# **GEOSYSTEM® CLSuite 5**

Software for Atterberg Limits and Grain Size Distribution Tests and Soil Classification

## **User's Guide**



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## 1. Introduction

*CLSuite* reduces and reports data from Atterberg limits and sieve and hydrometer grain-size distribution tests and classifies the soil based upon USCS, AASHTO, Burmister, USDA and Australian Standard (AS) 1726 standards.

- ⇒ Sieve and hydrometer test calculations are compliant with the retired ASTM D422 standard, and current ASTM C136 and C117, D1140, D6913 and D7928 standards, along with their AASHTO equivalents (AASHTO T 27 and T 11), and Australian standards 1141.11, 1141.12 and 1289.3.6.1.
- ⇒ Atterberg limits test calculations are compliant with ASTM D4318, AASHTO T 89, and Australian Standards AS 1289.3.1.1, 1289.3.2.1 and 1289.3.3.1.
- ⇒ Supported soil classification methods are: ASTM D2487 (USCS), AASHTO M 145 (ASTM D3282), USDA, Burmister and Australian Standard AS 1726.

## **1.1 Program Features**

This section provides a list of some of *CLSuite*'s features that might go unnoticed without closely reading the program's manual.

- Test data can be printed in a variety of different formats, including one that lists all of your raw test readings (handy for archiving your test data in paper or .PDF form).
- Grain size data may be entered as either raw testing data or as final calculated test results (i.e., sieve size and percent passing). The latter option allows you to chart pre-calculated grain size tests without having access to the original testing data.
- Database of balance, thermometer, oven, hydrometer, and sedimentation cylinders, along with sedimentation cylinder areas and hydrometer dimensions.
- Several different sieve test methods (i.e., weighing each sieve and its retained material, or weighing a cumulative pan) are supported.
- Sieves may be entered as numbered (e.g., #10), inch-sized (e.g., 1") and/or millimeter-sized (e.g., 75mm.).
- Automatic determination of hydrometer temperature correction values from a single correction reading eliminates ASTM D422 Section 7.2 multiple correction values requirement.
- Both 151H and 152H hydrometers are supported.
- Interactive curve shaping facility can be used to remove poor data points from the grain size distribution curve.
- Fineness modulus, percentage diameters (e.g.,  $D_{10}$ ,  $D_{30}$  and  $D_{60}$ ), coefficient of uniformity ( $C_u$ ) and curvature ( $C_c$ ), and fractional components (e.g., the percentage of cobbles, gravel, sand, silt and clay in the material tested) are calculated.

- Optionally, Folk & Ward's graphical statistics parameters (mean, median, sorting, skewness, and kurtosis) can be included on grain size summary reports.
- Both the standard multi-point (up to 6 test points) liquid limit test and the ASTM D4318 Method B (one-point) test are supported.
- Up to 4 plastic limit moistures may be entered.
- A second oven-dried liquid limit test may be entered if an organics check is necessary: ASTM D2487, otherwise known as the USCS classification method, requires a second liquid limit test after oven-drying if the sample is suspected to contain significant amounts of organics.
- Calculated liquid and plastic limits results are also automatically used to classify the soil using ASTM, AASHTO, USDA, Burmister and Australian Standard (AS 1726) methods.
- Atterberg limits calculations include support for one-point liquid limit tests and calculation of plasticity and liquidity indices.
- If the GEOSYSTEM Boring Log Drafting program is licensed, calculated results such as the percent passing the #200 sieve, Atterberg limits and soil classification results are available for inclusion on boring log reports.

## **1.2 Contacting Technical Support**

If you have any questions on installing or operating our software, please feel free to contact GEOSYSTEM technical support. We do not charge for support, though we can only help with software that we are currently selling (we cannot answer questions about older versions our programs). You can contact us through our support page at https://www.geosystemsoftware.com/support.htm .

⇒ If you think that the program's calculated results "don't look quite right", please give us something more to work with: do the calculations by hand and fax your calculations to + 1 970/223-8788 prior to submitting a support question.

## 2. Configuration

**CLSuite** features a number of configurable options for data entry, test results calculation and report generation. Before typing in your first test set you should make sure that the package is correctly configured for your specific testing and reporting standards. To do this, select <u>Options</u> > <u>Program</u> <u>Setup</u>.

⇒ Note that these settings affect every test entered into the currently-open project file.

Saved Settings	^	Data Entry
Data Entry Reporting		
Margins		
Chart Reports		Brampt taxt color: Desc. Desc. Set
General Settings		Prompt text color: Dry Density Reset
Reviewer Sigs.		, , ,
Atterberg Limits		
Charts		Navigation tab placement
Chart Reports		Tabs are at the top of the screen
Calculated Values		O Tabs are at the bottom of the screen
California Bearing Ratio		C labs are at the bottom of the screen
Chart Reports		
Test Data/Results Units		
Grain Size Distribution		Container weights are entered as: tare weight
Grain Size Chart		,
Scales		
Charting Options		
Chart Reports		
Calculated Values		
Sieve Opening Sizes		
Specification Envelopes		
Sieve Nests		
Moisture-Density		
Chart Reports	$\sim$	

## 2.1 Data Entry Options

Figure 2.1: Data Entry Settings

Selecting <u>Options</u> > <u>Program Setup</u> then clicking on **Data Entry** in the navigation list at the dialog's left side provides you with the following options:

#### Prompt text color

Sets the color of all data entry prompts. Click **Set** to select a color or **Reset** to restore the program's default color.

#### Navigation tab placement

Navigation tabs allow you to change from one window to another (for example, between the test data entry windows and the report preview window). The tabs look like this:

Sample Info.	Sieve Test	Hydrometer Test	Chart	Reports	
--------------	------------	-----------------	-------	---------	--

Navigation tabs may be placed at either the top or the bottom of the screen by selecting one of the **Navigation tab placement** options.

#### Container weights are entered as

*CLSuite* can be set up to keep a list of container IDs and associated weights – when entering moisture content data, instead of entering the container weight you can enter the container ID and the program will look up the associated weight. To do this, select **Tare ID** in this box then enter your list of container IDs and weights into the program's container database (Options > Container List).

## 2.2 Reporting Options

The following subsections cover settings that affect the program's printed reports.

### 2.2.1 Printout Margins



Figure 2.2: Setting the Report Margins

The **Margins** selection on the Setup dialog (<u>Options</u> > <u>Program Setup</u> then click on **Margins** in the left-hand navigation list) allows you to select the whitespace used at the top, bottom, left and right sides of chart and summary reports. Separate settings are provided for printed and .PDF reports.

⇒ The measurement units (inches or cms.) used for specifying margins are determined by the Regional settings in the Windows Control Panel.

Scales     Image: Chart of the second s					
Data Entry         Reporting         Margins         Chart Reports         General Settings         Reviewer Sigs.         Atterberg Limits         Charts         Charts         Charts         Chart Reports         Calculated Values         California Bearing Ratio         Chart Reports         California Bearing Ratio         Chart Reports         Test Data/Results Units         Grain Size Distribution         Grain Size Chart         Scales         Chart Reports         Charting Options         Chart Reports         Sieve Opening Sizes         Sieve Nests	nas				
Margins       Image: Printed reports use color         Chart Reports       PDF reports use color         Reviewer Sigs.       PDF reports use color         Atterberg Limits       PDF reports use color         Charts       Chart report additions         Chart Reports       Chart report additions         Chart Reports       Include a disclaimer         Chart Reports       Disclaimer:         Calculated Values       Report Disclaimer Go         Chart Reports       Test Data/Results Units         Grain Size Distribution       Image: Printed reports         Grain Size Chart       Drop "Tested by" from         Scales       Preferred classification syst         Chart Reports       Preferred classification syst         Sieve Opening Sizes       Sieve Nests					
Chart Reports       General Settings         Reviewer Sigs.       PDF reports use color of the points use color of the poi					
Chart Reports         General Settings         Reviewer Sigs.         Atterberg Limits         Charts         Charts         Chart Reports         Calculated Values         California Bearing Ratio         Chart Reports         Test Data/Results Units         Grain Size Distribution         Grain Size Chart         Scales         Chart Reports         Charting Options         Chart Reports         Sieve Opening Sizes         Sieve Nests	curves				
Reviewer Sigs.         Atterberg Limits         Charts         Charts         Chart Reports         Calculated Values         California Bearing Ratio         Chart Reports         Test Data/Results Units         Grain Size Distribution         Grain Size Chart         Scales         Chart Reports         Charting Options         Chart Reports         Scales         Chart Reports         Charting Options         Chart Reports         Sieve Opening Sizes         Sieve Nests					
Atterberg Limits       Chart report additions         Charts       Include a disclaimer         Chart Reports       Disclaimer:         Calculated Values       Report Disclaimer Go         Chart Reports       Test Data/Results Units         Grain Size Distribution       Image: Chart Reports         Grain Size Chart       Image: Chart Reports         Charting Options       Image: Chart Reports         Charting Options       Image: Chart Reports         Chart Reports       Preferred classification system         Sieve Opening Sizes       Image: Chart Reports         Sieve Nests       Substitute Calibri font for	rves				
Atterberg Limits         Charts         Charts         Chart Reports         Calculated Values         California Bearing Ratio         Chart Reports         Test Data/Results Units         Grain Size Distribution         Grain Size Chart         Scales         Chart Reports         Charting Options         Chart Reports         Chart Reports         Charting Options         Chart Reports         Sieve Opening Sizes         Sieve Nests					
Chart Reports Calculated Values California Bearing Ratio Chart Reports Test Data/Results Units Grain Size Distribution Grain Size Chart Scales Charting Options Chart Reports Chart Reports Charting Options Chart Reports Calculated Values Sieve Opening Sizes Sieve Nests					
Calculated Values       Disclaimer:         California Bearing Ratio       Report Disclaimer Go         Chart Reports       Test Data/Results Units         Grain Size Distribution       Image: Discrete Disclaimer Go         Grain Size Chart       Image: Discrete Disclaimer Go         Scales       Image: Discrete Disclaimer Go         Charting Options       Image: Discrete Discrete Disclaimer Go         Chart Reports       Drop "Tested by" from         Calculated Values       Image: Discrete Discr					
Calculated Values California Bearing Ratio Chart Reports Test Data/Results Units Grain Size Distribution Grain Size Chart Scales Charting Options Chart Reports Calculated Values Sieve Opening Sizes Sieve Nests Report Disclaimer Go  Report Disclaimer Go  Prop "Tested by" from Preferred classification sys Sieve Nests Report Disclaimer Go  Report Discla					
Chart Reports Test Data/Results Units Grain Size Distribution Grain Size Chart Scales Charting Options Chart Reports Chart Reports Calculated Values Sieve Opening Sizes Sieve Nests					
Test Data/Results Units         Grain Size Distribution         Grain Size Chart         Scales         Charting Options         Chart Reports         Calculated Values         Sieve Opening Sizes         Sieve Nests	es Here				
Grain Size Distribution       Image: Chart         Grain Size Chart       Image: Drop "Tested by" from         Scales       Image: Drop "Checked by" from         Charting Options       Image: Drop "Checked by" from         Chart Reports       Preferred classification system         Calculated Values       Image: Drop "Checked by" from         Sieve Opening Sizes       Image: Drop "Checked by" from         Specification Envelopes       Image: Drop "Checked by" from         Sieve Nests       Image: Drop "Checked by" from					
Grain Size Chart       ✓ Drop "Tested by" from         Scales       ✓ Drop "Checked by" from         Charting Options       ✓         Chart Reports       Preferred classification syst         Calculated Values       ✓         Sieve Opening Sizes       ✓         Sieve Nests       ✓					
Scales     Image: Drop "Checked by" from Charting Options       Charting Options     Preferred classification system       Chart Reports     Preferred classification system       Calculated Values     Image: Sieve Opening Sizes       Sieve Opening Sizes     Image: Substitute Calibri font for       Sieve Nests     Image: Substitute Calibri font for					
Charting Options Chart Reports Calculated Values Sieve Opening Sizes Sieve Nests Chart Reports Calculated Values Sieve Opening Sizes Sieve Nests	Drop "Tested by" from reports if a name is not entered				
Chart Reports Calculated Values Sieve Opening Sizes Specification Envelopes Sieve Nests	reports if a name is not entered				
Calculated Values Sieve Opening Sizes Specification Envelopes Sieve Nests					
Sieve Opening Sizes Specification Envelopes Sieve Nests	em: USCS 🔻				
Specification Envelopes Sieve Nests	,				
Sieve Nests	Arial on reports				
Maisture Density					
Moisture-Density					
Chart Reports					

Figure 2.3: General Chart Report Settings

The basic appearance of *all* chart reports generated by *CLSuite* may be customized by selecting <u>Options</u> > <u>Program Setup</u> and then clicking on **General Settings** underneath **Chart Reports** in the navigation list at the dialog's left side.

- ⇒ Additional settings that cover grain size distribution chart reports may be found here.
- ⇒ Additional settings that cover Atterberg limits chart reports may be found here.
- ⇒ Additional settings that cover the chart reports created for USDA soil classifications may be found here.

#### Printed reports use color curves

If selected, curves plotted on chart reports are shown in a program-selected color.

#### PDF reports use color curves

Determines whether chart reports exported as .PDF files show curves in programselected colors.

#### Include a disclaimer

If selected, a disclaimer is printed down the left margin of chart reports. The disclaimer is listed in the Disclaimer field directly below the checkbox, and may be modified after checking the **Include a disclaimer** box.

⇒ The figure shown on page 34 includes a sample of how the disclaimer is printed on a chart report.

#### Drop "Tested by" from reports if a name is not entered

The Sample Info. window includes a data entry field titled **Tested by**. This field, along with the **Drop "Tested by" from reports if a name is not entered** checkbox on the program's setup dialog affects the appearance of chart reports:

- If you don't fill in the **Tested by** data entry field and **Drop "Tested by" from reports if a name is not entered** is *not checked*, "Tested by" will appear below chart report's bottom margin, along with an area for a signature.
- If you don't fill in the **Tested by** data entry field and **Drop "Tested by" from reports if a name is not entered** is *checked*, "Tested by" will NOT appear below chart report's bottom margin.
- If the **Tested by** data entry field is filled in: "Tested by" will appear below chart report's bottom margin, followed by the name entered into the **Tested by** data entry field.

#### Drop "Checked by" from reports if a name is not entered

Is similar to **Drop tested by**... Leaving this box unchecked and leaving the **Checked by** data entry field blank provides an area below chart reports' bottom border for the report's reviewer to sign the page.

#### When Tested by/Checked by is entered

If you enter a technician and/or report reviewer name ("Tested by" and "Checked by", respectively), you can also have the program reserve signature space above where the names are printed on chart reports by selecting either **Signature area** for "Tested by" and "Checked by" or Signature area only for "Checked by". (The former option would be used in the rarer case where the technician is to sign reports in addition to the report reviewer.)

#### Preferred classification system

Several report formats include room for only a single soil classification; for these forms, the **Preferred classification system** box selects which classification will be included on the report.

#### Substitute Calibri font for Arial on reports

Chart and summary reports can use either Calibri or Arial fonts for their static (i.e., not user-entered or calculated) text. Checking this box causes the reports to use Calibri; un-checking it switches to Arial.

### 2.2.3 Automatically Exporting Reports

**CLSuite** can automatically export versions of its test reports into a selected hard disk subdirectory. This feature can be used to maintain an archival copy of a project's reports (which is useful because it's always better to store your data in as many formats as is possible if you want to be able to review your results many years down the road), or, if your webserver's directories are available from your local network, you can make your test reports web-accessible by configuring **CLSuite** to automatically store copies of each test report in a webserver directory.

If you select <u>Options</u> > <u>Program Setup</u> then click on **Automatic Report Export** in the left-hand navigation panel, you'll be presented with the following dialog and options:

Reporting	Automatic Report Export Settings				
Margins	Automatic Report Export Settings				
Chart Reports	Files to automatically export				
General Settings	Chart report (Adobe .PDF format)				
Reviewer Sigs.	Summary report (Adobe .PDF format)				
Atterberg Limits	Raw data (XML format)				
Charts					
Chart Reports	Path to exported files				
Calculated Values	C:\temp\demo.GEO\Bindery\				
California Bearing Ratio	Reset Path to Default				
Chart Reports	Create .PDF pages in A4 page size				
Test Data/Results Units	Create .PDF pages in A4 page size				
Grain Size Distribution	If you select an export path the program will automatically save copie				
Grain Size Chart	of each of the files that you have chosen to export each time you saw				
Scales	your test data.				
Charting Options	(This option is configured on a project-by-project basis, so it will not				
Chart Reports	enabled unless you've opened a project file.)				
Calculated Values					
Sieve Opening Sizes	If you need to save your files directly to an FTP server, or automatical				
Specification Envelopes	e-mail or fax your reports to clients, please consider our Bindery				
Sieve Nests	program. See the link below for more information:				
Moisture-Density	www.geosystemsoftware.com/bindery_				
Chart Reports					
Calculated Values					
Automatic Report Export	/				

Figure 2.4: Automatic Report Export Dialog

#### Chart report (Adobe .PDF format)

If this option is checked, *CLSuite* will automatically export the test's chart report in a format readable by Adobe Acrobat Reader.

#### Summary report (Adobe .PDF format)

If this option is selected, *CLSuite* automatically exports the test's summary report into an Adobe Acrobat .PDF file.

#### Raw data (XML format)

If this option is selected, *CLSuite* exports an XML file listing the test's data and calculated results.

#### Path to exported files

This is the file path to where you want to store your exported files. If the path does not exist, the program will offer to create it for you when you click on the dialog's **OK** button.

#### **Reset Path to Default**

This sets the **Path to exported files** to be a directory called "Bindery" stored *inside* your project's data file folder, which is useful if you want to export your reports as an archival copy of your data.

#### Create .PDF pages in A4 page size

If this box is *not* checked, *CLSuite* will export your reports as letter-sized (8.5" x 11.0") pages; if the box *is* checked, the .PDF reports will be created as A4-sized (210mm. x 297mm.) pages.

- ⇒ CLSuite starts the test report exporting process when you select <u>Save and Exit</u> or when you click on the program's close button. This may delay the program for a few seconds while exiting.
- ⇒ CLSuite does not have a soil classifications summary report. It does have a chart report featuring the USDA textural triangle, but because this report is not a necessity for most organizations, it's not enabled by default (even if the Chart report (Adobe .PDF format) option is selected). Click on USDA Chart Reports underneath Soil Classifications in the left-hand navigation panel to enable USDA chart report exporting.

## 2.3 Grain Size Distribution Configuration

The following sections cover configuration options that affect the entry and reporting of grain size distribution test data.

## 2.3.1 Grain Size Chart Scales

Saved Settings	Grain Size Chart Scales						
Data Entry							
Reporting	Diameter scale						
Margins	Minimum diameter: .001 mms.	Minimum diamator: 001					
Chart Reports							
General Settings	Maximum diameter: 3 inches 🔻						
Reviewer Sigs.							
Atterberg Limits	Scale captions						
Charts							
Chart Reports	Finer: Percent Finer						
Calculated Values							
California Bearing Ratio	Coarser: Right hand caption						
Chart Reports	Bottom: Particle Size in mms.						
Test Data/Results Units	Bottom. Junice Size in mins.						
Grain Size Distribution	Percent retained scale:						
Grain Size Chart	Chart does not include a percent retained scale						
Scales	chart does not meldee a percent retained scale						
Charting Options							
Chart Reports							
Calculated Values							
Sieve Opening Sizes							
Specification Envelopes							
Sieve Nests							
Moisture-Density							
Chart Reports	×						

Figure 2.5: Chart Scale Settings

Selecting <u>Options</u> > <u>Program Setup</u> and clicking on **Scales** underneath **Grain Size Chart** in the navigation list at the dialog's left side allows you to modify the scales shown on the sides of grain size distribution charts:

#### Minimum diameter

#### Maximum diameter

These fields select the extent of the particle diameter scale on the grain size distribution chart. Values may be specified in either inches or millimeters; use the units selection box just to the right of the minimum and maximum diameter fields to specify the units that you're using.

You don't need to use the same units for the maximum diameter and minimum diameter values; for example, most soil sample chart scales extend from 6" to 0.001mms., so the minimum diameter would be **0.001** with the units selection being set to **mms**.; the maximum diameter would be specified as **6** with the maximum diameter units selection set to **inches**.

#### Scale captions

Use the **Left**, **Right** and **Bottom** scale captions fields to change the captions printed next the scales printed on a grain size distribution chart. Note that the **Right** scale caption is not printed unless the **Percent retained scale** option is set to **Left is percent finer**, **right is percent retained**.

#### Percent retained scale

This selection offers the following options for the grain size distribution chart:

- Chart does not include a percent retained scale: The left-hand chart scale is of percent finer and no scale is shown on the chart right side
- **Percent retained on chart left side**: The left-hand chart scale is of percent retained, while no scale is shown on the right side of the chart
- Left is finer, right is percent retained: The chart includes a percent finer scale on the left side and a percent retained scale on the right side
- ⇒ Note that this option has no effect on log(size) vs. probability and Phi (Wentworth) chart styles.

## 2.3.2 Grain Size Charting Options

Saved Settings	^	Grain Size Chart Settings			
Data Entry		orum size chart settings			
Reporting		Chartertain Constitute			
Margins		Chart style: Semi-log			
Chart Reports					
General Settings		Curve width:			
Reviewer Sigs.					
Atterberg Limits		Do not plot curves for tests with two points			
Charts		Connect test points with lines instead of curves			
Chart Reports					
Calculated Values		Specification envelopes			
California Bearing Ratio		Minimum number of specification points to plot:			
Chart Reports					
Test Data/Results Units		Plot all specification envelopes			
Grain Size Distribution					
Grain Size Chart		Plot specifications as:			
Scales		Specification bars			
Charting Options					
Chart Reports					
Calculated Values					
Sieve Opening Sizes					
Specification Envelopes					
Sieve Nests					
Moisture-Density					
Chart Reports	~				

Figure 2.6: Charting Options

If you select  $\underline{Options} > \underline{Program Setup}$  then click on **Charting Options** underneath **Grain Size Chart** in the navigation list at the dialog's left side you can change several options that affect how grain size distribution charts are drawn:

#### Chart style

CLSuite supports five types of grain size distribution charts:

- **Semi-log**: Plots percent retained or passing vs. log<sub>10</sub>(grain diameter). This is the customary chart used for reporting soil grain size distribution test results.
- Log(size) vs. probability: Plots log<sub>10</sub>(grain diameter) vs. probability (i.e., the standard normal distribution). Log(size) vs. probability charts are normally used for plotting filter media test results.
- Linear: Plots percent retained or passing vs. grain diameter. This chart style is sometimes used when plotting filter media test results.
- **Diameter**^**0.45**: Plots percent retained or passing vs. grain diameter raised to the 0.45 power. Typically used for plotting pavement aggregate size distributions.
- **Phi (Wentworth)**: Plots percent passing or retained vs.  $-\log_2(\text{grain size diameter})$ . Wentworth-classified materials are typically plotted using this chart style.

#### Curve width

Determines the width of the grain size distribution curve.

#### Do not plot curves for tests with two points

If selected, tests performed with only two sieves (or tests performed with a single sieve and a #200 wash) are plotted using only graph markers (e.g., circles, triangles, squares, etc.) without a line connecting the markers. Avoids having a straight line connect the two test points.

#### Connect test points with lines instead of curves

If selected, connects points on the grain size distribution chart with straight lines instead of spline curves.

#### Minimum number of specification points to plot

When given a material specification with a small number of control points such as:

#40 sieve: 80%-100% finer

#### #200 sieve: 0%-5% finer

it isn't usually desirable to plot the resulting specification envelope on the grain size distribution chart because the small number of control points do not make for a usable "envelope". Use the **Minimum number...** box to select the minimum number of control points that **CLSuite** will use to plot specification envelopes. Specification sets with less control points will still be used to show whether the test is in or out of spec.; they just won't be shown graphically on the grain size distribution chart.

#### Plot specifications as

Material specifications can be plotted as either *specification bars*, or as an *envelope*:



Specification Plotted with Bars (Left) and Envelope (Right)

## 2.3.3 Grain Size Chart Reports



#### Figure 2.7: Chart Report Settings

Particle size distribution chart reports may be customized by selecting  $\underline{Options} > \underline{Program}$ <u>Setup</u> and then clicking on **Chart Reports** underneath **Grain Size** in the navigation list at the dialog's left side:

#### **Report title**

The chart report title is a single line of text shown at the top of the report. Typically the title reads **Particle Size Distribution Report** or **Grain Size Distribution Report - ASTM D422**.

#### Label sample description as

Chart reports usually include an area for reporting a description of the sample (e.g., **Brown sandy clay**) with a title such as **Soil Description**. If the material being tested is aggregate, the sample description may be labeled **Type of Aggregate** (or alternatively, a more generic title such as **Material Description**) by entering the new label into the **Label sample description as** field.

#### Print fineness modulus with testing remarks

This option appends the calculated fineness modulus (see ASTM C136 or AASHTO T 27) to the end of the testing remarks on test reports. Note that the user is responsible for selecting a sieve nest that corresponds to AASHTO's specification – *CLSuite* adds the total percentage of material retained on any of the following sieves: 6", 3" 1.5", 3/4", 3/8", #4, #8, #16, #30, #50 and #100 and divides the sum by 100. If sieves are missing from the list, the resulting fineness modulus will not be compliant with C 136.

Saved Settings	Grain Size Test Calculated Values					
Data Entry	Grain Size rest calculated values					
Reporting	Material larger than gravel is: +3"					
Margins						
Chart Reports						
General Settings	Minimum reported diameter sizes (in mm.)					
Reviewer Sigs.						
Atterberg Limits	D60: 0					
Charts						
Chart Reports	D80+: 0					
Calculated Values	,					
California Bearing Ratio	Percentages					
Chart Reports						
Test Data/Results Units	Report to: 1 decimal place 🔹					
Grain Size Distribution						
Grain Size Chart	Report #200 and smaller to 1 decimal if less than 10%					
Scales						
Charting Options	Particle statistics on summary report					
Chart Reports						
Calculated Values	Folk & Ward (Phi units)					
Sieve Opening Sizes						
Specification Envelopes	Additional D-Values					
Sieve Nests	▼ D <sub>16</sub> ▼ D <sub>25</sub> ▼ D <sub>35</sub> ▼ D <sub>45</sub> ▼ D <sub>55</sub>					
Moisture-Density						
Chart Reports	↓ ▼ D <sub>65</sub> ▼ D <sub>70</sub> ▼ D <sub>75</sub> ▼ D <sub>84</sub>					

### 2.3.4 Grain Size Test Calculation Options

Figure 2.8: Particle Size Calculation Settings

The **Calculated Values** selection on the Settings dialog (<u>Options</u> > <u>Program Setup</u> then click on **Calculated Values** underneath **Grain Size Distribution** in the navigation list at the dialog's left side) includes several options that affect how grain size distribution calculated results are reported:

#### Material larger than gravel is

When reporting the percent of material larger than gravel, the program can label the percentage as either +3", +75mm, or *Cobbles*. (The difference is purely semantical and does not result in any change in calculated results.)

#### Minimum reported diameter sizes (in mm.): D60

Specifies the smallest calculated diameter that will be reported for  $D_{60}$ . If the diameter calculated as  $D_{60}$  is smaller than the specified minimum reported diameter size, the software will not report a  $D_{60}$  value.

#### Minimum reported diameter sizes (in mm.): D80+

Specifies the smallest calculated diameter that will be reported for  $D_{80}$ ,  $D_{85}$ ,  $D_{90}$  and  $D_{95}$ . If the calculated diameter is smaller than the specified minimum reported diameter size, the value will not be reported.

#### Percentages: Report to

Determines the number of decimals to which percent finer/percent coarser (i.e., percent passing/percent retained) values will be reported.

#### Report #200 and smaller to 1 decimal if less than 10%

ASTM C136 and AASHTO T 27 specifies that material percentages are to be reported to the nearest whole number, with the exception that if the percentage passing the #200 sieve is less than 10% it should be reported to the nearest 0.1%. If the **Report #200 to 1 decimal place if less than 10%** option is selected, the program reports the #200 percentage, *and smaller sieves and all hydrometer results*, to 1 decimal place if the percentage is less than 10. This option is unavailable if *all* percentages are reported to 1 place (see above).

#### Particle statistics on summary reports

When **Folk & Ward (Phi units>** is selected *CLSuite* will include the mean, median, sorting, skewness, and kurtosis graphical statistics parameters on grain size data summary reports.

#### **Additional D-Values**

These are a set of boxes that, when checked, causes additional D-values (the particle diameter at which a given percentage of the tested material is smaller that; e.g.,  $D_{16}$  is the particle diameter at which only 16% of the tested material is smaller) to be reported on the test's summary report. *Note that this setting does not affect particle size chart reports.* 



## 2.3.5 Sieve Opening Size Measurements

Figure 2.9: Specifying Sieve Opening Sizes

If you certify your sieves' opening sizes with a statistical measurement process you can use each sieve's statistically measured opening size instead of the program's default opening sizes. For example, *CLSuite* normally uses an opening size of 2 mm. for a #10 sieve: if your sieve's openings averages 1.994 mm. with an optical measurement device, you'll want to report the diameter of particles passing that sieve as 1.994 mm. instead of 2 mm.

To use the as-measured opening sizes for the sieves used for a particular sieve test, you'll need to enter that test's list of sieves into *CLSuite*'s Sieve Opening Sizes database:

- 1. Select <u>Options</u> > <u>Program Setup</u> then click on **Sieve Opening Sizes** in the left-hand navigation panel.
- If you've already entered a similar opening sizes list, you can drop down the Lists box, select your opening sizes list from the box and click on the Copy button. Alternatively, if you do not already have a similar opening sizes list: Click on the New button in the Size List box on the right side of the dialog.

- 3. Next, at the **Name** prompt, enter a unique name for your opening sizes list (i.e., not used for one of the opening sizes lists already stored in the program's database).
- 4. After you've entered your list name, pressing Enter brings you to the opening sizes grid: For each sieve you've measured, enter the sieve's designated size (e.g., #4 or 1.5in. or 2mm.) into the Sieve column then enter the measured sieve size in the Size, mm. column. The right-most column, labeled ID, can be used to enter a sieve tracking number or label. *CLSuite* doesn't use IDs: they're included as a convenience so that you can correlate a sieve to its measurement papers.
- ⇒ You can list your sieves in any order (i.e., by increasing or decreasing opening size).
- ⇒ Because an opening sizes list contains the measurements for a specific stack of sieves, you'll end up entering some sieves' measurements in more than one opening sizes list as they're used in different sieve stacks.
- ⇒ For reference, *CLSuite* includes a list of its default opening sizes that you can view by selecting (**Default opening sizes**) from the list selection box. This list may not be edited.

## 2.3.6 Grain Size Specification Envelopes

*Specification envelopes* provide upper and lower percentage boundaries for various particle sizes. For example, your client may specify that a given delivered material consist 100% of particles smaller than 3/8", and contain a total of 10% to 20% particles smaller than the #200 sieve.

During data entry and on printed reports, *CLSuite* uses specification envelopes to flag tests that do not pass your or your client's requirements. For example, some chart reports such as GSPASS include a table listing the percent finer for each sieve size, along with the specification (if any) for that opening size and whether the test passes the specification.

Specification envelopes can be shown visually on particle distribution charts, as you can see in the following sample:



Figure 2.10: Grain Size Distribution Chart with Specification Envelope

⇒ You can stop the program from drawing the gray specification envelope on the chart report using the Minimum number of specification points to plot selection in the Charting Options page of the program's Settings dialog. ⇒ Specification envelopes are always optional; you don't have to provide a material specification in order to enter a grain size test.

Saved Settings	^	Spec	ification	Envelo	pes			
Data Entry			_					
Reporting		Enve	lopes: 4	ASHIO	M 147-6	5 Grade	A	
Margins								
Chart Reports			_					
General Settings		N	lame: AA	SHTO M	147-65 0	Frade A		
Reviewer Sigs.					1	1	1	Freedow
Atterberg Limits Charts				Lower	Upper	Toler-		Envelope
Chart Reports			<i>c</i> :	Limit,	Limit,	ance,		New
Calculated Values		$  \rightarrow$	Sieve	%	%	%	L.	
California Bearing Ratio		1	2	100	100			Сору
Chart Reports		2	0.375	30	65			
Test Data/Results Units			#4	25	55			Delete
Grain Size Distribution		3	<b>#</b> 4	25	55		-	
Grain Size Chart		4	#10	15	40			
Scales		5	#40	8	20			
Charting Options			#200	2	8			Sieve
Chart Reports		6	#200	2	8			Incent
Calculated Values		7						Insert
Sieve Opening Sizes							-	Delete
Specification Envelopes								Delete
Sieve Nests								
Moisture-Density							-	
Chart Reports	~							

Figure 2.11: Specification Envelopes Dialog

*CLSuite* is shipped with a database of standard specification envelopes taken from ASTM, AASHTO, Superpave and ISSA (International Slurry Surfacing Association) standards. You can also add your own envelopes to the database:

- 1. Select <u>Options</u> > <u>Program Setup</u>, then click on **Specification Envelopes** in the left-hand navigation panel.
- 2. Click on the **New** button in the **Envelope** box on the right side of the dialog.
- 3. At the **Name** prompt, enter a unique name for your envelope (i.e., not used for one of the specification envelopes already stored in the program's database).
- 4. After you've entered your envelope name, pressing Enter brings you to the specifications grid. For each sieve in your specification, enter the sieve's opening size and the specification's lower and upper boundaries.
- ⇒ Opening sizes should be entered as follows: use a "#" sign for numbered sieves (e.g.,
   #40); measured sieve openings should normally be entered in dimension units

appropriate for the project file on which you're working (i.e., if you've configured the project to use SI units, enter your sieve opening sizes in millimeters; for a US unit project, enter your sieve opening sizes in inches). If you need to enter a millimeter size into an envelope used for a US unit project, add MM. to the end of the measurement (e.g., 2MM.).

- $\Rightarrow$  Lower and upper limits should be entered as percentages (e.g., **30** is 30 percent).
- ⇒ You can also enter a tolerance for each opening size so that any tested sieve falling *outside* the specification's lower and upper limit boundaries by less than the specified tolerance will be considered by the program to be passing the specification. Alternatively, you can leave the **Tolerance** column empty for any of the sieves in your envelope and the program will consider the tolerance to be 0%.
- ⇒ Material specifications are normally given in terms of a lower and upper limit (e.g., the material should have between 10% and 40% finer than the #40 sieve); however, an alternative specification is given in terms of: X% of the material should be larger than the Y sieve size (e.g., 50% of the material is to be larger than the #200 sieve). To enter a specification such as this, enter the required percentage as the specification's lower limit and enter 100 as the specification's upper limit.
- ⇒ If you're given a specification such as: X% of the material should be smaller than the Y sieve size, enter X-.01 as your upper limit (e.g., if your specification says 50% of the material should be smaller than the #200 sieve, enter 49.99 as your upper limit), and enter 0 as your lower limit. There is one exception to this rule: if the largest sieves in your specification require 100% smaller (e.g., 100% of the material must be smaller than the 3" sieve), enter 100 as both the lower and upper limits for the sieve.

If two or more computers will be used to access your test data you'll want to make sure that the specification envelopes you use are available on every computer that accesses the test data. You can do this by making sure that the package's *shareable config. files directory* is set up to point to the same network directory on each computer. To do this, start your GEOSYSTEM package, then, from the program's opening screen, select <u>Options</u> > <u>Setup General Options</u>, click on **Files** in the following dialog's left-hand navigation dialog, then fill in the right-hand **Report, data entry form and shareable config files path** box with a network directory. Do this procedure on every computer, *starting with the computer you've been using to enter specification sets*. (The software will copy those sets from their current location to the new network share point only if the share folder hasn't been accessed by another computer first.)

## 2.3.7 Sieve Nests

**CLSuite** can be configured to save a list of the sieves used in a particular sieve nest. When you start a new test, the program can automatically fill in the test's sieve sizes from the list of sieves in your saved sieve nest. The program's Sieve Nest editor allows you to enter and delete these lists.



Figure 2.12: Sieve Nest Dialog

To create a list of sieves:

- 1. Select <u>Options</u> > <u>Program Setup</u> then click on **Sieve Nests** in the left-hand navigation panel.
- 2. Click on the **New** button in the **Sieve Nest** box on the right side of the dialog.
- 3. At the **Name** prompt, enter a unique name for your list (i.e., not used for one of the sieve nests already stored in the program's database). Names may be anything that describes the set of sieves that you'll be entering: as an example, here are a couple of the predefined sieve nests shipped with the program:

```
ASTM D6913 Standard Sieve Set
ASTM D422 Recommended Sieve Set #1
```

- After you've entered your sieve nest name, pressing Enter brings you to the sieve sizes grid. Enter the size of each sieve in your sieve nest, in order of decreasing opening size (e.g., 3", 2" 1.5", etc.).
  - ⇒ Enter sieve sizes as follows: use a "#" sign for numbered sieves (e.g., #40); measured sieve openings should normally be entered in dimension units appropriate for the project file on which you're working (i.e., if you've configured the project to use SI units, enter your sieve opening sizes in millimeters; for a US unit project, enter your sieve opening sizes in inches). If you need to enter a millimeter size into an envelope used for a US unit project, add MM. to the end of the measurement (e.g., 2MM.).

§ 3.2.11 provides instructions on using your sieve nest as a starting point for entering a new sieve test.

## 2.4 Atterberg Limits Configuration

The following sections cover configuration options that affect the entry and reporting of Atterberg limits test data.

## 2.4.1 Plasticity and Blows vs. Moisture Chart Settings

Saved Settings	<u>^</u>	Plasticity and Moisture vs. Blows Charts				
Data Entry		hastery and moistare bi blons chards				
Reporting		Plasticity chart style				
Margins		ASTM D2487				
Chart Reports		ASIM D2487				
General Settings		AASHTO M 145 (ASTM D3282)				
Reviewer Sigs.						
Atterberg Limits		O Australian Standard AS 1726				
Charts						
Chart Reports		Moisture vs. blows chart				
Calculated Values		Blows scale maximum value: 40				
California Bearing Ratio		Blows scale maximum value: 40				
Chart Reports		This determines the value at the right side of the blows scale,				
Test Data/Results Units Grain Size Distribution		and is typically 40. Regardless of your choice, the program				
		will automatically expand this scale if you pick a number that				
Grain Size Chart		is too small to plot a particular test's liquid limits values.				
Scales						
Charting Options		Select the moisture scale minimum and maximum values				
Chart Reports		Select the moisture scale minimum and maximum values				
Calculated Values		Scale minimum: 0 percent				
Sieve Opening Sizes						
Specification Envelopes		Scale maximum: 30 percent				
Sieve Nests	- 1					
Moisture-Density						
Chart Reports	~					

Figure 2.13: Limits Chart Settings

Selecting <u>Options</u> > <u>Program Setup</u> and clicking on **Charts** underneath **Atterberg Limits** in the navigation list at the dialog's left side allows you to modify the appearance of the Atterberg blows vs. moisture and plasticity charts:

#### Plasticity chart style

The ASTM D2487 (USCS), AASHTO M 145 and AS 1726 soil classification standards incorporate a chart of liquid limit vs. plasticity index; the format of this chart is unique to each standard. **Plasticity chart style** selects which type of plasticity chart will be shown on Atterberg limits chart reports. After selecting the plasticity chart type, make sure to select the option to show the plasticity chart on reports instead of the blows vs. moisture chart.

#### Blows scale maximum value

This determines the value at the right side of the blows scale, and is typically 40. Regardless of your choice, the program will automatically expand this scale if you pick a number that is too small to plot a particular test's liquid limits values.

#### Select the moisture scale minimum and maximum values

Checking this box allows you to manually select the minumum and maximum moisture content scale values on the blows vs. moisture chart. If this box is *unchecked*, the program will select the scale for you.

## 2.4.2 Atterberg Limits Chart Reports



Figure 2.14: Limits Chart Report Settings

Selecting <u>Options</u> > <u>Program Setup</u> and clicking on **Chart Reports** underneath **Atterberg Limits** in the navigation list at the dialog's left side allows you to modify the appearance of the Atterberg limits chart reports:

#### **Report title**

The chart report title is a single line of text shown at the top of the Atterberg limits chart report. Typically the title reads **Atterberg Limits Test Report** or **Atterberg Limits Test Results – ASTM D4318**.

#### Chart to include on the report

Atterberg limits chart reports include a space for a chart plotting either blows vs. moisture or plasticity (liquid limit vs. plasticity index).

## 2.4.3 Atterberg Limits Calculation Options

Saved Settings		Atterberg Limits Calculated R	esults	
Data Entry				
Reporting		Round Atterberg limits values to:	nearest whole number	-
Margins		2	1	
Chart Reports				
General Settings		When plastic limit>=liquid limit, report plasticity index as • NP (per ASTM D4318)		
Reviewer Sigs.				
Atterberg Limits		C 0 (7777 777 65 1200 2 2 1)		
Charts		O (zero, per AS 1289.3.3.1)		
Chart Reports				
Calculated Values		Report incalculable LL values as —		
California Bearing Ratio		NP (per ASTM D4318)		
Chart Reports		NV (per previous GEOSYSTEM programs)		
Test Data/Results Units			im programs/	
Grain Size Distribution				
Grain Size Chart				
Scales				
Charting Options				
Chart Reports				
Calculated Values				
Sieve Opening Sizes				
Specification Envelopes				
Sieve Nests				
Moisture-Density				
Chart Reports	0			

Figure 2.15: Limits Calculated Values Settings

The **Calculated Values** selection on the Settings dialog (<u>Options</u> > <u>Program Setup</u> then click on **Calculated Values** underneath **Atterberg Limits** in the navigation list at the dialog's left side) includes several options that affect how Atterberg limits results are reported:

#### Round Atterberg limits to

Determines the number of digits to the right of the decimal that will be printed when reporting the liquid and plastic limit, plasticity index and liquidity index. (Note that ASTM D4318, AASHTO T 89, and Australian Standards AS 1289.3.x.1 all specify that Atterberg limits values are to be rounded to the nearest whole number.)

#### When plastic limit > = liquid limit, report plasticity index as

ASTM D4318 and AS 1289.3.3.1 disagree on how the plasticity index is to be reported if the sample's plastic limit is larger than its liquid limit: ASTM indicates that the soil should be reported as NP (see Section 18.1.1), while the Australian Standard indicates that the plastic limit is to be reported as 0 (see Section 5, note c). The **When plastic limit>=liquid limit, report plasticity index as** selection allows you to choose between the two reporting options.

## 2.5 Soil Classifications Configuration

*CLSuite* features a minimal amount of configuration options for soil classification results, as covered in the next section.

## 2.5.1 USDA Chart Report Settings



Figure 2.16: USDA Chart Report Settings

**CLSuite** can produce chart reports featuring the USDA textural triangle. The software offers a single feature for customizing the report: The chart report title, which is a single line of text shown at the top of the report, can be changed by selecting <u>Options</u> > <u>Program Setup</u> and then clicking on **USDA Chart Reports** underneath **Soil Classifications** in the navigation list at the dialog's left side.

⇒ Typically the title reads USDA Soil Classification or Soil Classification Report.)

**CLSuite** can be set up to automatically export a .PDF version of the USDA chart report whenever the sample's classification changes (i.e., because you've changed the sample's grain size distribution or Atterberg limits data). To do this:

- Begin by turning on the program's automatic chart report exporting option: Select <u>Options</u>
   <u>Program Setup</u> then click on **Automatic Report Export** in the left-side navigation list, and make sure that the **Chart report (Adobe .PDF format)** option is selected.
- 2. Next, turn on the option to export USDA chart reports (the automatic USDA chart report export is a separate option because most users do not need these reports): Click on **USDA**

**Chart Reports** underneath **Soil Classifications** in the navigation panel, then make sure that the **Automatically export USDA chart reports as .PDF files** box is checked.

## 2.6 Saving Sets of Configuration Settings

Saved Settings	^ Sa	ved Settings	
Data Entry		-	
Reporting	Y	ou can save different settings so that, for example, you can use	
Margins	0	one program configuration for testing filter material, another for	
Chart Reports	ri	prap, a third for aggregate, etc.	
General Settings			
Reviewer Sigs.	То	To do this, enter a name into the box below and click on the Save	
Atterberg Limits		utton.	
Charts			
Chart Reports	5	Save this configuration as:	
Calculated Values		Save	
California Bearing Ratio		<u></u>	
Chart Reports			
Test Data/Results Units		Current saved settings:	
Grain Size Distribution			
Grain Size Chart			
Scales			
Charting Options			
Chart Reports			
Calculated Values			
Sieve Opening Sizes			
Specification Envelopes			
Sieve Nests			
Moisture-Density		Load Delete	
Chart Reports	v		

Figure 2.17: Saving Configuration Settings

If you perform several different grain size test procedures, or test radically different types of materials (such as riprap and filter media), you'll find yourself constantly switching between different grain size test settings. For example:

Riprap may require the chart scales to stretch from 3" to 42".
 while
 Filter material is plotted on a log(size) vs. probability chart and

Soil tests are conventionally plotted on a log(size) vs. percent retained chart.

*CLSuite* can save your grain size settings selections; before entering data for a new test you can recall a saved group of settings to ensure that the program is properly configured for the type of

material tested. For example, you can load the *Riprap* settings before entering a riprap test, or load the *Filter* settings before entering a filter test, etc.

⇒ Every test entered into a given GEOSYSTEM project file shares the same configuration settings. Because of this, if the tests that you've performed for a given project need several different configurations, you'll need to create a new project file for each different configuration.

To save your current program settings:

- 1. Select <u>Options</u> > <u>Program Setup</u> then click on **Saved Settings** in the navigation list at the dialog's left side.
- 2. In the **Save this configuration as:** field, enter a name: When you start a new test that uses the same settings, you load them from the **Current saved settings:** list by clicking on your chosen name.

To use your saved settings for a new test:

- 1. Open the Settings dialog (Options > Program Setup).
- 2. Click on **Saved Settings** in the navigation list at the dialog's left side.
- 3. Click on your settings name in the **Current saved settings:** box then click on the **Load** button.
- ⇒ To delete a saved batch of settings click on the settings name in the Current saved settings: box then click on the Delete button.

## 2.7 The Container List

*CLSuite* may be set up to keep a list of sample container IDs and weights. You can use this feature avoid weighing:

- The container used to weigh grain size sieve test samples.
- The pan used for cumulative weight retained sieve tests.
- The container used for hygroscopic moisture content tests.
- The container used for Atterberg limits moisture content tests.

Instead of weighing your containers every time they're used, you can enter their weight and ID (any label that can uniquely identify the container) into the program's container weight database. When you use an ID'd container for a test, record the container's ID as part of your testing information and enter the ID into *CLSuite* instead of the container weight.

To set up the container list, select  $\underline{Options} > \underline{Container List}$ .
Enter	container ID	s and weig	hts		X
	Container II	D	Weight (g	ms.)	
1	n1		101.4		
2	n2		113.9		
3	n3		102.8		
4	n4		114.1		
5	n5		89.0		
6					
		<u>D</u> elet	te		
	<u>O</u> K	<u>C</u> ancel		<u>H</u> elp	

Figure 2.18: The Container List Dialog

#### To add a new container to the list:

Click on the first blank row in the list and enter the container ID and container weight.

- ⇒ Container IDs may be any combination of alphabetic and numeric characters; e.g., ACD or 123. IDs that differ only by case (e.g., 3A and 3a) are considered identical.
- $\Rightarrow$  Container IDs may be added to the list in any order.

#### To remove a container from the list:

Click in either the Container ID or Weight columns of the row you want to delete then click on the **Delete** button.

⇒ The container list is always optional: if you run a test with a container that is not on your container list, you can skip entering a container ID and instead enter the container's weight.

After you're through entering your container weights, close the dialog then select <u>Options</u> > <u>Program Setup</u>, click on **Data Entry** in the Setup dialog's left-hand navigation panel, then select **Tare ID** in the **Container weights are entered as** box.

# 3. Entering Grain Size Test Data

Data entry for a grain size distribution test is split into three steps:

- Sample and test background information, which covers basic information about the grain size distribution test and the sample tested.
- Sieve test data entry.
- Hydrometer test data entry.

Begin by selecting  $\underline{\text{Test}} > \underline{\text{Enter GrainSize Data}}$ . The following sections discuss each subsequent data entry step in further detail.

# 3.1 Sample and Test Information

GEOSYSTEM LabSuite with CBR and LBR [GS Test Sets, S-1 (0-5')]	-	٥	$\times$
Test Edit Options Window Help			
🖬 🗾 📅 🚰 📴 📰 🗐 Support Feedback 🚱			
Atterberg Limits CBR Classifications Grain Size LBR Moisture-Density (	(Proctor) Other Tests		
Sample Info. Sieve Test Hydrometer Test Chart Reports		_	_
	Material description Click here to select from a list of material descriptions		
	Sample date Date received		
	PL LL		
	PI USCS classification		
	AASHTO classification		
	Checked By Title		
	Particle gradation system: USCS		
	More		
	Specification 1:		
	Specification 2:		
	Specification 3		
	WORE-		
Ready		GEOSY	

Figure 3.1: Sample Info. Window

The grain size test initial data entry window covers basic information about the test and the sample tested. This window is displayed by clicking on the **Sample Info.** navigation tab, or by selecting <u>Window</u> > <u>Sample Info</u>.

Some items on the window may be automatically filled in by other data reduction modules. (For example, the sample's USCS classification is automatically calculated after the percent passing the #4 and #200 sieves and the soil's plastic and liquid limit are determined.) Leave these fields blank; after you've completed data entry for the lab tests, the missing information will be filled in for you.

⇒ Because *CLSuite* supports a number of different report formats, the information requested on this screen varies according to which report format is selected; e.g., some formats may include a place for listing the sample's USCS classification, while others may omit this information.

You can select from the program's different report forms with the **Report form** toolbar at the top of the report preview window (Window > Report Preview).

While most of the information requested on the Sample Info. window is self-explanatory; a few require further definition:

#### Tested by

#### Checked by

If you fill in either of these fields, the information that you enter will be shown below the border of the test's chart report, as the following figure demonstrates:

$ \begin{array}{c} \stackrel{\scriptstyle {\scriptstyle \square}}{} & \stackrel{\scriptstyle {\scriptstyle \square}}{} \\ \times & \stackrel{\scriptstyle {\scriptstyle \square}}{} \\ \Delta & Sandy gravel \\ 0 \\ \downarrow \\ \downarrow$			GP-GC A-2-6(0)
<ul> <li> <sup>®</sup> Project No. 191003-24 Client:     </li> </ul>	County of Berthoud		Remarks:
Froject: Berthoud County Landfill :	Expansionb		oFM=1.38
			DF.M = 1.66
e Po Source of Sample: Boring	Depth: 0-2 <i>5</i>	Sample Number: S-1	⊿F.M.=1.69
$\stackrel{\text{def}}{=} \bigcirc \text{Source of Sample: Borng} \\ \stackrel{\text{def}}{=} > \text{Source of Sample: Borng} $	Depth: 5-75	Sample Number: S-3	
	ested by	Che	cked by
Tested By: OEBK DAKM AA	KM Checked B	VE ALV	

Figure 3.2: Report With Tested By and Checked By

⇒ When printing more than one test per page, *CLSuite* will use the "Checked by" name entered for the first test placed on the page.

#### Material description

*CLSuite* normally uses the material description that you entered into the **Material Description** field on the Data Manager window (that's the window with the numbered sample cards where you entered the sample's number, depth, etc.). However, if you're entering boring log data, the material description at the depth where you took your lab. test sample may only be something like:

#### grades to slightly silty

with the full stratigraphy description entered at some depth above the lab. test sample. If this is the case, you can either override the default description or click on the link that reads **Click here to select from a list of material descriptions**: this drops down a box listing all of the material descriptions entered into the current source folder. Double-click on one of the descriptions to select it.

#### Particle gradation system

There are a number of systems used for subdividing material into gravel, sand, silt and clay, and each system has its own set of particle sizes determining those subdivisions. For example, the USCS system defines sand as material between #4 and #200 in size, while Burmister defines sand as being between #10 and #200. Additionally, Burmister does not distinguish between silt and clay sizes, and instead merely categorizes anything smaller than the #200 size as "fines", while Wentworth, for example, further divides into coarse/medium/fine/very fine silt, then clay.

You can select your preferred subdivision system for your test in the **Particle** gradation system box.

Your selection affects the percentages reported for gravel, sand, silt and clay, as well as the appearance of most of the program's chart reports. Following is a section of a GSGEOSYS report form printed for a test using different classification system selections:

<b>%</b> +3"	% Gr	avel 👘		% Sand	E	%Fines		
7873	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
0.0	4.5	85.7	5.4	1.9	2.2	0	13	

#### Figure 3.3: **USCS**

ſ	%+3"	% Gravel	% Sand	%-Sitt	% Clay
	0.0	90.2	9.5	(	13

#### Figure 3.4: USCS without coarse/medium/fine divisions

Γ	%+3"	% Pebbles	%. Granstei		9	⁄6 Sanc	1			- %	Silt		% Clay
	7873	Mrebules		V.Cn.	Crs.	Med.	Fine	V. Ane	Crs.	Med.	Fine	V. Rne	78 Ciay
	0.0	91.6	4.0	09	0.8	09	0.8					1.0	

Figure 3.5: Wentworth

%+3"		%Grav	el		% Sand		%Fines	
90+3°	Coarse	Medium	Fine	Coarse Medium Fine		Fine	70FILES	
0.0	0.0	50.3	45.3	15	1.1	1.5	03	

Figure 3.6: Burmister

There's three USCS selection options: "USCS with Silt/Clay Division at  $2\mu$ ", "USCS with Silt/Clay Division at  $5\mu$ ", and "USCS with Fines instead of Silt/Clay". The first two options stem from the fact that, until recently, ASTM didn't actually define silt and clay sizes, so the choice was open. (D653, the ASTM "Standard Terminology" document, has since been modified – per our suggestion – to define silt as being larger than  $2\mu$ .) The final selection, "USCS with Fines instead of Silt/Clay", can be used on projects where the distinction between silt and clay is to be determined solely upon mechanical properties (i.e., Atterberg limits).

⇒ We'll be posting more particle classification systems on our website as they're requested by *CLSuite*'s users. Click on the More... button to view an updated list.

#### Specification

*Specification envelopes* provide upper and lower boundaries for some or all of the sieves in your test. For example, your client may require that a given delivered material test with 100% of its particles smaller than the 3/8" sieve, and with between 10% and 20% of its particles smaller than #200 sieve. The program maintains a database of specification envelopes taken from ASTM, AASHTO, Superpave and ISSA (International Slurry Surfacing Association) standards; you can also add your own envelopes to the database through the **specification envelopes** editor in the program's Setup dialog.

You can associate up to three specification envelopes with the test that you'll be entering by selecting the envelope names in the **Specification** boxes.

⇒ To remove an existing envelope selection, select (no specification envelope) instead.

# 3.1.1 Sample Info. Selection Lists

If you find that you're typing the same information into one of the data entry fields on the Sample Info. window for test after test, you can use the program's *Selection List* feature to turn the field into a popup list of selections that can be inserted into the field with a simple mouse click. There are a couple of cases where this feature can be especially useful:

- ⇒ You can set up a list of standard entries for fields such as "Tested By", "Checked By", etc. so that you can select with a single mouse click from a list of personnel instead of typing in the same names over and over for every test you enter.
- ⇒ Selection Lists can also be used to easily insert boilerplate text into, for example, the testing remarks field. This can be very handy if the same basic text is always typed into a particular data entry field.

#### To create a selection list for a field:

Right-click on the field and select <u>Make a Selection List</u>. This shows an empty selection list box that you'll need to fill with selection entries (such as personnel names, or your test remarks boilerplate text):

GEOSYSTEM GrainSize [BoringA, S-1 (0-2.5')] Test Edit Options Window Help			_ # ×
	Feedback 🚱		
GrainSize LIMITS MDSO	Classifications Proctor		
Sample Info. Sieve Test Hydrometer Test Chart	Reports		
Emp	ty selection box		
	Tested by" field		
Tested by	Material Description Click here to select from Brown-gray silty clay¶ (Strain at peak).¶ No tested by/checked by, no "	n a list of material descriptions drop tested by"	
*	Liquid Limit Plastic Lim NP	it .	
	USCS Classification AASHTO (	Jassification	
Click an item to select right-click to adit defete or add on item	Testing Remarks		
	Tested by Checked b	y	
"Tested by"	Sieve test style: Cumulative weight retained	<u> </u>	
field	Opening sizes: (Default opening sizes)	<u> </u>	
	Classification system: USCS	2	
	More		
	Specification: ASTM C 33 - 3/4" Aggregate More	3	
Dest			0500/0751

Figure 3.7: Empty Selection List for "Tested by"

Next, right-click within the empty selection list and select <u>Edit</u>, <u>Delete and Add</u> <u>Entries</u>. When you've done this *CLSuite* will show the Selection List Editor dialog:

••••	Selection Maxwel				
	Wyatt¶				
	Kitt¶				
С.	Sandus	ky			
	nter your sel	ection I	et into th	e hov aho	a using
E		election	item (pi	ress Enter	
	- nor por o	ne	ew line).		

Figure 3.8: Selection List Editor

(The editor box above has already been filled in with a number of testing personnel names.)

Each selection that you want to appear is typed on a separate line: Type a selection, then follow by pressing the Enter key (this will show up as a  $\P$  sign at the end of the entry). (You can delete entries by simply deleting the line of text that defines the entry, including the  $\P$  sign at the end of the line.) When you're finished, click **OK** to save the list.

#### To use a selection list

Once you've created a selection list for a given data entry field, that list will automatically appear when you click in the data entry field, at which point you can either click on one of the items in the list (which will automatically fill in your data entry field with that item), or manually type data into your field.

The figure below shows a sample "Tested by" selection list:

Tested	by	
A. Maxy	/ell	
E. Wya	t	
A. Kitt		
C. Sand	usky	
	k an item to lick to edit, o add an iter	delete or

Figure 3.9: Sample Selection List

### To delete a data entry field's selection list:

Right-click on the data entry field then select <u>Delete the Selection List</u>. *This action can be undone:* You can make your selection list reappear by right-clicking within the data entry field and selecting <u>Make a selection list</u> again (the program will have preserved your original selection list entries).

# 3.2 Sieve Test Data Entry

Pull up the sieve test data entry window by selecting  $\underline{Window} > \underline{Sieve Test}$ , or by clicking on the **Sieve Test** navigation tab.

Seconstrem Labsuite with CBR and LBR [GS Test Sets, S-1]	- 0 ×	Seconsteam LabSuite with CBR and LBR [fest Pit TP-2, same as #16]	- 🗆 X
Test Edit Options Window Help		Jest Edit Options Window Help	
🖬 🔀 🚰 🚰 🚰 📅 🗊 🛢 Support Feedback Diagnose Data Problems 🥝		🔒 🔀 🚰 🚰 🚰 📅 🗊 📾 Support Feedback Diagnose Data Problems 🥝	
Attecheng Limits CBR Clessifications Cost Size LBR Meisture-Density (Proctor) Other Tests Sample Info: Serve Test Hydrometer Test Onart Reports		Attechers Linits CBB Classifications Casin Size UBB Moisture-Density (Proctac) Other Tests Sample Info: Serve Test Hydrometer Test Onart Reports	
Sieve test style: [tumslative weight retained .	D6913	Sevents Hyle	T 27/D422
Sere weight units forwas		Seve weight units	
Sieve test standardt ASTR 06013		Severtest standardt AASHTO T 27 & T 11	
Sogie or composite test Composite (2 coarse + fines) 💌		Single or composite test Two Splits	
Size copeing sizes (Corfault opening sizes)		See opening sizes (Default opening sizes)	**
Pre-test sample masses	Technician	5209 Wash	Technician
	ALV		ALV
Enter the weight of material passing the first separation sieve ("fines fraction"): Fines fraction + tare weight (grams) 698-7 Tare (0) U Tare weight (grams) 128-7		If you washed the full sample over a #200 sieve, enter the post-wash weights here: Dry sample and tare weight (grams) 26577.1 Tare ID III Tare weight (grams) 5189.0	
nies nauch - die wegen (panis) went die so	Test remarks		Test remarks
Tires factor' molnave context:         Data           22.43         52.44         Data	Both fractions meet acceptance criterion.	Percent smaller than #200 = 7,876	Both fractions meet acceptance criterion.
Moisture= 2.0%	Test date		Test date
Enter the weight of the sample placed on the second separation sieve ("second separation sample");	01/20/2021		01/20/2021
Separation sample + tare weight (grams) Tare ID Tare weight (grams)		Specimen selectioe: Sample 1 Sample 2 Sample 3	(drop down to select a sieve next)
Specimen selection: Coarse Sample #1 Coarse Sample #2 Fine Sample	(drop down to select a sieve nest)	Sieve test data	^ ^
Pre-sleving masses		Cumulative pan tare ID Cumulative pan weight (prams) #	
Pre-wash, or tested sample if no wash was performed:		Cumulative Address Victors Grant L	
Dry specimen and tare weight (grams) 189-5 Tare ID Tare weight (grams) 119-1		Sieve Weight Opening Ratained Percent Percent of	
Post-wash (leave blank if the tested specimen was not washed):		3 3 719-40 96.9 3.1	
Dry specimen and tare weight (grams) 169-5 Tare ID Tare weight (grams) 123-4		3 3 739.40 96.9 3.1	
Loss from wash = 0.6%		<u>4</u> 2 1001.70 91.8 91.2 <u>5</u> 1.1/2 1717.20 92.6 7.4	
Sieve test data		6 3/4 3480.00 85.0 15.0	
Cumulative pan tare ID Cumulative pan weight (grams) 134-5		7 3/8 5940.00 74.4 25.6	
Save         Cumulative Weight         Monto v Unit Gene 1         Address v Unit Gene 2         Address v Unit Gene 3           Save         Weight         N. Out         N. Out         N. Out         N. Out	×	8 64 652-60 62-6 17-2 55-300 9	
Weight (in grams) of the wet soil plus the container weight	GEOSYSTEM	Enter the opening size of your sieve. Use a '#' to identify numbered sieves, mm. for millimeter openings	GEOSYSTEM

Figure 3.10: Sieve Test Entry for ASTM D6913 and AASHTO T 27/ASTM D422 Tests

Once you're on the sieve test screen, begin your test data entry by selecting some basic parameters.

# 3.2.1 General Sieve Test Settings

#### Sieve test style

This selection box is used to specify how you weighed the material retained on each sieve:

- **Cumulative weight retained** indicates that after shaking the sieves you emptied each sieve into a common pan; the pan should have been weighed after each sieve's retained material was added. ("Cumulative" means that you're accumulating the material retained on each sieve into a single pan.)
- **Per-sieve weight retained** indicates that you've weighed each sieve when empty; after shaking the sieves, each sieve was weighed a second time along with the material retained on the sieve.
- Selecting **Precalculated** lets you enter your own percentages. This option is useful if you need to graph sieve sizes and percentages provided by a client.
- ⇒ Note: if you change this selection after entering sieve test data, any grain size test data that you've already entered for the sample will be erased.

The following table lists the data requested for each sieve that you test:

GEOSYSTEM LabSuite with CBR and LBR [GS Test Sets, S-1]	×
est Edit Options Window Help	
🚽 📰 📓 🔛 📴 🖾 🗐 Support Feedback Diagnose Data Problems 🚱	Sieve test style:
Atterberg Limits         CBR         Classifications         Grain Size         LBR         Moisture-Density (Proctor)         Other Tests           Sample Info.         Sieve Test         Hydrometer Test         Chart         Reports	Cumulative weight retained ▼
Seve test style:	×
Seve weight units: Grams	Sieve weight units:
Serve test standard:	Grams 💌
Single or composite test: Composite (2 coarse + fines) 💌	
Sieve opening sizes:	Sieve test standard:
(Default opening sizes)	ASTM D6913 & D1140 -
Pre-test sample masses	
If you washed the full sample over a #200 sieve, enter the post-wash weights here:	
Dry sample and tare weight (grams) Tare ID Tare weight (grams)	Single or composite test:
Percent smaller than #200 =	
Enter the weight of material passing the first separation sieve ("fines fraction"):	Composite (2 coarse + fines) ▼
Fines fraction + tare weight (grams) 638.7 Tare ID Tare Weight (grams) 128.7	
"Fines fraction" moisture content:	
Wt. w+t Wt. d+t Tare ID Tare 52.83 52.14 17.51	Sieve opening sizes:
Moisture= 2.0%	
	(Default opening sizes) ▼
Enter the weight of the sample placed on the second separation sieve ("second separation sample"): Separation sample + tare weight (grams) Tare ID Tare ND Tare weight (grams)	
site iv we every (grains)	
Specimen selection: Coarse Sample #1 Coarse Sample #2 Fine Sample	(drop down to select a sieve nest)
Cumulative AASHTO M 147-65 Grade F AASHTO M 147-65 Grade C AASHTO M 147-65 Grade D	^
Sieve Weight % Out % Out % Out Opening Retained Percent Spec. of Spec. of Spec. of	
Size (grams) Passing #1 Spec. #2 Spec. #3 Spec.	
1         3/8         134.50         100.0         50-86         +14.0         60-100           2         #4         150.89         97.0         70.0-100.0         35-65         +32.0         50-85         +12.0	
2 #4 150.89 97.0 70.0-100.0 35-65 +32.0 50-85 +12.0 3 #10 177.80 92.1 55.0-100 25-50 +42.1 40-70 +22.1	
4	
	v .
elect a new data entry or preview window	GEOSYSTEM

Figure 3.11: General Sieve Test Settings

Sieve Test Style	What You Need to Enter
Cumulative weight	Cumulative pan weight (entered once per test)
retained	Sieve size
	Cumulative weight retained
Per-sieve weight	Sieve size
retained	Combined weight of the sieve and the material retained on the sieve
	Sieve weight
Precalculated	Sieve size
	Percent finer

#### Sieve weight units

You can enter your retained weights in either pounds or grams, or you can use mixed units: with the **Pounds to split, then Grams** selection, the first sieve stack retained weights are entered in pounds, subsequent sieve stack weights (i.e., the post-split sieve test) are entered in grams.

#### Sieve test standard

Pick the standard you're following for your sieve test; if you're also doing a #200 wash, you'd pick the entry that lists sieve test standard *plus* your wash test standard. Or just pick your wash test standard if you're not running your sample through a sieve stack after washing.

- ⇒ D422 and D6913 have radically different data requirements, so make sure you select the correct standard before beginning data entry.
- ⇒ D1140 is optional with D6913, as D6913 incorporates its own optional #200 wash test procedure.
- ⇒ Most state DOT procedures are simply a close variant of AASHTO T 27, so it's usually safe to simply select that standard when following a DOT procedure. Please do feel free to contact us if your DOT test specification differs from AASHTO's.

#### Single or composite test

*CLSuite* supports up to two splits during the sieve test procedure. Use this box to select the split count for your test.

#### Sieve opening sizes

If you certify your sieves' opening sizes with a statistical measurement process *CLSuite* gives you the ability to precisely specify the opening size of each sieve that you use in your test. (For example, a #10 sieve is normally considered to have a 2 mm. opening size; if your sieve's openings averages 1.994 mm. with an optical measurement device, you can have *CLSuite* report the diameter of particles passing that sieve as being smaller than 1.994 mm. instead of 2 mm.) *CLSuite* does this by keeping a list of the sizes of the various *sets* of sieves that you use for your tests (one set = all of the sieves used for a given test).

If you've set up this list through the program's opening sizes list editor, use the **Opening sizes** selection box to choose the sieve sizes list for the test that you'll be entering.

If you haven't set up the sieve sizes list, or if you used sieves that you haven't entered into the sizes list, select (**Default opening sizes**) from the opening sizes selection box.

After general settings selection, test entry differs between D422/T 27 and D6913. The following sections cover both test procedures in detail.

## 3.2.2 Full Sample Wash

If you washed your *entire* test sample over a #200 sieve before doing the sieve test, by entering the after-wash sample weights into the boxes under the **lf you washed the sample over a #200** sieve, enter the post-wash weights here heading (the red shaded area in Figure 3.12). *CLSuite* uses your #200 wash data as follows:

• The amount washed through the sieve is printed on data summary reports as an alternate #200 percentage value.

Percent smaller than #200 =		
<pre>Image: Image: Imag</pre>	If you washed the full sam	ple over a #200 sieve, enter the post-wash weights here:
Image: Image		
<pre>Building Building Buildin</pre>		weight (grams) Tare ID Tare weight (grams)
<pre>reme to represent to repre</pre>		
	Sample Info. Sieve Test Hydrometer Test	
an angle unit:   (prime)		an #200 =
form   we start actual   give or started   formati special station   formation   formation <	Cumulative weight retained 💌	
form   we start actual   give or started   formati special station   formation   formation <	Sieve weight units:	
And most to the state of the st		
And most to the state of the st	Enclosed and the second s	
<pre>grammatic set: formersite set: fo</pre>		
[monetaring state]	· · · · · · · · · · · · · · · · · · ·	
mereining state:       mereining state:         (difficial: specified state:)       mereining state:         construction:       mereining state:       mereining state:         construction:       mereining state:       mereining state:       mereining state:         construction:       mereining state:       mereining state:       mereining state:       mereining state:         construction:       mereining state	Single or composite test:	
(aff-aff-aff-aff-aff-aff-aff-aff-aff-aff	composite (2 coarse + Tines)	
And mark	Sieve opening sizes:	
And analy anality Notation   Purpute and the sheety for \$100 (sect staff the gold wash staff types) Image and the sheety for \$100 (sect staff types)   Purpute and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety) Image and types   Point and the sheety for the sheety for the sheety is the sheety i	(Default opening sizes) 💌	
Box         Box <td></td> <td>the spin</td>		the spin
Source statute         Counce statute         The second space of the space of th	Pre-test sample masses	Technician
Next         Next <th< td=""><td>If you washed the full sample over a #200 sieve, enter the post-wash weights here:</td><td>ALV</td></th<>	If you washed the full sample over a #200 sieve, enter the post-wash weights here:	ALV
Inter the analysis of final sequences in law ("final is fasting")       Final isolation and inter the analysis in the ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final isolation")       Inter the analysis of material panels in the constraint ison ("final ison (final	Dry sample and tare weight (grams) Tare (D Tare weight (grams)	Test remarks
Here basiles to be weight (grave)     Bas 2     Bas 4     Bas 4<	Percent smaller than #200 =	Both fractions meet acceptance criterion.
Note National model water of the Const         Note National Model National Nat	Enter the weight of material passing the first separation sieve ("fines fraction"):	
With With With With With With With With	Fines fraction + tare weight (grams) 638.7 Tare ID Tare weight (grams) 128.7	
With the With With With With With With With With		Test date
10.100         10.100<		81/20/2019
Series         Council Angle - tox weight grands         Series         Seri	52.83 52.14 17.51	
Series         Council Angle - tox weight grands         Series         Seri	Moistures 20%	
peorden sample too weight (grand)		
Actives Statistics         Coartes Statypics         Coartes Statypics         Energy of Tensor Statypic		
Outmatche Series (marchi)         Description         Ausser van die van die van die van die statuitie         Ausser van die van die statuitie         Note officialitie           1         34.4         194.4         15.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4	Separation sample + tare weight (grams) Tare ID Tare weight (grams)	
Outmatche Series (marchi)         Description         Ausser van die van die van die van die statuitie         Ausser van die van die statuitie         Note officialitie           1         34.4         194.4         15.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4	Sperimen selection: Coarse Sample #1 Coarse Sample #2 Fine Sample	(drop, drawn to salert a since next)
Sime         Computer         Social         Social<	AASHTO M 14745 Gree F AASHTO M 14745 Gree C AASHTO M 14745 Gree D	
Opennog         Fatiandi         Parameti         Solut.         off         Solut.         Solut. <thsolut.< th=""> <thsolut.< th=""> <thsolu.< td=""><td>Cumulative</td><td></td></thsolu.<></thsolut.<></thsolut.<>	Cumulative	
194         194.00         196.40         196.40         196.40         196.40         196.40           244         196.00         197.40	Opening Retained Percent Spec. of Spec. of Spec. of	
2         44         159.49         97.40         79.6.9 106.9 30.0         15 45         422.6           3         878         177.40         97.1         55.69         467.1         48.70           4         -         -         -         -         -         -         -		
	<u>~</u>	
d a new data antity or preview window OEDDYSTEM		
ct a new data entry or preview window GEOSYSTEM		
	ielect a new data entry or preview window	GEOSYSTEM

Figure 3.12: #200 Wash Data Entry Section

- The weight of the material washed out is used in calculating percent-retained values for post split-sample sieves (see the program's technical documentation for details).
- If you don't enter data for a #200 sieve as part of your sieve test data, *CLSuite* will use the percent washed out an the minus #200 value when it charts your test data.
- ⇒ If you did not wash the *complete* sample over a #200 sieve prior to performing a standard sieve test, press Enter without typing anything into the **Dry sample and tare weight (grams)** field.

# 3.2.3 D6913 Sample Masses

D6913 involves a variable number of different sample mass measurements, depending upon whether and how many times the original sample is split during the test.

⇒ If you've chosen the option to enter container weights as tare IDs, all of sample masses requested by the program can be entered with a Tare ID instead of a tare weight.

# 3.2.4 Tests Without a Sample Split

A test that was not split (i.e., "single sieve-set sieving") requires the following masses:

- The mass of the sieve sample. This is entered into the **Pre-sieving masses** box, shown in Figure 3.13.
- The masses retained on each sieve.
- Optionally, the mass in the pan at the bottom of the sieve stack. (*CLSuite* can add this mass plus the mass retained on each sieve, then subtract the total from the original sample mass to determine the amount of material lost during sieving.)

© Geosystem Labbule with CBN and LBN — (65 Text Sets. 5-1)       Int: Edit Cystoms: Withow       Image: Set	Pre-sieving masses Total sample: Dry specimen and tare weight (grams) 165.5 Tare ID Tare weight (grams) 119.1
ket sample masses     Technician       uvashed the full sample over a %200 sine, enter the post-wash weights here     M.V       Dry sample and tare weight (grand)     Test remarks       Both Fractions meet acceptance crite     In the Practices meet acceptance crite       The ED     The weight (grand)       Test data     M.Y	For side many constraints     Conclusive pain two ID       Total tampite:     Dry specimen and thre weight (grand) 165.5       There ID     There weight (grand) 19.1       Seve nett:     (arrow of the weight (grand) 19.1       Seve nett:     (arrow of the weight (grand) 19.1   Seve nett: (arroy down to select a slove nett) Seve Nett)

Figure 3.13: D6913 No Split Sample Mass

# 3.2.5 Tests With One or More Sample Splits

A test that involves one or more sample splits (i.e., "composite sieving") has a different set of requirements:

• The mass of the material passing the first separation sieve. This is the "fines fraction" mass called out in Figure 3.14.

Secosystem LabSuite with CBR and LBR [GS Test Sets, S-1]	- 0 X
Jest Edit Options Window Help	Enter the weight of material passing the first separation sieve ("fines fraction"):
🖬 🖉 🚰 🚰 🚰 🖉 🗊 🗊 Support Feedback Diagnose Data Problems 🥝	
Atterberg Limits CBR Classifications Grain Size LBR Moisture-Density (Proc Sample Info. Sieve Test Hydrometer Classifications	Fines fraction + tare weight (grams) 638.7 Tare ID Tare weight (grams) 128.7
Seve test style: Cumulative weight retained	
constative weight retained	"Fines fraction" moisture content:
Sieve weight units: Graes	
orans 💌	Wt. w+t Wt. d+t Tare ID Tare
Sieve test standard: ASTM D6913 & D1140	52.83 52.14 7.51
ASTM D6913 & D1140	
Single or composite test: Composite (2 coarse + fines)	Moisture= 2.0%
(composite (2 coarse + fines)	
Sieve opening sizes:	
(Default opening sizes)	
Pre-test sample masses	Technicia
If you washed the full sample over a #200 sieve, enter the post-wash weights here:	ALV
Dry sample and tare weight (grams) Tare ID Tare weight	(grama)
Percent smaller than #200 =	tions meet acceptance criterion.
Enter the weight of material passing the first separation sieve ("fines fraction"):	
Fines fraction + tare weight (grams) 638.7 Tare ID Tare weight	(grama) 128.7
"Fines fraction" moisture content:	Test date
Wt. w+t Wt. d+t Tare ID Tare	81/28/2819
Moisture= 2.0%	
Enter the weight of the sample placed on the second separation sieve ("second separation sample"):	
Separation sample + tare weight (grams) Tare ID Tare Weight	(grams)
Specimen selection: Coarse Sample #1 Coarse Sample #2 Fine Sample	[drop down to select a sieve next]
Currolative ASHD M 14745 Gase F ASHD M 14745 Gase C ASHD M 14745 G	
Sieve Weight % Out % Out %	Out
	of or a second sec
1 3/8 134.50 100.0 50-86 +14.0 60-100	
	22.0
3 810 177.80 92.1 55.0-100 25-50 +42.1 40-70 +	
	· ·
Select a new data entry or preview window	GEOSYSTEM

Figure 3.14: D6913 Fines Mass

- If the sample is not dried, a moisture content test on the material passing the first separation sieve is required. (This is the "Fines fraction" moisture content called out in Figure 3.14.
- If your test included a second separation step (giving you two coarse samples and one fine sample), the program will of course need the mass of the sample passing the second separation sieve. This mass is entered in the highlighted box shown in Figure 3.15

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Atterberg Limits CB8 Classifications Grain Size LB8 Moisture- Sample Info. Sieve Test Hydrometer Chart Reports	Density Phostaci Other Tests
Sieve test style: Cumulative weight retained 💌	
Serve weight units: Grams  Serve test standard:	
ASTM D6913 & D1140	
Single or composite test: Composite (2 coarse + fines)	and the second se
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Pre-test sample masses	Separation sample + tare weight (grams) Tare ID Tare weight (grams)
If you washed the full sample over a #200 sieve, enter the post-wash weights here:	
Dry sample and tare weight (grams) Tare ID Tare ID	bire weight (grans)
Percent smaller than #200 =	Both fractions meet acceptance criterion.
Enter the weight of material passing the first separation sieve ("fines fraction"):	
Fines fraction + tare weight (grams) 638.7 Tare ID v	Tare weight (grams) 128.7
"Fines fraction" moisture content:	Text date
Wt.w+t Wt.d+t Tare ID Tare	81/20
52.83 52.14 ¥ 17.51	
Moisture= 2.0%	
Enter the weight of the sample placed on the second separation sieve ("second separation sa Separation sample + tare weight (grams) Tare ID	Ine weight (grams)
Specimen selection: Coarse Sample #1 Coarse Sample #2 Fine Sample	(drop down to select a sieve next)
AMERITO M 12745 Gaster F AMERITO M 12745 Gaster C AM	
Sieve Weight % Out % Out	\$Q4
Opening Retained Percent Spec. of Spec. of	Spec. of
Size         (grams)         Passing         #1         Spec.         #2         Spec.           1         3/8         134.50         100.0         50-86         +14.0         6	43 Spec
	9-150 9 9-150 +12,0
	47-70 + 22.1
4	
Select a new data entry or preview window	GEOSYSTEM

Figure 3.15: Composite Test — Second Separation Sample Mass

- For each sieve stack, the following masses are required:
  - Prior to sieving, the sieve sample can be washed (this is a different procedure than washing the complete, pre-split sample). If the sample is washed, you'll need the pre and post-wash sample weights. If the sample was not washed, only the tested sample weight is required.
  - The masses retained on each sieve.
  - Optionally, the mass in the pan at the bottom of the sieve stack.

Figure 3.16 shows the flow of samples through a composite D6913 test:

#### Technician, test remarks, and test date

These items are part of D6913's mandatory reporting requirements. Note that, if you enter a **Technician**, *CLSuite* will automatically add the name to a popup selection list of technicians.

Once you've entered your sample masses and technician/test remarks/test date, it's time to enter your sieves and weight retained on each sieve.



Figure 3.16: Dual Split Samples

# 3.2.6 D422 Sample Masses

If your sieve test follows the less complicated ASTM D422, AASHTO T 27 or related procedures, your data entry process will be simpler. For each sample that you sieve — both the original sample, and any samples you split then test – you'll need to enter the sample mass (i.e., the mass of the material placed onto the top sieve of the sieve stack).

⇒ If you're entering data for a post split sample that was washed and dried after splitting, but before sieving, enter the pre-wash sample mass into the "Pre-sieving masses" box.

For each sieve stack, once you've entered your sample masses, it's time to enter your sieves and weight retained on each sieve.

# 3.2.7 Entering the Sieve Sizes and Weight Retained Masses

Once you've entered your sample masses, it's time to enter the actual sieve data. For each sieve in your sieve stack, you'll enter the sieve size and the amount of material retained on that sieve. First, though, one final weight needs to be entered if you're using the **Cumulative weight retained**test style: the tare weight of the pan into which you'll be adding the material retained on each sieve.

⇒ If you "tared out" the scale after placing the cumulative pan on it, enter 0 as the Cumulative Pan Tare Weight.

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Serve weight units:		
Sieve test standard:	PRCN COMME	
Single or composite test: Two splits		
Sieve opening sizes:	-	
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Sieve test data		
Cumulative pan tare ID v Cumulative pan weight (grams)		
Cumulative         AMOTO M LATAS Gauss E           Sieve         Weight         % Out           Opening         Retained         Percent         % Out           Size         (gram)         Passing         Retained         Spec.		
3 3 719.40 96.9 3.1		
4 2 1206.70 94.8 5.2		
<u>5</u> 1.1/2 1717.20 92.6 7.4		
6 3/4 3480.80 85.0 15.0	~	



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Cumulative weight retained 💌 Grams 💌 ASTM D6913 & D1140	• •	Composite (	2 coarse + fines) 💌	(Default o	pening si	zes)	•			
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Dry sample and tare weight (grams) Tare ID Tare weight (grams)										
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Fines fraction + tare weight (grams) 638.7 Tare ID Tare weight (grams) 128.7	01/20/2019									
	Sieve tes	t data								
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Wit. w+t         Wt. d+t         Tare ID         Tare           52.83         52.14	Cumulativ	ve pan tare		<b>v</b>		Lumula	itive pa	in weight	(grams) 134	+.5
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Figure 3.18: Cumulative Pan Mass

# 3.2.8 Entering Sieve Sizes

The term *opening size* refers to the dimension of the openings in a wire mesh sieve. When you enter sieve test data, the program will need to know the opening size of each sieve used in the test – this information is entered into the **Sieve Opening Size** column on the sieve test grid.

⇒ Measured sieve openings should normally be entered in dimension units appropriate for the project file on which you're working: If you've configured the project to use SI units, enter your sieve opening sizes in millimeters; for a US unit project, enter your sieve opening sizes in inches. (To change your project's dimension units, start your GEOSYSTEM program, open the project, then select Project
 > Dimension Units.

To enter a metric opening size into a US unit project, add an **mm**. to the end of the measurement (e.g., **0.075mm**.). Similarly, to enter an opening size in inches into a SI unit project, add **in**. to the end of your measurement (e.g., **1 in**.).

- ⇒ You can enter fractional sizes such as "one half" as either a decimal number (e.g., 0.5 or just .5) or by using the "/" symbol as the fraction mark (e.g., 1/2, or 1-1/2 for a 1.5 inch sieve).
- ⇒ The first numbered sieve should be entered with a "#" sign; e.g., #4. For subsequent sieves you can drop the "#" because *CLSuite* will assume that all sieves smaller than the first numbered sieve are also numbered sieves.

The dimensions of numbered sieves are taken from reference standards; your sieves' openings may be slightly larger or smaller than the reference sizes. For example, the standard opening size for a #10 sieve is 2mm., but if you were to average the opening sizes of a given sieve's mesh, you might come up with 1.98mm. If you were to use our hypothetical sieve in a sieve test, you might prefer that *CLSuite* program mark the percent retained on that sieve against 1.98mm. on the particle size distribution chart.

As an example, the following image is taken from a section of a particle size distribution chart. The standard sieve sizes listed at the top of the chart are always drawn at the hypothetical exact opening size (4.7mm. for the #4, 2mm. for the #10 and 0.85mm. for the #20). Within the chart are three points from a curve: notice that the left and right points fall directly on the vertical lines that *CLSuite* drew to denote the exact #4 and #20 opening sizes, while the point in the middle falls somewhat to the right of the #10 line: When this test was entered, the measured dimension of the #10 sieve used for the test was noted as being 1.9mm.; the #4 and #20 sieves were left as-is.



Figure 3.19: Selecting the Size of a Numbered Sieve

If you've had your sieves' opening sizes measured and would like to use the measured sizes:

- 1. Use the program's sieve opening sizes tool to specify the measured opening sizes of a batch of sieves that you'll be using.
- 2. In the **Sieve opening sizes** box at the top of the sieve test data screen, select your opening size list.

## 3.2.9 Entering Sieve Weights

After entering each sieve's opening size, you'll need to enter the weight of material retained on that sieve:

- If you're using the cumulative weight retained test style, you'll need to enter the weight of the cumulative pan with the sieve's retained material.
- If you're using the per-sieve weight retained test method, you'll need to enter two weights: a) the weight of the sieve along with the material retained on the sieve, and b) the weight of the empty sieve.

Optionally, after you've entered your sieve data, you can enter the mass of the material passing the smallest sieve.

# 3.2.10 Pan Mass

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Specimen zelec Sieve test data Cumulative pan tare ID Sieve Cumulative Opening Retained Percent	= <b>5.8%</b> Cumulative par ASHTO M 147-45 Gade F Spec. % Out of	n weight (grams)	134.5 Lide C AASHTO M 147-1 Out Spec.		
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Specime sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see D do	
Specimen sole         Sieving loss           Sieve test data	= <b>5.8%</b> Cumulative par ASHTO M 147-65 Grade F ASHTO M 147-65 Grade F % Out of \$pec. #1 \$pec.	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 tes c AASHTO M 147-1 Out of Spec. #3 4.0 60-100		_
Specime sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see 0 K Gut of Spec	
Specimen sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see 0 K Gut of Spec	
Specimen sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see 0 K Gut of Spec	
Specimen sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see 0 K Gut of Spec	
Specimen sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see 0 K Gut of Spec	
Specimen sole         Sieving loss           Sieve test data	=         5.8%           Cumulative par           ASHTO M 147-45 Gases F           Spec.           #1           Spec.           .0-100.0           -5.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5 ass C ASHTO M 147-1 Out of Spec. #3 4.0 66-100 59-85	see 0 K Gut of Spec	
Specime nete Sieve test data Cumulative pan tare ID Sieve (undative Opening Retained Parsing) 1 3/8 134.59 100.0 2 44 150.89 64.7 3 419 177.89 6.7 5 4 Pan mass Material remaining in the pan below the sieve	E 5.8% Currulative par April on 14:55 case F 5 Spec of 1 .0.100.0 -5.3 5.0-100 -48.3	n weight (grams) AASHTO M 147-65 Gra Spec. #2 590-86 41. 35-65	134.5         Jacobian March           Out         5 pec.           0         6 0.00           59-85         8.3           40-70		
Specimen sete Sieve test dan Cumulative pan tare ID Sieve Cumulative Weight Opening Realand Parang 1 2/4 134.59 100.0 2 44 134.59 100.0 2 45 134.59 100.0 2 46 134.59 100.0 2 46 134.59 100.0 2 46 134.59 100.0 2 47 134.59 100.0 2 48 134.59 100.0 2 49 134.59 100.0000000000000000000000000000000000	E 5.8% Currulative par April on 14:55 case F 5 Spec of 1 .0.100.0 -5.3 5.0-100 -48.3	n weight (grams) AASHD M 10-86 Ge Spec 42 55-86 1 35-65 25-50 1	134.5         Jacobian March           Out         5 pec.           0         6 0.00           59-85         8.3           40-70	see 0 K Gut of Spec	
Specime nete Sieve test data Cumulative pan tare ID Sieve (undative Opening Retained Percent 3 #13 4.59 100.0 2 #4 150.89 64.7 3 #13 177.89 6.7 5 4 Pan mass Material remaining in the pan below the sieve	E 5.8% Currulative par April on 14:55 case F 5 Spec of 1 .0.100.0 -5.3 5.0-100 -68.3	n weight (grams) AASHD M 10-86 Ge Spec 42 55-86 1 35-65 25-50 1	134.5         Jacobian March           Out         5 pec.           0         6 0.00           59-85         8.3           40-70		

Figure 3.20: Pan Mass

After you've entered a sieve stack, you can optionally enter the mass passing the smallest sieve in the stack (as captured by a pan below the stack). If you enter this value, *CLSuite* can calculate:

- The percentage of material "lost" during sieving. This is calculated by taking the original sample weight and subtracting the pan weight plus the sum of the material retained on all of the sieves in the sieve stack.
- The total percentage of the sample lost during the testing process. If the sample was washed then dried before sieving (D6913 tests only), *CLSuite* will add the missing sieving material to the material washed out to determine the total material loss.
- ⇒ For non-D6913 test specifications, post-split samples that have been washed post-split, but before testing: the total material loss number will include the material lost during washing; i.e., any material smaller than the wash sieve. This is a limitation of these specifications' data collection requirements.

# 3.2.11 Saving the Current Test as a Sieve Nest

After you've entered your *entire* sieve test you can save the list of sieves that you've entered as a *sieve nest*: Before entering another test that uses the same set of sieves, if you select your saved sieve

nest from the dropdown **Sieve nest** box you can avoid entering the test's sieve sizes because *CLSuite* will fill them in for you.

To save a test's list of sieves as a sieve nest:

- 1. Enter all of your sieve test data (if you've split your sample, enter the split test(s) as well).
- 2. Click on the **Save Nest** button.
- 3. Enter a name into the **Sieve nest name** field. There are no restrictions on what you can use as a name, but the program will display a warning message if you try to use a name that's already used by another sieve nest.
- 4. After you've entered a name for the list of sieves, click the **Save** button.
- ⇒ If you find that there's already a name entered into the Sieve nest name field, it means that *CLSuite* has found a sieve nest that exactly matches the one that you're trying to save since the exact same sieve nest is already entered into the program's list, you may not want to save it a second time.
- ⇒ You can delete and modify saved sieve nests through the program's Setup dialog: Select <u>Options</u> > <u>Program Setup</u> then click on Sieve Nests in the left-hand navigation panel.

Once you've added your sieve nest to the program's sieve nest database, when you begin data entry for a new sieve test, start by selecting your sieve nest from the drop-down **Sieve nest** list in the toolbar at the top of the screen: *CLSuite* will fill in the test's **Sieve Opening Size** column with your saved sieve sizes, meaning that you can skip entering the size of each sieve. As an example, Figure 3.21 shows the sieve test data entry screen after the built-in *ASTM D422 Uniform-Spacing Set* sieve nest was selected:

Technician		nulative pan mulative par	tare ID		Pan mass Material remaining in the pan below the sieve stack: Dry specimen and tare weight (grams)
rest remarks		Sieve Opening Size	Cumulative Weight Retained (grams)	Percent Passing	Tare ID Tare weight (grams)
Test date	1	3 2 1.5		-	seemi juos =
Pre-sleving masses Total sample:	4	.75			
Dry specimen and tare weight (grams)	6	#4			
Tare ID Tare weight (grams)	8	#10		-	
Sieve nest: ASTM D422 Recommended Sieve Set #1 Save Nest					

Figure 3.21: Sieve Test Data Entry Screen After Sieve Nest Selection

If you were entering data for this test, you'd be asked to enter only the weight retained on the 3 inch sieve. The **Sieve Opening Size** column is automatically skipped because it has already been filled in for you. When you press Enter after entering the weight retained on the 3 inch sieve, you'll be asked for the weight retained on the 1.5 inch sieve — the 1.5 inch **Sieve Opening Size** column is skipped.

- ⇒ If you need to enter data for a sieve not listed in the sieve nest that you selected: When you reach the sieve test grid row for the first sieve *smaller* than the missing sieve, select Edit > Insert Data Row.
- ⇒ If your selected sieve nest that has sieves you didn't use in your actual test, you can delete the extra as follows: In the sieve test grid, click on the unneeded sieve entry, then select Edit > Delete Data Row.
   You can also ignore the blank row, as *CLSuite* simply skips over them when doing calculations.

# 3.3 Hydrometer Test Data Entry

The hydrometer test data entry screen may be viewed by selecting  $\underline{Window} > \underline{Hydrometer}$ Test, or by clicking on the **Hydrometer Test** navigation tab.

# 3.3.1 Test Background Information

Before entering your hydrometer test readings, you'll need to enter a little background information on the tested sample and your test procedure:

	Hydrometer test standard
	ASTM D7928
Image: Georystem LabSuite with CBR and LBR — (GS Test Sets S-1)           Test: Edit: Options: Window: Usip           Image: Test: Set: Set: Set: Set: Set: Set: Set: Se	Hydrometer sample
Atterberg Limits CBR Classifications Grain Size LBR Monture-Density (Proctor) Only of Sample Info. Sieve Test Hydrometer Test Chart Reports	Separation sieve #10 Separation sieve % passing 92.1
ASTM 07928	Dry mass obtained via water content Dry sample+dispersant (grams) 125
Separation sieve #230 Separation sieve % passing \$22.1 Dry mass obtained via water content Dry sample+dispersant (grams) 125	Specific gravity 2.67 Assumed
Specific gravity [2:67] Assumed [] Dispersant mass (grams) [4:99] Foam inhibitor used [7]	Dispersant mass (grams) 4.99 Foam inhibitor used
Equipment IDs Sedimentation cylinder Hy	drometer
Thermometer ID T-12 Area (cm <sup>2</sup> ) 27.8 Volume (cm <sup>3</sup> ) 1999	b-1         C         151H         #         152H           merged volume of hydrometer butb (m*)         54
Oven ID         0-132           Wash sieve ID         k5-120	Top of scale to buoyancy center (cm) 18.6 Bottom of scale to buoyancy center (cm) 7
Corrections           Companion reading temperature correction                Guilduation relation temperature correction            Temp, C              18            Hordmark reading           9              7.2            Temp, C           10              8.75	
Hydrometer reading 9 8.75 8.25 7.3 5.75 Meniacus correction 1 Enter 151H readings for temperature and meniacus corrections as the number of bouands, e.g., 6 issted 0 - 1.06	
Technician Test remarks	Test date
HBM No problems encountered during test.	BK/21/2021
Hydrometer test readings	
Elapsed Temp, Actual Corrected Eff. Diamet Time (min.) (deg. C.) Reading Reading Depth (mm.	
1 1.00 19.5 51.90 43.13 7.3 0.036	6 32.9
2 2.00 19.5 46.80 38.03 8.2 0.027 3 5.00 20.0 39.70 31.09 9.5 0.018	
Enter the elapsed time in minutes. Do not enter a "0" elapsed time.	GEOSYSTEM

Figure 3.22: General Hydrometer Test Parameters

#### Hydrometer test standard

*CLSuite* supports both the newer ASTM D7928 standard, as well as the retired D422 standard, and the related AASHTO T 88 standard. Since D7928 requires a very different data set than D422 and T 88, make sure you've made the correct selection before proceeding.

#### Separation sieve

The separation sieve is the sieve used to separate the material used in the sieve test from the material to be used in the hydrometer test. Typically (i.e., per ASTM D6913) the  $\frac{3}{4}$ ,  $\frac{3}{8}$ , or #4 sieve is used.

#### Separation sieve % passing

The program usually imports the separation sieve percentage from your sieve test data; however, if you didn't enter a sieve test, use this field to enter the percent finer as a number between 0 and 100.

⇒ This field will be disabled if you've already entered a sieve test and your sieve test opening size range covers the size of sieve you selected as your hydrometer test separation sieve.

#### Dry mass obtained via water content

#### (D7928 only)

D7928 offers two options for determining the hydrometer sample dry mass: 1) using the moist sample mass and an accompanying moisture content test, divide the moist mass by 1 + the water content percentage, and 2) oven-drying the sample after testing, then subtracting the dispersant mass. If you used procedure 1), check the **Dry mass obtained via water content** box.

#### Dry sample + dispersant (grams)

(D7928 only, not available if the **Dry mass obtained via water content** option is selected)

If the hydrometer sample's dry mass is determined by using the wet sample mass along with a moisture content test, enter the wet hydrometer sample mass here.

#### Moist sample mass (grams)

(D7928 only, only available if the **Dry mass obtained via water content** option *is not selected*)

If the hydrometer sample's dry mass is determined by drying the sample post-test, enter the dried mass here.

#### Sample mass (grams)

(D422 and T 88 only)

This is the weight of the hydrometer sample, *not* the weight of the material passing the separation sieve.

#### Specific gravity

Enter the specific gravity of the sample. Note that the specific gravity value has a large effect on the calculated percentages, so if you're assuming a value, be careful to ensure that it's actually representative of the material you're testing.

#### Assumed

Check this box if you did not actually perform a specific gravity test on the material.

#### Dispersant mass (grams)

(D7928 only, only available if the **Dry mass obtained via water content** option *is not selected*)

If the hydrometer sample's dry mass is determined by drying the sample post-test, the program will need to know the mass of dispersant added to the dispersant cylinder. (The mass of the dispersant must be subtracted from the oven-dry sample mass to determine the true dry mass of the sample.)

#### Foam inhibitor used

(D7928 only)

This is an item listed in D7928's reporting requirements section. It does not affect any calculated data.

## 3.3.2 Hydrometer Equipment IDs

The **Balance ID**, **Thermometer ID**, **Oven ID**, and **Wash sieve ID** items are included due to D7928 reporting requirements. They're reported only on data summary reports, and may be left blank if you aren't required to collect and report this information.

⇒ CLSuite automatically adds your equipment IDs to popup selection lists. You can add your own IDs to these lists, or edit or delete entries, using the instructions here

After entering (or skipping) the equipment ID section, test entry differs between D7928 and D422/T 88. The following sections cover both test procedures in detail.

## 3.3.3 D7928 Hydrometer Test Data Entry

#### Sedimentation cylinder

**CLSuite** needs your sedimentation cylinder's cross-sectional area and volume for its calculations. The **ID** is optional (it's required by D7928 reporting requirements, but listed by **CLSuite** solely on the data summary report); if you do enter IDs, the program will remember the area and volume you entered for those IDs, and will autofill the **Area** (**cm**<sup>2</sup>) and **Volume** (**cm**<sup>3</sup>) fields with the corresponding values from the last test that used the same ID.

#### Hydrometer specifications

#### ID

As with the sedimentation cylinder ID, the hydrometer ID is only listed on the test's data summary report, but if you enter one, *CLSuite* will remember the hydrometer type, bulb volume, and top and bottom hydrometer scale values associated with that hydrometer.

# 151H

## 152H

Check either **151H** or **152H**, depending upon the type of hydrometer used for your test.

#### Submerged volume of hydrometer bulb (cm<sup>3</sup>)

(Note that this includes everything from the bottom tip to the base of the stem.)

### Top of scale to bouyancy center (cm)

#### Bottom of scale to bouyancy center (cm)

These are the distances in centimeters from the top and bottom of the scale markings to the mark you've made on the hydrometer to indicate the center of bouyancy.

#### Hydrometer test temperature corrections

D7928 requires the correction of hydrometer readings to account changing temperatures (which alter the density of the test fluid), as well as for the height of the meniscus. The software supports both of the standard's correction options:

- ⇒ Companion reading temperature correction requires a second cylinder filled with the same test fluid, but without any sample material. Hydrometer readings are taken in this cylinder immediately after taking a reading in the cylinder with the sample material.
- ⇒ Calibration relation temperature correction is similar to the old D422's correction method, where a table is made of hydrometer readings and fluid temperatures is taken in a test fluid-filled cylinder, with the temperature of the fluid varying between readings. With this method you also have to take the fluid temperature of your sediment-filled cylinder at periods during the test.

If you pick the **Calibration relation temperature correction** option, you need to enter between two and six pairs of temperature and hydrometer readings. Again, these readings are taken in a cylinder without sediment, and should be at unique temperatures.

- ⇒ Hydrometer correction readings should be taken from the top of the meniscus.
- ⇒ Unlike D422 correction readings, D7928 hydrometer correction values are entered as positive numbers.
- ⇒ Corrections for 151H hydrometers should be entered as the number of thousands; e.g., 6.0 instead of .006.

#### **Meniscus correction**

This value is the height of the meniscus, as a positive value indicating the height of the meniscus in hydrometer gradations (e.g., for 152H, usually between +.5 and +1). For the 151H hydrometer, make sure to enter the correction as the number of thousands (e.g. 0.3 instead of 0.0003).

[		
🦉 Geosystem LabSuite with CBR and LBR — [GS Test	Sets (5-10')]	- 🗆 X
Test Edit Options Window Help		
🖬 🛛 🛅 📓 🕅 👬 🚆 🖾 🛢 Support	Feedback Diagnose Data Problems	
Atterberg Limits CBR Classifications Sample Info. Sieve Test Hydrometer Test	Grain Size LBR Moisture-Density (Proctor) Other Tests Chart Reports	
Hydrometer test standard		<u> </u>
ASTM D7928	-	and a second second
Hydrometer sample		
Separation sieve #10 Sep	ration sieve % passing 91.5	A CONTRACT OF A CONTRACT.
Dry mass obtained via water content 🔽 Mois	t sample mass (grams) 125	
Specific gravity 2.67 Assumed		
Dispersant mass (grams) 4.99 For	m inhibitor used	
Equipment IDs	Moisture content Sedimentation cylinder	
Balance ID Ba-1	Wet weight (gms) 300 Temp, C 18 20	22 24 26
Thermometer ID T-12	Container ID v	
Oven ID 0-132	Moisture content: 11.1% Hydrometer reading 9 8.75	8.23 7.3 5.73
Wash sieve ID WS-120		
Hydrometer	Corrections	
ID h-1 C 151H @ 152H	Companion reading temperature correction     Calibration relation temperature correction	
	Calibration relation temperature correction	
Submerged volume of hydrometer bulb (cm <sup>8</sup> ) 54	Temp, C         18         20         22         24         26           Hydrometer reading         9         8.75         8.25         7.5         5.75	
Top of scale to buoyancy center (cm) 18.6	Meniscus correction -1 Enter 151H readings for temperature and meniscus	
Bottom of scale to buoyancy center (cm) 7.0	instead of -1.006	
Technician	Test remarks Test date	
	Hydrometer test readings	
	Elapsed Temp. Actual Corrected Eff. Diameter Percent Time (min.) (deg. C.) Reading Reading Depth (mm.) Coarser	
	1 1.00 19.5 51.90 43.13 7.3 0.0366 65.1	
	2 2.00 46.80 38.03 8.2 0.0274 69.2	
	3 5.00 20.0 39.70 31.09 9.5 0.0186 74.8	GEOSYSTEM

Figure 3.23: D7928 Calibration Relation Table

#### Technician, test remarks, and test date

These items are part of D7928's mandatory reporting requirements. Note that, if you enter a **Technician**, *CLSuite* will automatically add the name to a popup selection list of technicians.

#### The hydrometer test readings grid

For each hydrometer reading, enter the elapsed time (in decimal minutes; e.g., 1 minute thirty seconds should be entered as 1.5), the temperature (in °C) and the hydrometer reading. 151H readings should be entered as the number of thousands (e.g. if the reading is 1.0279, enter it as 27.9).

- ⇒ Use the Enter key to change between cells on the grid; e.g., after you've typed in an elapsed time, press Enter to jump to the temperature column.
- ⇒ After entering the Elapsed Time, you'll be asked to enter the fluid temperature. If it's the same as the temperature on the row above the one on which you're typing, you can skip entering a temperature by simply pressing Enter to leave the Temp column blank.
- ⇒ The program also asks for fluid temperatures when you've chosen the >Companion reading temperature correction method. Please note that *these temperatures are*

not used for any calculations when using the companion reading correction method. Collection of fluid temperatures when using the companion reading method serves no purpose, other than to fulfill a D7928's data collection requirement.

⇒ If you're using the Companion reading temperature correction method, after the fluid temperature you'll be asked enter the hydrometer reading taken in the companion cylinder. If you did not take a companion reading for the current row's data, or if the companion reading was the same as the last-entered companion reading, leave the column blank by pressing Enter without entering anything.

# 3.3.4 D422/T 88 Hydrometer Test Data Entry

#### Hygroscopic moisture

If you performed a hygroscopic moisture test on your hydrometer sample, enter the test weights into the **Hygroscopic moisture** box.

- ⇒ The Container ID field is used if you've entered container weights and IDs into the program's container list: Rather than entering the weight of the container that you used for the hygroscopic moisture test, you can enter the ID of the container *CLSuite* will look up the corresponding weight. Container ID is not enabled unless you've selected tare ID at the Container weights are entered as prompt on the program's Setup dialog (Options > Program Setup then click on Data Entry in the left-hand navigation panel).
- ⇒ CLSuite will assume zero percent hygroscopic moisture uptake if you do not enter any hygroscopic moisture data.

#### Hydrometer specifications

#### 151H

#### 152H

Check either **151H** or **152H**, depending upon the type of hydrometer used for your test.

#### Effective depth equation

In almost all cases, the default values given for the equation should be accepted as-is. Before modifying these values, consult D422's *Diameter of Soil Particles* calculation section (currently Section 15), and the program's Technical Documentation chapter.

⇒ The default values for a 151H hydrometer are

$$\label{eq:L} \begin{split} L &= 16.294964 - 0.2645^{*} \mathrm{Rm} \\ \mathrm{The \ default \ values \ for \ a \ 152H \ hydrometer \ are } \\ L &= 16.294964 - 0.164^{*} \mathrm{Rm} \end{split}$$

#### Hydrometer test temperature corrections

D7928 requires the correction of hydrometer readings to account changing temperatures (which alter the density of the test fluid), as well as for the height of the meniscus.

## Single-point (automatic) temperature correction Multi-point (linear regression) temperature correction

ASTM D422 specifies that hydrometer readings are to be corrected for differences due to temperature, meniscus, and dispersing agent specific gravity: A graph of correction vs. temperature is prepared and each hydrometer test reading is adjusted based on the correction value read off the graph at the test fluid temperature.

*CLSuite* also offers an alternative to ASTM's multi-point correction procedure: If you take a single correction measurement at a fluid temperature of 20° centigrade, *CLSuite* can use a standard formula for the change in fluid density as a function of temperature to determine appropriate correction values at other temperatures.

- To use the ASTM D422 correction procedure, select **Multi-point (linear regression) temperature correction**. You'll be asked to enter up to six hydrometer readings and the corresponding temperature (in °C) of the fluid at each reading.
- To use *CLSuite*'s single correction point procedure, select **Single-point (automatic) temperature correction**. You'll be asked to enter a correction measurement taken at a fluid temperature of 20° centigrade.
- ⇒ Hydrometer correction readings should be taken from the top of the meniscus using the liquid solution (without soil!) that will be utilized for the actual test.
- ⇒ Hydrometer correction values are the negative of the readings that you take (e.g., if your reading was 6, enter -6).
- ⇒ Corrections for 151H hydrometers should be entered as the number of thousands; e.g., -6.0 instead of -.006.

#### **Meniscus correction**

This value is the height of the meniscus, and should be **0** if all hydrometer test readings were taken at the bottom of the meniscus; otherwise, it should be a positive number indicating the height of the meniscus in hydrometer gradations (e.g., for 152H, usually between +.5 and +1). For the 151H hydrometer, make sure to enter the correction as the number of thousands (e.g. **0.3** instead of **0.0003**).

#### Technician, test remarks, and test date

These items are optional. Note that, if you enter a **Technician**, *CLSuite* will automatically add the name to a popup selection list of technicians.

#### The hydrometer test readings grid

For each hydrometer reading, enter the elapsed time (in decimal minutes; e.g., 1 minute thirty seconds should be entered as 1.5), the temperature (in °C) and the hydrometer reading. 151H readings should be entered as the number of thousands (e.g. if the reading is 1.0279, enter it as 27.9).

- ⇒ Use the Enter key to change between cells on the grid; e.g., after you've typed in an elapsed time, press Enter to jump to the temperature column.
- ⇒ After you've typed in the elapsed time, you can skip entering the fluid temperature if it's the same as the temperature on the row above the one on which you're typing: press Enter twice to skip the temperature column.

# 4. Viewing and Modifying the Particle Size Curve

To display a chart of the particle size distribution curve, select  $\underline{Window} > \underline{Chart}$ , or click on the **Chart** navigation tab.



Figure 4.1: Particle Size Chart Review Window

⇒ (FYI: "C<sub>u</sub>" stands for *Coefficient of uniformity*; "C<sub>c</sub>" stands for *Coefficient of curvature* and "F.M." stands for *Fineness Modulus*.)

If you find that your test data has resulted in an irregularly shaped curve, you can reshape it from this screen:

### To reposition the curve:

The shape of the curve may be adjusted by forcing it to pass through a new point. To do this, select <u>Curve</u> > <u>Add Shaping Point</u>. When the mouse cursor changes to a cross, move the cursor to the location desired for the curve to pass through, then click the left mouse button. The new point (called a *shaping point*) will be marked with a "+".

When shown on a chart report, the curve will pass through the new point, although no marker will be plotted to mark the point.

#### To delete a shaping point:

To remove a shaping point, select  $\underline{Curve} > \underline{Delete Shaping Point}$ , then move the mouse cursor close to the shaping point (remember, shaping points are drawn with markers that look like " + " signs) then click the left mouse button.

#### To remove all shaping points:

Select <u>Curve</u> > <u>Delete All Shaping Points</u>.

If the curve's shape cannot be adjusted satisfactorily, you can select  $\underline{\text{Curve}} > \underline{\text{Do Not Draw}}$ <u>Curve</u>: This stops the program from drawing the curve on the chart report. Markers showing the position of each test point will still be drawn.

# 4.1 Selecting the .45-Power Curve Maximum Density Line

When plotting a diameter^0.45 grain size chart, the program can be configured to draw a maximum density line from the chart origin to 100% finer at a selectable maximum particle size.

#### To select a maximum particle size:

Drop down the toolbar list box labeled **Max. dens. size** and choose a sieve size from the list.

#### To turn off the maximum density line:

Select « omit » in the Max. dens. size toolbar list box.

# 4.2 The Chart Calculator

When you're previewing the grain size chart chart, selecting  $\underline{\text{Curve}} > \underline{\text{Calculator}}$  opens a dialog where you can check the percent of material smaller than a given particle size, or determine the particle size that corresponds to a particular percentage.

- ⇒ To calculate the percent of material smaller than a particular particle size, enter the size into the dialog's **Particle size** box. If you're working with a project using US dimensions add mm. at the end of the particle size if you're entering a size in millimeters. Conversely, if you're working with an SI-dimensioned project, add in. to enter a size in inches. Numbered sieves need to have # at the front; e.g., #200.
- ⇒ To calculate the particle size corresponding to a particular percentage, enter the percentage into the Percent smaller or Percent larger box.

# 5. Entering Atterberg Limits Test Data

Data entry for an Atterberg limits test involves two steps:

- Sample background information, which covers basic information about the sample tested.
- Atterberg test data entry, which involves the actual liquid and plastic limit test data, along with, optionally, natural moisture data.

Begin by selecting  $\underline{\text{Test}} > \underline{\text{Enter LIMITS Data}}$ . The following sections discuss each subsequent data entry step in further detail.

# 5.1 Atterberg Limits Sample Information

The initial Atterberg limits data entry window covers basic information about the tested sample. This window is displayed by clicking on the **Sample Info.** navigation tab, or by selecting <u>Window</u> > <u>Sample Info.</u> The display is similar to the grain size test sample information window covered here.

	MITS [Sample Source, A-1 (Grade)		
	ptions <u>W</u> indow <u>H</u> elp		
🔒 🛛 🤖 💈	🔀 🚮 🗄 🗊 🚍 🛛 Support 🛛 F	eedback 🛛 🚱	
GrainSize	LIMITS Classifications		
Sample Info. Test	t Data Reports		
	Material Description Click here t	o select from a list of material descriptions	<u> </u>
	Silt and Sand with Cla	y, Trace Gravel	
	%<#40	%<#200	
	USCS	AASHTO	
	Tested by	Checked by	
	A. Layne	ALV	
	Testing Remarks		
Deedu			
Ready			GEUSYSTEM

Figure 5.1: Atterberg Limits Sample Information Window

# 5.2 Atterberg Limits Test Entry

*CLSuite*'s Atterberg test data entry window may be viewed by selecting  $\underline{\text{Window}} > \underline{\text{Test Data}}$  or by clicking on the **Test Data** navigation tab.

GEOSYSTEM LIMITS [Sample Source, S-1 (0-5')]     Test Edit Options Window Help	
🐱 🔀 📓 🚰 🔛 📓 🗵 🛢 Support Feedback 🚱	
GrainSize	
Sample Info. Test Data Reports	
Liquid limit-	
"Standard" Liquid Limit Test Oven-Dried Organics Check	a
Run No. 1 2 3 4	
Wt.w+t 33.62 40.46 36.6 35.49	
Wt.d+t 26.22 30.97 27.88 26.51	
Tare 2.34 2.34 2.34 2.34	
Blows 34 27 22 17	A
Moisture 31.0% 33.1% 34.1% 37.2%	
x	•
HV     Use ASTM D 4318 1-point calculation method	1
-Plastic limit-	
Run No. 1 2 3 4	•
Wt.w+t 42.72 48.65	Eached line indicates the approximate upper limit boundary for natural solis
Wt.d+t 39.81 45.18	upper limit boundary for natural solis
Tare 3.75 3.75	
Moisture 8.1% 8.4%	
III NP	
-Natural moisture (optional, for liquidity index calculation)	2
Wt.w+t Wt.d+t Tare Moisture	
300 220 10 38.1	ML or OL MH or OH
LL=34 PL=8 PI=26 LI=1.2	
Click to use the ASTM D 4318 Method B liquid limit calculation	GEOSYSTEM

Figure 5.2: Atterberg Limits Test Data Entry Window

Data entry for the liquid limit, plastic limit and natural moisture tests is covered in the following sections.

# 5.2.1 Liquid Limit Test Data Entry

*CLSuite* supports *two* distinct liquid limit tests per sample: one on the as-received sample and a second (*optional*) test on an oven-dried portion of the sample. (The oven-dried test is used as an organics check by the ASTM D2487 (USCS) classification.) Before entering liquid limit data, click on the "Standard" Liquid Limit Test tab. Afterwards, if you need to enter an oven-dried liquid limit test, click on the **Oven-Dried Organics Check** tab then enter your oven-dried liquid limit data.

#### Tare ID

If the option to enter container weights as tare IDs has been selected, data entry begins by selecting an ID from the drop-down tare ID list. Once an ID is chosen, **Tare** box will be filled in with the weight corresponding to that container.

⇒ If you haven't yet entered the container and its weight into the program's container list, see § 2.7 for instructions on adding it. Alternatively, the tare ID field may be left blank and a tare weight may be manually entered.

#### Wt. w + t

#### Wt. d+t

#### Tare

These are, respectively: the weights (in grams) of the wet soil and container, dry soil and container and the container by itself.

#### Blows

Enter the number of blows required to close the grooved soil.

#### NV

Check this box if the liquid limit could not be determined.

#### Use ASTM D4318 1-point calculation method

If the liquid limit test is to be calculated by the ASTM one-point method, click on this check box.

Note that the one-point option may be selected for either the natural or oven-dried liquid limit or both – the check box lists the selection for the soil type (natural or oven-dried) currently selected. For example, to select the one-point method for the oven-dried sample, first click on the **Oven-Dried Organics Check** soil-type tab, then click on the **Use ASTM D4318 1-point calculation method** check box.

# 5.2.2 Plastic Limit Test Data Entry

*CLSuite* supports up to 4 plastic limit moisture content tests. Data entry is similar to the liquid limit procedure covered above.

#### NP

Check this box if the plastic limit could not be determined (the check box is only available if you haven't entered any plastic limit data).

# 5.2.3 Natural Moisture Test Data Entry

The software also accepts data for a natural moisture content test used to calculate the soil's liquidity index.

⇒ Natural moisture content entry is optional; it's not required in order to calculate the soil's liquid or plastic limit or the plasticity index.

# 6. Soil Classifications

After you've entered your grain size and Atterberg test information, you may want to check the soil classification values that the program has calculated for your data. Begin by selecting <u>Test</u> > <u>Enter Classifications Data</u>, then use the various menu selections underneath <u>Window</u> (e.g., <u>Window</u> > <u>USCS</u> or <u>Window</u> > <u>AASHTO</u>, etc.) to view the program's classification windows.

⇒ Although the program will normally extract the sieve percentages and Atterberg limits values needed to classify your soil directly from your grain size and Atterberg test data, you can also opt to skip entering testing data and directly enter your own sieve percentages and Atterberg values into the program's classification windows.

# 6.1 USCS Classification



Select  $\underline{\text{Window}} > \underline{\text{USCS}}$  to view the USCS classification window.

Figure 6.1: USCS Classification Data Entry Window

#### Sieve percentages

Enter these values as numbers between 0 and 100.

⇒ The first field requires the percentage *retained* on the sieve, while the other sieve percentages reflect the percent *passing* each sieve.

#### Atterberg limits

Enter the liquid and plastic Atterberg limits for the soil.

⇒ The oven-dry liquid limit is used only for classifying possibly organic finegrained soils (i.e, when 50 percent or more of the sample is fines). The oven-dry liquid limit field may be left blank when classifying coarse-grained soils, or fine-grained soils where the organic content is known to be minimal.

#### Diameters at X percent

These values, which represent the grain-size in millimeters at which 60, 30, and 10 percent of the sample is finer.

- ⇒ Diameters are required only when classifying coarse-grained soils.
- ⇒ If, after entering your grain size test data, the D10 value is blank, and a coarsegrained soil is being classified, select <u>Test</u> > <u>Enter GrainSize Data</u> then select <u>Window</u> > <u>Chart</u>. Next, add a shaping point on the right-side of the curve that extends the curve below the 10% scale line (this interpolates a D10 value), then return to your classification window (<u>Test</u> > <u>Enter Classifications Data</u>. (Again, since D10 is used only when classifying coarse-grained soils, this procedure is not required if 50% or more of the sample consists of fines.)

## Borderline soil type

#### Second symbol

The software allows you to enter a second classification symbol if you think that the soil is on a borderline between two classifications (see ASTM D2487, Section 1.1). Doing so assigns the soil a dual classification such as "CL/CH" or "GM/SM": the first classification is the one selected by the program, and the classification after the slash is the one you choose.

If you want to assign a *dual classification* to the soil, click on the **Borderline soil type** check box, then enter the soil's second classification into the **Second symbol** box. (Note that the slash "/" is automatically added so you do not need to enter it as part of the second classification.)

⇒ The Borderline soil type check box will be disabled if the program classifies your soil using a dual symbol such as GP-GM or CL-ML.
#### Add the group name to your soil description Insert Group Name at the Cursor

The box underneath **Add the group name to your soil description** lists your current soil description: if you'd like to insert the classification group symbol into the description, click inside the box, move the editing cursor to the position where the group symbol is to be located, then click on the **Insert Group Name at the Cursor** button.

### 6.1.1 Classifying Soil with +3 Inch Material

When your sample contains material larger than 3 inches the program's classification system recalculates the **Smaller than #4** and **Smaller than #200** values to remove the influence of the plus 3 inch material (i.e., the #4 and #200 values are calculated based on a sample that has *no* material larger than 3 inches). This is done because the ASTM D2487 classification is based exclusively on material smaller than 3 inches.

 $\Rightarrow$  The calculation is:

$$biased \ \#4 \ material = \frac{actual \ \#4 \ material}{100 - plus \ 3 \ inch}$$

While the program can remove the influence of the plus 3 inch material from the #4 and #200 sieve percentages, it cannot do the same for the **Diameters at X percent** values, so the  $D_{60}$ ,  $D_{30}$  and  $D_{10}$  values will continue to reflect the numbers calculated for the whole sample (including plus 3 inch material); the #4 and #200 values will reflect a sample without any material larger than 3 inches. This may or may not cause the program's classification to be invalid (the  $D_x$  values are only used to distinguish between **GW** and **GP** and between **SW** and **SP**).

## 6.2 AASHTO Classification

GEOSYSTEM Classifications [Sample Source, S-1 (0-5')]     Test Edit Options Window Help	_O×
🖶 🔀 📠 🖉 🎇 🏭 🛱 🗊 🚍 Support Feedback 🚱	
GrainSize LIMITS Classifications	
USCS AASHTO Burmister USDA USDA Reports AS 1726	
AASHTO M 145 (ASTM D 3282) Soil Classification	
Sieve percentages	
Larger than Smaller than Smaller than Smaller than 3in. (75mm.) #10 #40 #200	
<b>31</b> 46.2 20.2 8.1	
An Development Control of Control	
Atterberg limits	
Liquid limit Plastic limit	
34 📕 📕 📕 📕 🖉 🖉 8	
AASHTO classification	
A-2-6(0)	
I Select a new data entry or preview window	GEOSYSTEM

Select <u>Window</u> > <u>AASHTO</u> to view the AASHTO M 145 classification window.

Figure 6.2: AASHTO Classification Data Entry Window

#### Sieve percentages

Enter these values as numbers between 0 and 100.

⇒ The first field requires the percentage *retained* on the 3 inch/75 mm. sieve, while the other sieve percentages reflect the percent *passing* the various sieves.

#### **Atterberg limits**

Enter the liquid and plastic Atterberg limits for the soil.

#### Highly organic soil

Checking this box forces the soil's classification to be **A-8**.

## 6.3 Burmister Classification

😻 GEOSYSTEM Classifications [Sample Source, S-1 (0-5')]	
Test Edit Options Window Help	
🖶 🔀 📠 🖉 🎇 🏭 🛱 🗊 🚍 Support Feedback 🚱	
GrainSize LIMITS Classifications	
USCS AASHTO Burmister USDA USDA Reports AS 1726	
Burmister Soil Classification	
Sieve percentages	
Larger than 3in. Smaller than 1in. Smaller than 3/8in. 3.1 88.6 74.4	
Smaller than #10Smaller than #30Smaller than #6046.224.914.7	
Smaller than #200 Smaller than 0.02mm. 8.1 1.2	
Material characteristics	
Overall plasticity Smallest thread index diam. (in.) 0.8	
Color Grain shape Gray Angular	
Other	
Principal component	
© Granular © Clay	
Classification	
Identification: Gray Angular Silty CLAY coarse to fine Gravel and, coarse to fine Sand, High Plasticity	
Symbol: g SiY CcfGa., cfS, H.PI'	
Enter the complete sample PI (you may skip this and enter the thread diameter instead)	GEOSYSTEM

Select <u>Window</u> > <u>AASHTO</u> to view the AASHTO M 145 classification window.

Figure 6.3: Burmister Classification Data Entry Window

#### Sieve percentages

Enter these values as numbers between 0 and 100.

- ⇒ The first field requires the percentage retained on the 3 inch/75 mm sieve, while the other sieve percentages reflect the percent passing the various sieves.
- ⇒ Note: All fields require data; if all material is smaller than a particular sieve enter 100 as the percent passing, if all material is larger, enter 0 as the percent passing.

#### **Overall plasticity index**

This is the plasticity index of the entire specimen.

#### Smallest thread diameter

This is the diameter (in inches) of the smallest thread that could be rolled at the ball moisture of the specimen.

#### Color

Used to briefly describe the soil color.

#### Grain shape

Use this field to enter a brief description of the grain shape (e.g., water worn, angular, etc.).

#### Other

Use this field to enter any additional information that you want to add to the end of the identification.

#### **Principal component**

Select either **Granular** or **Clay** as the component of primary influence on the behavior of the soil. This is based on engineering judgment.

#### Add the ID or symbol to your soil description

#### Insert at the Cursor

The box underneath **Add the ID or symbol to your soil description** lists your current soil description: if you'd like to insert the either the Burmister identification or symbol into the description, click either **Insert ID** (to insert the identification) or **Insert symbol** (to insert the symbol), then click inside the description box, move the editing cursor to the position where the group symbol is to be located, then click on the **Insert at the Cursor** button.

## 6.4 USDA Classification



Select <u>Window</u> > <u>USDA</u> to view the USDA classification window.

Figure 6.4: USDA Classification Data Entry Window

#### Sieve percentages

Enter these values as numbers between 0 and 100.

⇒ Note: All fields require data: if all material is smaller than a particular sieve enter 100 as the percent passing, if all material is larger, enter 0 as the percent passing.

#### Checked by

*CLSuite* includes a USDA chart report showing the textural triangle and the classifications for a number of soil samples; below the border of the report you can list the name of a the person who has reviewed the classification data by entering that person's name into the **Checked by** field.

⇒ When printing a USDA chart report that includes multiple soil samples on a single page, *CLSuite* will use the "Checked by" name entered for the first sample placed on the report page.

## 6.5 AS 1726 Classification

GEOSYSTEM Classifications [Sample Source, S-1 (0-5')] - [AS1726Entry]     Test Edit Octions Window Helo	
🖬 📝 📩 🖉 🔛 🛱 🖾 🖾 🗐 Support Feedback 🤪	
GrainSize LIMITS Classifications	
USCS AASHTO Burmister USDA USDA Reports AS 1726	
	1
Australian Standard Soil Classification (AS 1726)	
Sieve percentages	
Larger than 63mm. Smaller than 2.36mm. Smaller than .075mm. 49.1 8.1	
Atterberg limits	
Oven dry	
Liquid limit Plastic limit liquid limit 34 8 48	
Diameters atX percent	
60 percent (D60) 30 percent (D30) 10 percent (D10)	
4.1078 0.7972 0.1317	
Group symbol and name	
Group symbol: GW-GC +3" material in the sample may invalidate the classification. (Click on this note for help.)	
Bordarlina soil typa Second symbol:	

Select <u>Window</u> >  $\underline{AS1726}$  to view the Australian Standard 1726 classification window.

Figure 6.5: AS 1726 Classification Data Entry Window

The AS 1726 data entry fields are identical to those described in the USCS Classification section.

# 7. Reporting Your Data

*CLSuite* features three methods for reporting your data:

#### XML Files

XML files contain a listing of both your raw testing data (such as the weights retained on each sieve during a grain size sieve test), as well as various values calculated by the software such as  $D_{10}$ ,  $C_u$ , etc. XML files are saved on-disk and may be viewed by a web browser or by Microsoft Excel. This is an ideal format for e-mailing testing data and results to your clients in a format that incorporates both a means of presentation (through a web browser) as well as a means of manipulating the raw data (through a spreadsheet).

#### **Data Summary Reports**

Summary reports list the raw data taken from your test. They may be sent to a printer or saved on disk.

#### **Chart Reports**

Chart reports are more formalized than summary reports: for example, a grain size chart report typically includes, in addition to a chart of particle size vs. percentage, a block listing your company name, along with tables listing various calculated percentages and other values. Unlike summary reports, chart reports do not list raw testing data such as the weight retained on each sieve.

- ⇒ Another difference between chart and summary reports is that *CLSuite* ships with several different chart reports from which you can select, while there's only one format for the summary report.
- ⇒ Chart and summary reports can be saved to a file in .PDF, .EMF, .PNG or .DXF format.
- ⇒ Through the Windows clipboard, you can also export chart reports to programs that can paste pictures into their documents (such as word processors or paint programs). To do this, select <u>Edit</u> > <u>Copy Entire Test</u>: once on the Windows clipboard, you can paste the chart into, for example, a word processing document by starting the word processor and selecting Edit > Paste.

## 7.1 Chart Reports

Chart reports may be reviewed and printed by selecting <u>Window</u> > <u>Reports</u> (<u>Window</u> > <u>USDA</u> <u>Reports</u> to view the USDA chart report), or by clicking on the **Reports** navigation tab. From this window you can:

- Combine tests from several samples onto a single report page.
- Change a report page's figure number.
- Select a different format for printing chart reports.
- Preview and print chart and summary reports.



Figure 7.1: The Report Preview Window

On the left side of the screenshot is a box listing the chart report pages that have been set up for the current project: each sample tested will be shown on one of these pages. Some chart report formats can support printing more than one sample's test on a single page (for example, each page in the screenshot supports up to 5 tests – one page in the sample is currently set up to print three tests (Boring B-3, samples S-1, S-2, and S-3) and the other holds two tests from Boring B-4).

⇒ Tests shown in gray will not be printed on the report because the report form that you've selected does not have room for them. (This happens when you create a page with, e.g., 5 tests, and then change to a report format that has room for, say, a single test per page.) You should drag these tests onto a different page or move them to their own report page; otherwise they will never print. (If you click on the Auto. Combine button, the program will fix the problem for you.)

Following is a list of actions that you can take from this window:

#### You can move tests from one page to another

The program adds a new report page to the list for every test that you enter. So, after you've entered all of your project's tests, you'll have a list of report pages, with one test on each page. Since most report report formats can show more than one test on a single page, you may want to combine several tests onto one report page. To do this, drag the test (such as, e.g., the **Boring B-4, S-1** test in the screenshot) from its own report page and drop it on another page.

#### You can have the program automatically combine tests onto report pages

Rearranging tests onto different report pages can be tedious...fortunately, computers excel at tedious tasks! If you click on the **Auto. Combine** button, will try to combine as many tests onto a single report page as possible, with one caveat: will only combine tests onto a single page if they were taken from the same material source.

#### You can assign a figure number to a report page

Each report page can list a figure number. To set a page's figure number, click in the underlined area next to the word **Figure** at the top of the report page in the left-hand list, then type in your figure number.

#### You can move a test onto its own report page

To do this, drag the test off of its current report page onto the yellow area at the left side of the screen (i.e., drop the test anywhere but on another report page).

#### You can move a test into a new position on the report page

Drag and drop the test to a higher or lower position on its current report page in the page list.

#### You can change the format of the report pages

The software ships with many different chart report formats that you can use for printing your test data. (You can view samples of all of the program's report formats by clicking on the **Preview Forms** button.) To select a new report format, click on the button shown in the following figure:



Figure 7.2: Selecting a Chart Report Form

### 7.1.1 Printing Your Reports

After you've arranged your tests onto report pages you can preview or print each page: Locate and click on the page in the page list shown in the yellow box on the left side of the screen then select <u>Test</u> > <u>Output Chart Report</u>. You'll be presented with the printer settings dialog:

Print or Export Report	×
Output to: Default Printer	
Print Settings	
<u>Print</u>	

Figure 7.3: Printer Output Settings Dialog

#### **Print Settings**

Click this button to select a different printer or to change the printer's page size, resolution, etc.

#### Print

Click this button to print your report.

### 7.1.2 Selecting a Chart Report Format

You can view samples of the report forms shipped with the program by clicking on the **Preview Forms** button. Browse through the forms by clicking on the left and right arrow buttons in the toolbar; when you've settled on a new report format, click on the **Select this Format** button.

⇒ If you'd like printed samples of all of the report formats shipped with the program, click on the **Print Samples** button.



Figure 7.4: Selecting a Chart Report Form

## 7.2 Data Summary Reports

Data summary reports list the raw data taken from a single lab. test (e.g., specimen weights, test readings, etc.). You can print a summary report or export it to a file by selecting  $\underline{\text{Test}} > \underline{\text{Output}}$ Data Summary Report.

⇒ The Classifications screens (i.e., ASTM, AASHTO, USDA, etc.) do not generate data summary reports.

ocation: B					Siev	e Test Da	nta					
ost #200 Wa	ash Test Wei	ghts (grams	Tare V	Vt. = 51	and Tar 89.00		.10					
Dry Sample and Tare (grams)	Tare (grams)	Ope	eve ning ze	Weigl Retain (gram	ed	Sieve Weight (grams)	Perc Fin					
28394.60	5189.00		6	0.0	00	0.00	100	.0				
			4	487.	30	0.00	97	.9				
			3	232.	10	0.00	96	.9				
			2	487.	30	0.00	94	.8				
			1.5	510.:	50	0.00	92	.6				
			3/4	1763.0	50	0.00	85	.0				
			3/8	2459.8	80	0.00	74	.4				
			#4	4 2691.80		0.00	62					
3721.80	0.00		#8	927.0	51	0.00	49	.1				
			#16	785.4	40	0.00	37	.5				
			#30	853.	12	0.00	24	.9				
289.50	0.00		#50	142.		0.00	16					
			100	98.		0.00	10					
		#	200	44.		0.00	8	.1				
				Fr	action	al Compe	onents					
Cobbles		Gravel				Sa	nd				Fines	
CODDIes	Coarse	Fine	Total	Coa	rse I	Medium	Fine	Тс	otal	Silt	Clay	Total
3.1	11.9	22.2	34.1	16	.6	26.0	12.1	5-	4.7			8.1
D <sub>10</sub>	D <sub>15</sub>	D <sub>20</sub>	D <sub>3</sub>	0	D <sub>50</sub>	D	60	D <sub>80</sub>		D <sub>85</sub>	D <sub>90</sub>	D <sub>95</sub>
0.1312	0.2564	0.4183	0.79	73	2.4788	8 4.1	078	13.5548	3	19.0498	28.9572	52.3790
Fineness	6		٦									
Modulus	с <sub>и</sub>	С <sub>с</sub>	4									

Figure 7.5: First Page of a Sample Summary Report

## 7.3 Exporting Reports To Files

You can save *CLSuite*'s testing data summary and chart reports for posting to a web server or for e-mailing to clients. The program supports several different export formats:

- Adobe Acrobat .PDF: Universal format for Internet document distribution.
- AutoCAD .DXF: Format for interchange among CAD programs.
- Windows Metafile (.EMF): These files can be inserted as a picture into a word processing document or manipulated with a vector-drawing program such as Adobe Illustrator.
- **Portable Network Graphics (.PNG)** and **JPEG File (.JPG):** These files are "bitmap" files that can be inserted into word processing documents or edited with a raster-drawing program such as Windows Paint or Photoshop.

To save a chart or summary report as a file, select either  $\underline{\text{Test}} > \underline{\text{Output Data Summary Report}}$ or  $\underline{\text{Test}} > \underline{\text{Output Chart Report}}$ , then, from the **Output to** box on the next dialog, select one of the file formats outlined above.

If you've chosen the Adobe Acrobat .PDF File, Windows Metafile (.EMF), Portable Network Graphics (.PNG) or JPEG File (.JPG): options you'll see the following dialog:

Print or Export Report
Output to: Adobe Acrobat .PDF File
PDF file
Base file name:
Select an appropriate ending for this filename
Place files in:
6
Report is on letter-sized paper     C Report is on A4 paper
Qutput <u>C</u> ancel <u>H</u> elp

Figure 7.6: .PDF, .EMF, .PNG and .JPG Output Settings Dialog

.DXF files are somewhat more complicated: if you select the **AutoCAD**.**DXF File** you'll see this dialog:

Print or Export Report
Output to: AutoCAD .DXF File
.DXF file
Base file name:
Select an appropriate ending for this filename
Place files in:
e
Report is scaled in inches     C Report is scaled in centimeters
□ Binary (Requires AutoCAD 12 or newer, may not work with non-CAD software)
✓ TrueType (Requires AutoCAD 14 or newer, will not work with non-AutoDesk products)
Layer name: 7
Qutput Cancel Help

Figure 7.7: .DXF Output Settings Dialog

There are a number of options available for selecting where and how the reports are generated:

#### Base file name

When the program creates a file from one page your report (for .DXF, .EMF, .PNG and .JPEG files), or from your *entire* report (for .PDF files), the file's name will start with whatever is entered into this field.

#### Select an appropriate ending for this filename

Without this option, the names of the files created will be whatever you have selected as the **Base file name**. Checking the **Select an appropriate ending for this filename** box alters how the program names the report files: the sample number and/or sampling location is added to the **Base file name**, followed by the test type ("GS" or "LM" etc.) and either "ChartReport" or "TestData". For example, with the **Select an appropriate ending for this filename** box checked, the program may create .PDF files with names like:

P92321 Sample S-4 Boring B-3 GS TestData.PDF P92321 Sample S-1 Test Pit TP-2 GS ChartReport.PDF

etc.

⇒ With Base file name and Select an appropriate ending for this filename you can come up with some useful file naming variations. For example, you could leave Select an appropriate ending for this filename unchecked and enter the sample number/location as part of the Base file name - of course, this means that when you export the next report, you'd have to change the Base file name to reflect the new sample number.

As another example, if you have created a hard disk subdirectory just to hold .PDF files from a certain project, you may not need to include the project number as part of each .PDF file name: instead of being called, for example, **P92321 Sample S-4 Boring B-3**.

(P92321 being the project number), by leaving the **Base file name** field blank you can get export files with names like **Sample S-4\_Boring B-3.PDF** 

#### Place files in

Sets the directory where your exported files will be placed.

#### Report is on letter-sized paper (.PDF, .EMF and .PNG files only) Report is on A4 paper (.PDF, .EMF and .PNG files only)

Selects the paper size to be used for the exported report image.

### Report is scaled in inches (.DXF files only) Report is scaled in centimeters (.DXF files only)

Reports exported as CAD files either measure either 10 units vertically (when scaled in inches) or 25.4 units vertically (when scaled in centimeters). This selection does not affect the report's appearance; rather, it just affects the coordinates given to each line and piece of text on the report. (As such, the selection is only important when the exported report is to be edited by an illustration or CAD program.)

#### Binary (.DXF files only)

Binary .DXF files will be smaller (by 25 to 50 percent) and open faster in AutoCAD. The reports will appear the same when viewed in a CAD program no matter if this option is selected or not. Note that very few illustration programs will read binary .DXF report files.

#### TrueType (.DXF files only)

If this option is unselected, .DXF report files use a monospaced font (**similar to this**) for everything on the form, meaning that .DXF reports are less attractive than their printed counterparts. The TrueType option allows you to generate .DXF files that look exactly like the printed versions – however, TrueType .DXF files are only supported on AutoCAD versions 14 and newer; additionally, many other drawing and CAD programs do not support TrueType files.

#### Layer name (.DXF files only)

Specifies the name of the CAD drawing layer on which your report will be drawn. Layer names may be any combination of alphabetic and numeric characters – however, many CAD programs cannot handle layer names that include spaces. (MYLAYER is OK, MY LAYER is not.) Since your chosen layer name will be repeated throughout the .DXF report files, the shorter you make the name the smaller in size your .DXF files will become.

### 7.4 Exporting XML Files

The XML file format provides a means of exporting your testing data and calculated test results into a format readable by a web browser and by newer Excel spreadsheet programs (XP or later). This

makes XML files a natural method for posting testing results to a Web or FTP site or for e-mailing directly to clients.



To export an XML file, select <u>Test</u> > <u>Export XML File</u>

Figure 7.8: Portion of an XML Report Viewed in Internet Explorer

## 7.5 Listing the Results From Multiple Tests

The Data Summary and Export tool discussed in Chapter 4 of the GDM manual and Appendix C of the LOGDRAFT User's Guide may be used to summarize the results of multiple lab. tests. Several stock configuration files can be used by selecting <u>Tools</u> > <u>Data Summary and Export</u> from the GDM or LOGDRAFT menu, then selecting <u>File</u> > <u>Recall Existing Configuration</u> and selecting one of the listed configuration files:

- To list grain size distribution test results, select GSFRACS.LFG or GSFRACS2.LFG
- To list Atterberg limits test results, select LIMSUM1.LFG
- ⇒ If you've purchased LOGDRAFT, you can use the configuration files to view an on-screen list of the tests performed for a project: From the LOGDRAFT screen, select <u>Project</u> > <u>Browse</u> and choose one of the listed configuration files.

### 7.5.1 Grain Size Test Results Calculated by the Program

As an alternative to using the stock **GSFRACS.LFG** and **GSFRACS2.LFG** summary and export files, you can also create your own summaries with data values calculated by the program.

These values (or "variables") can also be referenced in boring logs created with the GEOSYSTEM LOGDRAFT program.

The following table lists the names of all of the calculated grain size variables provided by *CLSuite* and gives a short description of each variable.

Item Name	Description
	Provides the coefficient of curvature
GS_CC	
GS_CC	Provides the coefficient of curvature
GS_CU	Provides the coefficient of uniformity
FINENESSMOD	Fineness modulus
D95, D90, D85, D80, D60,	Provides the material diameter at which 95, 90, 85, 80,
D50, D30, D20, D15 and D10	60, 50, 30, 20, 15 and 10 percent of the material is
	smaller.
DIDMECH	"Y" if a mechanical test was performed on the sample.
	This is useful for counting the number of mechanical
	tests performed.
DIDHYD	"Y" if a hydrometer test was performed on the sample.
PER6IN	Percent of material smaller than 6 inches.
PER5IN	Percent of material smaller than 5 inches.
PER4IN	Percent of material smaller than 4 inches.
PER3IN	Percent of material smaller than 3 inches.
PERTWO5	Percent of material smaller than 2.5 inches.
PER2IN	Percent of material smaller than 2 inches.
PERONE5	Percent of material smaller than 1.5 inches.
PERONEANDQUARTER	Percent of material smaller than 1.25 inches.
PER1IN	Percent of material smaller than 1 inch.
PERTHREEQ	Percent of material smaller than 3/4 inches.
PERFIVEEIGHT	Percent of material smaller than 5/8 inches.
PERHALFIN	Percent of material smaller than $1/2$ inch.
PER375	Percent of material smaller than 3/8 inches.
PERFIVESIXTEEN	Percent of material smaller than 5/16 inches.
PERONEQ	Percent of material smaller than 1/4 inch.
PER4, PER5, PER6, PER7,	Provides the calculated percentage passing various stan-
PER8, PER10, PER12,	dard sieve sizes: for example PER4 provides the percent
PER14, PER16, PER18,	passing the #4 sieve.
PER20, PER25, PER30,	
PER35, PER40, PER45,	
PER50, PER60, PER70,	
PER80, PER100, PER120,	
PER140, PER170, PER200,	
PER230, PER270, PER300,	
PER325, PER400	

Table 7.1: Grain Size Test Results for Summaries and Boring Logs

Continued on the next page

Item Name	Description		
PER074MM	Percent of material smaller than .074 mm.		
PER005MM	Percent of material smaller than .005 mm.		
PER001MM	Percent of material smaller than .001 mm.		
GS_SPECENV	Gives the name of the specification envelope selected		
	for the test.		
GS_SPECENV2	2 Gives the name of the 2nd specification envelope		
	lected for the test.		
GS_SPECENV3	Gives the name of the 3rd specification envelope se-		
	lected for the test.		
SI sieve te	sts export the following results:		
PER200MM	Percent of material smaller than 200 mm.		
PER75MM	Percent of material smaller than 75 mm.		
PER53MM	Percent of material smaller than 53 mm.		
PER37.5MM	Percent of material smaller than 37.5 mm.		
PER26.5MM	Percent of material smaller than 26.5 mm.		
PER19MM	Percent of material smaller than 19 mm.		
PER13.2MM	Percent of material smaller than 13.2 mm.		
PER9.5MM	Percent of material smaller than 9.5 mm.		
PER6.7MM	Percent of material smaller than 6.7 mm.		
PER4.75MM	Percent of material smaller than 4.75 mm.		
PER2.36MM	Percent of material smaller than 2.36 mm.		
PER1.18MM	Percent of material smaller than 1.18 mm.		
PER.6MM	Percent of material smaller than .600 mm.		
PER.425MM	Percent of material smaller than .425 mm.		
PER.3MM	Percent of material smaller than .3 mm.		
PER.15MM	Percent of material smaller than .15 mm.		
PER.075MM	Percent of material smaller than .075 mm.		

Each classification system selection such ASTM D2487, Burmister and Wentworth also makes additional values available, such as the percentage of sand, silt and clay. Which values are calculated depends upon the classification system you've chosen: For example, the Wentworth classification defines a **Very Coarse Sand** particle size, while the USCS classification does not, so, if you select the USCS classification system when entering a grain size test you will not be able to summarize the percentage of **Very Coarse Sand**. The table below lists definitions for *all* of the possible particle size ranges, while the table after lists which size ranges are defined for each of the supported classification systems.

Item Name	Description
BOULDER	Boulders
COBBLES	Cobbles
PEBBLE	Percentage of pebbles (Wentworth classification only)

Continued on the next page

Item Name	Description		
GRANULE	Percentage granules (Wentworth classification only)		
COARSE_GRAVEL	Coarse gravel		
MEDIUM_GRAVEL	Medium gravel		
FINE_GRAVEL	Fine gravel		
GRAVEL	Total gravel percentage. For USDA, GRAVEL		
	= COARSE_GRAVEL plus MEDIUM_GRAVEL		
	plus FINE_GRAVEL; for USCS, GRAVEL is		
	COARSE_GRAVEL plus FINE_GRAVEL (because		
	USCS does not define a "medium gravel" size range)		
VCOARSE_SAND	Very coarse sand		
COARSE_SAND	Coarse sand		
MEDIUM_SAND	Medium sand		
FINE_SAND	Fine sand		
VFINE_SAND	Very fine sand		
SAND	Total sand percentage		
COARSE_SILT	Coarse silt		
MEDIUM_SILT	Medium silt		
FINE_SILT	Fine silt		
SILT	Total silt percentage		
CLAY	Percentage of material smaller than silt		
FINES	Percentage of material smaller than sand		
COLLOIDS	Percentage of fine clay		

Table 7.3: Size Ranges Supported by Classification System

Classification System	Supported Range Values				
	COBBLES, COARSE_GRAVEL, FINE_GRAVEL,				
USCS	GRAVEL, COARSE_SAND, MEDIUM_SAND,				
	FINE_SAND, SAND, SILT, CLAY, FINES, COLLOIDS				
USCS with .002mm. instead of	same as USCS				
.005 silt/clay division					
USCS without	COBBLES, GRAVEL, SAND, SILT, CLAY, FINES, COL-				
coarse/medium/fine divisions	LOIDS				
USCS, lists fines instead of	COBBLES, COARSE_GRAVEL, FINE_GRAVEL,				
silts/clay	GRAVEL, COARSE_SAND, MEDIUM_SAND,				
	FINE_SAND, SAND, FINES, COLLOIDS				
AASHTO	COBBLES, GRAVEL, COARSE_SAND, FINE_SAND,				
	SAND, SILT, CLAY, FINES, COLLOIDS				
	BOULDER, COBBLES, PEBBLE, GRAN-				
Wentworth	ULE, VCOARSE_SAND, COARSE_SAND,				
	MEDIUM_SAND, FINE_SAND, VFINE_SAND,				
	SAND, COARSE_SILT, MEDIUM_SILT, FINE_SILT,				
	VFINE_SILT, SILT, CLAY				

Continued on the next page

Classification System	Supported Range Values			
	COBBLES, COARSE_GRAVEL, MEDIUM_GRAVEL,			
Burmister	FINE GRAVEL, GRAVEL, COARSE SANI			
	MEDIUM_SAND, FINE_SAND, SAND, FINES			
USDA	BOULDER, COBBLES, COARSE_GRAVEL,			
	MEDIUM_GRAVEL, FINE_GRAVEL,			
	GRAVEL, VCOARSE_SAND, COARSE_SAND,			
	MEDIUM_SAND, FINE_SAND, VFINE_SAND,			
	SAND, COARSE_SILT, FINE_SILT, SILT, CLAY			
USDA, #270 sand/silt division	same as USDA			
instead of .05mm.				
Australian Sandard AS 1726	BOULDER, COBBLES, COARSE_GRAVEL,			
	MEDIUM_GRAVEL, FINE_GRAVEL, GRAVEL,			
	COARSE_SAND, MEDIUM_SAND, FINE_SAND,			
	SAND, COARSE_SILT, MEDIUM_SILT, FINE_SILT,			
	SILT, CLAY			
<b>Canadian Soil Information</b>	BOULDER, COBBLES, COARSE_GRAVEL,			
System 1982	MEDIUM_GRAVEL, FINE_GRAVEL,			
	GRAVEL, VCOARSE_SAND, COARSE_SAND,			
	MEDIUM_SAND, FINE_SAND, VFINE_SAND,			
	SAND, SILT, CLAY, COLLOIDS			
ISSS	COBBLES, GRAVEL, COARSE_SAND, FINE_SAND,			
	SAND, SILT, CLAY			
British Sandard 5930	BOULDER, COBBLES, COARSE GRAVEL,			
	MEDIUM_GRAVEL, FINE_GRAVEL, GRAVEL,			
	COARSE_SAND, MEDIUM_SAND, FINE_SAND,			
	SAND, COARSE_SILT, MEDIUM_SILT, FINE_SILT,			
	SILT, CLAY			
	· · ·			

### 7.5.2 Atterberg Limits Test Results Calculated by the Program

The following table lists the names of all of the calculated Atterberg limits variables provided by *CLSuite*.

Item Name	Description	
LL	Liquid limit	
PL	PI     Plasticity index       CN     Oven-dried liquid limit	
PI		
LL_OVEN		
NM		
LI		

Table 7.4: Atterberg Test Results for Summaries and Boring Logs

### 7.5.3 Soil Classification Results Calculated by the Program

The following table lists the names of all of the calculated soil classification variables provided by *CLSuite*.

Item Name	Description	
USCS	ASTM D2487 (USCS) soil classification	
STRATA_DESC	D2487 group name	
AASHTO	AASHTO M 145 soil classification	
AS1726	Australian standard 1726 soil classification	
USDA	USDA soil classification	
USDA_SANDFRAC	USDA calculated sand fraction	
USDA_SILTFRAC	USDA calculated silt fraction	
USDA_CLAYFRAC	USDA calculated clay fraction	
BURMISTER	Burmister soil identification	
BURMSYM	Burmister soil symbol	
PCPriComp	Burmister primary component	
PIBURM	Burmister overall plasticity index	
THREADBURM	Burmister thread diameter	
COLORBURM	Burmister soil color	
SHAPEBURM	Burmister grain shape	
OTHERBURM	Burmister misc. material characteristics	

Table 7.5: Calculated Soil Classification Values	Table 7.5:	Calculated Soil	Classification	Values
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## 7.6 Technical Documentation

In the past each GEOSYSTEM program manual concluded with a chapter covering (in great detail) the methods used by the program to calculate each test result. This had the effect of making the manual thicker and thus more threatening looking to the casual user. To combat this perception (and to save paper), we've moved the documentation chapters to our web site.

- Grain size calculations are documented here: http://geosystemsoftware.com/products/gs4/downloads/gs4calculations.pdf
- Atterberg limits calculations are documented here: http://geosystemsoftware.com/products/clsuite4/downloads/limits4calculations.pdf

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