Aberta Government

Reforestation Standard of Alberta Compiler User's Manual

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1.0 Acknowledgements



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Company	Funding Support	In-Kind Support
Alberta Plywood Ltd.	\checkmark	\checkmark
ANC Timber Ltd.	\checkmark	\checkmark
Blue Ridge Lumber Ltd.	\checkmark	\checkmark
Canadian Forest Products Ltd.	\checkmark	\checkmark
West Fraser Mills Ltd. (Hinton)	\checkmark	\checkmark
Sundance Forest Industries Inc.	\checkmark	\checkmark
Sundre Forest Products Ltd.	\checkmark	\checkmark
Weyerhaeuser Company Ltd.	\checkmark	\checkmark
Alberta-Pacific Forest Industries Inc.		\checkmark
Foothills Forest Products Ltd.		\checkmark
Millar Western Forest Products Ltd.		\checkmark

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2.0 Scope

This user's manual only describes the installation and usage of the Reforestation Standard of Alberta (RSA) Compiler. A detailed description of the stratification, sample selection, field survey, data compilation, Mean Annual Increment (MAI) computation, and roll-up procedures for Aerial Stratification and Non-Photo Systems can be found in the approved RSA, which can be viewed and/or downloaded by visiting the AAF website and using the following search term: "Reforestation Standard of Alberta".

• <u>forestry.alberta.ca</u>

This user's manual documents the utility of the RSA Compiler. Note that no changes to the core compilation were made between this version of the RSA Compiler and the previous versions.

3.0 General process

The general overview of the RSA Performance Survey compilation process is shown below in Figure 1. The RSA Compiler can hold multiple programs, including the compilation and reporting on Aerial Stratification and Non-photo Systems for the same Forest Management Agreement (FMA) or Forest Management Unit (FMU). Each step in the RSA Compiler process will be described in detail in the following sections.

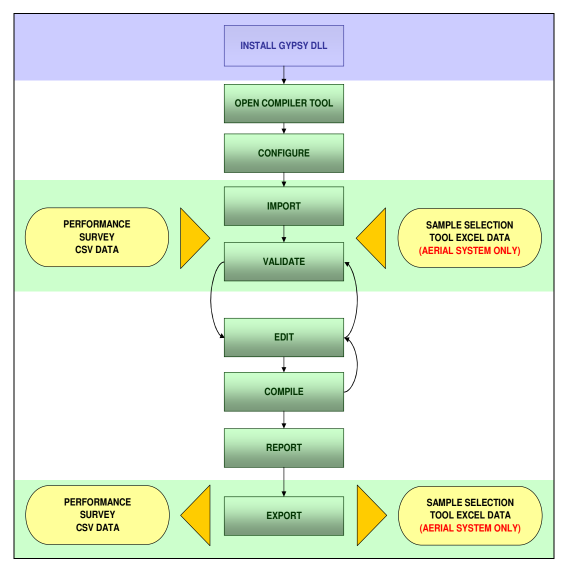


Figure 1. General overview of the RSA compilation process.

4.0 Software Installation

Important Information before Starting

The RSA Compiler requires the installation of the **GYPSY 2009 COM DLL**. The COM DLL is a library of the GYPSY functions in compiled computer code that can be called upon by other programs or programming languages. The GYPSY 2009 COM DLL can be viewed and/or downloaded from the AAF website using the following search term: "Growth and Yield Projection System".

• <u>forestry.alberta.ca</u>

4.1 Registering the GYPSY 2009 COM DLL

The GYPSY 2009 DLL is a Microsoft COM type DLL which means that it needs to be registered on the user's system. After registration, the DLL components can be freely accessed by any program without having to explicitly reference it again. The DLL can be placed in any folder on the user's system. Registering it differs slightly on Windows 95/2000/XP and Vista¹ operating systems.

Windows 95/2000/XP

- 1. Click the Start button located in the lower left corner of the user's screen.
- 2. Select Run as shown in Figure 2.
- Enter regsvr32 "path/to/your/dll/folder\GYPSY_2009.dll" For example if the user placed the DLL into C:\Windows\System32\ then regsvr32 "C:\Windows\System32\GYPSY_2009.dll" will need to be entered. The must use the double quotation marks as given.
- 4. Click the OK button.

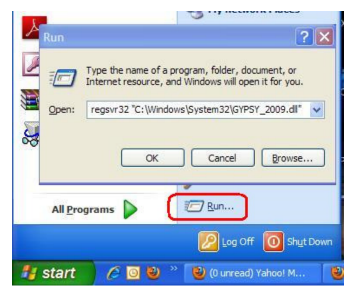


Figure 2. Registering the DLL on Windows XP.

¹ If you have Windows 7, please follow the instructions given here under Windows Vista.

Windows Vista

- 1. Click the Start button located in the lower left corner of your screen.
- 2. Select the Accessories folder.
- 3. Right click on the Command Prompt icon.
- 4. Select Run as administrator from the menu as shown in Figure 3.
- 5. Enter regsvr32 "path\to\your\dll\folder\GYPSY_2009.dll" at the prompt. For example if you placed the DLL into C:\Windows\System32\ then regsvr32 "C:\Windows\System32\GYPSY_2009.dll" will need to be entered. Make sure that you also use the double quotation marks as given.
- 6. Close the Command window.

Note: You must follow these instructions on a Windows Vista machine, even if you are logged in as the Administrator.

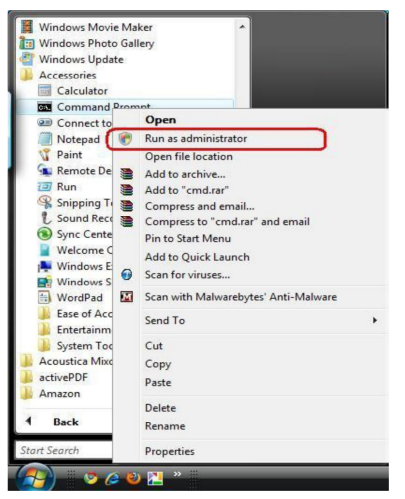


Figure 3. Registering the DLL on Windows Vista.

If your registration was successful, you will see a small window pop-up with a message similar to the one shown in Figure 4.



Figure 4. Successful registration of the DLL.

If registration was unsuccessful, users should refer to the trouble shooting tips provided in Appendix 1.

4.2 Installing the RSA Compiler

After successfully registering the GYPSY 2009 DLL, the RSA Compiler is ready to be installed. The RSA Compiler was developed and tested for Microsoft Access 2003 and newer versions, including Microsoft Access 2007.

To determine your version of Microsoft Access, just follow the menu: Help \rightarrow About Microsoft Office Access. If you cannot find the Help item on your menu, then you most likely have Microsoft Access 2007 or a later version.²



Figure 5. Microsoft Access 2003 Security Warning.

The installation and usage of the RSA Compiler is identical for Microsoft Access 2003 and earlier versions. However, Microsoft Access 2007 was a major upgrade in both interface and internal architecture, therefore whenever warranted; we provide a short section detailing the difference.

The RSA Compiler does not require any special installation. Just unzip the three (3) program files into any folder of your choosing³. The three program files are called:

- 1. RSA_Compiler.mde: This is the main program to open after installation.
- 2. RSA_Compiler_LUT.mdb: This file contains the internal lookup tables the main program uses.
- 3. *RSA_zero.mdb*: This file contains the database templates the main program uses.

Upon opening the main program file, make sure you click the **Open** button to by-pass the Security Warning window as shown in Figure 5.

Microsoft Access 2007

Unless the file is located in one of the Microsoft Access Trusted Locations, you will get a Security Warning upon opening the file that is very difficult to notice in Microsoft Access 2007. The warning is located under the ribbon toolbar and it looks like the image in Figure 6.

² The latest Microsoft Access version at the time of this writing is version 2010.

³ We suggest copying the program files into a folder called RSA_Compiler\Prog\. This folder may need to be created.

6	Home	Create	External Data	Database Tools		
View	Paste	 ✗ Cut ☑ Copy ✓ Format P 	Painter B Z	- <u>u</u> A - (3) - ()		
Views		Clipboard	F9	Font	G.	

Figure 6. Security Warning in Microsoft Access 2007.

Click the **Options...** button and check **Enable this content...** so that the Visual Basic for Application (VBA) macros will execute⁴.

Please update your Microsoft Access 2007 program with the Microsoft Office 2007 Service Pack 3 that has some significant bug fixes and other upgrades.

• The 2007 Microsoft Office Suite Service Pack 3 (SP3)

⁴ Alternatively, the user can designate the RSA Compiler folder as a Trusted Location under the Office Button-Access Options-Trust Center-Settings. This automatically enables VBA macros in any program under the RSA Compiler folder.

[•] Create, remove, or change a trusted location for your files

5.0 Software usage

The RSA Compiler was designed using the 'split database' concept which means that the programming logic, internal lookup tables and the user interface are separated from the actual field survey and other user data as shown in Figure 7.

The RSA Compiler program can be connected to different user databases and can be manipulated using the same program. The advantage of this approach is that, if new functionality is added; the new program (front-end database) can be distributed to users without disrupting the users' data. The new program can be re-connected to the user's database and the data may be re-compiled.

Upon opening the RSA Compiler, the user will see the RSA Compiler user interface, as shown in Figure 8.

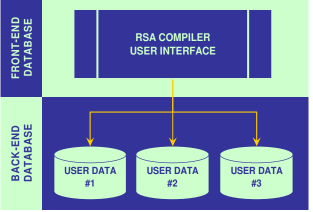


Figure 7. RSA Compiler split database design.

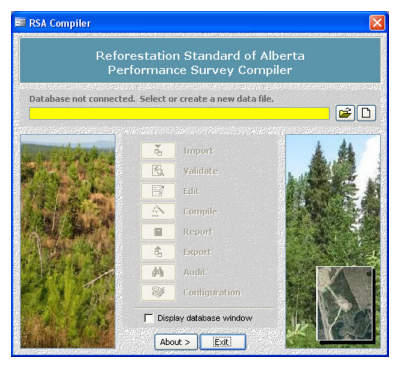


Figure 8. RSA Compiler User Interface.

The following sections detail the steps that should be followed in the RSA compilation process.

5.1 Connect to a user database

As mentioned in the previous section, the RSA Compiler follows a split database design so the program needs to be connected with the user's data. This can be achieved by (1) either creating a new user data template or (2) by connecting to an already existing dataset.

1. The user can create a new database (mdb file) by clicking on the button.

2. Connecting to an existing database (e.g. a company's mdb file) can be achieved by clicking the button.

The new dataset can be created in any folder with a user-defined name.⁵

Note: The path name referencing the location and name of the user database has a limit of 250 characters.

5.2 Set Import Configuration

After creating a <u>new</u> database, the user may review the database configuration before trying to import some data by clicking the button.

The configuration window will provide the user with a number of options, as shown in Figure 9. It is suggested that the user have these configurations settings turned off as a default for the initial import. Following the import and validation steps the user may find that adjusting these configuration settings and re-importing may be an effective way to fix a select set of data issues.

The first configuration setting allows plot tallies in datasets G3 and G6 to be filled with zeros where blanks are provided. Plot tallies are interpreted as missing data if not entered. When this setting is turned on it automatically replaces the blanks with zero tallies upon import. This option must be used with caution as blank entries could also mean data entry errors.

The other two configuration settings are related to left zero padding in the polygon and plot fields. Polygon and plot numbers can be made consistent across various data sets by forcing 'left zero padding', which means, for example, that the polygon number of '1' would be replaced with '001' during import across all performance survey data sets. This option is useful to help the user automatically resolve inconsistencies between the various datasets. However, if the compiled data will be exported and linked back to an outside database, it may be better not to use the left zero padding option to ensure proper linkages by polygon and plot.⁶ Where these key fields are already consistently labeled across the datasets, this configuration setting should be left unchecked.

Configuration	
mport	
G3 and G6 Tallies	
When importing data:	~
Populate tallied blanks with zeros (automatically and wi	ithout a warning)
Leading Zeros When importing data, add leading zeros to:	
Polygon label	
Plot ID label	

Figure 9. Import Configuration Settings.

Note: It is recommended that the configuration options stay unchecked and only be utilized by experienced users.

5.3 Import

This menu item is used to import the performance survey data into the user's database. For an Aerial Stratification System program, the RSA Compiler will also require the loading of the selection weights from the RSA Sample Selection Tool output file (Figure 1).

⁵ The new database file will have the mdb file extension even under Microsoft Access 2007. This is because the RSA Compiler was developed under Microsoft Access 2003.

⁶ The issue is that in one system a polygon number may be stored as '1' while the RSA Compiler may use zero padding and outputs the same polygon as '001'. These two values will not link up properly which may result in database integrity errors.

Before import the performance survey data must be organized in a series of comma-delimited (CSV) files (note the output from the sample selection tool should be a MS Excel file). The CSV files require the first line to include the field names and must follow the specifications for the field names and field types as presented in Appendix 2.

There is no required file naming convention as the import module identifies the CSV files based on their internal structure; however, it is recommended that users organize their files into folders by program.

The suggested file naming conventions are presented in Table 1.

Class	Component	Suggested File Name	Notes
O1	Master opening list	O1 or OPENING1	
I1	Interpretation attribute data	I1 or INTERP1	Aerial only
I2	Interpreted poorly regenerated areas	I2 or INTERP2	Aerial only [†]
G1	Ground sample polygon header data	G1 or GROUND1	
G2	Ground sample plot header data	G2 or GROUND2	
G3	Ground sample basic plot data	G3 or GROUND3	
G4	Ground sample detailed plot data	G4 or GROUND4	
<i>G5</i>	Ground sample diameter data	G5 or GROUND5	Optional
<i>G6</i>	Ground sample conifer >130 cm tally	G6 or GROUND6	Optional

Table 1. Suggested file naming convention for Performance Survey CSV files.

† where applicable

The program name could be used as the folder name or alternatively it could be included as a prefix or a suffix in the CSV file names.

For example: OPENING1_AERIAL.CSV or AERIAL_O1.CSV

Use an underscore (_) to separate the program name from the rest of the file name.

Although the required file specifications are identical for the Aerial Stratification and Non-photo systems, the data flow differs slightly as the Aerial Stratification System involves photo interpretation and the calculation of sample selection weights for the population of units.

5.3.1 Data flow for the Aerial Stratification System

The general data flow for an Aerial Stratification System is presented in Figure 10. Below are the steps required in this process.

Step 1: The user can import the O1 (Master Opening List) and I1/I2 (interpreted polygon) data from the CSV files into the RSA Compiler once the population of openings to be assessed has been identified and the photo interpretation is completed. The RSA Compiler has built-in validation rules to help ensure that all opening and polygon attributes are free of detectable errors. After successful validation and fixing of potential attribute errors, the data can be exported back to corrected CSV files and saved in the program folder.

Step 2: The I1 dataset can be exported to the Sample Selection Tool (SST) to define the sample and calculate inclusion probabilities to compute the sample selection weights. The output of the run must be saved as an Excel

workbook using the SST Output menu item. This SST output workbook is needed by the RSA Compiler in this specific format. Based on the selected sample, field work can commence.

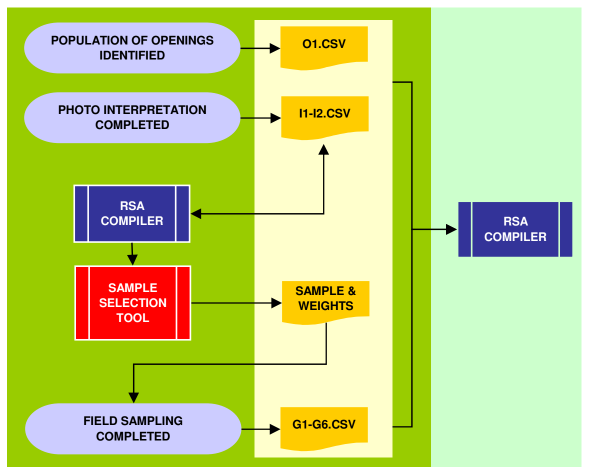


Figure 10. General data flow for the Aerial Stratification System.

Step 3: Upon completion of the field data collection, the user must generate the G1, G2, G3 and G4 CSV datasets to the defined specifications. Where optional basal area measurements were taken, G5 and G6 CSV datasets will also need to be created. These datasets can be put into the same folder as the Sample Selection Tool Microsoft Excel output and the O1, I1 and I2 CSV datasets. All the necessary data is now ready for import into the RSA Compiler.

5.3.2 Data flow for the Non-photo System

The Non-photo System data flow is simpler as it does not require photo interpretation, sample selection and the calculation of selection weights. Upon completion of the field data collection, the user must generate the O1, G1, G2, G3 and G4 CSV datasets to the defined specifications. Where optional basal area measurements were taken then the G5 and G6 CSV datasets will also need to be created. These datasets can be put into one folder. All the necessary data is now ready for import into the RSA Compiler.

5.3.3 Importing the performance survey data

Once all required datasets are ready and organized by program in separate folders, the user is ready to import the

performance survey data by clicking the button on the RSA Compiler main interface⁷. After selecting the CSV option and picking the program folder, the RSA Compiler attempts to read all eligible files and the import window appears, as shown in Figure 11.

The Import CSV files window is organized into three (3) main sections:

<u>Folder Section</u>: The user can change the folder to select other datasets. Checking the *[Include subfolders]* option enables the user to import several datasets at once as the RSA Compiler automatically maps and validates the data it finds in the program folders.

<u>Dataset Section</u>: The user can select or un-select particular datasets by double-clicking the dataset name. All information is automatically re-summarized by the RSA Compiler.

<u>Summary Tabs Section</u>: The user can review the datasets about to be imported. The Summary tab provides a quick overview of the data and the critical errors the RSA Compiler found. The Detail tab shows the critical errors by dataset and file type. The Error tab helps identify the details about the error. The rest of the tabs provide further details by file type. The file types with errors are easy to pick out as the tabs are shown in red. The user can also check the *[Display only the records with critical errors]* option button to filter the relevant information.

The RSA Compiler automatically checks all selected datasets for the following errors:

- Duplicate IDs for opening, polygon or plot in a dataset;
- Blank IDs;
- Orphan records;⁸
- Sampling unit is already loaded; and
- Duplicate sampling units within the currently selected datasets.

 $^{^{7}}$ In the Aerial Stratification System the user must import the survey data before they can import the Sample Selection Tool data.

⁸ Orphans are those records that do not link to any particular data. For example, a plot is present in the G3 file, but its opening number is missing from the O1 file.

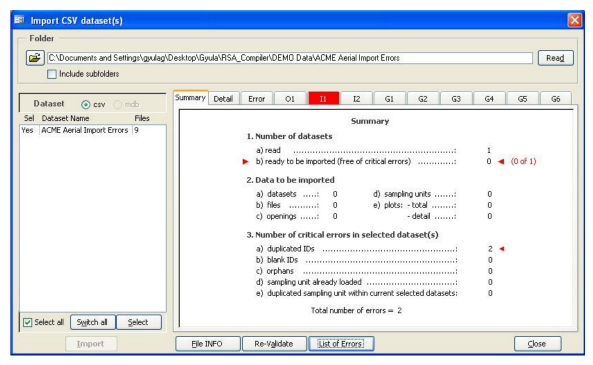


Figure 11. Importing CSV files.

The import errors are considered critical as they would prevent the data to be imported into the various data tables in the user's database. Most of these errors should be fixed outside the RSA Compiler using the same process that generated the CSV files. The errors can be reviewed by clicking the List of Errors button. The error report can be printed and provided to the contractor as a reference to fix the data issues.

Once these errors are fixed and the new CSV files are created, the user should attempt to re-import the data. If no critical errors are found, the datasets are ready to be imported into the user's database by clicking the **Import** button.

Note: Most of the critical errors can be filtered and fixed right in the File Type tabs, then be re-validated 'on the spot' and imported into the user's database; however, the source CSV files will not be fixed. The user must ensure that once the datasets are successfully imported and fixed, they are output into the fixed CSV files by clicking the Export button in the RSA Compiler main interface.

The import process counts on the datasets conforming to the defined data structures. Where deviations from the defined data structures exist the user may get an error message box during the import process which prevents any other evaluation of the data for critical import errors. For example, if the user has an alphanumeric character in a numeric field the import will be interrupted before a full evaluation is possible.

The RSA Compiler checks for any data structure issues or any non-standard items in the CSV files and reports datasets that do not conform to the published standards (Figure 12).

		File INFO	- Sumi	mary								
Nun	nber of datasets											
	a) selected				1	1						
	b) successfully read .				:	0						
	c) unable to read due to	missing or non-standard	format I	file		1						
File	s read		√ :	succes	sfully r	read	×	unable	to rea	ъd	– opti	onal
ID	Set Name	System	01	11	12	61	G 2	63	G4	G 5	G6	NS *
1	× AERIAL	Aerial	x	1	1	1	~	1	1	1	1	1

Figure 12. File Information Summary before the CSV data import.

Details on the non-standard files and potential data issues (including the row numbers where the data failed) can be reviewed by clicking the **File & Folder Details** button. The File Information window will only appear if there are issues with any of the imported datasets. However, the information can be reviewed at any time by clicking the **File INFO** button, as shown in Figure 11.

After the import process is complete, the user is prompted to enter the program description for each dataset (Figure 13). The requested information includes a program descriptor, year, company name and FMA or FMU identifier. This information is used in various reports the RSA Compiler generates and is intended to help the user keep track of the various programs.

If there is more than one dataset per program, the user needs to enter the program descriptors only the first time. Subsequent datasets from the same program can simply be assigned to an existing program descriptor by selecting from the list.

Enter or	r select the	ptor for Dataset: NON_PHO Program Descriptor for the datas cluded into the standard summary	et NON	_рното		
🖲 Ent		rogram descriptor		Year	2010	
	ompany	ACME		FMA or FMU	123456	
I	D Descri	ptor	Year	FMA or FMU		
			100000000000000000000000000000000000000	Company		

Figure 13. The Program Descriptor window.

Once all required datasets are successfully imported and the program descriptors are assigned, the user can exit the Import window by clicking the **Close** button.

Note: It is strongly advised that the user create the performance survey CSV files in a systematic manner using computer programs and scripts. Manual creation of the CSV files is possible; however it is an extremely error-prone process as users must ensure that there are no orphan records or duplicates across CSV files and that all files are created exactly following the data standards set out by the RSA.

5.3.4 Importing the Sample Selection Tool output data

The Aerial Stratification System requires the import of the Sample Selection Tool output excel file before compilation of the data can commence. The RSA Compiler is designed to accept only the specific format provided in the Sample Selection Tool Microsoft Excel output file. Once the performance survey CSV files are

imported for a program, the user can import the sample selection weights by clicking the button and selecting the Sample Selection Tool option⁹.

5.4 Validate

This menu item is used to validate the performance survey data and sample selection data that have been

imported into the user's database. The validation process can be triggered by clicking the **Equiparts** button on the RSA Compiler main interface.

The RSA Compiler has a very extensive set of validation rules that enables the user to catch and fix issues with the data before running the compilation. The data issues are categorized into errors and warnings.

⁹ The Sample Selection Tool option is disabled (greyed out) in the Import process until performance data from an Aerial Stratification System is successfully imported into the user's database.

Errors are critical problems with the data that may significantly impact the compilation results; therefore they must be fixed before the compilation can commence.

There are a number of different types of Warnings:

- Extreme values, which should be double-checked to make sure they are valid.
- Invalid codes or values, which may or may not have an impact on the compilation results depending on the field and type of outage. These should be corrected by the user.
- Relational inconsistencies between fields or datasets, which may or may not have an impact on the compilation results depending on the outage. These should be corrected by the user.

While all warnings should be addressed by the user, warnings do not prevent compilation of performance survey results in the Compiler. The validation rules are listed in detail in Appendix 3 and Appendix 4.

Validation			X
Tables			
Validate the following tables: Aerial Assessment Data			Number of Records
✓ I1. Sampling unit✓ I2. Poorly regenerated areas		SUs SUs	65 3
Ground Data	30	Openings	30
G1. Unit header	37	SUs plots	37
G3. Basic plot	· ·	plots plots	,
✓ G5. Optional diameter measure ✓ G6. Optional coniferous 130 tally		plots plots	1,392 412
Verify that skid date is within: (eligible perfo ▼ Skid date: between May 1997 ▼			
Yalidate Setup			⊆lose

Figure 14. The Validation setup interface.

5.4.1 Validating performance survey data

Clicking the Validate button and selecting the CSV data option will take the user to the Validation setup interface (Figure 14).

The user can review the summary information (number of records to be validated by data table) and select which table(s) to validate. The skid date for the assessed openings can be set so that the RSA Compiler checks if the skid date is within the eligible performance survey window.

Persons with administrative rights to the RSA Compiler program may also review and set the validation criteria by clicking the **Setup** button. This option is password-protected.

Clicking the Validate button will carry out the validation and will take the user to the Validation Report, as shown in Figure 15.

Program	ALL	Program	ns	*	- ALL	Loaded	l Progr	ams			1	Displa	y: [Errors Warnings Report Edit	⊆lose	
ummary 01		11	12		G1	G2		G3	G	4	G5	G6				
				Sumn	nary						ALL	Progra	ams	Number of Errors and Warnings		
	Data Class Total										Class Type Error ID Description Count					
Number of	01	I1	I2	G1	G2	G3	G4	G5	G6	rucal	G1	E	172	Number of basic plots not as planned	1	
Errors	1	1	21925	2		1	1	1	1	8	G1	E	173	Number of detailed plots not as planned	1	
	10			2					10		G3	E	211	Opening, Polygon, Plot in G2 but not in G3	1	
Warnings	1	13				7	1	5		27	G3	W	164	SDL Tally trees (warning)	6	
Total	2	14	0	2	0	8	2	6	18	35	G3	W	165	ADV Tally trees (warning)	1	
20002	- 70	2861	3659		- 51	10003	838	191	751	0.7370	G4	E	212	Opening, Polygon, Plot in G4 but not in G2 (or not as plot_t	1	
											G4 G5	WE	174 214	Total Age > (Survey_Year - Skid_Year) + 2 Opening, Polygon, Plot in G5 but not in G2 (or not as plot it	1	
			- NI		f Errors	a mail \$ 0.2 m	um lan avan				GS	W	257	Deciduous species group (SDL) in G3, but not in G5	1	
14 -			1N	uniper o	I Errors	anu wa	rnings				G5	Ŵ	259	Deciduous species group (SDC) in G3, but not in G3 Deciduous, 3 or more trees in G3 but in G5 fewer than 3	2	
122											GS	Ŵ	260	Deciduous. Trees recorded in G5 but zero trees in G3	2	
12 -											G6	E	218	Opening, Polygon, Plot in G6 but not in G2 (or not as plot it	1	
10 -											I1	E	29	Inconsistent species class	1	
											I1	W	10	Species code	1	
8 -											I1	W	12	Secondary species percents	1	
6 -											I1	W	15	Density class	1	
								100			I1	W	26	Sum of Species percent	1	
4 -											I1	W	27	Inconsistent species code and percent	1	
2 -				-							I1 I1	W	28 30	Inconsistent NAA code Inconsistent density class	4	
10	-	-				-	-				I11	W	30	Inconsistent density class Inconsistent residual layer attributes	2	
0 +					(1		-	11	W	35	Inconsistent residualitayer attributes	1	
	01	I1	12	G1	G2	G3	G4	G5	G6		01	E	109	Skid vear (error - broad range)	1	
				C	lass						01	Ŵ	110		î	

Figure 15. The Validation Report.

The Validation Report window is split into three sections:

Program Section: The user can select an individual program that is loaded into the database or review all programs (default selection).

Display Section: The user may select to show errors or warnings only by clicking the appropriate checkbox.

Summary Section: The user is presented with a graphical and statistical summary of the validation results in the main window pane of the Validation Report. The number of errors and warnings are reported by error type and data table for the selected program. The data table tabs with errors and/or warnings are highlighted in red. Clicking the individual tab will take the user to a tabular view of all errors and/or warnings associated with a particular data table.

The errors and warnings can be reviewed by clicking the **Report** button. The errors and warnings report can be printed off.

Note: The Validation Report is only presented to the user to help review the various types of errors and warnings in the performance survey data by program. The actual fixing of the errors can be carried out in the Edit module as discussed in subsequent sections. A shortcut button to re-validate data fixes is provided in the Edit module.

5.4.2 Validating the Sample Selection Tool output data

Clicking the **Validate** button and choosing the Sample Selection Tool (SST) data option will trigger the validation of the sample selection weights and associated information. The validation rules include cross-checking the selected samples against the ground information and any inconsistencies found are reported.

Note: The Sample Selection Validation Report is only presented to the user to help review the various types of errors and warnings related to the Sample Selection data by program. The actual fixing of the errors can be carried out in the Edit module discussed in subsequent sections.

5.5 Edit

This menu item is used to edit the performance survey data and sample selection data that have been validated in

the previous step. The data editing process can be triggered by clicking the 📴 button on the RSA Compiler main interface.

The Edit module provides a context-driven interface to fix any errors and warnings found during the data validation step (Figure 16). The errors and warnings are directly integrated in the Edit window to make it easier for the user to fix data issues. The user can 'drill down' in the data by selecting the opening, then the polygon(s) and finally the plot(s) that have issues. Filtering may be made by looking at errors only or data issues in an individual opening or even looking at issues by data table.

The Editor window is split into four sections:

<u>Program Section</u>: The user can select an individual program that is loaded into the database or review all programs (default selection).

<u>Display Section</u>: The user may select to show all (default), errors or warnings only by clicking the appropriate checkbox.

<u>Browser Section</u>: The user may browse the errors and warnings by opening in the left pane of the Edit window. The opening list is automatically refreshed based on selection in the Display Section. Multiple openings may be selected by holding down the *[Ctrl]* key and clicking individual openings in the opening list.

<u>Data Tab Section</u>: The user can browse and fix errors and warnings in the right pane of the Edit window. As with the Validation Report, the data tables with issues are highlighted in red.

Program	Al	ERIAL	*	2010 - Al	ME		Displa	y: 🔽 All	Error] Warnin	ig Re <u>v</u> alida	te <u>S</u> ST Da
Opening		otal Warning	Summary	01 I	1 12	2	G1	G2	G3	G4	G5	G6
4210520011	7	9						Summary				
4210520013	- 11	1	Ri				PRUGR	AM: AERIA	SL.			
4210520017	-	2		General Desc	vintion							
4210530020	2262	1			25	100			12	8 8	1 2070	
4210530023	- 10	-		Program Descri							/ear : 2010	
4210530024	-19	5		Company Name	: ACMI	E			F	MA or FI	MU: 12345	56
4210540029	- 3	2		System Type	: Aeria	al						
4210540030	200	-										
4210540031	- 11	1		04 NE 2008								
4220520033	- 10	-		Sampling Inf	ormation							
4220520034	-	-		Calcation				Num	ber of		Numbe	r of Plots
4220520036	200	-		Selection				Openinas	Sampling L	Jnits	Total	Detai
4220520038	- 11	-		Number of item	c in coloctod	• =) E	rogram	24	41		1,641	414
				Number of Icen	s in selected		Sector Contractor					
4220520039	-	5					Deninas	24	41		1,641	414
4220520039 4220520048	1	1				U) C		100 M	2004		1,011	
4220520039 4220520048 4220530049	1	1		j.		U/C			5100		1,011	
4220520039 4220520048 4220530049 4220530060	1	1		J		by c			214		1,011	
4220520039 4220520048 4220530049 4220530060 4220540067	1	-		Selected Pro	gram - N		of Possible		212		1,011	
4220520039 4220520048 4220530049 4220530060 4220540067 4220540100	1	1		Selected Pro	gram - N		of Possible	e Errors and	Warnings		1,011	
4220520039 4220520048 4220530049 4220530060 4220540067 4220540100 4220540101	-	- - 1 2		10 01	gram - N		of Possible		Warnings		1,011	
4220520039 4220520048 4220530049 4220530060 4220540067 4220540100 4220540101 4220540102	1	1		Selected Prov	gram - N			e Errors and	Warnings	G4		i6 Tota
4220520039 4220520048 4220530049 4220530060 4220540067 4220540100 4220540101 4220540102 4220540103	-	- - 1 2		Number of	01	lumber I1		e Errors and Data G1 G2	Warnings Class G3	G4	G5 (i6 Tota
4220520039 4220520048 4220530049 4220530060 4220540100 4220540100 4220540102 4220540103 4220540103 4230530114	-	- - 1 2		10 01		umber		e Errors and Data	Warnings Class		G5 (
4220520039 4220520048 4220530049 4220530060 4220540067 4220540100 4220540101 4220540102 4220540103 4220540103 4220530114	-	- - 1 2		Number of	01	lumber I1		e Errors and Data G1 G2	Warnings Class G3	G4	G5 (i6 Tota
4220520039 4220520048 4220530049 4220530060 4220540100 4220540100 4220540102 4220540103 4220540103 4230530114	-	- - 1 2		Number of Errors	01	lumber I1 1		e Errors and Data G1 G2	Warnings Class G3 1	G4 1	G5 (1 5	56 Tota 1 8

Figure 16. The Data Editor.

After completing the data edits¹⁰, the user needs to re-validate the data to ensure that there are no errors found. If there are still errors, they need to be fixed in the Edit module and the validation must be repeated. This iterative process needs to continue until <u>all errors are fixed</u> with both the performance survey data and the sample selection weight data (Area Stratification System only).

The sample selection data can be reviewed once it was imported and validated by clicking the SST Data button. The SST data is viewable but cannot be edited inside the RSA Compiler.

The best strategy is to tackle errors first as many of the warnings may also be resolved by fixing the errors. Revalidate the data after a few errors have been fixed.

Note: The Edit module provides an intuitive way of browsing the data issues and going to the most likely table where the issue can be fixed. While this is a reasonable approach for fixing errors, it should be noted that in certain cases the error might **not** be associated with the table selected by the editor. In these instances the user may select the relevant opening in the Browse section and drill down to the particular data table and field where the fix must actually be made.

For programs using the <u>Aerial Stratification System¹¹</u>, the Edit module offers the opportunity to deal with changes to the planned population. Under some limited circumstances an opening which was originally included in the population may no longer be part of the population, for example where an opening is known to have burned since the photo was captured.

In the Edit module in the O1 data tab there is an 'OPENING_FLAG' and an 'OPENING_COMMENT' field. These can be used to flag population exceptions at the opening level. Where the user wants to flag an opening as no longer being part of the population the 'OPENING_FLAG' should be made equal to 1 and a comment should be added to the 'OPENING_COMMENT' indicating the reason for the exclusion.

For the Aerial Stratification System, where individual sampling units are to be dropped from the population instead of entire openings due to new disturbances a 'SU_FLAG' and 'SU_COMMENT' field found under the I1 data tab are available. Where the user wants to flag an SU as no longer being part of the population the 'SU_FLAG' should be made equal to 1 and a comment should be added to the 'SU_COMMENT' indicating the reason for the exclusion.

Note: The user must be very careful not to unintentionally change data while navigating the Edit interface. When edits are made in the edit module the user must remember to export the new corrected CSV datasets for their records, as the data being compiled now differ from the original imported CSV data.

5.6 Compile

This menu item is used to compile the performance survey data and sample selection data that have been imported into the user's database and have gone through the extensive validation and editing process. The compilation can be triggered by clicking the button on the RSA Compiler main interface.

In order to proceed with the compilation of a program, two main criteria must be met:

¹⁰ The best way to carry out the data edits is to check the [*All*] checkbox and proceed with the edits from left-to-right following the implied data hierarchy (openings-interpreted polygons-sampled polygons-plots). Selecting an opening in the Browse panel and clicking the Summary tab takes the user back to the "starting point".

¹¹ Flagging the openings and/or SUs is only for the Aerial Stratification System. Flags cannot be used for Non-photo System.

- 1. All performance survey and associated sample selection tool output data (Aerial Stratification System only) must be imported into the database.
- 2. All performance survey and associated sample selection tool output data (Aerial Stratification System only) must be validated without errors. Warnings are allowed; however users are encouraged to fix any warnings that may occur.

The RSA Compiler automatically checks these criteria and the compilation cannot proceed for a particular program until the above criteria are met. The status of each program can be reviewed in the Compilation Specifications window (Figure 17).

	F	rimary Species —	
Ready to compile: 0 of 1 Program	s [Stratum	Primary Sp
Status Display status for each Prog		0_Hw	DEC 💉
Status Display status for each Prog		0_HwSx	CON
		0_PIHw	CON
Al Age-Interval		0_Sb/Sw	CON
Calculate MAIs based on 10 💉 yea	ers	0_SwHw/SbHw	CON
Jtilization Limits	_		
Jtilization Limits	ht		
Jtilization Limits Merch Volume	ht.		

Figure 17. The Compilation Specifications window.

The Compilation Specifications window is split into five sections:

<u>Program Status Section</u>: The user can review the status of each program. If any loaded program is not ready to be compiled, the status pane is highlighted in yellow and the user needs to go back and carry out the steps that are missing before the program can be compiled successfully

<u>MAI Age-Interval Section</u>: This section shows the age interval the MAIs will be compiled and reported by. The age interval is set to 10 years as a default and it cannot be changed by the user.

<u>Other Model Section</u>: This section is for users who want to apply a growth and yield model other than GYPSY to calculate MAIs. The 3rd party model must be approved by AAF prior to its use. This option is discussed in detail in Section 5.6.1.

<u>Utilization Limits Section</u>: This section shows the utilization limits to be used for conifer and deciduous species during the compilation. The utilization is set at 15 cm minimum stump diameter over bark (Sdob), 10 cm top

diameter inside bark (Tdib) and 30 cm stump height (Stht). These default values cannot be changed by the user as all GYPSY projections must be made at these utilization limits.

<u>Primary Species Section</u>: The user can set the default primary species for each stratum in the loaded programs. The default setting is deciduous (DEC) for the Hw Stratum and conifer (CON) for all other strata (C, CD and DC cover types). These values can be modified by the user based on the assumptions in their approved Detailed Forest Management Plan (DFMP).

5.6.1 Compilation Setup for 3rd Party Models

In an effort to accommodate the use of other growth and yield models (i.e., Mixedwood Growth Model), the RSA Compiler is equipped with the option of entering MAIs and culmination ages generated by 3rd party models. The onus is on the user to ensure that the use of the alternative model is pre-approved by AAF. The approval of such model will need to cover the following:

- Which strata the 3rd part model is to be applied to;
- Description of the data collection procedures that were used over and above the minimum required by the RSA;
- Data structures for the additional information;
- Description of the compilation procedures;
- Description of the compiled model input formats;
- Specific details on the model and version to be used;
- Applicable validation results for this model and version; and
- Any relevant modeling assumptions that may need to be defined to successfully replicate the forecast by an independent reviewer.

Clicking the 3rd Party Model button in the Compilation Specifications window will enable the user to enter MAI values for selected strata (Aerial Stratification System) or polygons (Non-photo System), as shown in Figure 18.

Program 4	AERIAL 💌	2010 - ACME						Aeria
el STRATA		V	Ise 3rd Party M	odel (Other tha	in GYPSY)			
. 0_Hw . 0 HwSx	0_PlHw	Mod	lel MGM	Version 2009	Δ			
es 0_PlHw		Com	nments Appro	oved Sep 20, 2	2010			
. 0_Sb/Sw . 0_SwHw/SbHw	Culmination	Age and MAIs	for Conifer,	Deciduous, B	lack Spruce, Wi	nite Sprud	e and Pine	
	Opening	Polygon	Culm Age	Conifer	Deciduous	SB	SW	PL
	4220540102	5	100		1.20			2.4000



First, the user needs to select the program and the strata (Aerial Stratification System) or polygons (Non-photo System) to which the approved alternative model can be applied. For each polygon in a selected stratum, the user needs to fill out:

- 1. Model description and version number;
- 2. Additional comments (i.e. approval letter date or reference number); and
- 3. Culmination age and MAI values for deciduous and for SB, SW and PL^{12} .

Note: The RSA compilation process requires that a 3rd party model must be applied to entire strata. This means that culmination ages and MAI values must be entered for <u>all polygons</u> within a selected stratum. The RSA Compiler will check and report on any discrepancies. These discrepancies will have to be fixed before a 3rd party model can be used. There are no validation rules in the RSA Compiler to check if the 3rd party MAIs are reasonable, so the User must take extra care when entering MAI values.

5.6.2 The RSA Compilation Process

Once all loaded programs and associated data are validated and cleaned and the compilation parameters are setup, the user can compile the data by clicking the **Compile** button in the Compilation Specifications window (Figure 17)¹³.

The RSA Compiler checks if there are any further data issues that may prevent successful compilation and a validation report is produced (Figure 19).

Pro	gram	AERIA	L 💌	2010 - ACM	1E			Aer
Su	immary	Error	Warning					
	ErrorID		Description		Opening	Poly	Plot_ID	SpG
>	1003	Site index extrem	e value (SI_SB=	7.4m)	4090793255	004	000006	Sb
	1003	Site index extrem	e value (SI_SB=	6.7m)	4090793255	004	000011	Sb
	1003	Site index extrem	e value (SI_PL=	7m)	4110841972	003	000001	Pj
	1003	Site index extrem	e value (SI_SB=	7.6m)	4110841972	003	000031	Sb
	1003	Site index extrem	e value (SI_SW⊧	•7.8m)	4120700948	001	000023	Sw
	1003	Site index extrem	e value (SI_SW	=6.6m)	4120700948	001	000024	Sw
	1003	Site index extrem	e value (SI_SW⊧	•7.5m)	4120701135	001	000020	Sw
	1003	Site index extrem	e value (SI_SW⊧	•7.4m)	4230800755	001	000006	Sw

Figure 19. Compilation validation report.

¹² The MAI values must be reported at the culmination age. The culmination age must be given in 10-year intervals and the MAIs must be based on the RSA default 15/10/30 utilization limit. <u>The sum of the given MAI values for SB, SW and PL must be equal to the Conifer MAI.</u>

¹³ Note that the Compile button is disabled (greyed out) until all criteria for compilation are met.

The validation checks the pre-compiled data for any extreme values before the Growth and Yield Projection System (GYPSY) model is run. The list of validation rules and the produced errors and warnings are listed in Appendix 5. At this point the user can cancel out of the compilation and go back to the edit routine to address any errors or warnings that may have been encountered during the compilation process.

The user must click the **Continue** button to proceed with the data compilation, GYPSY projections, and the MAI rollup at the opening, SU and strata (Aerial Stratification System only) levels. The opening level summary also follows the MAI Label Compilation Procedures as found in the RSA. Where specified, the 3rd party model is used for all strata and polygons in the MAI rollup.

Program	n AC	ME Aerial	2010 - ACME	E			Aerial
/psy Input 🛛 N	1AI Output	Opening	SU St	rata			
OPENING	POLYGON	AREA_FINAL	STRATA	N_BASIC_PLOTS	N_DETAILED_PLOTS	OPTIONAL_DIAM	RUN_I
4210520011	1	63.68	0_HwSx	64	16	Y	
4210520011	3	2.56	0_Hw	32	8	Y	
4210520011	7	31.45	0_Hw	64	16	Y	
4210520011	8	33.64	0_HwSx	64	16	Y	
4210520013	1	5.56	0_HwSx	32	8	Y	
4210520013	3	5.46	0_HwSx	32	8	Y	
4210520017	1	7.61	0_HwSx	32	8	Y	
4210520017	2	10.14	0_Hw	56	14	Y	
4210520017	3	3.17	0_Hw	32	8	Y	
4210520017	4	4.93	0_Hw	32	8	Y	
4210530020	1	13.64	0_HwSx	55	14	Y	
4210530024	1	6.62	0_SwHw/SbHw	32	8	Y	
4210540029	1	5.69	0_HwSx	32	8	Y	
4210540030	1	6.33	0_HwSx	32	8	Y	
4210540030	2	6.76	0_HwSx	32	8	Y	
4210540031	1	23	0_SwHw/SbHw	64	17	Y	
4220520033	1	9.29	0_HwSx	40	10	Y	
4220520033	4	8.89	0_Sb/Sw	37	10	Y	
4220520034	1		0_Sb/Sw	32		Y	
4000500000	1.	05.45		~ .			>

The compilation output is organized by program and data summary level, as shown in Figure 20.

Figure 20. Compilation output.

After selecting a program, the user can browse a number of tabs:

<u>GYPSY Input</u> – includes the compiled performance survey data by opening and polygon that is used in the GYPSY projections. Detailed description of the data compilation protocols can be found in the RSA.

<u>MAI Output</u> – includes GYPSY projections based on the performance survey data. MAIs and culmination age are reported for each sampled polygon.

<u>Opening</u> – includes the opening-level MAI rollup information.

<u>SU</u> – includes the SU-level MAI rollup information.

<u>Strata</u> – includes the strata-level MAI rollup information (Aerial Stratification System only). All of these rollup tabs can be copied and pasted into third-party software such as Microsoft Excel or Access for further analysis or storage. Note: Any SUs or entire openings that were flagged by the user as no-longer part of the population are excluded from the compilation and rollup process. These SUs and openings are reported under Population Changes in the Program Summary along with the user-specified comments.

5.7 Report

This menu item is used to show the compilation results directly from the RSA Compiler main interface. Clicking

the **button** will open the compilation output, as shown in Figure 20. The RSA Performance Survey Compiler Summary Report can be viewed or sent directly to the printer by clicking the **PreView Compilation Summary** or **Print** buttons. An example of the summary report for an Aerial Stratification System program is shown in Figure 21. The user can also view or print the final validation report by clicking on the **PreView Validation Report** or **Print** buttons.

RSA Performance Survey Compiler Summary Report

					ey Compiler Sumn						
eneral Description											
Number of Program s	1		С	om piler ver	sion: 20110331p						
Compilation date:	5/4/2011		G	YPSY DLL	version: 20100329 - Bu	ild # 35					
rogram: 1											
Program Descriptor: A	CME Aeria	al	с	ompany Na	ane: ACME			Syste	em Type:	Aerial	
Program Year: 20)10		FI	MA or FMU	: FMA123456						
Planned Population:	Area:	6	526.5 ha		Ground Sampling:	Area:			306.1 h	а	
	#ofOp	enings:	31			#ofSa	mpling	Units:	37		
						# of Plo		And also is	4 400		
	# of Uni	its:	52			# 01 PIU	ts -	total:	1,489		
	# of Uni	its:	52			# 01 PIU		total: detail:	1,489 377		
Strata Summary	# of Uni	its:	52			# 01 Più			•		
		its: Population		ampled	Model	# OF PIO	-	detail:	377	nar. (m3/ł	a/year)
Strata Summary Strata	Planned		S(ampled Area (ha)	Model		-	detail:	377	nar. (m 3/ł Sw	a/year) Pine
	Planned	Population	S(<u> </u>		Optional	Merc	detail: :h. Mear	377 Annual I		<u> </u>
Strata	Planned Units	Population Area (ha)	Sa Units	Area (ha)		Optional Diameter	- Merc Con	detail: h. Mear Decid	377 Annual I Sb	Sw	Pine
Strata 0_HwSx	Planned Units 21	Population Area (ha) 261.6	Units	Area (ha) 137.7	GYPSY version 1.0	Optional Diameter Yes	Merc Con 1.42	detail: h. Mear Decid 1.92	377 Annual I Sb 0.1389	Sw 1.1338	Pine 0.1442
Strata 0_HwSx 0_Hw	Planned Units 21 15	Population Area (ha) 261.6 134.1	Se Units 14 7	Area (ha) 137.7 54.0	GYPSY version 1.0 GYPSY version 1.0	Optional Diameter Yes Yes	- Merc Con 1.42 0.98	detail: h. Mear Decid 1.92 3.02	377 Annual I Sb 0.1389 0.0283	Sw 1.1338 0.9252	Pine 0.1442 0.0292
Strata 0_HwSx 0_Hw 0_SwHwSbHw	Planned Units 21 15 8	Population Area (ha) 261.6 134.1 64.8	Units 14 7 8	Area (ha) 137.7 54.0 57.8	GYPSY version 1.0 GYPSY version 1.0 GYPSY version 1.0	Optional Diameter Yes Yes Yes	Merc Con 1.42 0.98 1.76	detail: <u>h. Mear</u> Decid 1.92 3.02 1.31	377 Annual I Sb 0.1389 0.0283 0.5662	Sw 1.1338 0.9252 0.9427	Pine 0.1442 0.0292 0.2520

Population Changes

Opening Excep	tions					
Opening		Area (ha)	Flag	Opening Commer	nts –	
4210520017		25.9	1	Burned		
Sampling Unit	Exceptions					
Opening	Polygor	n Area (ha)	Stratu	m Selection	Flag	Sampling Unit Comments
4210520017	1	7.61	0_Hw	Sx 5	1	Burned
4210520017	2	10.14	0_Hw	3	1	Burned
4210520017	3	3.17	0_Hw	5	1	Burned
4210520017	4	4.93	0_Hw	4	1	Burned

Warnings

Class	Description	Count
COMP	Site index extreme value	8
G3	SDL Tally trees (extreme value - warning)	6
G3	ADV Tally trees (extreme value - warning)	1
G4	Total Age > (Survey_Year - Skid_Year) + 2	1
G5	Deciduous. 3 or more trees in G3 but in G5 fewer than 3	2
G5	Deciduous species group (SDL) in G3, but not in G5	1
1	Inconsistent residual layer attributes	2
1	Inconsistent NAA code	2
1	Inconsistent average height	1
01	Skid date not between eligible performance window	24
Total		48

Figure 21. RSA Performance Survey Compiler Summary Report.

The summary report provides detailed information on the population and ground sample by program. The report also shows compiled summary statistics by strata for the Aerial Stratification System and the detailed statistics by SU for the Non-photo System.

All Sampling Unit Exceptions flagged by the user are reported along with the warnings that have not prevented the compilation of the data, but may impact the compiled results (Table 2).

The user should review the summary report very carefully to ensure they understand the population and sample characteristics, resulting MAIs, lists of population changes, list of outstanding warnings, and the list of sample outages.

Table 2. Summary report warning categories.

Class	Category
COM	
Р	Compilation-related warnings
01	Master opening list
I1	Interpretation attribute data
I2	Interpreted poorly regenerated areas
G1	Ground sample polygon header data
G2	Ground sample plot header data
G3	Ground sample basic plot data
G4	Ground sample detailed plot data
G5	Ground sample diameter data
G6	Ground sample conifer 130 tally data
SST	Sample Selection Tool data

5.8 Export

This menu item is used to export the performance survey data and sample selection data. The export process can be triggered by clicking the button on the RSA Compiler main interface.

5.8.1 Exporting the Performance Survey Data

The RSA Compiler provides convenient features to validate and fix errors in the performance survey data. Once the errors and warnings are fixed, the user may require the corrected data to be available for other systems. The corrected performance survey data can be exported into a series of CSV files by selecting the *[CSV datasets]* option on the **Export** menu item.

The number of CSV files will depend on the program type (Aerial Stratification or Non-photo System) and whether any optional data have been collected. The file names will follow the suggested long file naming convention as shown in Table 1. For example, the master opening list for the aerial program will be called "OPENING1_AERIAL.CSV". Alternatively, the users can specify their own suffix for the selected program (Figure 22).

ile format	Data Type	
csv	💿 only raw data	
) mdb	o raw and compile	ed data
	Duanuar	
	Program	~
Data Selection – Select by :	Program	~

Figure 22. Export to CSV datasets.

After selecting the program and the file name suffix, the user can click the **Export** button to choose the folder location for the CSV files¹⁴. The export process will also create a data dictionary file (datadict_suffix.csv) that contains the source table name and the name, type and short description of each field in the source tables. The dictionary file could be useful for 3rd party database applications to read in the corrected performance survey data.

5.8.2 Exporting the Sample Selection Data

As shown in Figure 10, the user can import the O1 (master opening list) and I1/I2 (interpreted polygons) data from the CSV files into the RSA Compiler once the population of openings has been identified and the polygon delineation and photo interpretation steps are completed. The RSA Compiler has built-in validation rules to ensure that all opening and polygon attributes are clean.

The cleaned polygon data can then be exported to the Sample Selection Excel Tool so that the proper sampling of polygons can be completed and the sample selection weights can be calculated. The interpreted polygon data can be exported into a Microsoft Excel file by selecting the *[Sample Selection data]* option on the **Export** menu item.

5.9 Audit

If the user clicks on the **Audit** button on the RSA Compiler main interface an Audit Module Login window pops up, requesting an inspector name and a Password. The Audit Module is designed with restricted access for Forest Operations Monitoring Program (FOMP) Inspectors only. The Audit Module is designed to provide three main functions: shadow compilation, ARIS data verification, and field data verification.

Following program level submissions of the compiled user database, an inspector can open the submitted user database with this version of the RSA Compiler and click on the **Audit** button to enter into the Audit Module.

5.9.1 Shadow Compilation

The first utility in the Audit Module is the Shadow Compilation. This step simply ensures the user database is sound by checking whether the raw data housed within the user database properly relates to the compiled data housed within the user database. Any outages are detailed in a report.

5.9.2 ARIS Data Verification

The second utility in the Audit Module is the ARIS Data Verification. This step reads in ARIS data of submitted performance survey results and compares key opening level attributes between the compiled data in the RSA Compiler user database and the results reported in ARIS. ARIS fields such as Survey_Date, SURVEY_AREA, C_MAI, D_MAI and ARIS_COMP_LABEL are included in this data validation. Any differences between the RSA Compiler user data and the ARIS data are detailed in a report.

5.9.3 Field Data Verification

The third and final utility in the Audit Module is the Field Data Verification. This utility allows the inspector to select a subsample of Sampling Units, randomly ordered, from those that were field sampled as part of the program. The inspector can then conduct the field inspection and enter the resulting inspection data in to the data entry interface provided in the Audit Module. Any differences outside of allowable tolerances between the program field data and the inspection field data are detailed in a report.

¹⁴ The Export module also includes the "mdb" option that will enable the user to export the raw and compiled survey data directly into an MS Access database in the future. This option is not implemented, yet.

5.10 About

Clicking the **About** button on the RSA Compiler main interface will show the user the developer's information and the program and GYPSY DLL version number.

Appendix 1 Troubleshooting tips for registering the GYPSY DLL

Background

The GYPSY 2009 DLL is a Microsoft COM type DLL which means that it needs to be registered on the user's system. The DLL installation instructions can be found in the document "GYPSY_2009_DLL_Manual.pdf" included in the GYPSY DLL software package.

At the time of the development of the GYPSY DLL it was compiled and tested on Windows XP and the latest version of Windows Vista. With the release of Windows 7 64-bit systems, some users may experience one of two error messages at the time of the GYPSY DLL registration.

Error message 1:

The module "C:\path_to_your_DLL\GYPSY_2009.dll" failed to load. Make sure the binary is stored at the specified path or debug it to check for problems with the binary or dependent .DLL files. The specified module could not be found.

Error message 2:

The module "C\Program Files\FRx Software\FRx 6.7\filename.DLL" was loaded but the call to DllRegisterServer failed with error code 0x80004005.

Error message 1

Cause

The GYPSY 2009 DLL was compiled on 32-bit Windows systems and it is relying on a number of standard 32-bit Windows components to run properly. The Windows 7 64-bit operating system has these 32-bit components embedded, however some of the component files are not used by the 64-bit Windows and thus are "tucked away" in some folders that are not automatically searched by the system.

The challenge is to 1) find out which 32-bit component file is "missing", 2) find the file on your Windows system and 3) copy the file into a folder that is automatically searched by Windows 7 (e.g., C:\Windows\SysWOW64).

For users who experience registration issues, it is generally only 1 or 2 component files that may need to be copied. These "missing" files vary by user and system so below we provide a general process that should help resolve the error.

Resolution

STEP 1.

The very first step is to double-check the *regsvr32* statement that was typed into the run command to ensure that the path to the location of the GYPSY 2009 DLL is referenced correctly.

Windows 7 users must follow the DLL installation instructions given for Windows Vista and run the Command Prompt as administrators.

If everything is confirmed to be typed correctly and the error still occurs, proceed to Step 2.

STEP 2.

We need to find out which 32-bit component file is "missing" (i.e., not found by Windows 7).

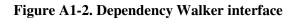
There is a free software tool called Dependency Walker (version 2.1.3623) that requires no installation and can be found at <u>http://support.microsoft.com/kb/256872</u>. Download the link called *[Download Dependsx86version2.1.3623.exe now]* from the References section of the web page. Follow the instructions to unzip the file. The software tool contains 4 files as shown in Figure A1-1. The application can be launched by double-clicking the *depends.exe* executable file.

🖌 🗢 🚺 🗸 drop	dependsx86version2.1.	3623 🔻 😽 S	Search dependsx86version.	2.1.3623
Organize 🔻 📑 Ope	n Share with 🔻	Burn New folder	:==	- 🔟 🌘
☆ Favorites	Name	Date modified	Туре	Size
E Desktop	depends.cnt	16/04/2002 6:10 AM	CNT File	2 K
\rm Downloads	🚳 depends.dll	16/04/2002 6:10 AM	Application extension	7 K
💔 Dropbox	depends.exe	16/04/2002 6:10 AM	Application	620 K
🖳 Recent Places	Ø depends.hlp	16/04/2002 6:10 AM	Help file	126 K
📜 Libraries				
Documents				
J Music				
- er .	• •	III		

Figure A1-1. Dependency Walker files

Upon opening¹⁵ the GYPSY_2009.dll (under File-Open), the user will be able to identify the 32bit component files that the Windows 7 system could not find (Figure A1-2).

🚔 🖬 🔎 🖹 🕬 🖭 🔤 💭 😭 🚍 🚳 🗐						
	Ordinal	^ Hint	Function	Entry Point		
KERNELBASE.OLL API-MS-WIN-SERVICE-CORE API-MS-WIN-SERVICE-WINS API-MS-WIN-SERVICE-MAN, API-MS-WIN-SERVICE-MAN, API-MS-WIN-CORE-LOCALE	2 (0x0 0 3 (0x0 0	01) 0 (0x0000 02) 1 (0x0001 03) 2 (0x0002	DIIGetClassObject	0x0000CBB0 0x0000CCD0		
^ Module	File	Time Stamp	Link Time Stamp	File Size Attr.	Link Checksum	Real C
MSVCR71.DLL GPSVC.DLL ISHIMS.DLL COMCT132.DLL	Error Error Error	opening file. T opening file. T opening file. T	he system cannot find he system cannot find he system cannot find 20/11/2010 3:59a	the file specified (the file specified (the file specified (2). 2).	10x000
IEFRAME.DLL ADVAPI32.DLL	03/1		03/11/2011 2:45p 20/11/2010 3:54a	9,705,472 A 640,512 A	0x0094356F 0x000A1449	0x009 0x009
rror: At least one required implicit or forwarded depen Varning: At least one delay-load dependency module w Varning: At least one module has an unresolved import	as not found		nction in a delay-load	dependent modu	ıle.	



¹⁵ Upon opening the DLL, the User may be shown an error message generated by the Dependency Walker that indicates that there are missing crucial dependencies that are not found by the system.

Two reported missing dependencies called GPSVC.DLL and IESHIMS.DLL can be ignored as they are not important for the GYPSY 2009 DLL. Any other missing files must be recovered and placed in the C:\Windows\SysWOW64 folder.

In our example shown in Figure A1-2, it appears that we are missing MSVCR71.DLL. It is very likely on the system, in most cases with multiple copies. The files however are located in folders that are not normally searched by Windows 7 during DLL registration¹⁶.

In order to find the missing MSVCR71.DLL¹⁷ we need to search the computer hard drive:

- 1. Open Windows Explorer;
- 2. Select the C drive in the left (folder panel); and
- 3. Type "msvcr71.dll" in the search box (upper right corner).

Figure A1-3 shows the search results in our example.

	h Res	ults in Local Disk (C:)	-		- fy [msvcr71.dll" ×
Organize 👻 🔳 O			Burn		,	
Searches might be slow i	in nor	n-indexed locations: C:\	Click to add to index			x
☆ Favorites	-	Name	Date modified	Туре	Size	Folder
Nesktop		S msvcr71.dll	15/06/2011 5:59 PM	Application extens	344 KB	YouCam (C:\Program Files (x86)\CyberLink
🗼 Downloads		Simsvcr71.dll	15/06/2011 5:59 PM	Application extens	344 KB	YouCam (C:\Program Files (x86)\CyberLinl
💔 Dropbox	Ξ	msvcr71.dll	28/01/2011 3:31 PM	Application extens	340 KB	OLRSubmission (C:\Program Files (x86)\Cy
🔚 Recent Places		msvcr71.dll	15/11/2010 1:12 PM	Application extens	340 KB	Runtime (C:\Program Files (x86)\CyberLink
		msvcr71.dll	18/07/2007 2:33 PM	Application extens	340 KB	bin (C:\Users\gygulyas\AppData\Roaming
🥽 Libraries		MSVCR71.DLL	26/10/2006 2:45 PM	Application extens	336 KB	ADDINS (C:\Program Files (x86)\Microsoft
Documents		Search again in:				
d Music ■ Pictures ▼ Videos		-	omegroup 🛛 📜 Comp	uter 📲 Custom	💿 Internet 🛛 🖉	File Contents
輚 Homegroup	-	•		III		•
msvcr71.d Application			5/06/2011 5:59 PM 13 KB	Date created: 15/06/2	011 5:59 PM	

Figure A1-3. Searching for missing files in Windows Explorer

Generally, there are several copies of the missing file that are used by various applications installed on the user's system. Sort the list by clicking on the list header "Date modified" and pick the most recent version of the file.

Copy the selected file into the C:\Windows\SysWOW64 folder. The user must have administrative rights on their computer to carry out this task.

¹⁶ Windows only searches for files in folders that are included in the default system paths.

¹⁷ Please note that the missing component can be any file. The example msvcr71.dll is only one example that people with this DLL registration issue commonly encounter.

After recovering all the missing components and copying them into C:\Windows\SysWOW64, the user should be able to register the GYPSY 2009 DLL as per the original installation instructions (Figure A1-4).



Figure A1-4. Successful registration of the GYPSY 2009 DLL

In the extremely rare case that the "missing" file already exists in C:\Windows\SysWOW64, DO NOT REPLACE the existing file in C:\Windows\SysWOW64 with the one you copied! Contact developer for further debugging and advice.

If the "missing" file cannot be found on the system, please also contact developer for further advice.

Error message 2

Cause

This error message is displayed if the regsvr32.exe command is not run as an administrator on the Windows Vista or 7 computers.

Resolution

Execute the regsvr32.exe command as an administrator of the Windows Vista or 7 computers.

Step 1: Click Start → All Programs → Accessories and then right-click Command Prompt.

- Step 2: Click **Run as administrator**. If you are prompted with a logon, enter as the Administrator. Otherwise click **Continue** to enable the action.
- Step 3: Within the Command Prompt, type **regsvr32.exe** and then type/enter the path of the .dll file to be registered.

Appendix 2 Performance survey – CSV file formats

The following tables provide the data formats and naming conventions to be used in the commadelimited (CSV) import files for the performance survey data.

Formats for data are either character or numeric. The character format is identified by the '\$' symbol and is a combination of alphabetic and numeric (alphanumeric) characters. Alphanumeric characters consist of numbers 0 to 9 and letters A to Z. The numeric format will contain numbers (0 to 9) only. The character and numeric formats include width and number of decimal places. For example, the format for AREA_HA (below) is 7.2. The width is 7 (including the decimal) and the number of decimal places is 2. The decimal and values after the decimal should not be used for the character format.

Field Name	Format	Description	Note
SYSTEM_TYPE	\$1.00	Type of performance	Eligible codes: "A" or "N"
		assessment	
DISPOSITION_HOLDER	\$28.00	Timber Disposition	E.g., "River City Timber
		Holder: the legal name of	Ltd."
		the forest company or	
		organization that retains	
		the reforestation liability	
		for the opening	
DISPOSITION	\$10.00	Disposition: refers to the	E.g., "FMA0900088",
		legal document that grants	"CTQA130010",
		the right to harvest timber.	"DTAA090001", etc.
		Reforestation liability is	
		attached to the disposition.	
FOREST_AREA	\$4.00	The Alberta administrative	Eligible codes: "NEB1",
		unit (region/area) where	"NEB2", "NEB3", "NES1",
		the opening is located.	"NES2", "NES3", "NWB1",
			"NWB2", "NWB3",
			"NWB5", "NWB6",
			"NWB7", "NWB8", "SES1",
			"SES2", "SES3", "SES4"
FIELD_NUMBER	\$12.00	The number assigned by	E.g., "1234"
		the Timber Disposition	
		Holder to the opening that	
		appears on the AOP or	
		harvest plan map.	
OPENING	\$11.00	Opening number consistent	E.g., "423075229A" (no
		with ARIS	blanks allowed)
NET_HARVEST_HECTARE	7.2	Area (hectares) from ARIS	Eligible codes: 0.01 to
S			9999.99
UPDATE_AREA	7.2	Updated Area (hectares)	Eligible codes: blank or 0.01
		from ARIS	to 9999.99
SKID_YEAR	4	Year of Skid Clearance	Eligible codes: 1994 to 2058
SKID_MONTH	2	Month of Skid Clearance	Eligible codes: 1 to 12
SKID_DAY	2	Day of Skid Clearance	Eligible codes: 1 to 31

	Table A2-1.	Opening1:	Master	opening list.
--	-------------	------------------	--------	---------------

Field Name	Format	Description	Note
PR_AREA	7.2	Poorly regenerated area (hectares) – Where the system type is Non-photo this must be provided by the user. Where the system type is Aerial it can be left blank.	Eligible codes: blank or 0.00 to 9999.99

Field Name	Format	Description	Note
PHOTO_Y	4	Year of photography	For example: 2008, 2009, 2010, etc. (no blanks allowed)
PHOTO_M	2	Month of photography	Eligible codes: 1 to 12
PHOTO_D	2	Day of photography	Eligible codes: 1 to 31
EMULSION	\$3.00	Emulsion of photography TC = True color, CIR = Color infrared; BW = Black and white	Eligible codes: "TC", "CIR", "BW" (no blanks allowed)
SCALE	\$10.00	Scale of photography	For example: "20000", "15000" (no blanks allowed)
LEAF	\$8.00	Indicator of season of photography	Eligible codes: "leaf-on", "leaf-off"
INTRP_Y	4	Year of interpretation	For example: 2008, 2009, 2010, etc. (no blanks allowed)
INTRP_M	2	1	Eligible codes: 1 to 12
INTRP	\$20.00	Name of interpreter	For example "Elihu Steward", "Reginald Loomis", etc. (no blanks allowed)
OPENING	\$11.00	Opening number consistent with ARIS	For example: "423075229A", etc. (no blanks allowed)
POLYGON	\$3.00	Unique Sampling Unit number within an opening	For example: "001", "002", "003" etc. (no blanks allowed)
UNIQUE_ID	\$16.00	Unique identifier is made up of opening number and polygon	For example: "423075229A_001", "423075229A_002", etc. (no blanks allowed)
AREA_HA	7.2		Eligible codes: 0.01 to 9999.99
HIGHER_STRA T	\$5.00	Descriptor for higher-level stratification	For example: "SA", "UF", "LF" or "Tend1", "Tend2". If not applicable, then "0",
NAA	2	Net Assessment Area indicator	Eligible codes: 0, 1, or 2
SP1	\$2.00	Species code of most dominant species in the regeneration layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
SP1_PER	2	SP1's contribution to species composition to nearest 10%	Eligible codes: 0, 2, 3, 4, 5, 6, 7, 8, 9, 10
SP2	\$2.00	Species code of second most dominant species in the regeneration layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
SP2_PER	2	SP2's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
SP3	\$2.00	Species code of third most dominant species in the regeneration layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"

 Table A2-2. Interp1: Interpreted sampling units (Aerial Stratification System only).

Field Name	Format	Description	Note
SP3_PER	2	SP3's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
SP4	\$2.00	Species code of fourth most dominant species in the regeneration layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
SP4_PER	2	SP4's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
SP5	\$2.00	Species code of fifth most dominant species in the regeneration layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
SP5_PER	2	SP5's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
SP_CL	\$4.00	Species composition class (derived field based on SP1 through SP5)	Eligible codes: blank, "Hw", "HwPl", "HwSx", "SwHw", "PlHw", "SbHw", "Sw", "Pl", "Sb", "Fd"
DENSITY	6	Total density (stems per ha) call for the regeneration layer	Eligible codes: 0 to 999999
DEN_CL	\$2.00	Density class (derived field based on DENSITY)	Eligible codes: blank, "L", "M", "H", "D"
AVE_HT	4.1	Average height of the regeneration layer in meters	Eligible codes: 0 to 99.9
SPATIAL	1	Spatial distribution call for the regeneration layer	Eligible codes: 0, 1, 2, 3, 4, 5
MIXED	\$1.00	Mixedwood pattern call for the regeneration layer	Eligible codes: blank, "I", "A", "P"
R_SP1	\$2.00	Species code of most dominant species in the residual layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
R_SP1_PER	2	R_SP1's contribution to species composition to nearest 10%	Eligible codes: 0, 4, 5, 6, 7, 8, 9, 10
R_SP2	\$2.00	Species code of second most dominant species in the residual layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
R_SP2_PER	2	R_SP2's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
R_SP3	\$2.00	Species code of third most dominant species in the residual layer	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
R_SP3_PER	2	R_SP3's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Field Name	Format	Description	Note
R_DEN	6	Total density (stems per ha) call for the residual layer	Eligible codes: 0 to 999999
R_CC	2	Crown closure of the residual layer to the nearest 10%	Eligible codes: 0, 2, 3, 4, 5, 6, 7, 8, 9, 10
R_AVE_HT	4.1	Average height of the residual layer	Eligible codes: 0 to 99.9
R_SPT	1	Spatial distribution call for the residual layer	Eligible codes: 0, 1, 2, 3, 4, 5

Field Name	Format	Description	Note
OPENING	\$11.00	Opening number consistent with ARIS	For example: "423075229A", etc. (no blanks allowed)
POLYGON	\$5.00	Unique poorly regenerated polygon number within an opening	For example: "PR1", "PR2", "PR3" etc. (no blanks allowed)
UNIQUE_ID	\$17.00	Unique identifier is made up of opening number and polygon	For example: "423075229A_PR1", "423075229A_PR2", etc. (no blanks allowed)
AREA_HA	7.2	Area (hectares) of polygon	Eligible codes: 0.1 to 9999.9
NAA	2	Net Assessment Area indicator	Eligible codes: 0, 1, or 2
PR_SP1	\$2.00	Species code of most dominant species in the poorly regenerated area	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
PR_SP1_PER	2	SP1's contribution to species composition to nearest 10%	Eligible codes: 0, 4, 5, 6, 7, 8, 9, 10
PR_SP2	\$2.00	Species code of second most dominant species in the poorly regenerated area	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
PR_SP2_PER	2	SP2's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
PR_SP3	\$2.00	Species code of third most dominant species in the poorly regenerated area	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A"
PR_SP3_PER	2	SP3's contribution to species composition to nearest 10%	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
PR_SP_CL	\$4.00	Species composition class (derived field based on SP1 through SP3)	Eligible codes: blank, "Hw", "HwPl", "HwSx", "SwHw", "PlHw", "SbHw", "Sw", "Pl", "Sb", "Fd"
PR_DEN	6	Total density (stems per ha) call for the poorly regenerated area	Eligible codes: 0 to 199
PR_AVE_HT	4.1	Average height of the poorly regenerated area in meters	Eligible codes: 0 to 99.9

 Table A2-3. Interp2: Interpreted poorly regenerated areas (Aerial Stratification System only).

Field Name	Format	Description	Note
OPENING	\$11.00	Opening number consistent with ARIS	E.g., "423075229A" (no blanks allowed)
POLYGON	\$3.00	Unique Sampling Unit number within an opening	E.g., "001", "002", "003" etc. (no blanks allowed)
AREA_FINAL	7.2	Area (hectares) of Sampling strata following field assessment.	Eligible codes: 0.01 to 9999.99
STRATA	\$16.00	Where SYSTEM_TYPE is A: Sampling Strata: Combination of higher-level strata and species composition (SP_CLASS) or aggregated strata	Where SYSTEM_TYPE is A: Without higher strata E.g., "0_PI", "0_Sw/Sb", "0_HwSw", etc With higher strata E.g., "T1_Sw", "T2_Sw", "T1_SwHw", etc.
		Where SYSTEM_TYPE is N: Name of stratum (polygon) within the Opening	Where SYSTEM_TYPE is N, then the eligible codes are: "Hw-L", "MxPl-L", "MxSx- L", "Sw-L", "Pl-L", "Sb-L", "Hw-M", "MxPl-M", "MxSx- M", "Sw-M", "Pl-M", "Sb- M", "Hw-H", "MxPl-H", "MxSx-H", "Sw-H", "Pl-H", "Sb-H"
SURVEYOR_ID1	\$30.00	Name (first and surname) of primary qualified surveyor	E.g., "Elihu Steward" (no blanks allowed)
SURVEYOR_ID2	\$30.00	Name (first and surname) of qualified surveyor	E.g., "Reginald Loomis"
SURVEY_YEAR	4	Year of field survey	For example: 2009, 2010, etc. (no blanks allowed)
SURVEY_MONTH	2	Month of field survey	Eligible codes: 1 to 12
SURVEY_DAY	2	Day of field survey	Eligible codes: 1 to 31
N_BASIC_PLOTS	3	Number of Basic plots	Eligible codes: 1 to 999
N_DETAILED_PLOT S	3	Number of Detailed plots	Eligible codes: 1 to 999
OPTIONAL_DIAM	\$1.00	Flag to indicate the measurement of optional diameter sample.	Eligible codes: "Y" or "N"
GPS_MAKE	\$10.00	GPS receiver make	E.g., "Garmin", blank if GPS not used.
GPS_MODEL	\$20.00	GPS receiver model	E.g., "GPSmap 76CSx", blank if GPS not used.
GPS_COOR_SYS	\$3.00	Identifies the GPS coordinate system used: longitude and latitude (LL) or Universal Transverse Mercator (UTM). Use "NA" where GPS was not used.	Eligible codes: "LL", "UTM", "NA"

Table A2-4. Ground1: Unit header.

Field Name	Format	Description	Note
GPS_LL_FORM	\$13.00	GPS coordinate system format	Eligible longitude and latitude
		when reporting plot locations	position formats:
		using longitude and latitude (LL).	"hddd°mm'ss.s"";
		Three common formats are:	"hddd ^o mm.mmm";
			"hddd.dddd""
		1. degrees, minutes, and seconds;	Blank if UTM is recorded in
			the GPS_COOR_SYS field or
			if GPS not used.
		2. degrees and decimal minutes;	
		and,	
		3. decimal degrees	
GPS_UTM_ZONE	\$3.00	Identifies the GPS UTM Zone (N	Eligible codes: "11N", "12N".
		to designate northern hemisphere)	Blank if "LL" is recorded in
		when recording plot locations	the GPS_COOR_SYS field or
		using the UTM coordinate system.	if GPS not used.

Field Name	Format	Description	Note
OPENING	\$11.00	Opening number consistent with ARIS	E.g., "423075229A" (no blanks allowed)
POLYGON	\$3.00	Unique Sampling Unit number within an opening	E.g., "001", "002", "003" etc. (no blanks allowed)
PLOT_ID	\$8.00	Unique plot identifier, not more than 8 alphanumeric characters.	(no blanks allowed)
PLOT_TYPE	\$1.00	Identifies the type of plot as Basic (B) or Detailed (D)	Eligible codes: "B" or "D"
PLOT_X_COOR	\$14.00	GPS X coordinate for the plot. If the GPS_COOR_SYS is LL, then the X coordinate is longitude (negative with west longitude). If the GPS_COOR_SYS is UTM, then the X coordinate is a measurement of the East-West position in meters (Easting; mE). If the GPS_COOR_SYS is NA, then the X coordinate is blank.	LL examples, "-W114°47'14.8" "-W114.7874°"
			UTM examples, 569842 630084
PLOT_Y_COOR	\$14.00	GPS Y coordinate for the plot. If the GPS_COOR_SYS is LL, then the Y coordinate is latitude.	LL examples, "N043°38'33.24""
		If GPS_COOR_SYS is UTM, then the X coordinate is a measurement of the North-South position in meters (Northing; mN). If the GPS_COOR_SYS is NA, then the Y coordinate is blank.	"N043.6425°"
			UTM examples, 4282182 4833438

Table A2-5. Ground2: Plot header.

		-	
Field Name	Format	Description	Note
OPENING	\$11.00	Opening number consistent with	E.g., "423075229A" (no blanks
		ARIS	allowed)
POLYGON	\$3.00	Unique Sampling Unit number within	E.g., "001", "002", "003" etc. (no
		an opening	blanks allowed)
PLOT_ID	\$8.00	Unique plot identifier, not more than 8	(no blanks allowed)
		alphanumeric characters.	
SPECIES	\$2.00	Species code. Where no tree species	Eligible codes: "Sw", "Sb", "Se",
		are present in basic plot enter "No".	"Pl", "Pj", "Pw", "Pf", "Lt", "Lw",
			"Ls", "Fb", "Fd", "Fa", "Aw",
			"Pb", "Bw", "No"
WGR	\$1.00	"Y" if WGR encircles $\geq 50\%$ of the	Eligible code: "Y", blank
		main stem diameter	
SDL_TALLY	3	Tally of the number of acceptable	Eligible codes: 0 to 999
		coniferous SDL \geq 30 cm and	
		deciduous SDL ≥130 cm by species	
ADV_TALL	3	Tally of the number of acceptable	Eligible codes: 0 to 999
Y		coniferous ADV ≥30 cm and	-
		deciduous ADV ≥130 cm by species	

 Table A2-6. Ground3: Basic plot.

Field Nome	Format	Decerintian	Nata
Field Name OPENING	Format \$11.00	Description Opening number consistent with ARIS	Note E.g., "423075229A" (no blanks allowed)
POLYGON	\$3.00	Unique Sampling Unit number within an opening	E.g., "001", "002", "003" etc. (no blanks allowed)
PLOT_ID	\$8.00	Unique plot identifier, not more than 8 alphanumeric characters.	(no blanks allowed)
SPECIES	\$2.00	SDL Species code. Where no tree species are present in detailed plot enter "No".	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "Aw", "Pb", "No"
TOPHT	4	Height (cm) of largest diameter SDL tree (i.e., top height tree)	Eligible codes: 30 to 9999, where species "No" then blank
TH_DBH	3	Diameter at breast height of largest diameter SDL tree (mm) (i.e., top height tree) (optional measurement)	Eligible codes: 1 to 999, blank
TOTAL_AGE	2	Total age of largest diameter SDL tree (years) (i.e., top height tree)	Eligible codes: 1 to 20, where species "No" then blank

 Table A2-7. Ground4: Detailed plot.

Field Name	Format	Description	Note
OPENING	\$11.00	Opening number consistent with ARIS	E.g., "423075229A" (no blanks allowed)
POLYGON	\$3.00	Unique Sampling Unit number within an opening	E.g., "001", "002", "003" etc. (no blanks allowed)
PLOT_ID	\$8.00	Unique plot identifier, not more than 8 alphanumeric characters.	(no blanks allowed)
SPECIES	\$2.00	SDL Species code. Where no tree species taller than 130cm are present in basic plot enter "No".	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "Aw", "Pb", "Bw", "No"
TREE_NUM	2	Unique tree identifier by species group.	Eligible code: 1 to 99
TREE_TYPE	\$3.00	Identifies the tree as seedling tree (SDL) or advanced tree (ADV)	Eligible codes: "SDL" or "ADV"
DBH	3	Sample tree diameter at breast height (mm)	Eligible codes: 1 to 999
HEIGHT	4	Height of sample tree (cm) (optional measurement)	Eligible codes: 130 to 9999, blank

 Table A2-8. Ground5: Optional diameter measurements.

Field Name	Forma t	Description	Note
OPENING	\$11.00	Opening number consistent with ARIS	E.g., "423075229A" (no blanks allowed)
POLYGON	\$3.00	Unique Sampling Unit number within an opening	E.g., "001", "002", "003" etc. (no blanks allowed)
PLOT_ID	\$8.00	Unique plot identifier, not more than 8 alphanumeric characters.	(no blanks allowed)
SPECIES	\$2.00	SDL Species code. Where no coniferous tree species taller than 130cm are present in basic plot enter "No".	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "No"
WGR	\$1.00	"Y" if WGR encircles ≥50% of the main stem diameter	Eligible code: "Y", blank
SDL_TALLY_130	3	Tally of the number of acceptable $SDL \ge 130$ cm in height by species	Eligible codes: 0 to 999
ADV_TALLY_13 0	3	Tally of the number of acceptable ADV \geq 130 cm in height by species	Eligible codes: 0 to 999

Table A2-9. Ground6: Optiona	al \geq 130 cm coniferous tree tally.
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Appendix 3 Validation rules – Performance survey data

The performance survey data are pre-validated for data integrity errors such as orphan or duplicate records, missing key identifiers (such as opening or polygon numbers) during the import of the CSV files into the user's database as described in Section 5.3.3.

After import, the performance survey data must be checked for issues that may prevent the proper compilation of MAIs. The data issues are categorized as errors (E) and warnings (W). Errors must be fixed by the user before compilation can proceed.

The RSA Compiler has an extensive list of validation rules that are described below. For easier reference, the error identifiers (Error ID) are shown in red. The presented information is based on the Microsoft Word document "Validation Criteria (May14_2010)" prepared by Darren Aitkin (AAF).

TABLE: Opening1 (O1).

Import Critical Error Validation

• Every row in this dataset must have a unique non blank opening number (i.e. no duplicates).

Attribute Validation Criteria (Error=E, Warning=W)

	Fields	Criteria
101	SYSTEM_TYPE	Eligible codes: "A" or "N" (E)
102	DISPOSITION_HOLDER	Non-blank (W)
103	DISPOSITION	Non-blank (W)
104	FOREST_AREA	Eligible codes: "NEB1", "NEB2", "NEB3", "NES1", "NES2", "NES3", "NWB1", "NWB2", "NWB3", "NWB5", "NWB6", "NWB7", "NWB8", "SES1", "SES2", "SES3", "SES4" (W)
105	FIELD_NUMBER	Non-blank (W)
105	OPENING	Non-blank (E)
106	NET_HARVEST_HECTARES	Eligible codes: 0.01 to 9999.99 (E)
107	UPDATE_AREA	Eligible codes: blank or 0.01 to 9999.99 (W)
109	SKID_YEAR	Eligible codes: 1900 to 2010 (E)
110	SKID_MONTH	Eligible codes: 1 to 12 (E)
110	SKID_DAY	Eligible codes: 1 to 31 (W)
108	PR_AREA	Where SYSTEM_TYPE="A" - Eligible codes: blank (W)
		Where SYSTEM_TYPE="N" then Eligible codes: 0.00 to 9999.99 (W)

310 Verify that the Skid Date is within the eligible performance survey window (W) Eligible performance survey window is editable by user in the validation interface.

TABLE: Interp1 (I1).

Import Critical Error Validation

- Every opening that occurs in this dataset must also occur in the Opening1 dataset.
- Every opening in the Opening1 dataset that has SYSTEM_TYPE="Aerial" must also occur in this dataset.
 - Every row in this dataset must have a unique non-blank opening and polygon combination (i.e. no duplicates).
- Every row in this dataset must have a unique non-blank opening, higher_strat, sp_cl and den_cl combination (i.e. no duplicate strata in an opening).

	Fields	Criteria
1	PHOTO_Y	Eligible codes: 2012 to 2015 (W)
1	PHOTO_M	Eligible codes: 1 to 12 (W)
1	PHOTO_D	Eligible codes: 1 to 31 (W)
2	EMULSION	Eligible codes: "TC", "CIR", "BW" (W)
3	SCALE	Non blank (W)
4	LEAF	Eligible codes: "leaf-on", "leaf-off" (W)
5	INTRP_Y	Eligible codes: 2008 to 2013 (W)
5	INTRP_M	Eligible codes: 1 to 12 (W)
6	INTRP	Non blank (W)
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	UNIQUE_ID	Equal to [OPENINGII"_"IPOLYGON] (W)
7	AREA_HA	Eligible codes: 0.01 to 9999.99 (W)
8	HIGHER_STRAT	Non blank (E)
9	NAA	Eligible codes: 0, 1, or 2 (E)
10	SP1 - SP5	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A" (W)
11	SP1_PER	Eligible codes: 0, 2, 3, 4, 5, 6, 7, 8, 9, 10 (W)
12	SP2_PER – SP5_PER	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 (W)
13	SP_CL	Eligible codes: blank, "Hw", "HwPl", "HwSx", "SwHw", "PlHw", "SbHw", "Sw", "Pl", "Sb", "Fd" (E)
14	DENSITY	Eligible codes: 0 to 999999 (W)
15	DEN_CL	Eligible codes: blank, "L", "M", "H", "D" (W)
16	AVE_HT	Eligible codes: 0 to 99.9 (W)
17	SPATIAL	Eligible codes: 0, 1, 2, 3, 4, 5 (W)
		Elisible as deschlard, "I", " A ", "D", (W)
18	MIXED	Eligible codes: blank, "I", "A", "P" (W)
18 19	MIXED R_SP1 – R_SP3	Eligible codes: blank, 'I', 'A', 'P' (W) Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A" (W)

- **21** R_SP2_PER Eligible codes: 0, 1, 2, 3, 4, 5, 6 (W)
- R_SP3_PER Eligible codes: 0, 1, 2, 3, 4, 5, 6 (W)
- 22 R_DEN Eligible codes: 0 to 999999 (W)
- **23** R_CC Eligible codes: 0, 2, 3, 4, 5, 6, 7, 8, 9, 10 (W)
- 24 R_AVE_HT Eligible codes: 0 to 99.9 (W)
- **25** R_SPT Eligible codes: 0, 1, 2, 3, 4, 5 (W)

Regeneration layer attribute checks:

- 28 Where a regeneration layer is present:
- a. SP1_PER, DENSITY, AVE_HT, and SPATIAL must be non zero. (W)
- b. SP1, SP_CLASS, DEN_CL and MIXED must be non blank. (W)
- 27 Where SP2 is non blank then SP2_PER should be non zero and *vice versa*. (W)
- 27 Where SP3 is non blank then SP3_PER should be non zero and *vice versa*. (W)
- 27 Where SP4 is non blank then SP_4PER should be non zero and *vice versa*. (W)
- 27 Where SP5 is non blank then SP5_PER should be non zero and *vice versa*. (W)
- 27 Where SP2 is blank then SP3, SP4 and SP5 should be blank. (W)
- 27 Where SP3 is blank then SP4 and SP5 should be blank. (W)
- 27 Where SP4 is blank then SP5 should be blank. (W)
- 27 SP2_PER should not be larger than SP1_PER. (W)
- 27 SP3_PER should not be larger than SP2_PER. (W)
- 27 SP4_PER should not be larger than SP3_PER. (W)
- 27 SP5_PER should not be larger than SP4_PER. (W)
- 26 SP1_PER, SP2_PER, SP3_PER, SP4_PER and SP5_PER should sum to 10. (W)
- 29 SP_CL should correspond with the detailed species composition from the SP1 through SP5. (E)

SP_CL	Conifer percent	Leading conifer species
Hw	0-20	NA
HwPl	30-50	Pine
HwSx	30-50	Spruce
SwHw	50-70	White spruce
PlHw	50-70	Pine
SbHw	50-70	Black spruce
Sw	80-100	White spruce
Pl	80-100	Pine
Sb	80-100	Black spruce
Fd	80-100	Douglas-fir

 Table A3-1. Species composition class definitions.

30 DEN_CL should correspond with the DENSITY. (E)

Table A3-2. Density class definitions.

DEN_CL	DENSITY range
L	1 – 1,000
М	1,001 - 2,000
Н	2,001 - 5,000
D	>5,000

- 31 If both coniferous and deciduous species are present in SP1 through SP5 then MIXED cannot be attributed as "P". (W)
- 28 Where a regeneration layer is not present:
 - a. SP1_PER, SP2_PER, SP3_PER, SP4_PER, SP5_PER, DENSITY, AVE_HT, and SPATIAL must be zero. (W)
 - b. SP1, SP2, SP3, SP4, SP5, SP_CL, DEN_CL, and MIXED must be blank. (W)

Residual layer attribute checks:

35

Where a residual layer is present (i.e. crown closure is >15%):

- 34 a. R_SP1_PER, R_DEN, R_CC, R_AVE_HT, and R_SPT must be non zero. (W)
- b. R_SP1 must be non blank. (W)
 - c. R_AVE_HT should be larger than AVE_HT. (W)
- 33 Where R_SP2 is non blank then R_SP2_PER should be non zero and *vice versa*. (W)
- 33 Where R_SP3 is non blank then R_SP3_PER should be non zero and *vice versa*. (W)
- 33 Where R_SP2 field is blank then R_SP3 field should be blank. (W)
- **33** R_SP2_PER should not be larger than R_SP1_PER. (W)
- **33** R_SP3_PER should not be larger than R_SP2_PER. (W)
- R_SP1_PER, R_SP2_PER, and R_SP3_PER fields should sum to 10 (i.e. 100%). (W)

Where a residual layer is not present:

- 34 a. R_SP1_PER, R_SP2_PER, R_SP3_PER, R_DEN, R_CC, R_AVE_HT, and R_SPT must be zero. (W)
- b. R_SP1, R_SP2, and R_SP3 must be blank. (W)

Polygon size check:

36 Where polygons are less than 2 ha and the final net assessment area of the entire opening is greater than 2 ha (i.e. there are multiple sampling units that should not have been divided due to size 2 ha minimum rule) then a warning is produced. (W)

TABLE: Interp2 (I2).

Import Critical Error Validation

- Every opening that occurs in this dataset must also occur in the Interp1 dataset.
 - Every row in this dataset must have a unique non blank opening and polygon combination (i.e. no duplicates).

Attribute Validation Criteria (Error=E, Warning=W)

	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	UNIQUE_ID	Equal to (OPENINGII"_"IPOLYGON) (W)
7	AREA_HA	Eligible codes: 0.01 to 9999.99 (W)
9	NAA	Eligible codes: 0 (W)
10	PR_SP1 – PR_SP3	Eligible codes: blank, "Sw", "Se", "Sb", "Pl", "Pj", "Pa", "Pf", "Fb", "Fa", "Fd", "La", "Lt", "Lw", "Aw", "Pb", "Bw", "P", "A" (W)
11	PR_SP1_PER	Eligible codes: 0, 4, 5, 6, 7, 8, 9, 10 (W)
12	PR_SP2_PER	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 (W)
	PR_SP3_PER	Eligible codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 (W)
13	PR_SP_CL	Eligible codes: blank, "Hw", "HwPl", "HwSx", "SwHw", "PlHw", "SbHw", "Sw", "Pl", "Sb", "Fd" (W)
14	PR_DEN	Eligible codes: 0 to 199 (W)
24	PR_AVE_HT	Eligible codes: 0 to 99.9 (W)

Poorly regenerated area attribute format checks:

Where trees are present:

- a. PR_SP1_PER, PR_DEN, and PR_AVE_HT must non zero. (W)
- b. PR_SP1 must be non blank (W)
- c. PR_DEN must less than 200 (W)
- 33 Where PR_SP2 is non blank then PR_SP2_PER should be non zero and *vice versa*. (W)
- 33 Where PR_SP3 is non blank then PR_SP3_PER should be non zero and *vice versa*. (W)
- 33 Where PR_SP2 is blank then PR_SP3 should be blank. (W)
- **33** PR_SP2_PER should not be larger than PR_SP1_PER. (W)
- **33** PR_SP3_PER should not be larger than PR_SP2_PER. (W)
- 33 PR_SP1_PER, PR_SP2_PER, and PR_SP3_PER fields should sum to 10. (W) Where trees are NOT present:
- 34 a. R_SP1_PER, PR_SP2_PER, PR_SP3_PER, PR_DEN, and PR_AVE_HT must be zero. (W)
- b. PR_SP1, PR_SP2, and PR_SP3, must be blank. (W)

34

TABLE: Ground1 (G1).

207

Import Critical Error Validation	
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- Every opening that occurs in this dataset must also occur in the Opening1 dataset.
- Every opening in the Opening1 dataset that has SYSTEM_TYPE="Non-photo" must also occur in this dataset.
 - Every unique opening and polygon combination that occurs in this dataset must occur in the Interp1 dataset when the opening is SYSTEM_TYPE="Aerial".
 - Every row in this dataset must have a unique non blank opening and polygon combination (i.e. no duplicates).

	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
121	AREA_FINAL	Eligible codes: 0.01 to 9999.99 (E)
122	STRATA	Where SYSTEM_TYPE="A": must be consistent with the STRATA for each opening as found in the INCLUSION_PROB worksheet from the Sample Selection Tool Excel output. (E) Where SYSTEM_TYPE="N" Eligible codes: "Hw-L", "MxPl-L", "MxSx-L", "Sw-L", "Pl-L", "Sb-L", "Hw-M", "MxPl-M", "MxSx-M", "Sw-M", "Pl-M", "Sb-M", "Hw-H", "MxPl-H", "MxSx-H", "Sw-H", "Pl-H", "Sb-H" (E)
123	SURVEYOR_ID1 N	
124	SURVEYOR_ID2	
125	SURVEY_YEAR	Eligible codes: 2012 to 2015 (W)
125	SURVEY_MONTHE	ligible codes: 1 to 12 (E)
125	SURVEY_DAY	Eligible codes: 1 to 31 (W)
126	N_BASIC_PLOTS	Eligible codes: 1 to 999 and must equal the sum of all plots for the opening and polygon combination in the Ground2 dataset (W) (also 172)
127	N_DETAILED_PLOT	ГS
		Eligible codes: 1 to 999and must equal the sum of all plots with PLOT_TYPE="D" for the opening and polygon combination in the Ground2 dataset (W) (also 173)
128	OPTIONAL_DIAME	ligible codes: "Y" or "N" (E)
129	GPS_MAKE	Where GPS_COOR_SYS = "LL" or "UTM" then non blank (W)
		Where GPS_COOR_SYS = "NA" then blank (W)
129	GPS_MODEL	Where GPS_COOR_SYS = "LL" or "UTM" then non blank (W) Where GPS_COOR_SYS = "NA" then blank (W)
129	GPS_COOR_SYS E	ligible codes: "LL", "UTM", "NA" (W)
129	GPS_LL_FORM	Where GPS_COOR_SYS="LL" Eligible codes: "hddd°mm'ss.s"; "hddd°mm.mmm"; "hddd.dddd°" (W)

		Where GPS_COOR_SYS="UTM" or "NA": Eligible code: blank (W)
129	GPS_UTM_ZONE	Where GPS_COOR_SYS="LL" or "NA": Eligible codes: blank (W)
		Where GPS_COOR_SYS="UTM": Eligible codes: "11N", "12N". (W)

TABLE: Ground2 (G2).

Import Critical Error Validation

- Every unique opening and polygon combination in this dataset must also occur in Ground1 dataset.
- Every unique opening and polygon combination that occurs in the Ground1 dataset also occurs in this dataset.
 - Every row in this dataset must have a unique non blank opening, polygon and plot_id combination (i.e. no duplicates).

Allrib	ule valiaation Criteria (Error=E,	warning=w)
	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	PLOT_ID	Non blank (E)
151	PLOT_TYPE	Eligible codes: "B" or "D" (E)
152	PLOT_X_COOR	Non blank (W)
152	PLOT_Y_COOR	Non blank (W)
153	SHRUB_COVER	Eligible codes: 0 to 100 (W)

TABLE: Ground3 (G3).

Import Critical Error Validation

- Every unique opening, polygon and plot_id combination in this dataset must also occur in Ground2 dataset.
- Every unique opening, polygon and plot_id combination that occurs in the Ground2 dataset must also occur in this dataset.
 - Every row in this dataset must have a unique opening, polygon, plot_id, species and WGR combination (i.e. no duplicates).

	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	PLOT_ID	Non blank (E)
154	SPECIES	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "Aw", "Pb", "Bw", "No" (E)
163	WGR	Eligible code: "Y", blank (E)
161	SDL_TALLY	Eligible codes: 0 to 999 (E)
164		Provide warning where SDL_TALLY>20 (W)
161	ADV_TALLY	Eligible codes: 0 to 999 (E)
165		Provide warning where ADV_TALLY>10 (W)

TABLE: Ground4 (G4).

Import Critical Error Validation

- Every unique opening, polygon and plot_id combination in this dataset must also occur in Ground2 dataset as PLOT_TYPE="D".
- Every unique opening, polygon and plot_id combination that occurs in the Ground2 dataset as PLOT_TYPE="D" must also occur in this dataset.
 - Every row in this dataset must have a unique non blank opening, polygon, plot_id and species combination (i.e. no duplicates).

	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	PLOT_ID	Non blank (E)
154	SPECIES	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "Aw", "Pb", "No" (E)
158	ТОРНТ	Where species "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa" then Eligible codes: 30 to 9999 (E)
		Where species "Aw", "Pb" then Eligible codes: 130 to 9999 (E)
175		Where species "No" then blank (E)
166		Provide a warning where TOPHT>1000 (W)
157	TH_DBH	Extreme values (turned off)
162	TOTAL_AGE	Where species other than "No" then Eligible codes: 1 to 20 (E)
		Where species "No" then blank (E)
174		Provide a warning where TOTAL_AGE> (SURVEY_YEAR-SKID_YEAR)+2 (W)

TABLE: Ground5 (G5).

Import Critical Error Validation

- Every unique opening, polygon and plot_id combination in this dataset must also occur in Ground2 dataset as PLOT_TYPE="D".
- Every unique opening, polygon and plot_id combination that occurs in the Ground2 dataset as PLOT_TYPE="D" must also occur in this dataset.
- Every unique opening and polygon combination in this dataset must also occur in Ground1 dataset as OPTIONAL_DIAM="Y".
- Every unique opening and polygon combination that occurs in the Ground1 dataset as OPTIONAL_DIAM="Y" must also occur in this dataset.
 - Every row in this dataset must have a unique non blank opening, polygon, plot_id, species and tree_num combination (i.e. no duplicates).

Attribute Validation Criteria (Error=E, Warning=W)

	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	PLOT_ID	Non blank (E)
154	SPECIES	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "Aw", "Pb", "Bw", "No" (E)
155	TREE_NUM	Eligible code: 1 to 99 (E)
156	TREE_TYPE	Eligible codes: "SDL" or "ADV" (E)
159	DBH	Eligible codes: 1 to 999 (E)
		Provide a warning where DBH>100 (W)
160	HEIGHT	Eligible codes: 30 (con) and 130 (decid) to 999 (W)

For conifer species (SW species group = "Sw", "Fb", "Fd", "Fa", "Se"; SB species group="Sb"; Pl species group = "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls"):

251	٠	Where a non-zero SDL_tally_130 for a species group occurs in Ground6 and no
		SDL diameter tree is present for that species group in that plot then a warning
		should be generated. (W)
252	٠	Where the sum of SDL_tally_130 for a species group is equal to 2 in Ground6
		and there are not 2 SDL diameter trees present for that species group in that plot
		then a warning should be generated. (W)

- Where the sum of SDL_tally_130 for a species group is greater than or equal to 3 in Ground6 and there are not 3 SDL diameter trees present for that species group in that plot then a warning should be generated. (W)
- Where a zero SDL_tally_130 for a species group occurs in Ground6 and SDL diameter tree is present for that species group in that plot then a warning should be generated. (W)

For deciduous species (AW species group = "Aw", "Pb", and "Bw"):

• Where a non-zero SDL_tally for a species group occurs in Ground3 and no SDL diameter tree is present for that species group in that plot then a warning should be generated. (W)

258	•	Where the sum of SDL_tally for a species group is equal to 2 in Ground3 and
		there are not 2 SDL diameter trees present for that species group in that plot then
		a warning should be generated. (W)

- Where the sum of SDL_tally for a species group is greater than or equal to 3 in Ground3 and there are not 3 SDL diameter trees present for that species group in that plot then a warning should be generated. (W)
- Where a zero SDL_tally for a species group occurs in Ground3 and SDL diameter tree is present for that species group in that plot then a warning should be generated. (W)

TABLE: Ground6 (G6).

Import Critical Error Validation

- Every unique opening, polygon and plot_id combination in this dataset must also occur in Ground2 dataset as PLOT_TYPE="D".
- Every unique opening, polygon and plot_id combination that occurs in the Ground2 dataset as PLOT_TYPE="D" must also occur in this dataset.
- Every unique opening, polygon, plot_id, species and WGR combination in this dataset must also occur in the Ground3 dataset.
 - Every row in this dataset must have a unique opening, polygon, plot_id, species and WGR combination (i.e. no duplicates).

	Fields	Criteria
	OPENING	Non blank (E)
	POLYGON	Non blank (E)
	PLOT_ID	Non blank (E)
154	SPECIES	Eligible codes: "Sw", "Sb", "Se", "Pl", "Pj", "Pw", "Pf", "Lt", "Lw", "Ls", "Fb", "Fd", "Fa", "No" (E)
263		No deciduous species are allowed (E)
163	WGR	Eligible code: "Y", blank (E)
161	SDL_TALLY_130	Eligible codes: 0 to 999 (E)
		Must not exceed the SDL_TALLY in the Ground3 for the same UNQIUE_ID/PLOT_ID/SPECIES/WGR (E)
161	ADV_TALLY_130	Eligible codes: 0 to 999 (E)
		Must not exceed the SDL_TALLY in the Ground3 for the same UNQIUE_ID/PLOT_ID/SPECIES/WGR (E)
254		ero SDL_tally_130 for a species group occurs in Ground5 and no tree is present for that species group in that plot then a warning prated. (W)
255	and there are n	of SDL_tally_130 for a species group is equal to 2 in Ground5 ot 2 SDL diameter trees present for that species group in that plot should be generated. (W)
256	• Where the sum in Ground5 and	a of SDL_tally_130 for a species group is greater than or equal to 3 d there are not 3 SDL diameter trees present for that species group n a warning should be generated. (W)

Appendix 4 Validation rules – Sample selection data

The sample selection data must be imported into the RSA Compiler and validated before the compilation can proceed for the aerial programs. The RSA Compiler has built-in validation rules to ensure that the population of sampling units (I1) matches the population the ground sample was based on. A number of crosschecks between the planned sample list identified in the Excel Sample Selection Tool and the actual ground sample (G1) are also carried out.

Discrepancies can be identified and flagged at the opening or sampling unit level by the user by adding a flag and comment to the sampling unit or entire opening in the Edit Module window. For example, if a sampling unit selected for sampling has been entirely disturbed by a new disturbance or a disturbance missed during photo-interpretation the user may flag the sampling unit and provide a comment so that the unit can be excluded from the population for MAI calculations and the RSA Compiler can select the next available contingency as a replacement. The opening still receives the roll-up results from the SUs that remain.

The inconsistencies between the planned and actual sample are flagged and reported in the RSA Performance Survey Compiler Summary Report. The validation rules used by the RSA Compiler for the sample selection data are given below.

ID	Description	Туре
501	SU in Inclusion_Prob worksheet must occur in I1 table	E
502	SU in I1 and NAA=0 must occur in Inclusion_Prob worksheet	E
503	Consistent final strata in Inclusion_Prob worksheet and G1 table	E
504	Total runs must be equal to 5000	
505	Selection weights must be 1	E
506	SU was planned to be sampled, but was not surveyed	W
507	SU was surveyed, but was not part of the planned sample list	W
508	Consistent HIGHER_STRAT between I1 and Inclusion_Prob worksheet	W
509	Consistent SP_CL between I1 and Inclusion_Prob worksheet	W
510	Consistent DEN_CL between I1 and Inclusion_Prob worksheet	W
511	Consistent HIGHER_STRAT between I1 and SU_Data worksheet	W
512	Consistent SP_CL between I1 and SU_Data worksheet	W
513	Consistent DEN_CL between I1 and SU_Data worksheet	W
514	Consistent HIGHER_STRAT between I1 and SU_Sample_List worksheet	W
515	Consistent SP_CL between I1 and SU_Sample_List worksheet	W
516	Consistent DEN_CL between I1 and SU_Sample_List worksheet	W

Appendix 5 Validation rules – GYPSY input data

The GYPSY model requires further validation of the input data before the compilation takes place. At this point in time all validation errors have been corrected and only a limited amount of further data checking is required as listed below. Error identifiers are shown in red for easier reference.

ID	Description	Туре
1001	When calculating stand age flag extreme ages >20 years as errors.	E
1002	When calculating stand age generate a warning for ages that are outside of allowable/expected range <12yrs or >14yrs.	W
1003	When calculating site index for individual plots generate a warning where site index values are <8m or >28m.	W
1004	Confirm that all sample units in a stratum are consistently either OPTIONAL_DIAM="Y" or "N". If optional diameter measures are taken they must be taken on all sampling units within a stratum. If only part of a stratum has optional diameter measures the RSA Compiler should compile all sampling units in the stratum as if diameter was not measured.	E