



Task: Supersede a Test

Description:

Follow these instructions to supersede a test. Supersede a test should be only used when correction needs to be made after the test has been published. If the test has not been published, you may use 'Edit Test Data' page to make change of test data.

Who can perform this task?

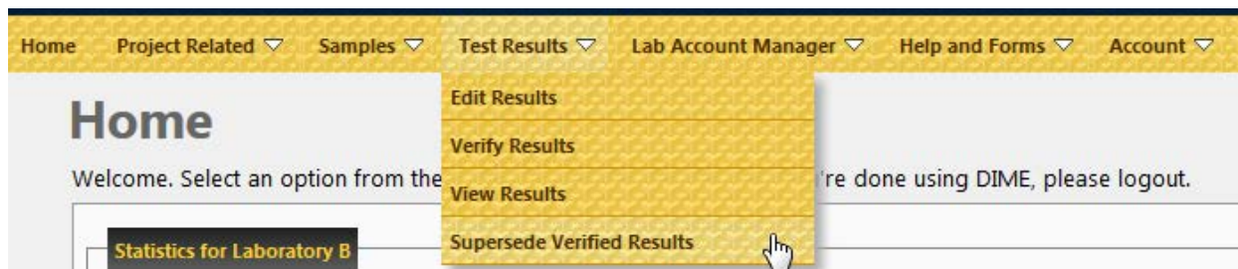
Test data can only be superseded by users with 'Supersede' privileges.

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 'Test Results' menu item, then click on ' Supersede Verified Tests.'



3. Navigate to the desired test based on the Project Number, Sample ID and Test Number.

4. Click the 'Supersede Test' link for the test of interest.

Only published test can be superseded. If the intend is to correct a test, but the test has not been published, the [Edit Test Data](#) page should be used to make corrections. If the intend is to submit a retest for a test, but the original test has not been published, the unpublished test should be deleted and the retest should be added as a new test to the sample, using the [Edit Test Data](#) page.

DIME + μ	Test ID + μ	Test Name + μ	Date Tested + μ	Published?	Action
9999	2013-07-26-10-09-9998-2	ASTM C 143(10a): Slump of Hydraulic-Cement Concrete	2013-09-10 14:18:00	yes	Supersede Test

5. After clicking the 'Supersede Test' link, you will be directed to the 'Correct Test Data' page, where you can change your test data. Note that you need to choose a reason why you need to supersede a test and create a test identification number, which has not been used, before you proceed to change the test data.

Test Card

Input values: Measured Data Input data: Full Results
 Calculated Values TL-101/TL-502

Reason for superseding 2013-07-26-10-09-9998-2:  

New test identification number: 2013-07-26-10-09-9998- 

Tester's full name: 

Date and Time of Test  

Last Edited By: Yang Zhu

Slump of Hydraulic-Cement Concrete
ASTM C143 V. 10a

Measured Values

Slump inch 

Test Comments:

6. When you finished changing the test data, click the 'Supersede' button at the bottom of the 'Test Card' page.

