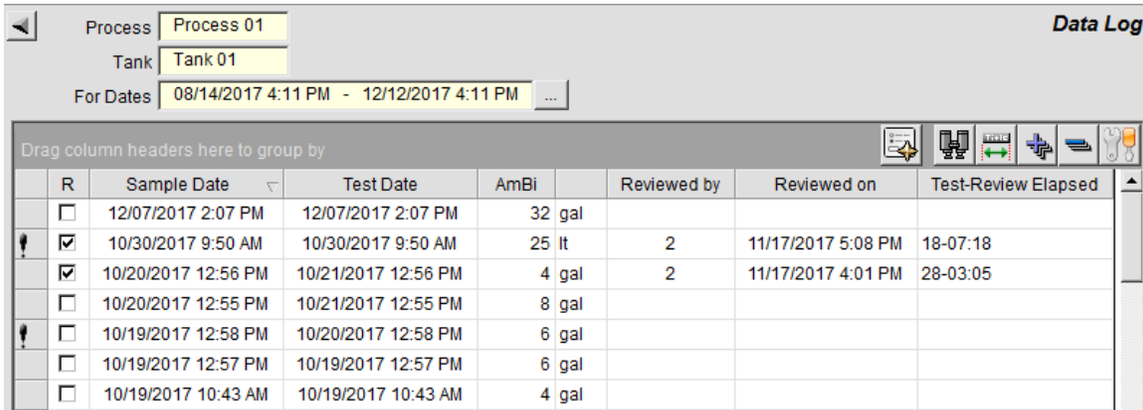


The Data Log Review feature allows a user to acknowledge the results of a test by placing a checkmark next to a test in the Data Log (see Figure 1). At that time, the test is deemed to have been “Reviewed”.



The screenshot shows the 'Data Log' interface. At the top, there are dropdown menus for 'Process' (Process 01) and 'Tank' (Tank 01), and a date range 'For Dates' from 08/14/2017 4:11 PM to 12/12/2017 4:11 PM. Below this is a table with the following columns: R (checkbox), Sample Date, Test Date, AmBi, Reviewed by, Reviewed on, and Test-Review Elapsed. The table contains several rows of test data, with some rows having checkmarks in the 'R' column.

R	Sample Date	Test Date	AmBi	Reviewed by	Reviewed on	Test-Review Elapsed
<input type="checkbox"/>	12/07/2017 2:07 PM	12/07/2017 2:07 PM	32 gal			
<input checked="" type="checkbox"/>	10/30/2017 9:50 AM	10/30/2017 9:50 AM	25 lt	2	11/17/2017 5:08 PM	18-07:18
<input checked="" type="checkbox"/>	10/20/2017 12:56 PM	10/21/2017 12:56 PM	4 gal	2	11/17/2017 4:01 PM	28-03:05
<input type="checkbox"/>	10/20/2017 12:55 PM	10/21/2017 12:55 PM	8 gal			
<input type="checkbox"/>	10/19/2017 12:58 PM	10/20/2017 12:58 PM	6 gal			
<input type="checkbox"/>	10/19/2017 12:57 PM	10/19/2017 12:57 PM	6 gal			
<input type="checkbox"/>	10/19/2017 10:43 AM	10/19/2017 10:43 AM	4 gal			

Figure 1

The checkmark column, as well as the “Reviewed by”, “Reviewed on”, and “Test-Review Elapsed” columns, become visible in the Data Log after a TrueLogic representative turns on the Data Log Review feature for you. Please contact us if you’d like this feature turned on. Once the feature is turned on, you can turn it off for certain tanks by going to Tank Setup > General tab.

Note that...

- A test can be Reviewed (i.e. checkmarked) only by a user who did not perform the test.
- A test can be un-Reviewed only by the user who Reviewed it. And once the Data Log has closed, a test cannot be un-Reviewed by unchecking it.
- A user-right called Data Log Review must be granted to a user (via the User Setup button) before that user can Review a test.
- A user can Review several items at once by highlighting several rows, then right-clicking the mouse and selecting “Mark as Reviewed”.
- If a user changes the value of a cell, then that test becomes un-Reviewed.
- The “Reviewed on” column displays the numeric ID for the user who Reviewed the test. Hover the mouse over the number to see their name.
- The “Test-Review Elapsed” column displays the amount of time between performing the test and Reviewing it. The format is days-hours:minutes. Thus, “3-12:15” indicates 3 days, 12 hours, and 15 minutes.
- The date/time of the Review, and the user who Reviewed the test are displayed near the bottom of the Test Summary report.

Data Log Review Mode

A convenient way to see only the tests that need to be Reviewed is to use the Data Log Review Mode. To enter Data Log Review Mode, click Tools > Data

Log Review.

Upon doing so, the Data Log is displayed showing only the tests that need to be Reviewed. Click the "Next Tank" button to see similar tests from another tank (see Figure 2).

The screenshot shows the 'Data Log (Review mode)' interface. At the top, there are dropdown menus for 'Process' (Process 01), 'Tank' (Tank 02), and 'For Dates' (All Dates). A yellow tooltip message reads: 'Review the log entries for this Tank, then use X the Next Tank button to continue.' Below this is a toolbar with several icons, including a 'Next Tank' button (a right-pointing arrow) which is circled in red. The main area contains a table with the following data:

	R	Sample Date	Test Date	AmBi	Reviewed by	Reviewed on	Test-Review Elapsed
	<input type="checkbox"/>	10/25/2017 11:02 AM	10/25/2017 11:03 AM	20.7 It			
	<input type="checkbox"/>	10/25/2017 11:01 AM	10/25/2017 11:01 AM	20.7 It			
	<input type="checkbox"/>	10/25/2017 10:59 AM	10/25/2017 10:59 AM	20.7 It			
	<input type="checkbox"/>	10/25/2017 10:57 AM	10/25/2017 10:58 AM	15.1 It			
	<input type="checkbox"/>	10/25/2017 10:11 AM	10/25/2017 10:11 AM	21.6 It			
	<input type="checkbox"/>	09/15/2017 10:46 AM	09/15/2017 10:46 AM	20.9 It			

Figure 2