



<b>Script Name</b>	TRI-MEweb RY 2014 Pollution Prevention Enhancements		
<b>Script ID</b>	TRI-03		
<b>Script Synopsis</b>	The RY 2014 TRI-MEweb Pollution Prevention Enhancements for TRI-MEweb Submitters script allows the users to test the pollution prevention enhancements implemented in RY 2014.		
<b>Prerequisites</b>	The user has a CDX user ID and access to the TRI-MEweb data flow in CDX. The user has successfully logged into CDX and has access to at least one TRIFID and forms in progress. The FIM module has been completed.		
<b>Tests Performed</b>	<b>Requirements Reference</b>	<b>Page</b>	<b>Steps</b>
TRI 03.1 Section 8 Form mode standardization, sec 8.9	TRI-022, TRI-022.1, TRI-022.2, TRI-022.3	2-4	13
TRI 03.2 Section 8 Form mode standardization, sec 8.10	TRI-022, TRI-022.1, TRI-022.2, TRI-022.3	5-8	15
TRI 03.3 Section 8 Form mode standardization, sec 8.11	TRI-022, TRI-022.1, TRI-022.2, TRI-022.3	9-10	6
TRI 03.4 Section 8 Form mode standardization, sec 9.1	TRI-022, TRI-022.1, TRI-022.2, TRI-022.3	11-13	7
TRI 03.5 New Data Quality Alert for sec 8.9 from RY 2014	TRI-023, TRI-023.1, TRI-023.2	14-16	12
TRI 03.6 New Critical error for NA values in sec 8.9 if prior year reporting occurred	TRI-023.3, TRI-023.4, TRI-023.5, TRI-024, TRI-026	17-19	14
TRI 03.7 Section 8.9 user guide pages	N/A	20-21	10
TRI 03.8 New possible error message for section 8 column A	TRI-025, TRI-025.1	20-23	8



**Test Name** Section 8 Form mode standardization, sec 8.9  
**Test ID** TRI 03.1  
**Synopsis** The test will verify that the changes to the form mode match the questionnaire mode for section 8.9.  
**Prerequisites** The user has logged into CDX and the TRI-MEweb application is open.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Click the "Prepare" tab.	The "Select a Reporting Year" page displays.			
2. Select "2014" from the "Reporting Year" drop-down menu.	Reporting year "2014" is selected from the "Reporting Year" drop-down menu.			
3. Click the "Select Facility" sub tab.	The "Select a Facility" page displays.			
4. Select a radio button corresponding to a facility and click the "Forms" sub tab.	The "Select a Form" page displays.			
5. Select the radio button next to an existing chemical form. If you do not have any chemical forms, you will need to add one to continue with the script.  Click the "Go to Form Mode" button after selecting a form.	The Form R Part II, Sections 1, 2, 3 and 4 page displays.			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
6. Click the "8.9-8.10" sub tab.	The "Form R Part II, Section 8.9 and 8.10" page displays in form mode.  Note that if the Section 8.9 "Not Applicable" check box is checked, you will need to uncheck it to continue with the script.			
7. Verify that the following instructional text is displayed in section 8.9:  "This is reported as a ratio, not as a percent (i.e., report 1.25 for a 25% increase, not 125% or 25%). Entering 1.0 equals the same production level as the prior reporting year. Only select Not Applicable if you did not manufacture, process, or otherwise use the reported EPCRA Section 313 chemical during the prior reporting year."	The correct instructional text is displayed in Section 8.9.			
8. Verify that the "New" leaf icon displays next to the Select Metric radio buttons in sec 8.9.  Hover your cursor over the leaf icon.	The "New" leaf icon is displayed next to the Select Metric radio buttons in sec 8.9, which displays instructional text related to section 8.9 for RY 2014 in the alternative text.			
9. Verify that the following metric options are displayed as radio buttons in section 8.9: <ul style="list-style-type: none"><li>• Production Ratio</li><li>• Activity Ratio</li></ul>	The following metric options are displayed as radio buttons in section 8.9: <ul style="list-style-type: none"><li>• Production Ratio</li><li>• Activity Ratio</li></ul>			
10. Verify that the "Production or Activity Variable(s):" comment box is displayed and is enabled to enter comment.	The "Production or Activity Variable(s):" comment box is displayed and is enabled to enter comment.			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
11. Verify that the following text is displayed <b>above</b> the "Production or Activity Variable(s)" comment box: "Including information in Section 9.1 on your Production or Activity variable(s) provides context for how the Production or Activity Ratio was calculated and may help TRI data users better understand changes in release or other waste management quantities at your facility."	The correct text displays above the "Production or Activity Variable(s)" comment box.			
12. Verify that the following text displays below the "Production or Activity Variable(s)" comment box: "(e.g., "The variable used to calculate production ratio is: refrigerators produced.")."	The correct text displays below the "Production or Activity Variable(s)" comment box.			
13. Enter a comment in the section 8.9 comment box and click the "9.1" sub tab.	The "Form R Part II, Section 9.1" page is displayed and the comment entered on the section 8.9 page is displayed in the "Production or Activity Variable" text box.			

Determination:      Pass [ ]      Fail [ ]      \_\_\_\_\_

Approved By:      \_\_\_\_\_      Date:      \_\_\_\_\_      Time:      \_\_\_\_\_



**Test Name** Section 8 Form mode standardization, section 8.10  
**Test ID** TRI 03.2  
**Synopsis** The test will verify that the changes to the form mode match the questionnaire mode for sections 8.10.  
**Prerequisites** The user has logged into CDX and the TRI-MEweb application is open with a form R selected by the user for RY 2014 in form mode.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Navigate to the "Form R Part II, Section 8.9 and 10" page in form mode.  Note that the prerequisites require users to select a TRIFID and Form R.	The "Form R Part II, Section 8.9 and 8.10" page displays in form mode.			
2. Scroll down to "Section 8.10: Source Reduction Activities and Methods" section.	The "Section 8.10: Source Reduction Activities and Methods" section is displayed.			
3. Verify that the following text displays in section 8.10: "Report any newly implemented source reduction activity(s) by selecting the applicable code(s) and click on the button to the right of each selected code if you would like to provide optional additional information in Section 8.11."	The following text displays in section 8.10: "Report any newly implemented source reduction activity(s) by selecting the applicable code(s) and click on the button to the right of each selected code if you would like to provide optional additional information in Section 8.11."			
4. Verify that the "Not Applicable" checkbox is <b>not</b> checked and Source Reduction Activities and Methods to identify Activities are displayed.	The "Not Applicable" checkbox is not checked and Source Reduction Activities and Methods to identify Activities are displayed.			
5. Select any Source Reduction Activity from the drop down list.	The selected source reduction activity is displayed and a "Provide Additional Info (optional)" button is displayed next to the selected source reduction activity in the form mode.			



<b>Processing Steps</b>	<b>Expected Results</b>	<b>Actual Results</b>	<b>Notes</b>	<b>Issue Number</b>
6. Click the "Provide Additional info (optional)" button.	A pop up box is displayed.			
7. Enter a comment in the pop up box and click the "OK" button.	The pop up box is closed and the comment is saved.			
8. Click the "8.11" sub-tab at the top of the page.	The "Form R Part II, Section 8.11" page is displayed and the comment entered in section 8.10 (in the pop-up box after clicking the Provide Additional Information button) is displayed on the page with the comment description showing the selected source reduction activity code.			
9. Click the "8.9-8.10" sub-tab link.	The "Form R Part II, Section 8.9 and 8.10" page displays.			
10. Scroll down to "Section 8.10: Source Reduction Activities and Methods" section and check the "Not Applicable" check box.	A pop-up message is displayed which reads: "Are you sure you want to remove data?"			
11. Click OK on the pop-up.	The pop-up closes and a list of "Barriers to Source Reduction" are displayed in Section 8.10.			

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
<p>12. Verify that the following instructional text displays below the "Not Applicable" checkbox, with the "New" icon next to the text:</p> <p><b>Optional:</b> If you wish, use the checkboxes below to indicate barriers your facility faces with regard to the implementation of source reduction activities. You may also elaborate on these barriers using the text boxes provided beneath each barrier selected. Any information entered below will appear under the heading "P2 Barriers" in Section 8.11 (Optional Pollution Prevention Information)."</p>	<p>The following instructional text displays below the "Not Applicable" checkbox, with the "New" icon next to the text:</p> <p><b>Optional:</b> If you wish, use the checkboxes below to indicate barriers your facility faces with regard to the implementation of source reduction activities. You may also elaborate on these barriers using the text boxes provided beneath each barrier selected. Any information entered below will appear under the heading "P2 Barriers" in Section 8.11 (Optional Pollution Prevention Information)."</p>			
<p>13. Verify that the following barriers are listed under "Barriers to Source Reduction":</p> <ul style="list-style-type: none"> <li>• Insufficient capital to install new source reduction equipment or implement new source reduction activities/initiatives.</li> <li>• Require technical information on pollution prevention techniques applicable to specific production processes.</li> <li>• Concern that product quality may decline as a result of source reduction.</li> <li>• Source reduction activities were implemented but were unsuccessful.</li> <li>• Specific regulatory/permit burdens.</li> <li>• Pollution prevention previously implemented - additional reduction does not appear technically or economically feasible.</li> <li>• No known substitutes or alternative technologies.</li> <li>• Other (please describe)</li> </ul>	<p>The following barriers are listed under "Barriers to Source Reduction":</p> <ul style="list-style-type: none"> <li>• Insufficient capital to install new source reduction equipment or implement new source reduction activities/initiatives.</li> <li>• Require technical information on pollution prevention techniques applicable to specific production processes.</li> <li>• Concern that product quality may decline as a result of source reduction.</li> <li>• Source reduction activities were implemented but were unsuccessful.</li> <li>• Specific</li> </ul>			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
	regulatory/permit burdens. <ul style="list-style-type: none"> <li>• Pollution prevention previously implemented - additional reduction does not appear technically or economically feasible.</li> <li>• No known substitutes or alternative technologies.</li> <li>• Other (please describe)</li> </ul>			
14. Verify that each barrier listed under "Barriers to Source Reduction" has a checkbox, which upon clicking displays an editable comment box.	Each barrier listed under the "Barriers to Source Reduction" heading has a checkbox, which upon clicking displays an editable comment box.			
15. Check a checkbox associated with a particular barrier to source reduction. Enter a comment in the newly expanded text box. Click the "8.11" sub-tab.	The "Form R Part II, Section 8.11" page is displayed with the comment entered in the Section 8.10 barrier to source reduction text box.			

Determination: Pass [ ] Fail [ ] \_\_\_\_\_

Approved By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_



**Test Name** Section 8 Form mode standardization, Section 8.11  
**Test ID** TRI 03.3  
**Synopsis** The test will verify that the changes to the form mode match the questionnaire mode for sections 8.11.  
**Prerequisites** The user has logged into CDX and the TRI-MEweb application is open with a form R selected by the user for RY 2014 in form mode.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Click the Section "8.11" sub-tab in form mode after selecting a TRIFID and a Form R submission.	The "Form R Part II, Section 8.11" page displays in form mode.			
2. Verify that the Optional Pollution Prevention Information topics are displayed in the form of a table, listed in the following order: <ul style="list-style-type: none"> <li>• Source Reduction</li> <li>• Recycling</li> <li>• Energy Recovery</li> <li>• Waste Treatment</li> <li>• General Environmental Management</li> <li>• Methods for Identifying Pollution Prevention Opportunities</li> <li>• Ways P2 was Incorporated in Original Process Design</li> <li>• Other Optional Pollution Prevention Information:</li> </ul>	The Optional Pollution Prevention Information topics are displayed in the form of a table, listed in the following order: <ul style="list-style-type: none"> <li>• Source Reduction</li> <li>• Recycling</li> <li>• Energy Recovery</li> <li>• Waste Treatment</li> <li>• General Environmental Management</li> <li>• Methods for Identifying Pollution Prevention Opportunities</li> <li>• Ways P2 was Incorporated in Original Process Design</li> <li>• Other Optional Pollution Prevention Information:</li> </ul>			
3. Verify that each topic in section 8.11 has a check box associated with it with the exception of "Other Optional Pollution Prevention Information:" which does not have a checkbox and the comment box is always displayed for this option.	Each topic in section 8.11 has a check box associated with it with the exception of "Other Optional Pollution Prevention Information:" and the comment box is always displayed for this option.			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
4. Check the checkbox associated with the "Source Reduction" option.	The comment box displays under the "Comment" column heading.			
5. Enter a comment in the comment box and click the "Go To Questionnaire Mode" button.	The "Optional Pollution Prevention Information" page displays in questionnaire mode and the comment entered in the form mode for Source Reduction is displayed.			
6. Repeat this process of comparing Section 8.11 comments in Form and Questionnaire mode for the remaining suggested topics.	The comments appear the same in questionnaire and form mode.			

Determination:      Pass [ ]      Fail [ ]      \_\_\_\_\_

Approved By:      \_\_\_\_\_      Date:      \_\_\_\_\_      Time:      \_\_\_\_\_



**Test Name** Section 8 Form mode standardization, Section 9.1  
**Test ID** TRI 03.4  
**Synopsis** The test will verify that the changes to the form mode match the questionnaire mode in Section 9.1.  
**Prerequisites** The user has logged into CDX and the TRI-MEweb application is open with a 2014Form R selected by the user.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Click the "Misc Info" sub-tab under the "Prepare" tab after selecting a 2014 Form R submission.	<p>The "Miscellaneous Information" page is displayed with the following suggested topics in section 9.1 in the order below:</p> <ul style="list-style-type: none"> <li>• Changes in Production Levels</li> <li>• Calculation Methods, e.g., Emission Factors</li> <li>• One-time or Intermittent Events Impacting Reported Quantities</li> <li>• Issues or Difficulties Encountered in Submitting Form</li> <li>• Additional Contact Info</li> <li>• Other Regulatory Requirements Related to this Chemical</li> <li>• No TRI Reports Expected for this TRIFID Next Year</li> <li>• No TRI Report Expected for this Chemical Next Year</li> <li>• Other Miscellaneous Information</li> </ul> <p>(Note: There may be other comments displayed below the topics listed above if you have</p>			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
	executed additional testing using the same TRIFID.)			
2. Click the "Go To Form Mode" button displayed in the bottom right corner.	The "Form R Part II, Section 9.1" page displays in form mode.			
3. Verify that each topic in section 9.1 has a check box associated with it with the exception of "Other Miscellaneous Information:" which does not have a checkbox and the comment box is always displayed for this option.  Note to disregard any comment boxes listed below "Other Miscellaneous Information:" as they are not being tested in this script.	Each topic in section 9.1 has a check box associated with it with the exception of "Other Miscellaneous Information:" which does not have a checkbox and the comment box is always displayed for this option.			
4. Check the checkbox next to the "Changes in Production Levels" topic.	A comment box displays under the "Comment" column heading.			
5. Enter a comment in the comment box, click the "Save" button (upper right hand corner), and click the "View Form" button.	A pop up window is displayed with form facsimile.			
6. Scroll down to the end of the form and verify that the comment entered in section 9.1 is displayed under the "Section 9. Comments" in the stylesheet.	The comment entered in section 9.1 is displayed under the Section 9 Comments in the form facsimile.			
7. Close the stylesheet. Enter comments in the remaining section 9.1 comment boxes after clicking each topic's check box. Click Save. Click "View Form." Confirm that all entered section 9.1 comments appear in the "Section 9. Comments" table in the stylesheet.	All section 9.1 comments appear correctly in the stylesheet.			





**Test Name** New Data Quality Alert for Section 8.9 from RY 2014  
**Test ID** TRI 03.5  
**Synopsis** The test will verify that a new 2014 DQA is implemented for Section 8.9 if the 8.9 production ratio or activity ratio is the same as last year, unless the value is 1.  
**Prerequisites** The user has logged into CDX and the TRI-MEweb application. The FIM module should be complete. The user has access to a RY 2013 form available for import.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Navigate to the "Select a Form" page. Click "Import Data."	The "Import Data into TRI-MEweb" page is displayed.			
2. Select the check box for one of the forms available for import. Click Next.	A pop-up with the following language is displayed:  "Data will be overwritten for existing forms when you click Ok."			
3. Click Ok.	The page refreshes and the "Upload Results" column displays success for the selected chemicals.			
4. Click Next.	The "Select a Form" page is displayed.			
5. Select the radio button for the newly imported form and click "Go to Form Mode."	The "Form R Part II, Sections 1, 2, 3, and 4" page is displayed.			
6. Click the "Validate" button.	The "Validation Summary Report: Details of Errors" page is displayed.			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
<p>7. Scroll down to the "Data Quality Alerts" section and confirm the following data quality alert is displayed:</p> <p>"The production ratio you have entered for this chemical is the same as the production ratio you reported last year. This indicates that your production changed at the same rate in each of the past two years. Please verify that this is correct."</p>	The data quality alert is displayed as expected.			
<p>8. Click the "Prepare" tab. Select "2014" from the "Reporting Year" dropdown. Click "Next"</p>	The "Select a Facility" page displays.			
<p>9. Select the radio button for the same TRIFID as you used in steps 1-8 of this script.</p> <p>Click the "Forms" sub-tab.</p>	The "Select a Form" page is displayed.			
<p>10. Select the radio button for the newly imported form. Click "Go To Form Mode."</p>	The "Form R Part II, Sections 1, 2, 3, and 4" page is displayed.			
<p>11. Click the "Validate" button.</p>	The "Validation Summary Report: Details of Errors" page is displayed.			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
12. Scroll down to the "Data Quality Alerts" section.	Confirm that the following data quality alert is not displayed: "The production ratio you have entered for this chemical is the same as the production ratio you reported last year. This indicates that your production changed at the same rate in each of the past two years. Please verify that this is correct."			

Determination:      Pass [ ]      Fail [ ]      \_\_\_\_\_

Approved By:      \_\_\_\_\_      Date:      \_\_\_\_\_      Time:      \_\_\_\_\_



**Test Name** New Critical error for NA values in sec 8.9 if prior year reporting occurred

**Test ID** TRI 03.6

**Synopsis** The following test script will verify that a new critical error is triggered for RY 2014 when NA is checked in sec 8.9 with a prior year report submitted for the same chemical. This test script will also verify the new P2 link on section 8 introduction page and the renamed sub-tab in TRI-MEweb.

**Prerequisites** The user is logged into the TRI-MEweb application and has access to a 2013 Form R available for import.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Click the "Prepare" tab.	The "Select a Reporting Year" page displays.			
2. Select reporting year "2014" from the drop-down menu and click the "Select Facility" sub tab link.	The "Select a Facility" page displays.			
3. Select a radio button corresponding to a facility and click the "Forms" sub tab link.	The "Select a Form" page displays.			
4. Click the "Import Data" button.	The "Import Data Into TRI-MEweb" page is displayed.			
5. Select the check box for one of the forms available form import.  Click Next.	A pop-up with the following language is displayed:  "Data will be overwritten for existing forms when you click Ok."			
6. Click Ok.	The page refreshes and the "Upload Results" column displays success for the selected chemicals.			
7. Click Next.	The "Select a Form" page is displayed.			
8. Verify that on the sub tab bar, the sub tab between "Forms" and "On-site Release/Disposal" displays "Chemical Info."	On the sub tab bar, the sub tab between "Forms" and "On-site Release/Disposal" reads "Chemical Info."			
9. Select the radio button for the newly added form and click the "Source Reduction/Recycling" sub-tab.	The "Source Reduction and Recycling: Introduction" page is displayed.			

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
<p>10. Verify that on the "Source Reduction and Recycling: Introduction" page, the following text is displayed as the last line:</p> <p>"To see how the information you report in these sections is presented to the public, click here to view facility's Pollution Prevention (P2) report."</p>	<p>On the "Source Reduction and Recycling: Introduction" page, the following text is displayed as the last line:</p> <p>"To see how the information you report in these sections is presented to the public, click here to view facility's Pollution Prevention (P2) report."</p>			
<p>11. Verify that the part of the text is a hyperlink, which upon clicking displays the Envirofacts page as a separate tab:</p> <p><a href="#">"click here to view facility's Pollution Prevention (P2) report."</a></p>	<p>The part of the text that is a hyperlink, which upon clicking displays the Envirofacts page as a separate tab:</p> <p><a href="#">"Click here to view facility's Pollution Prevention (P2) report."</a></p>			
<p>12. Go to "Form Mode," and click the "8.9-8.10" sub-tab.</p>	<p>The "Form R Part II, Section 8.9 and 8.10" page is displayed.</p>			
<p>13. Check the "Not Applicable" check box in Section 8.9 and click the "Validate" button.</p>	<p>The "Validation Summary Report: Detail of Errors" page is displayed.</p>			



Processing Steps	Expected Results	Actual Results	Notes	Issue Number
14. Verify that the following critical error message is displayed for section 8.9: "It appears that you may not have properly completed your Production or Activity Ratio Information. A facility should only select "Not Applicable" if the reported toxic chemical was not manufactured, processed, or otherwise used in the prior reporting year."	The following critical error message is displayed for section 8.9: "It appears that you may not have properly completed your Production or Activity Ratio Information. A facility should only select "Not Applicable" if the reported toxic chemical was not manufactured, processed, or otherwise used in the prior reporting year."			

Determination:      Pass [ ]    Fail [ ]      \_\_\_\_\_

Approved By:      \_\_\_\_\_      Date:      \_\_\_\_\_      Time:      \_\_\_\_\_



**Test Name** Section 8.9 user guide pages  
**Test ID** TRI 03.7  
**Synopsis** The following test script will verify the changes made to the section 8.9 user guide pages as part of RY 2014 release.  
**Prerequisites** The user has logged into TRI-MEweb application and has selected a 2014 form R.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. After selecting a Form R chemical, click the "Go To Form Mode" button from the "Select a Form" page.	The "Form R Part II, Sections 1, 2, 3 and 4" page displays.			
2. Navigate to 8.9-8.10 sub tab and click the 8.9-8.10 sub tab link.	The "Form R Part II, Section 8.9 and 8.10" page displays.			
3. Click the "Go To Questionnaire Mode" button on the "Form R Part II, Section 8.9 and 8.10" page.	The "Production Ratio or Activity Ratio" page displays in questionnaire mode.			
4. If the "Not Applicable" check box is checked, uncheck the check box.  Click the "More" link below the Select Metric radio buttons (not the "Learn More" button).	A "More on Production Ratio and Activity Ratio" pop up window displays.			
5. Verify that the pop-up window displays tips to understand Production and Activity Ratio.	The pop-up window displays the tips to understand Production and Activity Ratio.			
6. Close the pop up. Click the "Learn More" button on the "Production Ratio or Activity Ratio" page.	A user guide pop up window displays information on "Including Information on Production or Activity Variable(s) in Section 9.1."			
7. Click the ">>" link on the user guide pop-up window.	The "Production Ratio or Activity Ratio" pop-up window displays a link to "Section 8.9 Examples" and "Sample Industry-Specific Production or Activity Variables."			





**Test Name** New possible error message for section 8 column A

**Test ID** TRI 03.8

**Synopsis** The following test script verifies that a new possible error message is triggered for section 8 column A for RY 2014, if a facility modifies a pre-populated value in section 8 column A.

**Prerequisites** The user is logged into TRI-MEweb application and has selected a Form R on the "Select a Form" page. The user has populated the pages within the FIM module.

Processing Steps	Expected Results	Actual Results	Notes	Issue Number
1. Select the form used in script TRI-05.  Click the "Source Reduction / Recycling" sub-tab in Questionnaire mode.	The "Source Reduction and Recycling: Introduction" page displays.			
2. Click Next. Select the "No" radio button at the top of the "Non-Production Related Quantities" page. Click the "Next" button until the "Prior Year Data" page displays.	The "Prior Year Data" page displays.			
3. Verify that values are displayed in the "Prior Reporting Year Quantity" column.	The values are displayed in the "Prior Reporting Year Quantity" column.			
4. Click the "Next" button.	The "Current Year Calculations" page displays.			
5. Verify that the current reporting year quantity values do not match with the quantities displayed in section 8 column A (Prior Year Data) page.	The current reporting year quantity values do not match with the quantities displayed in section 8 column A (Prior Year Data) page.			
6. Click the "Validate" button.	The "Validation Summary Report: Details of Errors" page displays.			

