



Proficiency Testing Program User Guide

**Version 1.1
October 1, 2017**

**Powered by
AnalyticTrust**

Service Area: LABORATORY	QCS-LAB-PTUSERGUIDE	Origination Date: 2017-08-01	Last Revision: 2017-10-01	Effective Date: 2017-10-01	Version Number: 1.1	Next Review: 2018-01-02
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What's New in Version 1.1?

- Instructions for the quantitative results import functionality (pages 18-22).
- Updated procedure for printing entry confirmation reports directly from the data entry screen for quantitative tests (page 23).
- Revised conformance reports with options to include either all instruments or only nonconformant instruments (page 25).

It is the responsibility of the program users to have the most current version of the User Guide as part of respective operating procedures for proficiency program participation.

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QCS Proficiency Testing Program Overview

What is the QCS Proficiency Testing Program?

The QCS Proficiency Testing Program is a dynamic SaaS (Software as a Solution) cloud-based platform for managing both quantitative and qualitative proficiency tests (PT) by participating laboratories. Program administration is handled by Quality Certification Services with input from reference providers, industry professionals and participating laboratories.

Key features of the QCS Proficiency Testing Program include:

- **Centralized** dashboard for data entry and certification reporting for various proficiency tests.
- **Intuitive** operation by users.
- **Compatible** with commonly used browsers and mobile devices.
- **Stable** platform with seamless maintenance.
- **Customizable** by participating sites to allow for managing program users, managing equipment, and designating program tasks.
- **Capacity** for both quantitative PT programs such as milk component results where tolerance satisfaction is the key metric and qualitative PT programs such as ELISA results where a status call determination is the key metric.
- **Expandable** to include additional PT programs as needed by the industry and/or participating laboratories including additional quantitative milk components, qualitative tests, and new streams of data from infrared analysis.

Powered by the Analytic Trust Platform

The QCS Proficiency Testing Program is powered by the Analytic Trust platform, developed for and by analytical instrument owners who desired flexible and customizable control over instrument procedures and routines. Analytic Trust provides program hosting and support to Quality Certification Services, Inc. for the QCS Proficiency Testing Program.

Analytic Trust does not determine the program guidelines, the conformance metrics, or the determination the certification status, all or in part, for any participating laboratory in any proficiency testing program.

Analytic Trust and Quality Certification Services provide this software and web site for the use and reporting of individual labs participating in the Quality Certification Services proficiency testing program. By entering the web site each user acknowledges and accepts the terms and conditions as presented. All warranties concerning the data and operation of the web site including all warranties of fitness for a particular purpose are limited to correction of any data or operational errors.

Common Terms Used in the QCS Proficiency Testing Program

Quality Certification Services, Inc.

Quality Certification Services, Inc. (QCS) is a wholly owned subsidiary of National DHIA and provides certification services to the various providers segments of the dairy recording industry. The services provided include periodic auditing of cooperators and periodic performance monitoring through proficiency programs.

Quality Certification Services, Inc. does not own any milk analysis or ELISA laboratory, milk recording service provider or dairy records processing center. The role of QCS is as an independent auditor of the services offered by the entity being audited. The QCS logo is a registered trademark of Quality Certification Services, Inc.

QCS does not endorse specific instruments, devices, tests, or software programs used in the DHI industry.

Quantitative Proficiency Test

A quantitative proficiency test is a periodic test that requires reporting of actual component results from routine analysis of a set of 'unknown' proficiency test samples. These results are compared with reference measurements performed on the same set of 'unknown' proficiency test samples. Guidelines for conformance with established tolerances for each component are the metric(s) for evaluation of individual site (laboratory) performance.

The QCS 'Samples Unknown' program is a quantitative proficiency test with guidelines established in the *Auditing Procedures for Laboratories and Policies and Procedures*. The QCS 'Samples Unknown' program currently evaluates conformance for fat, protein, MUN, and SCC in milk samples. Copies of these guidelines are available on the QCS website at www.quality-certification.com.

Additional quantitative tests may be added to the QCS Proficiency Testing Program as needed.

Qualitative Proficiency Test

A qualitative proficiency test is a periodic test that requires reporting of measured and interpretative results from a routine assay of a set of 'unknown' proficiency test samples. These results are compared to correct interpretative results from assays performed on the same set of 'unknown' proficiency test samples. Guidelines for conformance for each qualitative test are the metric(s) for evaluation of individual site (laboratory) performance.

The QCS 'ELISA Proficiency Program' is a qualitative proficiency test with guidelines established in the *Guidelines and Procedures for DHI ELISA Proficiency Testing and Policies and Procedures*. The QCS 'ELISA Proficiency Program' currently offers proficiency testing for milk ELISA for MAP and pregnancy. Copies of these guidelines are available on the QCS website at www.quality-certification.com.

Additional qualitative tests may be added to the QCS Proficiency Testing Program for milk and serum assays as needed.

Common Terms in the QCS Proficiency Testing Program

Program Administrator

The 'Program Administrator' is designated by QCS and provides the following:

- Maintenance of the QCS Proficiency Program.
- Creation of individual quantitative and qualitative proficiency tests as described in various auditing guidelines and procedures.
- Monitoring performance of participating sites in their respective proficiency tests.
- Support for participating sites using the QCS Proficiency Program.
- Maintaining the confidentiality of data submitted by participating sites.

The 'Program Administrator' may designate administrative access to certain parties for consultative review and program development as needed.

Site, Site Administrator, and User

A 'Site' refers to an individual laboratory or clinic that performs routine quantitative and/or qualitative analysis of milk or serum. A site may have differing levels of participation in various QCS proficiency testing programs.

A 'Site Administrator' refers to the person or persons with administrative control of an individual site's equipment and users. A 'Site Administrator' can add or delete users, stations, or instruments as well as reporting actual quantitative and/or qualitative results for various proficiency tests.

A 'User' within a site is limited in functionality to reporting results and viewing performance or certification reports.

Station

A 'Station' refers to a physical location at the site that comprises one or two instruments. A 'Station' may have one instrument such as a cell counter or MUN analysis instrument or may have two instruments that include a combination of an IR/FTIR instrument and a cell counter.

Site administrators can add new stations, rename existing stations, or retire stations as desired by the specific site.

Instrument

An 'Instrument' refers to a specific instrument(s) that comprise(s) a station. An instrument type is recorded in the system when a new instrument is added to a site.

Site administrators can add new instruments, rename existing instruments, or retire instruments as desired by the specific site. Both site administrators and users may enter proficiency test results for instruments as well as view instrument performance and conformance.

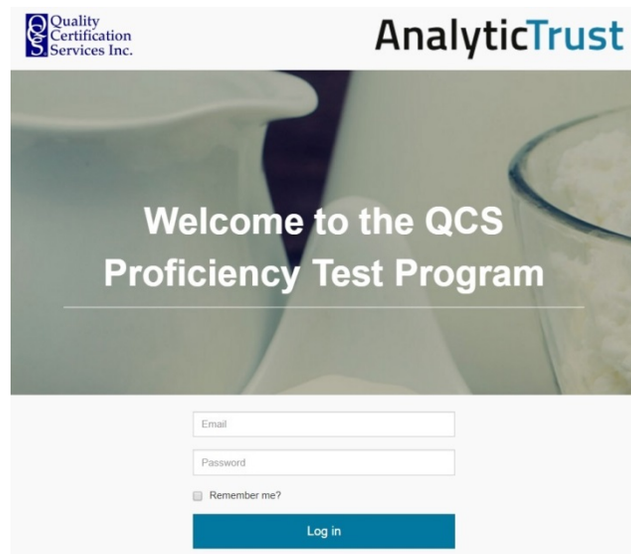
Program Access

[QCS Samples Unknown Website Access](#)

The QCS Samples Unknown website is found at:

www.qcs.analytictrust.com

To login into the site, use the credentials provided by the QCS Manager. You will have an opportunity to change your password and/or add additional users within the system.



[Browser Compatibility and Settings](#)

This website is optimized for use with the following browsers:

- Chrome
- Microsoft Edge
- Safari
- Mozilla Firefox

The website is compatible with most mobile devices for data entry, site management, and report viewing as supported by your device.

Report printing, specifically with color backgrounds, is optimized for Chrome.

A screen resolution of at least 1280x960 pixels is recommended for optimal view. The content of the website is automatically restructured according to screen size.

The website is supported in English at the present time.

Welcome to Your Dashboard

Working with Your Dashboard

After successfully logging into the QCS Proficiency Program, you will be taken to your site dashboard. The dashboard is designed to provide all core data entry and certification report functionalities in an easy to use format.

At any point while logged into the program, simply click on the QCS logo to return to your dashboard. There are also 'Back to Dashboard' links on individual pages where appropriate to guide you.

The dashboard for your site is arranged in a manner that the tasks requiring attention are positioned at the top of the dashboard with more historical data and performance reports positioned at the bottom. In addition, historical data associated with previous proficiency trials may be expanded to view the entire history for a station and its associated instruments.

For those tasks with a deadline for submission of results, the 'Due' date is prominently displayed within the top sections of your dashboard.

Demo Laboratory Dashboard

Open PT Sample Sets						View Schedule
Instrument	Test	PT Sample Set	Start Date	Due	Progress	
Station A	Samples Unknown	237	8/6/2017	8/26/2017 11:59 PM	0 / 96	Processing
Station B	Samples Unknown	237	8/6/2017	8/26/2017 11:59 PM	0 / 96	Processing
Station C	Samples Unknown	237	8/6/2017	8/26/2017 11:59 PM	0 / 96	Processing
Station D	Samples Unknown	237	8/6/2017	8/26/2017 11:59 PM	0 / 96	Processing
Station E	Samples Unknown	237	8/6/2017	8/26/2017 11:59 PM	0 / 96	Processing

Previous PT Sample Sets						Include archived
Test	Instrument	PT Sample Set	Start Date	Due	Progress	
Samples Unknown						[View Conformance Report]
Station A						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 116 Previous						
Station B						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 151 Previous						

More details on each specific section of your dashboard may be found on the next page.

Key Sections of Your Dashboard – Open PT Sample Sets

Open PT Sample Sets

The 'Open PT Sets' section of your dashboard provides direct data entry links to provide results for any open quantitative or qualitative proficiency tests in which your site is currently a participant. Within the 'Open PT Sets' section, you will find the station, proficiency test name, trial number and its respective submission deadline along with a progress count are clearly listed.

Open PT Sample Sets						View Schedule
Instrument	Test	PT Sample Set	Start Date	Due	Progress	
Station A	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station B	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station C	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station D	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station E	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]

To enter results for a specific station, select the 'Entry' option on the right side of this section. Please refer to details instructions for data entry for both quantitative and qualitative proficiency tests in this user guide.

The 'Progress' column provides a cumulative count of the values entered for each specific station with a results submission deadline. Reviewing the progress when visiting your dashboard, especially as a site administrator, provides a quick update on the submission progress for specific stations and identifies needed actions by your site.

To view the schedule of upcoming proficiency tests, select the 'View Schedule' option in the gray 'Open PT Sets' header for this section of the dashboard.

Scheduled Sample Sets					
Test	Sample Set	Start Date	Measurement End Time	Reference Measurement End	Instruments
Samples Unknown					
	237	8/6/2017	8/11/2017 8:06 AM	8/18/2017 8:06 AM	FOSS 5000, FOSS 5000, FOSS 6000, FOSS 6000, FOSS FC, FOSS FC, FOSS FC, FOSS FT+, FOSS FT+, FOSS FT+, Station A, Station B, Station C, Station D, Station E
	238	9/11/2017	9/15/2017 11:59 PM	9/22/2017 11:59 PM	FOSS 5000, FOSS 5000, FOSS 6000, FOSS 6000, FOSS FC, FOSS FC, FOSS FC, FOSS FT+, FOSS FT+, FOSS FT+, Station A, Station B, Station C, Station D, Station E
	239	10/9/2017	10/13/2017 11:59 PM	10/20/2017 11:59 PM	FOSS 5000, FOSS 5000, FOSS 6000, FOSS 6000, FOSS FC, FOSS FC, FOSS FC, FOSS FT+, FOSS FT+, FOSS FT+, Station A, Station B, Station C, Station D, Station E
	240	11/13/2017	11/17/2017 11:59 PM	11/24/2017 11:59 PM	FOSS 5000, FOSS 5000, FOSS 6000, FOSS 6000, FOSS FC, FOSS FC, FOSS FC, FOSS FT+, FOSS FT+, FOSS FT+, Station A, Station B, Station C, Station D, Station E
	241	12/11/2017	12/15/2017 11:59 PM	12/22/2017 11:59 PM	FOSS 5000, FOSS 5000, FOSS 6000, FOSS 6000, FOSS FC, FOSS FC, FOSS FC, FOSS FT+, FOSS FT+, FOSS FT+, Station A, Station B, Station C, Station D, Station E

Key Sections of Your Dashboard – Reference Measurement Tasks

Reference Measurement Tasks

In addition to providing proficiency test results from routine analysis methods, some sites are designated as providers of reference measurements for both quantitative and/or qualitative tests. If your site is required to provide reference measurements, your dashboard will have a section called 'Reference Measurement Tasks.'

Reference Measurement Tasks						
Instrument	Test	PT Sample Set	Start Date	Due	Progress	
REF CHEM	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 108	[Entry]

The 'Progress' column provides a cumulative count of the reference measurements entered for each proficiency trial with a results submission deadline.

To enter reference measurements for a specific proficiency trial, select the 'Entry' option for that trial and enter the measurements. If you are not able to provide reference results for a specific component and/or sample number, you have the option to select 'Exclude All Blank' prior to saving your data. This will gray out the blank cells and record that there was no reference data provided for that sample.

Select 'Save Measurements' when completed.

237 Reference Measurements [Back to Dashboard]

Start Date: 8/6/2017
Due Date: 9/3/2017

Measurements			
Sample	Butterfat	Protein	SCC
1	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
2	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
3	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
4	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
5	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
6	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
7	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
8	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
9	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
10	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
11	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>
12	<input type="text" value="Value"/>	<input type="text" value="Value"/>	<input type="text" value="Value"/>

Key Sections of Your Dashboard – Previous PT Sets

[Previous PT Sets – Most Recent Three Sample Sets](#)

The 'Previous PT Sets' section of your dashboard provides direct links to both reported station data and certification reports. There is also a link to the conformance report which summarizes all stations with respect to satisfying stated component performance tolerances.

The 'Previous PT Sets' section, as a default, displays the most recent three sample sets for each active station. To include retired stations and their instruments, please select the 'Include Archived' option in the gray section header.

Previous PT Sample Sets						Include archived
Test	Instrument	PT Sample Set	Start Date	Due	Progress	
Samples Unknown						[View Conformance Report]
Station A						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 116 Previous						
Station B						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 151 Previous						
Station C						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 126 Previous						
Station D						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 98 Previous						
Station E						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 107 Previous						

Specific details to viewing and printing various reports offered by the system are provided in detail in both the quantitative and qualitative test section of this user guide.

Key Sections of Your Dashboard – Previous PT Sets

[Previous PT Sets – Expanded Historical Sample Sets](#)

The 'Previous PT Sets' section of your dashboard, as a default, displays the most recent three sample sets for each active station. To view the historical data and certification reports for an individual station, select 'View All [Actual Number] Previous' option. When selected, a page of all sample sets that the station participated in historically will appear.

Station A					
236	7/10/2017	7/16/2017	96 / 96	[Data]	[Report]
235	6/12/2017	6/18/2017	96 / 96	[Data]	[Report]
234	5/15/2017	5/20/2017	96 / 96	[Data]	[Report]
View All 115 Previous					

From the expanded historical list of sample sets in the 'Previous PT Sets' functionality, a site may view both data submitted and the certification report for that specific sample set.

When viewing is completed, select 'Back to Dashboard' to return to your dashboard.

Station A / Samples Unknown - PT Sample Sets History					[Back to Dashboard]
Name	Start Date	Due Date	Sample Count	Sample Progress	
236	7/10/2017	7/17/2017	12	12 / 12	[View] [Report]
235	6/12/2017	6/25/2017	12	12 / 12	[View] [Report]
234	5/15/2017	5/20/2017	12	12 / 12	[View] [Report]
233	4/10/2017	4/15/2017	12	12 / 12	[View] [Report]
232	3/13/2017	3/18/2017	12	12 / 12	[View] [Report]
231	2/13/2017	2/18/2017	12	12 / 12	[View] [Report]
230	1/9/2017	1/14/2017	12	12 / 12	[View] [Report]
229	12/12/2016	12/17/2016	12	12 / 12	[View] [Report]
228	11/14/2016	11/19/2016	12	12 / 12	[View] [Report]
227	10/10/2016	10/15/2016	12	12 / 12	[View] [Report]
226	9/19/2016	9/24/2016	12	12 / 12	[View] [Report]
225	8/8/2016	8/13/2016	12	12 / 12	[View] [Report]
224	7/11/2016	7/16/2016	12	12 / 12	[View] [Report]
223	6/13/2016	6/18/2016	12	12 / 12	[View] [Report]
222	5/9/2016	5/14/2016	12	12 / 12	[View] [Report]
221	4/11/2016	4/16/2016	12	12 / 12	[View] [Report]
220	3/14/2016	3/19/2016	12	12 / 12	[View] [Report]
219	2/15/2016	2/20/2016	12	12 / 12	[View] [Report]

Specific details to viewing and printing various reports offered by the system are provided in detail in both the quantitative and qualitative test section of this user guide.

Quantitative Proficiency Tests – Entering Your Results

Entering Your Results

The 'Open PT Sets' section of your dashboard provides direct data entry links to provide results for any open quantitative or qualitative proficiency tests in which your site is currently a participant. To enter results for a specific station, select the 'Entry' option on the right side of this section.

Open PT Sample Sets						View Schedule
Instrument	Test	PT Sample Set	Start Date	Due	Progress	
Station A	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station B	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station C	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station D	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]
Station E	Samples Unknown	237	8/6/2017	8/18/2017 11:59 PM	0 / 96	[Entry]

Upon selection of the 'Entry' option, you will be taken to a data entry screen for that specific station. All data to be reported will be on a single page including:

- Results for individual samples for each component measured by the instruments at the station.
- Ability to mark instruments at the station offline for the current sample set.
- Reporting of the number of samples run by the station (required).
- Specific notes related to the station regarding maintenance or sample issues (optional).

Station A - 237 [Back to Dashboard]

Start Date: 8/6/2017
 Due Date: 8/18/2017
 Instruments: FOSS 6000 Take Offline
 Proprietary Milk Urea Nitrogen, Protein, Substrate
 FOSS 9000 Take Offline
 Proprietary SCC

Sample	Butterfat	Protein	Milk Urea Nitrogen	SCC
1	Value	Value	Value	Value
2	Value	Value	Value	Value
3	Value	Value	Value	Value
4	Value	Value	Value	Value
5	Value	Value	Value	Value
6	Value	Value	Value	Value
7	Value	Value	Value	Value
8	Value	Value	Value	Value
9	Value	Value	Value	Value
10	Value	Value	Value	Value
11	Value	Value	Value	Value
12	Value	Value	Value	Value
13	Value	Value	Value	Value
14	Value	Value	Value	Value
15	Value	Value	Value	Value
16	Value	Value	Value	Value
17	Value	Value	Value	Value
18	Value	Value	Value	Value
19	Value	Value	Value	Value
20	Value	Value	Value	Value
21	Value	Value	Value	Value
22	Value	Value	Value	Value
23	Value	Value	Value	Value
24	Value	Value	Value	Value
Totals	1 - 12: - 13 - 24: -			

Total Milk Samples Run During Previous Calendar Month for this Instrument:

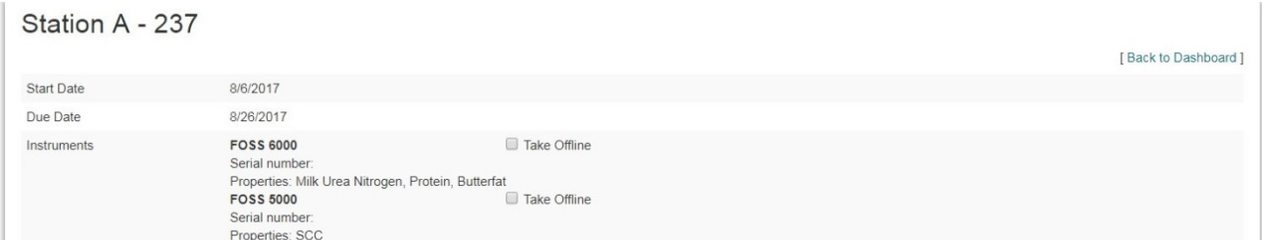
Monthly Instrument Notes:

Quantitative Proficiency Tests – Entering Your Results

[Taking an Instrument Offline during the Current Test](#)

The 'Entry' functionality for each station features a 'Take Offline' option for each instrument that is associated with the station. An instrument may be reported as offline during the current test for the following reasons:

- Instrument is active but not routinely used for sample analysis.
- Instrument is not functioning properly and undergoing repairs.



Station A - 237 [Back to Dashboard]

Start Date	8/6/2017												
Due Date	8/26/2017												
Instruments	<table><tr><td>FOSS 6000</td><td><input type="checkbox"/> Take Offline</td></tr><tr><td>Serial number:</td><td></td></tr><tr><td>Properties: Milk Urea Nitrogen, Protein, Butterfat</td><td></td></tr><tr><td>FOSS 6000</td><td><input type="checkbox"/> Take Offline</td></tr><tr><td>Serial number:</td><td></td></tr><tr><td>Properties: SCC</td><td></td></tr></table>	FOSS 6000	<input type="checkbox"/> Take Offline	Serial number:		Properties: Milk Urea Nitrogen, Protein, Butterfat		FOSS 6000	<input type="checkbox"/> Take Offline	Serial number:		Properties: SCC	
FOSS 6000	<input type="checkbox"/> Take Offline												
Serial number:													
Properties: Milk Urea Nitrogen, Protein, Butterfat													
FOSS 6000	<input type="checkbox"/> Take Offline												
Serial number:													
Properties: SCC													

When checking the 'Take Offline' box next to the specific instrument(s) for the station, the results entry cells for those properties (components) are grayed out on the screen and you will not be required to report data for the affected properties. For example, if the station's cell counter is undergoing repairs and marked offline, only results for properties (components) associated with the IR/FTIR instrument will be reported.

When remaining data entry is complete, select 'Save Measurements' to save the data for the station.

[HELPFUL HINTS](#)

- You can enter specific comments as to the instrument marked offline in the 'Monthly Instruments Notes' box in 'Entry' functionality.
- The actual number of samples run during the previous month must be entered for instruments that are marked offline. If the instrument was offline for entire month, please enter '0' for the number of samples run.
- Station instruments marked offline remain active in the system and will be automatically included in subsequent tests on the 'Entry' functionality.
- If an instrument is permanently offline, please refer to the 'Retire Instruments' functionality described in the 'Manage Equipment' options of this user guide.

Quantitative Proficiency Tests – Entering Your Results

Manually Entering Your Data

The 'Entry' functionality for each station will populate all properties (components) for the station that are required for reporting. In the case of an instrument that requires reporting of SCC results for both the blue and red filters, columns for each of these values will appear on the 'Entry' screen for that station with those respective instruments.

Data should be entered into the appropriate cells. To navigate between cells, you have two options:

- Using the TAB and Shift-TAB keys navigate horizontally or within rows.
- Using the UP and DOWN ARROW keys navigate vertically or within columns.

Station A - 237 [Back to Dashboard]

Start Date	8/6/2017		
Due Date	8/26/2017		
Instruments	FOSS 6000 Serial number: Properties: Milk Urea Nitrogen, Protein, Butterfat <input type="checkbox"/> Take Offline		
	FOSS 5000 Serial number: Properties: SCC <input type="checkbox"/> Take Offline		

Sample	Butterfat	Protein	Milk Urea Nitrogen	SCC
1	Value	Value	Value	Value
2	Value	Value	Value	Value
3	Value	Value	Value	Value
4	Value	Value	Value	Value
5	Value	Value	Value	Value
6	Value	Value	Value	Value

HELPFUL HINTS

- The ENTER or RETURN key cannot be used to advance between cells. The ENTER or RETURN key has a submit functionality in some browsing and mobile environments and cannot be used to advance between cells in the 'Entry' functionality.
- A site can return to 'Entry' functionality at any point prior to the submission deadline to review or correct data provided. After the submission deadline, any required data entry corrections will need to be made by the Program Administrator.

Quantitative Proficiency Tests – Entering Your Results

Subtotals, Number of Samples Run, and Instrument Notes

The bottom of 'Entry' functionality for each station has three additional features for the site administrator or user.

24	2.73	3.01	8.2	81
Totals	1 - 12: 46.05 13 - 24: 46.05	1 - 12: 37.54 13 - 24: 37.57	1 - 12: 140 13 - 24: 148.2	1 - 12: 4178 13 - 24: 4114
Total Milk Samples Run During Previous Calendar Month for this Instrument*		<input type="text" value="65000"/>		
Monthly Instrument Notes		<input type="text"/>		
<input type="button" value="Save Measurements"/>		<input type="button" value="Print Page"/>		

Subtotals for Each Component

The system will automatically provide subtotals for each component based on sample set design. This functionality allows for identification of data entry errors when reporting results. It is the responsibility of the site administrator or user to verify that the subtotals are correct compared to a site's data worksheets.

Total Number of Samples Run

The number of samples run on the station during the previous calendar month is required to be reported as part of the 'Entry' functionality. Please enter the actual number if your instrument is equipped with external or internal counters or an estimate based site volume if not equipped.

Reporting a value of '1' is not a valid count of samples run during the calendar month considering the station is reporting data for a number of samples greater than '1' in the proficiency test sample set.

Monthly Station or Instrument Notes

The site administrator or user may report specific notes associated with the station related to maintenance, performance or sample quality issues in this section of the 'Entry' functionality. This is an optional field and used by the Program Administrator when reviewing station performance.

HELPFUL HINT

- Remember to select 'Save Measurements' to save results. When you return to your dashboard, the 'Progress' functionality will automatically update to reflect successful data entry for the station.

Quantitative Proficiency Tests – Entering Your Results

Importing Your Data

Certain laboratories may wish to use the optional 'Import' functionality for importing quantitative results instead of manually entering the data. The import functionality will import data copied from MS Excel, csv or other instrument output files. This data is pasted into the 'Configure Source Text' box in the QCS Proficiency Test Program.

To use the import functionality, laboratories must have the source data files (Excel, csv, text, etc.) configured as follows:

- Samples results must be in consecutive rows in numerical order.
- Calculated subtotals for replicates cannot be inserted into the sample results.
- Extra rows with instrument identification, trial information, date of analysis, and component names are acceptable.
- While the functionality will allow for additional columns of data (results), it is desirable to limit the columns to avoid have to scroll across the screen to view all columns for potential import into the program.

Example Source Data File Structures

Sample Excel Source Data

	A	B	C	D	E	F
1	Station A					
2	Batch 238					
3						
4		BF	Prot	Lactose	MUN	SCC
5		1	3.9	3	4.74	8.5
6		2	3.98	3.01	4.69	13.6
7		3	3.53	2.93	4.88	7.9
8		4	4.52	3.09	4.79	11.6
9		5	3.64	3.15	4.87	15.3
10		6	3.96	3.25	4.84	14.4
11		7	3.48	4.05	5.51	15.7
12		8	4.28	3.35	4.72	12.4
13		9	3.67	3	4.73	9.1
14		10	4.78	3.01	4.74	11.6
15		11	3.16	2.84	4.74	17.9
16		12	2.83	2.79	4.65	19.4
17		13	3.87	2.98	4.74	10.6
18		14	3.98	3	4.7	14
19		15	3.53	2.93	4.87	9.4
20		16	4.53	3.09	4.78	12.8
21		17	3.64	3.14	4.85	13.9
22		18	3.97	3.25	4.83	12.3
23		19	3.49	4.04	5.49	15.3
24		20	4.3	3.36	4.72	11.6
25		21	3.67	2.99	4.71	10
26		22	4.78	3.01	4.73	12.4
27		23	3.15	2.83	4.73	19.2
28		24	2.82	2.77	4.65	18.1
29						
30	1-12	45.73	37.47	57.9	157.4	3684
31	13-24	45.73	37.39	57.8	159.6	3604
32						

Sample Instrument Output, semi-colon separated

	A	B	C	D	E	F	G	H	I	J
1	0;1;2;3;4;5;6;7;8;9;10									
2	Batch nr ;Batch Date;Samples;Pilots ;Operator;Company nr; ;Batch type;Measurement;Day nr ;Product									
3	170626ELSKU2;26/06/2017;37 ;0 ;JH ; ; ;Delta ;Combi ;125 ;milk									
4	;;;;;;;;;									
5	RowNr;Date;Time;Remark;Fat;TruePro;Lactose;SNF;Solids;NPN-CU;Cells;Q-Value									
6	Nr; Date; Time; Remark; Fat;True Pro;Lactose; SNF; Solids; Npn-Cu; Cells;Q-Value									
7	1; 6/26/2017; 8:47:00 AM; ; 3.91; 3.25; 4.93; 9.08; 12.99; 8.5; 203; 95.74									
8	2; 6/26/2017; 8:47:09 AM; ; 3.67; 3.09; 4.85; 8.88; 12.59; 13.6; 202; 97.12									
9	3; 6/26/2017; 8:47:19 AM; ; 3.31; 3.01; 4.81; 8.77; 12.08; 7.9; 226; 97.54									
10	4; 6/26/2017; 8:47:28 AM; ; 3.82; 3.03; 4.78; 8.74; 12.59; 11.6; 168; 95.27									
11	5; 6/26/2017; 8:47:38 AM; ; 3.74; 3.00; 4.82; 8.78; 12.52; 15.3; 372; 98.30									
12	6; 6/26/2017; 8:47:47 AM; ; 4.16; 3.33; 4.67; 8.94; 13.13; 14.4; 1197; 98.65									
13	7; 6/26/2017; 8:47:57 AM; ; 3.56; 2.84; 4.76; 8.56; 12.15; 15.7; 188; 98.43									
14	8; 6/26/2017; 8:48:07 AM; ; 3.99; 3.05; 4.77; 8.76; 12.77; 12.4; 129; 96.28									
15	9; 6/26/2017; 8:48:16 AM; ; 4.48; 3.46; 4.65; 9.01; 13.51; 9.1; 252; 98.43									
16	10; 6/26/2017; 8:48:26 AM; ; 3.16; 3.09; 4.88; 8.93; 12.10; 11.6; 76; 98.28									
17	11; 6/26/2017; 8:48:35 AM; ; 4.85; 3.63; 4.71; 9.24; 14.12; 17.9; 139; 96.75									
18	12; 6/26/2017; 8:48:44 AM; ; 3.47; 3.01; 4.74; 8.68; 12.14; 19.4; 97; 97.33									
19	13; 6/26/2017; 8:48:54 AM; ; 3.90; 3.23; 4.94; 9.09; 12.98; 10.6; 211; 96.95									
20	14; 6/26/2017; 8:49:03 AM; ; 3.68; 3.08; 4.84; 8.88; 12.59; 14.0; 205; 97.31									
21	15; 6/26/2017; 8:49:13 AM; ; 3.30; 3.01; 4.81; 8.78; 12.07; 9.4; 232; 97.88									
22	16; 6/26/2017; 8:49:22 AM; ; 3.82; 3.03; 4.77; 8.74; 12.58; 12.8; 169; 97.51									
23	17; 6/26/2017; 8:49:32 AM; ; 3.73; 3.00; 4.84; 8.81; 12.54; 13.9; 335; 98.03									
24	18; 6/26/2017; 8:49:41 AM; ; 4.15; 3.34; 4.67; 8.94; 13.13; 12.3; 1174; 98.65									
25	19; 6/26/2017; 8:49:51 AM; ; 3.54; 2.83; 4.76; 8.56; 12.13; 15.3; 199; 97.71									
26	20; 6/26/2017; 8:50:01 AM; ; 3.98; 3.04; 4.77; 8.76; 12.76; 11.6; 130; 96.09									
27	21; 6/26/2017; 8:50:10 AM; ; 4.47; 3.45; 4.66; 9.01; 13.50; 10.0; 238; 98.89									
28	22; 6/26/2017; 8:50:19 AM; ; 3.15; 3.09; 4.88; 8.93; 12.10; 12.4; 78; 95.88									
29	23; 6/26/2017; 8:50:29 AM; ; 4.86; 3.62; 4.71; 9.23; 14.12; 19.2; 139; 96.30									
30	24; 6/26/2017; 8:50:38 AM; ; 3.46; 3.01; 4.75; 8.68; 12.14; 18.1; 95; 96.95									

Quantitative Proficiency Tests – Entering Your Results

Importing Your Data - continued

To use the import functionality, select 'Import' under the station name. You will note that you can import your data for only one instrument at a time in the QCS Proficiency Testing Program.

Station A - 238

[Import]

Start Date	8/31/2017
Due Date	10/16/2017
Instruments	<p>FOSS 6000 <input type="checkbox"/> Take Offline Serial number: Properties: Milk Urea Nitrogen, Protein, Butterfat</p> <p>FOSS 5000 <input type="checkbox"/> Take Offline Serial number: Properties: SCC</p>

After selecting 'Import' a screen will open up that has two sections.

- The 'Configure Source Text' box is where data from your source file is pasted.
- The 'Map Parsed Values' will display the data when pasted, allow for import of designated columns, and finalize the data import.

Import Data for PT Sample Set 238 at Station A

Configure Source Text

Field Separator Comma Tab Semi-colon

Decimal Separator Comma Period

Map Parsed Values

Import Data
Cancel

Quantitative Proficiency Tests – Entering Your Results

Importing Your Data - continued

To paste results into the 'Configure Source Text' box, simply highlight the cells in your source file, copy, and paste the data in the box as illustrated below.

To map the pasted data, you must select from the two configuration options:

- Field Separator – this is the separator between data in columns
 - Comma: CSV files
 - Tab: Excel, tab-delimited files
 - Semi-Colon: semi-colon delimited text files, some instrument output files
 - If nothing appears in the 'Map Parsed Values' box, you can select the various options until your data appears in the appropriate structure

- Decimal Separator – this is the configuration for numerical values with decimals
 - Comma: typical use of decimals in Europe (i.e. 4,44%)
 - Period: typical use of decimals in US (i.e. 4.44%)
 - The system defaults to the use of the period for decimal separator

Import Data for PT Sample Set 238 at Station A [Back to Manual Edit]

Configure Source Text

Field Separator Comma Tab Semi-colon

Decimal Separator Comma Period

	BF	Prot	Lactose	MUN	SCC
1	3.9	3	4.74	8.5	646
2	3.98	3.01	4.69	13.6	1,125
3	3.53	2.93	4.88	7.9	148
4	4.52	3.09	4.79	11.6	316
5	3.64	3.15	4.87	15.3	237
6	3.96	3.25	4.84	14.4	121
7	3.48	4.05	5.51	15.7	77
8	4.28	3.35	4.72	12.4	115
9	3.67	3	4.73	9.1	189
10	4.78	3.01	4.74	11.6	184
11	3.16	2.84	4.74	17.9	423
12	2.83	2.79	4.65	19.4	103
13	3.87	2.98	4.74	10.6	620
14	3.98	3	4.7	14	1,108
15	3.53	2.93	4.87	9.4	142
16	4.53	3.09	4.78	12.8	312
17	3.64	3.14	4.85	13.9	244
18	3.97	3.25	4.83	12.3	120
19	3.49	4.04	5.49	15.3	78
20	4.3	3.36	4.72	11.6	110
21	3.67	2.99	4.71	10	191
22	4.78	3.01	4.73	12.4	176
23	3.15	2.83	4.73	19.2	403
24	2.82	2.77	4.65	18.1	100
NaN	45.73	37.47	57.9	157.4	3,684
NaN	45.73	37.39	57.8	159.6	3,604

1-12 45.73 37.47 57.9 157.4 3684
13-24 45.73 37.39 57.8 159.6 3604

Map Parsed Values

	BF	Prot	Lactose	MUN	SCC
1	3.9	3	4.74	8.5	646
2	3.98	3.01	4.69	13.6	1,125
3	3.53	2.93	4.88	7.9	148
4	4.52	3.09	4.79	11.6	316
5	3.64	3.15	4.87	15.3	237
6	3.96	3.25	4.84	14.4	121
7	3.48	4.05	5.51	15.7	77
8	4.28	3.35	4.72	12.4	115
9	3.67	3	4.73	9.1	189
10	4.78	3.01	4.74	11.6	184
11	3.16	2.84	4.74	17.9	423
12	2.83	2.79	4.65	19.4	103
13	3.87	2.98	4.74	10.6	620
14	3.98	3	4.7	14	1,108
15	3.53	2.93	4.87	9.4	142
16	4.53	3.09	4.78	12.8	312
17	3.64	3.14	4.85	13.9	244
18	3.97	3.25	4.83	12.3	120
19	3.49	4.04	5.49	15.3	78
20	4.3	3.36	4.72	11.6	110
21	3.67	2.99	4.71	10	191
22	4.78	3.01	4.73	12.4	176
23	3.15	2.83	4.73	19.2	403
24	2.82	2.77	4.65	18.1	100
NaN	45.73	37.47	57.9	157.4	3,684
NaN	45.73	37.39	57.8	159.6	3,604

Import Data Cancel

Quantitative Proficiency Tests – Entering Your Results

Importing Your Data - continued

Once your source data is properly configured with the correct field and decimal separators, the columns of data to import are selected in the 'Map Parsed Values' section of the import functionality.

All columns default to 'Skip' and the site must select appropriate component from the dropdown box of possible components for each column of data to import. You will notice that if the source data pasted in the 'Configure Source Text' box had column headers for component names, that name will be displayed above the dropdown box to aid in selecting the appropriate component to import.

38 at Station A [Back to Manual Edit]

Map Parsed Values						
	BF	Prot	Lactose	MUN	SCC	
	Skip ▼	Butterfat ▼	Protein ▼	Skip ▼	Milk Urea Nitrogen ▼	SCC ▼
1	3.9	3	4.74	8.5	646	
2	3.98	3.01	4.69	13.6	1,125	

After selection of the columns to import, use the 'Import Data' button to import the mapped results.

24	2.82	2.77	4.65	18.1	100
1-12	45.73	37.47	57.9	157.4	3684
13-24	45.73	37.39	57.8	159.6	3604
17					3.64
18					3.97
19					3.49
20					4.3
21					3.67
22					4.78
23					3.15
24					2.82
NaN					45.73
NaN					45.73

Quantitative Proficiency Tests – Entering Your Results

Importing Your Data - continued

After selecting the 'Import Data' button, your screen will return to the data entry page with the imported data for that station. To finish the import functionality:

- Verify the results were imported into the right columns for each component
- Verify the subtotals are correct
- Enter the number of samples run during the previous month (required)
- Enter any relevant instrument notes or comments
- Select 'Save Measurements' to finalize your data import

Measurements Imported

Station A - 238

[Import] [Back to Dashboard]

Start Date: 8/31/2017
Due Date: 10/16/2017

Instruments: FOSS 6000 Take Offline
Serial number: Properties: Milk Urea Nitrogen, Protein, Butterfat
FOSS 5000 Take Offline
Serial number: Properties: SCC

Sample	Butterfat	Protein	Milk Urea Nitrogen	SCC
1	3.9	3	8.5	646
2	3.98	3.01	13.6	1125
3	3.53	2.93	7.9	145
4	4.52	3.09	11.6	316
5	3.64	3.15	15.3	237
6	3.96	3.25	14.4	121
7	3.48	4.05	15.7	77
8	4.28	3.35	12.4	115
9	3.67	3	9.1	189
10	4.78	3.01	11.6	184
11	3.16	2.84	17.9	423
12	2.83	2.79	19.4	103
13	3.87	2.98	10.6	620
14	3.98	3	14	1108
15	3.53	2.93	9.4	142
16	4.53	3.09	12.8	312
17	3.64	3.14	13.9	244
18	3.97	3.25	12.3	120
19	3.49	4.04	15.3	78
20	4.3	3.36	11.6	110
21	3.67	2.99	10	191
22	4.78	3.01	12.4	176
23	3.15	2.83	19.2	403
24	2.92	2.77	18.1	100
Totals	1 - 12: 45.730 13 - 24: 45.730	1 - 12: 37.470 13 - 24: 37.390	1 - 12: 157.400 13 - 24: 159.600	1 - 12: 3,684.0 13 - 24: 3,604.0

Total Milk Samples Run During Previous Calendar Month for this Instrument:

Monthly Instrument Notes:

Quantitative Proficiency Tests – Data Entry Confirmation Reports

Data Entry Confirmation Report from Current Sample Sets

To print a data entry confirmation report from the current sample set, select the 'Print Page' button on the data entry screen for each instrument. You will be taken to the print dialog function in your browser.

Total Milk Samples Run During Previous Calendar Month for this Instrument*

Monthly Instrument Notes

A copy of the Data Entry Confirmation report for the station will be generated. This report may be printed or stored as a digital file (PDF).

Station A - 236 [View Report] [Back to Dashboard]

Start Date: 7/10/2017
Due Date: 7/17/2017

Instruments: FOSS 6000
Serial number: Properties: Milk Urea Nitrogen, Protein, Butterfat
FOSS 5000
Serial number: Properties: SCC

Sample	Butterfat	Protein	Milk Urea Nitrogen	SCC
1	3,810	3,160	7,800	147
2	3,280	3,140	18,500	184
3	3,710	3,000	9,200	124
4	4,190	3,170	9,300	894
5	3,610	3,060	10,400	386
6	4,040	3,130	7,800	148
7	3,380	2,890	12,900	171
8	3,860	2,970	8,400	143
9	3,880	2,980	8,200	141
10	4,760	3,660	10,600	176
11	4,420	3,660	9,500	206
12	2,900	3,100	11,500	95
13	3,820	3,180	6,100	144
14	3,270	3,160	17,800	181
15	3,710	3,000	6,700	137
16	4,190	3,170	10,200	888
17	3,620	3,050	11,100	369
18	4,040	3,130	8,400	153
19	3,390	2,880	13,300	169
20	3,650	2,980	6,900	152
21	3,870	2,970	9,200	127
22	4,760	3,650	10,200	183
23	4,420	3,670	9,800	251
24	2,910	3,110	11,900	97

Total Milk Samples Run During Previous Calendar Month for this Instrument
Monthly Instrument Notes

HELPFUL HINT

- The data entry confirmation report is specific to each instrument where data is provided. If you are printing or saving entry confirmation reports, a separate report must be generated for each active instrument.

Quantitative Proficiency Tests – Data Entry Confirmation Reports

Data Entry Confirmation Report from Previous Sample Sets

To view the data reported for each station, select 'Data' in the 'Previous PT Sample Sets' functionality on your dashboard associated within the listed stations and PT Sample Sets.

Previous PT Sample Sets						Include archived
Test	Instrument	PT Sample Set	Start Date	Due	Progress	
Samples Unknown						[View Conformance Report]
Station A						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 116 Previous						

A copy of the Data Entry Confirmation report for the station will be generated. This report may be printed or stored as a digital file (PDF).

Station A - 236 [View Report] [Back to Dashboard]

Start Date: 7/10/2017
Due Date: 7/17/2017

Instruments: FOSS 6000
Serial number: Properties: Milk Urea Nitrogen, Protein, Butterfat
FOSS 5000
Serial number: Properties: SCC

Sample	Butterfat	Protein	Milk Urea Nitrogen	SCC
1	3,810	3,160	7,800	147
2	3,280	3,140	16,500	164
3	3,710	3,000	9,200	124
4	4,190	3,170	9,300	894
5	3,610	3,060	10,400	386
6	4,040	3,130	7,800	148
7	3,380	2,890	12,300	171
8	3,860	2,970	8,400	143
9	3,880	2,980	8,200	141
10	4,760	3,660	10,600	176
11	4,420	3,550	9,500	266
12	2,800	3,100	11,500	95
13	3,820	3,180	6,100	144
14	3,270	3,160	17,800	181
15	3,710	3,000	6,700	137
16	4,190	3,170	10,000	898
17	3,620	3,050	11,100	369
18	4,040	3,130	8,400	153
19	3,390	2,880	13,300	169
20	3,850	2,980	6,900	152
21	3,870	2,970	9,200	127
22	4,760	3,660	10,200	183
23	4,420	3,570	9,800	251
24	2,910	3,110	11,900	97

Total Milk Samples Run During Previous Calendar Month for this Instrument
Monthly Instrument Notes

HELPFUL HINT

- The data display on the screen may be copied to a local file as desired. To copy the data, highlight the data desired, right click to copy, and paste in a MS Excel workbook. Column and data formatting will be preserved.

Quantitative Proficiency Tests – Conformance Reports

Conformance Reports

The conformance report for quantitative proficiency tests provides a summary of all stations related to performance metrics or tolerances outlined for the proficiency test. As the conformance report is a historical review, the report will always report the results of the most recently completed samples sets.

To view the report for your site, select 'View Conformance Report' in the 'Previous PT Sample Sets' functionality on your dashboard.

Previous PT Sample Sets						Include archived
Test	Instrument	PT Sample Set	Start Date	Due	Progress	
Samples Unknown						[View Conformance Report]
Station A						

The bottom of the conformance report includes a legend for the color-coding of station performance and tolerances for each property (component) included in the report. The conformance report displays all active instruments at your laboratory; however you have the option to display 'only nonconformant instruments' by selecting the option (located at top, right of page) on the report.



Samples Unknown - Conformance Report

Station 1												
PT Sample Set	Butterfat			Protein			SCC					
	MD	SDO	RMD	MD	SDO	RMD	MD	SDO	RMD			
232	0.009	0.042	0.015	0.054	0.013	0.012	-3.0	4.2	0.1			
233	0.018	0.013	0.018	0.041	0.018	0.022	3.4	3.2	0.7			
234	-0.024	0.018	0.005	0.004	0.011	0.019	0.6	4.1	0.2			
235	0.023	0.027	0.010	0.012	0.017	0.018	-4.2	5.7	-0.1			
236	0.017	0.037	0.008	-0.002	0.013	0.015	2.8	3.7	0.1			
237	-0.001	0.023	0.007	-0.007	0.007	0.017	7.1	3.6	1.1			

Station 2												
PT Sample Set	Butterfat			Protein			SCC					
	MD	SDO	RMD	MD	SDO	RMD	MD	SDO	RMD			
232	-0.079	0.062	-0.008	0.025	0.018	0.000	-4.9	5.0	0.4			
233	-0.008	0.023	-0.011	0.006	0.020	-0.001	9.5	4.1	1.3			
234	-0.028	0.017	-0.015	-0.003	0.014	0.000	1.4	3.0	1.3			
235	0.019	0.039	-0.018	0.004	0.015	0.002	2.5	7.0	1.5			
236	-0.019	0.034	-0.020	0.010	0.012	0.006	-2.1	3.0	1.1			
237	-0.029	0.024	-0.024	-0.035	0.010	0.001	1.0	5.3	1.2			

Station 3															
PT Sample Set	Butterfat			Protein			Milk Urea Nitrogen			SCC (Red)			SCC (Blue)		
	MD	SDO	RMD	MD	SDO	RMD	MD	SDO	RMD	MD	SDO	RMD	MD	SDO	RMD
232	-0.035	0.035	-0.008	-0.017	0.014	-0.010	-2.622	1.248	-0.319	4.4	7.0	7.0	-4.7	4.8	-3.2
233	0.007	0.024	-0.008	0.010	0.018	-0.007	0.202	1.273	-0.234	6.2	6.7	7.3	2.2	5.7	-2.2
234	-0.003	0.029	-0.008	-0.010	0.013	-0.007	-0.236	0.827	-0.248	1.1	13.5	5.6	6.6	5.8	-0.1
235	0.004	0.033	-0.007	-0.002	0.018	-0.006	-0.114	1.429	-0.344	8.2	4.5	6.5	3.4	4.1	1.8
236	0.001	0.024	-0.008	-0.002	0.012	-0.006	-0.865	1.153	-0.641	3.9	5.1	6.1	-3.1	4.6	1.7
237	-0.026	0.036	-0.009	-0.004	0.018	-0.004	-0.118	1.124	-0.625	6.2	3.5	5.0	6.9	4.6	2.2

Conformance Configuration			
Cell coloring			
x.xxx	Outside defined limits and part of conformance check		
x.xxx	Inside defined limits and part of conformance check		
x.xxx	Outside defined limits but not part of conformance check		
x.xxx	Inside defined limits but not part of conformance check		
For an instrument to fail one of the following must occur			
	MD	SDO	RMD
	must not be outside limits listed below in three of the four previous trials		
Butterfat	+/- 0.040	0.040	+/- 0.020
Protein	+/- 0.040	0.040	+/- 0.020
Milk Urea Nitrogen	+/- 1.500	1.500	+/- 0.750
SCC	+/- 10.0	10.0	+/- 5.0

Quantitative Proficiency Tests – Certification Reports

Certification Reports

Certification reports for quantitative proficiency tests are specific to each station but include a comparison chart for all stations reporting results in the proficiency test sample set viewed.

To view the report for each station, select 'Report' in the 'Previous PT Sample Sets' functionality on your dashboard associated within the listed stations and PT Sample Sets.

Previous PT Sample Sets						Include archived
Test	Instrument	PT Sample Set	Start Date	Due	Progress	
Samples Unknown						[View Conformance Report]
Station A						
		237	8/6/2017	8/27/2017	0 / 96	[Data]
		236	7/10/2017	7/16/2017	96 / 96	[Data] [Report]
		235	6/12/2017	6/18/2017	96 / 96	[Data] [Report]
View All 116 Previous						

The certification report for each station contains both summary data and charts for each property (component) measured by the instruments for the respective station. Key components of the certification report include:

- Summary statistics for each property (component) for all reporting sites and for the specific station you are viewing.
- Comparison chart of instrument performance for the property (component) for the station, other stations at your site, reference measurements (if reported by your site), and all instruments reporting results for the property as part of the PT Sample Set.
- Calculated regression and identity lines for the property (component) at the station.
- Plotted performance of the station instrument during the previous twelve trials for mean difference.
- Historical performance chart of the instrument for trial mean difference and standard deviation of the difference along with a calculated rolling mean difference.

HELPFUL HINTS

- Certification reports may be printed or saved as a digital file (PDF). Printing is optimized for Chrome as a browser.
- Certification Reports are specific for the station viewing. If you have more than one station, a certification report for each station may be viewed and printed.
- The Nonconformance Report provides a summary of nonconformance issues for all stations at a specific site.

Quantitative Proficiency Tests – Certification Reports

Certification Reports – Summary Statistics

Certification reports for quantitative proficiency tests are specific to each station but include a comparison chart for all stations reporting results in the proficiency test sample set viewed.

The certification report is arranged by property (component) reported with summary statistics for PT sample set viewed at the top of your certification report.

Certification Report - PT Sample Set 236
Demo Laboratory / Station A

[View Data] [Back to Dashboard]

Start Time 7/10/2017 12:00 AM
End Time 7/17/2017 10:20 AM

Butterfat

Sample Number	All Site Statistics			Site Precision Stats				Site Accuracy Stats		
	Reference Average	All Instrument Average	Difference	Result Rep 1	Result Rep 2	Range	Standard Deviation	Result Mean	Difference	Z-score
1	3.841	3.830	-0.011	3.810	3.820	0.010	0.007	3.815	-0.026	-1.147
2	3.251	3.260	0.008	3.280	3.270	0.010	0.007	3.275	0.024	1.202
3	3.695	3.706	0.011	3.710	3.710	0.000	0.000	3.710	0.015	1.526
4	4.197	4.196	-0.001	4.190	4.190	0.000	0.000	4.190	-0.007	-0.513
5	3.612	3.619	0.008	3.610	3.620	0.010	0.007	3.615	0.003	0.300
6	4.016	4.044	0.028	4.040	4.040	0.000	0.000	4.040	0.024	1.752
7	3.365	3.363	-0.002	3.380	3.390	0.010	0.007	3.385	0.020	1.103
8	3.844	3.862	0.018	3.860	3.850	0.010	0.007	3.855	0.011	1.064
9	3.856	3.872	0.017	3.880	3.870	0.010	0.007	3.875	0.019	1.735
10	4.761	4.783	0.022	4.760	4.760	0.000	0.000	4.760	-0.001	-0.067
11	4.424	4.424	0.001	4.420	4.420	0.000	0.000	4.420	-0.004	-0.296
12	2.922	2.913	-0.009	2.900	2.910	0.010	0.007	2.905	-0.017	-0.934
		MD	0.007					MD	0.005	
		SDD	0.012			Average SDD	0.005	SDD	0.016	

Key components of the summary statistics for each property (component) in the certification report include:

- Blue section of summary statistics
 - Average of the reference measurements
 - Average results of all instruments reporting data for the property
- Yellow section of summary statistics
 - Actual results for each sample of the replicates for the station
 - Range and standard deviation for the replicate results
- Green section of the summary statistics
 - Mean result for each sample for the station
 - Standard deviation for each sample for the station
 - Z-score for each sample for the station
 - Mean Difference (MD) and Standard Deviation of the Difference (SDD) for the station

Quantitative Proficiency Tests – Certification Reports

Certification Reports – Performance Charts

Certification reports for quantitative proficiency tests are specific to each station but include a comparison chart for all stations reporting results in the proficiency test sample set viewed.

The certification report is arranged by property (component) reported with performance charts for PT sample set viewed at the top of your certification report.



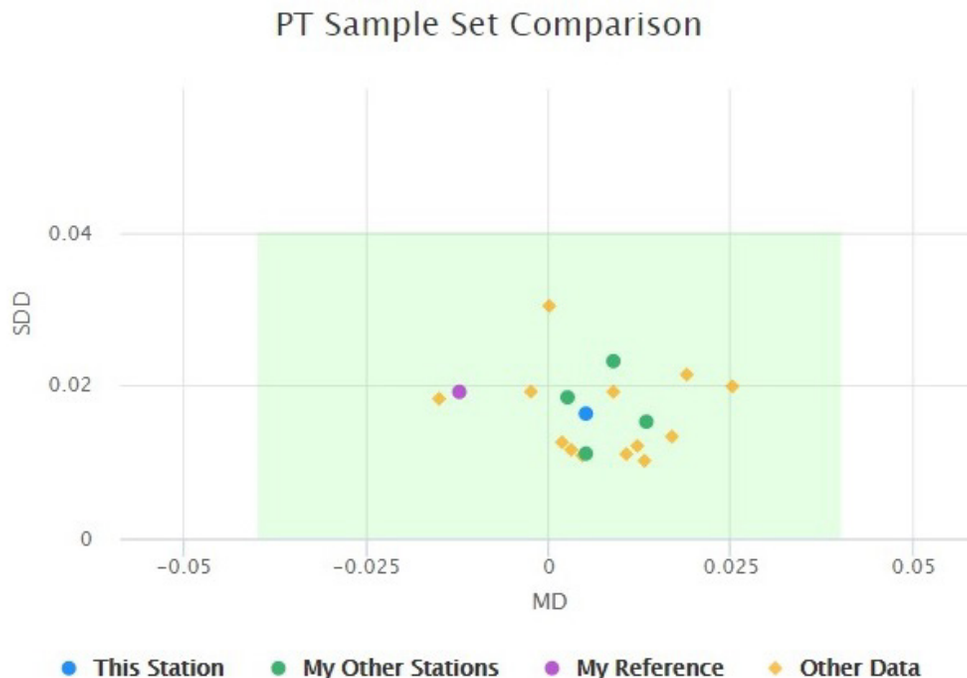
There are four charts of performance for each station.

- PT sample set comparison
- Regression
- Performance of the station over the last twelve trials
- Historical performance of the station for MD, SDD, and RMD

Quantitative Proficiency Tests – Certification Reports

Certification Reports – PT Sample Set Comparison

The PT Sample Set Comparison chart combines data from all station instruments reporting results for the specific property (component) during the specific sample set.



Data is color coded and includes four types of data:

- BLUE – the station being viewed
- GREEN – other stations at your site that reported data for the sample set
- PURPLE – reference measurement reported by your site (only for reference providers)
- ORANGE – data from all stations reporting data for the sample set

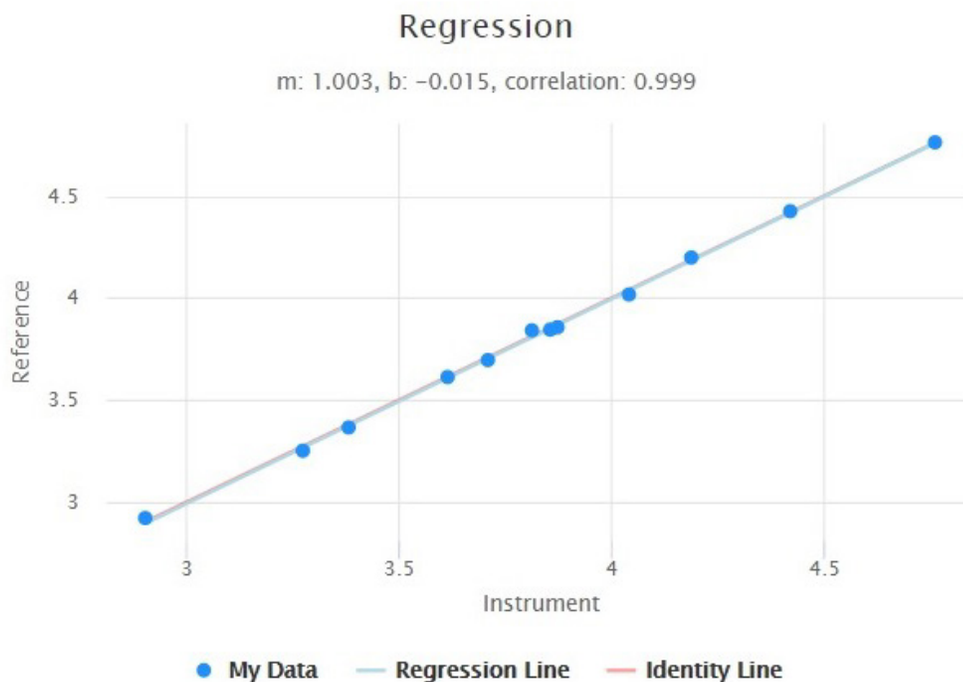
HELPFUL HINTS

- You can toggle on or off displayed data in the chart by clicking on the legend for the chart.
- You can highlight a specific area in the chart to zoom in to view the data.
- The chart has a 'mouse-over' function that will display the actual values for MD and SDD for each point in the chart. Instrument names will only be displayed for your stations.

Quantitative Proficiency Tests – Certification Reports

Certification Reports – Regression and Identity Lines

The Regression Line chart plots all data for this station and computes a regression line with slope and intercept based on the data reported for the station.



HELPFUL HINTS

- You can toggle on or off displayed data in the chart by clicking on the legend for the chart.
- You can highlight a specific area in the chart to zoom in to view the data.
- The chart has a 'mouse-over' function that will display the actual values for MD and SDD for each point in the chart.

Quantitative Proficiency Tests – Certification Reports

Certification Reports – Performance in Last Twelve Trials

The chart of the station performance during the previous twelve trials allows for a quick view of conformance for the station.



Data is color coded and includes three types of data:

- GREEN HIGHLIGHTED BOX – the conformance area for the property (component) defined by the proficiency test guidelines
- BLUE DATA – the last four trials reported by the station
- GRAY DATA – data reported during the previous twelve trials by the station

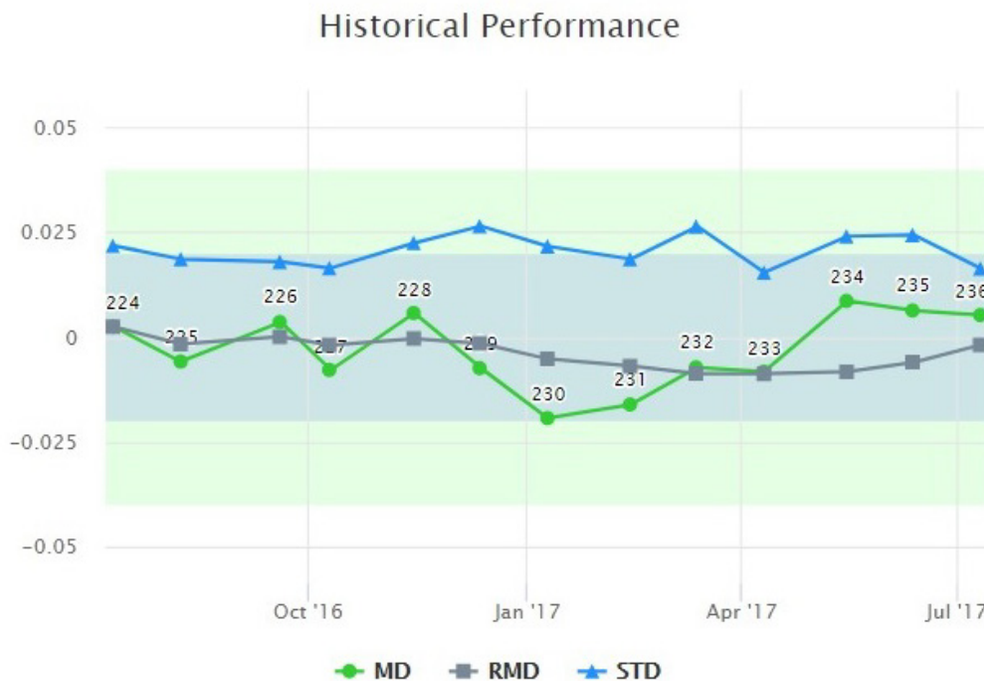
HELPFUL HINTS

- You can toggle on or off displayed data in the chart by clicking on the legend for the chart.
- You can highlight a specific area in the chart to zoom in to view the data.
- The chart has a 'mouse-over' function that will display the actual values for MD and SDD for each point in the chart.

Quantitative Proficiency Tests – Certification Reports

Certification Reports – Historical Performance Chart

The chart of the historical station performance during the previous twelve trials allows for a quick view of MD, SDD and RMD over time.



Data is color coded and also highlights conformance bands for MD and RMD for the property (component) in the chart.

- GREEN HIGHLIGHTED BAND – the MD conformance tolerance for the property (component) defined by the proficiency test guidelines.
- BLUE HIGHLIGHTED BAND (WITHIN THE GREEN BAND) – the RMD conformance tolerance for the property (component) defined by the proficiency test guidelines.

HELPFUL HINTS

- You can toggle on or off displayed data in the chart by clicking on the legend for the chart.
- You can highlight a specific area in the chart to zoom in to view the data.
- The chart has a 'mouse-over' function that will display the actual values for MD, SDD and RMD for each point in the chart.

Quantitative Proficiency Tests – Certification Reports

Certification Reports – Printing Certification Reports

Certification reports for quantitative proficiency tests are specific to each station but include a comparison chart for all stations reporting results in the proficiency test sample set viewed.

Certification reports may be printed or saved as a digital file (PDF). A printed report will have a cover page and one page for each property (component) reported by the station.



HELPFUL HINTS

- The data display on the screen may be copied to a local file as desired. To copy the data, highlight the data desired, right click to copy, and paste in a MS Excel workbook. Column and data formatting will be preserved.
- Certification reports may be printed or save as a digital file (PDF). Printing is optimized for Chrome as a browser.
- Certification Reports are specific for the station viewing. If you have more than one station, a certification report for each station may be viewed and printed.

Managing Users – Accessing the Tools

[Accessing the Manage Users Tools](#)

To access the 'Manage Users' tools, highlight the 'Setup' dropdown on the tool bar above your dashboard. Select 'Manage Users' from the options available.



[Options for 'Manage Users'](#)

Upon selection of the 'Manage Users' functionality, the website will display a list of all users associated with your site.



The screenshot shows a page titled 'All Demo Laboratory Users'. At the top left is a '[Create User]' link and at the top right is a '[Back to Dashboard]' link. Below these is a table with the following structure:

Users			
Name	Email	Phone	Role
John Doe	lab@example.com		Site Administrator

At the bottom right of the table row, there is a 'Change Password' link.

There are three main options within the 'Manage Users' functionality.

- Edit Existing User
- Change Password
- Create User

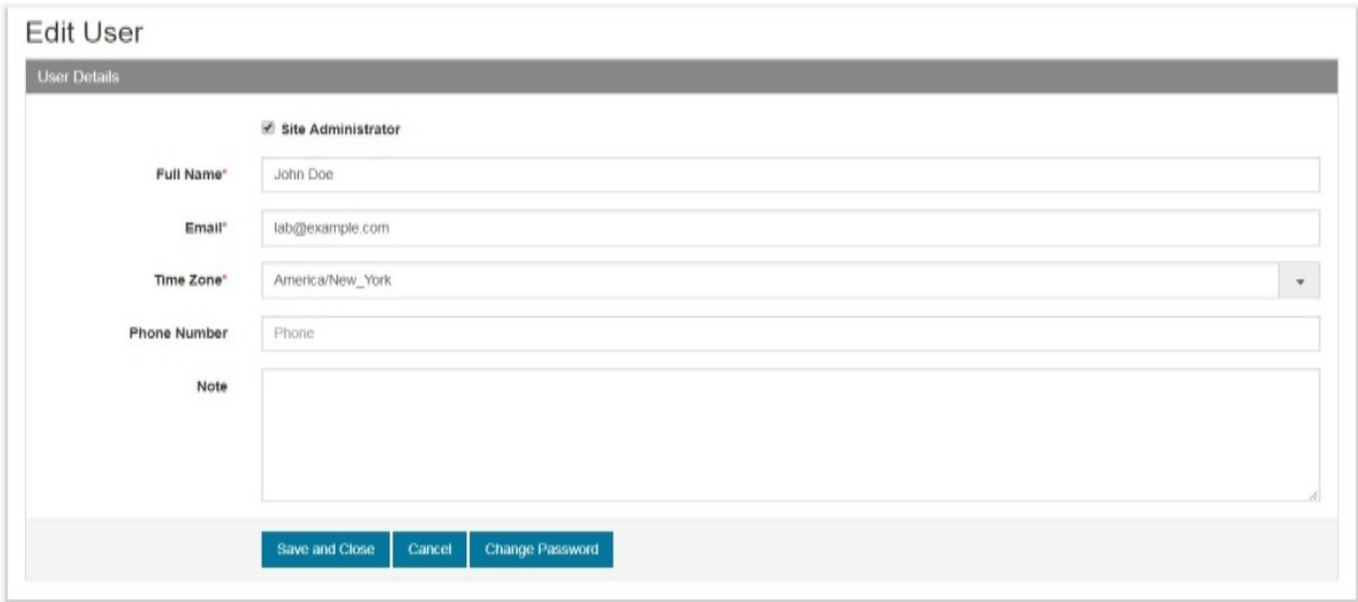
To return to your dashboard at any time, please select 'Back to Dashboard.'

Managing Users – Edit Existing Users

Editing Existing Users

To edit an existing user, select the name of the user you wish to edit. Upon selection, edit the information as desired.

When complete, select 'Save and Close' to store the password changes.



Edit User

User Details

Site Administrator

Full Name* John Doe

Email* lab@example.com

Time Zone* America/New_York

Phone Number Phone

Note

Save and Close Cancel Change Password

HELPFUL HINTS

- The fields with an asterisk are required.
- If you are the only site administrator, do not uncheck the 'site administrator' box or you will not be able to add additional users or manage equipment moving forward.
- Remember to select 'Save and Close' when your edits are complete.

Managing Users – Changing Your Password

Changing Your Password

There are two options to reach the 'Change Password' functionality.

- Select 'Change Password' for the user you wish to change on the 'Manage Users' page.
- Select 'Change Password' on the 'Edit User' page when editing a specific user.

Enter the new password in both the 'Password' and 'Password Confirmation' boxes. If the passwords entered do not match, a warning error will appear.

When complete, select 'Save and Close' to store the password changes.



Change Password for John Doe

New Password

Password*

Password Confirmation*

Save and Close Cancel

HELPFUL HINTS

- Passwords may be a combination of letters, numbers or characters. While there are no specific rules for password creation, it is advised to create a password that is strong and secure.
- Remember to select 'Save and Close' after entering and confirming your new password.

Managing Users – Create User

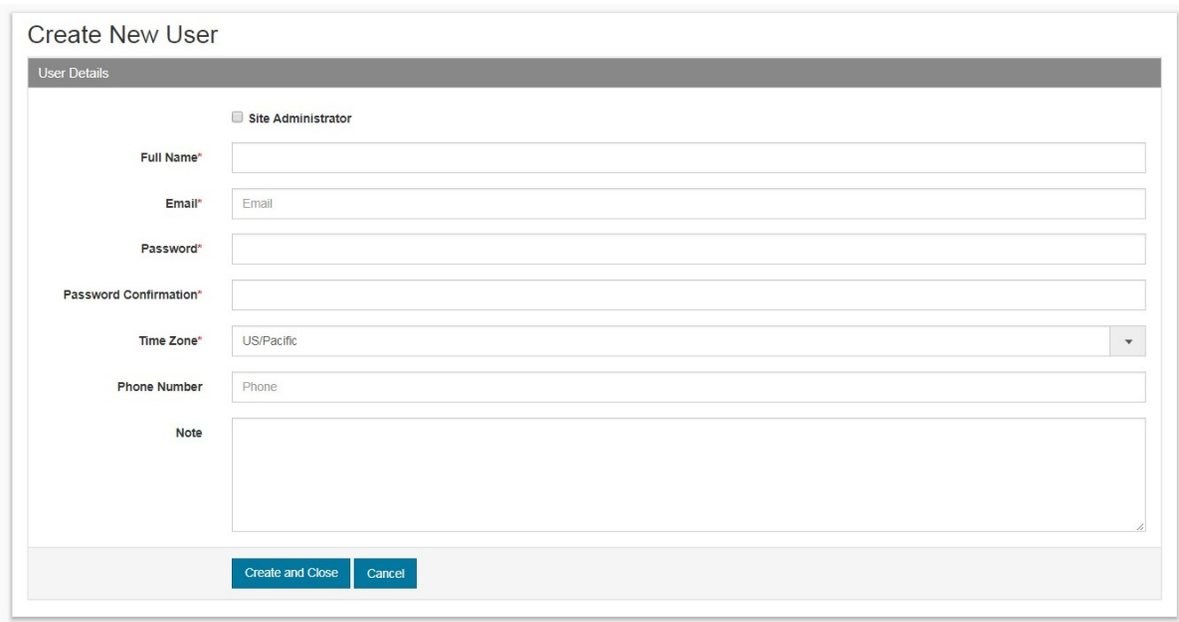
Creating a New User

To create a new user, select the 'Create User' on the 'Manage Users' page previously described. A new window will open to add the required information for the new user.

When creating a new user, you have the option to designate the user as an additional site administrator. To designate the new user as an additional administrator, mark the box adjacent to 'Site Administrator.'

- User: A user can enter test results and view reports for the various quantitative and qualitative proficiency tests that the site participates in on a routine basis.
- Administrator: In addition to all user functions, an administrator can change names of stations and instruments, retire and add instruments, and create or delete site users.

When complete, select 'Create and Close' to create the new user.



Create New User

User Details

Site Administrator

Full Name*

Email*

Password*

Password Confirmation*

Time Zone*

Phone Number

Note

HELPFUL HINTS

- The fields with an asterisk are required.
- Remember to select 'Create and Close' when your edits are complete.

Managing Equipment – Accessing the Tools

[Accessing the Manage Equipment Tools](#)

To access the 'Manage Equipment' tools, highlight the 'Setup' dropdown on the tool bar above your dashboard. Select 'Manage Equipment' from the options available.



Managing Equipment - Options

Options for 'Manage Equipment'

Upon selection of the 'Manage Equipment' functionality, the website will display a list of all stations and instruments associated with your site.

Manage Equipment				
Equipment				
Purpose	Name	Active	Instrument Type	Supported Properties
Routine	Station A	Yes		Retire
Routine	FOSS 6000	Yes	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS 5000	Yes	FOSS 5000	SCC
Routine	Station B	Yes		Retire
Routine	FOSS 6000	Yes	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS FC	Yes	FOSS FC	SCC
Routine	Station C	Yes		Retire
Routine	FOSS FT+	Yes	FOSS FT+	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS 5000	Yes	FOSS 5000	SCC
Routine	Station D	Yes		Retire
Routine	FOSS FT+	Yes	FOSS FT+	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS FC	Yes	FOSS FC	SCC
Routine	Station E	Yes		Retire
Routine	FOSS FT+	Yes	FOSS FT+	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS FC	Yes	FOSS FC	SCC
Reference	REF CHEM	Yes		Retire
Routine	Old Station 1	No		
Routine	FOSS 4000	No	FOSS 4000	Butterfat, Protein, Milk Urea Nitrogen
Routine	Old Station 2	No		
Routine	FOSS 4000	No	FOSS 4000	Butterfat, Protein, Milk Urea Nitrogen

[Add Station](#)

There are multiple options within the 'Manage Equipment' functionality.

- Change Station Name
- Change Instrument Name and Details
- Retire Stations and/or Instruments
- Add Stations and/or Instruments
- Edit Reference Chemistry Instrument(s)

HELPFUL HINT

- The 'Manage Equipment' functionality allows for custom station configuration based on instruments. A station's instruments should not be renamed when replaced. Rather, the old instrument is 'Retired' and the new instrument is 'Added.' More details on retiring and adding instruments are detailed in this user guide.

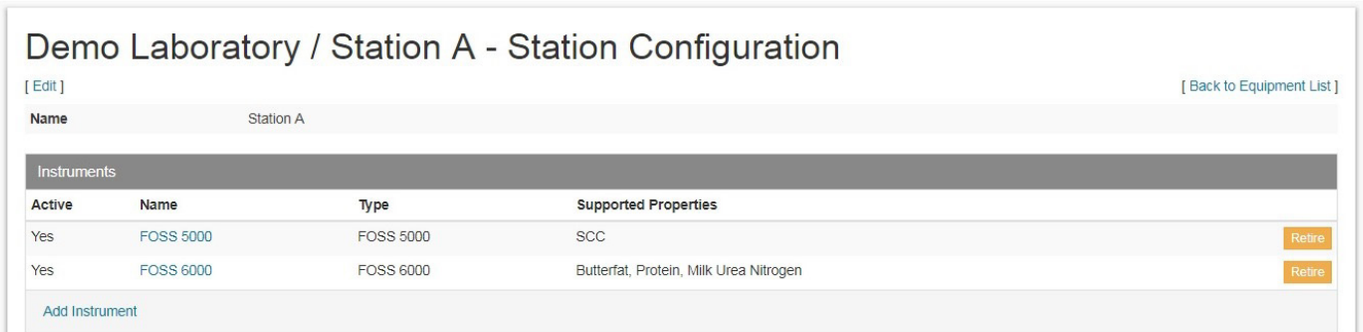
Managing Equipment – Editing Station Names

Editing Station Names

A station is comprised of one instrument (i.e. Bentley Chemspec 150) or two instruments (i.e. FOSS FT+ and a FOSS 5000). The name of the individual stations may be changed to meet the needs of your site.

Select the station name you wish to edit. A page with the station configuration will appear.

Select 'Edit' under the laboratory/station header to edit the station name.



Active	Name	Type	Supported Properties	
Yes	FOSS 5000	FOSS 5000	SCC	Retire
Yes	FOSS 6000	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen	Retire

Enter the new station name in the field on the page and select 'Save and Close' to save the edits.



Station Details	
Name*	Station A

HELPFUL HINT

- Remember to select 'Save and Close' after entering and confirming your new password.

Managing Equipment – Retiring a Station

Retiring Station(s)

A station is comprised of one instrument (i.e. Bentley Chemspec 150) or two instruments (i.e. FOSS FT+ and a FOSS 5000). The instruments associated with a station may be retired when permanently placed out of service.

Select 'Retire' next to the station name to retire this station and its instruments.

Equipment				
Purpose	Name	Active	Instrument Type	Supported Properties
Routine	Station A	Yes		
Routine	FOSS 6000	Yes	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS 5000	Yes	FOSS 5000	SCC

The program will ask you to verify that you would like to retire this equipment permanently. Once retired, a station and its equipment are archived and marked as inactive.

Quality Certification Services Inc. Demo Laboratory

qcs.test.analytictrust.com says:
Do you want to retire this equipment?

OK Cancel

Equipment				
Purpose	Name	Active	Instrument Type	Supported Properties
Routine	Station A	Yes		
Routine	FOSS 6000	Yes	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS 5000	Yes	FOSS 5000	SCC

IMPORTANT NOTES

- To keep the station active but replace the instruments at the station, refer to the 'Retire Instrument' and 'Add Instrument' instructions in this user guide.
- Do not use the retire function for a station or an instrument that is temporarily out of service (not being used) or down for repairs. Rather use the 'Mark Offline' function associated with quantitative data entry as described in the user guide.

Managing Equipment – Adding a New Station

Adding a New Station

A station is comprised of one instrument (i.e. Bentley Chemspec 150) or two instruments (i.e. FOSS FT+ and a FOSS 5000). A site may add a new station as desired.

Select 'Add Station' on the 'Manage Equipment' page to add a new station.

Equipment				
Purpose	Name	Active	Instrument Type	Supported Properties
Routine	Station A	Yes		Retire
Routine	FOSS 6000	Yes	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS 5000	Yes	FOSS 5000	SCC
Routine	Station B	Yes		Retire
Routine	FOSS 6000	Yes	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS FC	Yes	FOSS FC	SCC
Routine	Station C	Yes		Retire
Routine	FOSS FT+	Yes	FOSS FT+	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS 5000	Yes	FOSS 5000	SCC
Routine	Station D	Yes		Retire
Routine	FOSS FT+	Yes	FOSS FT+	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS FC	Yes	FOSS FC	SCC
Routine	Station E	Yes		Retire
Routine	FOSS FT+	Yes	FOSS FT+	Butterfat, Protein, Milk Urea Nitrogen
Routine	FOSS FC	Yes	FOSS FC	SCC
Reference	REF CHEM	Yes		Retire
Routine	Old Station 1	No		
Routine	FOSS 4000	No	FOSS 4000	Butterfat, Protein, Milk Urea Nitrogen
Routine	Old Station 2	No		
Routine	FOSS 4000	No	FOSS 4000	Butterfat, Protein, Milk Urea Nitrogen
Add Station				

Enter the new station name in the field on the page and select 'Save and Close' to save the edits.

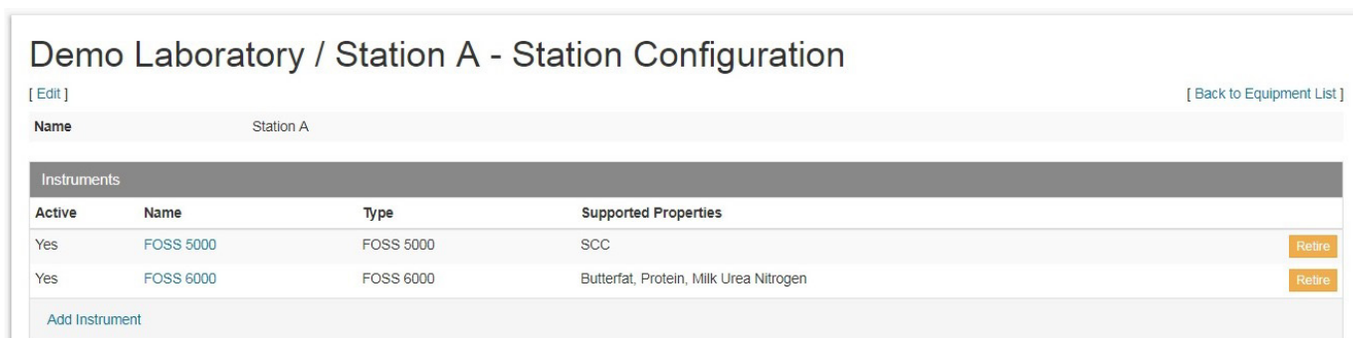
Create New Station	
Station Details	
Name*	<input type="text" value="Name"/>
Create and Close	

Managing Equipment – Editing Instrument Details

Editing Instrument Details

A station is comprised of one instrument (i.e. Bentley Chemspec 150) or two instruments (i.e. FOSS FT+ and a FOSS 5000). The name of the individual instrument that comprises a station may be changed to meet the needs of your site.

Select the instrument name you wish to edit on the 'Station Configuration' page.



Demo Laboratory / Station A - Station Configuration

[Edit] [Back to Equipment List]

Name Station A

Instruments			
Active	Name	Type	Supported Properties
Yes	FOSS 5000	FOSS 5000	SCC Retire
Yes	FOSS 6000	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen Retire

[Add Instrument](#)

Enter the new instrument name in the field on the page on the 'Edit Instrument' page. The serial number for this instrument may be added or corrected when applicable.

Select 'Save and Close' to save the edits to the instrument name and serial number.



Station A - Edit FOSS 5000 [Back to Station]

Instrument Details

Name* FOSS 5000

Serial Number* Serial Number

Instrument Type FOSS 5000, supported properties: SCC

Save and Close Cancel

IMPORTANT NOTE

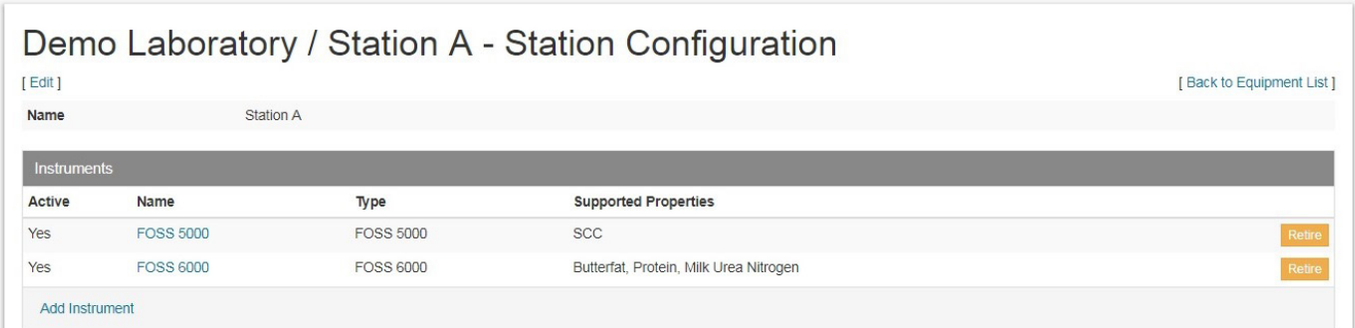
- The instrument type cannot be changed in the system as it was set during the 'Add Instrument' functionality in the program.

Managing Equipment – Retiring an Instrument

Retiring Instrument(s)

A station is comprised of one instrument (i.e. Bentley Chemspec 150) or two instruments (i.e. FOSS FT+ and a FOSS 5000). The instruments associated with a station may be retired when permanently placed out of service.

Select the station you wish to edit or configure. A page with the station configuration will appear.



Demo Laboratory / Station A - Station Configuration

[Edit] [Back to Equipment List]

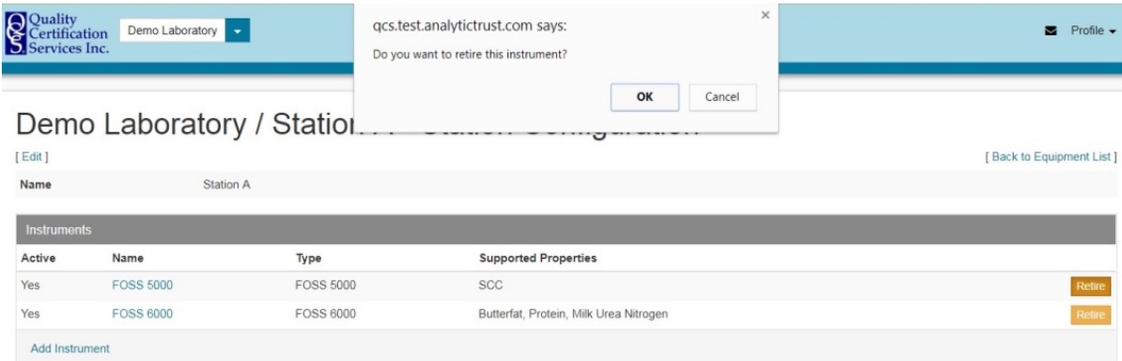
Name Station A

Instruments			
Active	Name	Type	Supported Properties
Yes	FOSS 5000	FOSS 5000	SCC Retire
Yes	FOSS 6000	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen Retire

Add Instrument

Select the instrument you wish to retire. The program will ask you to verify that you would like to retire this instrument permanently. Once retired, an instrument is archived and marked as inactive.

If you are retiring both instruments that comprise a station, you will need to repeat the process for the other instrument you wish to retire for that station.



Quality Certification Services Inc. Demo Laboratory

qcs.test.analytictrust.com says:
Do you want to retire this instrument?

OK Cancel

Demo Laboratory / Station A

[Edit] [Back to Equipment List]

Name Station A

Instruments			
Active	Name	Type	Supported Properties
Yes	FOSS 5000	FOSS 5000	SCC Retire
Yes	FOSS 6000	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen Retire

Add Instrument

IMPORTANT NOTE

- Do not use the retire function for a station or an instrument that is temporarily out of service (not being used) or down for repairs. Rather use the 'Mark Offline' function associated with quantitative data entry as described in the user guide.

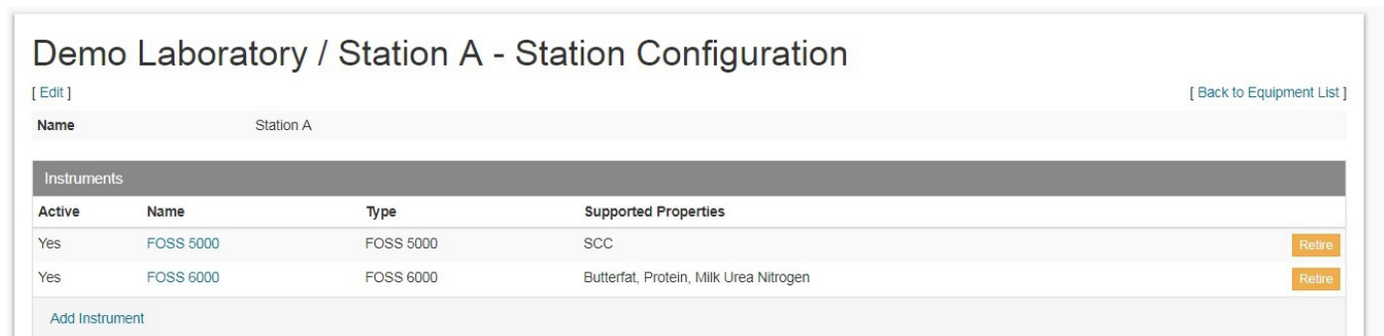
Managing Equipment – Adding an Instrument

Adding an Instrument

A station is comprised of one instrument (i.e. Bentley Chemspec 150) or two instruments (i.e. FOSS FT+ and a FOSS 5000). A site may add a new instrument to a new or to an existing station as desired.

Select the station you wish to edit. A page with the station configuration will appear.

Select 'Add Instrument' on the 'Station Configuration' page to add a new instrument.



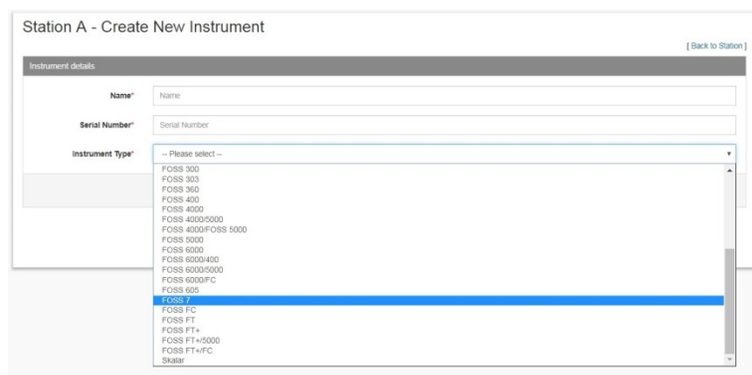
The screenshot shows the 'Station Configuration' page for 'Demo Laboratory / Station A'. At the top, there is a title 'Demo Laboratory / Station A - Station Configuration' and a '[Back to Equipment List]' link. Below the title, there is a '[Edit]' link and the station name 'Station A'. The main content area is titled 'Instruments' and contains a table with the following data:

Active	Name	Type	Supported Properties	
Yes	FOSS 5000	FOSS 5000	SCC	Retire
Yes	FOSS 6000	FOSS 6000	Butterfat, Protein, Milk Urea Nitrogen	Retire

At the bottom of the table, there is an 'Add Instrument' button.

To create a new instrument, enter the instrument name and serial number. Then select the appropriate instrument type from the drop-down box. The components the instrument analyzes will be automatically included when you create the new instrument.

Select 'Create and Close' to add the new instrument.



The screenshot shows the 'Station A - Create New Instrument' form. It has a title 'Station A - Create New Instrument' and a '[Back to Station]' link. The form contains the following fields:

- Name***: A text input field.
- Serial Number***: A text input field.
- Instrument Type***: A dropdown menu with the following options:
 - Please select --
 - FOSS 300
 - FOSS 305
 - FOSS 360
 - FOSS 400
 - FOSS 4000
 - FOSS 4000-5000
 - FOSS 4000FOSS 5000
 - FOSS 5000
 - FOSS 6000
 - FOSS 6000-4500
 - FOSS 6000-6000
 - FOSS 6000FC
 - FOSS 605
 - FOSS 7
 - FOSS FC
 - FOSS FT
 - FOSS FT+
 - FOSS FT+5000
 - FOSS FT+FC
 - Skalar

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