interface pertains to various portions of this document will be pointed out. Documentation for other parts of the FVS suite of software tools can be found on the Forest Management Service Center's website.

2.1 FVS Related Terms

Certain terms are used in discussing FVS that may need further clarification:

Variant – When equations, such as those for tree growth, mortality, and volume, are developed for a specific geographic area and imbedded in the FVS framework, the resulting model is called a geographic *variant* of FVS.

Base Model – The term *base model* refers to all portions of FVS except the Cover, Parallel Processing, economic, insect and pathogen, and the Fire and Fuels Extensions.

Extension – An *extension* is an additional part of the FVS system that “extends” the capabilities of the base model to either simulate forest dynamics other than tree growth and mortality, or adds additional analysis capabilities such as those for landscape and economic analyses.

Version – The FVS *version* number is displayed as part of the heading on most output tables. The number, such as 6.21, is composed of two parts. The part preceding the decimal (6 in this case) refers to major changes in the model. The decimal portion (21 in this case) refers to enhancements or other modifications that are significant, but not a major change. Minor enhancements and changes are made without changing the version number. The version number is of little use to most users.

Revision Number – A revision number is also displayed as part of the heading on most output tables. The *revision* number gives the date the particular variant being run was last modified. The revision number is changed when any changes are made to the variant, and therefore it is very important to users. Checking this number against the date of executables available on the FVS web site will tell users whether the executable program they have is the most current revision available.

Activity – An *activity* is any FVS option that can be scheduled by year or cycle.

Cycle – A projection cycle is a period of time for which increments of tree characteristics are predicted.

DBH – The initials “DBH” appear in this document and refer to tree diameter measured at breast height, or 4.5 feet above the ground. Diameter at root collar or DRC may be substituted for DBH for those species on which DRC is commonly measured instead of DBH.

QMD – The initials “QMD” appear in this document and refer to quadratic mean diameter for the stand.

Plot or Point – The terms “plot” and “point” are synonymous in this document.

2.2 The Suppose GUI Interface

Suppose is a graphical user interface for the Forest Vegetation Simulator designed to simplify the task of simulating changes in forest vegetation while accommodating a landscape spatial scale between one and several thousand forest stands. The name Suppose implies a desire to comprehend what the future conditions would be given some proposed management plan or a proposed policy governing how management choices are made along the way. Suppose also includes the key element of allowing proposed management plans or policies to be entered into the FVS system using methods that are much more directly related to forest management than using the FVS keyword system directly.

Suppose goes further than FVS alone in providing means for achieving FVS's own application goals in a few important ways:

First, simulating many stands with Suppose is nearly as easy as simulating an individual stand. Suppose allows groups of stands to be set up and manipulated using exactly the same tools and methods used to manipulate individual stands. For example, say a landscape is represented by a set of stands that have been grouped by management class, condition class, forest type, or a combination. All the stands in the landscape can be entered into Suppose at once. Then the management actions are set up for each group, treating the groups as entities, rather than setting the management actions for each stand separately.

Second, Suppose places FVS and its extensions more firmly in an ecosystem analysis framework. The timeframe and spatial scope of an ecosystem plan are easily defined. Next is the specification of ecosystem components represented by FVS extensions. Then, management actions that act on the ecosystem components are defined. Flexible report and graph generators make it easy to organize output to highlight important decision variables. The resulting package of features is an integrated program that supports flexible, realistic ecosystem simulation and adaptive management (Holling 1978).

Third, Suppose goes much further than FVS alone in meeting resource managers on their turf, rather than on a computer's turf. The amount of detailed computer system knowledge is reduced using Suppose as compared to directly interacting with FVS keywords to set up simulations. The Suppose management screens, for example, use terms that are taken directly from Smith's (1962) text on silviculture.

2.2.1 Using Suppose

Suppose first presents the Main selections window (figure 2-1), which provides direct access to the most fundamental features of Suppose. Operation then follows these basic steps:

1. Specify the spatial scope of a simulation by picking the stands to include in the simulation. This is accomplished by clicking the Select Stands button on the Main window, which opens the Select Simulation Stands window (figure 2-2). The Select

Simulation Stands window lists the available stands and allows users to pick any set of stands for the simulation. The available stands are those from one or more locations or in one or more groups listed in the window. Locations and groups are designated in the Suppose input data, described in section 2.2.2.

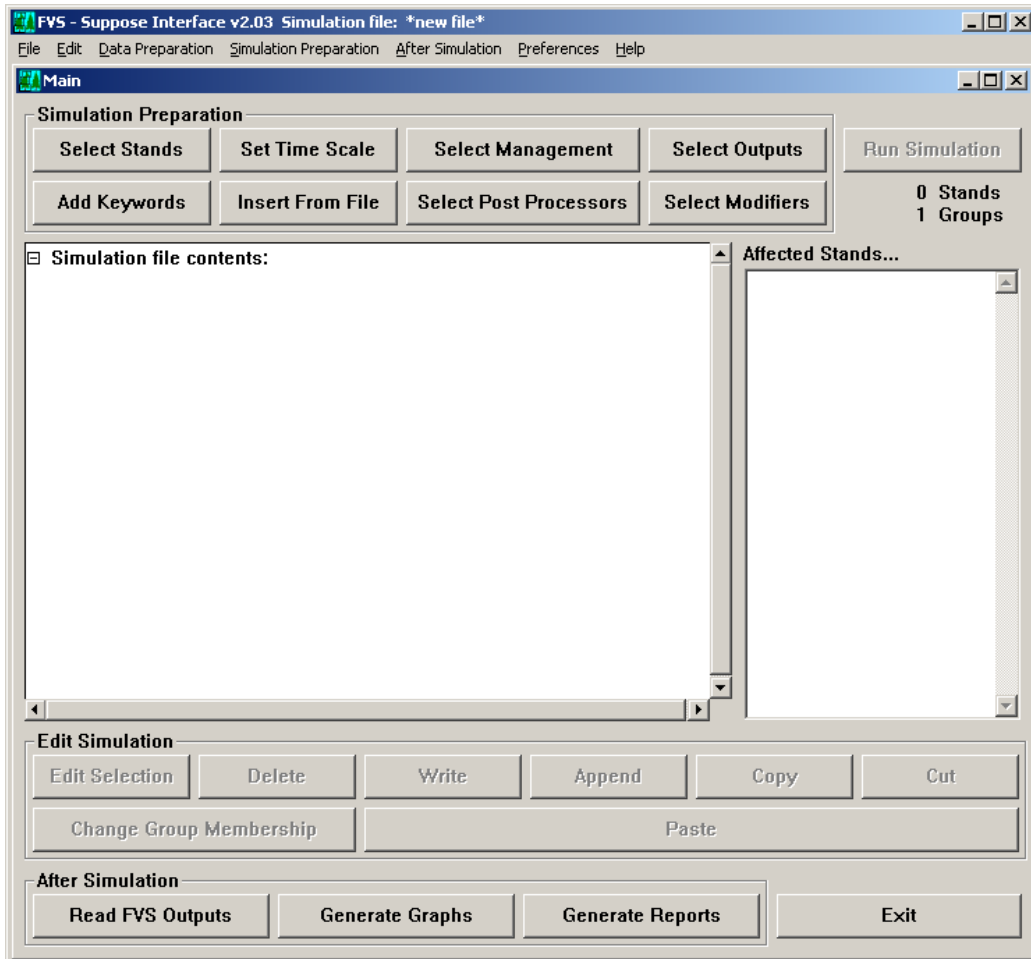


Figure 2-1 — The first window of Suppose is the “Main” window. The organization of the window follows the sequence of steps used in ecological modeling. Buttons that are “grayed out” when Suppose is first started will become active once the simulation file starts to be built.

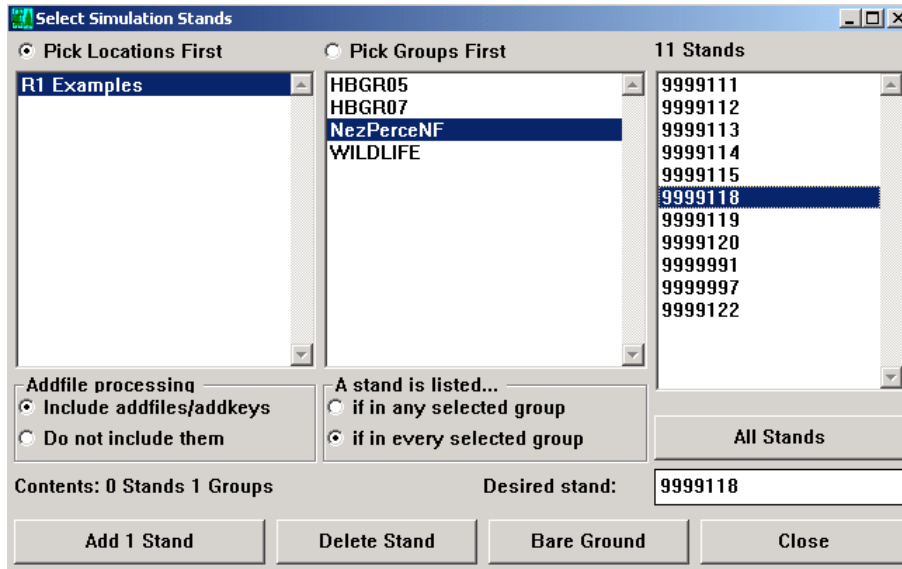


Figure 2-2 — Specification of the spatial scope of a simulation is done using the “Select Simulations Stands” window.

2. Specify the temporal scope of a simulation. This is accomplished by clicking the Set Time Scale button on the Main window, which opens the Set Time Scale window (figure 2-3). Specification of a common starting year is important when running multiple stands in one simulation and they have different inventory dates.

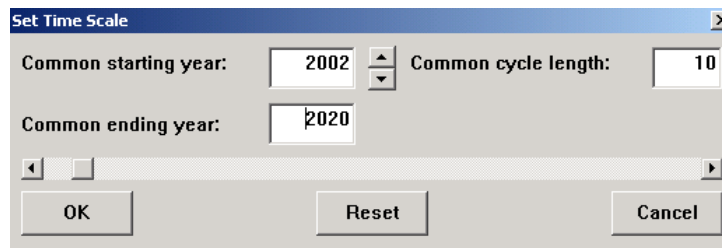


Figure 2-3 — The temporal scope is specified using the “Set Time Scale” window.

3. Specify the Management Actions to be used in a simulation. This can be done either through the Select Management or Add Keywords buttons. The Select Management button will take you to the Management Actions window to select a category of actions, then a specific action. For each action, a specific window is used to customize the action for specific needs. The Add Keywords button will take you to the Use FVS Keywords window (figure 2-4) where you can select specific actions directly. Figure 2-5 is an example of the thin from below to a basal area target window. The scheduling of the action can be done for a specific year, or it can be scheduled to occur when a condition is detected by FVS. Default conditions exist for each management action. Each can be customized to meet specific needs.

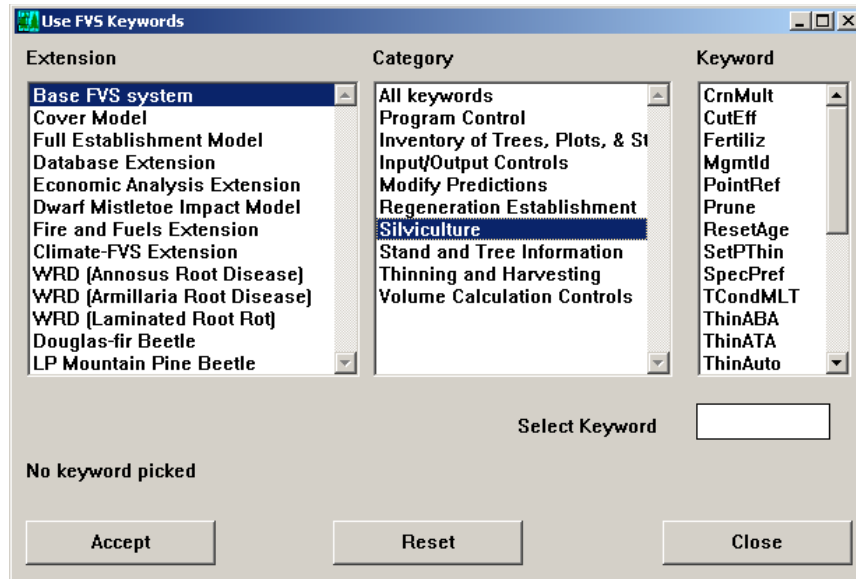


Figure 2-4 — The “Use FVS Keywords” window can be used to access all FVS keywords.

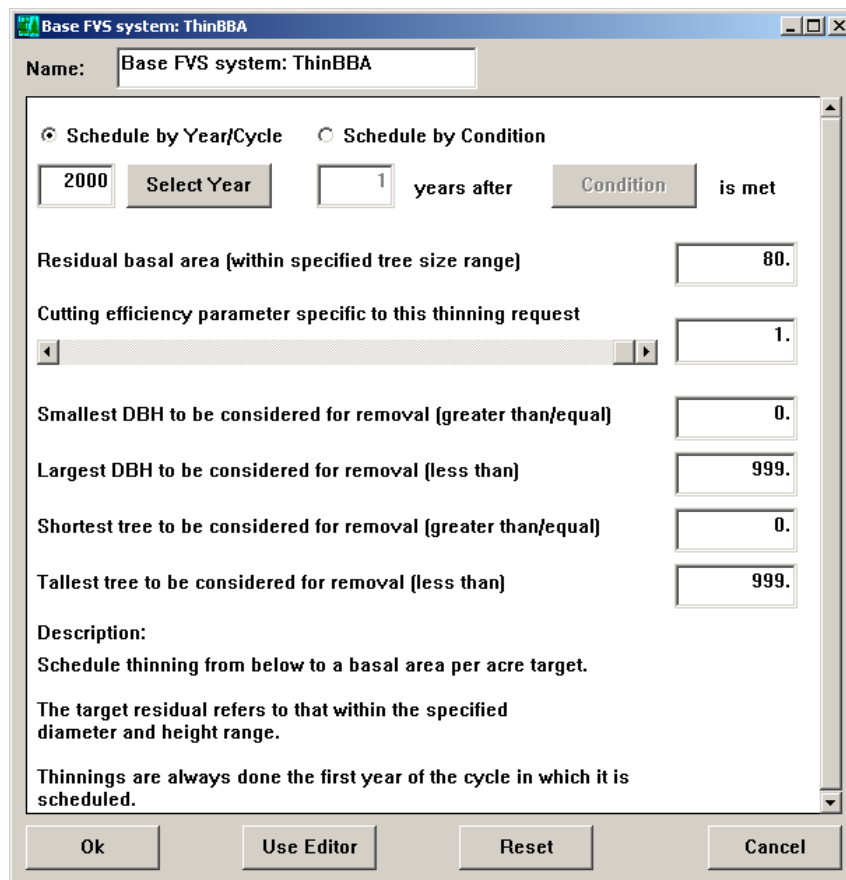


Figure 2-5 — An example of one of the management action keyword windows. In this case, the “Thin from below, basal area target” window.

4. Once the stands are selected and desired optional settings are done, the simulation is run by pressing the Run Simulation button on the Main window (figure 2-1). The direct insertion of FVS keywords, the specification of FVS post-processing programs, or both, can be done prior to running the simulation.
5. FVS output can be viewed in a spreadsheet-like format using the Suppose Generate Reports window (figure 2-6) which is reached via the Generate Reports button on the Main Suppose window. The contents of this window can be copied to a clipboard and pasted into other programs such as word processors and spreadsheets. Suppose can also create a standard text file or a graphical display (figure 2-7) that contains these data. In addition, the FVS-generated output can be printed or viewed using other tools.

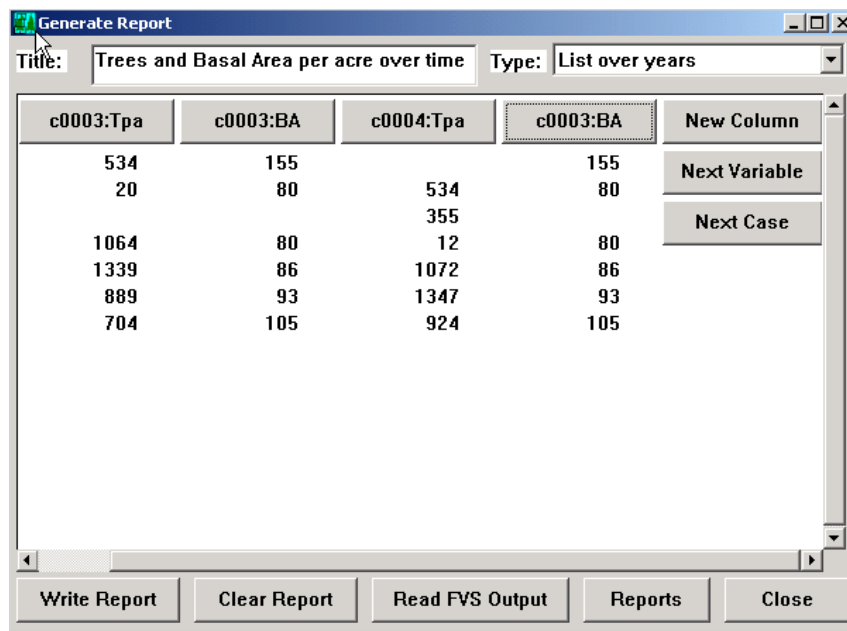


Figure 2-6 — The “Generate Report” window can be used to create custom output files.

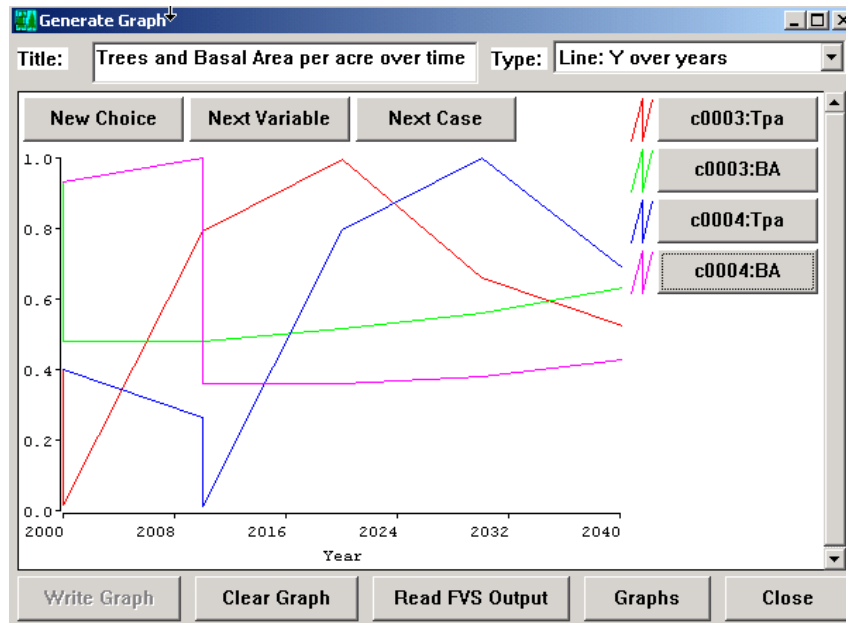


Figure 2-7 — The “Generate Graph” window can be used to create custom displays.

6. FVS simulations can be easily altered using the Edit Simulation buttons on the Main Suppose window (figure 2-8). Individual components can be altered or deleted, keyword sets can be saved for future use, and keyword sets existing in external files can be inserted into the simulation.

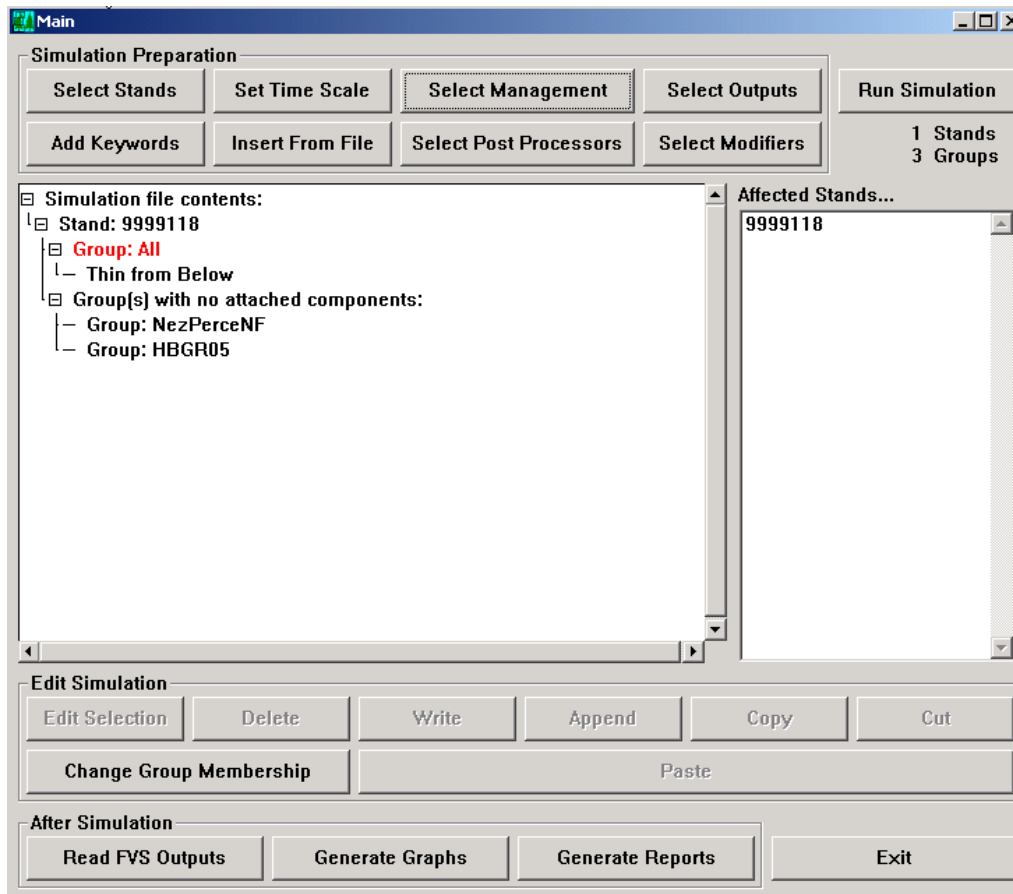


Figure 2-8 — The “Main” Suppose window can be used to alter or build simulations.

Suppose contains many other features:

- Views analyses in the same terms as those used in building ecological models.
- Provides an interface to FVS that uses the terminology of forest resource management.
- Provides the ability to change (edit) already created simulation files using the same tools used to initially create them.
- Automatically adapts itself to geographic variants.
- Automatically invokes the FVS program that contains the geographic variant and extensions needed to make the simulation.
- Can be customized to meet the needs of various institutions, agencies, and users. Most of this customization can be done without program recompilation.
- Provides for making simulations that contain many stands using the same tools used to make simulations of single stands.

- Provides for grouping stands in a simulations and treating the groups as entities.
- Provides all the power of FVS — none of its features are left out or inaccessible (the Parallel Processing Extension and all other extensions are supported).
- Provides full featured on-line help with cross linkages to definitions and related help topics.
- Includes a built-in tutorial to aid in learning how to use the program.
- Provides a handy step-by-step guide to routine tasks.
- Provides tools that allow for routine use of FVS without knowing the FVS keyword language or remembering the details of keyword usage.

2.2.2 Inputs and Outputs

Suppose accesses lists of stands that are available for inclusion in a simulation using a simple data file called the Suppose Locations File. This file contains one data record for each location. A location is defined to be any geographically related set of stands, such as those from a given watershed, mountain, or butte. A location does not have to contain a set of contiguous stands. For example, a location may be the name of a State referring to a collection of forest inventory plots for that State. These files are provided to Suppose, and their contents depend on the application.

Each record in the Suppose Locations File refers to another file called the Stand List File. The contents of the Stand List File include data entries for each stand at the location, including the identification of the stand, site data, the name of the FVS-ready tree data file (Supposed does not read the tree data file, but it does provide FVS with this name so that FVS can read it), identification of the geographic variant of FVS that should be used to simulate the stand, and the identification of groups to which the stand belongs. These grouping codes are presented in the Select Simulation Stands window (figure 2-2) and are used to facilitate manipulating groups of stands as well as individual stands.

Details of contents of the Suppose Locations File and the Stand List File are in the Suppose on-line help system and shown in appendix C. Suppose contains windows for creating and entering data into these files, as well as the FVS-ready tree data file (figures 2-9, 2-10, 2-11).

The output from Suppose is a simulation file that is interpreted by FVS as a keyword file. This file is read by FVS, along with the tree-level inventory data, so that FVS can make the projection.

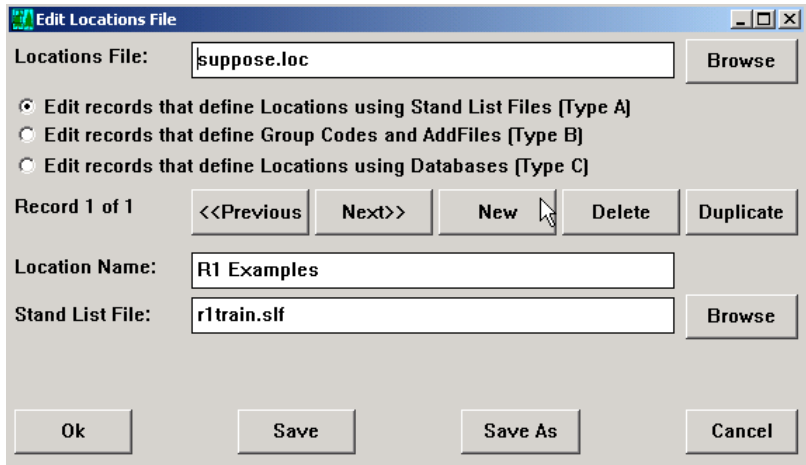


Figure 2-9 — The “Edit Locations File” window can be used to enter data into the Suppose Locations File.

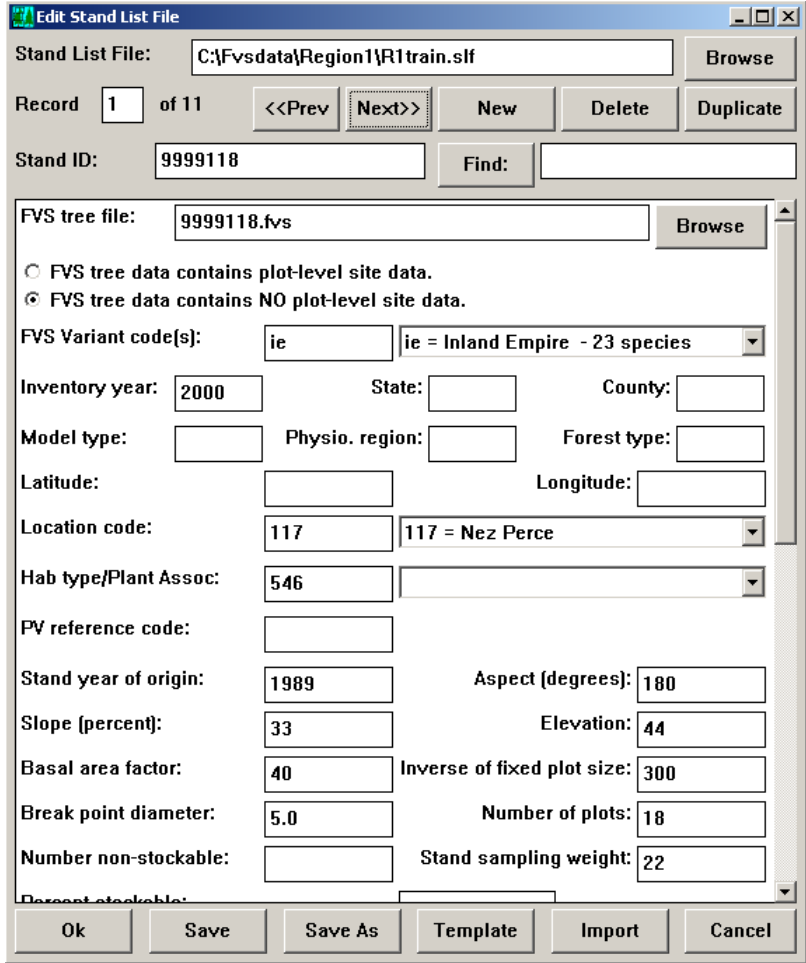


Figure 2-10 — The “Edit Stand List File” window can be used to enter data into the Suppose Stand List File.

Edit FVS Tree Data File

FVS Tree Data File:

Codes for variant:

Record of 76

.....1.....2.....3.....4.....5.....6
 1 1 13GF 13.3 29 50 05 0 0 0 0 01030 053000

Plot ID (1-4): Tree ID (5-7): Tree count (8-13):

Tree history (14):

Species (15-17):

DBH (18-21): DBH Growth (22-24):

Height (25-27): Height to topkill (28-30):

Ht Growth (31-34): Crown ratio (35):

Damage code 1 (36-37): Severity 1 (38-39):

Damage code 2 (40-41): Severity 2 (42-43):

Damage code 3 (44-45): Severity 3 (46-47):

Tree value class (48): Prescription code (49):

Plot slope (50-51): Plot aspect (52-54):

Plot habitat/PA (55-57):

Plot topo code (58): Plot site prep (59):

Figure 2-11 — The “Edit FVS Tree Data File” window can be used to enter data into FVS-ready tree data files.

3.0 General FVS Overview

Primary technical references for this section: Stage 1973; Wykoff et al. 1982; Wykoff et al. 1990

Upon completion of this section, users should:

- Have a general idea of what the FVS input and output files are.
- Understand the FVS design criteria.
- Be familiar with the general FVS processing sequence.

Regional variants of the Forest Vegetation Simulator have been calibrated for most forested areas of the United States. These variants differ in the way some growth components are constructed. However, with a few modest exceptions, all variants use the same input procedures and produce the same output tables.

3.1 FVS Basic Description

FVS is a semi-distance-independent individual tree growth and yield model (“semi-” because certain parts of the model localize competition and site variables to a plot (or point) basis within a stand). It treats a stand as the population unit and utilizes standard forest inventory or stand exam data. Local growth rates are used to adjust model growth relationships, which is a distinguishing feature of the model. FVS can portray a wide variety of forest types and stand structures ranging from even-aged to uneven-aged, and single to mixed species in single to multi-story canopies.

Two input files are generally used when running FVS. The first, a keyword record file, is required; the second, a tree data file, is required when simulating an existing stand but not required when making a bare ground projection or reading tree data directly from a database (see section 8.11).

The keyword record file is the user’s way of telling the model what to do. Keyword records can be used to enter stand level parameters such as slope, aspect, elevation, sampling design specification, location such as forest and district, and site productivity. However, stand level parameters may also be input directly from a database (see section 8.11). Keywords are also used to describe management treatments, control the printing of output, compute custom variables, and adjust model estimates. Keyword records are mnemonic words (keywords) with associated data that provide information necessary and specific to the keyword action. The name of the keyword record file is echoed to the Options Selected by Input part of the FVS main output file for documentation purposes.

The tree data file is composed of records containing tree level information. Species and diameter at breast height are required on each tree record, and optional data includes tree count, diameter growth, height, height growth, crown ratio, and various other tree level information typically collected in inventory or stand exam procedures.

Four output files are generally produced from FVS. The first is produced for each simulation; the last three output files are optional and must be requested via keywords:

- The main output file contains information about keyword interpretation and scheduled activities, shows information about model calibration to the input data, provides stand composition statistics through time, tracks individual sample trees through time, produces a stand summary table of the entire simulation, and a summary of the management activities that were simulated.
- The tree list output file contains detailed information about all the individual tree records being projected.
- An output file containing only the summary table information from the main output file. This file is useful when summarizing information about many stands or providing information to various planning models.
- An output file containing information needed when running the economics model linked to FVS, and can be used for other auxiliary output such as detailed calibration data needed for a post-processor program to develop model multipliers over a broad geographic scale.

The length of time over which simulation results are desired is specified in terms of “cycles” (see section 2.1). The default cycle length is 10 years for most variants and the default number of cycles is 1 in all variants. However, the cycle length and number of cycles is easily adjusted using appropriate keywords. Note, however, Suppose will set the number of cycles to 10 by default, unless the users specifies otherwise.

3.2 Design Criteria for FVS Development

Certain criteria were used in the original development of the Prognosis Model and these have carried over into the Forest Vegetation Simulator.

7. **Use existing inventory methods as sources of input and produce initial estimates of volume and growth that are consistent with estimates calculated with standard inventory compilation techniques.** This criterion ensures that the data obtained in detailed silvicultural examination procedures, as well as in nationwide forest inventories such as those conducted by Forest Inventory and Analysis units, can be used to initiate projections.
8. **Applicable in all timber types and stand conditions encountered in the inventory; growth predictions are consistent with growth rates measured in the inventory.** This feature assures that the program can accommodate all stands encountered in the inventory without forcing stands into inappropriate species composition or age structure classes.
9. **Treat stands as the basic unit of management; growth projections are dependent on interactions between trees within stands.** A stand is traditionally defined as an area of forest bounded by discontinuities in cover characteristics that are visible on

aerial photographs at scales of approximately 1:15,840. Regardless of how a stand is delineated, the stand is the projection unit.

10. **Incorporate growth of the current inventory into projections. This criterion serves two applications.** First, for analyses of individual stands, the samples of current increment localize the projections to allow for unique variations in site and environment that are not represented in the model parameters. Second, for forest-wide planning, the increment samples ensure consistency with inventory compilations of current annual increment and provide essential feedback of effects of past management planning.
11. **Provide links to other biotic and hydrologic components of the ecosystem and to economic analysis procedures for selecting the most appropriate management regimens.** By maintaining individual-tree resolution throughout the period of simulated time, estimates of future interactions between the stand and other components of the ecosystem can be based on as much detail as is available from inventories of the present situation. The tree species, however, are only part of the vegetation. Shrub and herbaceous species also compete with the trees and may be valued in their own right for forage and shelter for wildlife.

3.3 General Data Requirements

The model is designed to start with sample inventories of actual stands, or a bare ground condition. In either case the model needs some, or all, of following information, depending on the geographic variant used:

1. Site conditions:

- Slope
- Aspect
- Elevation
- Habitat type, Plant Association, or Ecoclass code
- Location (nearest National Forest, and in some cases Ranger District)
- Site Index
- Stand Density Index maximums, or basal area maximums

If starting with a sample inventory of a stand, the model also needs:

2. Inventory design used to measure the stand:

- Basal area factor for variable radius plots, or fixed plot area for large trees
- Fixed plot area for small trees

- Critical diameter when fixed plots are used to measure small trees and variable radius plots or different fixed plots are used to measure large trees
- Number of inventory plots
- Number of non-stockable plots

3. Characteristics of each tree measured in the inventory:

- Variables that must be recorded for all trees:
 - Identification for the plot on which the tree was measured
 - Species
 - Current DBH
- Variables that may be sub-sampled or omitted:
 - Number of trees represented by a record (when a single record is used to represent a class of trees, or when trees-per-acre values were recorded)
 - Tree History Code
 - Periodic diameter increment
 - Total tree height
 - Tree height to broken or dead top
 - Periodic height increment for seedling and sapling-sized trees
 - Crown Ratio
 - Tree Damage and Severity Codes (up to 3 pairs of codes)
 - Tree Value Class
 - Prescription Thinning Code (used in conjunction with THINPRSC keyword)

The model will work if given only a description of the inventory design and information on diameter, species, and plot identification for each inventoried tree. The other variables, however, serve to better describe unique site and tree characteristics and will improve the resolution of the projection. The model will accommodate up to 3000 individual tree records.

3.4 General FVS Processing Sequence

The general flow of operations within FVS is shown in figure 3-1. It is important to note three things: (1) all stand thinning requests scheduled within a cycle occur at the beginning of the cycle and growth and mortality are based on post-thinning conditions, (2) all regeneration becoming established within a cycle is passed to the FVS tree list at the end of the projection cycle, and (3) mortality occurs after growth and is based on post-growth conditions. In some cases, users must set cycle boundaries considering these attributes so that management activities occur when appropriate. Although the diagram is

at a low level of resolution, it does show the relationship between major phases of the program.

A projection begins by reading the inventory records and the descriptions of selected management options. If periodic increment is measured on a sample of the tree records, the increment equations will be adjusted to reflect unique growth characteristics of the stand. The inventory is then compiled to produce tables that describe initial stand conditions. When this summary is complete, the first projection cycle begins.

Each projection cycle starts with a check of the Event Monitor to see if any custom variables need to be computed or management activities scheduled based on pre-thinning stand conditions. Next, any silvicultural actions that have been scheduled for the cycle are attempted. This is followed by another check of the event monitor to see if any custom variables need to be computed or management activities scheduled based on post-thinning stand conditions. Next, periodic diameter increment, periodic height increment, and periodic mortality rate are computed. These estimates are then adjusted for effects of insects and pathogens. Tree records resulting from regeneration within the cycle are created next, and change in crown ratios are computed for each tree record in the projection. Then, the tree attributes are updated, tree volumes are calculated, and tables that summarize projected stand conditions are compiled.

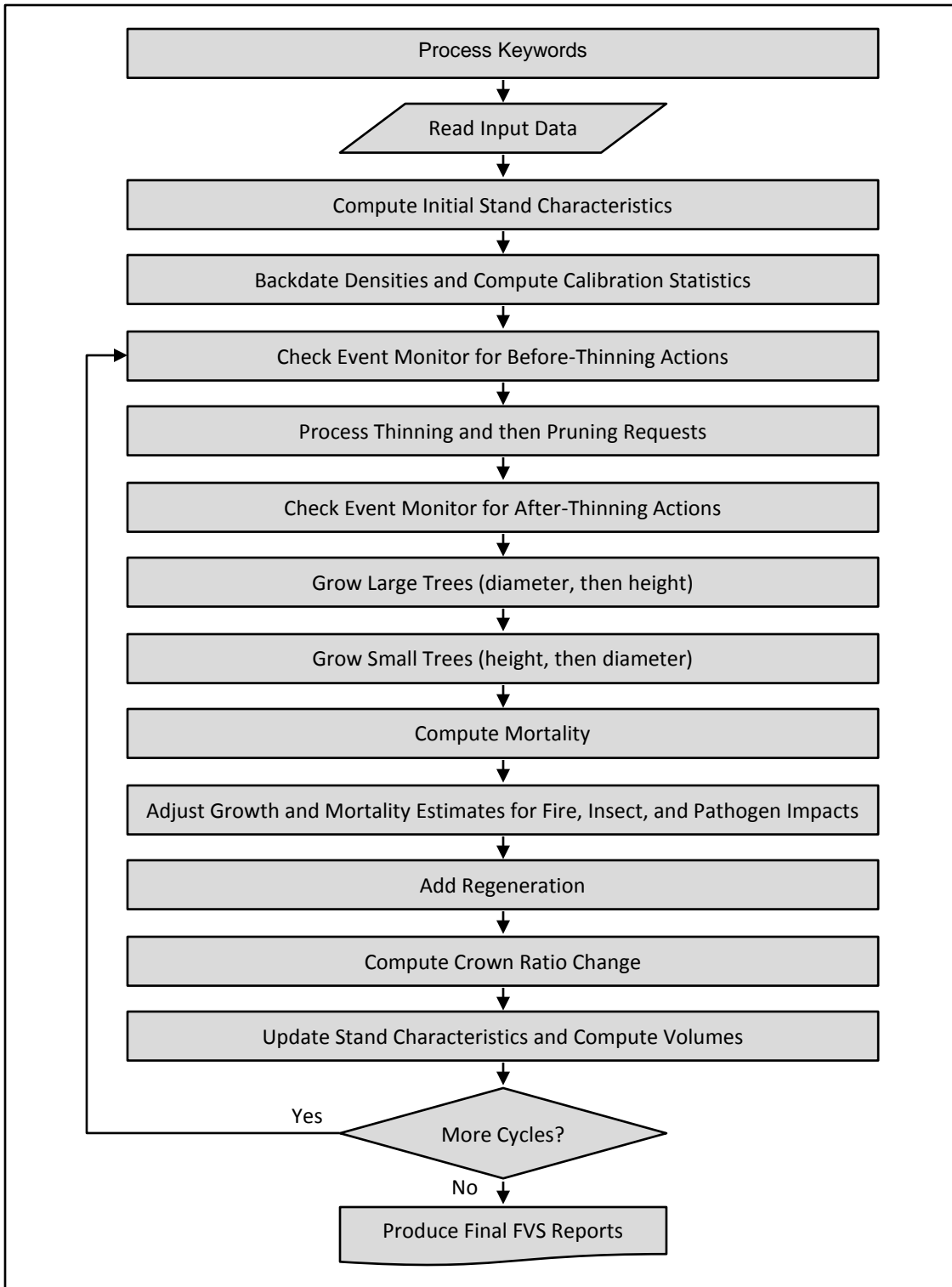


Figure 3-1 — Overview of the general FVS Processing Sequence

4.0 Basic Concepts

Primary technical references for this section: Stage 1973; Wykoff et al. 1982; Wykoff et al. 1990

This section is for the person looking at FVS for the first time and wondering how to operate the model. Upon completion of this section, users should:

- Understand the input requirements of the model
- Be able to build a basic no-treatment keyword set to run a simulation
- Know how to have the model read data correctly
- Have a basic understanding of how to interpret the output tables that are produced by the model

4.1 The Keyword System

Users communicate much of the information used by the Forest Vegetation Simulator through the keyword system. This simple system consists of a set of mnemonic words (keywords) associated with data (parameters). Data is entered in 10-column wide parameter fields. A single keyword and its associated parameters make up a keyword record. For example, the **STDINFO** keyword record is used to enter information about the site on which the stand is located (**STanD INFO**mation). The formatting is fixed, but simple and very efficient.

An example keyword record set is shown in figure 4-1. This figure illustrates the syntax of a keyword record file that could be used with the Inland Empire variant of FVS; the content of this example will be understood after reading subsequent sections of this guide. A corresponding tree data input file is shown in figure 4-3 and will be discussed in later sections.

The Suppose interface (Crookston 1997) assists with the formatting of keyword records. Suppose is a Graphical User Interface (GUI) that “intelligently” walks users through parameter selection then formats the keyword records (see section 2.2). However, an understanding of the format and keyword record rules will be beneficial.

The keyword always begins in the first column of the keyword record. Depending on the keyword, up to seven additional parameter fields on the record may be used to transmit alpha or numeric data. The program uses the data in these fields when the keyword record is implemented. Each parameter field consists of 10 columns and, if the decimal point is included, or the parameter is an alphabetic or alphanumeric value, the parameter may be entered anywhere within the field. If integer values are used, they must be right justified. The first parameter field begins in column 11 and ends in column 20 on the keyword record. A few keywords, such as the **STDIDENT** keyword shown in figure 4-1, have

associated parameters that do not conform to this format, and therefore require supplemental records containing the necessary information.

A simplifying feature of the keyword system is that default values exist for almost all program options. A keyword is required only if the desired action differs from the default action. For example, the default length of a simulation is 1 projection cycle (10 cycles if the Suppose interface program is used). If that is the desired action, a **NUMCYCLE** keyword does not need to be used. However, if the user wants a projection of a different length, the **NUMCYCLE** keyword should be entered with the appropriate projection length entered in the first field. The example in figure 4-1 is asking for a simulation length of 10 cycles. For the Inland Empire variant, which has a default cycle length of 10 years, this corresponds to a projection length of 100 years (10 cycles with each cycle being 10 years long).

Similarly, most parameters associated with keywords have default values. If a parameter field is blank, the default value will be used. All parameter values (those entered and those assigned by default) associated with a keyword record are echoed to the Program Options Section of the Input Summary Table (see section 4.3.1.1). Returning to the example file, field 1 on the **STDINFO** record is used to specify the Forest Service Region and National Forest in which the stand is located. In the example file, the value entered for this parameter is 118.0 indicating the stand is in Forest Service Region 1 and Forest 18, which is the code used in the Inland Empire variant to represent the St. Joe National Forest. The default for this parameter field, in the Inland Empire variant, also happens to be 118. So in this case, the first parameter field on the **STDINFO** record could be left blank. The first three parameter fields on the **DESIGN** record have been left blank, so default values will be used for those parameters.

COLUMNS	1	2	3	4	5	6	7	8
	0	0	0	0	0	0	0	0
STDIDENT	S248112 SHELTERWOOD PRESCRIPTION FOR THE USER'S MANUAL							
*								
COMMENT	THE PRESCRIPTION CALLS FOR: IMMEDIATE REMOVAL OF EXCESS TREES, A COMMERCIAL THINNING AT AGE 90 TO REMOVE LODGEPOLE AND LARCH, A SHELTERWOOD REGENERATION TREATMENT AT AGE 120 FAVORING GRAND FIR AND DOUGLAS-FIR, AND AN OVERWOOD REMOVAL AT AGE 130, REMOVING ALL TREES OVER 3" DBH							
END								
*								
DESIGN					11.0	1.0		
STDINFO	118.0	570.0	60.0		315.0	30.0	34.0	
*								
INVYEAR	1990.0							
NUMCYCLE	10.0							
*								
THINPRSC	1990.0	0.999						
*								
SPECPRF	2020.0	2.0	999.0					
SPECPRF	2020.0	7.0	9999.0					
THINBTA	2020.0	157.0						
*								
SPECPRF	2050.0	3.0	-999.0					
SPECPRF	2050.0	4.0	-99.0					
THINBTA	2050.0	35.0						
*								
THINDBH	2060.0	3.						
*								
TREELIST	1							
PROCESS								
STOP								

Figure 4-1 — An example keyword set. This set of records could be used to simulate a prescription with the Inland Empire variant. Shown in this example are keyword records, with keywords (columns 1 to 10) and parameters (10-column fields starting in column 11), and supplemental data records associated with some keywords such as STDIDENT and COMMENT. Also shown is a way of entering comment lines by having an asterisk (*) as the first character. They are used here for clarity by breaking the keyword set into logically related groups

The final element of the keyword system is the supplemental data record. These records are required when the information needed to implement a keyword option is nonnumeric (other than alpha species codes) or exceeds the seven-field limit. The exact format of the supplemental data records is dependent on the keyword selected and will be described on a case-by-case basis.

Specific keywords will be introduced in the course of describing how the Forest Vegetation Simulator works. Anyone reading this document should also have a current copy of the keyword guide (“Keyword Reference Guide for the Forest Vegetation Simulator”, Van Dyck and Smith-Mateja 2000). This keyword guide shows the default values in use for each of the parameter fields associated with each keyword. These defaults may be different by geographic variant. As keywords are added, changed, or deleted, this keyword guide is updated. It should be regarded as the only authoritative

source for current keyword documentation. A current copy of this guide can be downloaded from the Forest Management Service Center's web site. In addition, defaults are also listed in the overview document for each variant, which can also be downloaded from this web site.

4.1.1 Rules For Coding Keyword Records

The following rules govern the syntax and use of keywords in the Forest Vegetation Simulator keyword record file:

- All keywords start in column 1.
- The values (parameters) needed to implement an option are contained in seven fields that are 10 columns wide. The first parameter field begins in column 11. A decimal point should be entered for all numeric values that are not integers. Integer values should either be right justified in the field or followed by a decimal point. Alphabetic or alphanumeric codes (species, plant association, etc.) can appear anywhere in the field and are not case specific.
- Blank fields are not treated as zeroes. If a blank field is found, the default value will be used. If zeroes are to be specified, they must be entered. Thus, only values that are different from the default parameter value need to be specified.
- If a keyword that has associated supplemental data records is used, all supplemental records must be provided.
- When two or more keyword records with conflicting options are specified, the last one specified will be used.

4.1.2 Keywords to Describe the Stand and Sampling Design

Among the first things a user will need to enter is information regarding the site on which the stand is located, information about when and how the data was collected, and desired simulation period length. Describing the sampling design used in collecting the data is necessary so FVS can interpret the tree input data correctly. Providing information about the site improves the accuracy of projections. In addition, users may want to label their output files for documentation purposes.

4.1.2.1 Labeling the Output Tables

When making many simulations with the Forest Vegetation simulator, it is often difficult to remember which individual simulation is displayed in an output table. Two keywords exist that help identify the output tables.

The **STDIDENT** keyword record allows you to label output tables. None of the parameter fields are used, but one supplemental data record is required. This supplemental record contains the stand identification (such as S248112 shown below) in columns 1-26. This ID appears with every output table. The remainder of the columns, up

through column 80 can be used to transmit a “title” which will also be reproduced at the beginning of each output table. The stand identification must not contain any blanks, and if the stand identification is less than 26 characters, a blank should be used to separate the identifier from the title. This is because the model looks for the first blank character on the supplemental record up to column 26; characters to the left of the blank are taken as the stand identification, and those to the right, up to column 80 as the title. In the example below, the stand identification is S248112 and the title for labeling the output tables is “SHELTERWOOD PRESCRIPTION FOR USER’S MANUAL”.

```
STDIDENT
S248112          SHELTERWOOD PRESCRIPTION FOR USER’S MANUAL
```

In addition to the stand identification, users may want to enter a special code to identify the silvicultural treatment or management regimen that is simulated in a projection. This code is entered with the MGMTID record. There are no associated parameters, but the code to be used is entered in the first four columns of a supplemental record. When the supplemental record is blank, the code is not printed; when MGMTID is not used, the code “NONE” is printed. For example, if a user were simulating a shelterwood scenario, the records

```
MGMTID
SHLT
```

would cause the label SHLT to be printed with each output table.

The STANDCN keyword record is similar to the STDIDENT keyword in that it allows you to assign an identifier to the stand. The identifier assigned using the STANDCN keyword record, however, is a control number, which must be unique among all stands in a simulation because the values are used as a primary key with the database extension (see section 8.11).

4.1.2.2 Describing the Site on Which the Stand is Located

Many growth prediction equations in the Forest Vegetation Simulator use stand variables such as habitat type, slope, aspect, elevation, site index, and stand location. Stands should be delineated so that these variables are reasonably constant. Stretching this assumption when defining stands, and using some sort of “average value” for these variables, will increase the likelihood that projections will not be accurate. In particular, aspect is a circular function, and variables such as habitat type and stand location are represented by discrete classes; none of these have meaningful averages. This site level information can also be read directly from a database (see section 8.11).

The STDINFO keyword record is used to supply data on stand variables. This record has seven parameter fields specifying information on stand location, habitat type/plant association/ecological class code, stand age, aspect, slope, elevation, and a reference code for indicating the source of the habitat type/plant association/ecological class code. The reference code is used to indicate a habitat type/plant association/ecological class from a

literature source other than the one used to fit the variant. The FSVEG database recognizes habitat type/plant association/ecological class codes from many sources. By knowing the literature source, FVS can translate the habitat type/plant association/ecological class code to one recognized by the variant.

In our example, the Inland Empire variant is being used, so codes entered must be those specific to this variant. Our example stand, S248112, is located in the St. Joe National Forest (code 118). This stand is on a northwest-facing slope (315 degrees) of approximately 30 percent at 3400 feet elevation (code = 34). The habitat type has been identified as *Tsuga heterophylla/Clintonia uniflora* (code = 570). This habitat type is one of the habitat types defined for the Inland Empire variant and listed in the variant overview document, so the habitat type reference code is not needed. The stand age at the time it was inventoried was 60 years. The above data are entered into the Forest Vegetation Simulator using the following keyword record.

STDINFO	118	570	60	315	30	34	Ⓟ ¹
---------	-----	-----	----	-----	----	----	----------------

Valid entries for these fields are variant specific, and are shown in the keyword guide and/or variant overview documents available on the Forest Management Service Center worldwide web site. Users should obtain the variant overview for the variant specific to their geographic area. If the stand in question is outside the boundaries of a National Forest, select the forest code associated with the nearest National Forest. If an invalid code is given, the default value will be used. However, invalid elevation codes are not readily detected and all entries are assumed to be correct. Stand aspect is entered in degrees and slope is entered in percent for all variants.

Site index is an important predictor variable in many of the FVS variants. Site index and site species is provided to the model with the **SITECODE** keyword record. A site index can be entered for a particular site species, or site index values can be entered for each individual species. If site index is entered for a particular site species, the model translates that site index to a corresponding site index for each species in the variant for which an individual site index was not entered. If site index is not entered, then variant-specific default values are used. A site index table is printed in the main output file. Users should check this table to see if the site values are reflective of the stand they are projecting. When entering a site index value, users need to base the value on site curves that were used to build the variant relationships. These site index curves will be listed in the variant overview document.

If the site species is known it should also be entered with the **SITECODE** keyword record. If it is not specified, then site species defaults to the species specified on the first **SITECODE** keyword record with a non-zero, non-blank, species code. If this species code references a species group (section 4.2.5) then the site species defaults to the first

¹ The symbol “Ⓟ” is used here and elsewhere to indicate a blank field. No attempt was made to maintain accurate spacing in the keyword examples. Instead, an entry is provided for each field.

species specified in the group. If such a keyword record is not present, then a variant-specific default value is assigned. The variant specific default value will be listed in the variant overview document. Site index species is also shown in the site index table printed in the main output file.

Stand location, in terms of latitude, longitude, state, and county can be entered using the LOCATE keyword record. Latitude is used for growth prediction in the Western Sierras variant, and in some insect and pathogen applications in the eastern United States. County is used in determining forest type in California. Otherwise, these values are only for informational purposes.

Another keyword relates to stand location and affects growth rates in some variants. Some variants include geographic sub-divisions that contain different growth equations. The MODTYPE keyword is used to indicate which model sub-division that the stand should be run with. This keyword is used to input model type, physiographic region, or forest type, depending on the variant.

Whether the stand is a managed stand, or a natural stand, affects growth rates in some variants. The MANAGED keyword is used to signify that a stand should be grown under a managed condition. If this keyword is not present, the stand will be grown as if it is a naturally occurring stand. The managed designation can be implemented at any time during a simulation. So a natural stand that is thinned can be grown under a managed condition from that point on. Most variants, however, do not contain this feature.

4.1.2.3 Specifying the Sampling Information

Sampling information can be entered using keywords or read directly from a database (see section 8.11).

The INVYEAR keyword record is used to enter the inventory year, which is also used as the starting date for a projection. If the date is entered, options that are specified by date can be associated with a projection cycle (also see section 5.1.1). The example stand was inventoried in 1980.

```
INVYEAR    1980
```

The Forest Vegetation Simulator is an inventory-based projection system that will accommodate a variety of sampling designs, site characteristics, and stand structures. FVS will accommodate most sampling designs in which stands are delineated and individual sample trees within stands are selected with known probability. Acceptable designs include, but are not limited to:

- One or more fixed area plots per stand.
- One or more sample points within a stand where sample trees are selected using the same horizontal angle gauge.
- Combinations where trees smaller than a specified breakpoint diameter (BRK) are sampled using fixed area plots, and trees with diameter greater than or

equal to BRK are sampled using a horizontal angle gauge (Stage and Alley 1972), or fixed area plots of a different size.

If other designs are used, preprocessing may be required to assign sampling probabilities to the individual tree records prior to submitting the stand for projection. In general, the sampling design that is most efficient for representing a given stand structure will provide the most effective input data for the Forest Vegetation Simulator. Byrne and Stage (1988) outline a data structure useful for describing the sampling design within a stand. The data structure is able to incorporate changes in sampling design that commonly occur in maintaining permanent plot data.

The sampling design information is entered using the DESIGN keyword record. The example stand, from the St. Joe National Forest, was inventoried using a combination of fixed 1/300th acre plots for trees less than 5.0 inches in diameter, and variable radius plots sampled with a basal area factor 40 prism for trees 5.0 inches in diameter and larger. There were 11 sample plots within the stand, and 10 of the 11 were considered stockable (i.e. 1 plot considered nonstockable). In this case, the following DESIGN records are equivalent because the default parameters for the first three fields of the DESIGN keyword record correspond to the values used to inventory the stand. Either of these keyword records could be used:

DESIGN	40	300	5	11	1	⊘	⊘
--------	----	-----	---	----	---	---	---

or

DESIGN	⊘	⊘	⊘	11	1	⊘	⊘
--------	---	---	---	----	---	---	---

If a fixed-area-plot sampling design was used, simply specify a value of BRK that exceeds the diameter of the largest sample tree selected. For example, if 10 plots of 1/20-acre size were used, the DESIGN record could read:

DESIGN	⊘	20	999	11	1	⊘	⊘
--------	---	----	-----	----	---	---	---

If, however, all sample trees were selected using 10 points and a horizontal angle gauge (basal area factor = 40), the value of BRK should be set to zero:

DESIGN	40	⊘	0	11	1	⊘	⊘
--------	----	---	---	----	---	---	---

If the sampling design uses two different sized fixed-area plots, the large-tree plot size is entered as a negative number. For example, if the design used a combination of fixed 1/100th acre plots for trees less than 5.0 inches in diameter, and fixed 1/20th acre plots for trees 5.0 inches and larger, the DESIGN record could read:

DESIGN	-20	100	5	11	1	⊘	⊘
--------	-----	-----	---	----	---	---	---

If the values recorded in the inventory data have already been converted to trees-per-acre, then the original sampling design information should not be entered on the DESIGN record. Instead, the design should be shown as a single 1-acre fixed plot:

```
DESIGN      ␣      1      999      11      1      ␣      ␣
```

In cases where trees less than the BRK size are measured with a cluster of fixed area plots, rather than a single fixed area plot, users can enter the inverse of the sum of the fixed plots area in field 2, or use the TFIXAREA keyword to enter this value. For example, if two 1/20th acre fixed plots were used to measure small trees, the total fixed plot area is 1/10th acre and a value of 10 would be entered in field 2 of the design keyword or field 1 of the TFIXAREA keyword.

4.1.3 Keywords to Control Program Execution

The Forest Vegetation Simulator is structured around projection cycles. A cycle is a period of time for which increments of tree characteristics are predicted. All management activities are assumed to take place at the beginning of the cycle in which they are scheduled. An inventory report is prepared at the end of each cycle. Total simulation length is a function of the number and length of projection cycles.

Keyword record files can become extensive and complex. In many cases, users will want to enter text comments to document assumptions made in constructing the keyword sets, the source of formulas used, or provide an explanation of what the keyword set is designed to do. Methods to accomplish this are discussed in this section.

FVS also needs to know when it has reached the end of a set of keyword records that pertain to a stand. Keyword records used to signal the end of a keyword record set are also discussed.

4.1.3.1 Controlling the Simulation Length and Cycle Intervals

The number of cycles and the length of each cycle are controlled by using the NUMCYCLE and TIMEINT records. The NUMCYCLE keyword record only contains one parameter field, and it specifies to the number of projection cycles desired. The TIMEINT keyword contains two parameter fields; the first is used to indicate the projection cycle, and the second to indicate how long, in years, this projection cycle should be. In all variants, the default number of cycles is 1 and cannot be increased beyond 40. Suppose provides a parameter value of 10, which is the most commonly used setting of this parameter. In most variants the default cycle length is 10 years, although a few variants are based on a default cycle length of 5 years. Users should consult their variant overview document to determine the default cycle length for their particular variant.

In the current example, the Inland Empire variant has a default cycle length of 10 years, and a 100-year projection is desired, so we have included the following keyword record to accomplish this.

```
NUMCYCLE    10
```

In the following example, assume an inventory year of 2003, and a projection to the year 2050 is desired, using a 7-year first cycle to align projection reports with decades (i.e. 1st cycle running from 2003-2010), and the four subsequent cycles of 10 years each. The following three keywords would accomplish this, assuming the variant being used has default cycle lengths of 10 years.

```
INVYEAR    2003
NUMCYCLE   5
TIMEINT    1      7
```

The **CYCLEAT** keyword, in addition, can be used to add an additional cycle for a particular year. It only has one parameter, the desired year. In the following example an additional cycle has been inserted into the run in 2013.

```
CYCLEAT    2013
```

Cycles are used to define the input parameters that relate to the growth models in order to emphasize that the models predict periodic increments. Most of the models are based on either 5- or 10-year increment data and, in most cases, the period on which the models were derived, should be used. There are legitimate reasons, as in the above example, for using other period lengths (see related discussion in section 5.1.2.).

Some bias is associated with using period lengths other than the period length used to fit the models. The more these period lengths differ, the greater the bias, and the bias increases faster when longer cycles are used rather than shorter cycles. For example, if 10-year increment data were used to fit a model, then the bias associated with a 7 year cycle is smaller than the bias associated with a 13 year cycle, even though both are 3 year departures from the data used to fit the model. Generally, however, the bias associated with using period lengths that are within a few years of the period length used to fit the model is reasonably small.

4.1.3.2 Documenting the Keyword Set

Explanatory text may be added to the keyword record file, and subsequent model output, to aid in interpretation. To enter this text, the **COMMENT** and **END** records can be used. These keywords define the beginning and end of a set of text that will be reproduced, verbatim, in the input summary table. There are no restrictions on the number or format of records used to input comments except that the first three columns cannot contain the word “END” if the fourth column is blank. (Note: if **END** is omitted from the keyword record file, subsequent keyword records will be treated as part of the **COMMENT** packet, and the projection likely will fail.)

For example, a description of silvicultural objectives was added to the keyword record file and subsequent output for the simulation of our example prescription:

```
COMMENT
THE PRESCRIPTION CALLS FOR :
```

```
1. IMMEDIATE REMOVAL OF EXCESS TREES ,
2. A COMMERCIAL THINNING AT AGE 90 TO REMOVE LODGEPOLE AND
   LARCH ,
3. A SHELTERWOOD REGENERATION TREATMENT AT AGE 120 FAVORING
   GRAND FIR AND DOUGLAS-FIR ,
4. AND AN OVERWOOD REMOVAL AT AGE 130 .
END
```

An asterisk (*) in the first column will also serve to indicate a comment to the model and is also shown in the example keyword record file. Records with an "*" as the first character are simply echoed to the output file and then ignored by FVS. This feature provides an easy way for a user to "comment" a keyword record out of a simulation without actually removing it or placing it inside a COMMENT-END block. For example, in the example keyword set, shown in figure 4.1, an "*" could be placed as the first character on the THINPRSC keyword record (e.g. *THINPRSC...) and the prescription thinning would not be attempted by the model.

```
* THIS COMMENT WILL BE ECHOED TO THE OUTPUT FILE
```

An exclamation point (!) in the first column can also be used. However, records beginning with an exclamation point are not echoed to the output file, they are simply ignored. When Suppose builds a Forest Vegetation Simulator batch file, it contains a lot of lines beginning with "!" character (actually it uses "!!" as the first two characters). These lines are recognized by Suppose as instructions to the Suppose interface, and are ignored by FVS. As a result, a user can run FVS directly from the command prompt and supply the Suppose-generated keyword file as input. Whether running in command mode or under the control of Suppose, the output is not cluttered with Suppose commands.

```
! THIS COMMENT WILL NOT BE ECHOED TO THE OUTPUT FILE
```

4.1.3.3 Starting and Stopping a Simulation

Two keyword records have to do with starting and stopping a simulation. These are the PROCESS and STOP keyword records. The function of PROCESS is simply to terminate the input of the selected options. When PROCESS is encountered, the sample tree records are read, if they have not been read previously (see section 4.2.3.1), and the projection begins.

The PROCESS keyword is the logical end of the collection of keyword records that define the projection of a single stand. Many projections may be grouped into a keyword record file. In this case, PROCESS serves to separate the projections. Each projection is completed before the keyword records for the next projection are read.

If the record following PROCESS is anything other than an end-of-file or a STOP, the default parameter values are recalled in preparation for the next projection. The STOP record is the logical end of the keyword record file. When STOP is encountered, program execution ends. In reality, STOP functions the same as an end-of-file. However,

it serves as a visual reminder of the logical extent of the keyword record file and a warning message is printed if **STOP** is not found.

The minimum input required to run an existing stand through FVS is a list of sample tree records, coded in accordance with the default tree record format, and a **PROCESS** record. In this case a one-cycle simulation would be made using default values for the stand information variables. The minimum input required to make a bare-ground projection will be discussed in a later section.

4.2 Getting the Tree Data into FVS

The sample tree records are another important input to the Forest Vegetation Simulator. The model predicts future tree heights and diameters from initial stand and tree characteristics and estimates of periodic increment. This section discusses which variables the model expects to find on the tree data input records, discusses data format, provides methods to inform FVS how to interpret some of the input fields, and discusses special input features. Tree level information can be read from fixed-format plain text or from a database (see section 8.11).

There is a special case that must be dealt with first — there are no input tree records, and a bare ground projection is desired. In this case, the user should insert a **NOTREES** keyword record into the keyword set. This tells FVS not to expect any tree data records, and to proceed with the simulation upon encountering the **PROCESS** keyword.

4.2.1 Sample Tree Data Description

There are 20 variables used to describe trees and these are entered on the tree data input records. The model will accommodate up to 3000 individual tree records. Following is a description of what the variables are, how they should be coded, and how they are used in the Forest Vegetation Simulator. Some variables may be omitted or sub-sampled. In these cases, zeroes and blanks are treated as missing values. Tree diameter is required or the data record will be ignored.

Plot ID (ITRE). Each stand inventory consists of 1 or more inventory plots or points. The term “plot” is used to describe a fixed area plot, a variable radius plot, or the combination of the two when used to measure separate components of the stand (see the discussion of **DESIGN** in section 4.1.2.3). A unique numeric code should be assigned to each plot within a stand, and the code should be recorded on each record for a tree sampled on the plot. The plot ID’s are used to determine the number of plots in the stand when a plot count is not provided on the **DESIGN** record. It is also used to distinguish between plots when computing point density related values.

When non-stockable plots are present in the stand, users should insert a record in the data file with a unique plot number and a tree value class code of 8 (see figure 4-3, record 20) for each non-stockable plot, or insert a **DESIGN** record with the number of non-stockable plots specified, or both. The example presented here does both.

Tree ID (IDTREE). Trees are recorded on each inventory plot. A numeric code should be assigned to each tree recorded on a plot. When combined with the plot ID, the combination should form a unique number for all tree records in the stand. These numbers are used to keep track of individual tree records throughout a simulation, and are especially useful when analyzing the tree list output file.

Number of trees represented by a record (PROB). Trees on a plot that are similar (classed together) may be recorded on a single record. When this option is used, the number of trees in a class must be recorded (see figure 4-3, records 3 and 27). If PROB is not recorded, or if a zero is entered, the record is assumed to represent a single sample tree. PROB, in conjunction with the plot design parameters on the DESIGN keyword record, determines the trees per acre expansion.

Tree history (ITH). Tree history codes of 0-5 are used to represent live tree records that are projected by FVS. FVS does not distinguish between the various live tree codes. Tree history codes 6, 7, 8, and 9 indicate types of tree records that are not projected. The code 6 and 7 trees (see figure 4-3, record 14) are assumed to have died during the mortality observation period (see discussion of the GROWTH keyword record in section 4.2.3.4). These records are used by the base model to backdate stand density statistics to the beginning of the growth measurement period for the purpose of increment model calibration, and also by some insect and pathogen extensions. FVS makes no distinction between tree records coded with a tree history of 6 or 7. The codes 8 and 9 (see figure 4-3, record 5) represent trees that have been dead for longer periods of time. These records are included in the inventory list of trees but are not included in stand densities during calibration. FVS makes no distinction between tree records coded with a tree history of 8 or 9. Dead tree records are maintained through time only by the Fire and Fuels Extension. They are also useful for drawing stand images using the Stand Visualization System.

Species (ISP). Species is used in FVS to index the various growth models and categorize summaries. The species recognized by FVS and the default codes for these species are variant specific. Users should consult the variant overview document to determine the correct codes. The default codes may be replaced using the SPCODES keyword record (see section 4.2.3.3). All tree records with unrecognizable codes are treated as the last valid code for the variant, usually OT for “other”.

For example, some of the species codes contained in the Inland Empire variant are shown in table 4-1. The order in which the codes appear in table 4-1 (numeric sequence codes) is the order in which species are subscripted within the Inland Empire variant of FVS. The species codes contained in the FVS data input file can be the alpha code, the 3-digit FIA code, or the NRCS Plants code (but not the variant-specific numeric code unless the default codes are replaced using the SPCODES keyword record as shown in section 4.2.3.3). Plants codes can only be used if the input format is changed (section 4.2.3.2) or the DataBase extension is being used (section 8.11).

Table 4-1 — Some of the tree species recognized by the Inland Empire variant with default coding conventions.

Common Name	Scientific Name	Sequence Code	Default alpha input code	Default FIA Code
Western white pine	<i>Pinus monticola</i>	1	WP	119
Western larch	<i>Larix occidentalis</i>	2	WL	073
Douglas-fir	<i>Pseudotsuga menziesii</i>	3	DF	202
Grand fir	<i>Abies grandis</i>	4	GF	017
Western hemlock	<i>Tsuga heterophylla</i>	5	WH	263
Western redcedar	<i>Thuja plicata</i>	6	RC	241
Lodgepole pine	<i>Pinus contorta</i>	7	LP	108
Engelmann spruce	<i>Picea engelmannii</i>	8	ES	093
Subalpine fir	<i>Abies lasiocarpa</i>	9	AF	019
Ponderosa pine	<i>Pinus ponderosa</i>	10	PP	122

Tree diameter breast height (DBH; measured in inches). Tree diameter is the most important tree attribute that is projected. Most of the models that predict changes in tree attributes are dependent on DBH. Trees smaller than 4.5 feet in height should be assigned a small, but nonzero, diameter (for example, an estimated bud width, or 0.1 inch; see figure 4-3, records 3, 15, and 27). This diameter will not be incremented until projected height becomes greater than 4.5 feet. DBH must be recorded if the tree is to be projected; records with blank or zero DBH values are ignored. When the sample tree records are plain text and the value entered for DBH does not contain a decimal point the value is assumed to be in tenths of inches (one implied decimal place). When the sample tree records are in a database the value is read as entered (no implied decimal place).

Periodic diameter increment (DG; measured in inches). Periodic diameter increment data is used to calibrate the diameter increment model. By default, if DG is measured on five or more sample trees of a species with a diameter of at least 3.0 inches at the start of the growth period, the model for that species is calibrated (see section 6.4). The minimum number of observations required for calibration can be changed using the CALBSTAT keyword. Diameter increment data may be entered into FVS either as an inside bark diameter increment (future or past), or a second outside bark DBH measurement (future or past). If the second method is used, the program will automatically convert DG to an inside bark increment prior to calibration. When the sample tree records are plain text and the value entered for DG does not contain a decimal point the value is assumed to be in tenths of inches (one implied decimal place). When the sample tree records are in a database the value is read as entered (no implied decimal place).

Stage (1960) recommends sub-sampling for diameter increment, with the sample trees selected in proportion to DBH^2 or DBH^3 .

It is also recommended that a growth measurement period be used corresponding to the period used to fit the diameter growth models for the variant you are using (generally 10 years). The form of the diameter increment model was selected in part to enhance extrapolation to different period lengths. However, this capability can be easily abused

without evaluating the biases (see section 4.1.3.1). Both the method of growth measurement and the length of the period are entered on the GROWTH keyword record (see section 4.2.3.4).

Tree height (*HT*; measured in feet). Tree height is the second most important tree attribute that is projected. Height is used in the height increment and crown ratio calculations and in computing volume. Heights may be omitted from the tree records or they may be sub-sampled. If omitted, initial heights will be calculated using species-specific height-diameter relationships that are imbedded in the program. If height is sub-sampled, and three or more trees of a species have recorded heights and no apparent top damage, the parameters of the height-diameter equation can be estimated from the input data. In some variants, this occurs automatically; in other variants the user must enable this feature (see the NOHTDREG keyword record in section 7.1.3.1).

When the top of the tree is missing or dead (damage code 96 or 97; see the damage code description in this section), the variable *HT* should be used to record the actual live height of the tree (see figure 4-2). This is the height that will be projected and used in growth predictions. Trees with top damage are not included in the height-diameter curve parameter estimates.

Two additional variables are needed to approximate a taper curve so that volume loss due to top-kill can be estimated (Monserud 1981). These are the estimated height if the tree were not top-killed (*NORMHT*) and the height to point of top-kill (*THT*). *NORMHT* is initially computed from the height-diameter function, or it is set to the value entered for tree height if the tree height is greater than the height predicted from the height-diameter function. *NORMHT* is adjusted each cycle by adding the predicted height increment.

Height to point of top-kill (*THT*; measured in feet). When the top is dead or missing, the height to point of top-kill should be entered (see figure 4-2 and figure 4-3, records 6 and 22). *THT* serves as a permanent point of truncation for volume calculations and is not incremented. When the damage code indicates a dead or missing top, and *THT* is not recorded, the height to the point of top-kill is assumed to be 80 percent of *NORMHT*. In any case, the heights are constrained such that:

$$THT \leq HT \leq NORMHT$$

Record both *HT* and *THT*, if possible, for trees with visible top damage. Recording *THT* will have an effect, regardless of whether a damage code of 96 or 97 is recorded, or not.

Periodic height increment (*HTG*; measured in feet). Height increment is used to calibrate the small-tree height increment model (see section 7.2.2) in the same way that diameter increment is used to calibrate the diameter increment model. By default, if *HTG* is measured on five or more sample trees of a species, the model for that species is calibrated (see section 6.4). The minimum number of observations required for calibration can be changed using the CALBSTAT keyword. *HTG* may be sub-sampled, and trees selected must have a DBH that is less than 5 inches (see figure 4-3, records 10, 12, 13, and 26). Users can enter *HTG* into FVS, either by recording an increment (future

or past), or a second height (future or past). If heights are recorded, *HTG* will be automatically converted to an increment prior to calibration. If the value entered for *HTG* does not contain a decimal point the value is assumed to be in tenths of feet (one implied decimal place). If the database extension is used, the value is read as entered (no implied decimal place).

It is recommended that a period length be used corresponding to the period length used to fit the small-tree height models for the particular variant being used (generally 5 years). For periods longer than 5 years, it becomes increasingly difficult to measure increment without destructively sampling trees or using permanent sample plots. Both the method by which increment is measured and the period length are specified on the **GROWTH** keyword record (see section 4.2.3.4).

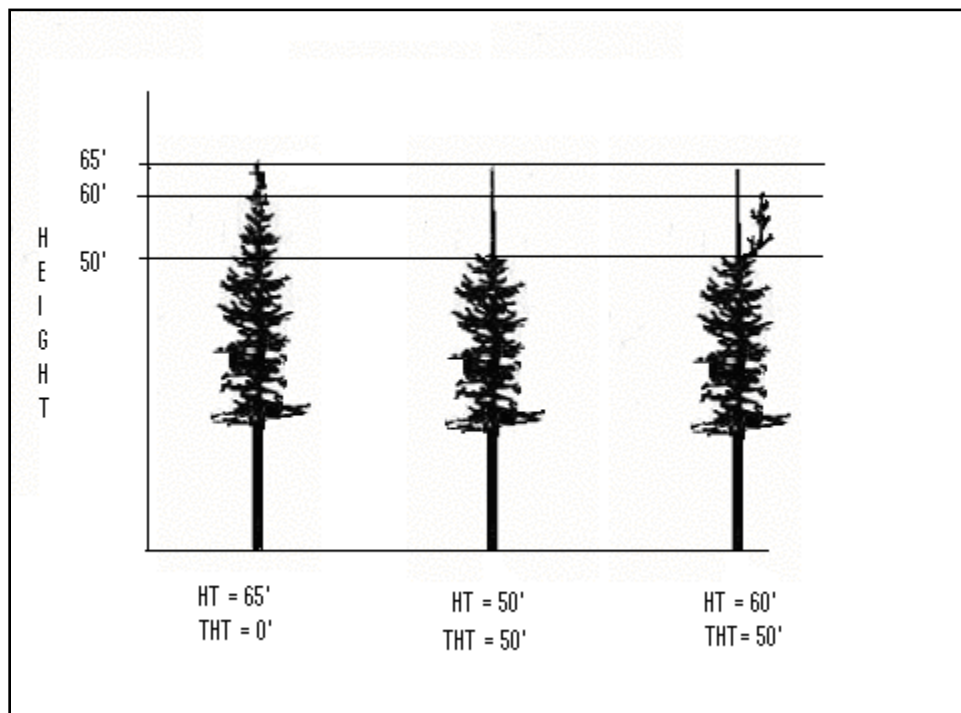


Figure 4-2 — Example of how the variables HT (tree height) and THT (height to point of top-kill) should be set for various types of trees. The tree on the left is a normal tree with no top damage. The middle tree has a dead top (which can be broken or intact). The tree on the right has a broken or dead top with a new leader.

Crown ratio code (ICR). The ratio of live crown length to total height is an important predictor of diameter increment. When using the default format for tree data input records, ICR should be coded into 10-percent classes (1 = 0-10 percent, 2 = 11-20 percent, ..., 9 = 81-100 percent). In this case, FVS converts ICR to crown ratio (CR) by giving CR a value equal to the class midpoint. When ICR is missing, a value is computed using imbedded equations. These equations are not calibrated from the input data.

If a different data format is specified with the TREEFMT keyword record (see section 4.2.3.2) and indicates that crown ratio will be read from two or more columns, rather than one, then live crown ratio can be entered as a percentage (10-100) of total tree height. Crown ratios less than 10 percent should be entered as a coded value of 1 as described above, and will be assigned a crown ratio of 5 percent within the model. Values of 2-9 would be converted to the corresponding 10-percent class midpoint as described above.

Damage and Severity codes (IDCD). Up to three pairs of damage and severity codes can be entered for each tree record. Damage codes recognized by the base version of FVS include those for:

top damage	96=broken/missing top, 97=dead top severity rating not used for top damage; height to point of top-kill is used (see THT above)
dwarf mistletoe	30-34 with a severity rating of 0-6
special tree status	55 with a severity rating 1-99
percent volume	For western variants: 25=percent defect for both merchantable cubic foot and board foot volume 26=percent defect for merchantable cubic foot volume only 27=percent defect for merchantable board foot volume only For eastern variants: 25 = percent defect for both pulpwood volume and sawtimber volume 26 = percent defect for pulpwood volume 27 = percent defect for sawtimber volume (both cubic foot and board foot) severity rating 1-99, with 99 being considered 100% defect (also see section 5.3.1.3)

Other damage codes (see appendix A) relate to insect and pathogen damage and will be ignored by FVS unless a version of the model including those extensions is being used (see section 8).

The damage code 55 is not really a damage code at all. It is an indicator that a Special Tree Status code is to be entered as the associated user-defined severity code. Special Tree Status code is a factor in the formula that computes removal priority for thinning requests (see section 5.2.4.1). The TCONDMLT keyword record can be used to include a preference for removal based on these codes.

Tree value class code (IMC). The tree value class is a factor in the formula that computes removal priority for thinning requests (see section 5.2.4.1). Four codes are allowed (codes 1,2,3, and 8), and all other codes will be converted to 3. When IMC is missing, a value of 1 is assigned. Generally code 1 is used to indicate desirable trees, code 2 to

indicate acceptable trees, and code 3 to indicate live cull trees. The TCONDMLT keyword record can be used to include a preference for removal based on IMC code.

Code 8 is a special code used to include a null-record for a point that is non-stockable (see figure 4-3, record 20). Once the non-stockable point has been tallied, the record is ignored. The non-stockable point tally is used to estimate the proportion of stand area associated with non-stockable openings such as rock outcroppings. All stand statistics that are reported in the output are averaged across total stand area. The stand density statistics used for growth prediction, however, are averaged over only the stockable area.

Short-run prescription recommendation (IPRSC). One FVS management option is the removal of specific trees marked for harvesting. A value of IPRSC less than or equal to 1 indicates a leave tree. Other values ($2 \leq \text{IPRSC}$) indicate a tree marked for removal. The THINPRSC keyword record is used to remove trees that have a specified IPRSC code (see section 5.2.3.1). The codes themselves have no intrinsic meaning, and are useful only in conjunction with the THINPRSC keyword record. If values greater than 9 are entered for IPRSC, then a TREEFMT keyword record must also be used to tell FVS to read IPRSC from 2 or more columns, rather than one.

Tree Age (ABIRTH). Tree age is used in some variants for estimation of large tree height growth. Providing an actual tree age for a tree record may improve height growth estimates in these variants.

This concludes the 20 variables related to individual trees. However, an additional five variables can be included on the tree data input records. These variables are used to further refine natural regeneration estimates in variants having the full establishment model (see section 5.4). The variables are plot specific site descriptors including: plot slope percent, plot aspect code, plot habitat type, plot topographic position code, and plot site preparation code. These are not illustrated in figure 4-3. If used, these codes are required only for the first tree record for each plot. Codes and formats are described in section 5.4.1.5.

4.2.2 Example Tree Records and Default Format

Figure 4-3 shows the sample tree records for the inventory of S248112. These records are organized in accordance with the default format (table 4-2). Table 4-2 also specifies the units in which data should be recorded and indicates the precision of the data to which the models were fitted. Section 8.11 discusses the Database Extension, which reads the sample tree records from a database.

COLUMNS		10	20	30	40	50	60
.....:.....	:.....:.....:.....:.....:.....:.....
101	1	11LP	115	10 73	0	04 0 0 0 0 0	011
102	2	11WH	65	23 30	0	08 0 0 0 0 0	011
102	3	31DF	1	2	0	06 0 0 0 0 0	022
102	4	11WL	79	06 75	0	03 0 0 0 0 0	011
102	5	18WL	346		0	0 0 0 0 0 0	032
103	6	11WL	80	07 63	56	0396 0 0 0 0 0	022
103	7	11GF	62	20 38	0	05 0 0 0 0 0	011
103	8	11WL	84		0	04 0 0 0 0 0	011
103	9	11LP	95	11 60	0	03 0 0 0 0 0	011
104	10	11DF	40	20	0	503 0 0 0 0 0	011
104	11	11WL	82	12 65	0	0550 0 0 0 0 0	011
105	12	11DF	12	11	0	426 0 0 0 0 0	022
105	13	11DF	19	13	0	475 0 0 0 0 0	022
105	14	16LP	72		0	0 11 0 0 0 0	032
105	15	11RC	1	2	0	07 0 0 0 0 0	022
105	16	11GF	53	09 27	0	07 0 0 0 0 0	011
106	17	11DF	100	10 65	0	04 0 0 0 0 0	011
106	18	11GF	61	12 38	0	08 0 0 0 0 0	011
106	19	11DF	127	16 67	0	04 0 0 0 0 0	011
107	20						80
108	21	11LP	96	05 60	0	03 0 0 0 0 0	022
108	22	11DF	104	09 55	49	0597 0 0 0 0 0	022
108	23	11LP	85		0	03 0 0 0 0 0	011
109	24	11GF	109	10 65	0	07 0 0 0 0 0	011
109	25	11DF	94	18 60	0	04 0 0 0 0 0	011
110	26	11RC	32	06 17	0	325 0 0 0 0 0	022
110	27	31GF	1	3	0	07 0 0 0 0 0	022
110	28	11RC	58	10 28	0	07 0 0 0 0 0	011
110	29	11RC	50	10 25	0	373 0 0 0 0 0	011
111	30	11GF	66	14 30	0	07 0 0 0 0 0	011

Figure 4-3 — Sample tree records. The ruler at the top is shown only to identify column designations, and is not included with tree records. Shading has been included to help identify the different variables, as described in table 4.2.

Table 4-2 — Default format for tree records that are used in the Forest Vegetation Simulator

Variable	Variable Name	Variable Type	Column(s)	Units	Implied decimal places ¹
Plot ID	ITRE	integer	1-4	—	—
Tree ID	IDTREE ²	integer	5-7	—	—
Tree count	PROB	integer	8-13	trees	0
Tree history	ITH	integer	14	—	—
Species	ISP	alphanumeric	15-17	—	—
Diameter at breast height	DBH	real	18-21	inches	1
DBH increment	DG	real	22-24	inches	1
Live height	HT	real	25-27	feet	0
Height to top-kill	THT	real	28-30	feet	0
Height increment	HTG	real	31-34	feet	1
Crown ratio code	ICR	integer	35	—	—
Damage code	IDCD(1)	integer	36-37	—	—
Severity code	IDCD(2)	integer	38-39	—	—
Damage code	IDCD(3)	integer	40-41	—	—
Severity code	IDCD(4)	integer	42-43	—	—
Damage code	IDCD(5)	integer	44-45	—	—
Severity code	IDCD(6)	integer	46-47	—	—
Tree value class	IMC	integer	48	—	—
Prescription code	IPRSC	integer	49	—	—
Plot slope	IPVARS(1)	integer	50-51	percent	—
Plot aspect	IPVARS(2)	integer	52-54	code	—
Plot habitat type	IPVARS(3)	integer	55-57	code	—
Plot topographic position	IPVARS(4)	integer	58	code	—
Plot site preparation	IPVARS(5)	integer	59	code	—
Tree age	ABIRTH	real	60-62	years	0

¹ For example, DBH has one implied decimal place, therefore a DBH coded 45 indicates 4.5 inches. If a decimal point is included, the value is read as specified. The number of implied decimal places indicates the precision of the data to which the models were fitted. A dash (—) indicates that the entry is treated as an integer or alphanumeric variable, and no decimal point should be included, or implied, in the field.

² The variable IDTREE contains the value in columns 1 through 7, so it is a concatenation of plot ID and tree ID.

4.2.3 Keywords Controlling Data Input

If tree data input records are being read from a database (see section 8.11) or are coded in the default format, with default species codes, coded crown ratio values, growth data consistent with the period lengths used to fit the models, and all data records contained in one file, then this section can be skimmed through. However, this is sometimes not the case. This section discusses keyword records that handle different tree data input situations.

4.2.3.1 Reading the Tree Input Data Records

Several options are available for entering tree records. Only those available universally are discussed here. For a discussion about reading input from a database on a Microsoft Windows system, refer to section 8.11.

Tree records are read when TREEDATA is encountered, or when PROCESS is encountered if no TREEDATA record has been previously found. The tree records are read from the dataset² referenced by the number that is specified in first parameter field on the TREEDATA record.

One option is to enter the tree records as supplemental data records for the TREEDATA keyword record. In this case, the dataset reference number (field 1) should be assigned the logical unit number for record input at the computer installation (logical unit 15 on most systems) and a special record containing the data value -999 must be added to the end of the tree record file. The example tree records could be inserted into the keyword record file as follows:

```
TREEDATA 15.0
0101 1      11LP  115 10 73          4 0 0 0 0 0 011
0102 2      11WH   65 23 30          8 0 0 0 0 0 011
[some records not displayed to conserve space]
0111 30     11GF   64 14 30          7 0 0 0 0 0 011
-999
```

The second, more common option is to store the tree input data records in an independent text file and read the records directly from that file. This is accomplished with an OPEN keyword record in conjunction with the TREEDATA keyword record. The OPEN keyword record requests that an external file be opened. Five parameter fields and a supplemental record are associated with the OPEN keyword record.

The first parameter field of the OPEN keyword record specifies a file reference number to be used in opening the file. The supplemental record specifies a file name to be associated with the file reference number. For example, assume the tree data input records are stored in a file called S248112.DAT and the user wants to use those records in a simulation. The following keyword records would accomplish this:

² A dataset is a standard input/output device (usually an independent file) that may be accessed by the FVS. Datasets are assigned unique numbers, and are accessed through the use of these numbers. Numbers less than 30 are reserved by the FVS for standard input and output files. For example, dataset number 2 is for tree data input and dataset number 3 is for TREELIST output.

```

OPEN          50
S248112.DAT
TREEDATA      50

```

The **OPEN** keyword tells FVS to open the file S248112.DAT and associate it with the file reference number 50. The **TREEDATA** keyword tells FVS to read the tree input data records from the file referenced by file reference number 50 (i.e. S248112.DAT).

The last tree record input option involves merging tree record files from different sources to form a single data file for projection. In this case, a **TREEDATA** record and an **OPEN** keyword record (or job control statement if running on a main-frame computer) for each file are required. For example, to merge the example stand (as illustrated above) with two other stands whose data are stored in the files STAND1.DAT and STAND2.DAT, the keyword record file might look like:

```

TREEDATA  15.0
0101  1      11LP  115 10 73          4 0 0 0 0 0 011
0102  2      11WH   65 23 30          8 0 0 0 0 0 011
[some records not displayed to conserve space]
0111 30      11GF   64 14 30          7 0 0 0 0 0 011
-999

OPEN          52
STAND2.DAT
TREEDATA      52

OPEN          52
STAND2.DAT
TREEDATA      52

```

In this example, the two additional stands are read from units 51 and 52, representing files STAND1.DAT and STAND2.DAT respectively. Data on the **DESIGN** and **STDINFO** keyword records must reflect the composite characteristics of the merged stand. The input format can be changed between files using the **TREEFMT** keyword record, and the plot identifications (**ITRE** variable) are considered unique even if they have the same values in the two files.

An additional feature of the **TREEDATA** keyword allows users to screen data as they are read into the model. A species and diameter range can be entered using parameters on the keyword and the screening feature operates exactly as discussed below for the **DATASCRN** keyword. A data screen entered using fields on the **TREEDATA** keyword supercedes any existing data screen entered with the **DATASCRN** keyword. The ability to enter a data screen using the **TREEDATA** keyword is being phased out and users are encouraged to use the **DATASCRN** keyword instead.

The **DATASCRN** keyword can be used to screen data as they are read into the model. A species or species group, and a diameter range can be entered using parameters on the keyword. Users wanting to screen out more than one species should create a species

group using the **SPGROUP** keyword and apply the screen to the group; multiple **DATASCRN** keywords are not allowed. Any tree record of the specified species, or in the specified species group, with a diameter that falls within this diameter range (greater than or equal to the lower diameter and less than the upper diameter) is read; all records with species other than the specified species, or those contained in the species group, will be read; and any tree record of the specified species, or in the specified species group, with a diameter outside this range (less than the lower diameter or greater than or equal to the upper diameter) is ignored. This feature is useful to screen excess numbers of seedlings out of the input data, but should only be used with care since the FVS model generally applies to the entire stand. The **DATASCRN** keyword must precede any **TREEDATA** keyword to which it applies. Also the **SPGROUP** keyword must precede any **DATASCRN** keyword using the defined species group name.

The third option is to store the tree input data records in a database and use the Database Extension to read the records directly from that file (see section 8.11).

4.2.3.2 Changing the Data Format Specification

The default tree record format was illustrated in figure 4-3 and shown in table 4-2. However, the user's inventory records may be formatted differently. In this case, it may not be necessary to modify the records prior to using the Forest Vegetation Simulator. If the essential variables have been measured and recorded, the FVS input format can be altered using the **TREEFMT** record. This record must be inserted in the keyword record file prior to the **TREEDATA** record. This is necessary so that FVS knows how to read the data before it actually tries to read them. Otherwise, it will read the input variables from the wrong fields or with the wrong specifications.

The **TREEFMT** record does not use any parameter fields but requires two supplemental data records containing a FORTRAN format statement that describes the tree records. Both supplemental data records must immediately follow **TREEFMT** even though one may be blank. For example, the following keyword records describe the default format.

```
TREEFMT  
( I4 , T1 , I7 , F6.0 , I1 , A3 , F4.1 , F3.1 , 2F3.0 , F4.1 , I1 ,  
6I2 , 2I1 , I2 , 2I3 , 2I1 , F3.0 )
```

4.2.3.3 Changing the Species Codes

The tree records do not necessarily need to be modified when the species codes in the tree record file are different from the codes given in the variant overview document for the particular geographic variant being used. The way in which FVS interprets species codes can be changed instead. This change is accomplished with the **SPCODES** record. If a single species code is to be changed, the **SPCODES** record requires one parameter field to indicate the species for which the code is being replaced. This is followed by a single supplemental record, which contains the replacement species code in columns one through four. The **SPCODES** keyword record must precede the **TREEDATA** record in the keyword sequence.

For example, the following keyword records would change the species code for lodgepole pine in the Inland Empire variant (the seventh species listed in table 4-1) to LPP.

```
SPCODES      7
LPP
```

If all species codes are to be replaced, field 1 on the **SPCODES** keyword record is left blank. The new species codes are entered on supplemental data records according to the species sequence number in the variant. For example, if the data file contained the FVS sequence number (the third column of table 4-1), the records needed to replace the species codes in the Inland Empire variant could be entered as follows:

```
SPCODES
1   2   3   4   5   6   7   8   9  10  ...
```

In the above example, the spacing is important. Each code must be confined to a 4-column field, and the fields must be arranged consecutively on the supplemental record. If the variant contains more than 20 species codes additional supplemental records are included. If the variant has sequence numbers with no associated species, then those fields should be left blank. Note also that each species can be represented by one and only one code within a tree record file.

4.2.3.4 Interpreting Growth Increment Data

The final aspect to consider with regard to the tree records is the interpretation of the periodic growth data. The projection always begins with the heights and diameters that were read as the variables HT and DBH. These variables should be measured at the same point in time. The Forest Vegetation Simulator routinely assumes that DBH is a current outside bark diameter and that DG is an estimate of past inside bark diameter increment (usually based on a 10-year period, but variant specific). Similarly, HTG is assumed to be current height and HTG is an estimate of past height increment (usually based on a 5-year period, but variant specific). These interpretations can be altered with the **GROWTH** record. The **GROWTH** record is also used to define the length of the period over which current mortality (tree history codes 6 and 7) was observed. The mortality observation period is assumed to be 5 years in length.

As was described earlier, increment estimates can be either directly measured or computed as the difference between two successive diameter or height measurements. Furthermore, the values for DBH and HT can describe the tree at either the start or the end of the growth period. Consequently, there are four possible measurement method codes, which are coded in fields 1 and/or 3 as follows:

- 0 Measurement made at the end of the growth measurement period. Increment measured directly and represents previous growth.

- 1 Measurement made at the end of the growth measurement period. A DBH or HT measurement made at the beginning of the growth measurement period is input as DG or HTG and increment is computed by subtraction.
- 2 Measurement made at the beginning of the growth measurement period. Increment measured directly and represents subsequent growth.
- 3 Measurement made at the beginning of the growth measurement period. A DBH or HT measurement made at the end of the growth measurement period is input as DG or HTG and increment is computed by subtraction.

If the FVSSTAND keyword record is used along with GROWTH measurement method 1 or 3, the GROWTH keyword record must precede the TREEDATA keyword record in the keyword sequence. This is necessary so past diameters and heights can be stored and passed correctly.

4.2.4 Special Input Features

Some FVS applications require the repeated use of a set of keyword records. For example, when the same form and defect correction factors or multipliers are used for a large number of projections, the associated keyword records must be entered with each projection. As an alternative, keyword records that are used frequently can be stored in an auxiliary file. This auxiliary file can then be opened using the OPEN keyword and accessed using an ADDFILE record in each projection.

For example, assume some keywords specifying an uneven-aged management alternative are stored in an auxiliary file named “uneven.key”. The following keyword sequence could be used to access this file:

```
OPEN          40
UNEVEN.KEY
ADDFILE      40
```

Keyword records stored in the external file are brought into the keyword set at the point the ADDFILE record occurs. They are listed in the main FVS output file in the section that shows the keyword records that were read. The ADDFILE usually may be inserted anywhere prior to the PROCESS keyword record. Users should be mindful, however, of the implications relating to keyword order. For example, if a TREEFMT keyword record was stored in an external file and an ADDFILE keyword record referenced the external file, the ADDFILE keyword record must precede any TREEDATA keyword record in the keyword record set. Also, the keyword records contained in the external file must not contain another ADDFILE keyword record (i.e. an ADDFILE within an ADDFILE is not permitted).

When a file is opened for data input (see section 4.2.3.1) or in association with an auxiliary keyword set (shown above), it is a good idea to close it. Beyond being tidy, this makes the unit number available to be used again at a different point in the keyword

sequence. So a more complete sequence for accessing an auxiliary file would be as follows:

```
OPEN          40
UNEVEN.KEY
ADDFILE       40
CLOSE         40
```

These stored keyword sets can represent very complex management scenarios and potentially be very large. Once they are proven to be error free, users may not want them listed in the main FVS output file as they are read. The NOECHO and ECHO keywords turn off and back on, respectively, the listing of keyword records to the FVS main output file. Including these two keywords as the first and last keyword records in the auxiliary file UNEVEN.KEY would accomplish this result.

If multiple projections are included in a single keyword set, the auxiliary keyword record file or tree record file may be re-entered without providing additional OPEN keyword records. To accomplish this use the REWIND keyword record to reposition the access point at the beginning of the specified file, and then include another ADDFILE or TREEDATA keyword record to access that file another time.

The REWIND keyword record must precede the associated ADDFILE or TREEDATA keyword records in any projection where a tree record file or auxiliary keyword record file are reread. In addition, a CLOSE keyword record should not be used when using the rewind feature, because the file needs to be open at the time the ADDFILE or TREEDATA keyword records are read by FVS.

Another keyword that is available, but seldom used, is the ENDFILE keyword record. This keyword record acts as an end-of-file to terminate writing of an output file. This keyword is only used when running FVS on mainframe computer systems while using computer tapes. It directs a “tape mark” to be written to the tape.

4.2.5 Defining Species Groups

Some FVS applications apply to more than one species in a stand, but not all species. Rather than repeating a set of keyword records for each species, it is possible to define a species group and use one set of keyword records that applies to all species in the group. Species groups are defined using the SPGROUP keyword record, which specifies the group name, followed by a supplemental record containing the FVS alpha code or sequence number (see section 4.2.1 and table 4-1) for each species contained in the group. Species codes are entered in free-form format on the supplemental record and are separated by one or more blank characters. Up to 150 characters can be specified on a single supplemental record. Species codes can be continued onto other supplemental records by inclusion of the “&” character at the end of a record, which signals FVS to continue reading species codes from the next supplemental record. The SPGROUP keyword record must precede any other keyword record that references the species group. Once a species group is defined, subsequent management action keyword records or

Event Monitor functions referencing the species group will pertain to all species in the group.

In FVS, users can define up to 10 species groups. Each species group can contain up to 50 species codes. The species group name must be between 3 and 10 characters long, cannot contain any imbedded blanks, and cannot be “ALL” or the name of any pre-defined Event Monitor variable or function (section 5.5.2.2). Individual species may be contained in more than one group.

When using keyword records in FVS, species can be referenced by their 2-character alpha designation or numeric sequence number. Similarly, species groups can be referenced by their group name or FVS numeric sequence number. FVS numeric sequence numbers for species groups are assigned within FVS sequentially beginning with -1 and continuing to -10. However, users are encouraged to use the group name when referencing species groups and not the assigned FVS sequence number to facilitate clarity and avoid potential problems when **SPGROUP** keyword records contain errors upon keyword input.

The following example illustrates the use of species groups. For the NI variant, define a species group named **BIGFOOT** containing Douglas-fir, lodgepole pine, and ponderosa pine. The keyword records required are:

```
SPGROUP    BIGFOOT
DF  LP  PP
```

Subsequent keyword records or Event Monitor functions referencing **BIGFOOT** in the species field would apply to all three of these species.

4.2.6 Setting the Point Reference for a Simulation

Plot, or inventory point, numbers are read from the tree input data records (variable **ITRE**; see section 4.2.1). As FVS reads a tree data input file, it keeps track of the point numbers as they appear in the input data, and keeps track of the sequential order in which they appeared in the input data. The point numbers that appear in the data can be any integer number; the FVS sequential point number ranges from 1 to the number of unique inventory points in the stand. An inventory point cross reference table listing the association between the point number as read from the tree input records and the FVS sequential point number appears at the end of the Options Selected by Default section of the main FVS output file. An example of this is shown in section 4.3.1.

Users have the ability to have some keyword actions and event monitor functions apply to an individual point basis. In these cases, FVS needs to know if the point number specified on the keyword or in the event monitor function is the inventory point number as read in the input data, or if it's the sequential point number assigned by FVS as it read the input data. The **POINTREF** keyword record is used to make this distinction. By default FVS will expect the point numbers to be specified as they appeared in the input data. The danger of using the sequential point number is that this could be different from

run to run for the same stand if the tree records appeared in a different order in the tree data input file in the different runs.

4.2.7 Defining Point Groups

Keyword actions and event monitor functions that apply to an individual point may also be applied to more than one inventory point. Rather than repeating a set of keyword records for each point, it is possible to define a point group and use one set of keyword records that applies to all points in the group. Point groups are defined using the **POINTGRP** keyword record, which specifies the group name followed by a supplemental record containing the input point number or FVS sequence number (see section 4.2.1), as specified on the **POINTREF** keyword record, for each point contained in the group. By default FVS will expect the point numbers to be specified as they appeared in the input data. Point numbers are entered in free-form format on the supplemental record and are separated by one or more blank characters. Up to 150 characters can be specified on a single supplemental record. Group codes can be continued onto other supplemental records by inclusion of the “&” character at the end of a record, which signals FVS to continue reading point numbers from the next supplemental record. The **POINTGRP** keyword record must precede any other keyword record that references the point group. Once a point group is defined, subsequent management action keyword records or Event Monitor functions referencing the point group will pertain to all points in the group.

In FVS, users can define up to 30 point groups. Each point group can contain up to 50 point numbers. The point group name must be between 3 and 10 characters long, cannot contain any imbedded blanks, and cannot be “ALL” or the name of any pre-defined Event Monitor variable or function (section 5.5.2.2). Individual points may be contained in more than one group.

When using keyword records in FVS, points can be referenced by their point number as designated in the input data, or by their numeric sequence number. Similarly, point groups can be referenced by their group name or FVS numeric sequence number. FVS numeric sequence numbers for point groups are assigned within FVS sequentially beginning with -1 and continuing to -30. However, users are encouraged to use the group name when referencing point groups and not the assigned FVS sequence number to facilitate clarity and avoid potential problems when **POINTGRP** keyword records contain errors upon keyword input.

The following example illustrates the use of point groups. For the IE variant, define a point group named **MYPOINTS** containing points 3, 46, and 102. The keyword records required are:

```
SPGROUP MYPOINTS
3 46 102
```

Subsequent keyword records or Event Monitor functions referencing **MYPOINTS** in the point field would apply to all three of these points.

4.3 Interpreting FVS Model Output

This section describes the main FVS output file in detail. It begins with a brief overview of the entire file. A detailed discussion of the various tables in the file begins with section 4.3.1.1 following the example output file in section 4.3.1.

When a projection begins, the keyword record file is processed and an activity schedule is prepared. The tree records are then checked for missing data and the growth models are calibrated based on the input increment data. The results of these activities are displayed in the first several sections of the main output file: the Options Selected by Input section, the Options Selected by Default section, the Activity Schedule, and the Calibration Statistics section. These are sometimes collectively referred to as the Input Summary Table.

As activities in the activity schedule are simulated, three additional output tables are prepared. These are the Stand Composition Table, the Sample Tree and Stand Attributes Table, and the Summary Statistics Table.

The first of these, the Stand Composition Table, displays the distributions of important stand attributes relative to DBH and species. At each cycle endpoint, per acre distributions of trees and total cubic foot volume are described. In addition, total stand volume is displayed for two different utilization standards. Simulated removals are described with the same statistics, and the distribution of trees in the residual stand is then given. Development of the stand is shown by the distributions of volume accretion and volume mortality.

The Sample Tree and Stand Attributes Table displays the development of individual trees within the stand. In this table, the attributes of six trees are displayed along with several statistics that describe the stand conditions. The sample trees represent a cross section of the population of trees within the stand and the same trees are usually displayed each cycle. New sample trees are selected if regeneration, thinning, or tree record compression occurs since these events change the stand composition. The stand is described with an age estimate, three density statistics (basal area, crown competition factor, and trees per acre), estimates of average DBH, and average dominant height.

The next table in the main output file is the Summary Statistics Table. This table displays a summary of stand development and management activity. This table repeats stand statistics from the previous tables in a concise yield table format with one line allotted to each date in the activity schedule.

If any activities were scheduled, an Activity Summary is printed after the Summary Statistics Table. It displays the disposition of management activities throughout the simulation. This summary contains valuable information on which activities were dynamically scheduled, which were accomplished, and which were deleted or cancelled.

Following the Activity Summary, Regeneration Tables will appear in the main output file when any regeneration occurs during the simulation. This is a series of tables that

describe the species, trees per acre, and average height of any regeneration occurring in the stand throughout the simulation.

An optional Statistics Table can be selected by using the **STATS** keyword record (see section 4.3.2.1). This table will appear in the main output file right after the Calibration Statistics Table, and just before the Stand Composition Table. This optional table displays a statistical description of the input (inventory) data. It includes volumes, trees per acre, and basal area for each species in the stand. The mean, standard deviation, coefficient of variation, and confidence limits across sample plots are also included for stand totals of these volume and density measures.

Other optional tables will appear in the main output file when using FVS extensions such as the Fire and Fuels Extension, the Cover extension, or the various extensions dealing with insects and pathogens.

Using appropriate keyword records, the following additional optional output files can be generated:

- The Summary Statistics Table may be copied to a file by using the **ECHOSUM** keyword record (see section 4.3.3.2).
- A file showing the attributes of all tree records in the simulation at cycle endpoints can be generated using the **TREELIST** keyword record (see section 4.3.3.1). Similar information for harvested trees is generated in the same file using the **CUTLIST** keyword record.
- A file containing large-tree diameter growth and small-tree height growth calibration statistics for all stands in a run can be generated using the **CALBSTAT** keyword record (see section 4.3.3.3).
- A file containing data necessary to run the FVS-Stand post-processor that builds additional stand and stock tables can be generated using the **FVSSTAND** keyword record (see section 4.3.3.5).
- A file containing data necessary to run the Cheapo economics model can be built using the **CHEAPO** keyword record (see section 8.1).
- A set of files containing the data necessary to run the Stand Visualization System program that produces a visual rendering of how the stand might look can be generated using the **SVS** keyword record (see section 5.7).
- A file containing data necessary to run the National Cruise processing program can be generated using the **CRUZFILE** keyword record (see section 4.3.3.6).

4.3.1 The Main FVS Output File

The following pages contain an example output file generated with the example keyword set shown in figure 4-1, the example data file shown in figure 4-3, and the Inland Empire

geographic variant of the Forest Vegetation Simulator with a revision date of 01.29.2007. A detailed discussion of various tables in the file begins with section 4.3.1 following the example.

Historically, the intent was to report variables of two types: (1) biological based variables that affect forest growth, and (2) commodity based variables. As a result, there are two types of tables reported from the FVS model: (1) the biologically based tables which reflect stand conditions on the stockable area only (Stand Composition Table, Tree and Stand Attributes Table, Structural Statistics Table, and reports from the fire, cover, and regeneration establishment extensions), and (2) the commodity based tables and files which reflect stand conditions on the total stand area (Summary Statistics Table, Treelist Output file, FVSSTAND file, and Stand Visualization file).

As an illustration of the impact of stockable area, let's assume a 100-acre stand has a nonstockable area (like a rock quarry) covering 25 acres. Calculations based on total area will use 100 acres while calculations based on stockable area will use 75 acres. If there are 6000 trees in this stand, the trees-per-acre value reported in the Stand Composition Table (based on stockable area) will be 80 while the value reported in the Summary Statistics Table (based on total area) will be 60. For tree growth in the forest, the value of 80 is more relevant. For commodities per total unit of ground, the value of 60 may be more important.

OPTIONS SELECTED BY INPUTKEYWORD FILE NAME: efvsbasic.key
-----KEYWORD PARAMETERS:

STDIDENT

STAND ID= S248112

SHELTERWOOD PRESCRIPTION FOR THE USER'S MANUAL

*

COMMENT

THE PRESCRIPTION CALLS FOR:
 IMMEDIATE REMOVAL OF EXCESS TREES,
 A COMMERCIAL THINNING AT AGE 90 TO REMOVE LODGEPOLE AND LARCH,
 A SHELTERWOOD REGENERATION TREATMENT AT AGE 120 FAVORING
 GRAND FIR AND DOUGLAS-FIR, AND
 AN OVERWOOD REMOVAL AT AGE 130, REMOVING ALL TREES OVER 3" DBH

END

*

DESIGN

BASAL AREA FACTOR= 40.0; INVERSE OF FIXED PLOT AREA= 300.0; BREAK DBH= 5.0
 NUMBER OF PLOTS= 11; NON-STOCKABLE PLOTS= 1; STAND SAMPLING WEIGHT= 11.00000
 PROPORTION OF STAND CONSIDERED STOCKABLE= 0.909
 SEE "OPTIONS SELECTED BY DEFAULT" FOR FINAL DESIGN VALUES.

HABITAT TYPE WILL BE MAPPED TO 570 FOR THIS PROJECTION.

STDINFO

FOREST-LOCATION CODE= 118; HABITAT TYPE=570; AGE= 60; ASPECT AZIMUTH IN DEGREES= 315.; SLOPE= 30.0
 ELEVATION(100'S FEET)= 34.0; REFERENCE CODE=

*

INVYEAR

INVENTORY YEAR= 1990

NUMCYCLE

NUMBER OF CYCLES= 10

*

THINPRSC

DATE/CYCLE= 1990; PROPORTION OF SELECTED TREES REMOVED= 0.999

*

SPECPRF

DATE/CYCLE= 2020; SPECIES= WL (CODE= 2); THINNING SELECTION PRIORITY= 999.

SPECPRF

DATE/CYCLE= 2020; SPECIES= LP (CODE= 7); THINNING SELECTION PRIORITY= 9999.

THINBTA

DATE/CYCLE= 2020; RESIDUAL= 157.00; PROPORTION OF SELECTED TREES REMOVED= 1.000
 DBH OF REMOVED TREES WILL RANGE FROM 0.0 TO 999.0 INCHES, AND
 HEIGHT OF REMOVED TREES WILL RANGE FROM 0.0 TO 999.0 FEET.

*

SPECPRF

DATE/CYCLE= 2050; SPECIES= DF (CODE= 3); THINNING SELECTION PRIORITY= -999.

SPECPRF

DATE/CYCLE= 2050; SPECIES= GF (CODE= 4); THINNING SELECTION PRIORITY= -99.

THINBTA

DATE/CYCLE= 2050; RESIDUAL= 35.00; PROPORTION OF SELECTED TREES REMOVED= 1.000
 DBH OF REMOVED TREES WILL RANGE FROM 0.0 TO 999.0 INCHES, AND
 HEIGHT OF REMOVED TREES WILL RANGE FROM 0.0 TO 999.0 FEET.

*

THINDBH

DATE/CYCLE= 2060; MINIMUM DBH= 3.0; MAXIMUM DBH= 999.0; PROPORTION OF SELECTED TREES REMOVED= 1.000
 ALL SPECIES (CODE= 0) ARE TARGETED FOR THIS CUT.

*

TRELIST

DATE/CYCLE= 1; DATA SET REFERENCE NUMBER = 3.; HEADING SUPPRESSION CODE = 0.
 (0=WITH HEADING, OTHER VALUES=SUPPRESS HEADING).

PROCESS

PROCESS THE STAND.

NOTE: INPUT SPECIES CODE (L) WAS SET TO (WL) FOR THIS PROJECTION.
 NOTE: INPUT SPECIES CODE (C) WAS SET TO (RC) FOR THIS PROJECTION.

OPTIONS SELECTED BY DEFAULT

TREEFMT (I4,T1,I7,F6.0,I1,A3,F4.1,F3.1,2F3.0,F4.1,I1,3(I2,I2),2I1,I2,2I3,2I1,F3.0)

DESIGN BASAL AREA FACTOR= 40.0; INVERSE OF FIXED PLOT AREA= 300.0; BREAK DBH= 5.0
 NUMBER OF PLOTS= 11; NON-STOCKABLE PLOTS= 1; STAND SAMPLING WEIGHT= 11.00000
 PROPORTION OF STAND CONSIDERED STOCKABLE= 0.909
 STAND ATTRIBUTES ARE CALCULATED PER ACRE OF STOCKABLE AREA. STAND STATISTICS
 IN SUMMARY TABLE ARE MULTIPLIED BY 0.909 TO INCLUDE TOTAL STAND AREA.

STDINFO FOREST-LOCATION CODE= 118; HABITAT TYPE=570; AGE= 60; ASPECT AZIMUTH IN DEGREES= 315.; SLOPE= 30.%
 ELEVATION(100'S FEET)= 34.0; REFERENCE CODE=

SPECIES	WP	WL	DF	GF	WH	RC	LP	ES	AF	PP	OT
SDI MAX	841.	841.	841.	841.	841.	841.	841.	841.	841.	841.	841.

NATIONAL VOLUME ESTIMATOR LIBRARY EQUATION NUMBERS											
SPECIES	CUBIC FOOT	BOARD FOOT	SPECIES	CUBIC FOOT	BOARD FOOT	SPECIES	CUBIC FOOT	BOARD FOOT	SPECIES	CUBIC FOOT	BOARD FOOT
WP	I00FW2W119	I00FW2W119	WL	I00FW2W073	I00FW2W073	DF	I00FW2W202	I00FW2W202	GF	I00FW2W017	I00FW2W017
WH	I00FW2W260	I00FW2W260	RC	I00FW2W242	I00FW2W242	LP	I00FW2W108	I00FW2W108	ES	I00FW2W093	I00FW2W093
AF	I00FW2W019	I00FW2W019	PP	I00FW2W122	I00FW2W122	OT	I00FW2W260	I00FW2W260			

INVENTORY POINT CROSS REFERENCE (FVS SEQUENTIAL POINT NUMBER = POINT NUMBER AS ENTERED IN THE INPUT DATA):
 1= 101; 2= 102; 3= 103; 4= 104; 5= 105; 6= 106; 7= 107; 8= 108; 9= 109
 10= 110; 11= 111

ACTIVITY SCHEDULE

STAND ID= S248112 MGMT ID= NONE SHELTERWOOD PRESCRIPTION FOR THE USER'S MANUAL

CYCLE	DATE	EXTENSION	KEYWORD	DATE	PARAMETERS:
1	1990	BASE	THINPRSC	1990	1.00
		BASE	TREELIST	1990	3.00 0.00
2	2000				
3	2010				
4	2020	BASE	SPECREF	2020	2.00 999.00
		BASE	SPECREF	2020	7.00 9999.00
		BASE	THINBTA	2020	157.00 1.00 0.00 999.00 0.00 999.00
5	2030				
6	2040				
7	2050	BASE	SPECREF	2050	3.00 -999.00
		BASE	SPECREF	2050	4.00 -99.00
		BASE	THINBTA	2050	35.00 1.00 0.00 999.00 0.00 999.00
8	2060	BASE	THINDBH	2060	3.00 999.00 1.00 0.00 0.00 0.00
9	2070				
10	2080				

CALIBRATION STATISTICS:

	LP	WH	DF	WL	GF	RC
NUMBER OF RECORDS PER SPECIES	5	1	8	5	6	4
NUMBER OF RECORDS CODED AS RECENT MORTALITY	1	0	0	0	0	0
NUMBER OF RECORDS WITH MISSING HEIGHTS	1	0	0	1	0	0
NUMBER OF RECORDS WITH BROKEN OR DEAD TOPS	0	0	1	1	0	0
NUMBER OF RECORDS WITH MISSING CROWN RATIOS	0	0	0	0	0	0
NUMBER OF RECORDS AVAILABLE FOR SCALING THE DIAMETER INCREMENT MODEL	3	1	4	3	5	2
RATIO OF STANDARD ERRORS (INPUT DBH GROWTH DATA : MODEL)	1.00	1.00	1.00	1.00	1.10	1.00
WEIGHT GIVEN TO THE INPUT GROWTH DATA WHEN DBH GROWTH MODEL SCALE FACTORS WERE COMPUTED	0.00	0.00	0.00	0.00	0.94	0.00
INITIAL SCALE FACTORS FOR THE DBH INCREMENT MODEL	1.00	1.00	1.00	1.00	0.53	1.00
NUMBER OF RECORDS AVAILABLE FOR SCALING THE SMALL TREE HEIGHT INCREMENT MODEL	0	0	3	0	0	1

INITIAL SCALE FACTORS FOR THE SMALL TREE
HEIGHT INCREMENT MODEL

1.00 1.00 1.00 1.00 1.00 1.00

NUMBER OF RECORDS WITH MISTLETOE

0 0 0 0 0 0

FOREST VEGETATION SIMULATOR VERSION 0979 -- INLAND EMPIRE EXPANDED

RV:07/15/13 08-14-2013 14:27:30

STAND ID: S248112

MGMT ID: NONE SHELTERWOOD PRESCRIPTION FOR THE USER'S MANUAL

STAND COMPOSITION (BASED ON STOCKABLE AREA)

YEAR	STAND ATTRIBUTES	PERCENTILE POINTS IN THE DISTRIBUTION OF STAND ATTRIBUTES BY DBH						TOTAL/ACRE OF STAND ATTRIBUTES	DISTRIBUTION OF STAND ATTRIBUTES BY SPECIES AND 3 USER-DEFINED SUBCLASSES			
		10	30	50	70	90	100		(DBH IN INCHES)			
1990	TREES	0.1	0.1	3.2	6.1	8.5	12.7	590. TREES	27. % DF2,	15. % GF2,	15. % GF1,	10. % RC2
	VOLUME:											
	TOTAL	5.8	8.0	8.5	9.6	11.5	12.7	1843. CUFT	20. % LP1,	18. % GF1,	18. % WL1,	17. % DF1
	MERCH	8.0	8.4	9.5	10.4	11.5	12.7	1214. CUFT	26. % LP1,	23. % WL1,	22. % DF1,	8. % GF1
	MERCH	8.0	8.4	9.5	10.4	11.5	12.7	6386. BDFT	26. % WL1,	25. % LP1,	21. % DF1,	9. % WL2
	REMOVAL	0.1	0.1	0.1	1.2	3.2	10.4	326. TREES	48. % DF2,	28. % GF2,	18. % RC2,	4. % WL2
	VOLUME:											
	TOTAL	8.0	8.0	9.6	9.6	10.4	10.4	330. CUFT	35. % LP2,	33. % WL2,	27. % DF2,	5. % RC2
	MERCH	8.0	8.0	9.6	9.6	10.4	10.4	260. CUFT	36. % LP2,	35. % WL2,	29. % DF2,	0. % ---
	MERCH	8.0	8.0	9.6	9.6	10.4	10.4	1309. BDFT	44. % WL2,	30. % LP2,	26. % DF2,	0. % ---
RESIDUAL	4.0	5.3	6.2	7.9	9.5	12.7	264. TREES	33. % GF1,	19. % RC1,	19. % DF1,	13. % WL1	
ACCRETION	5.3	6.2	7.9	9.4	10.9	12.7	92. CUFT/YR	27. % GF1,	22. % DF1,	16. % WL1,	12. % LP1	
MORTALITY	6.1	7.9	8.4	9.5	11.5	12.7	15. CUFT/YR	36. % LP1,	32. % WL1,	19. % GF1,	10. % DF1	
2000	TREES	0.1	0.1	0.1	0.1	7.7	15.6	1307. TREES	20. % GF1,	16. % GF2,	14. % WH2,	13. % WH1
	VOLUME:											
	TOTAL	7.0	8.9	9.5	11.3	13.0	15.6	2287. CUFT	24. % GF1,	22. % DF1,	19. % LP1,	19. % WL1
	MERCH	7.9	9.1	10.3	11.6	13.1	15.6	1727. CUFT	23. % DF1,	22. % LP1,	22. % WL1,	22. % GF1
	MERCH	7.9	9.4	10.2	11.6	13.1	15.6	8657. BDFT	26. % WL1,	23. % DF1,	22. % LP1,	20. % GF1
	ACCRETION	6.5	7.7	9.1	10.4	12.5	15.6	119. CUFT/YR	31. % GF1,	21. % DF1,	13. % WH1,	13. % WL1
	MORTALITY	6.9	8.5	9.4	10.4	12.5	15.6	8. CUFT/YR	27. % WL1,	25. % GF1,	24. % LP1,	15. % DF1
	RESIDUAL	0.1	0.1	0.1	0.2	7.7	18.1	1855. TREES	19. % GF1,	14. % GF2,	13. % WH1,	13. % WH2
	VOLUME:											
	TOTAL	8.2	9.8	11.1	12.9	14.7	18.1	3396. CUFT	27. % GF1,	22. % DF1,	16. % WL1,	15. % LP1
MERCH	8.6	10.2	11.2	13.0	14.8	18.1	2830. CUFT	26. % GF1,	21. % DF1,	18. % WL1,	16. % LP1	
MERCH	8.5	10.1	11.2	13.1	14.8	18.1	14427. BDFT	26. % GF1,	22. % DF1,	19. % WL1,	17. % LP1	
ACCRETION	7.7	9.4	10.6	12.2	14.3	18.1	140. CUFT/YR	30. % GF1,	22. % DF1,	17. % WH1,	11. % RC1	
MORTALITY	7.8	9.8	10.5	11.8	14.3	18.1	13. CUFT/YR	26. % GF1,	22. % WL1,	19. % DF1,	19. % LP1	
2020	TREES	0.1	0.2	0.3	0.7	10.5	20.0	1203. TREES	18. % GF1,	13. % RC2,	13. % WH1,	12. % WH2
	VOLUME:											
	TOTAL	9.4	11.0	12.1	14.4	16.1	20.0	4669. CUFT	28. % GF1,	22. % DF1,	15. % WL1,	13. % LP1
	MERCH	9.4	11.0	12.2	14.4	16.1	20.0	4041. CUFT	28. % GF1,	22. % DF1,	16. % WL1,	13. % LP1
	MERCH	9.4	11.4	12.4	14.5	16.2	20.0	20367. BDFT	27. % GF1,	24. % DF1,	16. % WL1,	14. % LP1
	REMOVAL	0.1	0.1	0.2	0.5	1.0	19.9	1046. TREES	15. % RC2,	14. % WH2,	14. % GF1,	14. % WH1
	VOLUME:											
	TOTAL	9.7	11.0	11.6	12.4	14.3	19.9	1444. CUFT	48. % WL1,	42. % LP1,	6. % RC1,	3. % DF1
	MERCH	10.5	11.4	11.6	12.4	14.3	19.9	1264. CUFT	50. % WL1,	43. % LP1,	5. % RC1,	1. % DF1
	MERCH	10.5	11.5	11.7	12.5	14.3	19.9	6585. BDFT	51. % WL1,	43. % LP1,	4. % RC1,	2. % DF1
RESIDUAL	8.5	9.6	10.6	12.2	15.6	20.0	157. TREES	46. % GF1,	22. % DF1,	21. % RC1,	10. % WH1	
ACCRETION	9.0	10.6	12.0	14.4	16.1	20.0	129. CUFT/YR	42. % GF1,	21. % DF1,	21. % WH1,	16. % RC1	
MORTALITY	8.7	9.8	11.5	14.4	16.2	20.0	20. CUFT/YR	57. % GF1,	28. % DF1,	8. % WH1,	7. % RC1	
2030	TREES	0.1	0.1	0.1	0.1	0.1	20.9	1678. TREES	15. % GF1,	15. % GF2,	13. % RC2,	13. % WH1
	VOLUME:											
	TOTAL	10.6	12.9	14.6	16.6	18.0	20.9	4315. CUFT	40. % GF1,	28. % DF1,	19. % WH1,	14. % RC1
	MERCH	10.6	13.0	15.0	16.7	18.0	20.9	3814. CUFT	40. % GF1,	28. % DF1,	19. % WH1,	12. % RC1
	MERCH	10.6	13.1	15.4	17.2	18.2	20.9	19278. BDFT	40. % GF1,	30. % DF1,	20. % WH1,	10. % RC1

	ACCRETION	10.6	12.3	13.7	16.6	18.0	20.9	150. CUFT/YR	42.% GF1,	22.% WH1,	20.% DF1,	16.% RC1
	MORTALITY	10.3	11.9	13.7	16.6	18.0	20.9	13. CUFT/YR	43.% GF1,	28.% DF1,	17.% WH1,	13.% RC1
2040	TREES	0.1	0.1	0.1	0.1	0.3	22.9	1934. TREES	15.% GF1,	14.% WH1,	14.% RC2,	13.% GF2
	VOLUME:											
	TOTAL	11.5	14.2	15.8	18.8	19.9	22.9	5689. CUFT	40.% GF1,	26.% DF1,	19.% WH1,	15.% RC1
	MERCH	11.5	14.2	16.0	18.8	19.9	22.9	5086. CUFT	41.% GF1,	26.% DF1,	20.% WH1,	13.% RC1
	MERCH	11.6	14.5	17.1	19.0	19.9	22.9	26716. BDFT	41.% GF1,	27.% DF1,	21.% WH1,	10.% RC1
	ACCRETION	11.5	13.9	15.3	17.9	19.9	22.9	172. CUFT/YR	45.% GF1,	21.% WH1,	17.% DF1,	16.% RC1
	MORTALITY	11.5	13.9	15.5	18.6	19.9	22.9	21. CUFT/YR	42.% GF1,	26.% DF1,	18.% WH1,	14.% RC1
2050	TREES	0.1	0.1	0.2	0.3	11.9	24.7	1208. TREES	18.% RC2,	15.% RC1,	14.% GF1,	14.% WH1
	VOLUME:											
	TOTAL	12.7	15.6	17.4	20.2	21.9	24.7	7202. CUFT	42.% GF1,	24.% DF1,	20.% WH1,	15.% RC1
	MERCH	12.7	15.6	17.6	20.4	21.9	24.7	6484. CUFT	42.% GF1,	24.% DF1,	20.% WH1,	13.% RC1
	MERCH	12.9	16.0	18.6	20.4	21.9	24.7	35256. BDFT	43.% GF1,	25.% DF1,	22.% WH1,	11.% RC1
	REMOVAL	0.1	0.1	0.2	0.3	0.8	24.7	1173. TREES	18.% RC2,	16.% RC1,	15.% GF1,	14.% WH1
	VOLUME:											
	TOTAL	12.9	15.3	17.1	19.5	21.9	24.7	5505. CUFT	54.% GF1,	26.% WH1,	20.% RC1,	0.% DF2
	MERCH	12.9	15.3	17.1	19.5	21.9	24.7	4928. CUFT	56.% GF1,	27.% WH1,	18.% RC1,	0.% DF2
	MERCH	12.9	15.6	17.1	19.9	21.9	24.7	26609. BDFT	57.% GF1,	29.% WH1,	14.% RC1,	0.% DF2
	RESIDUAL	0.9	11.0	13.3	18.7	21.4	24.2	35. TREES	94.% DF1,	6.% DF2,	0.% ---,	0.% ---
	ACCRETION	11.0	13.3	17.7	20.4	22.1	24.2	36. CUFT/YR	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	MORTALITY	11.0	17.0	17.8	20.4	22.1	24.2	11. CUFT/YR	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
2060	TREES	0.1	0.1	0.1	0.1	0.1	25.5	1371. TREES	19.% GF2,	17.% GF1,	17.% DF1,	11.% WH1
	VOLUME:											
	TOTAL	15.0	18.9	21.2	21.7	23.5	25.5	1951. CUFT	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	MERCH	15.0	18.9	21.2	21.7	23.5	25.5	1809. CUFT	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	MERCH	15.0	18.9	21.2	21.7	23.5	25.5	10380. BDFT	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	REMOVAL	12.6	15.0	18.0	21.2	23.0	25.5	28. TREES	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	VOLUME:											
	TOTAL	15.0	18.9	21.2	21.7	23.5	25.5	1949. CUFT	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	MERCH	15.0	18.9	21.2	21.7	23.5	25.5	1809. CUFT	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	MERCH	15.0	18.9	21.2	21.7	23.5	25.5	10380. BDFT	100.% DF1,	0.% DF2,	0.% ---,	0.% ---
	RESIDUAL	0.1	0.1	0.1	0.1	0.1	2.6	1343. TREES	20.% GF2,	17.% GF1,	15.% DF1,	11.% WH1
	ACCRETION	0.1	0.1	0.7	0.8	2.6	2.6	20. CUFT/YR	54.% DF1,	32.% DF2,	11.% WP1,	1.% WH1
	MORTALITY	2.5	2.5	2.6	2.6	2.6	2.6	0. CUFT/YR	55.% DF1,	45.% DF2,	0.% ---,	0.% ---
2070	TREES	0.1	0.1	0.3	0.7	2.0	10.0	1959. TREES	21.% GF2,	17.% GF1,	15.% WH2,	12.% WH1
	VOLUME:											
	TOTAL	2.0	2.9	4.0	5.0	10.0	10.0	201. CUFT	54.% DF1,	32.% DF2,	11.% WP1,	1.% WH1
	MERCH	8.4	10.0	10.0	10.0	10.0	10.0	32. CUFT	72.% DF1,	28.% DF2,	0.% ---,	0.% ---
	MERCH	8.4	8.4	10.0	10.0	10.0	10.0	153. BDFT	63.% DF1,	37.% DF2,	0.% ---,	0.% ---
	ACCRETION	1.2	2.1	2.8	3.5	4.9	10.0	172. CUFT/YR	49.% DF1,	26.% DF2,	17.% WP1,	2.% WH1
	MORTALITY	1.2	1.7	2.0	2.3	3.6	10.0	0. CUFT/YR	38.% DF1,	23.% WP1,	21.% DF2,	6.% WH1
2080	TREES	0.1	0.2	0.7	1.7	5.4	13.9	2052. TREES	20.% GF2,	16.% GF1,	14.% WH2,	13.% WH1
	VOLUME:											
	TOTAL	4.1	6.7	8.1	9.6	9.9	13.9	1923. CUFT	49.% DF1,	26.% DF2,	16.% WP1,	2.% WH1
	MERCH	7.7	8.4	9.3	9.8	11.8	13.9	1021. CUFT	53.% DF1,	32.% DF2,	13.% WP1,	2.% LP1
	MERCH	7.6	8.4	9.3	9.8	11.8	13.9	5230. BDFT	57.% DF1,	30.% DF2,	11.% WP1,	2.% LP1
	ACCRETION	4.0	5.4	7.0	8.6	9.8	13.9	265. CUFT/YR	51.% DF1,	24.% DF2,	15.% WP1,	3.% WP2
	MORTALITY	2.7	6.0	7.7	9.0	9.9	13.9	8. CUFT/YR	46.% DF1,	25.% DF2,	16.% WP1,	3.% WH1
2090	TREES	0.1	0.8	1.7	3.3	9.5	17.6	1531. TREES	16.% GF2,	15.% DF1,	14.% GF1,	13.% WH2
	VOLUME:											
	TOTAL	6.8	9.3	10.2	12.3	13.4	17.6	4493. CUFT	50.% DF1,	25.% DF2,	16.% WP1,	2.% WH1
	MERCH	8.6	9.7	11.0	12.9	13.4	17.6	3323. CUFT	55.% DF1,	25.% DF2,	16.% WP1,	2.% WP2
	MERCH	8.6	9.7	11.0	12.9	13.4	17.6	16523. BDFT	56.% DF1,	25.% DF2,	15.% WP1,	2.% WP2

2070 ** (10 YRS)

10	WH2	0.10	1.60	88	0.00	0.1	4.23
30	WH2	0.10	2.86	87	0.00	0.2	10.56
50	GF1	0.32	7.17	82	0.20	0.7	4.82
70	WH2	0.68	11.62	87	0.54	3.4	15.10
90	DF2	1.99	20.72	84	1.63	22.7	20.62
100	DF1	10.04	63.14	90	6.46	100.0	1.92

140 1.2 1959. 16. 35.9 30.2

2080 ** (10 YRS)

10	WH2	0.10	1.47	90	0.00	0.0	7.80
30	WH2	0.21	5.96	88	0.10	0.1	8.51
50	GF2	0.66	10.94	90	0.51	0.4	4.24
70	WH2	1.74	19.04	87	0.75	3.7	10.10
90	DF1	5.35	40.39	90	2.63	27.6	5.16
100	DF1	13.90	76.94	90	3.34	100.0	1.92

150 3.0 2052. 100. 62.5 132.3

2090 (10 YRS)

10	WH2	0.21	5.13	90	0.10	0.0	4.85
30	WH2	0.71	10.37	88	0.47	0.1	5.33
50	GF2	1.42	16.16	90	0.70	0.9	2.62
70	WH2	2.52	23.95	87	0.73	3.8	8.59
90	DF1	9.69	51.19	93	3.76	49.7	4.94
100	DF1	17.65	88.51	86	3.25	100.0	1.85

160 4.9 1531. 198. 75.5 233.7

** NOTE: DUE TO HARVEST, COMPRESSION, OR REGENERATION ESTABLISHMENT, NEW SAMPLE TREES WERE SELECTED.

FOREST VEGETATION SIMULATOR VERSION 0979 -- INLAND EMPIRE EXPANDED RV:07/15/13 08-14-2013 14:27:30
 STAND ID: S248112 MGMT ID: NONE SHELTERWOOD PRESCRIPTION FOR THE USER'S MANUAL

SUMMARY STATISTICS (PER ACRE OR STAND BASED ON TOTAL STAND AREA)

YEAR	AGE	START OF SIMULATION PERIOD							REMOVALS				AFTER TREATMENT				GROWTH THIS PERIOD			MAI	FOR	SS			
		NO OF TREES	BA	SDI	CCF	HT	QMD	TOTAL MERCH	MERCH	NO OF TREES	TOTAL MERCH	MERCH	BA	SDI	CCF	HT	RES	PERIOD YEARS	ACCRES PER YEAR				MORT YEAR		
1990	60	536	77	184	95	63	5.1	1675	1104	5805	296	300	236	1190	64	135	80	64	7.0	10	84	13	18.4	201	23
2000	70	1188	87	236	104	71	3.7	2079	1570	7870	0	0	0	0	87	236	104	71	3.7	10	108	8	25.8	201	13
2010	80	1686	115	319	134	78	3.5	3087	2573	13116	0	0	0	0	115	319	134	78	3.5	10	127	12	35.1	201	13
2020	90	1093	144	350	161	83	4.9	4244	3673	18515	951	1313	1149	5986	106	183	123	80	11.7	10	118	18	43.4	201	13
2030	100	1525	128	341	142	88	3.9	3923	3467	17526	0	0	0	0	128	341	142	88	3.9	10	136	12	48.5	267	13
2040	110	1758	155	407	165	95	4.0	5172	4623	24287	0	0	0	0	155	407	165	95	4.0	10	157	19	54.6	267	13
2050	120	1098	181	420	188	100	5.5	6547	5894	32051	1066	5004	4480	24190	42	64	38	86	15.5	10	33	10	60.7	267	12
2060	130	1246	46	144	41	77	2.6	1773	1645	9436	25	1772	1645	9436	0	3	1	7	0.2	10	18	0	57.8	201	14
2070	140	1781	15	63	27	36	1.2	183	29	139	0	0	0	0	15	63	27	36	1.2	10	157	0	53.8	201	34
2080	150	1866	91	269	120	63	3.0	1748	928	4754	0	0	0	0	91	269	120	63	3.0	10	241	7	56.3	201	23
2090	160	1392	180	439	212	76	4.9	4084	3021	15021	0	0	0	0	180	439	212	76	4.9	0	0	0	65.8	201	12

ACTIVITY SUMMARY

STAND ID= S248112 MGMT ID= NONE SHELTERWOOD PRESCRIPTION FOR THE USER'S MANUAL

CYCLE	DATE	EXTENSION	KEYWORD	DATE	ACTIVITY	DISPOSITION	PARAMETERS:
1	1990						
		BASE	THINPRSC	1990	DONE	IN 1990	1.00
		ESTB	TALLY	1999	DONE	IN 1999	1990.00
		BASE	TREELIST	1990	DONE	IN 1999	3.00 0.00
2	2000						
		ESTB	TALLY	2009	DONE	IN 2009	1990.00 2.00
3	2010						
4	2020						
		BASE	SPECPPREF	2020	DONE	IN 2020	2.00 999.00
		BASE	SPECPPREF	2020	DONE	IN 2020	7.00 9999.00
		BASE	THINBTA	2020	DONE	IN 2020	157.00 1.00
		ESTB	TALLY	2029	DONE	IN 2029	2020.00 0.00 999.00 0.00 999.00
5	2030						
		ESTB	TALLY	2039	DONE	IN 2039	2020.00 2.00
6	2040						
7	2050						
		BASE	SPECPPREF	2050	DONE	IN 2050	3.00 -999.00
		BASE	SPECPPREF	2050	DONE	IN 2050	4.00 -99.00
		BASE	THINBTA	2050	DONE	IN 2050	35.00 1.00
		ESTB	TALLY	2059	DONE	IN 2059	2050.00 0.00 999.00 0.00 999.00

8 2060
 BASE THINDBH 2060 DONE IN 2060 3.00 999.00 1.00 0.00 0.00 0.00
 ESTB TALLY 2069 DONE IN 2069 2060.00
 9 2070
 ESTB TALLY 2079 DONE IN 2079 2060.00 2.00
 10 2080

 FOREST VEGETATION SIMULATOR VERSION 0979 -- INLAND EMPIRE EXPANDED RV:07/15/13 08-14-2013 14:27:30

 REGENERATION ESTABLISHMENT MODEL VERSION 2.0
 STAND ID: S248112 MANAGEMENT CODE: NONE

SITE PREP SUMMARY PLOT HABITAT TYPE SUMMARY

 PREP:NONE MECH BURN SERIES:<--- DF --> <--- GF --> C WH <--- AF & MH --->
 YEAR:1990 1990 1990 GROUP: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 PCT: 90 8 2 #PLOTS: 0 0 0 0 0 0 0 0 0 0 10 0 0 0 0 0 0

NOTE: 1 NON-STOCKABLE PLOTS EXCLUDED FROM THIS SUMMARY.

TALLY 1 AT 10 YEARS. PROBABILITY OF STOCKING IS 0.5941 IN THE FALL OF 1999.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL		
SPECIES	/ACRE	TOTAL	SPECIES	/ACRE	AVERAGE TOTAL HEIGHT	SPECIES	/ACRE	TOTAL SPECIES
WP	25.	2.	25.	5.	2.7	25.	2.	WP
WL	11.	1.	11.	2.	2.9	11.	1.	WL
DF	140.	11.	67.	13.	2.4	105.	10.	DF
GF	438.	36.	185.	35.	1.5	389.	36.	GF
WH	378.	31.	149.	28.	1.6	326.	31.	WH
RC	198.	16.	75.	14.	1.9	180.	17.	RC
LP	15.	1.	15.	3.	3.0	15.	1.	LP
AF	15.	1.	7.	1.	1.7	15.	1.	AF
-----			-----			-----		
1219.			534.			1066.		

TALLY 2 AT 20 YEARS. PROBABILITY OF STOCKING IS 0.7838 IN THE FALL OF 2009.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL		
SPECIES	/ACRE	TOTAL	SPECIES	/ACRE	AVERAGE TOTAL HEIGHT	SPECIES	/ACRE	TOTAL SPECIES
WP	8.	1.	8.	3.	2.2	33.	2.	WP
WL	3.	0.	3.	1.	2.9	14.	1.	WL
DF	161.	16.	58.	19.	2.1	192.	12.	DF
GF	334.	33.	95.	31.	1.4	545.	34.	GF
WH	284.	28.	83.	27.	1.6	479.	29.	WH
RC	197.	20.	45.	15.	1.8	317.	20.	RC
LP	13.	1.	10.	3.	2.0	27.	2.	LP
AF	5.	1.	3.	1.	1.3	16.	1.	AF
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1004.			307.			1623.		

 FOREST VEGETATION SIMULATOR VERSION 0979 -- INLAND EMPIRE EXPANDED RV:07/15/13 08-14-2013 14:27:30

 REGENERATION ESTABLISHMENT MODEL VERSION 2.0
 STAND ID: S248112 MANAGEMENT CODE: NONE

SITE PREP SUMMARY PLOT HABITAT TYPE SUMMARY

 PREP:NONE MECH BURN SERIES:<--- DF --> <--- GF --> C WH <--- AF & MH --->
 YEAR:2020 2020 2020 GROUP: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 PCT: 90 8 2 #PLOTS: 0 0 0 0 0 0 0 0 0 0 10 0 0 0 0 0 0

NOTE: 1 NON-STOCKABLE PLOTS EXCLUDED FROM THIS SUMMARY.

TALLY 1 AT 10 YEARS. PROBABILITY OF STOCKING IS 0.8171 IN THE FALL OF 2029.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL		
SPECIES	/ACRE	TOTAL	SPECIES	/ACRE	AVERAGE TOTAL HEIGHT	SPECIES	/ACRE	TOTAL SPECIES
WP	32.	2.	32.	4.	2.3	32.	2.	WP
WL	5.	0.	5.	1.	3.5	5.	0.	WL

DF	321.	15.	143.	18.	1.9	227.	15.	DF
GF	624.	30.	191.	24.	1.3	445.	29.	GF
WH	511.	24.	195.	25.	1.3	371.	24.	WH
RC	515.	25.	151.	19.	1.3	372.	24.	RC
LP	5.	0.	5.	1.	1.6	5.	0.	LP
ES	14.	1.	14.	2.	1.4	14.	1.	ES
AF	61.	3.	45.	6.	1.3	61.	4.	AF
-----	2088.		782.			1532.		

TALLY 2 AT 20 YEARS. PROBABILITY OF STOCKING IS 0.8761 IN THE FALL OF 2039.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL		
SPECIES	TREES /ACRE	% OF TOTAL	SPECIES	TREES /ACRE	AVERAGE TOTAL HEIGHT	SPECIES	TREES /ACRE	% OF TOTAL SPECIES
WP	20.	3.	14.	7.	1.8	52.	3.	WP
WL	0.	0.	0.	0.	0.0	6.	0.	WL
DF	54.	7.	24.	13.	1.8	242.	14.	DF
GF	215.	29.	32.	17.	1.2	476.	27.	GF
WH	256.	34.	65.	35.	1.3	465.	26.	WH
RC	174.	23.	40.	21.	1.7	457.	25.	RC
LP	1.	0.	1.	0.	1.7	6.	0.	LP
ES	1.	0.	1.	1.	1.7	15.	1.	ES
AF	22.	3.	9.	5.	1.2	74.	4.	AF
-----	743.		186.			1793.		

FOREST VEGETATION SIMULATOR VERSION 0979 -- INLAND EMPIRE EXPANDED

RV:07/15/13 08-14-2013 14:27:30

 REGENERATION ESTABLISHMENT MODEL VERSION 2.0
 STAND ID: S248112 MANAGEMENT CODE: NONE

SITE PREP SUMMARY			PLOT HABITAT TYPE SUMMARY																
PREP:NONE	MECH	BURN	SERIES:<---	DF	-->	<---	GF	-->	C	WH	<---	AF	&	MH	----				
YEAR:2050	2050	2050	GROUP:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PCT:	90	8	2	#PLOTS:	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0

NOTE: 1 NON-STOCKABLE PLOTS EXCLUDED FROM THIS SUMMARY.

TALLY 1 AT 10 YEARS. PROBABILITY OF STOCKING IS 0.8698 IN THE FALL OF 2059.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL		
SPECIES	TREES /ACRE	% OF TOTAL	SPECIES	TREES /ACRE	AVERAGE TOTAL HEIGHT	SPECIES	TREES /ACRE	% OF TOTAL SPECIES
WP	79.	5.	68.	9.	4.2	79.	6.	WP
WL	16.	1.	16.	2.	3.3	16.	1.	WL
DF	409.	25.	199.	26.	3.7	322.	24.	DF
GF	667.	41.	232.	30.	1.9	498.	37.	GF
WH	301.	19.	152.	20.	2.2	285.	21.	WH
RC	113.	7.	78.	10.	1.7	113.	8.	RC
LP	5.	0.	5.	1.	3.9	5.	0.	LP
ES	16.	1.	11.	1.	2.3	16.	1.	ES
AF	10.	1.	10.	1.	2.4	10.	1.	AF
-----	1615.		770.			1343.		

FOREST VEGETATION SIMULATOR VERSION 0979 -- INLAND EMPIRE EXPANDED

RV:07/15/13 08-14-2013 14:27:30

 REGENERATION ESTABLISHMENT MODEL VERSION 2.0
 STAND ID: S248112 MANAGEMENT CODE: NONE

SITE PREP SUMMARY			PLOT HABITAT TYPE SUMMARY																
PREP:NONE	MECH	BURN	SERIES:<---	DF	-->	<---	GF	-->	C	WH	<---	AF	&	MH	----				
YEAR:2060	2060	2060	GROUP:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PCT:	88	10	2	#PLOTS:	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0

NOTE: 1 NON-STOCKABLE PLOTS EXCLUDED FROM THIS SUMMARY.

TALLY 1 AT 10 YEARS. PROBABILITY OF STOCKING IS 0.8806 IN THE FALL OF 2069.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL		
SPECIES	TREES /ACRE	% OF TOTAL	SPECIES	TREES /ACRE	AVERAGE TOTAL HEIGHT	SPECIES	TREES /ACRE	% OF TOTAL SPECIES

WP	27.	3.	27.	10.	4.3	99.	5.	WP
WL	0.	0.	0.	0.	0.0	16.	1.	WL
DF	63.	6.	22.	8.	5.1	284.	15.	DF
GF	431.	42.	109.	42.	2.2	746.	40.	GF
WH	411.	40.	80.	31.	2.4	519.	28.	WH
RC	82.	8.	13.	5.	2.5	169.	9.	RC
LP	4.	0.	4.	2.	5.1	9.	0.	LP
ES	0.	0.	0.	0.	0.0	15.	1.	ES
AF	15.	1.	7.	3.	2.9	25.	1.	AF
	1032.		263.			1881.		

TALLY 2 AT 20 YEARS. PROBABILITY OF STOCKING IS 0.9495 IN THE FALL OF 2079.

SUMMARY OF ALL TREES REGENERATING DURING THIS TALLY.			SUMMARY OF BEST TREES REGENERATING DURING THIS TALLY.			TREES < 3.0 IN. DBH BEING PROJECTED BY THE PROGNOSIS MODEL			
SPECIES	TREES /ACRE	% OF TOTAL	SPECIES	TREES /ACRE	% OF TOTAL	AVERAGE HEIGHT	SPECIES	TREES /ACRE	% OF TOTAL
WP	4.	1.	WP	4.	2.	2.4	WP	34.	2.
WL	1.	0.	WL	1.	0.	2.3	WL	4.	0.
DF	90.	14.	DF	45.	22.	2.4	DF	106.	6.
GF	280.	42.	GF	71.	34.	1.6	GF	743.	45.
WH	202.	31.	WH	63.	30.	1.5	WH	530.	32.
RC	80.	12.	RC	21.	10.	1.6	RC	202.	12.
LP	0.	0.	LP	0.	0.	0.0	LP	4.	0.
ES	0.	0.	ES	0.	0.	0.0	ES	8.	0.
AF	3.	0.	AF	2.	1.	1.5	AF	20.	1.
	659.			206.				1651.	

4.3.1.1 The Input Summary Table

The Input Summary Table displays information about the keyword and data records read from the input files. Users should review this information closely to verify that the projection is based on their intended silvicultural and ecological assumptions, and that their data records were read correctly. This table is comprised of three sections as discussed below, and facilitates record keeping and problem determination. It is one of the most important tables in the FVS main output file.

4.3.1.1.1 Program Options Section

The Program Options Section is comprised of two parts. The Options Selected by Input part was designed to provide information about the keyword records that were included by the user. The Options Selected by Default part was designed to provide information about some of the default values that were used in the projection.

The keyword records are printed, as they are processed, along with descriptions of parameters and supplemental data associated with the keywords. Within this section of the output, messages may appear, such as:

**FVSO3 WARNING: FOREST CODE INDICATES THAT THE GEOGRAPHIC
LOCATION IS OUTSIDE THE RANGE OF THE MODEL.**

These messages are intended to bring attention to potential problems with keyword parameters. Even though the messages may indicate doubt, FVS usually assumes that users know what they are doing and the projection is continued unless program capacities have been exceeded. The possible warning messages, along with explanatory details and suggested user responses are shown in section 9.

Users may turn off and back on the printing of the keyword records to the main output file using the **NOECHO** and **ECHO** keywords, respectively, as discussed in section 4.2.4. However, this is only suggested when using keywords which are stored in auxiliary files and have been shown to be error free.

Several keyword records will be specifically printed if they are omitted from the input file. These records contain data that are particularly useful for resolving problems but may not be easily remembered. They include:

1. the tree record format (**TREEFMT**),
2. the sampling design parameters (**DESIGN**), and
3. the stand description data (**STDINFO**).

These data are printed immediately following the input keyword records, beneath the heading “**OPTIONS SELECTED BY DEFAULT**”. **TREEFMT** and **DESIGN** are examples of keyword records that appear in this section of the example output file.

This section also includes values of site index and stand density index maximums, by species, for variants that used these variables. Frequently, values are not entered for these

variables for all species. By looking at this table, users can see how the model translated provided values, or the default values, for each species in the model. For most variants, a species cross-reference chart is also provided which shows the numeric code, the alpha code, and the corresponding FIA code, such as shown in table 4-1. In addition, a table is printed showing which volume equations from the National Volume Estimator Library were used for each species in the run.

The input keyword records are always displayed in the order that they are processed. Usually this order is unimportant, but there are exceptions. If a **TREEDATA** record is used and the species codes or the tree record format differ from the default specifications, the **SPCODES** and/or **TREEFMT** records must precede the **TREEDATA** record in the input file. Failure to meet this requirement will result in a variety of errors. Also, keyword order can be important when simulating thinning activities and using minimum harvest constraints or adjusting the cutting priority formula. These considerations will be discussed in section 5.2. Keyword order is also important when defining species groups as discussed in section 4.2.5.

4.3.1.1.2 Activity Schedule Section

The Activity Schedule section follows the Program Options section. The management activities specified by keyword input are arranged in the order that they will be simulated. Parameters associated with the keyword are also displayed, along with the part of the FVS model that the keyword pertains to (e.g. “BASE” in the example output file indicating the base FVS model).

The dates on the activity schedule are calculated from the inventory year, as entered on the **INVYEAR** record, and the intervals specified on the **TIMEINT** record. These dates represent projection cycle endpoints. In the example output file, cycle 1 is the period 1990-2000; cycle 2 is the period 2000-2010, and so on. For ease in understanding cycles, consider cycle 1 ending and cycle 2 beginning January 1, 2000. So in this example the first cycle contains the 10 growing seasons from 1990 through 1999.

Activities that are conditionally scheduled (see section 5.5) are not displayed in this table. These types of activities may, or may not, be scheduled depending on conditions occurring in the simulation. Check the Activity Summary section of the output file (see section 4.3.1.4.2) to see if conditionally scheduled activities were, in fact, scheduled.

4.3.1.1.3 Calibration Statistics Section

After the keyword input is interpreted, and the tree input data records have been read, the tree records are scanned for missing height and crown ratio observations and missing values are estimated. Then, factors that scale growth predictions to match the input growth data are computed. These activities are reported in the Calibration Statistics section of the Input Summary Table.

This table is arranged by species encountered in the tree input data records. The first line of this section reports the total number of tree records read by species. The total number

of tree records excludes records that were rejected because DBH was not recorded. It also excludes records of those trees that died before the start of the mortality observation period (tree history codes 8 and 9). The count includes the trees that died during the mortality observation period (tree history codes 6 or 7). These recent mortality records are used to compute the stand density estimates that are used in scaling models and they may be used by some extensions. The number of recent mortality records is given immediately below the total tree record count. These records will be removed from the tree record file before the stand is projected. If either of these counts appears to be inaccurate, the tree history codes, species codes, and tree record format should be checked.

The Forest Vegetation Simulator will accept records with omitted height or crown ratio observations. However, these data must be estimated before the stand can be projected. Heights are usually predicted from DBH and species. Users should consult their variant overview document to see which specific equations and parameters are being used to estimate missing heights.

If three or more records for a species have measured heights, and the height-diameter calibration suppression flag is not set (see **NOHTDREG** keyword discussion, section 7.1.3.1) and the parameters of the equation used for that species will be calibrated to the input data. However, records with measured heights but dead or broken tops are not used. The total number of records less the number of records with missing heights and broken or dead tops gives the number of records available for calibrating the height-diameter relationship for a species.

The omitted crown ratio observations are estimated using a variety of stand and tree characteristics. Users should consult their variant overview document to see which equations are used. However, it's strongly recommended that crown ratios for all sample trees be measured and recorded. If crown ratios and/or heights were recorded, and the output indicates they are missing, the tree record format is probably in error (see section 4.2.2).

Of the remaining entries in the calibration statistics table, all but the last one refer to the process of computing growth model scale factors. If increment data are provided with the tree records, the large-tree diameter increment model and the small-tree height increment model will be scaled to reflect local deviations from the regional growth trends represented in the models. In order to compute scale factors for either increment model, for any species, there must be at least a minimum number of increment observations. By default this minimum is five, but it can be changed using the **CALBSTAT** keyword. Diameter increment observations are accepted only from trees that were larger than some threshold diameter at the **start** of the growth measurement period. This threshold differs by variant, but is generally 3 inches DBH. Users should consult their variant overview document and look for definitions of what size of tree is considered a "large tree". Height increment observations are accepted only from trees that were less than 5 inches DBH at the **end** of the period. The number of records that is reported as available for scaling a

model includes only those records that have measured increments and meet the above size restrictions.

The height increment scale factor is used as a direct multiplier of predicted height increment. However, the diameter increment scale factor is used as a multiplier of change in squared diameter (DDS) and is, in effect, a multiplier of basal area increment. The rate of conversion of DDS to diameter increment is dependent on the magnitude of tree DBH.

The scale factors for both models should normally fall between 0.5 and 2.0. The model estimate of basal area increment derived from the extensive database used to fit the model is the best available predictor of long-term growth performance. As a stand is projected through time, the basal area increment scale factors move toward a value that is one-half the difference between the initial scale factor and 1.0. The effect of this transition is to gradually replace sample-based estimates of increment with the model-based estimates.

The other entries in the calibration statistics table that relate to growth model scale factors are by-products of the diameter increment scaling process. They indicate how the distribution of the growth sample compares to the distribution of the database used to fit the model. The distribution variances are compared using the ratio of the standard deviation of the residuals for the growth sample to the model standard error. If the values of this ratio consistently exceed 1.0, the user should carefully examine the growth measurement techniques used, including the methods used to delineate stands. It is assumed that stands are uniform with regard to slope, aspect, elevation, and habitat type. If this assumption is stretched too far, the variance in the growth sample residuals will be exaggerated.

One table entry is the weight given to the diameter increment sample during scaling. This weight is part of an empirical Bayes estimation process (Krutchkoff 1972) that is complex and will not be explained here. The interpretation of the weight, however, is quite simple. Values in the vicinity of zero imply the models were not adjusted, while values close to 1.0 imply the models were adjusted. The weight is an expression of confidence that the growth sample represents a different population than does the database used to fit the model. In other words, a value of .90 would indicate a 90% certainty that the growth sample represents a different population than the database used to fit the model.

The final entry in the Calibration Statistic section shows the number of records on which dwarf mistletoe was recorded as a damaging agent. All western variants of FVS include the dwarf mistletoe extension as part of the base model code (see section 8.3).

4.3.1.2 The Stand Composition Table

The Stand Composition Table portrays stand development over time, and displays the distributions of important stand attributes relative to DBH and species. Per acre values are calculated for the stockable area of the stand only. One line in the stand composition table is allotted to the description of each reported stand attribute at each cycle endpoint. The description consists of a terse label, per acre total for the attribute, the distribution of the attribute by DBH class, and the distribution of the attribute by species and tree value

class. Per acre total is located near the center of the table and separates the distribution by DBH (located to the left of the total) from the distribution by species and tree value class (located to the right of the total).

The attributes summarized in the stand composition table include trees per acre, volume per acre for three merchantability standards, and annual per-acre accretion and mortality. Accretion and mortality are expressed in total stem cubic feet in western variants and merchantable stem cubic feet of pulpwood in eastern variants. Accretion is growth on trees surviving to the end of the cycle. The merchantability standards used in western variants to compute volumes include:

- Total stem cubic feet
- Merchantable stem cubic feet; default merchantability limits are variant specific (see section 5.3.1)
- Merchantable stem Scribner board feet; default merchantability limits are variant specific (see section 5.3.1)

The merchantability standards used in eastern variants to compute volumes include:

- Merchantable stem cubic feet pulpwood if the entire tree were to be used for pulp; default merchantability limits are variant specific (see section 5.3.1)
- Merchantable stem cubic feet sawtimber; default merchantability limits are variant specific (see section 5.3.1)
- Merchantable stem board feet; default merchantability limits are variant specific (see section 5.3.1)

Users should refer to the appropriate variant overview document, or the descriptions of the **BFVOLUME** and **VOLUME** keywords in the FVS keyword guide, to see the default merchantability standards that are used for their particular variant. They should also refer to the variant overview document or the end of the “OPTIONS SELECTED BY DEFAULT” section of the main output file to see what volume equations were used. Volume equation numbers may be changed using the **VOLEQNUM** keyword.

The trees per acre and the volume per acre are reported at the beginning of the projection. These are repeated, along with accretion and mortality statistics, at the completion of each projection cycle. If there are any thinning requests in a cycle, the number of trees per acre and the volume per acre removed as well as the number of trees per acre in the residual stand are reported.

By compromising traditional format, the essence of a stand or stock table is captured in a single line of output in the Stand Composition Table. The compromise consists of defining the classes in the table as fixed percentages of the total for the attribute. Thus, the smallest class is defined as the interval between zero and the DBH such that 10 percent of the attribute is in trees that are the same size or smaller (0.1 in the 1990 TREES distribution of the example output). This value is referred to as the 10th percentile point in the distribution of the attribute by DBH. The 30th, 50th, 70th, 90th, and 100th percentile points in the distributions of each of the attributes are also identified.

The intervals between these percentile points define five additional classes (10-30, 30-50, 50-70, 70-90, and 90-100). Traditional stand or stock tables can be generated with FVS post-processor programs.

The remaining information in the stand composition table concerns the distribution of each attribute by species and tree value class. Tree value class is entered with the tree record; some insect and pathogen extensions may change this value, but otherwise it remains unchanged within a projection. This variable has a value of 1, 2, or 3 and may influence the tree removal priority when the stand is thinned (see section 5.2.4.1). The percentage of each attribute that is distributed to each possible combination of species and tree value (there are combinations totaling 3 times the number of species in the variant) is computed. The percentages for the four largest combinations are then printed.

4.3.1.3 The Tree and Stand Attributes Table

The growth of individual trees and the stand conditions that influence tree growth are recorded in the Tree and Stand Attributes Table. Per acre values are calculated for the stockable area of the stand only. Information presented in this table gives additional insight into the course of stand development. It also reflects how a cross section of trees in the stand responds to changes in stand structure.

The trees that are selected for display correspond to the diameters recorded for the percentile points in the initial trees per acre distribution (note: in the example output file, the percentile points diameters are those shown in the Stand Composition Table on the TREES line for the year 1990). These trees reflect a cross section of the stand and are followed throughout the projection. The initial percentile values are maintained to identify the trees. Beyond the initial report, however, these percentile values do not reflect the actual percentile position of the trees in the stand. After harvest, regeneration, or tree list compression, trees are reselected according to the new diameter distribution percentile points. At the beginning of the projection, and at the end of each cycle, the following attributes are displayed for the selected trees:

- Species and tree value class
- Current DBH (outside bark)
- Current height
- Live crown ratio (expressed as a percent of total height)
- DBH increment (inside bark) for the preceding projection cycle
- Percentile in the stand basal area distribution
- Number of trees per acre represented by the record

The stand attributes reported are stand age, stand density, and average tree size. Stand density is described with trees per acre, basal area per acre, and crown competition factor. Average tree size is reported as quadratic mean DBH (the DBH of the tree of average basal area) and the average height of dominants. The average height of dominants is computed by averaging the heights of the 40 largest diameter trees per acre. When the

stand is thinned at the start of a cycle, stand attributes are repeated to reflect the impact of thinning.

4.3.1.4 The Summary Statistics Table

The Summary Statistics Table consists of two sections. The Summary Statistics summarizes stand conditions by cycle, and the Activity Summary shows the disposition of all activities scheduled during the simulation, including those that were conditionally scheduled.

4.3.1.4.1 Summary Statistics Section

Many of the stand attributes that were contained in other parts of the main output file are repeated, in concise format, in the Summary Statistics. A single line in the table summarizes stand conditions at each cycle endpoint. This output was initially intended to reproduce yield data for subsequent processing. As a result, there are three fields in each record in which the program inserts user-supplied labels for the output: the sample weight, a stand identification label consisting of up to 26 characters, and a management identifier consisting of four-characters (see section 4.1.2.1). In addition, the summary table reports per acre trees and volume before thinning (to three merchantability standards), per acre trees and volume removed, basal area per acre after thinning, crown competition factor (CCF; see section 7.1.2), average dominant height (average height of the 40 largest diameter trees), and growth period length, accretion, and mortality. Accretion and mortality are in terms of total cubic feet per acre per year in western variants, and total merchantable (pulpwood + sawtimber) cubic feet per acre per year in eastern variants. Per acre values in the Summary Statistics are based on total stand area, and therefore include any nonstockable area.

The last two columns of this table report current forest cover type, stand size class, and stocking class (see appendix B). These statistics are useful for tracking a stand's type-size-density class through time.

4.3.1.4.2 Activity Summary Section

The Activity Summary is similar to the Activity Schedule discussed previously, with three important differences. First, an additional column in this section shows the activity disposition. Typical entries in this column are "DONE IN" followed by a year that the activity was done, "DELETED OR CANCELLED", or "NOT DONE". An activity marked as "NOT DONE" usually indicates an error (see section 9.2). Second, this table includes activities that were conditionally scheduled based on stand conditions in the simulation. Third, this table shows the values of keyword parameters that were computed dynamically by the model.

4.3.1.5 The Regeneration Summary Tables

These tables will be discussed in section 5.4.4.

4.3.2 Optional Output Tables

4.3.2.1 The Statistical Summary Table

The Statistical Summary Table (figure 4-4) displays a statistical description of the input (inventory) data. This table is printed as part of the main FVS output file when the STATS keyword record is included in the keyword set. The upper portion of this table contains per acre estimates of trees, basal area, and volumes broken down by species. The lower portion of the table contains statistics for these same attributes for all species combined. Reported statistics are based on total stand area.

GENERAL SPECIES SUMMARY FOR THE CRUISE								
SPECIES	BOARD FEET	CUBIC FEET	TREES PER ACRE	BA PER ACRE				
WL = WL	2018.6	396.4	40.5	14.5				
DF = DF	1540.2	366.2	188.1	17.7				
GF = GF	448.9	305.8	161.7	18.2				
WH = WH	0.0	49.6	15.8	3.6				
RC = RC	0.0	112.1	101.0	8.8				
LP = LP	1797.4	445.1	28.9	14.5				
DISTRIBUTION OF STAND ATTRIBUTES AMONG SAMPLE POINTS								
CHARACTERISTIC	MEAN	STANDARD DEVIATION	COEFF OF VARIATION	SAMPLE SIZE	95% CONFIDENCE LIMITS	SAMPLING ERROR IN PERCENT UNITS		
TREES/ACRE	536.05	561.86	1.05	11	158.48 913.61	70.4	377.6	
CUBIC FEET/ACRE	1675.30	1216.39	0.73	11	857.90 2492.70	48.8	817.4	
BOARD FEET/ACRE	5805.14	5567.12	0.96	11	2064.10 9546.18	64.4	3741.0	
BASAL AREA/ACRE	77.39	45.39	0.59	11	46.89 107.90	39.4	30.5	

Figure 4-4 — Example of the Statistical Summary Table from the Forest Vegetation Simulator.

4.3.2.2 The Structural Statistics Table

Descriptors of stand structure have become an increasingly important consideration in prescribing management actions to preserve wildlife habitat and watershed values. FVS will search for up to three distinct canopy strata. For each significant stratum, the canopy cover corrected for crown overlap, major species, ranges of diameters, tree heights, and heights to crown base are displayed. From these data a structural class is assigned. Per acre values are calculated for the stockable area of the stand only.

The Structural Statistics Table (figure 4-5) (Crookston and Stage 1999) displays a description of the number of valid strata, percent canopy cover, and structural class for the stand. Included for each stratum are: the nominal diameter and height, the heights of the tallest and shortest trees, the crown base height, percent canopy cover, major species, and a code indicating if the stratum is invalid, valid, or the uppermost valid stratum. These statistics are output for the stand before simulated harvests and are repeated for post-harvest conditions. This table is printed as part of the main FVS output file when the STRCLASS keyword record is included in the keyword set.

Stand percent canopy cover (PCC) is the percentage of the ground area that is directly covered with tree crowns and is calculated based on the methodologies presented in

Crookston and Stage (1999). Generally the crown area of a tree is computed using the formula for a circle as a function of crown radius. Crown radius is estimated using formulae that are different for each FVS geographic variant. Percent canopy cover may be obtained for the entire stand or based on species, tree value class, DBH, or height categories. All percent cover estimates computed in FVS are corrected for canopy overlap.

Percent canopy cover is computed by calculating the projected crown area represented by each tree record. This is adjusted to a percent using equation {4.3.2.2.1} and summed over all tree records in the grouping for which the percent canopy cover is being calculated. The sum is then corrected for canopy overlap using equation {4.3.2.2.2}.

$$\{4.3.2.2.1\} \quad C = 100 \cdot (0.00001803 \cdot FCW^2 \cdot TPA)$$

$$\{4.3.2.2.2\} \quad PCC = 100 \cdot [1 - e^{(-.01 \cdot C)}]$$

where:

- C* is uncorrected percent canopy cover for a given species/tree value class/DBH/height category
- FCW* is estimated tree crown width
- TPA* is trees per acre represented by each tree
- PCC* is percent canopy cover corrected for canopy overlap
- 0.00001803 is a factor used to convert crown width in feet to the percent of an acre covered by the crown
- is summation over all trees in the stand

Canopy strata are initially defined by naturally occurring gaps in the distribution of tree heights. The gaps are found when the heights of two trees in a list sorted by height differ by more than 30 percent of the height of the taller tree and at least 10 feet. The two largest gaps define three potential strata. If there is only one gap, two potential strata are defined and if there are no gaps, one potential stratum is defined.

Initially defined strata must have over 5 percent canopy cover or they are rejected. Nominal stratum diameter and height are computed by averaging the nine sample trees centered on the 70th percentile tree. Once the strata are defined, the stand is classified as bare ground (BG), stand initiation (SI), stem exclusion (SE), understory reinitiation (UR), young forest multistrata (YM), old forest single stratum (OS), or old forest multistrata (OM) as a function of the number of strata, the nominal diameter of trees in the strata, and stocking.

Several features in FVS relate to the percent canopy cover and stand structure statistics. The classification logic can be tuned to achieve specific goals using the **STRCLASS** keyword. The Event Monitor contains pre-defined variables relating to the structural class, nominal diameter of the uppermost stratum, and percent canopy cover, and the **SPMCDBH** function allows the computation of percent canopy cover for any subset of the trees in the stand (see section 5.5.2.2). The **THINCC** keyword record allows users to

thin stands to a specified percent canopy cover within a specified diameter range (see section 5.2.4.2.3).

The classification can vary between runs of FVS with different starting values of the random number generator (see section 6.4.2). This behavior is inherent in any classification system based on statistics sensitive to random variation such as average diameter of a subset of trees. When the stratum average diameter is near the class boundary, the classification of the stand in one class versus another is sensitive to the interaction between the arbitrary rules and the variation inherent in the sample data and in the processes of growth and regeneration.

Structural statistics for stand: S248112																									MgmtID: NONE						
Stratum 1										Stratum 2										Stratum 3											
Year	Rm Cd	DBH	Height	Height	Height	Crown	Crown	Crown	Major	Major	Major	C	C	C	DBH	Height	Height	Height	Crown	Crown	Crown	Major	Major	Major	C	C	C	N	Tot	Struc	
			Nom	Lg	Sm	Bas	Cov	Sp1	Sp2	D	DBH	Nom	Lg	Sm	Bas	Cov	Sp1	Sp2	D	DBH	Nom	Lg	Sm	Bas	Cov	Sp1	Sp2	D	S	Cov	Class
1990	0	9.8	66	75	55	43	26	DF	WL	2	5.8	30	38	2	7	40	GF	RC	1	0.0	0	0	0	0	0	--	--	0	2	56	3=UR
1990	1	9.7	67	75	59	43	21	DF	WL	2	5.8	30	38	2	13	35	GF	RC	1	0.0	0	0	0	0	0	--	--	0	2	49	3=UR
2000	0	8.8	48	91	29	28	55	GF	RC	2	0.1	2	4	1	0	2	WH	GF	0	0.0	0	0	0	0	0	--	--	0	1	56	2=SE
2000	1	8.8	48	91	29	28	55	GF	RC	2	0.1	2	4	1	0	2	WH	GF	0	0.0	0	0	0	0	0	--	--	0	1	56	2=SE
2010	0	12.6	59	101	36	34	60	GF	RC	2	0.2	5	11	1	0	6	WH	GF	1	0.0	0	0	0	0	0	--	--	0	2	62	3=UR
2010	1	12.6	59	101	36	34	60	GF	RC	2	0.2	5	11	1	0	6	WH	GF	1	0.0	0	0	0	0	0	--	--	0	2	62	3=UR
2020	0	14.4	76	109	41	39	64	GF	RC	2	0.8	11	18	2	1	14	WH	RC	1	0.0	0	0	0	0	0	--	--	0	2	69	3=UR
2020	1	13.2	73	99	39	31	57	GF	WH	2	0.0	0	0	0	0	0	--	--	0	0.0	0	0	0	0	0	--	--	0	1	57	1=SI
2030	0	13.8	77	108	49	35	60	GF	WH	2	0.1	1	4	1	0	3	WH	GF	0	0.0	0	0	0	0	0	--	--	0	1	61	2=SE
2030	1	13.8	77	108	49	35	60	GF	WH	2	0.1	1	4	1	0	3	WH	GF	0	0.0	0	0	0	0	0	--	--	0	1	61	2=SE
2040	0	16.5	101	117	57	40	63	GF	WH	2	0.1	3	7	1	0	5	WH	DF	1	0.0	0	0	0	0	0	--	--	0	2	65	3=UR
2040	1	16.5	101	117	57	40	63	GF	WH	2	0.1	3	7	1	0	5	WH	DF	1	0.0	0	0	0	0	0	--	--	0	2	65	3=UR
2050	0	19.0	113	125	63	46	65	GF	WH	2	0.6	8	11	1	1	8	WH	RC	1	0.0	0	0	0	0	0	--	--	0	2	68	3=UR
2050	1	20.7	113	117	80	75	14	DF	--	2	0.9	10	11	10	1	0	DF	--	0	0.0	0	0	0	0	0	--	--	0	1	14	1=SI
2060	0	21.7	118	122	90	79	16	DF	--	2	2.6	22	22	22	2	0	DF	--	0	0.7	5	7	1	0	4	WH	DF	0	1	19	1=SI
2060	1	0.7	6	22	1	0	0	WH	DF	2	0.7	5	7	3	0	4	WH	DF	0	0.0	0	0	0	0	0	--	--	0	1	4	1=SI
2070	0	10.0	63	63	63	6	2	DF	--	0	2.8	24	40	1	1	46	DF	WH	2	0.0	0	0	0	0	0	--	--	0	1	47	1=SI
2070	1	10.0	63	63	63	6	2	DF	--	0	2.8	24	40	1	1	46	DF	WH	2	0.0	0	0	0	0	0	--	--	0	1	47	1=SI
2080	0	8.8	53	77	1	2	85	DF	WH	2	0.0	0	0	0	0	0	--	--	0	0.0	0	0	0	0	0	--	--	0	1	85	2=SE
2080	1	8.8	53	77	1	2	85	DF	WH	2	0.0	0	0	0	0	0	--	--	0	0.0	0	0	0	0	0	--	--	0	1	85	2=SE
2090	0	12.6	71	89	2	4	93	DF	WH	2	0.0	0	0	0	0	0	--	--	0	0.0	0	0	0	0	0	--	--	0	1	93	2=SE

Figure 4-5 — Example of the Structural Statistics Table from the Forest Vegetation Simulator

The Database Extension can be used to send Structural Class output directly to a database (see section 8.11).

4.3.2.3 Outputs from Extensions

Several extensions to FVS produce special reports. These tables are printed as part of the main FVS output file when the appropriate keyword records are included in the keyword set (see section 8).

4.3.3 Optional Output Files

Several additional outputs may be specifically requested. These outputs are contained in files separate from the main output file. These output files can be used as input to post-processing programs, such as FVS-Stand or SVS, or other models, such as those for forest planning or economic analyses.

Table 4-3 — Data fields in the Tree List Output file.

Attribute	Description
Tree Number	Unique identification number for the tree record. Plot ID (ITRE) and tree ID (IDTREE) are read from the input tree data. This number will be the tree ID if tree records are input from a database; otherwise this number will be a concatenation of the plot ID and the tree ID.
Tree Index	A sequential index number assigned to the tree records as they are processed by FVS.
SP Cd	Alpha species code.
SP No	The sequence number assigned to that species in the FVS variant used.
Tr Cl	Tree class. This is read from the input tree data as the tree value class code (IMC).
SS Cd	Special status code. This is read from the input tree data as the severity code associated with a damage code of 55 (see section 4.2.1).
Pnt Num	Point number that is sequentially assigned the records based on the order in which the plot IDs (ITRE) are read from the input data.
Trees per Acre	Trees per acre represented by the record.
Mortal per Acre	Trees per acre represented by the record that died that cycle.
Curr Diam	Current diameter at breast height in inches.
Diam Inc	Diameter increment in inches. This is the inside-bark diameter growth that cycle. In the inventory year only, a field on the TREELIST keyword record determines whether to display only measured increments (calculated increments are coded as zeors) or to display all increments. All increments are displayed for years other than the inventory year.
Curr Ht	Current height in feet. This height is used to determine taper on the stem for volume calculations. If the tree record represents trees with broken or dead tops, this is the height of the highest live limb. All trees with dead or broken tops are assumed to have a leader that becomes the new "top". This is why even broken and dead top trees continue to increase in height.
Ht Incr	Height increment in feet. This is the height growth that cycle. Only measured increments are displayed for the inventory year. All increments are displayed for years other than the inventory year.
CR	Crown ratio percent.
Max CW	Maximum crown width in feet.
MS	Hawksworth dwarf mistletoe rating.
BA %-tile	Basal area percentile. This is the percentile ranking of the trees represented by the record when compared with the basal area of all trees in the stand.
Point BAL	Point basal area in larger trees. This is the basal area (in square feet per acre) in trees with the same plot designation and larger DBH than that record.
Tot Cu Ft Vol	In western variants this is the total cubic foot volume per tree represented by the record. In eastern variants this is the total net merchantable cubic foot volume (pulpwood + sawtimber) per tree represented by the record. Since this is a per tree value it must be multiplied by the trees-per-acre value for the record in order to get the cubic foot volume for the entire record.
Mch Cu Ft Vol	In western variants this is the merchantable cubic foot volume per tree represented by the record. In eastern variants this is the merchantable cubic foot volume of sawtimber per tree represented by the record. This is a net volume that has been reduced for defect. The defect percent applied is shown in MC Df (see below).
Mch Bd Ft Vol	Merchantable board foot volume per tree represented by the record. This is a net volume that has been reduced for defect. The defect percent applied is shown in BF Df (see below).
MC Df	Merchantable cubic foot defect percent. A value of 99 indicates 100% defect.

Attribute	Description
BF Df	Merchantable board foot defect percent. A value of 99 indicates 100% defect.
Trc Ht	Truncated height in feet. This is the height to the point of breakage or top-kill. This is the height used in determining volumes for the record. This height will not increase due to height growth.

Data fields contained in the machine readable header record of the Tree List Output file include:

- Header indicator: -999 indicates that a new table follows
- Number of rows of data in the table
- FVS cycle number
- Year
- Stand ID
- Management ID
- FVS variant and version number
- Date of simulation run
- Time of simulation run
- Type of list (tree, dead, cut)
- Cycle length (years)
- Stand sampling weight
- FVS variant revision date
- Parallel processing code (4-digit stand number and 7-digit branching key). This will be a string of eleven zeros if not using the Parallel Processing Extension (Crookston and Stage 1991).

The Database Extension can be used to send Tree List output directly to a database (see section 8.11).

4.3.3.2 The Echoed Summary Output File

The Echoed Summary Output File, frequently called the Echosum File, shown in figure 4-7, is a copy of the Summary Statistics Table stored without text headings in a supplemental output file. The file contains copies of the summary tables from all stands included in the projection. Each stands' summary table is prefaced by a header record (beginning with -999) containing crucial information for identifying the stand, stand attributes, the date and time the simulation was run, and the version of FVS used to make the simulation. This file is a copy of the yield table resulting from the projection that can be read by other auxiliary programs and per acre values are based on total stand area. The copy of the Summary Statistics Table is requested with the ECHOSUM record.

for grand fir. None of the species had enough observations to calibrate the small-tree height growth model. However, if there were, these would have shown up with the designation “SH” in the Calibration Statistics File.

```
CALBSTAT NI 6.21 03-06-2008 09:11:30 S248112          NONE 570 4 0 60 03.05.08
CAL: LD 4 GF 5 0.527 1.103 0.943
NO SH VALUES COMPUTED
CALBSTAT END
```

Figure 4-8 — Example of the Calibration Statistics file from the Forest Vegetation Simulator.

See section 4.3.1.1.3 for a more comprehensive description of the statistical values. The Calibration Statistics file contains the following information:

Header record:

- CALBSTAT indicator
- FVS variant code
- FVS variant version number
- Date of simulation
- Time of simulation
- Stand ID
- Management ID
- Habitat type or plant association
- Site species sequence number
- Site index for the site species
- Stand age at inventory
- Variant revision date

Individual calibration records:

- Calibration indicator: CAL indicates that a species has been calibrated.
- Increment model that calibrated: LD indicates large-tree diameter growth; SH indicates small-tree height growth.
- Numeric species sequence code for the FVS variant.
- Alpha species code
- Number of input tree records of the specified species that include appropriate increment data for scaling the specified model.
- Initial scale factor calculated for the specified species and model.
- Ratio of standard errors in the input data records to the standard errors from the data used to build the FVS model.

- Relative weight given to the input growth data as opposed to the value contained in the FVS model when computing the initial scale factor. This weight is part of an empirical Bayes estimation process (Krutchkoff 1972) not described here.

4.3.3.4 The Stand Visualization File

The Stand Visualization System (SVS) software (McGaughey 1997) generates computer drawings of the stand based on information produced by FVS. Special output files, each recognizable by a “.svs” file extension, are produced when the SVS keyword is used in FVS. These files are specifically intended for running the Stand Visualization System post-processing program (see section 5.7) and are not illustrated here. When using the SVS keyword, an SVS tree list is produced at every cycle boundary. Additional SVS tree lists are produced after harvests and during fires simulated with the Fire and Fuels Extension (see section 8.2). Per acre values are based on total stand area.

4.3.3.5 The FVSSTAND File

This output file is generated with the FVSSTAND keyword and can be recognized by a file extension of “.fst”. It is specifically intended for running the FVS-Stand post-processing program and is not illustrated here. This program generates standard stand and stock tables based on information produced by FVS. The output file is like the Tree List output file with additional variables required by the FVS-Stand program appended to the end of each line. Per acre values are based on total stand area.

If the GROWTH keyword record uses increment measurement methods 1 or 3 (repeated measurements of diameter or height), then the GROWTH record must precede the TREEDATA record in the keyword sequence so that past diameters and heights can be interpreted correctly for the FVS-Stand file.

4.3.3.6 The National Cruise Processing Program

This output file is generated with the CRUZFILE keyword and can be recognized by a file extension of “.ncp”. It is specifically intended for running the National Cruise Processing program and is not illustrated here. This program generates standard volume tables based on information produced by FVS. Volumes may be obtained using a variety of merchandising specifications. The output file is like the Tree List output file with additional variables required by the National Cruise Processing program appended to the end of each line. Per acre values are based on total stand area.

4.3.4 Keywords Related to the Main Output File

The FVS system has four keywords related to the main output file. The SCREEN keyword can be used to have an abbreviated copy of the Summary Statistics Table copied to the terminal screen as the run progresses. This keyword is useful to reassure the user that the projection is actually running. The NOSCREEN keyword turns this feature off,

and is the default condition. The **DELOTAB** keyword can be used to delete certain sections of the main output file. This keyword is useful to reduce the size of the output file if certain tables are not desired. The **NOSUM** keyword suppresses printing the Summary Statistics Table to the main output file and the **NOECHO** and **ECHO** keywords turn off, and back on, respectively the echoing of keyword input to the main output file.

4.4 How Suppose Relates to this Section

The Suppose interface to the Forest Vegetation Simulator (see section 2.2) provides users with an easy and convenient way to set up FVS simulations. Installing the Suppose software is straightforward and discussed in the Forest Vegetation Simulator exercise guides available from the FMSC web-site. Suppose can read information from simple text files and from databases. When the information is all contained in text files, three different types of files are required: (1) a tree data file for each stand, (2) a Stand List File which contains one entry for each stand at a specific location, and (3) a Suppose Locations File which contains information about each location. When the tree and stand information is contained in a database, the Suppose Locations File is the only other file required (see section 8.11). Once these files are set up, users can rapidly generate FVS projections for any, or all, stands at a particular location.

The Suppose interface automatically generates many of the keywords discussed in this section. Information contained in the Stand List File is used to build the **STDINFO**, **GROWTH**, **INVYEAR**, **SITECODE**, **MODTYPE**, **LOCATE**, and **DESIGN** keyword records. The **SCREEN** and **NUMCYCLE** keyword records are automatically included. Setting the time scale may also include a **TIMEINT** keyword record. Users can override the effects of these automatically generated keyword records by adding new keyword records (e.g. using the “Use FVS Keywords” feature adding a **SITECODE** keyword record). FVS will use those added by the user in place of the ones that Suppose builds. Other keywords discussed in this section are easily generated with radio buttons and slider bars.

Linkages to the post-processing programs, such as the Stand Visualization System, are easily accommodated.

Suppose makes extensive use of the “!” commenting convention. Many lines are written to the keyword file with two exclamation points (!!) as the first character. They are scattered throughout the file. These lines are needed by the Suppose program in order to create windows correctly, display default values and ranges correctly, etc. These lines are treated as comments and are ignored by FVS. They are different from other types of comments in that they are not written to the FVS main output file.

5.0 Intermediate Concepts

Primary technical references for this section: Stage 1973; Wykoff et al. 1982; Wykoff et al. 1990, Ferguson and Crookston 1991, Crookston 1990

This section is for the person who can run their data through FVS, has a basic idea of how to interpret the output, and is now ready to look at simulating management options and customize their runs. Upon completion of this section, users should:

- Understand how to schedule the timing of management options to achieve desired results.
- Be able to use the thinning keyword records to simulate stand management objectives.
- Be able to modify volume calculations.
- Be able to simulate regeneration.
- Understand how to conditionally schedule management activities.
- Be able to create custom output variables.
- Be able to generate stand visualizations.
- Know how to create graphs, charts, and custom output tables.

5.1 Timing of Management Options

The Forest Vegetation Simulator projects a stand of trees forward through time. Timing management options so they occur at the proper place in the temporal scale is important. This can easily be accomplished in FVS by adjusting the number of projection cycles and cycle length in relation to the inventory year. The NUMCYCLE, TIMEINT, and INVYEAR records are used to adjust these parameters, and were introduced in section 4.1.3.1. In addition, users need to consider when events take place in the FVS processing sequence (see figure 3-1), and understand a few simple rules regarding how FVS treats multiple requests scheduled for the same cycle.

5.1.1 Setting the Stage (INVYEAR revisited)

Management option requests can be scheduled by year or by cycle. The year/cycle is always the first parameter on any management option keyword record. FVS will accommodate up to 40 projection cycles in a simulation. If the value of the year/cycle parameter on the management option request is 40 or less, it is assumed to be a cycle; if it is 41 or greater, it is assumed to be a year. If the INVYEAR keyword is missing, or contains a zero in the first field, then users should code management option requests using a cycle number, rather than a year.

There may be an advantage to including a valid INVYEAR keyword and using years to schedule management options. Multiple management option requests may be scheduled during any projection cycle. If a user is scheduling management option requests using years rather than cycles, then the user is free to change the cycle boundaries using the TIMEINT keyword record without having to decide how to also change the cycle field on the management options. If using years to schedule management option requests, these years do not need to coincide with the beginning of a cycle. Management option requests will be simulated in order of year, even within a single cycle. Users must still be careful when specifying these years so events occur in the order intended, but it may be easier to keep track of year ordering than it is to keep track of keyword record ordering. Only management option requests specified for the same year will be simulated in the order they occur in the input file.

5.1.2 Timing the Events (NUMCYCLE and TIMEINT revisited)

Thinning option requests are assumed to occur at the beginning of the cycle in which they are scheduled. Other management options, such as regeneration or those simulated in various model extensions, may not occur at the beginning of the cycle. If users want these options to occur in a specific year, then cycle boundaries may need to be adjusted to accomplish this. For example, assume in the example presented in figure 4-1, the user wanted the prescription thinning to occur in year 1993. If the user simply substituted 1993 for 1990 on the thinning request, the thinning would still be done in 1990 (i.e. it would be done at the beginning of the cycle in which it was scheduled, which is the cycle from 1990 to 2000). To get the prescription thinning to occur specifically in 1993, the user needs to create a cycle boundary at year 1993. Getting the prescription thinning to occur in year 1993 could be accomplished by adding two TIMEINT keyword records and replacing the NUMCYCLE and THINPRSC keyword records in that example as follows:

NUMCYCLE	11 .	
TIMEINT	1 .	3 .
TIMEINT	2 .	7 .
THINPRSC	1993 .	0 .999

The first cycle has been split from one 10-year cycle to two cycles of length 3 and 7 years. This creates a cycle boundary at year 1993. The prescription thinning scheduled for the year 1993 will occur in 1993 since that year now coincides with the beginning of the cycle in which it is scheduled. The number of cycles was increased from 10 to 11, to still achieve a 100-year simulation. However, users should be aware there is some bias created by using short projection cycles (see section 4.1.3.1).

5.2 Simulating Stand Management

This section describes available thinning options and illustrates simulation of various silvicultural treatments. Some of the thinning options allow selection of specific trees or classes of trees for removal. In other options, a removal priority is assigned on the basis

of species, size (DBH), tree value class (IMC), mistletoe rating, and special tree status. The highest priority trees are then removed until a density target (basal area or trees per acre) is achieved. When using the density target options, adjusting the relative weights of the components in the removal priority formula can control the types of trees removed.

The process of thinning involves the removal of trees. The method by which FVS simulates a harvest is very simple. Each tree record within FVS has a tree count attribute that indicates the number of trees per acre the tree record represents. If the other tree attributes (diameter, height, etc.) fall within the harvest parameters, then the tree count attribute is simply reduced to reflect how many of the trees per acre represented by this tree record are removed. It is possible to remove the entire trees per acre representation, or only a portion of the trees per acre representation, for a tree record during a harvest. FVS may process multiple thinning keywords in the same cycle. The tree count for each tree is reduced appropriately for each thinning scheduled for the same cycle.

5.2.1 Specifying Minimum Harvest Levels

Thinning requests can be constrained by specifying standards for minimum acceptable harvests. These standards may be expressed in terms of volume per acre (total cubic feet, merchantable cubic feet or board feet in western variants, or total merchantable cubic feet, sawtimber cubic feet or sawtimber board feet in eastern variants) or basal area per acre (square feet). Minimum acceptable harvests are specified by projection cycle. The accumulated removals across all thinning requests in a cycle must exceed the standards for all of the units of measure, or none of the thinning requests in that cycle will be implemented. The minimum harvest standards are specified using the MINHARV keyword record.

5.2.2 Cutting Efficiency

The proportion of trees/acre represented by a tree record that is to be removed in any thinning request is referred to as the cutting efficiency. The default cutting efficiency is 1.0 meaning all the trees represented by a tree record will be removed. However, the cutting efficiency, which must range between 0.0 and 1.0, can be changed using the keyword records. Cutting efficiency can be changed for an individual thinning using the cutting efficiency parameter on the thinning keywords, or can be changed globally using the CUTEFF keyword record. In some cases, where residual targets are specified, the model dynamically calculates the cutting efficiency necessary to achieve the target.

If a cutting efficiency value is supplied as part of a thinning request, it will only apply to that thinning request. If a value is not supplied with the thinning request, the cutting efficiency parameter associated with the CUTEFF record will be used.

While simple in concept, cutting efficiency affects simulation results differently depending on which thinning keyword record is processed. In some instances, it can cause a thinning to be cancelled, in others it can cause a thinning to fall short of its target, and sometimes it is ignored completely. Understanding how cutting efficiency operates

under various circumstances may avoid potential problems. How FVS deals with cutting efficiency for each type of thinning request will be noted when describing the thinning request.

5.2.3 Thinning To Remove Specific Trees Or Classes Of Trees

The first thinning options considered are ones that allow the removal of specific trees, or trees that are contained in a class which is defined by species, species group, tree size, or mistletoe rating.

5.2.3.1 Prescription Thinning

Prescription thinning is requested with the THINPRSC keyword record. The prescription thinning option uses the prescription codes (IPRSC, see section 4.2.1) that are input with the tree records. When a prescription thinning is requested, and a prescription code is entered in the appropriate parameter field, a proportion of all trees with that prescription code will be removed. This proportion is specified by the cutting efficiency parameter. For example, a THINPRSC record with prescription code 4 and cutting efficiency 0.8 would remove 80% of the trees represented by records with IPRSC code 4. All other records would be ignored by this thinning request.

Multiple requests for the prescription thinning option are possible to remove specific trees at specific times in the projection. When a prescription thinning is requested, and a prescription code is not entered in the appropriate parameter field, all trees with a value of IPRSC that is greater than or equal to 2 will be removed. For example, records number 3, 5, 6, 12, 13, 14, 15, 21, 22, 26, and 27 in figure 4-3 were marked for removal, and a specific prescription code was not entered on the THINPRSC keyword in the example keyword record file, figure 4-1. In this instance, all the above listed records would be removed.

Cutting efficiency is not changed when processing this type of thinning request. The proportion specified either by the global value or the cutting efficiency parameter on the thinning request is removed from all records scheduled for removal.

5.2.3.2 Diameter Limit Thinning

The diameter limit thinning option is requested with the THINDBH record, and can be used to remove segments of the diameter distribution. It is possible to limit the cut to individual species or species group, and either a residual trees or basal area per acre target for that species or species group in a specified diameter range. Thinning occurs uniformly throughout the specified diameter range. If a residual target is not specified, diameter limit thinning requests use the specified, or default, cutting efficiency to determine the proportion of each tree record to remove. However, if residual trees per acre or basal area per acre is specified, the model ignores the user-specified cutting efficiency and calculates the cutting efficiency needed to uniformly distribute the thinning throughout the diameter range and meet the specified target. The cutting efficiency used is reported

in the Activity Summary Section of the Summary Statistics Table. The THINDBH keyword is especially useful for simulating treatments such as stand cleaning and overstory removal.

Thinning requested by a THINDBH keyword record is intended to remove a specified proportion of a diameter distribution, and priority weighting factors entered on the SPECREF, TCONDMLT, and MISTREF keyword records have no effect on these thinning requests (see section 5.2.4.1). In addition, the residual target is for the specified species or species group, and DBH range, and not a total stand residual. However, a way to make the residual target a total stand residual will be shown in the section 6.3 of this manual.

If both a basal area and a trees per acre target are specified on the same THINDBH keyword, the trees per acre target is used. However, neither target needs to be specified. Consider, for example, the keyword sequence:

THINDBH	2010.	5.	20.	1.	ALL	70.	0.
THINDBH	2010.	20.	999.	1.	DF	0.	10.
THINDBH	2010.	0.	5.	0.5	⊖	⊖	⊖

In year 2010, the first THINDBH would leave 70 trees per acre of whatever species are in the stand which are greater than, or equal to, 5.0 inches in diameter and less than 20.0 inches in diameter. The second THINDBH would remove only Douglas-fir with diameters 20.0 inches and larger, leaving 10 square feet of basal area in Douglas-fir with diameters greater than, or equal to, 20.0 inches. Species other than Douglas-fir which are 20.0 inches in diameter, or larger, would not be affected. In both of these cases, since residual targets are specified, the model ignores the specified cutting efficiency of 1.0 and calculates the cutting efficiency it needs to achieve the desired targets while spreading the harvest across the entire specified diameter class. The third THINDBH accounts for logging damage to understory trees and tells the model to remove 50 percent of all the trees less than 5.0 inches in diameter. The cutting efficiency specified on the third THINDBH request is used since a residual target was not specified.

5.2.3.3 Height Limit Thinning

The height limit thinning option is requested with the THINHT keyword record. This keyword is also useful for simulating treatments such as stand cleaning and overstory removal. The height limit thinning option is analogous to the THINDBH keyword except it can be used to remove segments of the height distribution. It is possible to limit the cut to an individual species or species group and to either a residual trees per acre or basal area per acre target for that species or species group in the specified height range. Thinning occurs uniformly throughout the specified height range. Cutting efficiency operates exactly the same as described for the THINDBH thinning request.

Thinning done with a THINHT keyword record does not use the cutting removal priority (see section 5.2.4.1). Therefore, the priority weighting factors entered on the SPECREF, TCONDMLT, and MISTREF keyword records have no effect on these

thinning requests. In addition, the residual target is for the specified species or species group, and height range and not a total stand residual.

5.2.3.4 Mistletoe Sanitation Thinning

The mistletoe thinning option is requested with the THINMIST keyword record. This keyword is useful for simulating mistletoe sanitation thinning. It is possible to remove all mistletoe infested trees, or limit the cut to trees with a specific mistletoe rating in the specified diameter range. Thinning occurs uniformly throughout the specified diameter range utilizing the specified cutting efficiency.

Thinning done with a THINMIST keyword record does not use the cutting removal priority (see section 5.2.4.1). Therefore, the priority weighting factors entered on the SPECREF, TCONDMLT, and MISTPREF keyword records have no effect on this thinning request.

5.2.4 Thinning To Control Stand Density

The remaining stand management options reflect a somewhat different management philosophy. With these options stand density within a specified diameter and/or height class may be managed while giving consideration to tree size, species, species group, value class, mistletoe rating, and special status in determining priority for removal. The thinning request keyword specifies whether basal area per acre, trees per acre, or stand density index will be controlled. It also indicates whether small trees (thinning from below) or large trees (thinning from above) will be favored for removal. Other keywords are needed to specify the role of species, tree condition, dwarf mistletoe rating, and special tree status in determining the actual removal priority.

5.2.4.1 Computing Removal Priority

Equation {5.2.4.1.1} is used to assign each tree a priority for removal (P).

$$\{5.2.4.1.1\} \quad P = (F_d \cdot DBH) + SP + (F_t \cdot IMC) + F_m + (F_s \cdot STS) + (F_{pba} \cdot PBAi) + (F_{pccf} \cdot PCCFi) + (F_{ptpa} \cdot PTPAi)$$

where:

F_d	is equal to 1 if thinning from above, or -1 if thinning from below
DBH	is tree diameter at breast height
SP	is a user-specified species preference
F_t	is a user-specified multiplier for the tree value class code
IMC	is tree value class code (see section 4.2.1)
F_m	is a user-specified dwarf mistletoe preference
F_s	is a user-specified multiplier for the tree special status code
STS	is tree special status code (see Damage and Severity codes in section 4.2.1)
F_{pba}	is a user-specified multiplier for the point estimate of stand basal area

PBA_i	is stand basal area estimate for the inventory point where the tree is located
F_{pccf}	is a user specified multiplier for the point estimate of stand crown competition factor
$PCCF_i$	is the estimate of the stand crown competition factor for the inventory point where the tree is located
F_{ptpa}	is a user-specified multiplier for the point estimate of stand trees per acre
$PTPA_i$	is stand trees per acre estimate for the inventory point where the tree is located

The probability that a tree will be removed in a thinning is proportional to P . The tree with the largest P is removed first. Thereafter, trees are selected for removal, in descending order of P , until the residual stand density objective is achieved. By manipulating the values of SP , F_t , F_m , F_s , F_{pba} , F_{pccf} , and F_{ptpa} , and choosing an appropriate density control option, a thinning strategy can be designed to attain a wide array of silvicultural objectives. The last three terms can be used to apply a thinning differentially to points based on stocking or to simulate group selection (see section 5.2.4.3).

The default values of SP , F_t , F_m , F_s , F_{pba} , F_{pccf} , and F_{ptpa} are zero for all species. If a user does not alter these parameters, trees will be ordered by DBH. The SPECREF and TCONDMLT records can be used to modify the values of SP , F_t , F_s , F_{pba} , F_{pccf} , and F_{ptpa} . The MISTREF keyword record can be used to modify the value of F_m .

5.2.4.2 Specifying Thinning Method and Target Density

The keywords used to specify a density target, within a specified diameter and/or height class, also indicate whether thinnings are to be from above or from below. These keywords are defined as follows:

THINBTA	Thin from below to a trees per acre target.
THINATA	Thin from above to a trees per acre target.
THINBBA	Thin from below to a basal area per acre target (square feet).
THINABA	Thin from above to a basal area per acre target (square feet).
THINSDI	Thin to a Stand Density Index target.
THINCC	Thin to a Percent Canopy Cover target.
THINRDEN	Thin to a Relative Density target (Curtis 1982).
THINRDSL	Thin to a Relative Density target (Marquis and Ernst 1992).

5.2.4.2.1 Thinning From Above or Below to a Trees per Acre or Basal Area Target

The THINBTA, THINATA, THINBBA, and THINABA keywords all require the same parameters specifying the year, target density, cutting efficiency, and class boundaries. Target density pertains only to the defined size class and does not reflect residual stand conditions. FVS does not dynamically adjust the cutting efficiency for thinning requests specified with these keywords, and each tree record is considered for thinning only once

per thinning request. As a result, if the cutting efficiency is set too low, the model may not be able to attain the residual target specified on the thinning request. In this case, the thinning request will be completed, but the residual condition will exceed the specified target. If the initial condition is already less than the target specified, the thinning will be cancelled. Users should look at the “Activity Summary” portion of the output to see which thinning requests were simulated and which ones (if any) were cancelled. For the thinning requests that were simulated, users should also check the Summary Statistics table or the Tree and Stand Attributes table to assure the effect was what they intended.

5.2.4.2.2 Thinning to a Stand Density Index Target

The THINSDI keyword is more complex than those discussed previously, but it is more versatile as well. When the appropriate method of calculation is used, Stand Density Index (Reineke 1933, Stage 1968, Shaw 2000) is a measure of stocking which describes density and is also sensitive to the diameter class distribution of the stand. In this respect, it goes beyond simple measures such as basal area to better represent irregularly structured stands. In other words, stand density index can distinguish between stands with similar basal areas but different diameter distributions.

THINSDI schedules a thinning from a specified diameter range for any species, species group, or all species to a stand density index (SDI) target. This keyword contains a cutting control parameter. Depending on the value of that parameter, this keyword can operate like a THINDBH, or like the four density target thinning requests described above.

If the specified target is nonzero and the cutting control flag is zero, thinning occurs uniformly throughout the specified diameter range. In this case, the specified cutting efficiency is ignored and the model computes the cutting efficiency it needs to spread the thinning through the diameter class and meet the specified target. The cutting priority algorithm is not used when the cutting control flag is set to zero. In this case, the keyword acts like the THINDBH keyword.

If the specified target is nonzero and the cutting control flag is nonzero, then thinning will be from below or above in the specified diameter class to the residual SDI target. In this case, both the specified cutting efficiency and the cutting priority algorithm are used. This is similar to the density target thinning requests described above. However, if the cutting efficiency is set so low that the target cannot be reached, the model recalculates the cutting efficiency to achieve the target. This behavior is different from that of the other density target thinning requests.

The cutting efficiency used is reported in the Activity Summary Section of the Summary Statistics Table.

5.2.4.2.3 Thinning to a Percent Canopy Cover Target

The THINCC keyword record schedules a thinning from a specified diameter range for any species, species group, or all species to a percent canopy cover target. This keyword

contains a cutting control parameter. Depending on the value of that parameter, this keyword can operate like a THINDBH, or like the four density target thinning requests described in section 5.2.4.2.1.

If the specified target is nonzero and the cutting control flag is zero, thinning occurs uniformly throughout the specified diameter range. In this case, the specified cutting efficiency is ignored and the model computes the cutting efficiency it needs to spread the thinning through the diameter class and meet the specified target. The cutting priority algorithm is not used when the cutting control flag is set to zero. In this case, the keyword acts like the THINDBH keyword.

If the specified target is nonzero and the cutting control flag is nonzero, then thinning will be from below or above in the specified diameter class to the residual percent canopy cover target. In this case, both the specified cutting efficiency and the cutting priority algorithm are used. This is similar to the density target thinning requests described above. However, if the cutting efficiency is set so low that the target cannot be reached, the model recalculates the cutting efficiency to achieve the target. This behavior is different from that of the other density target thinning requests discussed in section 5.2.4.2.1.

The cutting efficiency used is reported in the Activity Summary Section of the Summary Statistics Table.

Percent canopy cover is corrected for overlap in FVS. However no attempt is made to reconcile crown overlap between multiple THINCC thinning requests in the same cycle. The residual percent canopy cover on a THINCC thinning request pertains only to the specified species or species group, and diameter range, and does not represent the total stand residual unless the request includes all species and all diameters in the stand. For example, if a user scheduled two THINCC thinning requests for the same cycle, one leaving 20 percent canopy cover in trees less than 10.0 inches in diameter, and one leaving 30 percent canopy cover in trees greater than or equal to 10 inches in diameter, then the targets for each of these requests would be met exactly. However, the total stand percent canopy cover would not be 50 percent because some of the crowns in the upper diameter class overlap some of the crowns in the lower diameter class.

5.2.4.2.4 Thinning to a Relative Density Target

The THINRDEN and THINRDSL keyword records schedule a thinning from a specified diameter range for any species, species group, or all species to a relative density target. These keywords contain a cutting control parameter. Depending on the value of that parameter, these keywords can operate like a THINDBH, or like the four density target thinning requests described in section 5.2.4.2.1.

If the specified target is nonzero and the cutting control flag is zero, thinning occurs uniformly throughout the specified diameter range. In this case, the specified cutting efficiency is ignored and the model computes the cutting efficiency it needs to spread the thinning through the diameter class and meet the specified target. The cutting priority

algorithm is not used when the cutting control flag is set to zero. In this case, the keyword acts like the THINDBH keyword.

If the specified target is nonzero and the cutting control flag is nonzero, then thinning will be from below or above in the specified diameter class to the residual relative density target. In this case, both the specified cutting efficiency and the cutting priority algorithm are used. This is similar to the density target thinning requests described above. However, if the cutting efficiency is set so low that the target cannot be reached, the model recalculates the cutting efficiency to achieve the target. This behavior is different from that of the other density target thinning requests discussed in section 5.2.4.2.1.

The cutting efficiency used is reported in the Activity Summary Section of the Summary Statistics Table.

The THINRDEN keyword thins to a relative density target as defined by Curtis (1982). Equation {5.2.4.2.4.1} is used to calculate the relative density.

$$\{5.2.4.2.4.1\} \quad RD = BA / (QMD)^{1/2}$$

where:

RD is relative density
BA is total stand basal area
QMD is stand quadratic mean diameter

This measure of relative density is derived from Reineke's SDI formulation and provides a simple and convenient scale of relative stand density. It is used extensively in the Pacific Northwest region of the United States.

The THINRDSL keyword thins to a relative density target as defined in the SILVAH model (Marquis and Ernst 1992) using equation {5.2.4.2.4.2}. This keyword is only for use in the Northeast variant and only when the stand is classified as one of the following five SILVAH forest types:

Northern Hardwood – stands that have at least 65% of total stand basal area in sugar maple, red maple, American beech, yellow birch, sweet birch, eastern hemlock, American basswood, cucumbertree, black cherry, white ash, or yellow-poplar.

Northern hardwood-hemlock – stands meeting the requirements for the northern hardwood type which also have at least 50% of their basal area in eastern hemlock.

Allegheny hardwood – stands meeting the requirements for the northern hardwood type that also have at least 25% of their basal area in black cherry, white ash, and yellow-poplar, and less than 50% of their basal area in eastern hemlock.

Oak-hickory – stands that have at least part of their basal area in any oak or hickory species.

Transition – stands that have at least 65% of their basal area in species of either the northern hardwood or oak-hickory types, but do not qualify for any of the other forest types alone.

$$\{5.2.4.2.4.2\} \quad RD = \sum_i \sum_j \{(a_i + b_i \cdot DBH_j + c_i \cdot DBH_j^2) \cdot TPA_j\}$$

where:

- RD* is relative density
- TPA_j* is trees per acre represented by the *j*th tree of *i*th species
- DBH* is diameter at breast height of the *j*th tree of *i*th species
- a_i, b_i, c_i* are coefficients for species group *i*
- \sum_i is summation over all species
- \sum_j is summation over all trees in the species group

Species Group 1: *a* = 0.0033033, *b* = 0.020426, *c* = 0.0006776

Species Group 2: *a* = -0.027142, *b* = 0.024257, *c* = 0.0015225

Species Group 3: *a* = -0.0027935, *b* = 0.0058959, *c* = 0.0047289

Species groups for the Northeast variant were provided by Susan Stout and Todd Ristau (USFS, Northern Research Station). Northeast variant species not specifically assigned to a group use the coefficients for species group 2.

Species Group 1: ash species, white ash, yellow-poplar, black cherry, pin cherry

Species Group 2: eastern white pine, eastern hemlock, red maple, yellow birch, sweet birch, sweetgum, cucumbertree, quaking aspen, balsam poplar, eastern cottonwood, bigtooth aspen, northern red oak, other hardwood species, hackberry, common persimmon, American holly, magnolia species, blackgum, sourwood, black locust, sassafras, American basswood, white basswood, other elm species, American elm, slippery elm, boxelder, serviceberry, American hornbeam, flowering dogwood, hawthorn species, eastern hophornbeam

Species Group 3: sugar maple, hickory species, pignut hickory, shellbark hickory, shagbark hickory, mockernut hickory, American beech, white oak, bur oak, chinkapin oak, post oak, other oak species, scarlet oak, shingle oak, water oak, pin oak, chestnut oak, swamp white oak, swamp chestnut oak, black oak, cherrybark oak, willow oak, non-commercial hardwood species, striped maple

The residual relative density on either a THINRDEN or THINRDSL thinning request pertains only to the specified species or species group, and diameter range, and does not represent the total stand residual unless the request includes all species and all diameters in the stand.

5.2.4.2.5 Thinning Using a Q-Factor Approach

The THINQFA keyword record schedules a thinning from a specified diameter range for any species, species group, or all species to a residual density target specified as basal area per acre, trees per acre, or stand density index. The diameter distribution of the residual trees in the specified diameter range (trees per acre vs. diameter class) approximates, as closely as possible, an inverse, J-shaped curve determined by the specified Q-factor (or diminution quotient, often denoted *D_q*) and associated diameter class sizes (Meyer 1952).

In simple terms, the Q-factor is a value that, when multiplied by the desired number of trees in a diameter class, gives the desired number of trees in the adjacent class of smaller diameter trees.

Using the specified Q-factor, the residual trees-per-acre target is calculated for each specified diameter class so that the total specified residual density would be met. If the existing trees-per-acre value in any diameter class is less than the target, the targets of all classes with excess trees are increased in equal proportion so the total specified residual density will be met. Thinning occurs uniformly throughout each of the specified diameter classes. The cutting priority algorithm is not used. The keyword acts like a series of THINDBH keywords; one for each of the diameter classes. If the specified residual density for the entire specified diameter range is greater than the existing density for that range the keyword is canceled.

If the specified diameter range is not equally divisible by the specified diameter class width, the class representing the smallest diameter trees will be incomplete (i.e., too narrow). When this occurs the incomplete class is excluded from the harvest, so no trees are cut in the incomplete class of the smallest diameter trees.

5.2.4.3 Point Density Control or Group Selection

FVS keeps track of the inventory point on which a tree is located. To simulate group selection or differentially treat a stand based on density within a stand, some form of point thinning can be used. This can be done in two ways within FVS.

The first way to apply a thinning on a point basis is to utilize the point density weighting factors on the TCONDMLT keyword in conjunction with any of the thinning options described in section 5.2.4 that utilize the removal priority formula. For example, a user wanting to reduce fire risk in a stand might want to treat the densest portion of a stand, as measured by trees per acre, and leave a residual of 80 trees per acre in the more open parts of a stand. The following keyword sequence would thin from below cutting trees off the inventory point with the most trees per acre first, then off the second densest point in terms of trees per acre, and so on, down to where there were 80 trees per acre left in the stand.

TCONDMLT	2010.	0.	0.	0.	0.	1000.
THINBTA	2010.	80.				

The second way to apply a thinning on a point basis is to use the SETPTHIN and THINPT keyword records to apply a thinning to an individual inventory point. Multiple sets of these keywords could be used to apply different types of thinnings to different inventory points in the stand. For example, in year 2010, the following keyword sequence would thin inventory point 105 (as entered in the input data) from below and leave 20 trees per acre in trees less than 10 inches dbh and all trees 10 inches dbh and larger, and thin inventory point 110 across all diameters leaving a stand density index of 200 in the portion of the stand represented by this point.

```

POINTREF      1.
SETPTHIN    2010.      105.  1.
THINPT      2010.      20.    1.  0.    0.  10.  1.

SETPTHIN    2010.      110.  3.
THINPT      2010.      200.

```

In this example, the **POINTREF** keyword record (section 4.2.6) represents the default condition of telling FVS that point numbers (e.g. 105 and 110) will match those entered in the input data as opposed to the FVS sequential point number; it is shown in this example for clarity. The **THINPT** keyword operates exactly like a **THINSDI** keyword in terms of cutting efficiency and usage of the removal priority formula. The **SETPTHIN** and **THINPT** keywords must be used together and the **SETPTHIN** keyword record must immediately precede the **THINPT** keyword. The **SETPTHIN** keyword is telling FVS which point will be treated and what treatment attribute will be used, while the **THINPT** keyword is telling FVS the residual target, cutting efficiency, species, diameter range, and how to apply the treatment in the specified diameter range.

Users must realize when applying a point thinning using the **THINPT** keyword that each point is an independent estimate of the stand conditions and the FVS output is showing and average of all those independent estimates across the stand. So in the above example, if there were a total of 10 inventory points in the stand, leaving a residual of 20 trees per acre on point 105 is really leaving a residual of 2 trees per acre on that point since the point now represents 10 times the area on a stand basis. Once this concept is understood, the **THINPT** keyword is a powerful and versatile option that can be use to simulate many treatment scenarios that apply differentially to various parts of a stand.

5.2.4.4 Automatic Stand Density Control

The last thinning option allows stand density to be maintained within a specific range of normal stocking as determined by maximum Stand Density Index. The Forest Vegetation Simulator contains maximum Stand Density Index (SDI) values for each species. Users should consult their variant overview documentation for default SDI values. Users can enter their own values if they want using the **SDIMAX** keyword record (see section 6.5.2.5). The maximum SDI for the stand is an average of the individual species SDI maximums, weighted by basal area. FVS also monitors the current stand SDI. This thinning option, invoked with the **THINAUTO** keyword, is dependent on the ratio between current stand SDI and the stand's maximum SDI.

When automatic density control is used, the upper and lower limits of stand density (**MIN** and **MAX**) are defined as percentages of normal stocking as defined by maximum SDI. If the stand density is greater than **MAX** percent of normal at the beginning of a cycle, the number of trees in the stand will be reduced to **MIN** percent of normal by thinning from below. The cutting removal priority determines the order of removal.

Automatic density control may be started at the beginning of the projection or delayed for any number of years. Once initiated, automatic control will be implemented in each subsequent cycle for which there is no other thinning request.

5.2.5 Yarding Losses

A special keyword exists to simulate losses that occur in yarding forest products during a thinning operation. The YARDLOSS keyword works in conjunction with thinning keywords to designate a portion of a harvest to be left in the woods. This may reduce harvest volumes and contributes to fuel loading for the Fire and Fuels Extension.

5.2.6 Pruning

Pruning is a silvicultural treatment that is accommodated in the Forest Vegetation Simulator by the PRUNE keyword. Pruning removes a portion of a tree's crown when that tree is contained in a specified component of a stand. Options permit pruning to a specified height removing a specified proportion of a tree's crown, or removing a specified length of a tree's crown. These options can be called for with, or without, regard to the total proportion of a tree's crown that would be removed. Prunings occur at the beginning of the cycle in which they are scheduled, but after all thinning requests scheduled in that cycle have been done, and prior to the second call to the Event Monitor (see figure 3-1).

5.3 Modifying Calculations

Occasionally users may want to alter certain values that get calculated by the model. Users can easily alter either volume calculations or crown width calculations.

5.3.1 Modifying Volume Calculations

Both the merchantable cubic foot volume and the board foot volume indirectly influence the frequency of thinning through the minimum harvest constraints. These volume predictions also directly influence any comparison of alternative management strategies. Therefore, volume calculations are included as a part of the discussion of management options.

All FVS variants contain a choice of volume equations. The default is to use volume equations contained in the National Volume Estimator Library. These equations are regarded as the "standard" for the Forest Service, and they are also used in other agency software such as the National Cruise Program or Regional databases. In addition, each variant usually contains another set of equations that are commonly used in that geographic area, or users can enter their own volume equation coefficients.

Individual tree volumes are computed to three merchantability standards. These are slightly different depending on whether the geographic area is in the eastern or western United States. In western variants, volumes are reported in total cubic feet from ground to

tip, total merchantable cubic feet from the stump to a specified cubic foot merchantable top, and total Scribner board feet from the stump to a specified board foot merchantable top. In eastern variants, volumes are reported in total merchantable cubic feet, total cubic feet of merchantable sawtimber from the stump to a specified sawtimber merchantable top, and total board feet of merchantable sawtimber from the stump to a specified sawtimber merchantable top. The total merchantable cubic feet in eastern variants includes: (1) pulpwood from the stump to a specified pulpwood cubic foot merchantable top for pulpwood trees; (2) the pulpwood portions of sawtimber trees; and (3) total cubic feet of merchantable sawtimber. Total pulpwood can be computed by subtracting merchantable sawtimber cubic feet from total merchantable cubic feet.

Volume calculations may be modified in three ways. First, different volume equations can be chosen. Second, merchantability limits can be changed. Third, form and defect correction factors can be implemented.

5.3.1.1 Changing Volume Equations and Merchantability Limits

To select different volumes equation from the National Volume Estimator Library, select volume computation method that is different from the National Volume Estimator Library equations, or to change the merchantability specifications for volume computations, use the **VOLEQNUM**, **VOLUME** and **BFVOLUME** keyword records. The **VOLEQNUM** keyword record is used to select different equation numbers from the National Volume Estimator Library. The **VOLUME** keyword record pertains to merchantable cubic foot volume in western variants and pulpwood cubic foot volume in eastern variants. The **BFVOLUME** keyword record pertains to board foot volume in western variants and sawtimber volume in eastern variants. Sawtimber volumes in eastern variants include the sawtimber portion of trees that contain both sawtimber and pulpwood. Users can specify the volume computation method, stump height, minimum top diameter, and minimum DBH to be used in estimating volumes. Users should consult their variant overview document to determine which volume computation methods are available for the variant they are using. Form class can also be changed with these keywords for volume computation methods that use form class. All these factors can be altered by cycle and by species.

5.3.1.2 User-Specified Volume Equations

Users can enter coefficients for their own volume equations if the equation is of the form of equation {5.3.1.2.1}, where D is tree diameter and H is tree height.

$$\{5.3.1.2.1\} \quad VOLUME = a_0 + (a_1 \cdot D) + (a_2 \cdot D \cdot H) + (a_3 \cdot D^2 \cdot H) + (a_4 \cdot D^{a_5} \cdot H^{a_6})$$

Coefficients for total cubic foot volume are entered with the **CFVOLUME** keyword record. Merchantable cubic foot volume is derived from total cubic foot volume by using a Behre hyperbola (Behre 1927) to approximate bole form, and the merchantability limits entered on the **VOLUME** keyword record. Coefficients for board foot volume are entered with the **BFVOLUME** keyword record.

5.3.1.3 Entering Form and Defect Correction Factors

The other means of modifying volume predictions is through form and defect correction factors. Correction factors can be entered in three ways: (1) by entering the percent defect on the tree records, (2) by entering values for a linear interpolation function that computes the defect percentage based on the diameter of the tree, or (3) by entering parameters for form and defect log-linear correction equations that are used to compute a percent defect. Tree volume is then corrected for form and defect by multiplying the percent defect times the predicted gross volume. The percent defect applied to the tree record is the largest percent defect resulting from the three options. Both the cubic and board foot defect percentages applied to the tree record are printed in columns on the Tree List Output File (see section 4.3.3.1).

Defect percentages are entered on the tree input records by using the damage codes 25, 26, or 27 on the input tree records, and entering the percent defect in the corresponding severity field (see section 4.2.1). Parameters for the linear interpolation function are entered using the MCDEFECT, BFDEFECT, or DEFECT keyword records. Parameters for the log-linear correction equations are entered with the MCFDLN and BFFDLN keyword records.

There may be cases when users may not want to use the volume defect percentages recorded in the data and they don't want to change the data files. For example, they may want FVS to output gross volumes even when defects are included in the input data, or the defect percentages in the data are of questionable value. Coding a value of 1 or greater in field 3 of the DEFECT keyword record will instruct FVS to ignore the volume defect percentages read as part of the data input record.

5.3.2 Modifying Crown Width Calculations

Crown width estimates get printed in the Tree List Output File (see section 4.3.3.1) and are used in canopy cover calculations and some post-processing programs. Users can adjust crown width estimates by species or species group, and diameter range, using a multiplier entered on the FIXCW keyword (see section 6.5.2.4). Users can also enter coefficients for their own crown width equations if the equation is of the form of equation {5.3.2.1}, where D is tree diameter.

$$\{5.3.2.1\} \quad CROWN\ WIDTH = a_0 + (a_1 \cdot D) + (a_2 \cdot D^{a_3})$$

Separate coefficients can be entered for trees less than a threshold diameter and for those that are greater than or equal to the threshold diameter. These coefficients and the threshold diameter are entered using the CWEQN keyword.

5.4 Simulating Regeneration

Forest stand characteristics change rapidly following a regeneration harvest. The new stand density, species composition, and tree vigor are determined during the regeneration period. No other silvicultural treatment creates such pronounced changes in the stand for

long periods of time. Delays in obtaining stocking, poor stocking, or poor vigor reduce future yields.

The chances of achieving a regeneration goal depend on many factors that interact during the regeneration period. The Regeneration Establishment extension to the Forest Vegetation Simulator gives land managers a tool to predict the results of regeneration harvests, both as a guide for forest regeneration and as input to growth and yield planning. This extension quantifies results of the regeneration process in a statistically, and biologically sound manner. Uses of the regeneration model include the following:

- Deciding upon a regeneration prescription that best meets management objectives
- Linking regeneration to long-term growth and yield
- Predicting regeneration in long-term projections of succession or uneven-age management
- Developing harvesting schedules
- Helping in other areas of forest planning where regeneration is important for watershed, wildlife, esthetics, and so on.

Two versions of the Regeneration Establishment Model are used in FVS variants. One version is referred to as the “full” establishment model. This version has been calibrated for western Montana, central and northern Idaho, and coastal Alaska. It includes the full complement of establishment options that will be discussed below. The other version is referred to as the “partial” establishment model. This version only automatically simulates regeneration from stump sprouting; the user must provide information for planting and natural regeneration using keywords. This version is used in variants for which the full regeneration establishment model has not been specifically calibrated.

5.4.1 Regeneration Model Concepts

The Regeneration Establishment Model is called at the end of each projection cycle. Regeneration, however, can be scheduled for any year during a projection cycle and the trees are then grown to the end of the cycle by the regeneration model. The regeneration model creates a list of tree records describing new trees on $1/300$ -acre plots. A regeneration summary printed in the main output file reports the average probability of stocking for $1/300$ -acre plots, total trees per acre by species, identification of best trees from the list of total trees, and average estimated heights of best trees. New trees are added to plots that correspond to the inventory plots contained in the input data. Predictions are made for each plot, and then averaged to produce stand statistics.

The regeneration period is the number of years during which regeneration becomes established as a result of a disturbance. The length of the regeneration period varies depending on many factors, but for the purposes of FVS this period is set at 20 years. Regeneration that occurs after the regeneration period is called ingrowth. Ingrowth is

both the result of succession by shade tolerant species and the continued regeneration of trees into gaps in the tree canopy.

The Regeneration Establishment Model is invoked following harvesting, growth, and mortality that occurs in the base model, thus the updated inventory is used to predict new regeneration. Regeneration is scheduled through the use of keywords (and by automatic calls in variants using the full establishment model). In a typical situation, a user would schedule regeneration following a simulated harvest. However, users may also want to schedule periodic regeneration to simulate ingrowth. In variants having the full establishment model, the regeneration model is automatically called when trees have been removed or when ingrowth is to be added to the stand.

Some spatial resolution is achieved in two ways. Although optional, each inventory plot can have unique attributes such as slope, aspect, habitat type, topographic position, and site preparation (see section 5.4.1.2). Also, the regeneration model uses plot specific values for overstory density, and overstory species composition, which are computed within the model. These features provide a way to better represent within-stand variation in site characteristics.

Regeneration is added to the FVS tree list at the end of the cycle in a regeneration tally. A tally is similar to results of a regeneration survey for a stand. At each tally, new regeneration may be added to the FVS tree list and a regeneration summary output table is printed. An example regeneration summary output table is shown in section 4.3 and discussed in section 5.4.4. Tally dates are a function of the cycle length and the year of disturbance. Whenever there is a cycle boundary within the 20-year regeneration period, a tally of regeneration will be predicted and the new trees added to the tree list. Thus, 5-year cycle lengths would result in four tallies of regeneration. A series of tallies that occurs during a regeneration period is called a tally sequence.

Regeneration is assumed to occur in the spring of the year in which it is scheduled. Because regeneration is added at the end of the cycle, which corresponds to the fall of the year, the number of years of regeneration appears to be 1 year less than the cycle length. For example, if FVS were using 10-year cycles beginning in the year 2000, regeneration would be added in the “fall” of 2009. A total of 10 growing seasons have elapsed from 2000 to the fall of 2009. The new trees would appear in FVS summary tables beginning in 2010.

Multiple regeneration requests may be scheduled at any time. For example, several species could be planted in the same year. Similarly, several plantings could be scheduled for different times, either during the same regeneration period or different ones.

The regeneration model can simulate the effects of site preparation treatments. Individual plots may be mechanically scarified, burned, or left untreated. Site preparation treatments can occur at years other than the year of disturbance, but they should be scheduled sometime during the first tally. Site preparation treatments scheduled after the first tally in a tally sequence are cancelled because some trees from the first tally would be killed, and FVS has no way to predict this mortality at the present time.

Best trees play a key role in the FVS regeneration establishment model. This role is especially important in the full establishment model. The idea of best trees follows from the fact that many more trees reproduce than will exist in the mature forest (Wellner 1940). By selecting a few trees on each stocked plot, attention is focused on the growing stock that will contribute to yield. Best trees are chosen by the following rules:

- Select the two tallest trees on each $\frac{1}{300}$ -acre plot regardless of species.
- Select the one tallest tree of each additional species represented on the plot.
- If the first two rules do not total four trees, select in order of descending height from any remaining trees, if present, until four are chosen.

All best trees are passed to the FVS tree list for simulation of future stand development and are coded as being “desirable” trees (tree value class code 1, section 4.2.1). All planted trees are considered best trees. From the trees not chosen as best trees, up to five additional trees of each species per plot are passed to FVS but are coded as being “acceptable” trees (tree value class code 2, section 4.2.1). Additional acceptable trees may be passed to FVS using the **PASSALL** keyword record (see section 5.4.3.1.7).

5.4.1.1 Stump Sprouts

Some variants of FVS represent species that produce sprouts from stumps or roots of harvested trees. For these variants, the Regeneration Establishment Model automatically adds regeneration sprouts to the tree list following harvests.

The species that sprout are different in the different variants of the Forest Vegetation Simulator, but all variants contain this feature. Both the number of sprouts and the sprout height can be adjusted using the **SPROUT** keyword. Information regarding sprouting trees is contained in a separate regeneration summary table in the main output file.

5.4.1.2 Data Requirement and Inventory Considerations

The regeneration model is designed to utilize inventory data from a sample of $\frac{1}{300}$ -acre circular plots that are representative of the stand. Each plot is projected separately so that unique properties of the plot influence its predicted contribution to the stand. Stand inventory values are substituted for plots for which plot-specific information was not provided.

The number of inventory plots to use as input to the model depends, in part, on micro-site variation within the stand (see section 5.4.1). A minimum of five plots is recommended. The regeneration model replicates the number of plots until 50 are available for projection. Plot replication means there will be within-stand variation in seedling density, species composition, and heights.

The use of plot sizes other than $\frac{1}{300}$ -acre is permissible if it can be assumed that site descriptions are applicable. This simply means that information recorded for a different plot size would apply to a $\frac{1}{300}$ -acre plot centered at the same location. However, the reported probability of stocking is for $\frac{1}{300}$ -acre plots.

The data for the model were collected on individual $\frac{1}{300}$ -acre plots. To fully utilize the model, users should:

- Inventory microsite attributes at each sample point: slope percent, aspect, site disturbance, habitat type, topographic position, and plot stockability.
- Set minimum height requirements for trees to be recorded as established. Default minimum heights by species are listed in each variant overview document.
- Record overstory basal area and species composition at each plot.

Plot information can be specified in two ways, either on the tree input data records, or using the PLOTINFO keyword record (see section 5.4.3.1.4). If entered on the tree input data records, the information is appended to the data shown in figure 4-3 and table 4-2. The columns containing this information, for both options, are shown in table 5-1.

Table 5-1 — Instructions for Entering Plot-Specific Variables

Plot Variable	Columns if using PLOTINFO keyword record	Columns if using Tree Input Data Records	Comments and Codes
Plot Identification	1-10	1-4	Same numeric code used on tree records
Plot Slope	11-12	50-51	Percent Slope
Plot Aspect	13-15	52-24	Azimuth in degrees from north
Plot Habitat Type	16-18	55-57	Use numeric codes recognized by variant
Plot Topographic Position	19	58	1 = bottom 2 = lower slope 3 = mid-slope 4 = upper slope 5 = ridge top
Plot Site Preparation	20	59	1 = none 2 = mechanical 3 = burn 4 = road cuts, road fills, and stockable road beds

5.4.2 Full Establishment Model Concepts

As was stated earlier, there are two versions of the Regeneration Establishment Model used in FVS variants, the “full” establishment model and the “partial” establishment

model. The full establishment model has the capability of predicting natural regeneration and automatically including it in a simulation. In the partial establishment model the user must schedule natural regeneration. The only type of automatic natural regeneration included in both versions is stump sprouting. In both establishment models, the user must schedule all plantings.

When an actual inventory is used to initiate FVS, the regeneration model adjusts the probability of stocking to account for differences between the actual inventory and the predicted stocking. This feature adjusts the stocking curve (predicted) to coincide with a known reference point (inventory). A stand already stocked with many trees per acre has little room for increases in stocking whereas each additional seedling in a sparsely stocked stand has a greater probability of stocking another plot.

5.4.2.1 Automatic Tallies

Sometimes, thinning requests remove enough trees to allow regeneration to become established. The full establishment model detects these situations, and regeneration activities are automatically scheduled when certain threshold values are exceeded. A single regeneration tally results if 10 to 30 percent of the trees per acre or total cubic foot volume is removed.

A 20-year tally sequence is scheduled when more than 30 percent of either trees per acre or cubic foot volume is removed. Users can change these threshold values using the THRESHOLD keyword (see section 5.4.3.2.5).

Site preparations for automatic tallies are predicted from default equations. These equations predict the percentages of plots in the stand receiving each of the three site preparations (none, mechanical, and burn). Variables used to predict site preparations include residual overstory basal area, slope, aspect, habitat type, elevation, and topographic position.

5.4.2.2 Ingrowth

Ingrowth is the addition of new trees to the FVS tree list in the absence of disturbance in recent cycles. Ingrowth occurs every 20 years after the completion of a regeneration period if there are no regeneration activities scheduled for the next cycle. The objective is to account for regeneration that continues to become established in sparsely stocked stands or under the overstory canopy. Tree records that are created for ingrowth tallies can include trees up to 20 years old, so an assortment of tree sizes is added to the tree list when ingrowth is represented.

To account for ingrowth, the regeneration model predicts trees that would occur on undisturbed plots. These trees survive and grow based on tree, site, and stand characteristics. Ingrowth is reported in an abbreviated summary table that simply lists trees per acre by species.

Data used to develop the regeneration model were not explicitly gathered to develop an ingrowth model. However, the data did contain many plots representing conditions where ingrowth occurs: fairly dense overstories within stands where no harvesting had been done. These undisturbed portions of selection/sanitation/salvage harvests were sampled because of the systematic arrangement of plots in the study.

5.4.3 Regeneration Establishment Model Keywords

The Regeneration Establishment Model is controlled through the use of keyword records. The first keyword in a regeneration model keyword set is always **ESTAB** and the last one is always **END**. The **ESTAB** keyword means that records to follow are for the regeneration model, and the **END** keyword signifies the end of regeneration keywords. Keyword records for the Regeneration Establishment Model are described in a separate section of the keyword guide.

Establishment keywords fall into three general classes:

- Those used to specify silvicultural prescriptions and establish seedlings,
- Those used to modify predictions, and
- Those used to control model output.

5.4.3.1 Establishment Keywords for Silvicultural Prescriptions

Silvicultural prescriptions include site treatments and planting. As a result of these actions, users may want to reset the stand age, alter the tally sequence, or pass additional tree records to the FVS tree list. In addition, keywords are available to enter plot level site descriptors, estimate regeneration at the time of inventory if the inventory did not include small trees, and simulate the effects of budworm defoliation on regeneration success.

5.4.3.1.1 Specifying Site Preparation Treatments

In the full establishment model, the prediction of natural regeneration is influenced by site preparation. Two types of site preparation treatments can be specified. These are by mechanical means and by burning. Default site preparations are predicted from imbedded equations. Important independent variables include residual overstory basal area, slope, aspect, habitat type, elevation, and topographic position. The user can specify the percentage of plots treated by mechanical means with the **MECHPREP** keyword record, and the percentage of plots treated by burning with the **BURNPREP** keyword record. If all plots are to be left untreated, users should specify a **MECHPREP** and **BURNPREP** of zero percent. The sum of the percentage of plots treated by these two methods should be less than, or equal to 100 percent. When the sum is less than 100 percent, the remaining plots are left untreated. Default values are 20 percent of the plots treated mechanically, 5 percent by burning, and 75 percent untreated.

5.4.3.1.2 Specifying Trees to be Planted

Two keywords are available to specify regeneration that is to be added to the stand. The **PLANT** keyword record is for planting trees, and the **NATURAL** keyword record is for simulating user-specified natural regeneration. Both keywords contain exactly the same parameter fields, and operate in the same way. The reason for having both of these keyword records in FVS is for economic analyses using economics extensions to FVS. There is an economic cost associated with activities scheduled by a **PLANT** keyword record that is not associated with activities scheduled by a **NATURAL** keyword record. Both the **PLANT** and **NATURAL** keywords can be used in the same projection.

In the full establishment model, use of the **NATURAL** keyword implies that the user does not want to include the natural regeneration and ingrowth that are predicted by the model. The probability of stocking is set to zero (see section 5.4.3.2.2), and the use of the **NOAUTALY** and **NOINGROW** keyword records is implied.

5.4.3.1.3 Resetting the Stand Age Following Harvesting

Stand age is used to compute mean annual increment, which is displayed in a column on the Summary Statistics Table. The initial stand age is specified as a parameter on the **STDINFO** keyword record (see section 4.1.2.2). Following a harvest that removes most, or all, of the stand overstory, users may want to reset the stand age. This is done using the **RESETAGE** keyword record. Although listed here as a regeneration establishment keyword record, the **RESETAGE** keyword is also considered a base model keyword and does not have to appear between the **ESTAB** and **END** keyword records. Failure to reset the stand age following significant harvesting will cause mean annual increment to be reported incorrectly in the Summary Statistics Table. However, if the harvesting is light, then the pre-treatment stand age might still be appropriate.

5.4.3.1.4 Entering Plot Level Descriptor Variables

In the full regeneration establishment model slope, aspect, habitat type, topographic position, and site preparation influence the prediction of regeneration. Plot level values for these attributes can be entered on the input tree data records as described in section 5.4.1.2. If these values are not included in the input tree data or are to be overridden the **PLOTINFO** keyword record is used. If plot level values have not been entered, stand level values from the **STDINFO** keyword record will be used (see section 4.1.2.2).

5.4.3.1.5 Simulating Budworm Defoliation Damage on Seedlings

The effects of budworm defoliation on regeneration success can be simulated in two ways. The first is to run a version of the program that includes the budworm defoliation extension (Crookston and others 1990). The second is to use the **BUDWORM** keyword record to input defoliation histories for western spruce budworm. The regeneration establishment model assumes there is no budworm defoliation present unless one of these options is used.

5.4.3.1.6 Scheduling a Tally Sequence

The process of passing regeneration to the FVS tree list at the end of a projection cycle is called a “tally”. A tally sequence covers a 20-year regeneration period. The first tally in a regeneration sequence is called a “tallyone” in Regeneration Establishment Model nomenclature. Each of the other tallies in the sequence is called a “tallytwo”. At the time of the first tally, planted trees and advanced regeneration are passed to the FVS tree list. By default, this occurs at the first FVS cycle boundary following the date of establishment. Advanced regeneration refers to those trees that germinated and became established prior to the disturbance date. Subsequent tallies in a tally sequence pass trees becoming established since the previous tally. By default, this occurs at any cycle boundary subsequent to tallyone and within 20 years of the disturbance date. For example, a tallytwo occurs in the second FVS cycle boundary following the date of establishment in a simulation running on 10-year intervals, or at the second, third, and fourth cycle boundaries in a simulation running on 5-year intervals.

Tally sequences can be initiated by the user, or automatically initiated by the model. In most cases, users let the model control when a tally occurs. However, keyword records are available that allow users some flexibility in initiating and controlling tally sequences. An **ESTAB** keyword record initiates a tally sequence. In the full establishment model, a tally sequence can also be initiated by an ingrowth tally or a tally scheduled by thinning requests. Another way to initiate a tally sequence is by using the **TALLY** keyword record. This keyword record initiates a tally sequence in which a tally occurs any time there is an FVS cycle boundary during the next 20 years.

For example, the default cycle length in the Inland Empire variant is 10 years, and a tally sequence would consist of two tallies. However, if a user changed the cycle length to 5 years, this keyword would trigger a tally sequence consisting of four tallies.

There may be instances when users want to control when the tallies occur. In the example just given involving the Inland Empire variant running with 5-year cycles, the user may still want only two tallies, with the first occurring 10 years after the disturbance and the second 20 years after the disturbance. This can be accomplished by using the **TALLYONE** and **TALLYTWO** keyword records. Use of either of these keywords takes precedence over the tally sequence scheduled by either the **ESTAB** or **TALLY** keywords.

5.4.3.1.7 Passing All Acceptable Trees

The Regeneration Establishment model makes a distinction between seedlings based on value class. All best trees (see section 5.4.1) are passed to the FVS tree list and are coded as being “desirable” trees (tree value class code 1, section 4.2.1). Best trees include all planted trees and, in the full establishment model, may include some naturally regenerating trees. Some “acceptable” trees (tree value class code 2, section 4.2.1) are also passed to the FVS tree list. These include stump sprouts in both establishment models; in the full establishment model, these may include up to five naturally regenerating trees of each species per plot, not chosen as best trees. In the full establishment model, these five trees do not necessarily represent all the additional trees

that might become established. The **PASSALL** keyword can be used to direct the regeneration establishment model to pass all additional tree records generated by the regeneration establishment model to FVS with a tree value class of 2 (acceptable). This keyword has an effect only in the full establishment model, and only for natural regeneration that is predicted by the model.

5.4.3.1.8 What if the Inventory did not Include Small Trees

Occasionally, a stand inventory does not include information on small trees. The FVS model cannot tell whether regeneration was not being recorded when the inventory was taken, or if it was being recorded but none was found. However, if the user knows that small trees were present and not recorded, and the FVS variant being used contains the full establishment model, then the **EZCRUISE** keyword can be used to estimate regeneration at the time of inventory. This keyword should only be used only if (1) the inventory did not include regeneration less than 3 inches in diameter, (2) the regeneration model will be called within 20 years of the inventory year, and (3) a variant with the full regeneration model is being used.

5.4.3.2 Establishment Keywords for Modifying Predictions

Some applications might include simulation of forest insects and/or pathogens, advances in regeneration technology, or new silvicultural treatments. At other times, users may want to adjust the species composition or size of regenerating trees, or turn certain components of the regeneration establishment model on or off. The following keywords modify the behavior of the regeneration establishment model.

5.4.3.2.1 Adjusting the Height of Individual Seedlings

Seedling height is an important parameter in FVS projections, and users should check newly established trees to see if their estimated height is reasonable for their age. Seedling height can be adjusted upward or downward using the **HTADJ** keyword record. The height of sprouts can be adjusted using the **SPROUT** keyword.

5.4.3.2.2 Adjusting the Probability of Stocking

The proportion of plots on which regeneration becomes established is known as the probability of stocking. The full establishment model computes the probability of stocking based on plot attributes and uses this value in the prediction of natural regeneration. The value of this number is displayed in the Regeneration Establishment Tables in the main FVS output file. The probability of stocking can be adjusted upward or downward by using the **STOCKADJ** keyword record. If the multiplier on the **STOCKADJ** keyword record is 0.0, the model will not predict natural regeneration.

5.4.3.2.3 Adjusting the Species Occurrence

The full establishment model predicts the species that will occur on a particular site based on habitat type, slope, aspect, and other plot attributes. In some cases, users may want to adjust the species that are coming into the stand. For example, a user might be running the Inland Empire variant on a habitat type that could contain western larch, but western larch is not currently present in the stand. The regeneration establishment model may be bringing western larch in through automatic tallies, and the user might not want this to happen. The probability of a species occurring can be adjusted using the **SPECMULT** keyword record.

5.4.3.2.4 Turning Features of the Regeneration Establishment Model On/Off

The regeneration establishment model automatically creates root or stump sprouts when a species capable of root or stump sprouting is harvested or burned. In addition, the full establishment model automatically simulates ingrowth and triggers automatic tallies following harvesting. These features can be turned on or off throughout a projection using the following keyword records:

NOINGROW turns off the simulation of ingrowth

INGROW turns on the simulation of ingrowth

NOAUTALY turns off the automatic tallies following thinning requests

AUTALLY turns on the automatic tallies following thinning requests

NOSPROUT turns off the automatic sprouting when harvesting or burning sprouting species

SPROUT turns on the automatic sprouting when harvesting or burning sprouting species and adjusts both the number of sprouts and sprout heights

The **NOAUTOES** keyword record turns off all these features. **NOAUTOES** is a base model keyword record and does not have to appear within an **ESTAB – END** keyword sequence. This keyword also sets the probability of stocking to zero. So if this keyword is used to turn off regeneration in an FVS run, and later in the same run regeneration is to be turned back on, a **STOCKADJ** keyword must be included with a non-zero value in addition to the **INGROW**, **AUTALLY**, and/or **SPROUT** keywords.

5.4.3.2.5 Automatic Regeneration Tallies Following Thinning

If thinning requests remove enough trees to allow regeneration to become established, the full establishment model will automatically trigger a tally sequence (see section 5.4.1). The threshold values that schedule the automatic regeneration tallies can be changed with the **THRESHOLD** keyword record.

5.4.3.2.6 Changing the Random Number Sequence

The regeneration establishment model includes some random variation in the heights of seedlings, and random numbers are compared to the probability of stocking to determine

if a plot is stocked and by which species. Giving the random number generator a different starting value can change the sequence of random numbers used in the establishment model, and thus the model output. Starting values can be changed using the **RANNSEED** keyword record.

RANNSEED is also a base model keyword, and the effects are localized to the model in which the keyword is used. If it appears within an **ESTAB-END** keyword sequence, only those random numbers within the regeneration establishment model are affected. If it appears outside an **ESTAB-END** keyword sequence, only those random numbers in the base model are affected (the regeneration establishment model is unaffected).

The variation that results from changing the pseudorandom number generator seed mimics the variation found in nature. In an actual inventory of a regenerating stand, results would change if a different set of plots were chosen to represent the stand. This would happen if a different starting position was used to sample plots with a line transect or sampling grid. Variation in actual inventories would also be expected if the harvesting were done at different years. Year-to-year fluctuations in weather, seed crops, animals, and so on would produce different results in the same stand if the stand were harvested one year as opposed to another.

5.4.3.2.7 Changing the Number of Regeneration Plots

The regeneration establishment model replicates the number of plots (see section 5.4.1.2) to attain an adequate representation of within stand variation in seedling density, species composition, and heights. The default minimum number of plots to process is 50. This number can be changed with the **MINPLOTS** keyword record.

5.4.3.3 Establishment Keyword for Controlling Model Output

Regeneration Summary Tables are printed at the end of the main FVS output file. The **OUTPUT** keyword record can be used to suppress these tables, or have them written to an external file for another use.

When using variants with the full establishment model, users can request an additional table showing habitat types within the habitat groups shown in the Regeneration Summary Tables. This additional table is requested with the **HABGROUP** keyword record.

5.4.4 Interpreting Regeneration Model Output

The regeneration model summary output tables appear at the end of the main FVS output file. Examine the example output file shown in section 4.3 and the keyword record file set shown in figure 4-1. Notice that there are no regeneration establishment model keywords in the keyword file. Also remember that this example was generated with the Inland Empire variant, which includes the full establishment model, and the simulation is based on 10-year cycle lengths.

Looking at the Activity Summary Table, it can be seen that the first management activity, a prescription thinning, was done in 1990. The Summary Statistics Table shows that this thinning removed 296 trees per acre. This is more than 30 percent of the trees per acre in the stand, so a tally sequence was automatically triggered. Again, looking at the Activity Summary Table, it can be seen that a tally was automatically scheduled and completed in 1999 (10 growing seasons following the disturbance) and another was completed in 2009 (20 growing seasons following the disturbance). The first is a tallyone, and the second is a tallytwo (although you can't tell that specifically from looking at the Activity Summary Table). Also notice that tallies are done in subsequent years. These are not associated with the tally sequence triggered by the prescription thinning because they are more than 20 years later, and a given tally sequence only covers 20 years. These additional tallies are associated with the other thinning requests.

Now look at the Regeneration Summary Tables. The first thing that appears is a site preparation summary. Since neither the MECHPREP nor BURNPREP keywords were used, the percentages displayed are default values computed by the model. The next thing that appears is a summary of the habitat types calculated for the different plots. Values displayed in these two summaries are significant only in predicting natural regeneration in the full establishment model.

At the time of tally 1 in the fall of 1999, there are 1,219 trees per acre regenerating in the stand. Of these, 534 are identified as best trees. The probability of stocking is 0.5941 after 10 growing seasons. The sub-table on the right side shows all trees in the tree list less than 3.0 inches in diameter that are being projected by the Forest Vegetation Simulator. In this case, there are 1066 trees in this category. These trees can be a mixture of trees existing prior to the regeneration, natural regeneration predicted by the model, or planted trees.

At the time of tally 2 in the fall of 2009, an additional 1004 trees per acre are established, 307 of these being best trees. The number of trees less than 3.0 inches in diameter now contains new trees from tally 2, plus trees still alive from tally 1 that are less than 3.0 inches in diameter (some from tally 1 may have grown to be 3.0 inches, or larger, and are not in this total). Similarly, regeneration resulting from the shelterwood cut appears in the stand in 2029 and 2039, and regeneration resulting from the overwood removal appears in 2069 and 2079.

The model output displays several aspects of the regeneration process:

- The probability of stocking, a number between 0.0 and 1.0, indicating the proportion of plots that are stocked
- The inventory of total trees per acre regenerated, by species
- A summary table of the best trees from the current tally of regeneration
- The regeneration-sized trees currently being projected by the Forest Vegetation Simulator

In the partial establishment model all trees resulting from the PLANT and NATURAL keyword records are passed as best trees, and trees resulting from root or stump sprouts do not compete in the best tree selection process. In the tally tables, therefore, the summary of best trees regenerating will refer to the same trees as the summary of all trees regenerating. A tally sequence is automatically invoked whenever the user schedules a planting or natural regeneration.

In the full establishment model, whenever planting, natural regeneration, or ingrowth occur outside of a tally sequence, an abbreviated table is produced. It contains trees per acre values only for those trees regenerating. These tables are similar to the one shown in figure 5-1.

REGENERATION ESTABLISHMENT MODEL VERSION 2.0											
STAND ID: 9999120					MANAGEMENT CODE: NONE						

291.0 INGROWTH, PLANT, AND NATURAL TREES/ACRE ADDED IN THE FALL OF 2079											
SPECIES:	WP	WL	DF	GF	WH	RC	LP	ES	AF	PP	OT
TREES/ACRE:	0.	0.	126.	85.	0.	66.	0.	3.	10.	0.	0.

Figure 5-1 — Example Forest Vegetation Simulator regeneration summary.

5.4.5 Simulating Natural Regeneration using the Partial Establishment Model

FVS variants that are outside of western Montana, central and northern Idaho, and coastal Alaska contain the partial establishment model. Other than stump and root sprouting, the partial establishment model does not have equations for predicting natural regeneration. Whenever natural regeneration is desired, the user must schedule it using the NATURAL keyword record.

For example, suppose experience in an area shows 10 years after a regeneration harvest, expected regeneration would be 250 Douglas-firs per acre averaging 5.5 feet tall, 75 lodgepole pines per acre averaging 8.0 feet tall, and 120 ponderosa pines per acre averaging 6.0 feet tall. The regeneration model can be instructed to create appropriate tree records with the regeneration keywords as follows:

```
ESTAB      2000.0
NATURAL    2009.0      3.0  250.0      b   b   5.5
NATURAL    2009.0      7.0   75.0      b   b   8.0
NATURAL    2009.0     10.0  120.0      b   b   6.0
END
```

It is possible when using the partial establishment model to automatically include natural regeneration following significant harvests and to simulate ingrowth. These procedures will be discussed in section 6.2.

5.5 Conditionally Scheduling Activities

Stand management activities are often contingent upon several factors. Thinning may be called for if the stand is too dense, or spraying may be required if an insect population is causing too much damage. In previous sections, FVS users needed to foretell the occurrence of stand conditions that require management actions, and pre-schedule the model options that represent those actions using specific dates or cycles on the FVS keywords. The Event Monitor offers an alternative method of scheduling activities.

With the Event Monitor feature of FVS, users specify a set of conditions that must occur, or thresholds that must be reached. The conditions describe an event. Users also specify a set of management activities for the model to simulate when and if the event occurs. For example, a user might want to schedule a thinning only if the stand crown competition factor exceeds 150, trees per acre exceed 500, and age is greater than 20 and less than 60 years. Using the Event Monitor, the condition is specified via a logical expression followed by the activities (represented by FVS keyword options) that are to be invoked when that expression is true.

5.5.1 Basic Event Monitor Use

An event is designated by an IF keyword record, followed by a logical expression. The expression is coded on one or more supplemental data records. It may contain constants, arithmetic operators, parentheses, relational, and logical operators (GT, LT, EQ, AND, OR, etc.), and certain variables.

Following the logical expression, a THEN keyword record is entered. This keyword signals the end of the logical expression and the beginning of the activities that will be scheduled only when the expression is true. Activities scheduled by the Event Monitor can include any FVS keyword option (including those found in extensions) containing a cycle number or year in the first numeric field.

An ENDIF keyword is entered to signal the end of the activities that will be conditionally scheduled, and that normal FVS activity processing should resume.

5.5.1.1 Waiting Time for Activity Scheduling

In normal FVS activity processing, the first field of any management activity keyword record is the date or cycle in which the activity is scheduled. When a management activity keyword record is included in an Event Monitor sequence, the value in the first field is called the waiting time. The value in the first field of activity keyword records is added to the year the event occurs, and the sum becomes the year the activity is scheduled.

5.5.1.2 Example Event Monitor Sequence

The simple example described above will help illustrate these principles. The example can be reworded in Event Monitor verbage as follows: If before-thinning crown

competition factor (BCCF) is greater than 150, and before-thinning trees per acre (BTPA) is greater than 500, and age is greater than 20 and less than 60, then thin from below to a residual stand density of 300 trees per acre. This conditional thinning can be simulated with the following keyword records:

```
IF
BCCF GT 150 AND BTPA GT 500 AND &
AGE GT 20 AND AGE LT 60
THEN
THINBTA 0. 300.
ENDIF
```

These keyword records are further explained as follows:

Line 1: IF signals that a logical expression follows.

Lines 2 and 3: The logical expression is coded “free form” (that is, characters do not need to be placed in specific columns) on one or more supplemental data records that follow the IF keyword. Placing an ampersand (&) at the end of a line signals that the expression is continued on the following line.

Line 4: THEN signals that the activities (options specified by date or cycle) that follow will be scheduled only when the logical expression is true.

Line 5: THINBTA is a thinning option that will be scheduled in the same year that the event occurs; thus, a zero is coded in field 1. The residual trees per acre are coded in field 2.

Line 6: ENDIF marks the end of the conditionally specified options.

5.5.2 Event Monitor Rules

As illustrated above, the IF keyword is used to signal that a logical expression follows. The THEN keyword signals that the activities that follow should be scheduled only when the logical expression is true. Note that several activities may follow a THEN keyword. Activities that follow the ENDIF keyword are not conditionally scheduled, and therefore do not depend on the logical expression. To use the Event Monitor effectively, users need to be aware of when it is called in the FVS processing sequence, which variables are predefined, and how to code expressions. More advanced features will be discussed in section 6.

5.5.2.1 When is the Event Monitor Called

The Event Monitor evaluates expressions at two different times at the beginning of an FVS growth cycle (section 3.4, figure 3-1): once prior to thinning requests, and once after thinning requests. It is also called from the Fire and Fuels Extension (section 8.2) to compute FFE related variables if the FFE is being used. A logical expression that is based

on before-thinning simulation conditions can be used to trigger a thinning request during the same cycle. However, if the logical expression uses values based on after-thinning conditions, this expression may not be used to schedule a thinning for the same cycle. This is because FVS, in its processing sequence, is already past the point of simulating thinning requests for the cycle. A thinning request based on after-thinning conditions can be scheduled for a later cycle by coding a waiting time longer than the current cycle length in the first field on the thinning request keyword.

CUT is the Event Monitor variable flag indicating whether or not a thinning has occurred. Users can schedule a thinning in response to detecting that a thinning has occurred, but the conditionally scheduled thinning cannot be simulated during the same cycle the event is detected because the event is, itself, another thinning.

The Regeneration Establishment Model is called near the end of a projection cycle. Therefore, it is possible to schedule establishment model activities, like site preparation and planting, as a response to simulation conditions before, or after, thinning.

Special considerations when scheduling activities based on Fire and Fuels Extension variables and functions are discussed in section 8.2.1.

5.5.2.2 Pre-Defined Event Monitor Variables and Functions

The list of variables that can be used in expressions is shown in table 5-2. The list is divided into four groups based on when the variables are defined. If any variable is undefined when a logical expression is evaluated, the expression is false. Group 1 variables are always known; users can include them in expressions either by themselves or with those listed in the other groups.

Group 2 variables are undefined when the Event Monitor evaluates expressions prior to thinning requests. However, they are correctly defined when expressions are evaluated following thinning requests, even if no thinning requests are scheduled.

Group 3 variables measure change and are not defined until after the first FVS cycle. For example, the stand accretion is computed after the second time the Event Monitor evaluates logical expressions each cycle. Therefore, the stand accretion variable is assigned the accretion from the previous cycle. Variables such as DBA (the change in basal area from one cycle to the next) are computed by subtracting the value stored from the previous cycle from the current value. These variables are also undefined until the beginning of the second FVS projection cycle. Group 3 variables are defined after the second cycle starts.

Group 4 variables are assigned values by Forest Vegetation Simulator extensions. The value of these variables remains undefined unless the appropriate extension defines them.

Event monitor variables and functions that are most commonly thought of as commodity values (trees per acre, basal area per acre, and volume per acre) are based on total stand area, while those most commonly thought of as biological values (stand density index,

crown competition factor, crown cover, etc) are based on stockable area. This is important to note if users have non-stockable points in their inventory. The pre-defined variable PROPSTK can be used to convert between stand statistics based on stockable area and those based on total stand area. Users would divide a statistic based on total stand area by PROPSTK to obtain a statistic based on stockable area; users would multiply a statistic based on stockable area by PROPSTK to obtain a statistic based on total stand area.

Table 5-2 — Variables that can be used within expressions are divided into four groups depending on when they are defined.

Group 1: Always Defined

Variable	Description
AGE	Age at beginning of a cycle
AGECMP	Estimated average age for the dominant size class (see Appendix B)
ASPECT	Aspect in degrees from STDINFO keyword
BADBH	Before-thinning quadratic mean DBH
BBA	Before-thinning basal area per acre
BBDFT	Before-thinning board foot volume (Scribner for western variants; refer to variant overview for rules used in eastern variants)
BCANCOV	Before-thinning percent canopy cover for the stand, defined when the STRCLASS keyword is used
BCCF	Before-thinning crown competition factor
BDBHWTBA	Before-thinning basal-area-weighted average stand diameter. This variable is designed to estimate the average DBH of the overstory trees before thinning
BMAXHS	Before-thinning height of the tallest tree in the uppermost stratum, defined when the STRCLASS keyword is used
BMCUFT	Before-thinning merchantable cubic foot volume for western variants. Before-thinning merchantable cubic foot sawtimber volume for eastern variants.
BMINHS	Before-thinning height of the shortest tree in the uppermost stratum, defined when the STRCLASS keyword is used
BNUMSS	Before-thinning total number of strata, defined when the STRCLASS keyword is used
BRDEN	Before-thinning stand relative density (Curtis 1982)
BRDEN2	Before-thinning stand relative density, SILVAH (Marquis and Ernst 1992)
BSCCLASS	Before-thinning structural class code, defined when the STRCLASS keyword is used
BSDI	Before-thinning stand density index (Reineke 1933)
BSDI2	Before-thinning stand density index (Zeide 1983)
BSDIMAX	Before-thinning maximum stand density index
BSTRDBH	Before-thinning weighted average DBH of the uppermost stratum, defined when the STRCLASS keyword is used. This is the average DBH of the 9 trees nearest the 70th percentile tree, before thinning, in the dominant stratum.
BTCUFT	Before-thinning total cubic foot volume for western variants. Before-thinning total merchantable cubic foot volume (pulpwood + sawtimber) for eastern variants.
BTOPHT	Before-thinning average top height (height, in feet, of 40 largest diameter trees)
BTPA	Before-thinning trees per acre
CENDYEAR	Ending year of a cycle (same as the beginning year of the following cycle, minus 1)
COUNTY	Stand location, 3-digit FIA county code
CYCLE	Cycle number

ELEV	Elevation in feet from STDINFO keyword
EVPHASE	1.0 during the first call to the Event Monitor (i.e. before cutting, see figure 3-1) and 2.0 after cutting
FORTYP	Forest type code determined from stand conditions throughout the projection (see appendix B)
HABTYPE	Habitat type code entered on the STDINFO keyword, or FVS plant association sequence number corresponding to the plant association entered on the STDINFO keyword
INVYEAR	The inventory year of the stand
LAT	The latitude of the stand
LONG	The longitude of the stand
MAI	Mean annual increment at the beginning of the cycle. Total cubic feet for western variants. Total merchantable cubic feet (pulpwood + sawtimber) for eastern variants.
NO	The constant 0
NUMTREES	Number of tree records stored by the model
PROPSTK	Proportion of the stand considered stockable
RANN	A uniform random number between 0 and 1
SAMPWT	Sampling weight entered on the DESIGN keyword
SILVAHFT	Forest type as defined in SILVAH (Marquis and Ernst 1992)
SITE	Stand site index entered on the SITECODE keyword
SIZCLS	Stand size class code determined from stand conditions throughout the projection (see appendix B)
SLOPE	Slope percent from STDINFO keyword
SMR	Stand mistletoe rating, computed when the variant contains the mistletoe extension
STATE	Stand location, 2-digit FIA state code
STKCLS	Stand stocking class code determined from stand conditions throughout the projection (see appendix B)
YEAR	Beginning year of a cycle
YES	The constant 1

Group 2: Defined Only After Thinning Each Cycle

Variable	Description
AADBH	After-thinning quadratic mean DBH
ABA	After-thinning basal area per acre
ABDFT	After-thinning board foot volume (Scribner for western variants; refer to variant overview for rules used in eastern variants)
ACANCOV	After-thinning percent canopy cover for the stand, defined when the STRCLASS keyword is used
ACCF	After-thinning crown competition factor
ADBHWTBA	After-thinning basal-area-weighted average stand diameter. This variable is designed to estimate the average DBH of the overstory trees after thinning.
AMAXHS	After-thinning height of the tallest tree in the uppermost stratum, defined when the STRCLASS keyword is used
AMCUFT	After-thinning merchantable cubic foot volume for western variants. After-thinning merchantable cubic foot sawtimber volume for eastern variants.
AMINHS	After-thinning height of the shortest tree in the uppermost stratum, defined when the STRCLASS keyword is used
ANUMSS	After-thinning total number of strata, defined when the STRCLASS keyword is used
ARDEN	After-thinning stand relative density (Curtis 1982)
ARDEN2	After-thinning stand relative density, SILVAH (Marquis and Ernst 1992)

ASCLASS	After-thinning structural class code, defined when the STRCLASS keyword is used
ASDI	After-thinning stand density index (Reineke 1933)
ASDI2	After-thinning stand density index (Zeide 1983)
ASDIMAX	After-thinning maximum stand density index
ASTRDBH	After-thinning weighted average DBH of the uppermost stratum, defined when the STRCLASS keyword is used. This is the average DBH of the 9 trees nearest the 70th percentile tree, after thinning, in the dominant stratum.
ATCUFT	After-thinning total cubic foot volume for western variants. After-thinning total merchantable cubic foot volume (pulpwood + sawtimber) for eastern variants.
ATOPHT	After-thinning average top height (height, in feet, of 40 largest diameter trees remaining)
ATPA	After-thinning trees per acre
CUT	Set equal to 0.0 if no cutting occurred and equal to 1.0 if cutting did occur. This variable is only meaningful when EVPHASE is equal to 2.
RBDFT	Removed board foot volume (Scribner for western variants; refer to variant overview for rules used in eastern variants)
RMCUFT	Removed merchantable cubic foot volume for western variants. Removed merchantable cubic foot sawtimber volume for eastern variants.
RTCUFT	Removed total cubic foot volume for western variants. Removed total merchantable cubic foot volume (pulpwood + sawtimber) for eastern variants.
RTPA	Removed trees per acre

Group 3: Defined After Cycle 2 Starts

Variable	Description
ACC	Accretion from last cycle. Total cubic feet/acre/year for western variants. Total merchantable cubic feet/acre/year (pulpwood + sawtimber) for eastern variants. Rounded to the nearest integer.
DBA	Basal area per acre at the beginning of current cycle minus the basal area at the beginning of previous cycle
DBA%	Basal area per acre at the beginning of current cycle divided by the basal area at the beginning of previous cycle; then multiplied times 100
DCCF	Crown competition factor at the beginning of current cycle minus the factor at the beginning of previous cycle
DCCF%	Crown competition factor at the beginning of current cycle divided by the factor at the beginning of previous cycle; then multiplied times 100
DTPA	Number of trees per acre at the beginning of current cycle minus the number at the beginning of the previous cycle
DTPA%	Trees per acre at the beginning of the current cycle divided by the number at the beginning of the previous cycle; then multiplied times 100
MORT	Mortality from last cycle. Total cubic feet/acre/year for western variants. Total merchantable cubic feet/acre/year (pulpwood + sawtimber) for eastern variants. Rounded to the nearest integer.
PAI	Periodic annual increment last cycle. Total cubic feet/acre for western variants. Total merchantable cubic feet/acre/year (pulpwood + sawtimber) for eastern variants. Rounded to the nearest integer.

Group 4: Defined by Extensions to the Forest Vegetation Simulator

Variables requiring the Fire and Fuels Extension (Reinhardt and Crookston 2003)

Variable	Description
FIRE	Value is 1 (Yes) when a fire was simulated in the past cycle, and 0 (No) otherwise.

FIREYEAR	Year of the most recent fire.
FISHERIN	Fisher resting habitat suitability index (Zielinski and other 2006)
CRBASEHT	Crown base height from the potential fire report.
CRBULKDN	Crown bulk density from the potential fire report.
CROWNIDX	Crowning index from the potential fire report.
MINSOIL	Percent mineral soil exposed when a fire is simulated.
TORCHIDX	Torching index from the potential fire report.

Variables requiring the Parallel Processing Extension (Crookston and Stage 1991)

Variable	Description
AVBTPA	Before-thinning trees per acre averaged over all stands that can contribute towards a stand management policy.
AVBTCUFT	Before-thinning total cubic volume per acre (total merchantable cubic foot volume (pulpwood + sawtimber) in eastern variants) averaged over all stands that can contribute towards a stand management policy.
AVBMCUFT	Before-thinning merchantable cubic volume per acre (merchantable cubic sawtimber volume in eastern variants) averaged over all stands that can contribute towards a stand management policy.
AVBBA	Before-thinning board foot volume per acre averaged over all stands that can contribute towards a stand management policy for western variants (Scribner for western variants; refer to variant overview for rules used in eastern variants)
AVACC	Accretion (total cubic feet/acre/year for western variants; total merchantable cubic feet/acre/year (pulpwood + sawtimber) for eastern variants) from the previous cycle averaged over all stands that can contribute towards a stand management policy.
AVMORT	Mortality (total cubic feet/acre/year for western variants; total merchantable cubic feet/acre/year (pulpwood + sawtimber) for eastern variants) from the previous cycle averaged over all stands that can contribute towards a stand management policy.
BRCHWT	The branch weighting factor for a given stand.
BW%STND	The stand defoliation level caused by the western spruce budworm during the previous cycle.
MSPERIOD	The length (years) of the current master cycle.
NODES	The number of branch nodes that have been created for the current stand in a PPE run.
OLDTARG	The value of the target in the previous period.
RDACCESS	Equal to the road access value for this stand. This variable is defined if the RDACCESS data are entered in the PPE.
STNDAREA	The stand area from the area locations file in a PPE run.
STANDWT	The PPE stand weighting factor.
SELECTED	Takes on the value 1.0 if the stand has been selected for harvest by the PPE's harvest simulation logic. The value is 0.0 if the stand has not been selected.
STARTYR	The master starting year coded using the PPE STARTYR keyword.
TOTALWT	Total of the PPE stand weighting factors over all stands that can contribute towards a stand management policy.

Variables requiring the Mountain Pine Beetle Impact Model Extension (David and others 1993)

Variable	Description
MPBPROB	Probability of a mountain pine beetle outbreak in the current stand given that an outbreak is in the region.
MPBTPAK	The number of trees per acre killed by the mountain pine beetle during the previous cycle.

Variables requiring the Douglas-fir Tussock Moth Extension (Monserud and Crookston 1982)

Variable	Description
TM%DF	The average tree defoliation on Douglas-fir.
TM%GF	The average tree defoliation on grand fir.
TM%STND	The stand average tree defoliation level caused by the Douglas-fir tussock moth during the previous cycle.

Variables requiring the ECON Extension (Renner 2001)

Variable	Description
DISCCOST	Accumulated discounted costs plus any “pretend” harvest costs in the cycle (present value costs).
DISCRATE	Discount rate as specified on the STRTECON keyword.
DISCREVN	Accumulated discounted revenues plus any “pretend” harvest revenues in the cycle (present value revenues).
ECBDFT	Merchantable sawtimber board foot volume valued (Scribner for western variants; refer to variant overview for rules used in eastern variants). Note: this represents only the volume specified to have economic value, so it may differ from board foot volumes reported elsewhere.
ECCUFT	Merchantable cubic foot volume valued for western variants. Merchantable cubic foot sawtimber volume valued for eastern variants. Note: this represents only the volume specified to have economic value, so it may differ from cubic foot volumes reported elsewhere.
FORSTVAL	Present net value of cash flows from harvested timber plus land value, including any “pretend” harvest cash flows in the cycle (value of forest).
HARVCOST	Total harvest costs from commercial harvests during the cycle, including any “pretend” harvest cost. (Defined only after thinning.)
HARVREVN	Total revenue from commercial harvests during the cycle, including any “pretend” harvest revenue. (Defined only after thinning.)
IRR	Internal rate of return in percent including any “pretend” harvest cash flows in the cycle.
PCTCOST	Total harvest cost from pre-commercial harvests during the cycle. (Defined only after pre-commercial thinning.)
PNV	Accumulated present net value period including “pretend” harvest cash flows in the cycle.
RPRODVAL	Present net value of cash flows from harvestable timber separate from land, including any “pretend” harvest cash flows in the cycle (value of trees).
SEV	Accumulated soil expectation value including “pretend” harvest cash flows in the cycle (soil expectation value).
UNDISCST	Accumulated undiscounted costs plus any “pretend” harvest costs in the cycle (undiscounted costs).
UNDISRVN	Accumulated undiscounted revenues plus any “pretend” harvest revenues in the cycle (undiscounted revenue).

Table 5-3 lists operators and pre-defined functions that can be used in the Event Monitor. A function is like a variable, except the value it represents is dependent upon a set of parameters for which the user specifies values. The parameters values are contained between a set of parentheses following the name of the function. Commas separate multiple parameters. Species codes used in Event Monitor functions can be either the FVS alpha code, FVS sequence number, species group name, or species group sequence number.

Table 5-3 — Event Monitor operators and pre-defined functions.

FVS Model Functions

Operator	Precedence ¹	Description	Example of Usage
ACCFSP	1 st	See Below	ACCFSP(a)
ACORNS	1 st	See Below	ACORNS(a,b)
BCCFSP	1 st	See Below	BCCFSP(a)
BOUND	1 st	See Below	BOUND(a,b,c)
CARBSTAT	1 st	See Below	CARBSTAT(a)
DBHDIST	1 st	See Below	DBHDIST(a,b)
DECADE	1 st	See Below	DECADE(a,b,c,...)
FUELLOAD	1 st	See Below	FUELLOAD(a,b)
FUELMODS	1 st	See Below	FUELMODS(a,b)
HERBSHRB	1 st	See Below	HERBSHRB(a)
HTDIST	1 st	See Below	HTDIST(a)
INDEX	1 st	See Below	INDEX(X,x ₁ , x ₂ , ... ,x _n)
LININT	1 st	See Below	LININT(X,x ₁ ,x ₂ ,y ₁ ,y ₂)
MININDEX	1 st	See Below	MININDEX(x ₁ ,x ₂ , ... ,x _n)
MAXINDEX	1 st	See Below	MAXINDEX(x ₁ ,x ₂ , ... ,x _n)
NORMAL	1 st	See Below	NORMAL(a,b)
POINTID	1 st	See Below	POINTID(a)
POTFLEN	1 st	See Below	POTFLEN(a)
POTFMORT	1 st	See Below	POTFMORT(a)
POTFTYPE	1 st	See Below	POTFTYPE(a)
POTREINT	1 st	See Below	POTREINT(a)
POTSRATE	1 st	See Below	POTSRATE(a)
SALVVOL	1 st	See Below	SALVVOL(a,b,c)
SNAGS	1 st	See Below	SNAGS(a,b,c,d,e,f,g,h)
SPMCDBH	1 st	See Below	SPMCDBH(a,b,c,...)
STRSTAT	1 st	See Below	STRSTAT(a,b)
SUMSTAT	1 st	See Below	SUMSTAT(a,b)
TIME	1 st	See Below	TIME(a,b,c,...)
TREEBIO	1 st	See Below	TREEBIO(a,b,c,d,e,f,g,h)

Math Functions

Operator	Precedence ¹	Description	Example of Usage
ABS	1 st	Absolute value	ABS(a)
ALOG	1 st	Natural logarithm (base e)	ALOG(a)
ALOG10	1 st	Common logarithm (base 10)	ALOG10(a)
EXP	1 st	e raised to a power	EXP(a)
FRAC	1 st	Truncate integer part ²	FRAC(a/b)
INT	1 st	Truncate fractional part ³	INT(a/b)
MAX	1 st	Maximum value of arguments	MAX(a,b, . . .)
MIN	1 st	Minimum value of arguments	MIN(a,b, . . .)
MOD	1 st	Modulus ⁴	MOD(a,b)
SQRT	1 st	Square root	SQRT(a)

Trigonometric Functions (arguments in radians)

Operator	Precedence ¹	Description	Example of Usage
ARCCOS	1 st	Arc cosine	ARCCOS(a)
ARCSIN	1 st	Arc sine	ARCSIN(a)
ARCTAN	1 st	Arc tangent	ARCTAN(a)

COS	1 st	Cosine	COS(a)
SIN	1 st	Sine	SIN(a)
TAN	1 st	Tangent	TAN(a)

Arithmetic Operators

Operator	Precedence ¹	Description	Example of Usage
**	2 nd	Exponentiate	A**B
-	3 rd	Change sign	-A
*	4 th	Multiply	A*B
/	4 th	Divide	A/B
+	5 th	Add	A+B
-	5 th	Subtract	A-B

Logical Operators

Operator	Precedence ¹	Description	Example of Usage
EQ	6 th	Equal	A EQ B
NE	6 th	Not equal	A NE B
LT	6 th	Less than	A LT B
GT	6 th	Greater than	A GT B
LE	6 th	Less than or equal	A LE B
GE	6 th	Greater than or equal	A GE B
NOT	7 th	Logical not	NOT (A GT B)
AND	8 th	Logical and	(A GT B) AND (A LT C)
OR	9 th	Logical or ⁵	(A GT B) OR (A LT C)

¹Operators are executed in order of precedence within parenthetical groups. For example consider the following:
 ALOG(a)**2.+5/C, the log is taken first, the result is raised to the power of 2, then 5 is divided by C and added to the previous result.

²For example: FRAC(3.4) is equal to 0.4

³For example: INT(3.4) is equal to 3.0

⁴Returns the remainder after the first argument is divided by the second. For example: MOD(7,2) is equal to 1, and MOD(6,2) is equal to 0.

⁵Inclusive OR. For example: X OR Y is true if: X is true, Y is true, or both are true

ACCFSP(a) Returns the after-thinning crown competition factor (ACCFSP), or the **BCCFSP(a)** before-thinning crown competition factor (BCCFSP) for the species indicated as an argument to the function. Species codes are used as the argument. Either alpha species codes, numeric sequence codes, species group name, or species group sequence number may be used. If the species is represented by a numeric species sequence code, it is specific to the regional variant of the Forest Vegetation Simulator being used. For example, in the Inland Empire variant, species 7 is lodgepole pine. In this case, BCCFSP(7) is equivalent to BCCFSP(LP), the before-thinning crown competition factor for lodgepole pine in that variant. This function has one argument; a value for the argument is required since there is no default value.

ACORNS(a,b) Returns the number or weight of acorns per acre from the specified oak species as described by Rose et al. (2011). Acorns are assumed to come from dominant and co-dominant trees with DBH 5 inches or greater. A tree is considered dominant or co-dominant if it is at least as tall as the 60th percentile tree in the height distribution.

This function is applicable to the central and southern Appalachian mountains and possibly throughout the eastern US where these species occur.

Argument 1: Code indicating which value to return, as follows:

- 1 = number of acorns per acre
- 2 = pounds of acorns per acre

Argument 2: Species code (species alpha code, species sequence number, species group name, or species group sequence number). Only trees of the specified species or species group that are also in the list of recognized oak species below will be included. Any species not in the recognized list are ignored. Code a zero (or All) to include all of the recognized oak species shown below.

Recognized Oak Species

- BO = black oak
- CO = chestnut oak
- RO = northern red oak
- SO = scarlet oak
- WO = white oak

BOUND(a,b,c) Returns the second argument if it is greater than the first argument and less than the third. If the second argument is less than the first argument, the first argument is returned; and if the second argument is greater than the third argument the third argument is returned. If the first argument is greater than the third, the function is undefined. This function has three arguments; values for the arguments are required since there are no default values.

Argument 1: Lower bound of the range of allowed values.

Argument 2: Value to be bounded.

Argument 3: Upper bound of the range of allowed values. This value must be larger than the value entered for argument 1.

Examples:

The value of BOUND(0.0,0.98,1.0) is 0.98;
The value of BOUND(0.0,1.9,1.0) is 1.0;
The value of BOUND(0.0,-28,1.0) is 0.0;
The value of BOUND(0.0,0.98,-11) is undefined.

The function BOUND(100,18641/(BADBH**1.65),800) returns the value of the equation $18641/(BADBH^{1.65})$ and bounds the answer to be greater than or equal to 100 and less than 800. Notice this example uses the predefined event monitor variable BADBH.

CARBSTAT(a) This function returns the amount of carbon stored in various carbon pools, in whatever units are designated with the CARBCALC keyword record. These carbon pools correspond to those reported in the carbon reports, which are generated by

the Fire and Fuels Extension. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating the carbon pool, as follows:

- 1 = Total above ground live tree carbon
- 2 = Merchantable above ground live tree carbon
- 3 = Below ground live carbon (roots)
- 4 = Below ground dead carbon (roots of dead or cut trees)
- 5 = Standing dead carbon
- 6 = Down dead wood carbon
- 7 = Forest floor carbon
- 8 = Shrub and herb carbon
- 9 = Total stand carbon
- 10 = Total removed carbon
- 11 = Carbon released from fire
- 12 = Merchantable removed carbon in wood products
- 13 = Merchantable removed carbon in landfills
- 14 = Merchantable removed carbon emitted with energy capture
- 15 = Merchantable removed carbon emitted without energy capture
- 16 = Merchantable removed stored carbon (products + landfills)
- 17 = Merchantable removed carbon (all categories)

Example: the function CARBSTAT(9) returns the total stand carbon in units specified on the CARBCALC keyword record.

DBHDIST(a,b) Returns the diameter of the tree corresponding to the nominal percentile in the distribution of a specific attribute. For example, DBHDIST(3,4) returns the DBH of the 70th percentile tree (because the second argument is 4) in the distribution of trees per acre (because the first argument is 3). This function has two arguments; values for the arguments are required since there are no default values.

Argument 1: Code indicating which attribute to be used to create the distribution.

- 1 = accretion [total ft³/acre/year for western variants; merchantable ft³/acre/year (pulpwood + sawtimber) for eastern variants]
- 2 = mortality [total ft³/acre/year for western variants; merchantable ft³/acre/year (pulpwood + sawtimber) for eastern variants]
- 3 = trees per acre
- 4 = total cubic foot volume/acre for western variants; total merchantable cubic foot volume/acre (pulpwood + sawtimber) for eastern variants
- 5 = merchantable cubic foot volume/acre for western variants; merchantable cubic foot sawtimber volume/acre for eastern variants
- 6 = board foot volume/acre
- 7 = removed trees/acre
- 8 = removed total cubic foot volume/acre
- 9 = removed merchantable cubic foot volume/acre

10 = removed board foot volume/acre
11 = residual trees/acre

Argument 2: Code for percentile in the distribution of the attribute

1 = 10th percentile
2 = 30th percentile
3 = 50th percentile
4 = 70th percentile
5 = 90th percentile
6 = 100th percentile
7 = Total of the attribute rather than DBH at the percentile

DECADE(a,b,c,...) Returns the argument that corresponds to the decade the run is currently in. For example, the value of DECADE(15,A/B,C**2.1) will be 15 any time during the first decade of the run, A/B during the second, and C**2.1 during the third and all subsequent decades. Decades are defined as offsets from the inventory year entered on the INVYEAR keyword. If 2001 is the inventory year, the first decade of the run is years 2001 through 2010, the second is years 2011 through 2020, and so on. As a result, some care is needed in using this function if cycle lengths are being adjusted with the TIMEINT keyword. This function does not have a set number of arguments; values for the arguments are required since there are no default values.

DWDVAL(a,b,c,d) This function, only available when using the Fire and Fuels Extension, returns the cubic foot volume per acre or percent cover of down woody debris, for a range of size classes and by decay class. The values correspond to those reported in the FFE down wood reports.

Argument 1: Code indicating which measurement is desired, as follows:

1 = down wood volume in cubic feet per acre
2 = down wood cover percent

Argument 2: Code indicating decay status. Only snags with the specified status will be included, as follows:

0 = all
1 = hard
2 = soft

Argument 3: Code indicating the smallest size class to be included, as follows:

1 = Greater than or equal to zero, less than 3 inches
2 = Greater than or equal to 3 inches, less than 6 inches
3 = Greater than or equal to 6 inches, less than 12 inches
4 = Greater than or equal to 12 inches, less than 20 inches
5 = Greater than or equal to 20 inches, less than 35 inches
6 = Greater than or equal to 35 inches, less than 50 inches
7 = Greater than or equal to 50 inches

Argument 4: Code indicating the largest size class to be included. Codes are the same as those described for Argument 3 above. The value used for Argument 4 must be greater than or equal to the value used for Argument 3. If these values are equal, the output will represent a single size class.

FUELLOAD(a,b) This function, only available when using the Fire and Fuels Extension, returns the coarse woody debris in tons per acre. Only a portion of the total debris is included as indicated by the lower (argument 1) and upper (argument 2) bounds. That is, the function includes all the kinds of woody debris within the range of lower to upper bounds. This function has two arguments; values for the arguments are required since there are no default values.

Argument 1: Code indicating the smallest woody debris size class to be included, as follows:

- 1 = Greater than or equal to zero, less than 0.25 inch
- 2 = Greater than or equal to 0.25 inch, less than 1 inch
- 3 = Greater than or equal to 1 inch, less than 3 inches
- 4 = Greater than or equal to 3 inches, less than 6 inches
- 5 = Greater than or equal to 6 inches, less than 12 inches
- 6 = Greater than or equal to 12 inches, less than 20 inches
- 7 = Greater than or equal to 20 inches, less than 35 inches
- 8 = Greater than or equal to 35 inch, less than 50 inches
- 9 = Greater than or equal to 50 inches
- 10 = Litter
- 11 = Duff = decayed material from the other classes

Argument 2: Code indicating the largest woody debris size class to be included. Codes are the same as those described for Argument 1 above. The value used for Argument 2 must be greater than or equal to the value used for Argument 1. If these values are equal, the output will represent a single size class.

Example: the function FUELLOAD(2,4) returns the tons/acre of woody debris greater than or equal to 0.25 inches and less than 6 inches in diameter.

FUELMODS(a,b) This function, only available when using the Fire and Fuels Extension, returns the model number or associated weight of a fuel model being used. This function has two arguments; values for the arguments are required since there are no default values.

Argument 1: Code indicating which of the four fuel models to use, as follows:

- 1 = first fuel model selected
- 2 = second fuel model selected
- 3 = third fuel model selected
- 4 = fourth fuel model selected

Argument 2: Code for which value to return, as follows:

- 1 = actual fuel model number
- 2 = fuel model weight as a percent

Example: the function FUELMODS(1,2) returns the weight being used for the first fuel model that was selected.

HERBSHRB(a) This function, only available when using the Fire and Fuels Extension, returns values for live surface fuels in tons per acre. The function will return a value for herbs, shrubs, or the total of herbs and shrubs. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating which value to return, as follows:

- 1 = live surface fuels of herbs in tons/acre
- 2 = live surface fuels of shrubs in tons/acre
- 3 = live surface fuels of herbs and shrubs in tons/acre

Example: the function HERBSHRB(1) returns the live surface fuels of herbs in tons/acre.

HTDIST(a) This function returns the height of the tree corresponding to the nominal percentile in the trees per acre distribution.

Argument 1: Percentile in the trees per acre distribution. The value must be between 1 and 100.

Example: the function HTDIST(52) returns the height of the 52nd percentile tree in the trees per acre distribution.

INDEX(X,x₁,x₂,...,x_n) Returns x₁ for $X \leq 1$, x₂ for $X = 2$, and x_n for $X \geq n$. This function does not have a set number of arguments; values for the arguments are required since there are no default values. The value of x_n does not need to be defined unless X has the value of n (see the second example below). This differs from most event monitor functions which are undefined if any of the arguments are undefined.

Example: the value of INDEX(X,10,20,30) is 10 for $X < 1$, 20 for $X = 2$, and 30 for $X > 3$

Example: the value of INDEX(CYCLE,0,TED) where TED is a user-defined variable, is 0 for the first cycle; in the second cycle (and all subsequent cycles), the value will be TED if TED has been defined, or it will be undefined if TED has not been defined. Notice this example uses the predefined event monitor variable CYCLE.

LININT Returns a linear interpolation between points on a simple Y-over-X graph. This is a very powerful, and versatile, function. The general form is shown below, where (x₁, y₁), (x₂, y₂), . . . , (x_n, y_n) define points on the graph and **X** is some arbitrary value along the X-axis.

LININT (**X**, x₁, x₂,..., x_n, y₁, y₂,..., y_n)

The function returns the appropriate value along the Y-axis derived from a linear interpolation on the line defined by connecting the points of the graph. Note that x_1 through x_n must be in ascending sequence (however, two consecutive x values can be the same as shown in the step function example below). If X is less than or equal to x_1 , then LININT returns the value of y_1 , and if X is greater than or equal to x_n , LININT returns the value of y_n .

At least 2 points must be provided, all arguments must be defined, and the total number of arguments must be an odd number. If any of these conditions are violated, the result of LININT is undefined. The maximum number of allowable points depends on the specific use within an expression and may vary by computer installation. In any case, up to 20 points should be permissible. This function does not have a set number of arguments; values for the arguments are required since there are no default values.

Example: LININT can be used to describe mathematical relationships. The function `LININT(BTOPHT,0,25,45,60,70,79,85,90,95,0,20,40,60,80,100,120,140,160)` could be used to estimate stand age from average top height using the curve shown in figure 5-2. BTOPHT is a pre-defined event monitor variable.

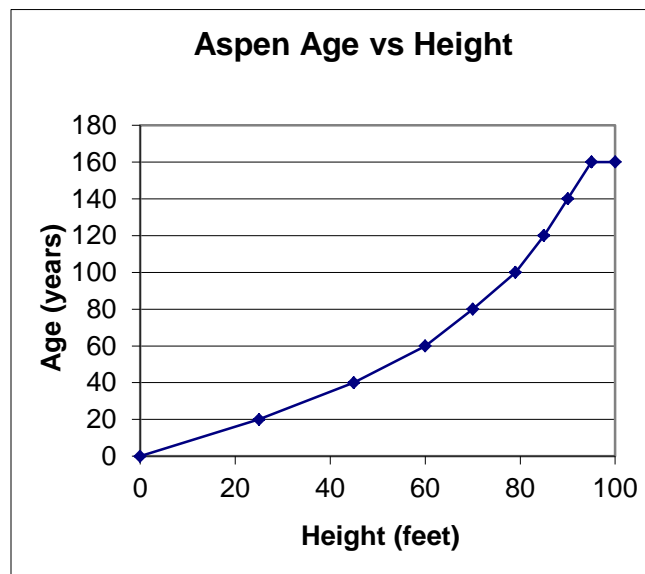


Figure 5-2 — Event Monitor example: stand age as a function of top height.

Example: LININT can be used as a step function or trigger (0 or 1) function. The function `LININT(BADBH,5,5,0,1)` would return a 0 if QMD is less than 5", and a 1 if QMD was greater than or equal to 5", as shown in figure 5-3. BADBH is a pre-defined event monitor variable.

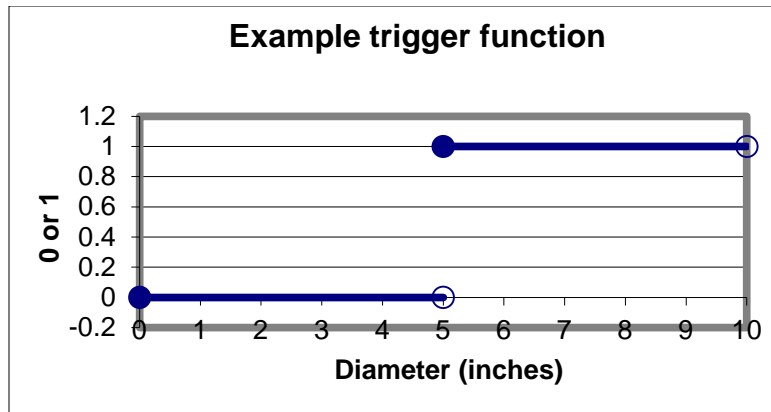


Figure 5-3 — Event Monitor example: trigger function.

MAXINDEX(x₁,x₂,...) and **MININDEX(x₁,x₂,...)** These functions return the argument number (or index) of the argument with the maximum or minimum value respectively. These functions do not have a set number of arguments. Values for the arguments are required since there are no default values.

For example, the Inland Empire variant recognizes the three species western white pine (WP), Douglas-fir (DF), and western hemlock (WH) (see table 4-1). The function:

MAXINDEX (SPMCDBH(2,WP,0), SPMCDBH(2,DF,0), SPMCDBH(2,WH,0))

would return 1 if white pine represented the maximum basal area of the three species (since basal area of white pine is the first argument), or 2 or 3 if Douglas-fir or western hemlock represented the maximum basal area respectively.

NORMAL(a,b) This function returns a random number from a Normal distribution with a specified mean and standard deviation. This function has two arguments; values for the arguments are required since there are no default values. Arguments to the function are:

Argument 1: mean

Argument 2: standard deviation

For example, the function **NORMAL(0,1)** returns a random number from a standard Normal distribution with mean 0 and a standard deviation of 1. Values in this example are just as likely to be negative as positive. This could be useful for adding some random variation to some estimated value, or for triggering rare events.

POINTID(a) This function returns the inventory point number as read in the tree data input file corresponding to the FVS sequential point number “a”. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: FVS sequential inventory point number

For example, using the example data set shown in Figure 4.3, the function POINTID(1) returns a value of 101 which is the inventory point number from the tree data input file corresponding to the FVS sequential point number of 1 (i.e. first unique inventory point number encountered in the tree data input file).

POTFLEN(a) This function, only available when using the Fire and Fuels Extension, returns the potential flame length that can be expected given nominal burning conditions. The terms “moderate” and “severe” are as defined in the potential fire report. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating the fire severity and flame type, as follows:

- 1 = severe fire total flame length in feet
- 2 = moderate fire total flame length in feet
- 3 = severe fire surface flame length in feet
- 4 = moderate fire surface flame length in feet

POTFMORT(a) This function, only available when using the Fire and Fuels Extension, returns the potential fire mortality. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating the units of mortality and the fire severity, as follows:

- 1 = potential severe fire mortality in percent of total basal area
- 2 = potential moderate fire mortality in percent of total basal area
- 3 = potential severe fire mortality in cubic foot volume per acre
- 4 = potential moderate fire mortality in cubic foot volume per acre

Example: POTFMORT(2) returns the percent of the total basal area expected to be killed by a moderate fire.

POTFTYPE(a) This function, only available when using the Fire and Fuels Extension, returns the fire type code (1 = surface fire, 2 = passive crown fire, 3 = active crown fire, 4 = conditional crown fire) for severe or moderate potential fires, as defined in the potential fire report. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating fire severity, as follows:

- 1 = potential severe fire
- 2 = potential moderate fire

Example: POTFTYPE(2) returns a value of 1 through 4 indicating the fire type for a moderate fire, as defined in the potential fire report.

POTREINT(a) This function, only available when using the Fire and Fuels Extension, returns the reaction intensity in BTU/ft²/min for severe or moderate potential fires, as defined in the potential fire report. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating fire severity, as follows:

- 1 = potential severe fire
- 2 = potential moderate fire

Example: POTREINT(1) returns the reaction intensity in BTU/ft²/min for a severe fire, as defined in the potential fire report.

POTSRATE(a) This function, only available when using the Fire and Fuels Extension, returns the spread rate in feet/min for severe or moderate potential fires, as defined in the potential fire report. This function has one argument; a value for the argument is required since there is no default value.

Argument 1: Code indicating spread rate type and fire severity, as follows:

- 1 = surface fire spread rate for a potential severe fire
- 2 = surface fire spread rate for a potential moderate fire
- 3 = final spread rate for a potential severe fire, taking any crown fire activity into account
- 4 = final spread rate for a potential moderate fire, taking any crown fire activity into account

Example: POTSRATE(3) returns the final spread rate in feet/min, including any crown fire activity, for a severe fire, as defined in the potential fire report.

SALVVOL(a,b,c) This function, only available when using the Fire and Fuels Extension, returns the salvage volume removed in total cubic feet per acre (western variants) or merchantable cubic feet per acre (eastern variants). It returns the cumulative volume of all salvage operations scheduled within a cycle. This function has three arguments; values for the arguments are required since there are no default values.

Argument 1: Species code (alpha code, species sequence number, species group name or species group sequence number). Only trees of the specified species or species group will be included. Code a zero (or All) for all species. Numeric species codes are variant specific.

Argument 2: Smallest DBH in inches to be included. Trees with a DBH greater than or equal to this value will be included.

Argument 3: Largest DBH in inches to be included. Trees with a DBH less than this value will be included.

Example: the function SALVVOL(DF,9,999) returns the total cubic foot volume of Douglas-fir greater than or equal to 9.0" DBH that was salvaged.

SNAGS(a,b,c,d,e,f,g,h) This function, available only when using the Fire and Fuels Extension, returns the volume, basal area, or number of snags per acre for a specified subset of the snag list. The function has 7 arguments; values for the first three arguments are required; default values are present for the last four arguments. The general form of the function is as follows:

SNAGS(measurement, species, snag type, lower DBH, upper DBH, lower height, upper height)

Argument 1: Code indicating which measurement is desired, as follows:

1 = number of snags per acre

2 = basal area per acre in snags

3 = total cubic foot volume per acre in snags

Argument 2: Species code (species alpha code, species sequence number, species group name, or species group sequence number). Only snags of the specified species or species group will be included. Code a zero (or All) for all species. Numeric species codes are variant specific.

Argument 3: Code indicating decay status. Only snags with the specified status will be included, as follows:

0 = both hard and soft snags

1 = hard snags only

2 = soft snags only

Argument 4: Smallest DBH in inches to be included. Trees with a DBH greater than or equal to this value will be included. The default value is 0.0

Argument 5: Largest DBH in inches to be included. Trees with a DBH less than this value will be included. The default value is 999.0

Argument 6: Shortest snag in feet to be included. Trees with a height greater than or equal to this value will be included. The default value is 0.0.

Argument 7: Tallest snag in feet to be included. Trees with a height less than this value will be included. The default value is 999.0.

Example: the function SNAGS(1,ALL,2,0,999,20,999) returns the number of soft snags of all species and all diameters that are at least 20 feet tall.

SPMCDBH Returns the trees, basal area, total cubic foot volume, merchantable cubic foot volume, total board foot volume, quadratic mean diameter, average height, percent cover, average mistletoe rating, stand density index, or average diameter growth per acre for a given species or species group, tree-value class, tree status, and range of diameter and height. These metrics can be obtained for live trees, cut trees, dead trees, live trees after thinning, or mistletoe infected trees. These stand estimates may also be obtained by inventory point or averaged over all inventory points in the stand. This is one of the most widely used event monitor functions. The general form of the function is as follows:

SPMCDBH(measurement, species, tree-value class, lower DBH, upper DBH, lower height, upper height, tree status, point number)

The first three arguments are required since there are no default values for these arguments. Default values for the last six arguments are given below.

Argument 1: Code indicating which measurement is desired, as follows:

- 1 = trees per acre
- 2 = basal area per acre
- 3 = total cubic foot volume/acre for western variants; total merchantable cubic foot volume/acre (pulpwood + sawtimber) for eastern variants
- 4 = merchantable board foot volume/acre for western variants; merchantable sawtimber board foot volume/acre for eastern variants
- 5 = quadratic mean diameter
- 6 = average height
- 7 = percent cover (corrected for crown overlap)
- 8 = average dwarf mistletoe rating
- 9 = merchantable cubic foot volume/acre for western variants; merchantable cubic foot sawtimber volume/acre for eastern variants
- 10 = average diameter growth for the cycle
- 11 = stand density index (Reineke 1933)
- 12 = relative density as defined in SILVAH (Marquis and Ernst 1984)
- 13 = stand density index (Zeide 1983)

Argument 2: Species code (alpha code, species sequence number, species group name, or species group sequence number). Only trees of the specified species or species group will be included. Code a zero (or All) for all species. Numeric species codes are variant specific.

Argument 3: Tree-value class (IMC codes 1,2, or 3; see section 4.2.1). Only trees of the specified value class will be included. Code a zero for all value classes.

Argument 4: Smallest DBH in inches to be included. Trees with a DBH greater than or equal to this value will be included. The default value is 0.0.

Argument 5: Largest DBH in inches to be included. Trees with a DBH less than this value will be included. The default value is 999.0.

Argument 6: Shortest tree in feet to be included. Trees with a height greater than or equal to this value will be included. The default value is 0.0.

Argument 7: Tallest tree in feet to be included. Trees with a height less than this value will be included. The default value is 999.0.

Argument 8: Code indicating tree status, as follows:

- 0 = live trees (this is the default value)
- 1 = recent mortality trees (i.e. died during the previous cycle)
- 2 = harvested trees
- 3 = residual (after thinning) live trees
- 4 = live mistletoe infected trees

Argument 9: Inventory point number. The default value is 0.0 which returns a stand estimate based on all inventory points in the stand. This inventory point number must be of the type specified for the run (see section 4.2.6).

Examples using the Inland Empire variant:

SPMCDBH(1,LP,0) returns the trees per acre that are lodgepole pine;

SPMCDBH(2,0,3) returns the basal area/acre that is in IMC class 3;

SPMCDBH(3,3,1,10) returns the total cubic foot volume/acre that is Douglas-fir (species sequence number 3 in the North Idaho variant), IMC class 1, and in trees greater than, or equal to, 10 inches DBH;

SPMCDBH(3,3,1,10,20) is similar to the previous example, with the exception that the trees must be greater than or equal to 10 inches DBH and less than 20 inches DBH;

SPMCDBH(5,0,0,10,999,40,999,1) returns the quadratic mean diameter of recent mortality trees which are at least 10 inches DBH and at least 40 feet tall;

STRSTAT(a,b) Returns a value from the Structural Statistics Table. To use this function, the structural statistics calculations must be turned on with the **STRCLASS** keyword. This function has two arguments; values for the arguments are required since there are no default values. The first argument determines the attribute to be returned and the second determines whether the value is a before-thinning or after-thinning value.

Argument 1: Structural Statistics Table attribute. The following codes are used to retrieve attributes available using STRSTAT:

- 1 = nominal dbh for stratum 1
- 2 = nominal height for stratum 1
- 3 = height of the tallest tree in stratum 1
- 4 = height of the shortest tree in stratum 1
- 5 = height to crown base for stratum 1
- 6 = canopy cover for stratum 1
- 7 = first major species for stratum 1
- 8 = second major species for stratum 1
- 9 = stratum 1 status code
- 10 = trees per acre in stratum 1
- 11 = nominal dbh for stratum 2
- 12 = nominal height for stratum 2
- 13 = height of the tallest tree in stratum 2
- 14 = height of the shortest tree in stratum 2
- 15 = height to crown base for stratum 2
- 16 = canopy cover for stratum 2
- 17 = first major species for stratum 2
- 18 = second major species for stratum 2
- 19 = stratum 2 status code
- 20 = trees per acre in stratum 2
- 21 = nominal dbh for stratum 3

22 = nominal height for stratum 3
 23 = height of the tallest tree in stratum 3
 24 = height of the shortest tree in stratum 3
 25 = height to crown base for stratum 3
 26 = canopy cover for stratum 3
 27 = first major species for stratum 3
 28 = second major species for stratum 3
 29 = stratum 3 status code
 30 = trees per acre in stratum 3
 31 = number of strata
 32 = canopy cover
 33 = structure class

Argument 2: Before-thinning or after-thinning flag
 0 = return the before-thinning attribute
 1 = return the after-thinning attribute

If the function references statistics that have not been computed, the value of STRSTAT is undefined.

Example: the function STRSTAT(6,1) returns the total canopy cover in stratum 1 (the uppermost strata) after thinning has occurred in the cycle.

SUMSTAT(a,b) Returns a value from the Summary Statistics Table. The first argument determines the row (which is the same as the cycle number) and the second determines the column. Each column corresponds to a different stand attribute. This function has two arguments; values for the arguments are required since there are no default values.

Argument 1: Summary Statistics Table row (which is the same as the cycle number).

Argument 2: Summary Statistics Table column. Each column corresponds to a different stand attribute. The following codes are used to retrieve attributes available using SUMSTAT:

1 = year
 2 = stand age
 3 = trees per acre
 4 = total cubic foot volume/acre for western variants; total merchantable cubic foot volume/acre (pulpwood + sawtimber) for eastern variants
 5 = merchantable cubic foot volume/acre for western variants; merchantable cubic foot sawtimber volume/acre for eastern variants
 6 = merchantable board foot volume per acre
 7 = removed trees per acre
 8 = removed total cubic foot volume/acre for western variants; removed total merchantable cubic foot volume/acre (pulpwood + sawtimber) for eastern variants
 9 = removed merchantable cubic foot volume/acre for western variants; removed merchantable cubic foot sawtimber volume/acre for eastern

variants

10 = removed merchantable board foot volume

11 = basal area per acre after thinnings

12 = crown competition factor after thinnings

13 = top height (average height of the 40 largest diameter trees)

14 = cycle length (years)

15 = accretion [total ft³/acre/year for western variants; merchantable ft³/acre/year (pulpwood + sawtimber) for eastern variants]

16 = mortality [total ft³/acre/year for western variants; merchantable ft³/acre/year (pulpwood + sawtimber) for eastern variants]

17 = stand sampling weight

If the row number (argument 1) references statistics that have not been computed, the value of SUMSTAT is undefined.

Example: the function SUMSTAT(2,6) returns the total board foot volume in cycle 2; the value of this function would be undefined in cycle 1.

TIME(a,b,c,...) Returns the first argument if the current year in the simulation is less than the second argument; returns the third argument if the current year in the simulation is greater or equal to the second argument and less than the fourth argument, and so on. This function is similar to the decade function, but the specific years that form the limits do not have to coincide with decade or cycle boundaries. It is also similar to the LININT function. This function does not have a set number of arguments; values for the arguments are required since there are no default values.

Example: consider TIME (3.0, 2030, A/B, 2050, A*C). For all the years of the simulation prior to 2030, the value of TIME will be 3.0. For the years 2030 to 2049, the value of time will be A/B. For year greater or equal to 2050, the value of TIME will be A*C.

Example: assume there is an endemic level of 10 meadow voles per acre in aspen stands. Following clearcutting in 2011, the population of meadow voles per acre increases dramatically and peaks 10 years later. There is a fairly rapid die-off over the next 20 years followed by a more gradual decline back to the endemic level at 60 years following the clearcut. This hypothetical relationship is shown in figure 5-4 and could be represented with the following function:

TIME(10, 2011, 10+3*AGE, 2021, 50-AGE, 2041, 30-0.333*AGE, 2071, 10)

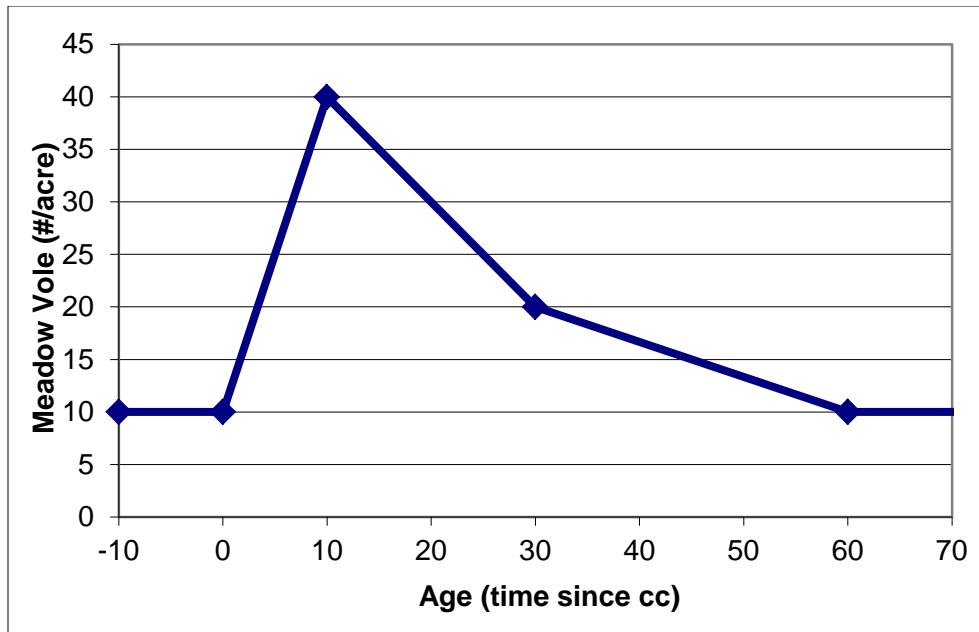


Figure 5-4 — Event Monitor example: number of meadow voles following clear cutting.

TREEBIO(a,b,c,d,e,f,g,h) This function, available only when using the Fire and Fuels Extension, supplements information provided in the Fire and Fuels Extension All Fuels Report. It returns estimates of the biomass (dry weight tons per acre) of the specified trees. The specified trees can be live or dead, standing or removed, of a particular species or species group, and of a particular size range (dbh and height). The biomass returned can be the biomass of the stem, the crown, total tree biomass (i.e. stem plus crown), or, in some cases, only the live foliage. This function has eight arguments; values for the first three arguments are required since there are no default values.

Argument 1: Code indicating standing or removed trees, as follows:

- 1 = standing trees
- 0 = removed trees
- 1 = both standing and removed trees

Argument 2: Code indicating live or dead trees, as follows:

- 1 = dead trees
- 0 = live trees
- 1 = both dead and live trees

Argument 3: Code indicating stem or crown biomass, as follows:

- 1 = stem biomass
- 0 = crown biomass (includes foliage)
- 1 = both stem and crown biomass (includes foliage)
- 2 = live Foliage. Warning: "live foliage" is calculated only for standing, live

trees. Requesting "live foliage" with arguments 1 and 2 set to anything other than standing, live trees will result in an undefined function.

Argument 4: Species code (alpha code, species sequence number, species group name, or species group sequence number). Only trees of the specified species or species group will be included. Code a zero (or All) for all species. Numeric species codes are variant specific.

Argument 5: Smallest DBH in inches to be included. Trees with a DBH greater than or equal to this value will be included. The default value is 0.0.

Argument 6: Largest DBH in inches to be included. Trees with a DBH less than this value will be included. The default value is 999.0.

Argument 7: Shortest tree in feet to be included. Trees with a height greater than or equal to this value will be included. The default value is 0.0.

Argument 8: Tallest tree in feet to be included. Trees with a height less than this value will be included. The default value is 999.0.

Example: the function TREEBIO(-1,0,1) returns the total stem and crown biomass in dry tons/acre of all standing live trees in the stand.

5.5.2.3 Rules for Coding Expressions

Expressions consist of variables, constants, parentheses, arithmetic operators, and logical operators. When coding expressions, follow these rules:

- A parenthesis or blank must precede and follow logical operators: AGE GT 25 is valid, AGE GT(25) is valid, AGE GT25 is invalid.
- A parenthesis, constant, or variable must separate two arithmetic operators: AGE*-2.5 is invalid, AGE*(-2.5) and -2.5*AGE are valid.
- Operators are executed in order of precedence given in table 5-3, or parentheses may be used to control the precedence of evaluation.
- When equally ranked operations are found, evaluation proceeds from left to right.
- Constants are treated as floating point numbers whether or not a decimal point is coded. For example, 300 is converted to 300.0.
- Arguments to functions are considered expressions. An argument to a function may reference any function including the original function. That is, DECADE(TIME(A,B,C),D/E,ALOG(4*ALOG(F))) is valid if variables A through F are appropriately defined.
- Expressions may contain up to 150 characters per line. An ampersand (&) signals that expressions are continued on the next line. Any characters that follow the ampersand on the same line are output as comments.

- Expressions may contain up to 2000 characters. Strings of blanks count as one character; ampersands and characters that follow ampersands do not count.
- Species codes may be the FVS sequence numbers, alpha codes, species group name, or species group sequence number.
- The following are valid (and equivalent) logical expressions:
(BTPA*2 GE 1000 OR AGE GT 50.)
(NOT BTPA LT 500) OR (NOT AGE LE 50.0)
NOT (BTPA LT 500 AND AGE LE 50)
- The following are invalid:
(ATPA .LT. 500.) — the inclusion of the periods before and after the less-than operator is valid in FORTRAN but not in the Event Monitor.
(NOT (BTPA LT 50) — unbalanced parentheses.

5.6 Creating Custom Output Variables

The Event Monitor allows you to define up to 199 variables expressed as functions of Event Monitor variables, constants, and variables previously defined using a **COMPUTE** keyword record. The **COMPUTE** keyword record can be scheduled for specific years, and the value of variables may depend on an event. Variable definitions are provided on supplemental data records following the **COMPUTE** keyword record. Supplemental records contain expressions such as:

```
NORMST = 25000*(BADBH+1)**(-1.588)
```

Names that appear on the left-hand side of the equal sign may not be longer than eight characters, may not be names found in table 5-2 or 5-3, may not be FVS species codes, may not be conditional keywords (if, then, endif, end), and may not include an ampersand (&). They should also not contain spaces, arithmetic operators (+, -, *, /) or parentheses, and should not begin with a number. Variable names found on the right-hand side of an equal sign may be user defined using the **COMPUTE** option, or be variables found in table 5-2, or be operators or functions found in table 5-3. An ampersand (&) is used to indicate that an expression is continued on the next record. Code subsequent expressions on subsequent supplemental data records and enter an **END** keyword after the last expression is entered. Expressions defining a variable can be up to 2000 characters long.

The following keyword segment illustrates how to use the **COMPUTE** option.

```
COMPUTE  0.  
NORMST = 25000*(BADBH+1)**(-1.588)  
RATIO = NORMST/BTPA  
END
```

1. The **COMPUTE** keyword has a “0.” in the first field indicating that the variables **NORMST** and **RATIO** should be calculated every cycle.

2. The variable NORMST is defined as stocking in trees per acre using an equation based on Haig's (1932) yield tables for western white pine type (see Wykoff and others 1982, page 71). The variable BADBH is a predefined Event Monitor variable representing the average before-thinning diameter at breast height (see group 1 in table 5-2).
3. The variable RATIO is the ratio between normal stocking and current stocking as measured in trees per acre. BTPA is the predefined Event Monitor variable representing before thinning trees per acre. In this formulation, when RATIO exceeds 1 then the stand is below normal stocking, and when RATIO is less than 1 then the stand is above normal stocking.
4. The END keyword signals the end of COMPUTE sequence.

Results of the calculations are reported in the Activity Summary Section of the Summary Statistics Table. When making runs with the PPE (see section 8.12) and using the event monitor to compute variables, the PPE keyword YIELDS must also be used to display the computed values in the Activity Summary Section of the Summary Statistics Table.

5.7 Generating a Stand Visualization

A visual rendering of how the stand might look is a valuable tool for communicating how a particular management action can alter the appearance of the forest. The Stand Visualization System, SVS, (McGaughey 1997) software is a separate program maintained by the Pacific Northwest Research Station, and distributed along with FVS software. The first step in creating a stand visualization is to include the SVS keyword record in the keyword set. This keyword record tells FVS to generate an output file, with a .svs file extension, specifically formatted for running SVS. This file can be generated in either metric or imperial units.

The second step is to run the SVS software using the .svs file as input. This can easily be done using the Suppose interface by choosing SVS from the post-processor menu. However, it can also be run in without using Suppose by starting the WinSVS program and providing the .svs file name. If an index file was requested on the SVS keyword record, opening the index file allows access to all of the SVS files created for that simulation run.

5.8 Generating Graphs, Charts, and Custom Output Tables

Variables that the user has defined, along with the values that FVS has calculated for those variables, are displayed in the Activity Summary section of the main FVS output file. This information is in addition to that contained in the standard FVS tables.

Several FVS post processors are able to read the information from the computed variables and further process it. Users can import the resulting files into other applications to create custom graphs, charts, and tables.

The Suppose program also has the capability to create charts and graphs. The “Generate Reports” and “Generate Graphs” buttons on the Suppose interface provide access to this capability (see section 2.2). The output file is read into memory, and both the standard summary information and the custom variables are available for creation of reports or graphs.

6.0 Advanced Concepts

Primary technical references for this section: Stage 1973; Wykoff et al. 1982; Wykoff et al. 1990; Crookston 1990; Hamilton 1994; Crookston and Stage 1991

At this point users should be able to operate FVS, develop basic silvicultural prescriptions, generate some custom output variables or reports, and obtain stand visualizations. Upon completion of this section, users should:

- Understand how to define keyword parameters using variables or expressions.
- Know how to simulate natural regeneration in variants that only have the partial establishment model.
- Know how to set stand level thinning targets.
- Understand the role of randomization in model projections.
- Understand how to use model scale factors to adjust model performance.
- Understand how to use policy labels.

6.1 Defining Keyword Parameter Using Variables or Expressions

Up to this point in this manual, keyword parameters have been fixed values specified by the user. However, it is possible, for all of the thinning keywords, all of the growth rate multiplier keywords, the keywords that control top-kill, the mortality multiplier keywords, and the defect keywords, to code variables or expressions in place of constant parameters. If a keyword is not an activity keyword, this feature may not be used (there are two exceptions, THEN and ALSOTRY, discussed in the PPE user's guide, Crookston and Stage 1991).

To code an expression on an activity keyword record, the following steps should be taken:

1. Code the keyword in the first eight columns and the date/cycle in field 1 of the keyword record as done when this feature is not used.
2. For the other parameters, code

PARMS (arg₁,arg₂,...,arg_n)

where the remaining parameters for the keyword record are coded sequentially inside the parentheses. The "P" in PARMS must be between columns 21 and 30 of the keyword record. Each "arg_n" is an expression using constants and variables found in table 5-2, any of the functions and operators from table 5-3 except the logical operators, and any user-defined computed variables.

3. Ensure that parameter values are within legal limits. For example, the cutting efficiency used on a thinning keyword must be between 0.0 and 1.0. When the PARMS feature is not used, FVS ensures that the values are within legal limits. Because FVS uses a different keyword processing procedure when PARMS is used, the model does not check for legitimate values.
4. Supply ALL of the parameters used by the activity keyword. When the PARMS feature is not used, default values are supplied when a keyword field is left blank. When the PARMS feature is used, default values are not supplied for blank fields because of the different processing procedure just mentioned.
5. Use variables that are defined when the activity is scheduled by FVS. If the PARMS function references a variable that is not defined when the activity is called for by the model, the activity is CANCELED. For example, group 2 variables (see table 5-2) are only defined after thinning in each cycle. If a residual thinning density is specified based on a group 2 variable, the function will be undefined at the time FVS tries to schedule the thinning, and the thinning will be canceled.
6. When coding the PARMS specification, use an ampersand (&) to continue the specification on to the following keyword record.
7. The PARMS feature can be used on activities that are conditionally scheduled, or those scheduled for a specific date or cycle.

The following examples illustrate use of the PARMS feature.

Example 1:

```
THINDBH  2001. 10.
THINDBH  2001.   PARMS(10.,999.,1.,0.,0.,0.)
```

These two THINDBH keywords are equivalent; both request that all trees between 10 and 999 inches in diameter be cut (fields 2 and 3), that the cutting efficiency be 1.0 (field 4), that all species be cut (field 5), and that the residual trees per acre and basal area per acre within the cut diameter class be zero (fields 6 and 7). Note that only the lower diameter is specified in the first keyword, and defaults are supplied by FVS for other fields.

Example 2:

```
THINBTA  2001.   PARMS(BTPA-SPMCDBH(1,0,3),1.,0.,999.,0.,999.)
```

In this example, the residual stand density for a thin from below to a trees per acre value is computed using the Event Monitor variable BTPA, before thinning trees per acre, and the SPMCDBH function (described in section 5.5.2.2). The residual trees per acre is the difference between the total number of trees and the number of trees that carry tree-value class code 3 (IMC=3).

Example 3:

```
COMPUTE  0.  
NORMST = 25000*(BADBH+1)**(-1.588)  
RATIO = NORMST/BTPA  
END  
IF  
RATIO LT 1.0  
THEN  
THINDBH  0.    PARMs(0.,999.,1-RATIO,ALL,0.,0.)  
ENDIF
```

This sequence results in a cutting schedule such that a normal stocking curve is followed. The compute portion of this example is the same as shown in section 5.6. In this example, when the stand is in an overstocked condition (i.e. when RATIO is less than 1) a thinning request is scheduled. The value of 1-RATIO is the cutting efficiency needed to reduce the stand to the normal stocking level with the THINDBH thinning option. Other arguments specify all of the trees in the diameter range and all species.

6.2 Simulating Natural Regeneration with the Partial Establishment Model

Automatic pulses of trees classified as ingrowth trees (see section 5.4.2.2) only happen in variants containing the full establishment model. Ingrowth for FVS variants that do not have equations predicting natural regeneration can be simulated through use of the Event Monitor features previously discussed.

For example, assuming 10-year cycles, the following keyword sequence will add 50 ponderosa pine seedlings and 20 Douglas-fir seedlings per acre every 20 years beginning with cycle 4.

```
IF  
(FRAC(CYCLE/2) EQ 0 AND CYCLE GT 3)  
THEN  
ESTAB  
NATURAL  0.0    PP    50.0  
NATURAL  0.0    DF    20.0  
MECHPREP 0.0    0.0  
TALLYONE 9.0  
END  
ENDIF
```

A MECHPREP or BURNPREP keyword record specifying 0.0 percent site preparation is needed to keep all plots untreated.

6.3 Defining Stand Targets on FVS Thinning Keywords

When coding residual targets on FVS thinning keyword records, the target corresponds to the diameter and/or height class defined by other parameters on the thinning request. It is not always straight forward, or obvious, how to achieve a desired stand level thinning target under these circumstances. However, it can be done using event monitor capabilities.

For example, consider a stand with 170 trees/acre distributed as follows:

- 50 trees/acre less than 3.0 inches DBH;
- 100 trees/acre 3.0 inches DBH and larger, but less than 20 inches DBH;
- 20 trees/acre 20.0 inches DBH and larger;

If the management scenario is to thin from below leaving 80 trees/acre in the stand, that can easily be accommodated by expanding the diameter range on the THINBTA keyword to encompass the whole stand. Such as the following:

```
THINBTA 2001 80 1.0 0. 999. 0. 999.
```

Since all trees in the stand are included in the specified diameter and height classes, the class target of 80 corresponds to the stand target in this instance.

However, if the management scenario is to thin from below leaving 80 trees per acre in the stand, but confine the thinning to trees greater than or equal to 3.0 inches DBH but less than 20.0 inches DBH, it's not so simple. Obviously, in this simple example 90 trees must be removed from the middle size class. The remaining 10 trees in this class when added to the 70 trees outside the class would leave 80 trees in the stand. One way to solve the problem is to do the math by hand and code a keyword such as:

```
THINBTA 2001 10 1.0 3. 20. 0. 999.
```

Most stands are far too complicated to work this out by hand, and the only way to do that would be to run the stand once without management to see what numbers to use, compute the required parameter values, and rerun the stand with the management included. If more than one thinning was scheduled, this would be an iterative, time consuming, laborious, and error prone procedure. The event monitor greatly simplifies the process.

As illustrated in previous sections, the event monitor function SPMCDDBH can be used to return one of several attributes across tree species, value class, diameter class, and height class. It can be used with live trees, recent mortality trees, or harvested trees. Consider the following sequence:

```
COMPUTE 0
TPAL3 = SPMCDDBH(1,0,0,0.,3.) computes live trees/acre in trees < 3.0" DBH
TPAG20 = SPMCDDBH(1,0,0,20.) computes live trees/acre in trees ≥ 20.0" DBH
END
THINBTA 2001 PARS(MAX(0.,80-TPAL3-TPAG20),1.,3.,20.,0.,999.)
```

This sequence computes the variables TPAL3 and TPAG20 as defined above, and uses those variables to set the target on the THINBTA keyword. The value of TPAL3 would be 50, and the value of TPAG20 would be 20, so the value of the expression for the residual target would be 80 (the stand target) – 50 – 20 = 10 trees/acre. This THINBTA would leave 10 trees/acre in the $3.0 \leq \text{DBH} < 20.0$ range and 80 trees/acre in the stand, which achieves the desired objective. The MAX function is used to ensure that the trees per acre target is greater than or equal to zero.

The SPMCDBH expressions could be coded directly into the PARMS statement eliminating the whole compute section and defining two extra variables. So the following expression is equivalent to the entire sequence shown above:

```
THINBTA    2001  PARMS(MAX(0.,80-SPMCDBH(1,0,0,0.,3.)-
                                SPMCDBH(1,0,0,20.)),1.,3.,20.,0.,999.)
```

Results of the calculations are reported in the Activity Summary Section of the Summary Statistics Table.

6.4 Calibration and Randomization

A variant does a reasonably good job of projecting yields for managed and unmanaged stands in the geographic area for which it was fit. However, situations exist where the model may perform poorly. The FVS model includes several features that facilitate improvement of performance in these situations:

1. FVS includes a built-in scaling procedure that adjusts the small-tree height increment model and the large-tree diameter increment model so that predicted growth matches observed growth for the median trees. Scale factor calculations can be modified or bypassed.
2. Random effects have been represented in FVS in various ways (Stage 1973). There are options that alter or entirely suppress the application of these random effects.
3. Options to input multipliers for all the increment functions have been provided. Additional options that affect the behavior of the mortality models can be targeted to specific species or species groups, and to specific cycles.

The first two of these are discussed in this section, and the third one is discussed in the next section.

6.4.1 Calculation of Scale Factors

The increment models contained in FVS are based on the best available data. For the most part, the data are representative of growing conditions in the geographic area for which the variant was fit, and the models produce relatively unbiased estimates of growth. However, it is reasonable to expect considerable variation about the expected

value of the predictions for any set of values of the predictor variables. Many sites perceived to be the same, in terms of the variables used to predict growth, are in fact different, and the differences are reflected in growth rates. The tree is a good integrator of site factors, and tree growth is a good indicator of site capability.

Available increment data are used to modify predictions. Most commonly, data are available for periodic diameter increment. Periodic height increment, on smaller trees, can be readily measured as well.

The scaling procedure (Stage 1973), when stripped of statistical condiments, is really quite simple. Both the large-tree diameter growth model and the small-tree height growth model are linear with logarithmically scaled dependent variables. Therefore, the model intercepts are, in effect, growth multipliers. An increment is predicted to match each observed increment for a species, and differences are sorted. The median difference is then added to the model for that species, on the logarithmic scale, as an additional intercept term (see section 7.2 for detailed information).

The diameter increment scale factors are attenuated over time. On long-term projections, the base model is assumed to be a more stable estimate of growth potential than is the scale factor. The attenuation is asymptotic to one-half the difference between the initial scale factor value and one. The rate of attenuation is dependent only on time, and has a half-life of 25 years. Figure 6-1 shows this attenuation for two examples: (1) an initial scale factor of 2.0, and (2) an initial scale factor of 0.5. In the first case, the attenuation goal is 1.5 (half the difference between the initial scale factor of 2.0 and one). At 25 years, the value is 1.75 (halfway between 2.0 and 1.5); at 50 years the value is 1.62 (halfway between 1.75 and 1.5); at 75 years the value is 1.56 (halfway between 1.62 and 1.5); and at 100 years the value is 1.53 (halfway between 1.56 and 1.5). Similarly, the attenuation goal in the second example is 0.75 (half the difference between the initial scale factor of 0.5 and one).

Scale factors are calculated for a species with five or more sample trees meeting size requirements for the scale factor (see section 4.2.1 variables DG and HTG). The minimum number of observations required for calibration can be changed using the CALBSTAT keyword record.

The calculation of scale factors can be suppressed by inserting a NOCALIB keyword record in the keyword record file. There are no associated parameters. This option is useful when comparing the influence of site characteristics such as elevation, habitat type, slope, aspect, and location on stand development (see related discussion in section 6.5.2.1).

The calibration procedure described above changes the increment prediction in a proportional manner. It does not influence the relative effects of the predictor variables and there is no change in the shape of the response surface.

FVS models are high-level abstractions. The connections between the selected set of predictor variables and physiological processes that actually control tree growth are, at

best, tenuous. Therefore, it is unreasonable to assume that growth responses in locations with substantially different environmental limitations will be the same. It is more likely the shape of the response surface in these locations, relative to the selected set of predictor variables, will be different. When this is the case, the models should be refit.

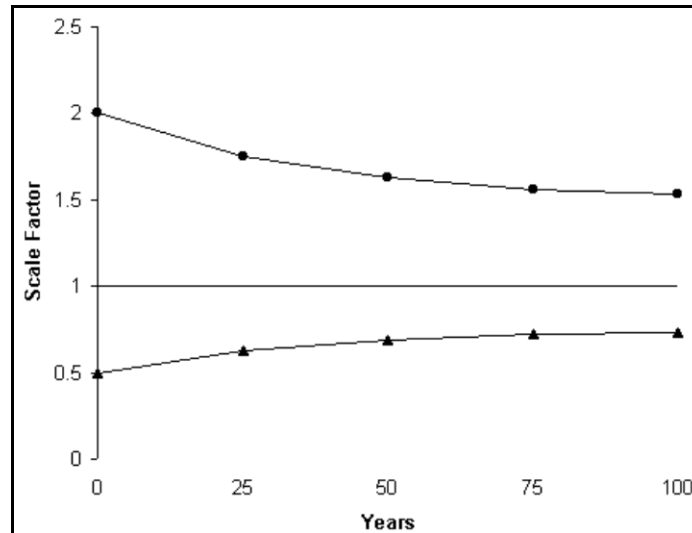


Figure 6-1 — Example of scale factor attenuation.

6.4.2 Randomization

Random effects are incorporated in the Forest Vegetation Simulator in the manner originally described by Stage (1973), and subsequently updated to reflect changes in program control variables. The program assigns all random effects to the distribution of errors associated with the prediction of the logarithm of basal area increment. Basal area increment was selected to reflect the stochastic variation because the effects of differing diameter growth rates extend in highly nonlinear ways through most of the remaining components of the model. This distribution of errors is assumed to be Normal, with a mean of zero. The variance of this Normal distribution is computed as a weighted average of two estimates; the first estimate is derived from the regression analysis that developed the prediction function, and the second estimate is the standard deviation of the differences between the recorded growth for the sample trees in the population (transformed to the logarithm of basal area increment) and their corresponding regression estimates. The weights assigned to these two estimates are (1) the number of observations by species and/or habitat type in the database for the model for the prior component of error, and (2) the number of growth-sample trees in the stand for the second component of error (Mehta 1972).

The random component of change in tree diameter is treated in two ways, depending on how many tree records make up the stand being projected. When there are many tree records, the effects of any one random deviation on the growth rate of one tree would be blended with many other trees, and the stand totals should be quite stable estimates. Accordingly, a random deviate from the specified distribution is added to the logarithm of basal area increment.

When relatively few sample trees represent the stand, however, a different strategy is used. In order to increase the number of replications of the random effects, two additional records augment each tree record. These new records duplicate all characteristics of the tree except the predicted change in diameter and the number of trees per acre represented by the source tree record. The trees per acre value of the original tree record are reduced to 60 percent of its current value. The two new records are given 15 and 25 percent of the original value; thus, the three records together still represent the same number of trees per acre. This process is known as tripling.

Each of these three records is associated with one of the three portions of the error distribution characterizing the deviations about prediction (figure 6-2). The first record, representing 60 percent of the population (approximately the center of the distribution), is given a prediction corresponding to the average value of the deviations in that portion of the Normal distribution. This “biased” point is indicated by point A in figure 6-2. The second record, representing the upper 25 percent of the error distribution, is given a prediction corresponding to point B; and likewise, the record for the lower 15 percent is given a prediction corresponding to point C. With this method, the weighted average prediction for the three records is equal to the estimate associated with the original record.

Unless otherwise specified, records will be tripled twice or until additional tripling would exceed the program storage capacity for tree records (currently set to 3000). The maximum number of triples can be increased or decreased by using the NUMTRIP record or suppressed entirely with the NOTRIPLE record.

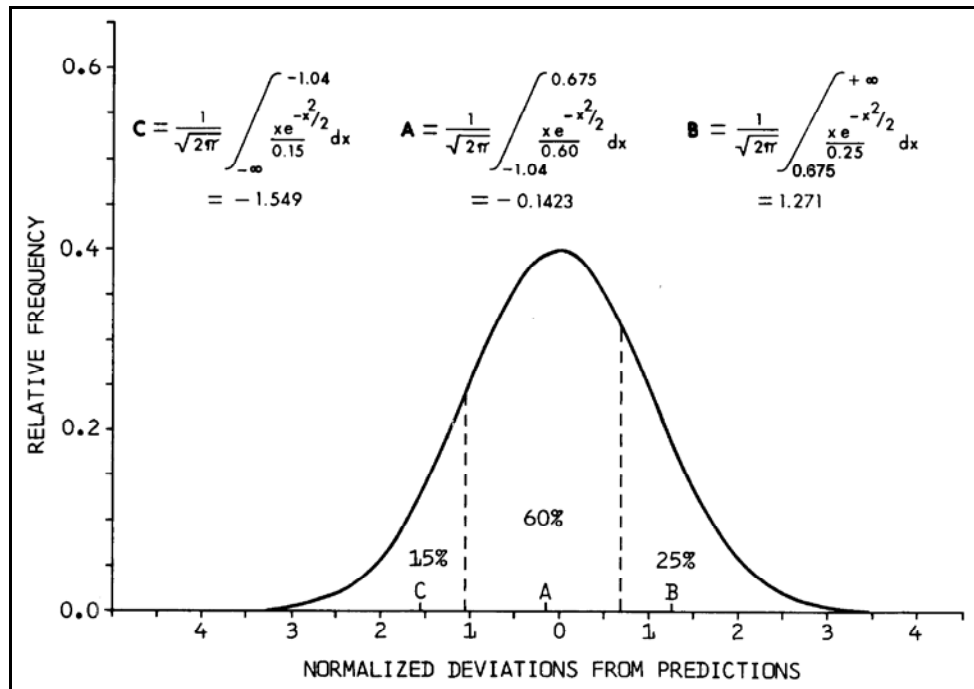


Figure 6-2 — Location of prediction points (A, B, and C) for three fractions of the normal distribution.

The region of the Normal distribution from which random increments are drawn is bounded by ± 2 standard deviations. These bounds can be changed with the DGSTDEV record.

Random errors are drawn from the Normal distribution by using Batchelor's technique as described in Tocher (1963). This technique requires three pseudorandom uniform numbers to produce each Normal deviate. The uniform pseudorandom numbers are generated with the Marsaglia-Bray composite algorithm (Marsaglia and Bray 1968). The uniform random number generator is automatically reset prior to each FVS run so that a given set of tree records and control variables will always produce the same projection output in a specific computing environment.

It is possible to manually reseed the random number generator and thus produce variation in projection results. There are three seeds involved and they can be replaced with the RANNSEED record. Seeds can be replaced individually or as a group. The new seeds should be odd integer values. If they are otherwise, they will automatically be converted to odd integers by truncating fractions and/or adding 1. Hamilton (1991) recommends that in almost all applications of the model, it would be wise to make at least two or three projections (using different random seeds for each projection) rather than to rely on the results of a single simulation. Further, some research applications of the model requiring high precision levels may need substantially more replications to stabilize variance estimates of projected values.

6.5 Defining and Using Model Multipliers

Multipliers that permit users to adjust model performance for specific stand or environmental conditions are an important part of the Forest Vegetation Simulator. However, care must be taken when using model multipliers, and users need to understand which multipliers affect which part of the FVS model before attempting to use them. Affected portions of the model may not be intuitively obvious by just reading the appropriate keyword description. Furthermore, improper use may lead to unrealistic biological results (such as unrealistic height/diameter ratios), or in extreme cases to model run failure (such as when variables in model functions get pushed outside their permitted ranges). Hamilton (1994) presents a more detailed discussion of this topic.

These features are not intended as a vehicle for molding FVS output to match preconceived notions of stand development. The range of an FVS variant can be effectively extended by judicious use of scaling factors and multipliers. However, changes should be approached with caution, and they should be based on increment and yield data. In most cases where extensive modification is necessary, re-estimation of some or all model parameters is in order. If data are available, estimation procedures are fairly routine (Stage 1973, 1975; Cole and Stage 1972; Hamilton and Edwards 1976).

6.5.1 FVS Component Models

The FVS model has four primary components that can be adjusted by multipliers. The four components are: height growth, diameter growth, crown change, and mortality. The first three of these can be further divided into submodels that pertain to “small” trees and those that pertain to “large” trees (see figure 3-1). It is important to understand how these components interact to understand how model multipliers are affecting simulation results.

For the diameter growth component, the breakpoint DBH between the small-tree submodel and the large-tree submodel varies by geographic variant and the user should consult the appropriate variant overview document to determine this value. In some, like the Inland Empire variant, the breakpoint is at 3.0 inches DBH. However in others, like the Central Rockies variant, the breakpoint DBH varies by species. The main point to remember is that this is a hard break. That is to say, when a tree’s diameter is below the breakpoint, its diameter growth is predicted using the small-tree diameter growth equations, and when it is equal to or larger than the breakpoint its diameter growth is predicted using the large-tree diameter growth equations.

For the height growth component, there are two breakpoint diameters. The purpose of this logic is to assure a smooth transition in height growth as a tree increases in size. If a tree’s DBH is below the first breakpoint diameter, height growth is predicted using the small-tree height growth equations. If a tree’s DBH is above the second breakpoint diameter, height growth is predicted using the large-tree height growth equations. And if a tree’s DBH is between the breakpoint diameters, then height growth is a weighted average of the estimates from both the small-tree and large-tree height growth equations.

These breakpoint diameters are both variant specific AND species specific, so users should consult the appropriate variant overview document to determine these values.

The crown change component operates similarly to the diameter growth component. In some variants, there is a hard break between the small and large trees that is variant specific. In other variants, there is no distinction between small and large trees for the crown change component.

Users need to keep in mind the FVS processing sequence (see figure 3-1) when contemplating which multipliers to use and how a particular multiplier might affect simulation results. Within an FVS projection cycle, the processing sequence of these components is: large-tree diameter growth, large-tree height growth, small-tree height growth, small-tree diameter growth, mortality, and crown change. In addition, users need to examine the variant overview document to understand which location, stand, and tree attributes affect these components (i.e. which variables are used in which equations).

The FVS small-tree model is height growth driven. That is to say, for small trees, height growth is predicted first, and other attributes are predicted from height growth and other factors. The FVS large-tree model is diameter growth driven. For large trees, diameter growth is predicted first, and other attributes are predicted from diameter growth and other factors.

6.5.2 Types of FVS Multipliers

There are four types of multipliers in FVS, and each type affects model performance differently. Each type is useful to simulate somewhat different effects.

6.5.2.1 Multipliers Computed Automatically by the Model

The first type of multipliers includes those computed automatically by the model. These are the small-tree height growth scale factor and the large-tree diameter growth scale factor (the two driving components of the respective submodels). These scale factors, or multipliers, alter predicted growth estimates. Values for these multipliers are shown in the Calibration Statistics Table in the main FVS output file (see sections 4.3.1 and 4.3.1.1.3).

These multipliers are designed to modify model growth predictions so they more closely match any available growth observations that are present in the input data for the site being projected. The purpose of these multipliers is to account for variation in growth due to factors that are not explicitly used in the model (e.g. climatic effects, variation with a vegetative type, differences due to genetic improvement, etc). The value of these multipliers is automatically attenuated over time to a value that is one-half the difference between the large-tree diameter growth scale factor and one (see figure 6-1 and section 6.4.1). Users can turn off the automatic calculation of these multipliers by using the NOCALIB keyword. Users might consider this option if the observed growth rates in the data are not reflective of the general site capabilities, or are suspected of containing errors.

6.5.2.2 Multipliers Applied Before Calibration

The second type of multipliers alters FVS model components before calibration occurs. They are a permanent adjustment to the simulation (i.e. they are not attenuated over time and cannot be changed once the simulation has started). These multipliers are input using the READCORD, READCORR, and READCORH keywords. These keywords are designed to correct any consistent bias when the model is applied to a group of stands. In effect, these multipliers are changing the model to a different mean response level.

The most common use of these multipliers is to correct any consistent model bias observed when running a landscape analysis. However, these multipliers are also useful for extending the effective range of a variant outside the geographic area for which it was fit. Because these multipliers are applied before model calibration, individual stands can still be calibrated to account for stand-to-stand variability using the first type of multipliers discussed above.

6.5.2.3 Multipliers that Alter Regeneration

The third type of multipliers modifies how the regeneration establishment model works. They are mentioned in this section because people usually don't think of them as being multipliers. These include multipliers that change the heights of seedlings, the probability of stocking, or the species occurrence. These last two are applicable only in variants with the full establishment model. Keywords to enter these multipliers are HTADJ, STOCKADJ, and SPECMULT, respectively. These keywords must be used inside an ESTAB – END keyword sequence. Refer to section 5.4.3.2 for a complete description of these keywords.

6.5.2.4 Multipliers Applied After Calibration

The fourth types of multipliers are those applied to model components after calibration has occurred. These multipliers are not attenuated over time and their value can be changed from projection cycle to projection cycle. These multipliers can be tailored to a particular species or species group, and in some cases, they can be applied to a specific diameter range. These multipliers are designed to simulate the effects such as silvicultural treatments or environmental changes that might be expected to affect a given stand, but are not otherwise specifically included in the model (e.g. fertilization effects, insect outbreaks, stand stagnation, etc).

Keywords used to enter the fourth type of multipliers are:

BAIMULT	large-tree diameter growth multiplier
HTGMULT	large-tree height growth multiplier
REGHMULT	small-tree height growth multiplier
REGDMULT	small-tree diameter growth multiplier
CRNMULT	crown change multiplier
MORTMULT	mortality multiplier

Five other keywords fall into this category, but they are applied slightly differently than those described above. The **FIXDG** and **FIXHTG** keywords adjust diameter growth and height growth, respectively. However, these are applied at the end of a cycle after all other growth calculations. As such, these multipliers are applied in addition to any other diameter or height growth multipliers in use. The **FIXMORT** keyword applies to mortality. Using this keyword, the user can modify, or even replace, the mortality rates calculated by the model. The **FIXCW** keyword adjusts the estimated crown widths. Crown widths are used to compute canopy cover statistics in various parts of the model and do not affect any of the growth calculations. The **FERTILIZ** keyword simulates the 10-year effects of fertilizing with 200 pounds of nitrogen per acre. Both diameter growth and height growth are affected.

Two final keywords are included in this section. These keywords are specifically intended to mimic insect and disease effects in the absence of an extension to handle the disturbance agent. The **HTGSTOP** keyword is used to either stop, or reduce, height growth, and the **TOPKILL** keyword is used to kill a portion of the trees' crown. Both operate on randomly selected tree records that fall within the user-specified species or species group, and height class parameters. The **TOPKILL** keyword is also useful for simulating logging damage to residual trees. For top-killed trees, it is assumed that a new leader will develop. This is why top-killed trees will continue to grow in height, from the point of top-kill, in subsequent years. Both of these keywords affect growth in subsequent cycles.

When using this fourth type of multiplier, users must have knowledge of how the primary components are interacting, and keep in mind the FVS processing sequence, to avoid confounding multiplier effects and creating unrealistic simulations. When used correctly, however, they provide a powerful tool for creating accurate simulations for a particular stand.

The following discussion applies to most variants and illustrates considerations that must be taken into account in using multipliers of this fourth type. Users should consult the overview document for their particular variant to see what other factors, if any, they should consider.

- In the small-tree model, height growth is predicted first, and diameter growth is predicted from small-tree height growth. Therefore, the small-tree height growth multiplier (**REGHMULT**) will affect BOTH height and diameter growth for small trees.
- Following the same logic, the small-tree diameter growth multiplier (**REGDMULT**) will only affect diameter growth for small trees.
- In the large-tree model, diameter growth is predicted first, and height growth is predicted from diameter growth (and other factors). Therefore, the large-tree diameter growth multiplier (**BAIMULT**) will affect both diameter growth and height growth for large trees.

- Large-tree diameter growth is not a function of height or height growth. The large-tree height growth multiplier (HTGMULT) will only affect large-tree height growth.
- Since large-tree height growth is weighted with small-tree height growth for some portion of the diameter range (see section 6.5.1), REGHMULT and HTGMULT could both potentially affect some trees.
- Since the FIXDG and FIXHTG multipliers are applied after all other growth calculations, they have no effect on each other.
- Crown ratio is affected by both diameter and height. Therefore multipliers on either diameter growth or height growth will affect crown change. Conversely, crown ratio is a predictor variable in some diameter growth and some height growth equations. Therefore, a crown change multiplier (CRNMULT) may affect diameter and/or height growth, but only in subsequent cycles.
- Mortality is a function of diameter. Therefore, multipliers that affect diameter growth (BAIMULT, REGDMULT, FIXDG) also affect mortality. Mortality is not a function of height, so height growth multipliers will not affect mortality. Conversely, diameter and/or height growth can be affected by stand density. Therefore, a mortality multiplier (MORTMULT or FIXMORT) will affect diameter and height growth estimates in subsequent cycles.
- The effects of a fertilizer treatment are accounted for after all growth and mortality have been predicted. So the FERTILIZ keyword will only affect mortality in subsequent cycles.

Considerations, like these, must go into using the fourth type of multipliers. While the set of multipliers needed in any given situation may be unique, some generalizations can be made. When the objective is to simulate a factor that changes overall growth rate, such as fertilization, multipliers needed would probably include a small-tree height growth multiplier, a large-tree height growth multiplier applied only to trees less than the break point diameter discussed for diameter growth (those larger trees still being grown by the height-growth-driven small-tree model), and a large-tree diameter growth multiplier. This set of multipliers would change overall growth rates for all trees while maintaining the height/diameter relationships built into the model. If the objective was to also change this height/diameter ratio, then either a diameter growth multiplier for small trees and/or a height growth multiplier for large trees could be added to the above set. Users should be careful using both a height growth multiplier and a large-tree diameter growth multiplier to simulate a treatment that is expected to increase both height increment and diameter increment. Increases in both diameter growth and height growth can be simulated by applying EITHER a height increment multiplier for small trees OR a diameter growth multiplier for large trees. Both are used together only when the height/diameter ratio needs to be adjusted. Users should consult Hamilton (1994) for more information about the use of multipliers within FVS.

There is an additional method by which the mortality predictions can be modified. One component of the mortality model is an estimate of maximum basal area attainable on each habitat type, or an estimate of the maximum Stand Density Index attainable on the

site. These estimates can be replaced for a projection by using the **BAMAX** or **SDIMAX** keyword records.

These options have proven to be useful when applying an FVS variant outside of the geographic range for which it was fit. For example, grand fir stands in the Blue Mountains of northeastern Oregon exhibit growth rates that are similar to rates experienced on grand fir habitat types in northern Idaho. However, the stands in the Blue Mountains do not appear to attain the stand densities that are possible in the Inland Empire. A maximum basal area can be entered to account for this difference. Mortality predictions will then assure that the maximum is not exceeded, but growth rates will be unaffected.

6.5.3 How to Determine Multiplier Values

One possibility for extending the effective range of a Forest Vegetation Simulator variant is to use the scale factors as a means of calibration. If a representative inventory of stands from a new area is available with increment data, the stands can be projected with the variant for a single cycle to generate scale factors. If there is a consistent bias in the scale factors for any species, the average value of the scale factors for that species can be entered into the Forest Vegetation Simulator in subsequent runs, and the model will be adjusted accordingly prior to scaling. In effect, the average scale factor becomes a new estimate of the model intercept.

The FVS system contains features to help users calculate suitable multiplier values. Generally, this is a six-step process. First, insert the **CALBSTAT** keyword into the keyword set for each stand in the area and process the stands. This will generate the auxiliary file discussed in section 4.3.3.3. Second, examine the values in this file and determine the source of any values that seem extremely high or low. Errors in the data input records or the keyword parameters could be the cause. Third, for any stands with unresolved sources of error, or with calibration values that are not reflective of the area, remove the **CALBSTAT** keyword. Fourth, rerun the set of stands. Fifth, run the Calibration Statistics post-processing program to determine the average large-tree diameter growth scale factor and the average small-tree height growth scale factor for the area. Sixth, if these average scale factor values are different from 1.0, enter these values as multipliers using the **READCORD**, **READCORR**, and **READCORH** keywords described above, and rerun the set of stands.

While this might sound like a laborious process, the Suppose interface program makes the changes to the keyword record files, processing the runs, and linkage to the Calibration Statistics program very easy. The time consuming part of this task occurs if many data errors need to be resolved. If the data are clean, and the keyword records are properly parameterized, this process is quite painless.

6.5.4 Reusing Multiplier Values in Multi-stand Projections

Scale factors that are entered as multipliers in the above manner can be used in subsequent projections in the same run stream without being reentered. The multipliers are entered in the first stand in the run. In subsequent stands, the REUSCORD, REUSCORR, and/or REUSCORH keyword records, respectively, are inserted for stands in which the scale factors are to be reused. These keywords contain no parameter fields or supplemental data records. This is a valuable feature when making changes using a system editor and making runs in a DOS mode. However, when using the Suppose interface, it is easier, and more straightforward, to duplicate the multiplier keywords for each stand.

6.5.5 Setting Morphological Limits for Maximum Tree Size

Sometimes projected tree diameters or heights may exceed those observed in the field. This can occur in unusually long simulations, in cases where multipliers are inappropriately applied, when input site productivity measures such as site index are out of line, and for a variety of other reasons. These are all cases where setting morphological limits for maximum tree diameter and height can keep the projected tree sizes within reasonable limits.

In other cases, users may want to model tree senescence. FVS does not consider tree age when calculating mortality estimates. Tree diameter can be used as a surrogate for age to invoke a specified mortality rate for large (old) trees. This might be especially important in long projections commonly done for forest planning.

Morphological maximum diameter and height, senescence mortality rate, and whether the specified diameter is for use as a morphological maximum, or a trigger to invoke senescence mortality, or both, can all be entered using the TREESZCP keyword record. These values can be set for individual species, species groups, or all species. They are set once for the projection and cannot be changed within a projection.

When morphological size limits are invoked, diameter growth or height growth will be greatly reduced for individual trees in the simulation that exceed the specified diameter or height, respectively. This keeps the tree heights and diameters within reasonable limits. When using the specified diameter to model senescence mortality, if a tree's diameter exceeds the specified diameter the predicted mortality rate is compared to the specified mortality rate and the higher mortality rate is used. This gives users the ability to phase larger (older) trees out of the simulation.

6.6 Defining and Using Policy Labels

Using management policy labels is a powerful tool when using the Parallel Processing Extension (PPE) to FVS. However, they can also be very useful in making runs that do not utilize the PPE. They provide an easy and quick way to switch between different management actions in analyzing alternatives for a single stand, or to switch between

different management actions for different stands in a multi-stand simulation. In this section, the focus is on understanding how to define policy labels and what policy labeling can do in simulations that do not utilize the PPE. Policy label usage in the PPE is discussed in Crookston (1991).

6.6.1 The Activity Group Policy Label

A management policy can be expressed by stating the management actions that will be taken if, and when, a specific situation exists. An event (or logical expression that states the circumstances for treatment) and the management activities triggered by that event, taken together, may be viewed as a management rule. One or more rules may be considered a management policy statement.

A management policy statement is composed of three elements. The first two elements described above can be recognized as a basic event monitor sequence (see section 5.5.1). The third element is the name of the management policy that the management rule should be associated with. This is accomplished by including the `AGPLABEL` keyword record, along with its associated supplemental record(s) containing the management policy name(s), as part of the activity set between the `THEN` and `ENDIF` keywords.

For example, assume the variant being used does not have a full establishment model and regeneration of non-sprouting species needs to be explicitly specified. A possible management policy statement might be: if a harvest occurs that removes between 20 and 50 percent of the basal area, then plant 220 Engelmann spruce per acre, and label this policy "SHELTERWOOD". The following FVS keyword sequence reflects this management policy:

```
IF
  CUT EQ 1.0 AND (BBA-ABA)/BBA LT 0.8 AND &
  (BBA-ABA)/BBA GT 0.5
THEN
  ESTAB
  PLANT 0.0 ES 220.
END
AGPLABEL
SHELTERWOOD
ENDIF
```

The label (e.g. SHELTERWOOD) is called an activity group label set because more than one name may be associated with the activity group. Each label must be separated by one comma and the total number of characters for all policies may not exceed 100 including commas. An ampersand (&) indicates the list is continued on the next record. Sequences of more than one blank are converted to one blank and lower-case letters may be used. Any character may be used as part of the label except commas, periods, and ampersands.

A condition described with a logical expression combined with a set of activities is considered a rule of stand management. One or more rules may be used to define a stand

management policy. Two or more rules can be related to one stand management policy by labeling them with the same label.

For example, assume a stand management policy states: for stands with more than 200 square feet of basal area in spruce, commercially thin them using group selection; clearcut 25 percent of the stand, and leave 70 percent of existing basal area in the remaining 75 percent of the stand; establish 360 trees/acre in the clearcut patches, and assume no regeneration in the remaining stand; there will be no re-entry and thinning will be from below to the target basal area; label this management policy “GROUPSELECT”. Although this could be defined with one rule, it is illustrated with two rules linked together via the activity group policy label.

```
IF 999
SPMCDBH(2,ES,0) GT 200
THEN
THINBBA 0 PARS(SPMCDBH(2,0,0)*0.525,1.,0.,999.,0.,999.)
AGPLABEL
GROUPSELECT
ENDIF
```

```
IF
CUT EQ 1.0
THEN
ESTAB
PLANT 0.0 ES 90. 2.
END
AGPLABEL
GROUPSELECT
ENDIF
```

The first part of this keyword set pertains to the thinning specification. The “999” on the IF keyword indicates that once the condition is true and the activity is simulated, FVS should not consider this activity again for 999 years. This invokes the no re-entry part of the management policy. The SPMCDBH(2,ES,0) returns the basal area in Engelmann spruce and illustrates how functions can be used in condition statements. The target basal area on the thinning request illustrates how functions and variables can be used in a PARS statement. In this case, the basal area left in the stand will be 70 percent of the basal area on 75 percent of the area ($0.70 * 0.75 = 0.525$; SPMCDBH(2,0,0) returns the total basal area in the stand and the Event Monitor variable BBA could have been used instead). This is the correct residual basal area, but FVS assumes it is spread throughout the stand rather than in clearcut and thinned groups. However, it’s the best portrayal of group selection that FVS can currently provide.

The second part of this keyword set pertains to the establishment of seedlings. The variable CUT in the condition statement is a pre-defined Event Monitor variable that has a value of 1 if a harvest occurred and a value of 0 otherwise. The 90 seedlings being established corresponds to 360 trees/acre and only one-quarter acre planted ($360/4 = 90$).

Again FVS will assume these seedlings are scattered throughout the stand, however the last parameter on the PLANT keyword record specifies that more of the seedlings are planted on the points with fewer residual trees.

Both activity groups contain the same activity group policy label. So both will apply to any stand containing a matching stand policy label. Which brings us to the second part of understanding policy labeling, the Stand Policy Label.

6.6.2 The Stand Policy Label

A Stand Policy Label set is a list of policies that apply to the stand and it is entered using the SPLABEL keyword. An activity group will not be scheduled if its label set and the stand's label set do not contain a common member. The stand policy label(s) are entered on a supplemental record(s), just as with the activity group policy label. Each label must be separated by one comma and the total number of characters for all labels may not exceed 100 including commas.

For example, expanding on examples shown previously, assume the Central Rockies variant is being used and the stand management policy is as follows:

For stands with at least 200 square feet of basal area in spruce, commercially thin them using group selection; clearcut 25 percent of the stand, and leave 75 percent of existing basal area in the remaining 75 percent of the stand; establish 360 trees/acre in the clearcut patches, and assume no regeneration in the remaining stand; there will be no re-entry and thinning will be from below to the target basal area; label this management policy "GROUPSELECT". Furthermore, for stands with more than 100 but less than 200 square feet of basal area in spruce, commercially thin them using a uniform shelterwood cut from below, leaving 70 percent of existing basal area; no re-entry; and establish 220 Engelmann spruce per acre; label this management policy "SHELTERWOOD".

To simulate this stand management policy, the following keyword set is developed:

```
INVYEAR 2001.
STDINFO 204. 138.
MODTYPE 4.
DESIGN 0. 1.0 999. 4. 0.
SITECODE ES 85.
NUMCYCLE 10.
COMPUTE 0.
ESBA = SPMCDBH(2,ES,0)
CUTTYPE = 0
END
*
* shelterwood thinning specification
*
IF 999.
ESBA GT 100 AND ESBA LT 200
```



```
THEN
THINBBA 0.    PARS(BBA*0.7,1.,0.,999.,0.,999.)
COMPUTE      0.
CUTTYPE = 1
END
AGPLABEL
SHELTERWOOD
ENDIF
```

*

*shelterwood establishment specification

*

```
IF
CUT EQ 1.0 AND CUTTYPE EQ 1
THEN
ESTAB
PLANT  0.0  ES  220.
END
AGPLABEL
SHELTERWOOD
ENDIF
```

*

* group selection thinning specification

*

```
IF 999.
ESBA GE 200
THEN
THINBBA 0.  PARS(BBA*0.525,1.,0.,999.,0.,999.)
COMPUTE      0.
CUTTYPE = 2
END
AGPLABEL
GROUPSELECT
ENDIF
```

*

* group selection establishment specification

*

```
IF
CUT EQ 1.0 AND CUTTYPE EQ 2
THEN
ESTAB
PLANT  0.0  ES  90.
END
AGPLABEL
GROUPSELECT
ENDIF
```

```

*
* stand policy label specification
*
SPLABEL
GROUPSELECT
*
PROCESS
STOP

```

This keyword set is similar to ones presented previously in this section, but there are a few differences. The user-defined variable ESBA is defined using a compute statement and subsequently used in the condition statements. The pre-defined event monitor variable BBA is used in the PARMS statements. The variable CUTTYPE will have a value of 1 if a shelterwood thinning was done, a value of 2 if a group selection thinning was done, and a value of 0 otherwise. The keyword set is annotated and separated into logical blocks using comment records beginning with the “*” character.

The important thing to notice, however, is the inclusion of the SPLABEL keyword and the stand policy label “GROUPSELECT”. When this simulation is run, only the two activity groups labeled with the “GROUPSELECT” activity group policy labels will be considered by FVS. The two activity groups labeled with the “SHELTERWOOD” activity group policy labels will not be considered in this simulation. By simply changing the supplemental record for the stand policy label from “GROUPSELECT” to “SHELTERWOOD”, the opposite would be true. The activity groups labeled with “SHELTERWOOD” would be considered, and the two labeled with “GROUPSELECT” would not. This gives users an easy way to evaluate different management alternatives for a stand, using a single keyword set. In addition, if the supplemental record is changed to include both policy labels,

```

SPLABEL
GROUPSELECT, SHELTERWOOD

```

then all four activity groups are considered in the simulation. In this case, the appropriate treatment gets applied depending on the basal area of Engelmann spruce in the stand. It is under this scenario that the variable CUTTYPE comes into play to determine how much regeneration to bring into the stand. Consider what would happen if the condition on the two establishment activity groups were simply “CUT EQ 1” instead of “CUT EQ 1 AND CUTTYPE EQ x”. The first regeneration activity group is labeled with the activity group label “SHELTERWOOD”, and the second with “GROUPSELECT”. Because the stand policy label set contains both activity group policy labels, both regeneration activity groups would be triggered because the value of the variable CUT would be 1 regardless of which type of thinning occurred. This would result in too much regeneration being simulated (e.g. $220 + 90 = 310$ trees/acre).

Users need to be aware of a few more rules regarding policy labeling.

1. If more than one SPLABEL set is specified for a stand, or if more than one AGPLABEL set is specified for a single activity group, the sets specified last will be used and the others will be ignored.
2. If no SPLABEL set is specified, the default stand policy label set is the union over all of the activity group policy label sets.
3. The SPLABEL set is assigned to activity groups where no AGPLABEL is defined.
4. If no SPLABEL and no AGPLABEL keywords are used in the run, then the model uses none of the logic associated with the labeling scheme.

Policy labeling is most useful when including several stands in a simulation. Management policies can be developed for any number of different situations, and descriptive activity group policy labels can be included. Any particular management policy is considered only for those stands that have a stand policy label in common with the specified activity group policy label(s).

Policy labeling is particularly useful when using the Parallel Processing Extension (Crookston and Stage 1991). However, it can also be very useful in evaluating different management alternatives for a single stand using a single keyword set (as shown in the example keyword set in this section), or for running groups of stands such as all stands in a watershed.

6.6.3 How to Enter Policy Labels Using Suppose

Suppose automatically builds the SPLABEL keyword records using the Suppose grouping codes specified on the “C” record in the Stand List File (see Appendix C). Assignment of a stand to a group results in that group code being added to the Stand Policy Label set.

Once a stand(s) is brought into Suppose for simulation, users may want to augment the stand policy labels. The SPLABEL keyword does not appear as a keyword selection or as a component to modify in the “Edit Simulation File” window. To augment the Stand Policy Label set, users must choose the “Change Group Membership” button, specify a new grouping code, and select which stand(s) the grouping code applies to. Changes made in this manner, however, only apply to the current simulation file and are not reflected back to the grouping codes specified in the Stand List File.

The AGPLABEL keyword records are not automatically built by Suppose, they must be entered by the user. Users can build them using the “Free Form” editor of the “Schedule by Condition” option when selecting keywords, or they can build them external to Suppose as part of an addfile which is subsequently attached to a stand via the grouping codes on the “B” record of the Suppose Locations File, or through the “Insert File” option in the “Edit Simulation” window. Once entered, they may be modified in the “Edit Simulation File” window; however, they are accessed differently depending on how they

were built. If they were built using the “Free Form” editor as part of the “Schedule by Condition” option, the AGPLABEL keyword records are accessed by editing the “Condition” statement; if the records were built outside of Suppose they are accessed by selecting the name of the file in which they are stored.

6.7 Simulating the Effects of Climate Change

Climate is constantly changing; vegetation is constantly changing in response to climatic changes. These changes may be as subtle as an increase or decrease in site potential for a species, or as dramatic as the site becoming unsuitable for a species currently present and suitable for a species currently not present. Genetic variation is also an important consideration when considering how a particular genotype will react in response to climatic changes. Efforts are underway to make FVS more sensitive to climatic changes. The goal is not to have FVS model climate changes, but rather react to climatic variables provided by the user.

6.7.1 Changing the Site Potential Through Time

In traditional growth modeling, site potential is assumed to be constant. Climate change research indicates that this tenet may not be true. Indicators like site index and habitat type or some other measure of potential vegetation, integrate climatic and genetic factors for a given site. Short of having equations fit with climatic variables replacing these integrating parameters, changing the integrating parameters through time can give users some indication of potential climatic effects. In FVS, users can change site index or the potential vegetation measure through time using the SETSITE keyword record. The variant overview document should be referenced to determine which of these site potential parameters are being used for a particular variant. Site index values may be changed for individual species or species groups.

7.0 Internal Model Components

Primary technical references for this section: Stage 1973; Wykoff et al. 1982; Wykoff et al. 1990; Hamilton and Edwards 1976; Hamilton 1986

Information presented in previous sections of this manual will enable users to prepare input and keyword sets for a Forest Vegetation Simulator projection and interpret the resulting output. The FVS Model is a set of mathematical models that represent tree and stand development. A basic understanding of these models is essential to effective program use. For this reason, this section contains a description of important equations and operations that lead to each stand projection. Upon completion of this section, Users should:

- Know what missing data values are filled in.
- Have a basic understanding of the self-calibration feature of FVS.
- Have a basic understanding of the large-tree diameter increment model.
- Have a basic understanding of the small-tree height increment model.
- Have a basic understanding of the mortality model.
- Have a basic understanding of the crown change model.
- Know more about the volume calculations.
- Know what serial correlation does in the large-tree diameter growth model.
- Know what tree record compression is all about.

The first part of this section concerns the initiation of a projection. First FVS reads and interprets any user instructions and all inventory records. Before the actual projection can begin, however, several housekeeping chores must be performed.

7.1 Backdating the Stand

The FVS Model uses a forward-projection technique. The predictions of growth are dependent on the tree and stand conditions at the start of the growth period. In addition, FVS needs to calibrate certain growth equations to match stand conditions. As a result, FVS backdates the stand by subtracting growth and adding in recent mortality to obtain a representation of stand and tree conditions at a point in the past. FVS then projects the stand forward and compares the projected stand with the existing stand to calibrate the growth relationships.

7.1.1 Backdating Diameters

When current diameter breast height (DBH) and past periodic increment (DG) are entered, diameters must be backdated before growth models are calibrated. FVS assumes that DBH is measured outside bark while diameter increment is measured inside bark. In

order to backdate diameters properly, an adjustment of the form of equation {7.1.1} is made to correct for bark growth (Monserud 1979).

$$\{7.1.1\} \quad DBH_0 = DBH - k \cdot DG$$

where DBH_0 is the diameter outside bark at the start of the growth period, DG is diameter increment inside bark, and k is a species-specific bark growth adjustment factor. The value of k is species and variant dependent, and usually a function of tree diameter and sometimes height. Values of k , or equations to predict k , are given in the variant overview document. Note that $k = 1/BRATIO$, where $BRATIO$ the bark ratio.

Stand density statistics are compiled using tree diameters and, therefore, all diameters must be backdated even though increments are not measured on all trees. In order to backdate trees without measured diameter increments, FVS computes the basal area ratio using equation {7.1.2} for all trees with measured increments.

$$\{7.1.2\} \quad BAR = \frac{DBH_0^2}{DBH^2}$$

The values of BAR are averaged by species, and equation {7.1.3} is used to apply the average ratios to trees with missing increments.

$$\{7.1.3\} \quad DBH_0 = \sqrt{BAR \cdot DBH^2}$$

When none of the trees for a species have measured increments, BAR is assumed to be equal to 1.0.

7.1.2 Stand Density Statistics

Three stand density descriptors are used by the FVS Model. These descriptors are basal area per acre, crown competition factor (CCF) and the basal area percentile distribution. Before density statistics can be computed, the number of trees per acre (PROB) associated with each tree record must be determined. PROB is a function of tree DBH and the sampling design parameters (see section 4.1.2.3). Equation {7.1.2.1} is used for fixed area plots.

$$\{7.1.2.1\} \quad PROB = \frac{1}{N \cdot A}$$

Equation {7.1.2.2} is used for variable radius plots.

$$\{7.1.2.2\} \quad PROB = \frac{BAF}{0.005454 \cdot N \cdot DBH^2}$$

where:

- N is number of sample plots in the stand
- A is area of a sample plot (acre)

BAF is basal area factor for horizontal angle gauge (ft²/acre/tree)
DBH is tree diameter at breast height

When the density statistics are backdated, the PROBs for recent mortality records (tree history codes 6 and 7) are multiplied by the ratio of diameter increment measurement period length to mortality observation period length. Periodic growth of recent mortality records is assumed to be zero. These records will be deleted from the tree record file when program initialization is completed.

To compute basal area per acre, FVS simply sums the product of trees per acre and tree basal area across all tree records. Basal area per acre is computed for the entire stand and for each inventory point. Some growth functions are dependent on point basal area rather than stand basal area.

Crown competition factor (Krajicek and others 1961) is a relative measurement of stand density that is also based on tree diameters. Tree values of CCF estimate the percentage of an acre that would be covered by the tree's crown if the tree were open grown. Stand CCF is the summation of individual tree (CCF_i) values. A value of 100 theoretically indicates that tree crowns will just touch in an unthinned, evenly spaced stand. CCF is also computed for the entire stand and for each inventory point since some growth equations use point CCF as a dependent variable. CCF equations and coefficients are species and variant specific. These are shown in the variant overview document.

The basal area percentile distribution is a measure of the relative size of the trees in the stand (Stage 1973). It indicates the competitive status of each tree to some extent. The basal area percentile rank of a tree (PCT) is the percentage of total stand basal area represented by that tree and all trees that are the same size or smaller. The largest tree in the stand has a PCT of 100 and successively smaller trees have successively smaller rankings. All trees must have PCT greater than zero.

The percentile value is used in calculating variables representing the amount of basal area in the stand, or on the point, in trees larger than the subject tree. These variables represent a measure of competition and social position, and are important in predicting tree growth.

7.1.3 Filling In Missing Data Values

Tree heights and crown ratios may be sub-sampled in the input data. When this is the case, FVS will fill in the missing values with estimated values.

7.1.3.1 Filling in Missing Heights

When tree heights are missing, a height-diameter function is used to estimate the missing values. This function is also used in most variants to estimate diameter growth on trees smaller than some threshold diameter (see section 6.5.1). In most variants, the height-diameter relationship can be calibrated to the input data, for any given species, if the data contains enough height measurements for that species. There are only a few eastern variants that do not have this feature. In some variants, the default condition is that

automatic calibration of the height-diameter relationship is turned “off”; in other variants the default condition has automatic calibration of this relationship turned “on”. The default condition has to do with how reliable the default equations are across a broad range of site conditions. The variant overview document should list the default for the variant being used.

In some instances, the user will want to either turn this feature on, or off. Calibration of the height-diameter equation in variants having this feature can be turned off, or on, using the **NOHTDREG** keyword. This feature can be toggled off or on for individual species, all species, or all species contained in a species group, in a run.

Several equation forms are used for default height-diameter functions in various variants. The variant overview document should contain a description of equations used in the particular variant of interest. In addition to the default equations, variants that allow automatic calibration of the height-diameter function contain the logistic functional form:

$$HEIGHT = e^{[C_0 + C_1 / (DBH + 1)]} + 4.5$$

where C_0 and C_1 are species-dependent constants for the individual variant. This equation form is used if FVS is calibrating the height-diameter function. In this case, when there are three or more tree records for a species with measured heights and undamaged tops, the C_0 coefficient for the height-diameter model for that species are estimated from the input data. Three trees are an adequate sample only if the trees are undamaged and they represent the entire diameter range in the stand. More than three is strongly encouraged.

7.1.3.2 Filling in Missing Crown Ratios

Methods used to estimate crown ratios that are missing from the input data are different depending on the variant being used and tree diameter. Two types of methods are used. One method estimates missing crown ratios as a function of stand and tree variables such as habitat type, diameter, basal area, height, percentile in the basal area distribution, or crown competition factor. The second assigns crown ratios from a Weibull distribution whose parameters are estimated from relative Stand Density Index and other variables. Some variants use a combination of these methods depending on tree diameter. Equations used for trees 3 inches in diameter, and larger, are part of the algorithm used to predict change in crown ratio and will be discussed in more detail in section 7.4. However, in most variants, equations for trees less than 3 inches in diameter are different from those used for the larger trees. The variant overview document should be consulted for specific equations, coefficients, and sizes of trees the method applies to.

7.2 Calculation of Scale Factors

When periodic increment data are provided to the FVS Model, the imbedded increment models will be adjusted to reflect local conditions. Both the large-tree diameter increment model and the small-tree height increment model may be calibrated. In both cases, the calibration factor is a multiplier that is a weighted average between the median ratio of

observed to predicted values and 1.0. The weight is dependent on how closely the variation in the residuals for the stand being calibrated matches the variation in the residuals for the data used to build the model (Stage 1973, 1981). If the calculated scale factor for a species is outside the range (0.08 – 12.18), then an error message is printed to the main output file and calibration of the appropriate growth model is turned off for that species. A value outside this range corresponds to a calculated scale factor that is more than 2.5 standard deviations away from the expected mean calibration value for that species and is usually indicative of some problem with the growth measurements in the tree input data.

7.2.1 The Large-tree Diameter Increment Model

Predicting increments in the dimensions of the trees that comprise the stand simulates stand development. The first and most important prediction is large-tree diameter increment. All facets of predicted tree development are dependent in part on diameter or diameter increment. The behavior of the FVS Model as a whole is, therefore, strongly influenced by the behavior of the diameter increment model and the subsequent use of DBH and diameter increment in the prediction of other tree attributes. The following discussion points out some desirable attributes of the large-tree diameter increment model.

Actually, in most variants, FVS does not predict diameter increment. Rather, it derives diameter increment from predicted periodic change in squared inside-bark diameter (dds) (Stage 1973; Cole and Stage 1972):

$$\begin{aligned} \{7.2.1.1\} \quad dds &= (dib + DG)^2 - dib^2 \\ &= 2 \cdot dib \cdot DG + DG^2 \end{aligned}$$

where:

DG is periodic increment in inside bark diameter
dib is inside bark diameter at the beginning of the growth period.
dib = (1 / *k*) · DBH; where *k* is a species dependent bark adjustment factor

Equation {7.2.1.1} can be rearranged to become equation {7.2.1.2} to calculate diameter increment.

$$\{7.2.1.2\} \quad DG = \sqrt{dib^2 + dds} - dib$$

The choice of dependent variable is a matter of statistical convenience: the trend in ln(dds) relative to ln(DBH) is linear and the residuals on this scale have a nearly homogeneous variance. These conclusions are based on hundreds of thousands of data points and are consistent across many species represented in western variants and the southern variant.

In variants where diameter increment is predicted directly, the estimate of diameter increment is converted to a dds scale to keep other parts of the FVS system consistent across all variants.

In most variants, the diameter increment model is specified something like equation {7.2.1.3} (Wykoff 1990).

$$\begin{aligned}
 \ln(dds) = & HAB + LOC \\
 & + b_1 \cdot \cos(ASP) \cdot SL + b_2 \cdot \sin(ASP) \cdot SL + b_3 \cdot SL + b_4 \cdot SL^2 \\
 \{7.2.1.3\} & + b_5 \cdot EL + b_6 \cdot EL^2 + b_7 \cdot (CCF / 100) \\
 & + b_8 \cdot \ln(DBH) + b_9 \cdot CR + b_{10} \cdot CR^2 + b_{11} \cdot (BAL / 100) \\
 & + b_{12} \cdot DBH^2
 \end{aligned}$$

where:

<i>HAB</i>	is a constant dependant on habitat type, plant association, or site index
<i>LOC</i>	is a constant dependent on location (National Forest, Indian Reservation, BLM Administrative Unit, etc.)
<i>ASP</i>	is stand aspect
<i>SL</i>	is stand slope ratio (percent / 100)
<i>EL</i>	is stand elevation (usually in hundreds of feet)
<i>CCF</i>	is stand crown competition factor
<i>CR</i>	is ratio of crown length to total tree height
<i>BAL</i>	is total basal area per acre in trees that are larger than the subject tree
<i>b₁-b₁₂</i>	are regression coefficients dependent on species and/or location

Other variables, such as point CCF or point BAL, may appear in the equation in some variants. The variant overview document will contain the equation specification and coefficient values particular to the variant being used.

Site factors are included in the model in two general ways. The effects of habitat type and location are readily observed but difficult to quantify. These effects are included in the model by varying intercepts. Slope, aspect, and elevation are treated as continuous variables.

The location intercepts are generally developed by first estimating coefficients for each National Forest, or administrative unit. National Forests and other administrative units that have statistically similar coefficients are then grouped into location classes. This same procedure is repeated to group habitat types into habitat classes. As a result, when moving from one administrative unit or vegetation type to another, there is a discrete shift in the increment function.

A modification of Stage's (1976) transformation to incorporate aspect and slope as a continuous circular effect is used. The modification is the addition of a slope-squared term that allows optimum growth to occur at other than infinite or level slopes. The optimal aspect varies by species. Most species grow better on south facing moderate slopes. Moderate slopes tend to be well drained with adequate soil, and the growing season is longer on the warmer southern exposures.

Elevation is also transformed so that an optimum is possible. That optimum normally occurs at an elevation that is in the middle of the range for a species. Although the optimal level of most predictor variables is within the range of species occurrence, the effects are independently estimated, and there is no guarantee that there exists a site at which all predictor variables are at their optimum level. For example, optimum growth of western redcedar in the Inland Empire variant is expected on a south aspect, 90 percent slope at an elevation of 2300 feet in a cedar/devil's club (code = 550) habitat type in the Nezperce or Clearwater National Forests. This combination of site factors would be difficult, if not impossible to find.

Within FVS, errors are propagated from a normal distribution on the log scale and then converted to real scale. Therefore, a log bias correction is not needed. Its application would, in fact, be incorrect and lead to large over predictions of growth over time (Wykoff 2010).

So far, features of the model over which we have no control have been described. Through management, stand density and the distribution of trees among size classes can be adjusted, and the development of crowns can be influenced. Trees with large crowns and trees in dominant crown positions will grow more rapidly than subordinate trees with smaller crowns. As stand density increases, the growth rates of all trees will be suppressed. If a stand is thinned by removing the smaller stems, the diameter increment of the residual stems will increase in proportion to the reduction in stand density. Over the long run, the residual trees will have larger crowns, which will enhance future development. If the larger trees are removed, the residual trees will respond with yet faster growth rates because we have improved their position in the canopy.

To this point, the growth model has been examined in two- or three-dimensional space. This viewpoint has made it easy to see the influence of a given variable on tree growth. However, this simplistic view can be misleading. Most forest stands are a complex of species and size classes. Within this complex, any change in one of the variables used to predict growth will usually be associated with changes in one or more of the other predictor variables.

Within a stand, at any point in time, the largest diameter increment attained by any tree of a given species is likely to be attained by the largest tree of the species. The growth rate of a suppressed tree culminates at a smaller diameter, than does the growth rate of a dominant tree. In a relatively even-aged stand, however, culmination of all trees of a species will occur at about the same time. As a result, at any time, the relationship between diameter increment and diameter is monotonic or sigmoid increasing, with slope depending on stand density. Through time, this relationship flattens and its maximum decreases.

7.2.2 The Small-tree Height Increment Model

For smaller sized trees it is difficult to sample for periodic diameter increment. There may be less than 10 years' growth at breast height, and removal of an increment core

could severely damage the tree. However, with many species counting whorls and measuring internodes can estimate height increments for small trees for periods up to 5 years. This is a common inventory procedure.

Height growth for small trees is a driving force in tree development as they compete for light and vertical growing space. Because of this, the small-tree portion of the Forest Vegetation Simulator is a height growth driven model. That is to say, for small trees less than some threshold diameter (see section 6.5.1) height growth is estimated first, and diameter growth is predicted from height growth.

Because the small-tree height increments can be measured with relative ease, and because the height growth equation is so influential in the development of small trees, FVS includes a calibration procedure for the small-tree height increment model. This procedure is analogous to the procedure used in the large-tree diameter increment model. The median residual between observed and predicted height increments is computed on the logarithmic scale and incorporated in the prediction equation as an additional intercept term.

Equations used to predict small-tree height increment vary by species and variant. However, they are usually dependent on factors such as site characteristics, stand density, social position, and crown ratio. The variant overview document contains equations and coefficients particular to the variant being used.

The difficulty with this approach centers on the choice of a break point diameter at which the switch is made from a height growth driven small-tree model to a diameter growth driven large-tree model. This is best illustrated by discussing experiences developing the North Idaho variant. Stage (1975) developed a periodic height increment model based on the differential of the allometric relationship between height (HT) and diameter (DBH). Periodic (10-year) height increment (HTG_1) is predicted as a function of HT, DBH, 10-year DBH increment (DG), species, and habitat type.

A series of modifications were implemented in the basic model to force height increment to slow down in very tall trees even though diameter increment may still be quite substantial. In the modified form shown in equation {7.2.2.1}, coefficients of the DG and HT^2 terms are dependent on habitat type and coefficients of the DBH term are dependent on species.

$$\{7.2.2.1\} \quad \ln(HTG_1) = HAB + SPP + b_1 \cdot \ln(HT) + b_2 \cdot \ln(DBH) + b_3 \cdot \ln(DG) + b_4 \cdot HT^2$$

where:

- HAB is a constant dependant on habitat type
- SPP is a constant dependant on species
- b_1 - b_4 are regression slope coefficients dependent on species and/or habitat

In Stage's height increment model, many of the effects related to site characteristics and stand conditions are indirectly represented in the diameter increment term. In addition,

Stage's model was applicable to all sizes of trees, and is used for large-tree height growth estimation in the North Idaho variant.

Subsequently, the independent model shown in equation {7.2.2.2} was developed Wykoff et al. (1982) to predict periodic (5-year) height increment (HTG_2) for small trees. This model has explicit site and stand density variables and no diameter increment term.

$$\{7.2.2.2\} \quad \ln(HTG_2) = LOC + HAB + SPP + b_1 \cdot \ln(HT) + b_2 \cdot CCF + b_3 \cdot SL \cdot \cos(ASP) + b_4 \cdot SL \cdot \sin(ASP) + b_5 \cdot SL$$

where:

- HAB is a constant dependant on habitat type, plant association, or site index
- LOC is a constant dependent on location code (National Forest)
- SPP is a constant dependant on species
- ASP is stand aspect
- SL is stand slope ratio (percent / 100)
- CCF is stand crown competition factor
- b_1 - b_5 are regression slope coefficients dependent on species and/or location

With two independent models to predict the same attribute (height growth of the small trees), they were unable to find a suitable tree size for transition between models. Regardless of the diameter chosen as a breakpoint, a discontinuity in the response surface existed.

This problem was resolved by using a simple switching function. For trees with DBH less than a threshold diameter, the height increment prediction is based entirely on the small-tree model; for trees with DBH greater than a second threshold diameter, the prediction is based entirely on the large-tree model. If DBH is between the two threshold diameters, the two estimates are combined using equations {7.2.2.3} and {7.2.2.4}, with the large-tree prediction (HTG_1) being given weight of HWT , and the small-tree prediction (HTG_2) being given a weight of $(1-HWT)$.

$$\{7.2.2.3\} \quad HTG = HWT \cdot HTG_1 + (1 - HWT) \cdot HTG_2$$

$$\{7.2.2.4\} \quad HWT = (treeDBH - lowerDBH)/(upperDBH - lowerDBH)$$

where:

- $lowerDBH$ is the lower threshold diameter
- $upperDBH$ is the upper threshold diameter
- $treeDBH$ is the tree's diameter at breast height

Examining the composite behavior of the model reveals that the height increment curve increases rapidly to a maximum at 3 to 5 inches DBH and then gradually decreases, much in the fashion of the classical increment curve (Assmann 1970). The effect of increasing density is to suppress height increment—directly through the CCF term in the small-tree model, indirectly through the DG term in the large-tree model.

In an undisturbed even-aged stand, the height and diameter increment models work together to produce increasingly flattened height-diameter curves over time.

7.3 Predicting Mortality Rates

The Forest Vegetation Simulator base model mortality predictions are intended to reflect background or normal mortality rates. Increases in mortality from insects, pathogens, and fire are accounted for in the various FVS extensions (see section 8). Mortality from other causes, such as logging damage, animal damage, or wind events, needs to be simulated with FVS keywords. There are three types of mortality models used in FVS: (1) the original Prognosis type mortality model; (2) the Stand Density Index based mortality model; and (3) the TWIGS based mortality models.

7.3.1 The Prognosis Type Mortality Model

The Prognosis type mortality model is used in variants where there were enough inventory data suitable for developing the equations. Two independent equations are involved in the prediction. They are related with a weighting function.

7.3.1.1 The Individual Tree Equation

The first part of the mortality rate estimate uses equation {7.3.1.1.1} (Wykoff 1986, Hamilton 1990) to predict annual mortality rate as a function of habitat type, species, diameter, diameter increment, estimated potential diameter increment, stand basal area, and relative diameter.

$$\{7.3.1.1.1\} \quad R_a = \frac{1}{1 + e^{(b_0 + b_1 \cdot \sqrt{DBH} + b_2 \cdot \sqrt{BA} + b_3 \cdot g + b_4 \cdot RDBH + (b_5 + b_6 \cdot g) / DBH)}}$$

where:

- R_a is estimated annual mortality rate
- g is periodic annual DBH increment for the previous growth period adjusted for difference in potential annual DBH increment by habitat type and administrative unit
- $RDBH$ is the ratio of tree DBH to the arithmetic mean stand DBH
- b_0 - b_6 are species-specific coefficients

R_a is multiplied by a factor based on Reineke's (1933) Stand Density Index that accounts for expected differences in mortality rates on different habitat types and National Forests (Hamilton 1986). For purposes of this equation, diameter and diameter increment are bounded. If diameter is less than 0.5 inch, diameter is set to 0.5 inch; if diameter is less than 1 inch and diameter increment is less than 0.05 inch, diameter increment is set to 0.05 inch.

7.3.1.2 Approach to Maximum Basal Area Equation

The second part of the mortality rate estimate uses equations {7.3.1.2.1} and {7.3.1.2.2}, which are dependent on the proximity of stand basal area to the assumed maximum for a site, and on the estimated rate of basal area increment. The rate estimate is designed to absorb an increasing proportion of gross stand basal area increment (BAI) as BA approaches a maximum ($BAMAX$). If BA is exactly equal to $BAMAX$, the rate estimate will be such that BAI is equal to zero. Estimation of the number of stems per acre 10 years hence (SB_{10}) is an intermediate step in the rate calculation. As stand basal area approaches the maximum for the site, the value of R_b approaches 1.

$$\{7.3.1.2.1\} \quad SB_{10} = \frac{BA + \left(1 - \frac{BA}{BAMAX}\right) \cdot BAI}{TB_{10}}$$

where:

$$TB_{10} \quad \text{is average basal area per tree 10 years in the future} \\ = 0.005454154 \cdot (QMD + G_{10})^2 \\ \text{(where } (G_{10} \text{ is the estimated 10-year change in } QMD)$$

Then,

$$\{7.3.1.2.2\} \quad R_b = 1 - \left\{ 1 - \left[\frac{(S_0 - SB_{10})}{S_0} \right] \right\}^{0.1}$$

where:

$$R_b \quad \text{is the annual approach to maximum basal area mortality rate} \\ S_0 \quad \text{is current stocking in stems per acre}$$

7.3.1.3 Combining the Mortality Rate Estimates

Equation {7.3.1.3.1} is used to calculate the mortality rate actually applied to a tree record (R_t) as is a weighted average of R_a and R_b . The weights applied to the respective estimates are also dependent on the proximity of stand basal area to the maximum basal area for the site.

$$\{7.3.1.3.1\} \quad R_t = R_b \cdot W + R_a \cdot (1-W)$$

where:

$$W = \left(\frac{BA}{BAMAX} \right)$$

7.3.1.4 Model Behavior

When there are a relatively large number of small trees in the stand, the predicted mortality rates for small trees are relatively high. The mortality rates predicted for large trees

are unaffected by the number of trees in the stand. As stand basal area increases, however, mortality rates for all trees increase.

On the stand level, the effect of increasing density on mortality rates can be observed by comparing accretion and net total cubic foot volume increment. With all other factors held constant (including time), accretion continues to increase, even at very high levels of stand basal area. As stand basal area approaches *BAMAX*, however, net volume increment rapidly approaches zero.

7.3.2 The SDI-Based Mortality Model

The Stand Density Index (SDI) based mortality model (Dixon 1986, Johnson and Dixon 1986) is used in variants where there were not enough inventory data suitable for developing the Prognosis type mortality model, and no other suitable mortality model existed. The model has two steps. In the first step, the number of mortality trees is determined; in the second step, this mortality is dispersed to the individual tree records in FVS.

7.3.2.1 Determining the Number of Mortality Trees

Three types of mortality are estimated: (1) background mortality, (2) density related mortality and (3) breakup of over mature stands. Density related mortality accounts for mortality in stands that are dense enough for competition to be the causal agent. Mortality associated with the breakup of over mature stands is mainly age related and is discussed in section 7.3.2.3. All other mortality is attributable to background mortality. (This discussion relates to base model mortality. Mortality caused by insects, pathogens, fire, or another disturbance agent is handled in FVS extensions or user supplied keyword record files.)

Background mortality gives way to density related mortality based on the relationship between current and maximum Stand Density Index. By default, density related mortality begins when the stand SDI is above 55 percent of maximum SDI, and stand density peaks at 85 percent of maximum SDI. These percentages can be adjusted using the *SDIMAX* keyword. Background mortality is used when current stand SDI is below 55 percent of maximum SDI. The 55 percent value is referred to as the lower limit of density related mortality, and the 85 percent value is the upper limit.

Users can set maximum SDI values for any species, species group, or all species with the *SDIMAX* keyword, or use the variants' default values. The stand SDI maximum is calculated using equation {7.3.2.1.1} as a weighted average of the individual species SDI maximums. The weights are based on the basal area each individual species represents in the stand. The weighted maximum SDI is calculated each growth cycle, and mortality is determined based on the stands' position relative to the maximum SDI. Over time, maximum SDI changes as the species mix in the stand changes.

$$\{7.3.2.1.1\} \quad \text{MaximumSDI} = \left(\frac{S_1SDI \cdot S_1BA + S_2SDI \cdot S_2BA + \dots + S_nSDI \cdot S_nBA}{TOTAL_STAND_BA} \right)$$

where:

- S_1SDI is maximum SDI for the first species in the stand
- S_1BA is total basal area of the first species in the stand
- S_2SDI is maximum SDI for the second species in the stand
- S_2BA is total basal area of the second species in the stand
- S_nSDI is maximum SDI for the nth species in the stand
- S_nBA is total basal area of the nth species in the stand

Current stand SDI is calculated on a tree-by-tree basis using equation {7.3.2.1.2} (Stage 1968).

$$\{7.3.2.1.2\} \quad \text{Stand SDI} = \bullet [a + b (DBH_i)^2]$$

$$a = 10 - 1.605 \cdot (1 - (1.605/2)) \cdot (\bullet (DBH_i)^2/N) 1.605/2$$

$$b = 10 - 1.605 \cdot (1.605/2) \cdot (\bullet (DBH_i)^2/N) (1.605/2) - 1$$

where:

- DBH_i is diameter at breast height of the ith tree record
- N is total trees per acre in the stand
- \bullet is summation over all trees in the stand

If the stand SDI at the time of inventory is above the upper limit of density related mortality plus 5 percent (e.g. 90% if using the default value of 85% for the upper limit), then the maximum SDI is automatically reset. The new maximum is set so the stand SDI at the time of inventory corresponds to the upper limit of density related mortality. If the stand SDI at the time of inventory is greater than the upper limit of density related mortality, but within 5 percent, then the stand stocking will be reduced to the upper limit the first projection cycle.

The relationship between stand SDI at the time of inventory and the maximum SDI determines the trajectory a stand will take throughout the projection. Certain management actions, such as a thinning, may change this trajectory. This trajectory can be thought of as a relationship between trees per acre on the y-axis and quadratic mean diameter on the x-axis. For density related mortality, this trajectory determines how many trees will die in the projection cycle. This density related mortality is then dispersed to individual tree records as described in section 7.3.2.2.

For background mortality, a mortality rate formula determines the number of trees dying. The background mortality rate (R_a) is calculated using equation {7.3.2.1.3} as an annual rate. The background mortality rate for the cycle is calculated using the compound interest formula equation {7.3.2.1.4}. This is patterned after Hamilton (1986). Coefficients are variant and species dependent and are listed in the variant overview document. Once background mortality is determined for each tree record, the total

number of trees dying during the cycle is the sum of the individual tree background rates. This total number of mortality trees is then dispersed to individual tree records as described in section 7.3.2.2.

$$\{7.3.2.1.3\} \quad R_a = \frac{1}{1 + e^{(b_0 + b_1 \cdot DBH)}}$$

where:

R_a is annual background mortality rate
 DBH is tree diameter at breast height

$$\{7.3.2.1.4\} \quad RIP = 1 - [1 - R_a]^{YRS}$$

where:

RIP is background mortality rate for the current projection cycle
 YRS is number of years in the current projection cycle

7.3.2.2 Dispersing Mortality to Individual Tree Records

Once the number of mortality trees has been determined, the mortality needs to be dispersed across the individual tree records. Mortality in FVS is achieved by adjusting the number of trees per acre a record represents. Tree records are processed, each receiving a calculated mortality, until the total number of mortality trees has been achieved. All tree records will receive some mortality in a projection.

Mortality rates for individual tree records are determined by an equation that is variant dependent. The variant overview document should be consulted for the specific equation form and coefficients in the variant being used. In general though, the rate is partially dependent on shade tolerance of individual species. The more intolerant species have higher mortality rates than the tolerant species. The rate is also dependent on a tree's social position as measured by its' rank in the basal area distribution. Trees with a lower rank (e.g. understory tree) receive heavier mortality than those with a higher rank (e.g. overstory tree). And finally, the rate is dependent on a tree's vigor as measured by crown ratio. Trees with a lower crown ratio receive higher mortality than trees with a higher crown ratio. The mortality model makes multiple passes through the tree records multiplying a record's trees per acre value times the mortality rate, accumulating the results, and reducing the trees per acre representation until the desired mortality level has been reached.

A final check is made to make sure the stand does not exceed the basal area maximum sustainable on the site. Maximum basal area for the stand can be entered using the **BAMAX** keyword. If not provided, it is calculated from the maximum Stand Density Index. If necessary, individual tree mortality values, determined using the variant specific mortality distribution discussed above, are proportionately adjusted to reduce the stand to the specified basal area maximum.

Many FVS users are more familiar with basal area maximums rather than SDI maximums as a measure of site capacity. If basal area maximum is specified and SDI maximum is not specified, then equation {7.3.2.2.1} is used to compute SDI maximum from the basal area maximum.

$$\{7.3.2.2.1\} \quad SDI_{max} = BA_{max} / 0.54542$$

7.3.2.3 Mortality in Over Mature Stands

Mortality associated with over mature stands can be simulated using parameters entered with the MORTMSB keyword. This relationship, referred to as a Mature Stand Boundary (Shaw and Long, 2007), determines the number of additional trees that need to be killed to simulate the breakup of over mature stands. As opposed to density related mortality, which is dispersed to individual tree records as described in section 7.3.2.2, this additional mortality is applied to the largest trees in the stand in accordance with the mortality efficiency specified with the MORTMSB keyword. For this type of mortality, FVS is using tree size as a surrogate indicator of tree age. This type of mortality is not simulated unless specifically invoked by the user.

7.3.3 The TWIGS-Based Mortality Models

The SDI-based mortality models are used in all eastern variants. Mortality is dispersed to individual tree records using relationships found in the TWIGS type mortality models (Teck and Hilt 1990, Buchman et al. 1983, Buchman 1983, Buchman and Lentz 1984). These equations are variant dependent and actually predict survival rate, rather than mortality rate. Survival rate is predicted as a function of diameter, diameter growth, basal area in larger trees, and/or site index. The survival rate is converted to a mortality rate for FVS processing. The variant overview document should be consulted for the specific equation form and coefficients in the variant being used. In addition, background mortality is estimated as 1/10th of the calculated TWIGS mortality rate for each individual tree record.

7.3.4 SDI Computation Methods and How They Compare

Stand Density Index was originally formulated by Reineke (1933). Reineke's SDI computation is based on the quadratic mean diameter of the stand and was developed for even-aged conditions. Stage (1968) presented a way to disaggregate SDI to individual trees (or conversely, to aggregate SDI by individual trees). Both computations yield exactly the same result.

Zeide (1983) recommended that the mean diameter used in the Reineke calculation should not be the quadratic mean diameter, but rather a value D_r (Reineke's diameter) computed using the 1.605 power and root to account for an aggregation bias in Reineke's calculation. This bias is due to SDI being a function of $D^{1.605}$ while quadratic mean diameter used in Reineke's calculation is a function of D^2 . Long and Daniel (1990) showed that the aggregation bias was significant when applying the SDI concept to

uneven-aged stands, and published their own summation method (patterned after Stage's summation method) to eliminate this bias when computing SDI on an individual tree basis. This computational method was popularized by Shaw (2000) who provided a shortcut computational method of the Long and Daniel formulation. The Zeide calculation using D_r and the Shaw/Long and Daniel summation method both yield the same result.

The two different computational methods discussed above do not produce the same results. The Shaw/Long and Daniel formulation produces lower SDI values than the Reineke/Stage formulation. This difference is trivial for even-aged stands but increases as stands represent more uneven-aged conditions.

By default, SDI values throughout the model, and model output, are computed using Stage's summation method. The **SDICALC** keyword can be used to specify that the Shaw/Long and Daniel summation be used instead.

7.4 Changes in Crown Ratio

The ratio of live crown length to total tree height is a good indicator of tree vigor. As such, it is an important predictor of periodic increment even though it has substantial shortcomings. Crown ratio changes slowly with time, but it does change. However, very limited data describing the rate of change are available. The dearth of data can be attributed in part to the difficulty of objective crown ratio measurement. Limbs are not systematically distributed on the bole, and it is difficult to pinpoint a base of live crown that is physiologically meaningful. As a result, crown ratio measurements and predictions are subjective, imprecise, and prone to variation in measurement. Nevertheless, the utility of crown ratio as a predictor substantially outweighs the difficulties associated with its measurement.

Just as with the mortality models, there are several crown models used in different FVS variants. These include: (1) the Prognosis crown model; (2) the Weibull-based crown model; and (3) crown models from other modeling systems. The variant overview document should be consulted to determine which type is in the variant being used.

7.4.1 The Prognosis Crown Model

Equation {7.4.1.1} is used in the original Prognosis model to predict change in crown ratio. It was developed by Hatch (1980). The model predicts crown ratio as a function of species, habitat type, stand basal area (BA), crown competition factor (CCF), tree DBH, tree height (HT), and the tree's percentile in the stand basal area distribution (PCT):

$$\begin{aligned}
 \ln(CR) = & HAB + b_1 \cdot BA + b_2 \cdot BA^2 + b_3 \cdot \ln(BA) + b_4 \cdot CCF + b_5 \cdot CCF^2 \\
 & + b_6 \cdot \ln(CCF) + b_7 \cdot DBH + b_8 \cdot DBH^2 + b_9 \cdot \ln(DBH) \\
 & + b_{10} \cdot HT + b_{11} \cdot HT^2 + b_{12} \cdot \ln(HT) + b_{13} \cdot PCT \\
 & + b_{14} \cdot \ln(PCT)
 \end{aligned}$$

{7.4.1.1}

where:

HAB is an intercept dependent on species and habitat type
 b_1 - b_{14} are species dependent coefficients

To estimate change in crown ratio, crown ratio is predicted based on stand and tree attributes at the beginning and at the end of a cycle. The first prediction is then subtracted from the second prediction to obtain a difference. This difference is added to the actual crown ratio to effect the change.

There are some additional operational constraints on this crown model. Theoretically, crowns should just touch when CCF is equal to 100. It is assumed the effect of density will be negligible below this threshold. When CCF is less than 100, predictions made at the end of the cycle use the same CCF and BA values that were used to make predictions at the start of the cycle. It is also assumed that thinning will encourage crown development. However, when the stand is thinned from below, a trees' basal area percentile is reduced for the residual trees, with the result that predicted crowns are smaller. To avoid this anomaly, when the stand is thinned the same percentile value is used when making predictions at both the start and the end of the cycle.

For most species, crown ratio decreases, as the tree gets larger. A dominant tree (as measured by basal area percentile) tends to have a larger crown than a similar-sized tree in a subordinate crown position (assuming the two trees are in different stands). The effect of increasing stand density is to reduce crown ratio. However, as trees become large, the predicted changes in crown ratio become very small.

7.4.2 The Weibull-based Crown Model

The Weibull-based crown model (Dixon 1985) is used in most western variants. The distribution of crown ratios within a stand is assumed to follow a Weibull distribution (Johnson and Kotz 1970). First, the mean stand crown ratio is estimated from Stand Density Index. Next, parameters of the Weibull distribution are estimated from mean stand crown ratio. And finally, individual trees are assigned a crown ratio from the specified Weibull distribution based on their rank in the diameter distribution, and scaled by a density-dependent scale factor.

Changes in crown ratios from one projection cycle to the next are obtained from the difference in the crown ratios picked from the appropriate Weibull distributions at the beginning and end of a projection cycle. Crown ratios may increase, decrease, or stay the same depending on tree growth and changes in the stand structure. Crown ratio change is bounded to 1 percent per year to avoid unrealistic changes from one cycle to the next when there are dramatic changes in stand structure.

Values of crown ratio for individual trees are normally assigned between the .05 and .95 percentile points of the cumulative distribution function for the specified Weibull distribution. However, a scaling factor that is a function of stand crown competition factor can change this range.

The Weibull-based crown model is very responsive to changes in the tree and the surrounding stand. With thinning, the crown ratios lengthen; conversely, if density increases, the crown ratios recede. A dominant tree (as measured by basal area percentile) tends to have a larger crown than a similar-sized tree in a subordinate crown position in the same stand.

7.4.3 Crown Models from Other Modeling Systems

For some FVS variants, growth model relationships are taken from another modeling system and imbedded in the FVS framework. Consequently, there are a few other crown models used in FVS variants. These include the GENGYM (Edminster et al. 1991) crown model, the TWIGS based crown models (Minor, Walters, and Belli 1988; Holdaway 1986), and the BGC process-based crown model (Milner et al. in press, see section 8.9). Users should consult their variant overview document to determine if they are using a variant containing these crown models. If so, the particular reference should be consulted for further information.

7.5 Serial Correlation of Diameter Growth Rates

Diameter growth estimates from the large-tree model are composed of an estimated growth from a regression equation, combined with a random error assigned from the error distribution of the regression model. In FVS, a portion of the error term is correlated with the error term from the previous cycle (Stage and Wykoff 1993). This provides a more consistent estimate of diameter growth than if the error term was assigned totally at random from cycle to cycle. In other words, trees that are growing well tend to keep growing well, and those that are growing poorly tend to keep growing poorly.

The procedure assumes that annual tree rings can be characterized by an autoregressive moving average (ARMA(1,1)) time series model. Furthermore, periodic increment is assumed to be distributed as the sum of x random values with the variance-covariance matrix defined by the serial correlation function of the ARMA(1,1) model, where x is the number of years in the growth period.

Users can adjust parameters of the ARMA(1,1) model using the SERLCORR keyword. Setting both parameters to zero will turn off the serial correlation feature. However, users are encouraged to not change the parameters unless they thoroughly understand ARMA(1,1) models.

7.6 Tree Record Compression

When there are many records in the FVS tree list, the record compression algorithm can reduce the number of records while maintaining within-stand variation in tree attributes that are important for increment prediction. As a result, the number of calculations required for the projection can be substantially reduced without significant bias in the output. Shortening the FVS tree list also provides space for new records created by the regeneration establishment model. FVS may compress a tree list automatically after

heavy mortality to improve processing efficiency. In addition, the regeneration establishment model and root disease extension can also invoke compression. Users can initiate tree list compression with the **COMPRESS** keyword record.

The compression algorithm uses a multivariate Eigen analysis to compute a score for each tree. This score is based on tree attributes that are important for increment prediction. The records are then combined based on the relative closeness of their scores. The algorithm first looks for the largest gaps between scores, and then splits the classes with the greatest variance. The user can control both the number of tree records that will remain following compression, and the percentage of new records that will be determined by finding the largest gaps in the classification space.

Some care is necessary when calling for tree list compression. If **COMPRESS** is specified for the first or second cycle, the tree records may subsequently be tripled. In this case, the record-tripling feature may also need to be suppressed (see section 6.4.2).

The tree list compression algorithm may yield slightly different results depending on the computing environment. Wykoff et al. (1990) discuss this problem in detail. When making runs on different computer platforms and comparing results, if the results are different, tree record compression may have occurred. Users can see this by looking through the Activity Summary Table. If “**COMPRESS**” is listed as one of the activities, then tree list compression has occurred. Next the Summary Statistics Table or other tables in the main output file can be checked to see if the run results were the same up to that point in each simulation. If this is the case, then the compression algorithm is likely the cause of the difference.

8.0 FVS Extensions

Extensions to the Forest Vegetation Simulator predict: (1) the interaction between specific insects or pathogens and stand and tree development, (2) shrub cover and browse availability and tree canopy coverage, (3) economic ramifications of individual stand prescriptions, (4) snag dynamics, (5) fuel loading, and (6) fire effects on tree growth and mortality. They also provide linkages to data bases and allow users to run an entire landscape of stands at one time. A brief description of each extension is presented here so the user is aware that they exist. Specific documentation for each of these extensions can be obtained from the FVS Internet web site. The Forest Health Technology Enterprise Team, a Washington Office State and Private Forestry detached unit, in Fort Collins, Colorado, maintains the insect and pathogen extensions, and the Stand BGC extension; the Cover, Fire and Fuels, Parallel Processing and Economic extensions are maintained by the Forest Management Service Center.

8.1 The Cover Extension

The COVER extension to the Forest Vegetation Simulator (Moeur 1985) provides three types of information: (1) a description of the amount of cover and foliage in the tree canopy by height class, (2) the height and cover of shrubs, forbs, and grasses in the understory, and (3) a summary of overstory and understory cover and biomass for the stand. The extension may be used to evaluate how management practices may change stand characteristics important to wildlife, such as thermal cover and hiding cover, browse production, and the interactions of shrubs and trees that determine vertical and horizontal stand structure. Other uses include: examining dynamics of the shrub community affecting stand succession and competition with regeneration; looking at vertical crown form and foliage distribution important to feeding and dispersal patterns of insects; and predicting canopy and ground cover development which affect the hydrologic characteristics of a stand following a harvest.

The COVER extension is linked to several western variants, but it has only been calibrated for Idaho, northeastern Washington, northwestern Montana, and northwestern Wyoming. In variants outside these areas, the extension has still been useful for evaluations involving cover, but not for shrubs. Even though the predictions are not technically accurate for areas outside the range the extension is calibrated for, trends in the numbers are indicative of effects likely from management.

Users invoke the extension with the COVER keyword. An END keyword terminates the sequence. All keywords between the COVER and END keywords are assumed to be COVER model keywords.

8.2 The Fire and Fuels Extension

The Fire and Fuels Extension to the Forest Vegetation Simulator (Reinhardt and Crookston 2003; Reinhardt, Crookston, Rebaun 2007) integrates FVS with elements from existing

models of fire behavior and fire effects. It predicts the effects of stand development and management actions on fuel dynamics, fire behavior, and fire effects. The extension also represents the effects of fire on stand characteristics and stand development. The Fire and Fuels Extension can produce tables that include various snag reports, fuel reports, a burn condition report, fuel consumption report, fire-based mortality report, a potential fire report, a soil heating report, carbon accounting report, and various other information. The FFE extension uses relationships from the BEHAVE and FOFEM fire models, along with other equations to simulate fuel accumulation and decay, and snag dynamics. The snag model is extremely useful for wildlife considerations regardless of whether a user is interested in the fire effects.

The model does not simulate fire spread or the probability of fire. It calculates potential fire intensity over time, under defined conditions, as a measure of the fire hazard of stand and fuel conditions. However, users can schedule a fire and the model computes its intensity, its effects on different stand components, and the associated emissions.

The FFE extension is available in separate versions of a variant for which the Fire and Fuels Extension has been calibrated. Most of the inland western FVS variants, and some eastern variants, have a corresponding version of the variant including the FFE extension. Users invoke the extension with the FMIN keyword. An END keyword terminates the sequence. All keywords between the FMIN and END keywords are assumed to be FFE model keywords.

8.2.1 Special Considerations using FFE Variables with the Event Monitor

Users can compute custom variables using FFE Event Monitor variables and functions in the same manner as described in sections 5.5 and 5.6. Since COMPUTE is a base model keyword these variables will only get reported on cycle boundaries. The values of these computed variables will match those shown in the fire and fuels output reports.

FVS makes projections on a growth cycle basis. The Event Monitor is called three times; twice at the beginning of the cycle in FVS, and once from the FFE. The call to the Event Monitor from the FFE is after the second call to the Event Monitor which follows thinning in FVS. So some FFE Event Monitor variables for the current cycle get defined after the FVS Event Monitor calling sequence.

Because of the FVS and FFE calling sequence, there are some caveats to using an IF-THEN-ENDIF keyword sequence conditioned on FFE variables and functions. The pre-defined variables CRBASEHT, CROWNIDX, TORCHIDX, and CRBULKDN, and the FFE functions FUELLOAD, FUELMODS, POTFMORT, and POTFLEN, cannot be used directly in an IF-THEN-ENDIF keyword sequence. This is because current values of these variables and functions are not defined when FVS is processing the IF-THEN-ENDIF request. Users wanting to condition activities on these variables and functions must do this indirectly. Further, the value of the conditional FFE variable will represent conditions following thinning the previous cycle. For example, a user could schedule a thinning when the torching

index following thinning in the previous cycle is less than 15 miles-per-hour with the following sequence:

```
COMPUTE      1
TEM = 99
TID = 9999
END

COMPUTE      0
TEM = TID
TID = TORCHIDX
END

IF           0
TEM LT 15
THEN
THINDBH      0      0      12      1      ALL      0      0
ENDIF
```

The first compute keyword sequence is only done in the first cycle and initializes the variables named TEM (for temporary) and TID (for torching index) to 99 and 9999, respectively. The IF-THEN-ENDIF keyword sequence is done every cycle following the computes. The second compute keyword sequence is done every cycle in two parts. The first part setting the value of the variable TEM to the value stored in the variable TID gets done in the first call to the Event Monitor by FVS. The second part setting the value of TID to the value of the FFE variable TORCHIDX gets done in the third call to the Event Monitor which occurs from the FFE code following thinning.

So the processing sequence would be as follows: 1) in the first cycle set TEM to 99, TID to 9999, and TEM to the value stored in TID (which is 9999); 2) in the first cycle check value of the variable TEM to see if it is less than 15, which it isn't; 3) in the first cycle set the value of the variable TID to the value of the variable TORCHIDX (say 10) which is defined when the Event Monitor gets called from FFE during the first year of the first cycle; 4) in the second cycle set TEM to the value in TID (in this case 10) which represents the torching index in the first year of the first cycle following thinning; 5) in the second cycle check the value of the variable TEM (now 10) to see if it is less than 15. It is, so schedule a diameter limit thinning for this cycle. 6) in the second cycle set the value of the variable TID to the value of the variable TORCHIDX (say 30) which represents the torching index in the first year of the second cycle following thinning. And so forth until the end of the simulation.

At the current time, conditioning IF-THEN-ENDIF keyword sequences on FFE variables and functions mentioned above is an awkward procedure. Perhaps a better solution will be found in future model development. Values of the FFE variables FIRE, FIREYEAR, and MINSOIL, and the FFE functions SNAGS and SALVVOL, are not affected by the processing sequence.

8.3 Dwarf Mistletoe

The Dwarf Mistletoe Impact Model (Hawksworth et al. 1995) simulates the spread and intensification of dwarf mistletoe (*Arceuthobium spp.*) throughout a stand, and estimates the effects of dwarf mistletoe on tree and stand development. This extension is available with all western variants of FVS and is based on the Hawksworth (1977) 6-class dwarf mistletoe rating system (the tree crown is divided into thirds; each third is rated as 0 = no infection, 1 = light infection, or 2 = heavy infection; ratings for each third are added to obtain the rating for a tree which can range from 0 (no infection) to 6 (heavy infection in each third)).

The model accounts for three indicators when projecting the impact of dwarf mistletoe on a tree or stand. The first of these is the change in an individual tree's dwarf mistletoe rating (DMR) as mistletoe spreads through a stand. This measure also includes the intensification of dwarf mistletoe within trees that are already infected. Factors that affect the likelihood of DMR increasing, or decreasing, include tree species, current DMR, diameter, stand density, and height growth. The second indicator is the change in periodic diameter growth caused by the dwarf mistletoe infestation. This indicator is based on tree species and current DMR. For some species, low levels of dwarf mistletoe infection have no adverse effects on diameter growth; for other species a growth loss is present even with low levels of infection. The third indicator is the mortality caused by the dwarf mistletoe infestation. Predicted mortality depends on species, DMR, diameter, and site index. As with other insect and pathogen extensions, the estimate of mortality with DMR is compared to the estimate of mortality from the FVS base model, and the greater of the two values is used as the model's estimate of mortality.

This extension is part of the base model code for all western variants. As such, the model will be automatically invoked when dwarf mistletoe damage codes are present in the FVS input tree data, and mistletoe output tables (figure 8-1) will be included in the main output file.

Keywords are used to alter the removal preference of dwarf mistletoe-infected trees (see 5.2.4.1), alter the effects on diameter growth, change mistletoe spread and intensification probabilities, alter the effects on mortality, change other parts of the model, or turn the model off so dwarf mistletoe effects are not accounted for in the projection. Users invoke the dwarf mistletoe extension with the **MISTOE** keyword. An **END** keyword terminates the sequence. All keywords between the **MISTOE** and **END** keywords are assumed to be mistletoe model keywords.

DWARF MISTLETOE INFECTION AND MORTALITY STATISTICS SUMMARY TABLE (BY SPECIES; TOP 4 MOST INFECTED SPECIES)																												

Stand ID:														Management Code: NONE							Revision code: 991201							
DMRs and DMIs calculated for trees with DBH >= 1.0																												
MEAN DMR = Average dwarf mistletoe rating for all trees of that species.																												
MEAN DMI = Average dwarf mistletoe rating for infected-only trees of that species.																												
YEAR	MEAN DMR				MEAN DMI				TPA INFECTED WITH DM				TPA MORTALITY FROM DM				% TPA INFECTED				% TPA MORTALITY				COMPOSITION OF STAND (%TPA)			
	PP	**	**	**	PP	**	**	**	PP	**	**	**	PP	**	**	**	PP	**	**	**	PP	**	**	**	PP	**	**	**
1993	0.7	0.0	0.0	0.0	2.5	0.0	0.0	0.0	7	0	0	0	1	0	0	0	13	0	0	0	1	0	0	0	100	0	0	0
2003	1.2	0.0	0.0	0.0	1.8	0.0	0.0	0.0	35	0	0	0	2	0	0	0	68	0	0	0	3	0	0	0	100	0	0	0
2013	1.8	0.0	0.0	0.0	2.1	0.0	0.0	0.0	42	0	0	0	2	0	0	0	86	0	0	0	4	0	0	0	100	0	0	0
2023	3.2	0.0	0.0	0.0	3.8	0.0	0.0	0.0	34	0	0	0	6	0	0	0	83	0	0	0	15	0	0	0	100	0	0	0
2033	3.2	0.0	0.0	0.0	4.0	0.0	0.0	0.0	27	0	0	0	4	0	0	0	80	0	0	0	13	0	0	0	100	0	0	0
2043	3.0	0.0	0.0	0.0	3.9	0.0	0.0	0.0	22	0	0	0	3	0	0	0	76	0	0	0	12	0	0	0	100	0	0	0

DWARF MISTLETOE INFECTION AND MORTALITY STATISTICS SUMMARY TABLE (STAND COMPOSITE; PER ACRE)																												

Stand ID:														Management Code: NONE							Revision code: 991201							
DMRs and DMIs calculated for trees with DBH >= 1.0																												
MEAN DMR = Average dwarf mistletoe rating for all trees in the stand.																												
MEAN DMI = Average dwarf mistletoe rating for infected-only trees in the stand.																												
* --WARNING-- Calculation may include nonhost species.																												
YEAR	AGE	START OF CYCLE			DM INFECTION			DM MORTALITY			%TPA INF	%VOL INF	%TPA MORT	%VOL MORT	* MEAN DMR	MEAN DMI												
		TREES /ACRE	BA SQFT	VOL CU FT	TREES /ACRE	BA SQFT	VOL CU FT	TREES /ACRE	BA SQFT	VOL CU FT																		
1993	91	54	13	379	7	5	150	1	0	14	13	40	1	4	0.7	2.5												
2003	101	52	19	576	35	8	232	2	1	18	68	40	3	3	1.2	1.8												
2013	111	49	26	818	42	11	352	2	1	29	86	43	4	4	1.8	2.1												
2023	121	41	32	1056	34	14	464	6	2	64	83	44	15	6	3.2	3.8												
2033	131	34	37	1290	27	16	558	4	2	77	80	43	13	6	3.2	4.0												
2043	141	29	41	1502	22	17	633	3	3	94	76	42	12	6	3.0	3.9												

Figure 8-1 — Example of the Dwarf Mistletoe tables from the Forest Vegetation Simulator.

8.4 Root Disease

The Western Root Disease Model (Frankel 1998) simulates the increased mortality and reduced growth effects of four root diseases on forty tree species. The root diseases include P- and S-type annosus (*Heterobasidion annosum* (Fr.) Bref.), armillaria (*Armillaria ostoyae* (Romag.) Herink), and laminated root rot (*Phellinus weirii* (Murrill) R. L. Gilbertson). As root disease intensifies in a tree, growth decreases, and eventually the tree dies. Trees whose health and vigor have been compromised by root disease are also susceptible to successful bark beetle attacks and windthrow. Therefore, this extension also includes the ability to simulate windthrow and four types of bark beetles. The model involves five basic concepts: 1) root disease centers, 2) expansion of the root disease centers, 3) infection of trees within centers, 4) intensification of root disease within a tree, and 5) the “carry over” effect of root disease from a harvested stand to the regeneration. The model has many parameters and users can control these with keywords. Treatments include stump removal and treatment of stumps with borate.

The root disease extension is available only in special versions of some variants for which that model has been developed. Most of the western FVS variants have a corresponding root disease extension variant. Users invoke the root disease extension with the RDIN keyword.

An END keyword terminates the sequence. All keywords between the RDIN and END keywords are assumed to be root rot model keywords.

8.5 Blister Rust

The White Pine Blister Rust Model (McDonald, Hoff, and Wykoff 1981) simulates top-kill and mortality resulting from white pine blister rust (*Cronartium ribicola* Fisch.) on western white pine. The model does not estimate growth reduction due to the infection. The model is driven by a rust index that is a measure of the white pine blister rust infection level or rust potential for a site, area, or stand. Initial values of the rust index can be provided by the user, calculated from current infections indicated in the inventory data, or calculated based on *Ribes* populations. Three alternate hosts of *Ribes* are represented in the model. Keywords are available to control input parameters, and manage existing infections via pruning branch cankers or excising bole cankers. The model has recently been enhanced to also recognize sugar pine as a host species but specific model parameter values for sugar pine have not been developed.

The blister rust extension is available only in special versions of some variants for which that model has been developed. Selected western FVS variants have a corresponding root disease extension variant. Users invoke the blister rust extension with the BRUST keyword. An END keyword terminates the sequence. All keywords between the BRUST and END keywords are assumed to be blister rust model keywords.

8.6 Bark Beetles

Three extensions are available for simulating bark beetles. These are the Douglas-fir Beetle Impact Model, the Lodgepole Pine Mountain Pine Beetle Impact Model, and the Westwide Pine Beetle Model. In addition, a keyword set is available for simulating effects of the southern pine beetle using event monitor functions.

8.6.1 Douglas-fir Beetle

The Douglas-fir Beetle Impact Model (Marsden, Eav, and Thompson 1994) simulates the impacts of the Douglas-fir beetle (*Dendroctonus pseudotsugae* Hopk.) on Douglas-fir. This model deals with epidemic levels of the beetle and is not useful for simulating endemic beetle levels. The main beetle impact is represented by mortality in large diameter dominant, and co-dominant, Douglas-fir in a stand. There are no impacts on tree growth represented in the model; however, it does include impacts from windthrow. Keywords are available to control beetle outbreaks, beetle effects on mortality, and model initialization parameters.

The Douglas-fir beetle extension is available only in special versions of some variants for which that model has been developed. Most of the western FVS variants have a corresponding Douglas-fir beetle extension variant. Users invoke the Douglas-fir beetle extension with the DFB keyword. An END keyword terminates the sequence. All keywords between the DFB and END keywords are assumed to be Douglas-fir beetle model keywords.

8.6.2 Mountain Pine Beetle

The Lodgepole Pine Mountain Pine Beetle Impact Model simulates the mortality impacts of mountain pine beetles (*Dendroctonus ponderosae* Hopk.) on lodgepole pine. It is a single stand model and does not recognize conditions or events occurring in neighboring stands. Two simulation methods are available. The first utilizes the mountain pine beetle rate of loss model developed by Cole and McGregor (1983), and the second utilizes the mountain pine beetle population dynamics model developed by Burnell (1977) (also see Crookston and others 1978; David and others 1993). Both of these methods operate by assigning FVS tree records to diameter classes. Two-inch classes are used in the Cole and McGregor method. Users can define the diameter classes with the Burnell method. As with the Douglas-fir beetle model, this model only addresses epidemic beetle levels, and does not represent endemic levels. Keywords are available to control beetle outbreaks, beetle effects on mortality, and model initialization parameters.

The mountain pine beetle extension is available only in special versions of some variants for which that model has been developed. Most of the western FVS variants have a corresponding mountain pine beetle extension variant. Users invoke the mountain pine beetle extension with the MPB keyword. An END keyword terminates the sequence. All keywords between the MPB and END keywords are assumed to be mountain pine beetle model keywords.

8.6.3 Westwide Pine Beetle Model

The Westwide Pine Beetle Model (WWPB) (FHTET, in press) simulates the mortality impacts of mountain pine beetle (*Dendroctonus ponderosae* Hopkins), western pine beetle (*Dendroctonus brevicomis* LeConte), and *Ips* (spp) on western pine tree species. The WWPB Model is a multi-stand, landscape-scale model that recognizes the conditions and events occurring in all simulated stands. The model utilizes the FVS Parallel Processing Extension (Crookston and Stage 1991) to model multiple stands simultaneously. A set of stand conditions is used to determine the relative attractiveness (to beetles) of stands in the landscape, and the susceptibility (to beetle attack) of diameter classes of host species within stands. Beetle mortality is simulated on an annual basis. Custom ArcView® projects have been developed to display results of this model in a map format.

This extension is available for some western variants and can be made available in others upon request. Users invoke the extension with the BMPPIN keyword. An END keyword terminates the sequence. All keywords between the BMPPIN and END keywords are assumed to be WWPB Model keywords.

8.6.4 Southern Pine Beetle

A specific extension does not exist for southern pine beetle (*Dendroctonus frontalis*, Zimmermann (*Coleoptera: Scolytidae*)) effects; however, keyword sets have been built to simulate these effects. Individual stands are evaluated with a hazard rating system to determine the susceptibility of the stand to southern pine beetle infestations. A beetle

outbreak is scheduled if a random number is less than or equal to the estimated probability, or risk, in that cycle. If an outbreak is scheduled, tree mortality is increased in southern pines based on the stands hazard rating. Hazard rating methodology varies throughout the South based on pine community characteristics and regional differences. As a result, there are different keyword record files for the coastal, piedmont, and mountain areas of the South. Growth effects are not accounted for in these keyword sequences. The appropriate keyword set can be brought into a simulation with the **ADDFILE** keyword (see section 4.2.3.4) and makes heavy use of event monitor capabilities discussed elsewhere in this guide.

8.7 Tussock Moth

The Douglas-fir Tussock Moth Outbreak Model (Monserud and Crookston 1982) simulates the effects of Douglas-fir tussock moth (*Orgyia pseudotsugata* McDunnough) on true firs and inland Douglas-fir. The model estimates growth loss and increases in mortality associated with this insect and functions on a tree class system rather than on individual tree records. The default number of tree classes is 20, but users can change this number with a keyword. Outbreaks are scheduled either randomly or by specific dates. Users can provide the initial number and allocation of first instar larvae, as well as parameters estimating foliage biomass, chemical or viral control, and other model functions. This extension also offers its own salvage management action to remove surviving host trees of a specific minimum defoliation at the end of an outbreak.

The tussock moth extension is available only in special versions of some variants for which that model has been developed. Most of the western FVS variants have a corresponding tussock moth extension variant. Users invoke the Douglas-fir tussock moth extension with the **DFTM** keyword. An **END** keyword terminates the sequence. All keywords between the **DFTM** and **END** keywords are assumed to be tussock moth model keywords.

8.8 Budworm

The Western Spruce Budworm (WSB) Damage Model predicts top-kill, height growth, diameter growth, and tree mortality impacts of western spruce budworm (*Choristoneura occidentalis* Freeman) defoliation on spruce and fir host tree species (Crookston 1991). This model is formed of two components of the Western Spruce Budworm Modeling System (Sheehan and others 1989, Crookston and others 1990), foliage dynamics and damage. The complete modeling system represented complex budworm population dynamics, but those portions of the model are no longer in service. The damage model allows users to specify defoliation patterns by tree species, size class, crown third, and needle age class (Crookston and others 1990). There are three size classes, and four foliage age classes defining the foliage/defoliation patterns for each budworm host species. The damage model is not responsive to changing stand conditions and requires users to make detailed predictions about defoliation patterns for the entire simulation period. For the user's evaluation of the specified defoliation patterns, there are two output tables available, a cumulative damage summary and periodic damage tables at each FVS cycle boundary displaying the results of budworm defoliation on FVS model trees.

The western spruce budworm extension is available only in special versions of some variants for which that model has been developed. Most of the western FVS variants have a corresponding western spruce budworm extension variant. Users invoke the western spruce budworm extension with the **WSBW** keyword. An **END** keyword terminates the sequence. All keywords between the **WSBW** and **END** keywords are assumed to be budworm model keywords.

8.9 Stand BGC

FVS-BGC (McMahan et al. 2002) is a hybrid model between the Forest Vegetation Simulator and another empirically based, yet climate driven, process model Stand-BGC (Milner and Coble 1995). FVS-BGC provides output tables describing tree and stand level ecophysiology in addition to the usual FVS growth and mortality estimates. Unlike its predecessor Forest-BGC (Running and Coughlan 1988), FVS-BGC simulates biogeochemical processes on individual tree records. Hence, it operates at a spatial scale typical of stand inventories. Furthermore, its linkage with FVS permits the analysis of stand management activities on stand ecophysiology.

FVS-BGC uses daily climate data as driving variables, and simulates carbon and water dynamics via the modeling of photosynthesis, respiration, and evapotranspiration on a daily time step. Accumulated carbon is allocated to plant tissue pools (leaf, stem, and roots) on a yearly time step. The resultant simulated growth is accumulated for every year within each FVS cycle. At the end of each growth cycle, simulated tree dimensions in FVS are updated using either the FVS or BGC projected growth estimates, as directed by the user. Regardless of which growth estimates are used, the model provides output tables describing the within-cycle ecophysiology. These tables include: 1) daily and yearly rates of photosynthesis, respiration, turnover, and transpiration; 2) amount of carbon allocated to each tree record's leaf, stem and root pools, and the resultant new dimensions; and 3) leaf areas and crown dimensions of each tree record. Such information may be used to analyze the physiology of trees and forest stands under a number of hypothesized climate and/or management scenarios.

Users invoke the FVS-BGC extension with the **BGCIN** keyword. An **END** keyword terminates the sequence. All keywords between the **BGCIN** and **END** keywords are assumed to be FVS-BGC extension keywords. This extension is currently available for evaluation purposes with the North Idaho and Central Rockies variants.

8.10 Economics Models

The economic ramifications of individual stand prescriptions can be evaluated with an independent extension called CHEAPO II (Medema and Hatch 1982). Unlike other extensions, CHEAPO II does not interact dynamically with the Forest Vegetation Simulator; it runs as a separate program. It does, however, use a special FVS output file as input. This economic extension is available for use with all FVS variants and is controlled by keywords like FVS. Users create the special CHEAPO II output file from FVS with the **CHEAPO** keyword.

An improved version of an economics extension, called the ECON (Renner 2001) extension, has been implemented. Unlike CHEAPO II, economic measures provided by ECON are computed concurrent with the execution of an FVS simulation, rather than as a separate process. ECON provides many of the economic measures provided by CHEAPO II. It also provides additional functionality for specifying rotation lengths, allows for use of the event monitor feature of FVS in scheduling activities based on economic parameters, and provides for enhanced reporting of revenues based on log dimensions.

8.11 Database Extension

The Database Extension to FVS, DB-FVS, (Crookston and others 2003) allows users to directly load FVS predictions into databases and/or initialize FVS from databases. DB-FVS runs on Microsoft Windows platforms using Object Database Connectivity (ODBC). Users provide a file name of a database object or a Data Source Name (DSN) and other connection information, and the DB-FVS software can then interact with the specified database. The extension links FVS to Excel spreadsheet files, Access database files, and SQL-based databases like Oracle. Support for transferring information to/from other relational databases is being tested. The Database Extension is available for use with all variants. Users invoke the DB-FVS extension with the DATABASE keyword. An END keyword terminates the sequence. All keywords between the DATABASE and END keywords are assumed to be DB-FVS extension keywords.

8.12 Parallel Processing Extension

The Parallel Processing Extension (PPE) (Crookston and Stage 1991) allows users to simulate multi-stand treatment scheduling at the landscape level, accomplish resource supply analysis, simulate contagion in pest-dynamic models, and create and analyze decision trees. Several thousand stands can be simulated at one time for up to 400 years into the future. The PPE extension can be used with any variant, but the interaction between growth effects on neighboring stands is currently only represented in a few of the variants. When making runs with the PPE and using the event monitor to compute variables, the PPE keyword YIELDS must also be used to display the computed values in the Activity Summary Section of the Summary Statistics Table. Programs with the parallel processing extension linked to the base FVS variant are available from the Forest Management Service Center web site.

8.13 Other Extensions

8.13.1 Oak Decline

A keyword set has been developed to simulate the long-term effects of oak decline in the South. Individual stands are evaluated with a risk rating system to determine the susceptibility of the stand to the disease. Oak decline mortality is invoked if a drawn random number is less than or equal to the estimated probability, or risk, in that cycle. Reductions in diameter growth and crown ratio are also simulated. The appropriate keyword set can be

brought into a simulation with the **ADDFILE** keyword (see section 4.2.3.4) and makes heavy use of event monitor capabilities discussed elsewhere in this guide.

8.13.2 Gypsy Moth

A keyword set is under development to simulate the effects of Gypsy Moth outbreaks. When finished and tested, this keyword set can be brought into a simulation with the **ADDFILE** keyword (see section 4.2.3.4) and makes heavy use of event monitor capabilities discussed elsewhere in this guide.

9.0 Common Problems, Their Cause, and Solutions

Regardless of a user's competence with FVS, occasionally simulation results will be suspect or the simulation will fail to execute completely. This section is designed to help users decipher the cryptic FVS error messages, troubleshoot the most common problems, and hopefully resolve the problem on their own.

The user needs to be aware that the following assumptions are always made by the Forest Vegetation Simulator:

1. The tree data file is always correct; the Forest Vegetation Simulator does not check the tree data file for errors. For example, FVS will accept a tree that is 400 feet tall and 2 inches in diameter as a valid input record. However, computational errors will likely result when the model tries to predict this tree's growth.
2. Supplemental data records (those that follow some keyword records, such as `STDIDENT` and `TREEFMT`) are always coded correctly; the Forest Vegetation simulator does not check supplemental data records. For example, errors that are due to an incorrectly specified tree data format will probably generate incorrect results and/or error messages that seem to be completely unrelated to the tree data format.

9.1 FVS Error and Warning Messages

The Forest Vegetation Simulator may print any of the following warning messages to the main output file. The insect, pathogen, Cover, and Fire and Fuels Extensions may print other error messages. If the warning message is not represented here, and one of these extensions is being used, the applicable user's manual should be consulted. Some undocumented messages indicate a probable system error. If a run contains a message that is not described in this or another appropriate manual, the FVS hotline user support staff at the Forest Management Service Center should be contacted.

Most errors and warnings in FVS have an associated severity, with more severe errors assigned higher numeric severity values. When an error or warning message is written, FVS generates a "stop code". If there is more than one error or warning message written, the stop code reflects the highest severity value encountered in the entire simulation. Stop codes can have values of 10 (least severe), 20, 30, or 40 (most severe). If a stop code was generated during a simulation it is written to the terminal screen if the `SCREEN` keyword record has been included in the simulation. It is the last thing written to the screen for a simulation, and is of the format "STOP XX", where XX represents the stop code. The severity values included in the descriptions below indicate the associated stop code that would be generated if this were the most severe problem encountered during the entire simulation.

FVS01 ERROR: INVALID KEYWORD WAS SPECIFIED. RECORDS READ = XXXX

Program Action

If the Forest Vegetation Simulator cannot interpret a keyword, the keyword is ignored. The unrecognized keyword is shown just above this error message in the output file. Error severity = 20.

User Response

The most likely cause of this error is that the keyword has been misspelled or the keyword name does not begin in column 1. Find the incorrect keyword, correct it, and rerun the projection. If using a version of the model that contains one or more extensions (such as, the Fire and Fuels extension, or mountain pine beetle insect model), or the regeneration establishment feature or event monitor is being used, it is possible to get this error message when a valid keyword is specified but is placed in the incorrect position in the keyword record sequence. For example, the PLANT keyword needs to be inside an ESTAB – END keyword sequence so FVS knows it is a regeneration establishment model keyword. As another example, the ENDIF keyword record must be preceded by an IF keyword record.

FVS02 ERROR: NO “STOP” RECORD IN KEYWORD FILE; RECORDS READ = XXXX; END-OF-FILE.

Program Action

The projection is terminated. Error severity = 20.

User Response

If this error occurs after the desired projection is over, no further action is needed.

If the message is printed before the projection is over, the probable error is the misplacement of an end-of-file indicator in the keyword record file. Remove the misplaced end-of-file indicator, insert a STOP keyword record at the end of the keyword record file if it is missing, and rerun the projection.

FVS03 WARNING: FOREST CODE INDICATES THE GEOGRAPHIC LOCATION IS OUTSIDE THE RANGE OF THE MODEL. DEFAULT CODE IS USED.

Program Action

The FVS growth models use the nearest National Forest to identify geographic location. When the forest code is incorrectly specified or missing from the STDINFO keyword, a National Forest central to the geographical range of the variant being using is assumed. No severity is assigned to this warning.

User Response

The variant overview document should be consulted for valid National Forest codes. The most applicable forest code should be chosen and entered on the **STDINFO** keyword record. If the Suppose interface is being used, the code may be entered with the stand-level information in the input data file and Suppose will write it to the **STDINFO** keyword. If the default code is most applicable, no response is necessary.

FVS04 ERROR: A REQUIRED PARAMETER IS MISSING OR A PARAMETER IS INCORRECT; KEYWORD IGNORED.

Program Action

Supplemental information regarding the keyword record precedes this error message. Error severity = 20.

User Response

Some keyword records require that one or more parameters be specified and that they are within a particular range of values. For example, the model will not run for more than 40 cycles; therefore, coding 50 in field 1 of the **NUMCYCLE** record will result in an error. Note that incorrectly entering numeric data can easily result in a value being out of range. The value “20” entered in field 1 of the **NUMCYCLE** record will be read by the program as “200” if the “2” is in column 18 and the “0” is not followed by a decimal point. The parameters entered on the offending keyword should be examined. Common errors include: integer values that are not right justified in the 10 column parameter fields; real values that are not within the appropriate 10 column parameter field; alpha species codes that are incorrect for the variant being used; a species group name referenced before the species group has been defined; parameter values that are outside the allowable range for that parameter; parameter expressions that are incorrectly specified or missing when using the **PARMS** feature; expressions that are too long (see **FVS05 ERROR**). The problem should be corrected and the projection should be rerun.

FVS05 ERROR: EXPRESSION IS TOO LONG.

Program Action

The Forest Vegetation Simulator limits user-defined expressions to be 2000 characters or less in length. Expressions that are longer than 2000 characters generate this error message, the expression is ignored, and processing continues. Supplemental information regarding the specified keyword record precedes this error message. Error severity = 20.

User Response

Shorten the expression by breaking it into two or more separate expressions, or by making better use of event monitor functions and variables, and the projection should be rerun.

**FVS06 ERROR: KEYWORD RECORD WAS INCORRECTLY READ.
RECORDS READ= XXXX**

Program Action

The record is ignored; supplemental information regarding the specified keyword record precedes this error message. Error severity = 20.

User Response

This error message appears to be obsolete. If a user encounters this message, they should look for obvious errors, rerun the projection, and report the error to the FMSC hotline.

**FVS07 WARNING: A TREEFMT OR SPCODES RECORD FOLLOWS A
TREEDATA RECORD.**

Program Action

The Forest Vegetation Simulator continues processing. Warning severity = 10.

User Response

This warning is caused by misplacing a TREEDATA record before a SPCODES or TREEFMT record. The keyword record file should be checked to assure that TREEFMT, SPCODES, and TREEDATA records are in the proper order. Users should also assure that the dataset reference number on the TREEDATA record is correctly referencing the correct tree record file.

**FVS08 WARNING: TOO FEW PROJECTABLE TREE RECORDS.
PROJECTABLE RECORDS: XX; TREE RECORDS: XXXX; STAND ID:
XXXXXXXXXX**

Program Action

This warning occurs when, the tree data have been read, a PROCESS record is encountered, and no projectable tree records have been read. Projectable tree records are those for live trees with the species and DBH specified. If there are no projectable tree records, the projection of this stand is terminated; however, the next stand in the sequence will be projected (if running multiple stands). Warning severity = 10.

User Response

The most probable cause is attempting to project a very small stand. The stand may have to be deleted from the analysis or combined with an adjacent stand. Two TREEDATA keyword records may be used to combine stands.

If the warning message indicates that several tree records were read but the Forest Vegetation simulator accepted none, the most probable causes are that all the trees are

dead, the tree data format has been incorrectly specified, or the TREEFMT has been placed after the TREEDATA keyword.

FVS09 WARNING: PLOT COUNTS DO NOT MATCH DATA ON THE DESIGN RECORD; DESIGN RECORD DATA USED. PLOT COUNT = XXXX; NONSTOCKABLE COUNT = XXXX

Program Action

The Forest Vegetation Simulator uses the plot count to calculate the trees per acre represented by each tree record. The nonstockable count deducts nonstockable points (such as, rock outcroppings and roads) from the stand area for density calculations. This warning message is printed when either the plot count or nonstockable count determined from reading the tree data records differs from the values coded on the DESIGN record. Warning severity = 10.

User Response

Check the trees/acre values as printed in the stand composition and sample tree record tables. If the output is acceptable, no response is necessary. For example, if the tree data input file contains the trees per acre representation of each tree record expanded to a per acre basis but retains unique plot identifications on the records, and then indicates the data is from a 1-acre fixed plot, this warning message will be printed, but can be ignored.

One probable cause of incorrect plot counting is incorrectly specifying the tree data format thus causing the model to read the plot identifications from the wrong columns. A TREEDATA keyword record that precedes a TREEFMT keyword record is another possible cause.

FVS10 ERROR: OPTION/ACTIVITY STORAGE AREA IS FULL; REQUEST(S) IGNORED.

Program Action

If the storage area that holds activities that are specified to occur at a specified date or cycle (such as, thinning requests) is full when options are specified, the program ignores the keyword records and continues processing. Note that there may be occasions when this error is printed during the projection; in this case, the overflowing was a result of the program attempting to dynamically schedule activities. Error severity = 20.

User Response

The program can hold two thousand activities, nearly six thousand parameters, and nearly two hundred user-defined variables per simulation. Try to limit the number of activities to stay within the memory areas within the program. In many cases, keyword record files can be rewritten to drastically reduce storage area requirements.

FVS11 ERROR: REQUESTED EXTENSION IS NOT PART OF THIS PROGRAM.

Program Action

Information regarding the extension-specific keyword precedes this error message. The Forest Vegetation Simulator ignores the keyword and continues processing. Usually, several FVS01 (invalid keyword) error messages follow this error because most extensions require their own set of keywords. Error severity = 30.

User Response

Some extensions to FVS are not available for all geographic areas. For example, for the eastern variants the mountain pine beetle extension is not available. The keyword file should be changed to remove keywords associated with the missing extension and the projection should be rerun.

FVS12 ERROR: ERROR COMPILING EXPRESSION RENDERS IT USELESS. IT WILL BE IGNORED.

Program Action

Information regarding the invalid expression precedes this error message. The Forest Vegetation Simulator ignores the expression and processing continues. Error severity = 20.

User Response

This error message usually signifies a syntax error in an event monitor expression. Check the offending expression carefully. Look for unmatched parenthesis, illegal characters, illegal file names, etc. Correct any mistakes and rerun the projection.

FVS13 ERROR: THE MAXIMUM NUMBER OF USABLE TREE RECORDS HAVE BEEN PROCESSED. NUMBER READ = XXXX; PLOT COUNT = XXX

Program Action

The Forest Vegetation Simulator can handle 3,000 projectable tree records and 500 plots from a given stand. When either of these values is exceeded the projection is terminated. Error severity = 20.

User Response

If the plot count is exceeded but the tree record count is not, the probable causes are an incorrectly specified tree data format or the occurrence of a TREEDATA keyword record before the TREEFMT keyword record (see FVS07 ERROR). Either can cause the plot identification codes to be read from the wrong columns of the tree records. In some cases, the format is accurate—the stand simply has over 500 plots. In these cases, two options are available:

The format specification can be changed to read the plot identification from a blank or constant column on the tree records. Then the actual plot count is specified on the DESIGN record. This will generate the warning message FVS09, but in this case that message can be ignored.

A sample can be drawn from the plot list and only the sampled plots projected.

If the tree record count is too high, the stand may have to be split. One technique is to systematically select plots for deletion from the tree record file.

FVS14 WARNING: HABITAT/PLANT ASSOCIATION/ECOREGION CODE WAS NOT RECOGNIZED; HABITAT/PLANT ASSOCIATION/ECOREGION SET TO DEFAULT CODE.

Program Action

The Forest Vegetation Simulator did not recognize the habitat type, plant association, or ecoregion code that was entered on the STDINFO keyword. The model uses the default value and continues processing. Warning severity = 10.

User Response

Check the variant overview document for valid codes for the variant being used. In some variants, habitat type does not affect projections, in others it does. The value should be corrected if necessary and the projection should be rerun. If the Suppose interface is being used, the code is read from the stand-level information in the input data file and is automatically written to the STDINFO record. The invalid code should be changed in the input data file.

FVS15 ERROR: ATTEMPT TO REDEFINE A RESERVED VARIABLE. EXPRESSION IGNORED.

Program Action

Information regarding the invalid expression precedes this error message. The Forest Vegetation Simulator ignores the expression and processing continues. Error severity = 20.

User Response

The most common cause of this error message is a user using one of the variables shown in section 5.5.2.2 on the left-hand side of an equals sign. Examine the offending expression, change the variable name, and rerun the projection.

FVS16 ERROR: KEYWORD ENTERED IS USED IN WRONG CONTEXT AND WAS IGNORED. RECORDS READ = XXXX

Program Action

Information regarding the keyword record precedes this error message. The Forest Vegetation Simulator ignores the keyword record and processing continues. Error severity = 20.

User Response

This type of error typically occurs when something is out of order in an Event Monitor sequence. For example, if the condition statement is missing or incorrect. This error is typically seen along with FVS12. Examine the offending Event Monitor sequence, correct as necessary, and rerun the projection.

FVS17 ERROR: EVENT MONITOR STORAGE AREA IS FULL.

Program Action

The Forest Vegetation Simulator ignores the expression and processing continues. Error severity = 20.

User Response

The Forest Vegetation Simulator can accommodate up to 160 activity groups in any projection. An IF-THEN-ENDIF sequence counts as one activity group; an ALSOTRY counts as an activity group. If this error is encountered, users must somehow reduce the number of activity groups in the run. Condensing two or more activity groups into one by judicious use of the Event Monitor can frequently do this. Another cause is scheduling activity groups every cycle when they really don't need to be.

FVS18 ERROR: ATTEMPT TO SCHEDULE A GROUP OF ACTIVITIES FAILED.

Program Action

The Forest Vegetation Simulator ignores the expression and processing continues. Error severity = 30.

User Response

This type of error occurs when the Event Monitor is trying to schedule an event and there is not enough space in the activity arrays (see FVS17) or the Event Monitor cannot link a scheduled activity to an activity group. In either case, users need to examine the offending Event Monitor sequence, correct as necessary, and rerun the projection.

FVS19 ERROR: INCORRECT RECORD TYPE OR END OF DATA FOUND WHILE READING SAMPLE TREE SCRATCH FILE.

Program Action

The projection of the stand is terminated. Error severity = 40.

User Response

This error occurs when the Forest Vegetation Simulator is trying to generate the Tree and Stand Attributes Table (see section 4.3.1.3) and prematurely encounters the end of the data, or encounters records that are other than those expected. Problems that generate this error may be difficult for users to diagnose. Refer these problems to the FVS hot-line for assistance.

FVS20 WARNING: SAMPLE TREE AND STAND ATTRIBUTE TABLE SCRATCH FILE IS EMPTY; TABLE NOT PRINTED.

Program Action

The Forest Vegetation Simulator suppresses printing of the Tree and Stand Attributes Table (see section 4.3.1.3) and processing continues. Warning severity = 10.

User Response

This type of warning occurs when the first thing FVS encounters when reading the associated scratch file is an end-of-file marker. This usually just means that sample trees were not selected and the warning can be ignored.

FVS21 ERROR: AN EXPRESSION WAS INCORRECTLY COMPUTED; ANSWER IS IGNORED.

Program Action

The Forest Vegetation Simulator ignores the expression and processing continues. Error severity = 20.

User Response

This type of error usually occurs when an Event Monitor sequence references an undefined variable, or the expression is attempting to divide by zero. Examine the offending expression, correct as necessary, and rerun the projection.

FVS22 ERROR: OVER 9 ALTERNATIVE ACTIVITY GROUPS SPECIFIED, CURRENT GROUP MAY NOT BE SCHEDULED.

Program Action

The Forest Vegetation Simulator ignores additional activity groups and processing continues. Error severity = 20.

User Response

This error occurs when using an IF-THEN-ALSOTRY-ENDIF construct in the Event Monitor and more than 9 activity groups are specified (1 THEN keyword and more than 8 ALSOTRY keywords between the IF and the ENDIF keywords). Break into smaller groups and rerun the projection.

FVS23 WARNING: PLANT ASSOCIATION (FIELD 2) NOT RECOGNIZED.

Program Action

The Forest Vegetation Simulator did not recognize the plant association that was entered on the **STDINFO** keyword. The model uses the default value and continues processing. Warning severity = 10.

User Response

Check the variant overview document for valid codes for the variant being used. In some variants, plant association does not affect projections, in others it does. The value should be corrected if necessary and the projection should be rerun. If the Suppose interface is being used, the code is read from the stand-level information in the input data file and is automatically written to the **STDINFO** record. The invalid code should be changed in the input data file.

FVS24 WARNING: MODEL TYPE (FIELD 2) NOT RECOGNIZED.

This error message is now obsolete and should not be encountered.

Program Action

The Forest Vegetation Simulator does not recognize the model type that was entered on the **MODTYPE** keyword. The model uses the default value and continues processing. Warning severity = 10.

User Response

Check the variant overview document for valid codes for the variant being used. In some variants, model type does not affect projections, in others it does. The value should be corrected if necessary and the projection should be rerun.

FVS25 ERROR: INCORRECT USE/PLACEMENT OF PARMS; KEYWORD IGNORED.

Program Action

Information regarding the keyword record precedes this error message. The Forest Vegetation Simulator ignores the keyword and processing continues. Error severity = 20.

User Response

When using the **PARMS** feature to code keywords, the “P” in **PARMS** must start between columns 21 and 30 of the keyword record. See section 6.1 for additional rules. Examine the offending **PARMS** statement, correct as necessary, and rerun the projection.

FVS26 ERROR: GENERAL REPORTS SCRATCH FILE CANNOT BE OPENED.

Program Action

The Forest Vegetation Simulator does not open the file and processing continues. Error severity = 30.

User Response

Refer this error to the FVS hotline.

FVS27 WARNING: CALCULATED CALIBRATION VALUE OUTSIDE REASONABLE RANGE. CALIBRATION OF THIS SPECIES IS BEING TURNED OFF.

Program Action

The Forest Vegetation Simulator turns off calibration of the large-tree diameter growth model, or the small tree-height growth model, for this species and processing continues. Error severity = 20.

User Response

This error occurs when either the large-tree diameter growth, or small-tree height growth, calibration value computed from the input data exceeds 2.5 standard deviations from the expected mean calibration value for this species. This is usually caused by an error in the input data. Check the input site index values, habitat type, diameter growth values, height growth values, and tree history codes. Correct any errors and rerun the simulation. If no errors are spotted, refer this error to the FVS hotline.

FVS28 ERROR: MAXIMUM NUMBER OF 30 SPECIES GROUPS HAS ALREADY BEEN DEFINED; KEYWORD IGNORED.

Program Action

The Forest Vegetation Simulator ignores the keyword and processing continues. Error severity = 20.

User Response

Reduce the number of defined species groups to 10 or less and rerun the simulation.

FVS29 ERROR: A SPECIES CODE WAS NOT RECOGNIZED. THIS SPECIES WILL BE IGNORED.

Program Action

The Forest Vegetation Simulator does not include the species in the species group and processing continues. Error severity = 20.

User Response

This error occurs when a user defines a species group using the SPGROUP keyword record and one of the species codes on the supplemental record is not recognized. Check

the species codes on the supplemental record and make sure they correspond to the appropriate 2-character alpha code or FVS numeric species number for your variant. The recognized codes can be found in Appendix A of the Keyword Guide or in the variant overview. Correct any errors and rerun the simulation.

FVS30 ERROR: KEYWORD WAS USED OUT OF REQUIRED SEQUENCE AND IS IGNORED.

Program Action

Information regarding the keyword record precedes this error message. The Forest Vegetation Simulator ignores the keyword and processing continues. Error severity = 20.

User Response

This error occurs when keywords that must appear in a particular order in the simulation are not in that order. Examine the keyword sequence, correct as necessary, and rerun the projection.

FVS31 ERROR: .KCP OR .ADD FILE CAN NOT BE OPENED.

Program Action

The Forest Vegetation Simulator ignores the keyword and processing continues. Error severity = 20.

User Response

This error occurs when a user tries to include auxiliary keywords stored in an external file into a simulation run using the OPEN and ADDFILE keyword records. Check on your computer to make sure the file exists. Then check the specified pathname on the supplemental record and make sure it matches where the file is stored on your computer. Correct any errors and rerun the simulation.

FVS32 WARNING: PV REFERENCE CODE WAS NOT RECOGNIZED; HABITAT/PLANT ASSOCIATION/ECOREGION SET TO DEFAULT CODE.

Program Action

The Forest Vegetation Simulator did not recognize the PV reference code that was entered on the STDINFO keyword. The model uses the default value and continues processing. Warning severity = 10.

User Response

Check the variant overview document for valid codes for the variant being used. In some variants, habitat type/plant association/ecoregion does not affect projections, in others it does. The value should be corrected if necessary and the projection should be rerun. If the Suppose interface is being used, the reference code is read from the stand-level

information in the input data file and is automatically written to the STDINFO record. The invalid code should be changed in the input data file.

FVS33 WARNING: PV CODE WAS NOT RECOGNIZED; HABITAT/PLANT ASSOCIATION/ECOREGION SET TO DEFAULT CODE.

Program Action

The Forest Vegetation Simulator did not recognize the PV code that was entered on the STDINFO keyword. The model uses the default value and continues processing. Warning severity = 10.

User Response

Check the variant overview document for valid codes for the variant being used. In some variants, habitat type/plant association/ecoregion does not affect projections, in others it does. The value should be corrected if necessary and the projection should be rerun. If the Suppose interface is being used, the code is read from the stand-level information in the input data file and is automatically written to the STDINFO record. The invalid code should be changed in the input data file.

FVS34 WARNING: PV CODE/PV REFERENCE CODE COMBINATION WAS NOT RECOGNIZED; HABITAT/PLANT ASSOCIATION/ECOREGION SET TO DEFAULT CODE.

Program Action

The PV code and PV reference code entered on the STDINFO keyword are valid codes, but the Forest Vegetation Simulator did not recognize the combination of the two. The model uses default values and continues processing. Warning severity = 10.

User Response

Check the variant overview document for valid codes for the variant being used. In some variants, habitat type/plant association/ecoregion does not affect projections, in others it does. The values should be corrected if necessary and the projection should be rerun. If the Suppose interface is being used, the codes are read from the stand-level information in the input data file and are automatically written to the STDINFO record. The invalid code should be changed in the input data file.

FVS35 WARNING: THE NUMBER OF NONSTOCKABLE PLOTS EQUALS THE TOTAL NUMBER OF PLOTS. NUMBER OF NONSTOCKABLE PLOTS SET TO ZERO.

Program Action

The Forest Vegetation Simulator uses the plot count to calculate the trees per acre represented by each tree record. The nonstockable count deducts nonstockable points (such as rock outcroppings and roads) from the stand area for density calculations. This

warning message is printed when the plot count equals the nonstockable count as determined from the values coded on the DESIGN record or the input database file. This would result in a stockability of zero, meaning the stand can not support trees. The number of nonstockable plots is set to zero and processing continues. Warning severity = 10.

User Response

Check the trees/acre values as printed in the stand composition and sample tree record tables. If the output is acceptable, no response is necessary.

One probable cause of incorrect nonstockable plot counting is incorrectly coding the number of stockable plots, as opposed to nonstockable plots, on the DESIGN keyword or in the input database file.

FVS36 WARNING: EXCESSIVE TREE HEIGHT: UNABLE TO CALCULATE VOLUME FOR TREE RECORD, VOLUME SET TO ZERO.

Program Action

The Forest Vegetation Simulator calculates zero volume for the specified tree and processing continues. Warning severity = 10.

User Response

Check the input tree height and tree diameter values. Correct any errors and rerun the simulation.

FVS37 ERROR: MAXIMUM NUMBER OF 30 POINT GROUPS HAS ALREADY BEEN DEFINED; KEYWORD IGNORED.

Program Action

The Forest Vegetation Simulator ignores the keyword and processing continues. Error severity = 20.

User Response

Reduce the number of defined point groups to 30 or less and rerun the simulation.

NO FILE CONNECTED TO UNIT

Program Action

The Forest Vegetation Simulator projection is terminated.

User Response

This error occurs when the Forest Vegetation Simulator attempts to read from, or write to, a file for which a file reference unit number has not been defined. For example, the Fire and Fuels Extension SNAGOUT keyword requires that a file reference number be entered in field 4. This file should also be referenced with an OPEN keyword (see section 4.2.3.1) to link the file name with the file reference unit. If either of these steps is omitted, this error will occur. The correct sequence to write the snag output table to a file named SNAG.OUT would be:

```
OPEN 40
SNAG.OUT
FMIN
SNAGOUT  0      0      0      40
END
```

WARNING: INITIAL STAND STOCKING OF xxx TREES/ACRE IS MORE THAN 5% ABOVE THE UPPER LIMIT OF xxx TREES/ACRE. UPPER LIMIT IS BASED ON A SDI MAXIMUM OF xxx AND AN UPPER BOUND OF xxx PERCENT OF MAXIMUM. MAXIMUM SDI BEING RESET TO xxx FOR FURTHER PROCESSING.

Program Action

The Forest Vegetation Simulator resets the maximum Stand Density Index and processing continues.

User Response

If this warning message is encountered, the variant used has an SDI based mortality model (see section 7.3.2), and the initial stand stocking is above the maximum SDI that is in effect at the beginning of the projection. The SDI maximums printed for each species in the “Options Selected by Default” section, right after the keyword echoing, in the main output file should be checked. If these are not correct, then correct values should be set using the SDIMAX keyword record. If these are correct, the trees per acre and other stand values in the summary output file should be checked. If these are too high, then there was a problem reading the tree data records. Check the DESIGN keyword specification and the TREEFMT specification, correct any problems, and rerun the projection. If all of these things seem to be correct, then the projection is probably okay. If there are further concerns, contact the FVS hotline for assistance.

9.2 Other Common Mistakes

Values may be encountered in the FVS output files that are obviously wrong, or the output may not be exactly what was intended, and no warning or error messages have been printed. These cases are usually caused by data input or keyword errors and are easy to correct. Some of the most common errors are shown below.

All the trees show up as species “OT” or other

This problem results from the Forest Vegetation Simulator not recognizing the tree species code on the tree data input records. The variant overview document should be checked to see that the codes being using are the ones recognized by the model. If they aren't, then either correct the codes, or use the **SPCODES** keyword (see section 4.2.3.3) to tell the model which codes to use. If the species codes are correct, then the problem is in the tree data format specification (see **TREEFMT** record). Correct any problems and rerun the projection.

The trees per acre and other stand attributes do not match the stand inventory

These problems result from an error on the sampling design information (**DESIGN** keyword record, which the Suppose interface creates automatically from stand-level input data), or an error on the tree data format specification (**TREEFMT** keyword record), or errors in the data file itself. Look at the first two lines in the Calibration Statistics table. If either the number of records per species or the number of mortality records per species is incorrect, examine the species codes, data format, and tree history codes. If these values are correct, then the problem is either in the design specification or the trees per acre values on the tree data input records (see “**PROB**” variable in section 4.2.1). Correct any problems and rerun the projection.

The trees are growing too fast (or slow)

These problems can result from a number of sources. First, the scale factors for the large-tree diameter growth model and the small-tree height growth model should be checked. These are shown in the Calibration Statistics section of the main output file. These values should be in the range (0.5 – 2.0) for all species. If the scale factors are outside the range indicated, check the diameter and height growth values in the tree data input file to see if they are reasonable. The values of the stand parameters (**STDINFO** keyword) in the keyword section of the output file should be checked. The site index values printed in the “Options Selected by Default” section of the main output file should be checked. If the **SITECODE** keyword was included by the user, verify that the site index reference and the base ages used for the site index values match those in the variant overview. Correct any problems and rerun the projection. If the Suppose interface is being used, corrections may need to be made in the input data file. If none of these checks reveal any problems, contact the FVS hotline for further assistance.

None of the management activities are simulated

The Activity Schedule section of the main output file should be checked. If activities are scheduled by year or cycle and these activities do not appear in this table, then the problem is likely the result of an inconsistency between the inventory year, and the year or cycle in which the activities are scheduled. Either the **INVYEAR** keyword record was not specified and a year is used in the date/cycle field of the keyword records, or an **INVYEAR** keyword record was specified and a cycle number is used in the date/cycle

field, or the year is outside the projection interval. Correct the inconsistency and rerun the projection.

If the activities are shown in this table, but not being done, then conditions in the simulation are not allowing the activities. For example, the user schedules a thin to a basal area target of 100 square feet, but there isn't 100 square feet of basal area in the target class. This is not necessarily a problem. The specifications on any management activity keywords should be checked. Any problems should be corrected and the projection should be rerun, if necessary.

If activities are being scheduled conditionally (see section 5.5) they will not appear in the Activity Schedule. If they also do not appear in the Activity Summary, then either the condition was never met or there is an error in the condition statement. If conditionally scheduled activities appear in the Activity Summary as DELETED or CANCELED, then conditions in the simulation are not allowing the activity to be done, as described above.

The projection looks okay, but the stand table post-processor program shows twice as many trees as the main output file, or the tree list output file has duplicate cycles in it

This problem is caused by multiple TREELIST keywords for the same cycle. Often users insert a TREELIST keyword indicating a "0" in the first field (i.e. a tree list for all cycles) and then include another TREELIST keyword for a specific cycle. Eliminate duplications and rerun the projection.

9.3 Forest Vegetation Simulator Problem Determination

The remaining options relate to determining causes of program malfunctions. This section is mainly intended for persons maintaining FVS code. To trace these problems, many output statements that report the results of intermediate calculations on a tree-by-tree basis have been added to the computer code. These special output statements can be invoked with the DEBUG option in any or all cycles. However, this output is most useful when looked at in conjunction with a listing of the computer code. The NODEBUG keyword can be used to turn off this output. The DEBUG option generates a great deal of output.

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Appendix A

Table A — FVS Input Tree Data Damage and Severity Codes for Insect and Disease Models

Dam	Sev	Model	Comments
02	03	Lodgepole MPB	Mountain pine beetle successful attack on Lodgepole pine
01	00,03	Westwide Pine Beetle	Bark beetle (general)
02	00,03	Westwide Pine Beetle	Mountain pine beetle
05	00,03	Westwide Pine Beetle	Western pine beetle
06	00,03	Westwide Pine Beetle	Pine engraver beetle
Severity codes blank, 00, and 03 represent a successful bole attack when the tree history indicates a live tree (beetle damage and severity codes are not processed when the tree history code indicates a dead tree)			
03	03-99	Douglas-fir Beetle	Successful Douglas-fir beetle attack
11	01-09	Western Spruce budworm	Not recognized or processed at this time
13	01-09	Douglas-fir Tussock Moth	Not recognized or processed at this time
30	00-06	Dwarf Mistletoe	Dwarf mistletoe on species other than LP, WL, DF, or PP
31	00-06	Dwarf Mistletoe	Lodgepole mistletoe
32	00-06	Dwarf Mistletoe	Western larch mistletoe
33	00-06	Dwarf Mistletoe	Douglas-fir mistletoe
34	00-06	Dwarf Mistletoe	Ponderosa pine mistletoe
Severity codes 00-06 are Hawksworth dwarf mistletoe rating system. Damage codes 30-34 are treated the same for all tree species defined as dwarf mistletoe host species.			
36		Blister Rust	Recognized but not utilized at this time
60	00-03	Root Disease	Non-specific root disease
61	00-03	Root Disease	Armillaria
62	00-03	Root Disease	Phellinus
64	00-03	Root Disease	Annosus (both P-type and S-type)

Severity codes are defined as follows:

- 00,01 Tree is within 30 feet of a root disease infected tree
- 02 Symptoms of root disease detected on the tree
- 03 Symptoms of root disease and crown deterioration detected

Also, if the severity code is 01 and the tree diameter is not more than 5 inches, then the tree is regarded as an uninfected small tree in the disease center; if the severity code is 00 or 01 and the tree diameter is greater than 5 inches, the tree is regarded as an infected large tree.

Appendix B

Table B — Coding Guide: Forest Typing Algorithm¹⁰

Type Code	Forest Type	Group Code	Forest Group
101	Jack pine	100	White-red-jack pine
102	Red pine		
103	Eastern White pine		
104	White pine-hemlock		
105	Eastern Hemlock		
121	Balsam fir	120	Spruce-fir
122	White spruce		
123	Red spruce		
124	Red spruce-balsam fir		
125	Black spruce		
126	Tamarack		
127	Northern white cedar		
141	Longleaf pine	140	Longleaf-slash pine
142	Slash pine		
161	Loblolly pine	160	Loblolly-shortleaf pine
162	Shortleaf pine		
163	Virginia pine		
164	Sand pine		
165	Table-mountain pine		
166	Pond pine		
167	Pitch pine		
168	Spruce pine		
181	Eastern redcedar	180	Pinyon-Juniper
182	Rocky mountain juniper		
183	Western Juniper		
184	Juniper-woodland		
185	Pinyon-juniper woodland		
201	Douglas-fir	200	Douglas-fir
202	Port orford cedar		
221	Ponderosa pine	220	Ponderosa pine
222	Incense cedar		
223	Jeffry-Coulter-Bigcone Douglas-fir		
224	Sugar pine		
241	Western white pine	240	Western white pine
261	White fir	260	Fir-spruce-Mountain hemlock
262	Red fir		
263	Noble fir		
264	Pacific silver fir		
265	Engelmann spruce		
266	Engelmann spruce-subalpine fir		
267	Grand fir		

¹⁰ Arner et al. 2001.

Type Code	Forest Type	Group Code	Forest Group
268	Subalpine fir		
269	Blue spruce		
270	Mountain hemlock		
271	Alaska yellow cedar		
281	Lodgepole pine	280	Lodgepole pine
301	Western hemlock	300	Hemlock-Sitka spruce
304	Western redcedar		
305	Sitka spruce		
321	Western larch	320	Western larch
341	Redwood	340	Redwood
342	Giant Sequoia		
361	Knobcone pine	360	Other western softwoods
362	Southwest white pine		
363	Bishop pine		
364	Monterey pine		
365	Foxtail-Bristlecone pine		
366	Limber pine		
367	Whitebark pine		
368	Misc. Western softwoods		
371	California mixed conifer	370	California mixed conifer
381	Scotch pine	380	Exotic softwoods
383	Other exotic softwoods		
401	White pine-red oak-white ash	400	Oak-pine
402	Eastern redcedar-hardwood		
403	Longleaf pine-oak		
404	Shortleaf pine-oak		
405	Virginia pine-southern red oak		
406	Loblolly pine-hardwood		
407	Slash pine-hardwood		
409	Other pine-hardwood		
501	Post-blackjack oak	500	Oak-hickory
502	Chestnut oak		
503	White oak-red oak-hickory		
504	White oak		
505	Northern red oak		
506	Yellow poplar-white oak-red oak		
507	Sassafras-persimmon		
508	Sweetgum-Yellow poplar		
509	Bur oak		
510	Scarlet oak		
511	Yellow poplar		
512	Black walnut		
513	Black locust		
514	Southern scrub oak		
515	Chestnut-black-scarlet oak		
519	Red maple-oak		
520	Mixed upland hardwoods		
601	Swamp chestnut-cherrybark oak	600	Oak-gum-cypress
602	Sweetgum-Nuttall-willow oak		
605	Overcup oak-water hickory		

Type Code	Forest Type	Group Code	Forest Group
606	Atlantic white-cedar		
607	Bald cypress-water tupelo		
608	Sweetbay-swamp tupelo-red maple		
701	Black ash-American elm-red maple	700	Elm-ash-cottonwood
702	River birch-sycamore		
703	Cottonwood		
704	Willow		
705	Sycamore-pecan-American elm		
706	Sugarberry-hackberry-elm-green ash		
707	Silver maple-American elm		
708	Red maple-lowland		
709	Cottonwood-willow		
722	Oregon ash		
801	Sugar maple-beech-Yellow birch	800	Maple-beech-birch
802	Black cherry		
803	Cherry-ash-yellow poplar		
805	Hard maple-basswood		
807	Elm-ash-locust		
809	Red maple-upland		
901	Aspen	900	Aspen-birch
902	Paper birch		
904	Balsam poplar		
911	Red alder	910	Alder-maple
912	Bigleaf maple		
921	Gray pine	920	Western oak
922	California black oak		
923	Oregon white oak		
924	Blue oak		
925	Deciduous oak woodland		
926	Evergreen oak woodland		
931	Coast live oak		
932	Canyon-interior live oak		
941	Tan oak	940	Tanoak-laurel
942	California laurel		
943	Giant chinkapin		
951	Pacific madrone	950	Other western hardwoods
952	Mesquite woodland		
953	Mountain brush woodland		
954	Intermountain maple woodland		
955	Misc. western hardwoods		
981	Sable Palm	980	Tropical hardwoods
982	Mangrove		
991	Paulownia	990	Exotic hardwoods
992	Melaluca		
993	Eucalyptus		
995	Other exotic hardwoods		
996	FVS other softwoods	99#	FVS types
997	FVS other hardwoods		
998	FVS other species		
999	Nonstocked	999	Nonstocked

Size Class

Assign each tree to one of the following size classes based on DBH.

	Size Class	Class Boundaries
Small	Seedling-sapling	DBH < 5"
Medium	Poletimber	5" ≤ DBH ≤ 9" for softwoods 5" ≤ DBH ≤ 11" for hardwoods
Large	Sawtimber	9" ≤ DBH for softwoods 11" ≤ DBH for hardwoods

Assign the stand size class based upon the following table:

Condition	Stand Size Class	Code
Poletimber stocking ≤ Sawtimber stocking	Sawtimber	1
Poletimber stocking ≥ Sawtimber stocking	Poletimber	2
Seedling-sapling stocking > 50% of total stocking	Seedling-sapling	3
Chaparral/Woodland	Chaparral	4
Total stocking < 10	Nonstocked	5

Stocking Class

The class is assigned by comparing this total stocking with the following class boundaries:

Stocking Class	Class Boundaries	Code
Overstocked	Total Stocking > 100	1
Fully Stocked	60 ≤ Total Stocking ≤ 100	2
Moderately Stocked	35 ≤ Total Stocking < 60	3
Poorly Stocked	10 ≤ Total Stocking < 35	4
Nonstocked	0 ≤ Total Stocking < 10	5

Appendix C

Suppose Locations File Format

The Suppose Locations File contains information about lists of stands and/or inventory plots in a specific location or project. The location labels appear in the left windowpane of the “Select Simulation Stand” window within the SUPPOSE Interface. The filename for the Suppose locations file usually has the extension “.loc”, and is most often named “Suppose.loc”. The records in this file are coded free form, meaning that the fields are separated by space, and are not in specified columns. There are two record types (coded as A and B) for each location when a Stand List File is used (as discussed below), and one record type (coded as C) for each location when directly accessing an input database.

Record Type A is required for each location and refers to a list of stands or inventory plots which are further defined in the Stand List File. The name of the stand list file is one of the entries on the Type A records in the Suppose.loc file.

Record Type B within the Suppose.loc file is optional and used to specify “addfiles” applicable to all stands having a specified “grouping code”. Grouping codes are labels that declare common vegetative, physical, and administrative attributes among various stands. They are assigned in the stand list file, which is discussed in the next section. Addfiles are collections of FVS keywords that are applied to each stand during the simulation. The locations file does not specify grouping codes. Addfiles are assigned to any stand in the entire set of stand list files if it has the specified grouping code.

Record Type C is required when directly accessing the stand-level information included in an input database (so there is no Stand List File). The database extension is used to access the database. The name of the input database is one of the entries on the Type C record.

Record Type A (this record is required when using a Stand List File)

Field	Description
1	Record type, always code an A.
2	Location name, entered as a quoted string. If @ sign is entered, the SLF filename will be used as the location name.
3	SLF access method code. Suppose or @ signifies the default format. TransName signifies the data translator program.
4	SLF file name. Code @ symbol if the access method does not require this name.
5	Mapfile type identifier. Code @ symbol because this file is not used in Suppose Version 1.
6	Name of the map file. Code @ symbol because this file is not used in Suppose Version 1.

Record Type B (this record is optional)

Field	Description
1	Record type, always code a B.
2	Grouping Code: May not contain blanks.
3	Name of the first Addfile. This file will be inserted into the simulation file as one or more

	components. Default file extension for Addfiles is “.kcp” (key component file).
4	Name of the second Addfile.
n+2	Name of the n-th Addfile.
n+3	Code @ symbol signaling the end of the Addfiles.

Record Type C (this record is required when using the database extension)

Field	Description
1	Record type, always code a C.
2	Project name, entered as a quoted string.
3	Name of the input database.
4	Username for the input database.
5	Password for the input database.

Stand List File Format

The Stand List File contains the stand level information and inventory methods for each stand in a particular location/ project identified in the Suppose Locations File. The filename for a Stand List File usually has the extension “.slf”. Records in this file are coded free form, meaning that the fields are separated by space, and are not in specified columns. There are four record types (A, B, C, and D) for each stand in the file. Record Types A and B are required entries; C and D are optional.

Record Type A

Field	Description
1	Record Type, always code an A.
2	Stand Identification code. Up to 26 characters, no blanks/spaces allowed.
3	FVS-ready tree data file name. Not needed in database format.
4	Sample point site data flag. “WithPointData” indicates that the sample points within sample plots contain independent site data in the tree data. “NoPointData” indicates otherwise. Sample point site data are point measures of slope, aspect, habitat type, topographic position, and site preparation, utilized in regeneration and pathogen effects FVS model extensions.
5	FVS Variants to which the plot and tree data apply. This field is a list of 2-character variant identifiers (always in lower case). The list is ended with an @ symbol.

Record Type B

Field	Description	Associated Keyword
1	Record Type, always code a B.	
2	Stand Identification code. Up to 26 characters, no blanks/spaces allowed. Must be identical to that used in record type A.	STDIDENT
3	Inventory year. For permanent plots, designate last growing season.	INVYEAR
4	Latitude in degrees.	LOCATE
5	Longitude in degrees.	LOCATE
6	Location code. Usually the USFS Region and Forest Code, 3-digits.	STDINFO
7	Habitat type, plant association or ecological unit code.	STDINFO
8	Stand Year of Origin. Used to derive stand age.	STDINFO
9	Aspect in degrees. No meaningful aspect = 0 degrees / North = 360 degrees.	STDINFO

10	Slope percent.	STDINFO
11	Elevation in 100's of feet (exception: AK - 10's of feet).	STDINFO
12	Positive value = Basal area factor. Negative value = Inverse of large-tree fixed area plot in acres.	DESIGN
13	Inverse of small-tree fixed area plot in acres.	DESIGN
14	Breakpoint DBH in inches between large-tree and small-tree sample design.	DESIGN
15	Number of plots represented in the associated tree file.	DESIGN
16	Number of non-stockable plots represented in the associated tree file.	DESIGN
17	Stand sampling weight (or size) used to compute weighted average yields.	DESIGN
18	Proportion of stand considered stockable from a surface area perspective. Growing space impediments should be considered. Fill in if available.	DESIGN
19	Diameter growth translation code as defined for FVS. Code 0 for increment cores / Code 1 for permanent plot re-measurement.	GROWTH
20	Diameter growth measurement period.	GROWTH
21	Height growth translation code as defined for FVS. Code 0 for height growth / Code 1 for permanent plot re-measurement.	GROWTH
22	Height growth measurement period.	GROWTH
23	Mortality measurement period.	GROWTH
24	Maximum basal area. Modifies stocking and mortality distribution pattern.	BAMAX
25	Maximum stand density index. Modifies stocking and mortality distribution pattern.	SDIMAX
26	Site Index Species	SITECODE
27	Site Index	SITECODE
28	Sub-Model Type. Applies to CR and SE Variants	MODTYPE
29	Physiographic Region Code. Applies to SE Variant	MODTYPE
30	Forest Type Code.	MODTYPE
31	FIA State Code	LOCATE
32	FIA County Code	LOCATE
33	Potential vegetation (habitat type, plant association or ecological unit) reference code	STDINFO

Record Type C (Grouping Codes – This record is optional and more than one per stand may be used)

Field	Description
1	Record type, always code a C.
2	Stand Identification code. Limited to 26 characters and must be identical to that used in record type A.
3	Grouping Code 1 (must not contain blanks).
4	Grouping Code 2 (must not contain blanks).
n+2	Grouping Code n (must not contain blanks).
n+3	Code @ symbol specifying the end of the grouping codes for this record.

Record Type D (Addfile Listing - This record is optional and more than one per stand may be used)

Field	Description
1	Record type, always code a D.
2	Stand Identification code. Limited to 26 characters and must be identical to that used in record type A.
3	Addfile name 1.
4	Addfile name 2.
n+2	Addfile name n

n+3	Code @ symbol specifying the end of the Addfile names for this record.
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Record Type E (Stand Control Number Listing - This record is optional.)

Field	Description
1	Record type, always code a <i>E</i> .
2	Stand Identification code. Limited to 26 characters and must be identical to that used in record type A.
3	Stand Control Number – The unique identifier for a stand if the stand identification code is not unique.

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