



## Task: Update Test Results for a TL-101 or TL-502 Test

### Description:

Follow these instructions to update test results for a TL-101 or TL-502 test.

### Who can perform this task?

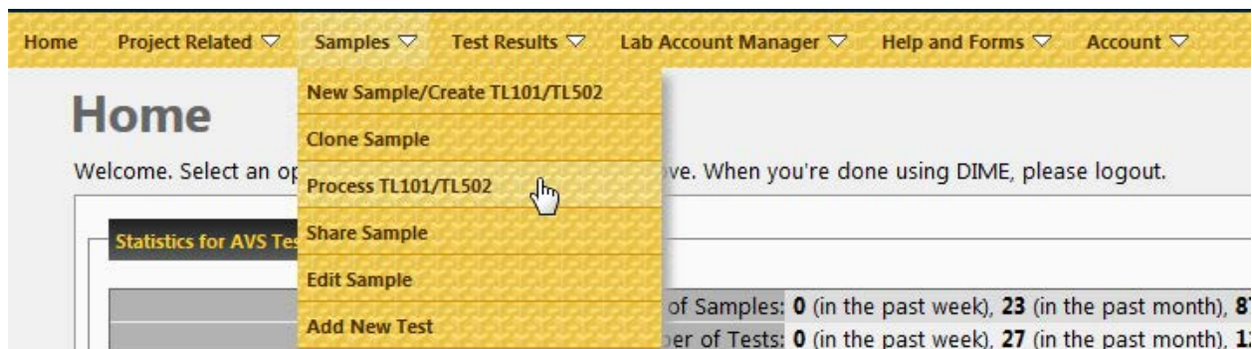
TL-101 and TL-502 tests can only be updated by user with edit privileges.

### Steps:

1. Log into DIME by entering your Email and Password at the following login page:

<http://www.dot.ca.gov/hq/esc/Translab/DIME/login.php>

2. Point to the 'Samples' menu item, then click on 'Process TL101/TL502.'



3. As shown in the search criteria below, the default date starts from 2 months before

### **Process TL101/TL502**

TL101/502 tests can only be processed by the users of the same laboratory which submitted the test. Therefore, test data from other labs are not shown on this page. To view all test data, please visit [View Test Data](#) page. To edit or add test data, please visit [Edit Test Data](#) page. To verify test data, please visit [Publish Test Data](#) page.

**Search Criteria**

Sample Date: from 06-01-2013 to 07-31-2013

Testing Facility: AVS Testing Internal

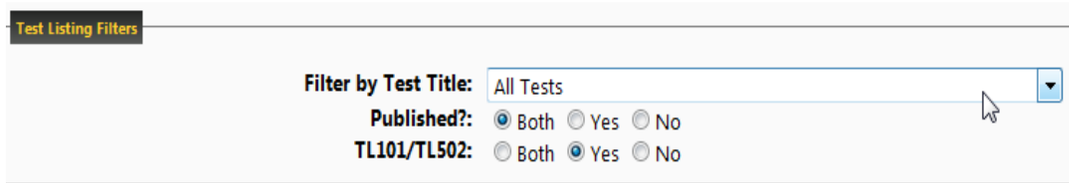
Submitted By: All Users

Group listing by:  Project  Sample  Test

Test Filter Text:

today; and the results are shown by projects. Sample can be listed by project, sample or

test by clicking the radio button.



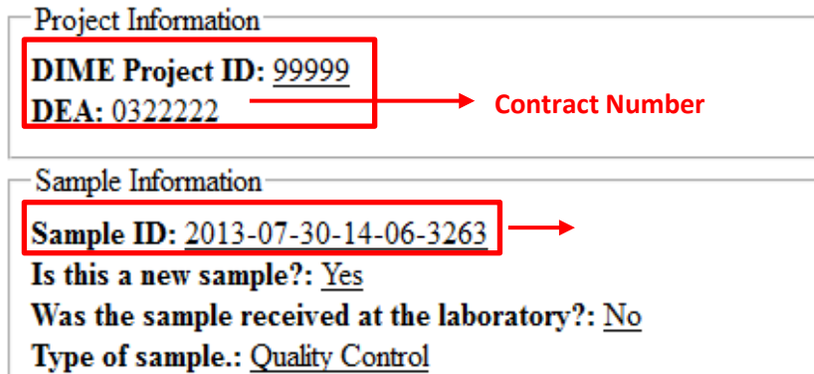
4. Test can be also filtered

by test methods in the dropdown menu if you choose to list project by test.

5. Identify the DIME Project ID, Project Number/Contract Number, and Sample ID (for the sample). If using a TL-101 form, these three numbers are identified below.

## DIME Receipt

Data has been successfully submitted to DIME.



Project Information

**DIME Project ID:** 99999  
**DEA:** 0322222 → **Contract Number**

Sample Information

**Sample ID:** 2013-07-30-14-06-3263 →

**Is this a new sample?:** Yes  
**Was the sample received at the laboratory?:** No  
**Type of sample.:** Quality Control

6. In the DIME 'Process TL101/TL502' window, the DIME Project ID, Project Number/Contract Number, and Sample ID are identified below. The magnifier next to the fields below allows to search with test information.

DIME	Test ID	Test Name	Date Tested	Published?	Action
99999	2013-06-14-00-00-9070-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-06-12-00-00-2411-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-06-19-00-00-7824-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-07-01-00-00-8503-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-06-12-00-00-5952-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-06-13-00-00-4927-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>

7. Identify 'Process' page using

**Compressive Strength of Cylindrical Concrete Specimens**  
ASTM C39 V. 10

**Measured Values**

---

Average diameter of cylinder 1  in

Length of cylinder 1  in

Maximum load on cylinder 1  lb

Type of fracture pattern of cylinder 1

Comment on any defect in either specimen or caps

Age of specimen  14 days

the test on TL101/TL502' the Project

Number/Contract Number and Test Number. Click on the 'Process' link near the right side of the screen for the identified test.

DIME	Test ID	Test Name	Date Tested	Published?	Action
99999	2013-06-14-00-00-9070-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-06-12-00-00-2411-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-06-19-00-00-7824-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>
99999	2013-07-01-00-00-8503-1	Compressive Strength of Cylindrical Concrete Specimens	TL101/TL502	N/A	<a href="#">Process Delete</a>

8. Edit the test data on the test card.

9. Click the 'Update' button at the bottom of the screen.



10. Click on the 'Delete' link near the right side of the screen if you want to delete a test and confirm you want to delete the test data.

Are you sure you want to delete this test data?

