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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 9576 - No report output generated

**Prerequisites:** User has installed PipeLine

**Test Data:** Create a new program file (Test9576.mdb).

**Test Plan:**

1. Open PipeLine
2. Create a new program file.
  - A. Click File -> New from menu.
  - B. Enter program data and click Save. (save as Test9576.mdb)
4. In the treeview, under Reports, click PipeLine Problem
5. On the report dialog, click Preview.
6. Verify that a message box appears with "No Data to display for the selected report!"

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 9649 - Irrelevant error messages are displayed on the form(repor...

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data.
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Click on Procurement report.
3. Select Copper T from product list box.
4. Click Show data and verify data displays.
5. Test that when changing to another category that has no data correct message displays.
  - a. Select Injectionables - 2 month from category drop down.
  - b. Verify message displays "No data to display for the selected report."
  - c. Verify data is hidden and button changes back to Show Data.
  - d. Verify no product are in the list box.

**Results:**

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# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 10873 - Add help comment to message issue

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Go to the Shipments screen
3. Test message in English
  - a. Click the Plan by Date button
  - b. Select a shipment and enter "foo" in the receive date field
  - c. Verify that a msg box appears with "please enter expected date of receipt or press ESC 2 times to cancel"
  - d. Click OK and then press ESC twice and cancel
4. Test message in Spanish
  - a. Click Tools -> Language -> Espanol on the toolbar to switch the language display
  - b. Click the Plan by Date button
  - c. Select a shipment and enter "foo" in the receive date field
  - d. Verify that a msg box appears with "please enter expected date of receipt or press ESC 2 times to cancel" (in spanish)
  - e. Click OK and then press ESC twice and cancel
5. Test message in French
  - a. Click Tools -> Language -> Francais on the toolbar to switch the language display
  - b. Click the Plan by Date button
  - c. Select a shipment and enter "foo" in the receive date field
  - d. Verify that a msg box appears with "please enter expected date of receipt or press ESC 2 times to cancel" (in french)
  - e. Click OK and then press ESC twice and cancel
6. Test message in Arabic
  - a. Click Tools -> Language -> Arabic on the toolbar to switch the language display
  - b. Click the Plan by Date button
  - c. Select a shipment and enter "foo" in the receive date field
  - d. Verify that a msg box appears with "please enter expected date of receipt or press ESC 2 times to cancel" (in arabic)
  - e. Click OK and then press ESC twice and cancel
7. Test message in Portuguese
  - a. Click Tools -> Language -> Portugues on the toolbar to switch the language display
  - b. Click the Plan by Date button
  - c. Select a shipment and enter "foo" in the receive date field
  - d. Verify that a msg box appears with "please enter expected date of receipt or press ESC 2 times to cancel" (in portuguese)
  - e. Click OK and then press ESC twice and cancel

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 10881 - Inconsistently behaviors for Run option for different pro...

**Prerequisites:** User has installed PipeLine

**Test Data:** Create a new program file (Test10881.mdb)  
globalmoh.mdb  
Zambia Lab Prog.- 7 MOS DSL.mdb

- Test Plan:**
1. Open PipeLine
  2. Test that product resets when switching between new program and existing program.
    - a. Create a new program file.
      1. Click File -> New from menu.
      2. Enter program data and click Save. (Save file name as Test10881.mdb)
    - b. Try to run trend analysis graph
    - c. Verify the message "Please enter consumption data first" appears
    - d. Open existing program file.
      1. Click File -> Open in menu.
      2. Select globalmoh.mdb to open.
    - e. Run a trend analysis graph
    - f. Verify that it picks the first product and shows the graph
    - g. Switch back to the previous db.
      1. Click File -> Open in menu.
      2. Select Test10881.mdb to open.
    - h. Try to run a trend analysis graph
    - i. Verify the message "Please enter consumption data first" appears
  3. Test that product resets when switching between two existing programs.
    - a. Open existing program file.
      1. Click File -> Open in menu.
      2. Select globalmoh.mdb to open.
    - b. Run trend analysis graph
    - c. Verify that it picks the first product and shows the graph
    - d. Open existing program file.
      1. Click File -> Open in menu.
      2. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
    - e. Run a trend analysis graph
    - f. Verify that it picks the first product and shows the graph
    - g. Switch back to the previous db.
      1. Click File -> Open in menu.
      2. Select globalmoh.mdb to open.
    - h. Run a trend analysis graph
    - i. Verify that it picks the first product and shows the graph

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13271(SCMS - 03) - Export of Shipment requirements to SCMS Preprocessor

**Prerequisites:** User has installed PipeLine  
User has an new or existing PipeLine datafile.

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
4. Select Export -> Program Data (XML) from menu bar.
5. Verify file selection window displays (defaulting in the XML folder).
6. Click ok and verify message displays verifying that the export was successful.
7. Open the exported file and verify that all data is there.

**Results:**

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# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 13284 - Program Code error message--slashes, etc.

**Prerequisites:** User has installed PipeLine  
User has an new or existing PipeLine datafile.

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine with any db
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Verify the program screen contains a label (to the right of the program code text box) that reads "max 12 characters excluding..."
3. On the program screen, try to change the Program Code by inserting both a "\*" and a "/" somewhere in the string...then tab to the next field
4. Verify that the program code text box data is changed to reflect underscores in place of the 2 invalid characters when saving or leaving the Program Code field.

**Results:**

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# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 13292 - Closing a Program

**Prerequisites:** User has installed PipeLine  
User has an new or existing PipeLine datafile.

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Click File -> Close
3. Verify that the alert "are you sure" message box appears with the "!" symbol instead of the red
4. Click No to keep the db open
5. Verify that the user is returned to PL and that the app isn't closed

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13541 - Stocked on entry data for shipments

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:** 1. Open PipeLine db with shipment data

- a. Open PipeLine
- b. Click File -> Open in menu.
- c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Click shipments in the treeview
3. Click add on the shipment form
4. Test that user can enter lead time dates, before entering the shipment quantity, without getting '3021' errors
  - A. Enter 1/1/2006 in the Order Lead Time field.
  - B. Enter 2/1/2006 in the Shipped Lead Time field.
  - C. Click in Recieve Date field and verify no error message appears.
5. Test that if the user enters a receipt date that is earlier than the lead time dates that an appropriate error message is given
  - A. Click Esc key two times to clear out data.
  - B. Enter 1/1/2006 in the Order Lead Time field.
  - C. Enter 12/1/2005 in the Receive Date field.
  - D. Tab or click in the Shipped Lead Time field.
  - E. Verify that the message "Receive Date should be after Order Date" and cursor is left in the Receive Date field.
  - F. Click Esc key two times to clear out data.
  - G. Enter 1/1/2006 in the Order Lead Time field.
  - H. Enter 2/1/2006 in the Shipped Lead Time field.
  - I. Enter 12/1/2005 in the Receive Date field.
  - J. Tab or click in the Quantity field.
  - K. Verify that the message "Receive Date should be after Shipped Date" and cursor is left in the Receive Date field.
6. Test that if the user tries to save before entering a shipment quantity (packs) that the correct message displays.
  - a. Enter 3/1/2006 in the Receive Dat field.
  - B. Click Save
  - C. Verify that the message "Please enter shipment amount" displays and cursor is moved to the Quantity field.
7. Click Esc twice to cancel.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13546 - Correct message issue for Receive Date field is required

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Open Shipment form and highlight record on the Main form
3. Test Plan by Date function
  - a. Click Plan by Date button
  - b. Verify that Plan By Date window is opened
  - c. Apply date in to Receive Date field as 05.01.07 without selecting any product from the box
  - d. Verify that the msg received reads "please enter a valid date in the range of 1980 to 2099"
4. Hit <ESC> twice to cancel out of the operation

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13548 - Update either message issue or field name on the Product ...

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Click on Products in the treeview.
3. Click the add button.
4. Test that correct message is displayed with enter a product without a Type.
  - a. Enter data for all fields except Type.
  - b. Click the save button.
  - c. Verify that message stating "Please select a type." displays.
5. Hit Esc twice to cancel.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13549 - Incorrect generated and produced wrong output for Stock S...

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** globalmoh.mdb

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select globalmoh.mdb to open.
  2. Enter data to set up scenario.
    - A. Click on Consumption in treeview.
    - B. Select a Product from the drop down that does not have any consumption records.
    - C. Add a forecast consumption record for 2009.
    - D. Click Save and goto Shipments in treeview.
    - E. Enter a shipment record for 2008 for the same product you added a consumption record.
    - F. Click Save.
  3. Test monthly Stock Status Report by product does not display div/0
    - A. Click on Stock Status Report in treeview.
    - B. Select Product from listbox (same one you added records for, i.e. From: 2008 and Through 2009).
    - C. Click show data and verify that div/0 does not display (N/A should display)
    - D. Click Preview and verify that div/0 does not display (N/A should display)
    - E. Close report.
  4. Test quarterly Stock Status Report by product does not display div/0
    - A. Change display to Quarterly.
    - B. Select Product from listbox (same one you added records for, i.e. From: 2008 and Through 2009).
    - C. Click show data and verify that div/0 does not display (N/A should display)
    - D. Click Preview and verify that div/0 does not display (N/A should display)
    - E. Close report.
  5. Test quarterly Stock Status Report by Type does not display div/0
    - A. Change display to Type
    - B. Select Types from listbox (same one you added records for, i.e. From: 2008 and Through 2009).
    - C. Click show data and verify that div/0 does not display (N/A should display)
    - D. Click Preview and verify that div/0 does not display (N/A should display)
    - E. Close report.
  6. Test monthly Stock Status Report by Type does not display div/0
    - A. Change display to Monthly.
    - B. Select Types from listbox (same one you added records for, i.e. From: 2008 and Through 2009).
    - C. Click show data and verify that div/0 does not display (N/A should display)
    - D. Click Preview and verify that div/0 does not display (N/A should display)
    - E. Close report.

**Results:**

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# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 13552 - Incorrect message displayed onscreen when invalid data wa...

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Click on Stock in treeview.
3. Test correct message displays after entering invalid data in date field
  - A. Click Add to add a new record.
  - B. Enter an invalid date in the date field.
  - C. Verify the correct message displays when trying to go to another field.
4. Test correct message displays after entering invalid data in amount field
  - A. Enter a valid date and go to the amount field.
  - B. Enter an invalid value I the amount field.
  - C. Verify the correct message displays when trying to go to another field.
5. Hit Esc two times to cancel.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13556 - Change message text for invalid format for Receive Date f...

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:** 1. Open PL database that has data

- a. Open PipeLine
- b. Click File -> Open in menu.
- c. Select globalmoh.mdb to open.

2. Test correct message display when enter a future date.

- a. Open shipment screen
- b. Click add to enter a new shipment
- c. Enter the date as something in the future, after entering the shipment status as "received"
- d. Verify that the correct message box appears, indicating that a received date cannot be in the future

3. Test correct message displayw when invalid date is entered.

- a. Go back to the date field and enter it as "01.01.07"
- b. Click save.
- C. Verify that a message box appears, indicating that the date format is incorrect

4. Hit Esc two times to cancel

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13757 - Calculation/Formula for the Total Losses/Transfers out fo...

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:** 1. Open a Pipeline db with data

- a. Open PipeLine
- b. Click File -> Open in menu.
- c. Select globalmoh.mdb to open.

2. Enter data to set up scenario.

- A. Click on Stock in the treeview.
- B. Select product "52mm No Logo Condom" and delete any stock records for 2006.
- C. Click Add.
- D. Enter a Stock record for 1/1/2006 for 25000.
- E. Click Save.
- F. Click Add and enter a stock record for 2/1/2006 for -15000.
- G. Click Save.

3. Test that data display correctly on the Procurement Report form.

- A. Click on Procurement Report on treeview.
- B. Select "52mm No Logo Condom" in Product List.
- C. Select 2006 in For Year field.
- D. Click Show Data button.
- E. Verify that the line 2c for 2006 reads 25 and that line 3b reads 15.

4. Test that data display correctly on the Procurement Report.

- A. Click Preview button.
- B. Verify Report displays and that verify that the line 2c for 2006 reads 25 and that line 3b reads 15.
- C. Close report.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13805 - Report displays inactive products if they have data

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select globalmoh.mdb to open.
  2. Click on annual shipment cost report in the treeview
  3. Verify that the checkbox for "exclude inactive products" is present on the form (default value is checked)
  4. Preview the report for ALL Products, noting which products are listed and the total shipment costs
  5. Close the report and then go to the products screen
  6. Make one of the products (e.g. CopperT) inactive
  7. Go back to the annual shipment cost report and repeat step 4
  8. Verify that the (Copper T) data has been removed from the report and that the total shipment costs is a different amount -> likely less!
  9. Close the report and uncheck the exclude inactive products checkbox
  10. Preview the report again, again for ALL products
  11. Verify that the report looks the same as it did in step 4
  12. Close report

**Results:**

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# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 13833(SCMS - 17) - Country List dropdown

**Prerequisites:** User has installed PipeLine

**Test Data:** CMAM\_080606box.mdb

Create a new program file (Test13805.mdb)  
SCMS.XML

**Test Plan:** 1. Open PipeLine db with data

- a. Open PipeLine
- b. Click File -> Open in menu.
- c. Select CMAM\_080606box.mdb to open.
2. Verify Program Form opens.
3. Test that "Report Display Name" is not replaced.
  - A. Select an "MZ - Mozambique" from the ISO Country Code drop down.
  - B. Verify message displays asking if you want to replace the "Report Display Name".
  - C. Click "NO"
  - D. Verify that "Report Display Name" does not change.
  - E. Verify that "ISO Country Code" displays as "MZ - Mozambique"
  - F. Click Save.
  - G. Verify data is saved with no errors.
4. Test that "Report Display Name" is replaced.
  - A. Select an "MZ - Mozambique" from the -"ISO Country Code drop down.
  - B. Verify message displays asking if you want to replace the "Report Display Name".
  - C. Click "Yes"
  - D. Verify that "Report Display Name" changes to "Mozambique".
  - E. Click Save.
  - F. Verify data is saved with no errors.
5. Test that when adding a new Program "Report Display Name" is populated without a prompt.
  - A. Open Pipeline and select File -> New from menu.
  - B. Enter Program Name and Contact.
  - C. Select a "ISO Country Code" from this list.
  - D. Verify that the "Report Display Name" is populated with the Country Name. (no prompt)
  - C. Click Save. (Save the file as Test13805.mdb)
  - D. Verify data is saved with no errors.
6. Test that "Report Display Name" can be modified.
  - A. Change text in "Report Display Name"
  - B. Verify text in "Report Display Name" does not match "ISO Country Code".
  - C. Click Save.
  - D. Verify data is saved with no errors.
7. Test that if importing a product when NO "ISO Country Code" is selected causes user to be prompted to select a country.
  - A. With Test13805.mdb open, select "Import -> Products -> New" from the toolbar.
  - B. Verify popup window displays prompting user for a file.
  - C. Select the SCMS.XML file.
  - D. Click OK.
  - E. Verify popup windw displays prompting user to select a country.
  - F. Click Cancel.
  - G. Verify Import Product dialog box appears.
  - H. Clilkc OK.
  - I. Verify popup window displays prompting user to select a country.
  - J. Cliick OK.
  - K. Verify user receive message stating they must select a country to continue.
  - L. Select a country from the dropdown.
  - M. Click ok and finish product import.
  - N. Select Program Data on treeview and verify that the country is set to the one selected during

import.



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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 13932 - The report should displayed all product selected in sequence (should be a P3)

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select globalmoh.mdb to open.
  2. Test Stock Status Graph.
    - A. Click on stock status graph in the treeview
    - B. Select multiple products in the product list and click preview
    - C. Verify the graphs show the appropriate products in alphabetical order
    - D. Close the graph
  3. Test Consumption Graph.
    - A. Click Consumption graph in the treeview
    - B. Select multiple products in the product list and click preview
    - C. Verify the graphs show the appropriate products in alphabetical order
    - D. Close the graph
  4. Test Stock Status Report (monthly).
    - A. Click Stock Status report in the treeview
    - B. Select multiple products in the product list and click preview
    - C. Verify the report show the appropriate products in alphabetical order
    - D. Close the report.
    - E. Change display to Type and select multiple types in the type list.
    - F. Click preview and verify the report shows the appropriate types in alphabetical order.
    - G. Close the report.
  5. Test Stock Status Report (quarterly)
    - A. Click Stock Status report in the treeview
    - B. Select multiple products in the product list and Display By Quarterly
    - C. Click preview and verify the report show the appropriate products in alphabetical order
    - D. Close the report.
    - E. Change display to Type and select multiple types in the type list.
    - F. Click preview and verify the report shows the appropriate types in alphabetical order.
    - G. Close the report
  6. Test Procurement Table Report.
    - A. Click Procurement table in the Treeview.
    - B. Select multiple products in the product list and click preview
    - C. Verify the report show the appropriate products in alphabetical order
    - D. Close the report.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14304(36) - The Desired Month of Stock get changed through Bug

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
  2. Test that correct error message displays when entering Min/Max values for a product.
    - A. Click on Product in the treeview.
    - B. Select a product in the listbox.
    - C. Verify that an error message displays when:
      1. Enter a Product Min value where Product Min > Product Max
      2. Enter a Product Max value where Product Min > Product Max
      3. Enter a Central Min value where Central Min > Central Max
      4. Enter a Central Max value where Central Min > Central Max
      5. Enter a Desired Stock value where Desired Stock > Product Max
      6. Enter a Desired Stock value where Desired Stock < Product Min
      7. Delete the Product Min value and go to another field
      8. Delete the Product Max value and go to another field
      9. Delete the Central Min value and go to another field
      10. Delete the Central Max value and go to another field
      11. Delete the Desired Stock value and go to another field
  3. Test that correct message displays when entering Desired Stock.
    - A. Enter the following values and click save:  
Product Min = 3  
Product Max = 9  
Desired Stock = 10  
Central Min = 2  
Central Max = 7
    - B. Verify a message displays stating that the desired stock is not valid.
    - C. Change Desired Stock = 9 and click Save.
    - D. Verify no error message displays.
    - E. Change Desired Stock = 8 and click Save.
    - F. Verify no error message displays.
    - G. Change Desired Stock = 7 and click Save.
    - H. Verify a message displays stating that the desired stock is not valid.
  4. Hit Esc two time to cancel.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14314(SCMS - 19) - Update Product Information

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

Test\_File\_A.xml

Test\_File\_B.xml

Test\_File\_D.xml

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
  2. Click on Import -> Product -> Update in menu bar.
  3. Verify Update Product List dialog box is opened.
  4. Click on the [Browse] button.
    - a. verify that the [Browse] button opens a file selection dialog box.
    - b. Locate and select Test\_File\_D.xml and click on the [Open] button:
    - c. Verify that the user is returned to the Update Product List dialog box.
    - d. verify that the text field is populated with the path of the file.
  5. Click on the [OK] button.
  6. Verify that an error message window appears with the following message: "PipeLine could not open 'filename' because it is not a supported file type or the file has been damaged."
  7. Click on the [OK] button in the error message window.
  8. Verify that the user is returned to the Update Product
  9. Click on the [Browse] button.
    - a. Locate and select Test\_File\_B.xml and click on the [Open] button.
    - b. Verify that the user is returned to the Update Product List dialog box.
    - c. Verify that the text field is populated with the path of the file.
  10. Click on the [OK] button.
  11. Verify that an information message window appears with the following message: "PipeLine could not open 'filename' because the file is not valid for the 'Country Name' Country Name. Please verify that the 'CountryName' is correctly entered or obtain another copy of the product list and try again."
  12. Click on the [OK] button in the information message window.
  13. Verify that the user is returned to the main screen.
  14. Click on Import -> Product -> Update in menu bar.
  15. Click on the [Browse] button.
    - a. Locate and select Test\_File\_A.xml and click on the [Open] button.
    - b. Verify that the user is returned to the Update Product List dialog box.
    - c. Verify that the text field is populated with the path of the file.
  16. Click on the [OK] button.
  17. Verify that the Import Report opens.
  18. Close report.
  19. From the Products screen, verify products were updated with correct attributions using the printed report.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14316 - Supplier Name on Output (rather than Supplier Code)

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
  2. Click Annual Shipment Costs report on treeview.
    - a. Click Preview and verify that all Supplier Names are displayed (not codes)
  3. Click Shipment Order report on treeview.
    - a. Click on Show data button and verify Supplier Names are displayed (not codes)
    - b. Click Preview and verify that all Supplier Names are displayed (not codes)
  4. Click Shipment Summary report on treeview.
    - a. Click on Show data button and verify Supplier Names are displayed (not codes)
    - b. Click Preview and verify that all Supplier Names are displayed (not codes)
    - c. Close report.
    - d. Click on Display By Product.
    - e. Click on Show data button and verify Supplier Names are displayed (not codes)
    - f. Click Preview and verify that all Supplier Names are displayed (not codes)

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14325 - Consumption form not refreshing after changing and saving

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Click on Consumption on the treeview.
3. Click Add New button.
4. Enter data for a new consumption record and click save.
5. Verify that the listbox requeries and show updated information.
6. Select a different consumption record in listbox.
7. Edit the consumption record and click save.
8. Verify that the listbox requeries and shows updated information.

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14326 - Data Headers Print on Next Page Above Notes

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Click on Shipment on the treeview.
3. Select product "52mm No Logo Condom" and select a shipment record in listbox.
4. Edit note field so that it contains long text. (Check Display Note)
5. Click save and go to Stock Status Report on the treeview.
6. Select Display Monthly and Display Product.
7. Click Preview button and verify that header is not included on note page.
8. Select Display Monthly and Display Type.
9. Click Preview button and verify that header is not included on note page.
10. Select Display Quarterly and Display Product.
11. Click Preview button and verify that header is not included on note page.
12. Select Display Quarterly and Display Type.
13. Click Preview button and verify that header is not included on note page.

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14339 - Default Case size, case size usage bug

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:** 1. Open PipeLine db with data

- a. Open PipeLine
- b. Click File -> Open in menu.
- c. Select globalmoh.mdb to open.
2. Click shipments in the treeview
3. Click on an individual shipment with a status of planned
4. Test that when changing the Quantity user is asked if they want to round.
  - a. Change the quantity to a completely random number like 113,113
  - b. Verify that a msg box appears asking if you want to round to the next case size
  - c. Click Yes and verify that the case size does change.
  - d. Change the quantity to a completely random number like 113,113
  - e. Verify that a msg box appears asking if you want to round to the next case size
  - f. Click No and verify that the case size does not change.
5. Test that when changing the shipment status to Ordered the user is asked if they want to round.
  - a. Change the shipment status to Ordered.
  - b. Verify that a msg box appears asking if you want to round to the next case size
  - c. Click Yes and verify that the case size does change.
  - d. Change the shipment status to Received.
  - e. Change the quantity to a completely random number like 113,113
  - f. Change the shipment status to Ordered.
  - g. Verify that a msg box appears asking if you want to round to the next case size
  - h. Click No and verify that the case size does not change.
6. Test that when changing the shipment status to Shipped the user is asked if they want to round.
  - a. Change the shipment status to Shipped.
  - b. Verify that a msg box appears asking if you want to round to the next case size
  - c. Click Yes and verify that the case size does change.
  - d. Change the shipment status to Received.
  - e. Change the quantity to a completely random number like 113,113
  - f. Change the shipment status to Shipped.
  - g. Verify that a msg box appears asking if you want to round to the next case size
  - h. Click No and verify that the case size does not change.
7. Test that when changing the shipment status to Received the user is not asked if they want to round.
  - a. Change the shipment status to Received.
  - b. Verify that no message box displays.
8. Test that when changing the shipment status to Planned the user is asked if they want to round.
  - a. Change the shipment status to Planned.
  - b. Verify that a msg box appears asking if you want to round to the next case size
  - c. Click Yes and verify that the case size does change.
  - d. Change the shipment status to Received.
  - e. Change the quantity to a completely random number like 113,113
  - f. Change the shipment status to Planned.
  - g. Verify that a msg box appears asking if you want to round to the next case size
  - h. Click No and verify that the case size does not change.
9. Test that when changing the supplier the user is asked if they want to round.
  - a. Change the supplier to another supplier in the dropdown list.
  - b. Verify that a msg box appears asking if you want to round to the next case size
  - c. Click Yes and verify that the case size does change.
  - d. Change the shipment status to Received.
  - e. Change the quantity to a completely random number like 113,113
  - f. Change the shipment status to Planned.
  - g. Verify that a msg box appears asking if you want to round to the next case size
  - h. Click No and verify that the case size does not change.

---

# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14353 - All report related to UOM

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb  
globalmoh.mdb

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
  2. Test Trend Analysis Graph
    - a. Click on trend analysis graph and pick a product with at least 3 months of actual consumption data (this will avoid the error messages)
    - b. Make sure the toggle button for "packs" is selected
    - c. Click preview and go to the 2nd page of the report
    - d. Verify that near the top the label UOM is listed, along with the appropriate unit of measure (packs)
    - e. Close the report
    - f. Click on the toggle button for "basic units" and then preview the report
    - g. Verify that on page 2, the label UOM is listed, along with the appropriate unit of measure (basic units)
    - h. Close the report
  2. Test Consumption Graph.
    - a. Click on Consumption graph and pick a product
    - b. Make sure the toggle button for "packs" is selected
    - c. Click preview
    - d. Verify that near the top the label UOM is listed, along with the appropriate unit of measure (packs)
    - e. Close the report
    - f. Click on the toggle button for "basic units" and then preview the report
    - g. Verify that the label UOM is listed, along with the appropriate unit of measure (basic units)
    - h. Close the report.
  3. Test CYP Graph
    - a. Click File -> Open in menu.
    - b. Select globalmoh.mdb to open.
    - c. Click on CYP graph and pick a product
    - d. Make sure the toggle button for "packs" is selected
    - e. Click preview
    - f. Verify that near the top the label UOM is listed, along with the appropriate unit of measure (packs)
    - g. Close the report
    - h. Click on the toggle button for "basic units" and then preview the report
    - i. Verify that the label UOM is listed, along with the appropriate unit of measure (basic units)
    - j. Close the report.

**Results:**

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# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14363 - Field too small for content, Program Name title

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile  
User has a program name 50 characters long.

**Test Data:** Zambia Lab Prog.- 7 MOS DSL\_v3.mdb

**Test Plan:** 1. Open PipeLine db with data  
a. Open PipeLine  
b. Click File -> Open in menu.  
c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.  
2. Preview all reports & graphs and verify that the Program Name field displays the entire name.

Note: Due to space constraints the field can only be 2 inches wide, so any program names greater than 2 inches long will continue to a new line.

**Results:** 3/27/2007: unresolved in term of the full name as "Govt of Republic of Zambia - Laboratory Program", i.e. 37 char vs 50 - the name is displayed "Govt of Republic of Zambia - Laborator

Reformatting is required:  
Make title up and increase field value (program name) up to 50 char.

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14381 - Update message issue for capital field name

**Prerequisites:** User has installed PipeLine

**Test Data:** Test\_File\_A.xml  
Test\_File\_E.xml  
globalmoh.mdb

**Test Plan:**

1. Open Pipeline with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Click on Import->Consumption->Forecast option in menu bar.
3. Click Browse button and select "Test\_File\_E.xml" for Forecast Data. Click OK
4. Click ok.
5. Verify message reads: "PipeLine could not import forecast data because no Product List file has been selected. Please select a Product List file before continueing."
6. Clear file in Forecast Data.
7. Click Browse button and select "Test\_File\_A.xml" for Product List. Click OK
8. Click ok.
9. Verify message reads: ""PipeLine could not import forecast data because no Forecase Data file has been selected. Please select a Forecast Datat file before continueing."

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14389 - Sorting is required alphabetically on the SCMS product list

**Prerequisites:** User has installed PipeLine

**Test Data:** scms.xml  
globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. On the toolbar, select Import -> Products -> New
3. Verify that the import product list dialog box opens (to pick an XML file)
4. Browse to the appropriate product xml file (scms.xml should work) and click OK to begin the import
5. Verify that the product mapping screen appears
6. Locate any product on the form that isn't mapped to a PL product
7. Click on the pipeline product dropdown for this product
8. Verify that the product list on the dropdown is sorted alphabetically by product name (important- NOT the product code)
9. Click cancel on the mapping form to return to PL

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14393 - Data Source should always default if user does not select

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Open consumption form, then select a product with consumption data
3. Find a forecast record in the listbox and select it for editing
4. Switch the toggle to "actual" and verify that the focus switches to the data source dropdown
5. Verify that "none selected" is the default value in this dropdown
6. Save the record

**Results:**

---

---

# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14394 - Remove Product Name from Note display

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
2. Click on stock status report
3. Preview a report for a product that has notes (you may have to enter dummy notes for a product prior to viewing the report)
4. At the bottom of the report, verify that the product name is not listed anywhere in the Notes section
5. Close the report and return to PipeLine

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14398 - Can't tell product selected on some Graphs and Reports

**Prerequisites:** User has installed PipeLine  
User has an existing PipeLine datafile  
User has imported or created product with names 50 characters long.

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:** 1. Open PipeLine db with data  
a. Open PipeLine  
b. Click File -> Open in menu.  
c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.  
2. Verify that for all graph/report forms the product name field has been widened to display 50 character names.

Note: In the Annual Shipment Report there is not enough room to expand the product name field; therefore, the record to expand to multiple shaded lines in order to show the entire product name.

**Results:** unresolved for Annual Shipment Reports - the product name is still truncated

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14413 - Pull Down on Consumption import not allowing blanking out.

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

Test\_File\_A.xml

Test\_File\_E.xml

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
  2. On the toolbar, click Import -> Consumption -> Forecast
  3. In the file boxes, select Test\_File\_E.xml for forecast data & Test\_File\_A.xml for product data
  4. Click OK to begin the import
  5. Once the mapping screen appears, locate a product that is not already mapped to a PL product
  6. Leaving the SCMS product dropdown blank, click on the PL product dropdown and select any product
  7. After selecting this product, click anywhere else on the form (I recommend unchecking the Override Case Size checkbox)
  8. Now click back on the PL product selected in step 6
  9. Verify that the product listed here can be deleted/removed, i.e., we want the dropdown to be blank again
  10. We don't need to perform the import, so just cancel out of the mapping form to return to PL

**Results:**

---

---

# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14457 - Sorting of products being imported

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

Test\_File\_A.xml

Test\_File\_E.xml

scms.xml

**Test Plan:** 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.

2. Test Product import mapping form sorts correctly.

A. On the toolbar, click Import -> Products -> New

B. Browse to the scms.xml file

C. Click OK to begin the import

D. On the product mapping screen, verify that the product list on the left (i.e., the products to be imported) is sorted based on the category/method alphabetically

E. Verify that within each category, the generic products are listed above the non-generic products (non-generic products are normally surrounded by brackets [])

F. Verify that the generic products are sorted alphabetically by product name

G. Verify that the non-generic [branded] products are also sorted alphabetically

H. We don't need to perform the actual import here, so click cancel to stop it and return to PL

3. Test Forecast Consumption Import sorts correctly.

A. On the toolbar, click Import -> Consumption -> Forecast

B. In the file boxes, select Test\_File\_E.xml for forecast data & Test\_File\_A.xml for product data

C. Click OK to begin the import

D. On the forecast mapping screen, verify that the product list on the left is sorted alphabetically

E. Click cancel to go back to PL

**Results:**

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# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14460 - Default Case Size Field should not be locked

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb  
scms.xml

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Test that case size is updateable after import.
  - a. On the toolbar, click Import -> Products -> New
  - b. Browse to the scms.xml file and select it for import
  - c. When the mapping screen shows click "select" on the first few products and then click OK to proceed with the import
  - d. When the import report shows, print it out so you can remember which products were just imported
  - e. Close the import report to return to PL
  - f. In the treeview, click on Products
  - g. In the select list, click on one of the products that was just imported (refer to the printout here if need be)
  - h. Verify that the Quantity Per Case field is updateable
3. Test that Case Size value was imported into Case Size table.
  - a. Change the case size to some random number (like 100)
  - b. Click on Case Size in Treeview.
  - c. Select SCMS as supplier and verify that the case size has been imported here.
4. Test that if Override Default Case Size is not checked then value is not overridden
  - a. On the toolbar, click Import -> Products -> New
  - b. Browse to the scms.xml file and select it for import
  - c. When the mapping screen shows click "select" on the same first few products and uncheck the "Override Default Case Size on import"
  - d. Click OK to proceed with the import
  - e. Verify the the case size is still 100 for the product we changed previously.
5. Test that if Override Default Case Size is checked then value is overridden
  - a. On the toolbar, click Import -> Products -> New
  - b. Browse to the scms.xml file and select it for import
  - c. When the mapping screen shows click "select" on the same first few products and check the "Override Default Case Size on import"
  - d. Click OK to proceed with the import
  - e. Verify the the case size changed for the product we changed in step 10.

**Results:**

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---

# Test Plan

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## 4.00.01 April 03, 2007

**Bugzilla ID:** 14470 - Need more space to view file name

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. On the toolbar, click File -> Properties
3. On the popup, verify that the neither of the file name paths are truncated (they were in previous versions)
4. Verify that the file name paths are enabled and the user can move to the end of the field to see the entire path.
5. Close the properties popup and return to PL

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14493 - Truncate Product Name on QMed Import

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb  
QmedFile.xml  
Test\_File\_A.xml

- Test Plan:**
1. Open PipeLine db with data
    - a. Open PipeLine
    - b. Click File -> Open in menu.
    - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
  2. Test that user not prompted to truncate if Qmed product with long name is mapped to an SCMS product.
    - a. On the toolbar, click Import -> Consumption -> Forecast
    - b. In the file boxes, select QmedFile.xml for forecast data & Test\_File\_A.xml for product data
    - c. Click OK to begin the import.
    - d. Select Product Q1 to import in the mapping form.
    - e. Verify that a pop-up form displays for each new product that is not matched against a product in the SCMS XML file or exists in PipeLine already.
    - f. Click cancel and verify you are returned to the mapping form.
    - g. Map Q1 to a SCMS product and click ok.
    - h. Verify Import report displays and close
    - i. Click on consumption in treeview and find SCMS product Q1 was mapped to.
    - j. Verify consumption data was imported.
  3. Test that user not prompted to truncate if Qmed product with long name is mapped to a PipeLine product
    - a. On the toolbar, click Import -> Consumption -> Forecast
    - b. In the file boxes, select QmedFile.xml for forecast data & Test\_File\_A.xml for product data
    - c. Click OK to begin the import.
    - d. Select Product Q1 to import in the mapping form.
    - e. Map Q1 to a PipeLine product and click ok.
    - f. Verify Import report displays and close
    - j. Click on consumption in treeview and find PipeLine product Q1 was mapped to.
    - h. Verify consumption data was imported.
  4. Test that user prompted to truncate if Qmed product with long name is not mapped to an SCMS or PipeLine product
    - a. On the toolbar, click Import -> Consumption -> Forecast
    - b. In the file boxes, select QmedFile.xml for forecast data & Test\_File\_A.xml for product data
    - c. Click OK to begin the import.
    - d. Select Product Q1 to import in the mapping form.
    - e. Verify that a pop-up form displays for each new product that is not matched against a product in the SCMS XML file or exists in PipeLine already.
    - f. Change Product Name to "QuantProduct1 25mg 60 tablet " and click ok
    - g. Verify Import report displays and close
    - h. Click on consumption in treeview and find Quantimed product Q1 was renamed to.
    - i. Verify consumption data was imported.

**Results:**

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14510(SCMS - 14) - Create Product sub categories based on drug components and form

**Prerequisites:** User has obtained the product list file for a specific recipient/country and saved the file to an accessible location from his/her PC.

Parent Group(s) have been created.

User has navigated to the Background Data >> Products screen.

**Test Data:** Zambia Lab Prog.- 7 MOS DSL\_v3.mdb

ARV.xml

ProductGroupMapping.xls

**Test Plan:** 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.

2. Click on Products in the treeview.

3. Click on Get Products button.

4. Click browse button and select the ARV.xml product list to import.

5. Click ok.

6. On the Product Import Mapping screen select all products and click OK.

7. Verify report display and close the report.

8. Verify Product Groups

a. Select Background Data >> Categories >> View Categories

i. Verify that a Category was created for each drug/strength/form combination.

ii. Verify that the Category is a subgroup of the Parent Category defined in then import file.

b. Select Background Data >> Categories

i. If a category didn't exist, verify that a new Category was created.

1. Scroll down the Category window and verify that all new parent categories, categories and their respective codes match the same items of the Product xml file imported (). (PL = XML)

a. Category = [AbrDrug(1)] + [Quantity (1)] + [AbrDrug(2)] + [Quantity(2)] + [AbrDrug(3)] + [Quantity (3)] + [AbrDrug (4)] + [Quantity (4)] + [Measure (1)] + " " + [LowestUnitMeasure]

b. Code = [AbrDrug(1)] + [LowestUnitMeasure] + [CategoryID]

c. Parent Category =[ProductGroupName]

d. Method = True

ii. if a Category already existed, verify that a new record wasn't added.

c. Select Background Data >> Products

i. For each imported product in the list.

1. If no category was defined, verify that the Type was set as the actual Parent Category defined in the XML product file. (Product Group in XML File)

2. If a category was defined, verify that the system set the Type to the category defined.

([AbrDrug(1)] + [Quantity (1)] + [AbrDrug(2)] + [Quantity(2)] + [AbrDrug(3)] + [Quantity (3)] + [AbrDrug (4)] + [Quantity (4)] + [Measure (1)] + " " + [LowestUnitMeasure])

**Results:**

---

# Test Plan

---

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14512 - Inconsistency data value appearance on the report view

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
4. Click on Procurement Table report in treeview.
5. Select a product and click show data.
6. Verify all zeros display as 0.0
7. Click Preview
8. Verify all zeros in report display as 0.0

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14517 - update message usssie for incorrect file to import data

**Prerequisites:** User has installed PipeLine

**Test Data:** globalmoh.mdb  
wrong.xml

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select globalmoh.mdb to open.
4. Click on Import -> Product -> New in menu bar.
5. Click browse button and select the wrong.xml product list to import.
6. Click ok.
7. Verify message appears stating that this is an invalid file.

**Results:**

---

# Test Plan

## 4.00.01 April 03, 2007

**Bugzilla ID:** 14523 - An error produced as a result when no Product was selected

**Prerequisites:** User has installed PipeLine

**Test Data:** Zambia Lab Prog.- 7 MOS DSL.mdb

**Test Plan:**

1. Open PipeLine db with data
  - a. Open PipeLine
  - b. Click File -> Open in menu.
  - c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
2. Click on Products in the treeview.
3. Click the add button.
4. Verify the add and delete button are disabled.
5. Click the save button.
6. Verify that no message displays.
7. Enter data.
8. Click the save button.
9. Verify that the product is saved and form refreshed.

**Results:**

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