John Snow, Inc.

# Test Plan

4.00.02 April 20, 2007

Bugzilla ID: 8360 - The program crashed during change language on Program Da...

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 program screen verify that language is English.

3. Select Tools -> Language and click spanish.

4. Verify that the program form and the treeview are in spanish.

5. On the program form, select english on the language dropdown, then click guarde/save

6. Verify that both the program form and treeview switch to english

Results:

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#### 4.00.02 April 20, 2007

Bugzilla ID: 9590 - Error message when I clicked Add button twice

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 Consumption form.
  - a. Click on Consumptions in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 3. Test Shipment form.
  - a. Click on Shipment in the treeview.
  - b. Click the add button.
  - c. Verify that the Add, Delete, and Copy button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 4. Test Stock form.
  - a. Click on Stock in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 5. Test Products form
  - a. Click on Products in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 6. Test Case Sizes form.
  - a. Click on Case Sizes in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 7. Test Costs form.
  - a. Click on Costss in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.

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- e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
- f. Click the add button.
- g. Go to another form in the treeview and verify that the buttons display properly.
- 8. Test Categories form.
  - a. Click on Categories in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 9. Test Suppliers form.
  - a. Click on Suppliers in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.
- 10. Test Data Sources form.
  - a. Click on Data Sources in the treeview.
  - b. Click the add button.
  - c. Verify that the Add and Delete button are disabled.
  - d. Click an item in the listbox.
  - e. Verify that the form is refreshed and that the Add and Delete buttons are enabled.
  - f. Click the add button.
  - g. Go to another form in the treeview and verify that the buttons display properly.

#### Results:

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### 4.00.02 April 20, 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:** 4/11/07: unresolved. The test plan should be editted after 2d(2) - Save it. Then, it's picks up a correct (i.e. first product on the list). In case if user doesn't save it - it picks up the product from the previously opened program (I created a new one) and that's incorrect associated with test plan. Also, the message - no consumption data for ....(product name) is displayed consistently even if we have data for first default product and then, preview shows up.

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### 4.00.02 April 20, 2007

Bugzilla ID: 13291 - Case size does not consistently round

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 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 veify 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 veify 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 veify 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 veify 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 veify 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 veify 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 veify 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 veify 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 veify that the case size does change.
  - d. Change the shipment status to Received.

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- 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 veify that the case size does not change.
- i. Change the supplier to another supplier in the dropdown list.
- j. Verify that a msg box appears asking if you want to round to the next case size
- k. Click No and veify that the case size does not change.
- 10. Test that when changing the received date the user is asked if they want to round.
  - a. Change the received date.
  - b. Verify that a msg box appears asking if you want to round to the next case size
  - c. Click Yes and veify 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 veify that the case size does not change.
  - i. Change the received date.
  - j. Verify that a msg box appears asking if you want to round to the next case size
  - k. Click No and veify that the case size does not change.
- 11. Test that when planning a shipment from the Stock Status Report user is prompted to round.
  - A. Click on Stock Status report in treeview.
  - B. Select 52mm No Logo Condom as select product and click Show Data to display report on form.
  - C. Find a record with out any value in the Shipment Status field.
  - D. Double click the Shipment Status field in the found record.
  - F. Verify that user receives a message asking if they want to plan a shipment.
  - G. Click yes
  - H. Verify that user receives a message asking if they would like to round to the next case size.
  - I. Click no.
  - J. Verify user is taken to Shipment form and that the value is not rounded.
  - K. Click delete button and verify new record is deleted.
  - L. Click Back button and verify user is taken back to Stock Status Report.
- M. Double click the Shipment Status again and verify that user receives a message asking if they want to plan a shipment.
  - N. Click yes
  - O. Verify that user receives a message asking if they would like to round to the next case size.
  - P. Click yes.
  - Q. Verify user is taken to Shipment form and that the value is rounded.
  - R. Click Back button and verify new entry is in the report.

#### Results:

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### 4.00.02 April 20, 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: 4/11/07: The correct message is displayed now, however it has to be grammatically update from

"Please Select a Type" to "Please select a Type."

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#### 4.00.02 April 20, 2007

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

Prerequisites: User has installed PipeLine

Test Data: CMAM\_080606box.mdb

Create a new program file (Test13833.mdb, Test2-13833.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 Test13833.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. Open Pipeline and select File -> New from menu.
- B. Enter Program Name, Contact, Country Name and Program Code. (do not select ISO Country Code)!!
  - C. Click Save. (Save the file as Test2-13833.mdb)
  - D. Verify data is saved with no errors.
  - E. Select "Import -> Products -> New" from the toolbar.
  - F. Verify popup window displays prompting user for a file.
  - G. Select the SCMS.XML file.
  - H. Click OK.
  - I. Verify popup windw displays prompting user to select a country.
  - J. Click Cancel.
  - K. Verify user is returned to main menu.
  - L. Select "Import -> Products -> New" from the toolbar.

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- M. Verify popup window displays prompting user for a file.
- N. Select the SCMS.XML file.
- O. Click OK.
- P. Verify popup windw displays prompting user to select a country.
- Q. Cliick OK.
- R. Verify user receive message stating they must select a country to continue.
- S. Select a country from the dropdown.
- T. Click ok and verify Product Import Reconciliation form appears.
- U. Ffinish product import.
- V. Select Program Data on treeview and verify that the country is set to the one selected during import.

Results: 4/11/2007: Update Test plan and retest.

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#### 4.00.02 April 20, 2007

Bugzilla ID: 14166(See Email) - SCMS: Modify Newvern Import function to allow SCMS Dataso...

Prerequisites: User has installed PipeLine

Test Data: EmptySCMS.MDB

EmptyDELIVER.MDB

shipment.d

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select EmptySCMS.MDB to open.

2. Click on Import -> Shipments -> Initial

3. Verify that Open File window opens.

4. Select shipment.d file and click ok.

5. Verify user get message box asking if this is an SCMS file.

6. Click YES and verify shipment data is import with SCMS as the supplier (look at 52mm No Logo Condom).

7. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select EmptyDELIVER.MDB to open.

8. Click on Import -> Shipments -> Initial

9. Verify that Open File window opens.

10. Select shipment.d file and click ok.

11. Verify user get message box asking if this is an SCMS file.

12. Click NO and verify shipment data is import with USAID as the supplier (look at 52mm No Logo Condom).

Results:

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### 4.00.02 April 20, 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: 4/11/2007: Error occurs when:

Cmin = 0 Cmax = 0 Click Save Delete CMax

Click Save - get error invalid use of null.

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#### 4.00.02 April 20, 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
- 0. 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: 4/11/07: Could not test because SCMS was not added as supplier. Will need to retest.

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### 4.00.02 April 20, 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)

NOTE: In header of report, the listing of the suppliers will use the code due to space contraints. This fix is only fixing data in the actual table not the headers.

Results: 4/11/2007: unresolved.

- 1. Annual Shipment Cost
  - step 2a: Supplier\_code is in the title of the report, not name;
  - Supplier list box: has to be displayed ONLY names (?) I am not so sure. Please see below and compare to Sp-t Order Report. As; least, it has to be the same, right?
- 2. Order Sp-t Report:
  - Should displayed Supplier name on the second page- reformatting is required;
  - same #1;
- 3. Both reports:
  - Suppplier must be FUII name (no abbreviation!)

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### 4.00.02 April 20, 2007

Bugzilla ID: 14362 - Should not search for "inactive" product data

Prerequisites: User has installed PipeLine

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

CMAM 080606box.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 Product in treeview.

3. Verify first active product in list is selected.

4. Uncheck Active checkbox and click save.

5. Open another database

a. Click File -> Open in menu.

b. Select CMAM\_080606box.mdb to open.

6. Click on Product in treeview.

7. Verify first active product in list is selected.

8. Reopen Zambia file.

a. Click File -> Open in menu.

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

6. Click on Product in treeview.

7. Verify first active product in list is selected.

Results:

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#### 4.00.02 April 20, 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: 4/11/2007: unresolved. Default case size is not refreshed.

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#### 4.00.02 April 20, 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.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: 4/11/2007: unresolved. Improt report blank.

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### 4.00.02 April 20, 2007

Bugzilla ID: 14516 - Overfloe error 6 when attempted to run newly added data report

Prerequisites: User has installed PipeLine

Test Data: EmptySCMS.MDB

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select EmptySCMS.MDB to open.

2. Click on Consumption in the treeview

3. Enter actual future consumption data.

4. Click save.

5. Click Trend Analysis report and verify overflow message is not received.

Results:

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#### 4.00.02 April 20, 2007

Bugzilla ID: 14539 - All products needs 5 desired stock levels (fields required)

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. Import SCMS product data.

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 (not already in PL) 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

3. Click on Product Screen and locate an imported product (use printout to find product if necessary)

4. Verify that the Program Min, Program Max, Desired Stock, Centrl Min, and Central Max are entered. (Default should be - in order: 4,9, 8, 2, 5)

Results:

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#### 4.00.02 April 20, 2007

Bugzilla ID: 14542 - Update message issue on report preview for the category that has a data (product )

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 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.
- 6. Test that when changing back to a category that has data correct message displays.
  - a. Select All Categories from category drop down.
  - B. Verify products are in list but not selected.
  - c. Click Show Data
  - d. Verify message displays stating that you need to select a product.

Results:

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John Snow, Inc.

# Test Plan

### 4.00.02 April 20, 2007

Bugzilla ID: 14543 - Tab order not sequential on the Program Data Screen

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 Program in treeview.

3. Tab through all records and verify that the tab order is correct.

Results:

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### 4.00.02 April 20, 2007

Bugzilla ID: 14544 - Product adds don't refresh with new DB

Prerequisites: User has installed PipeLine

Test Data: Create a new program file (Test14544.mdb)

Test Plan: 1. Open PipeLine and create new program file.

a. Open PipeLine

b. Click File -> New in menu.

c. Enter program data and click save.

d. Save file as Test14544.mdb

2. Click on Product in treeview.

3. Enter a a new product and click save.

4. Veify that new product appears in listbox without leaving form first.

Results:

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### 4.00.02 April 20, 2007

Bugzilla ID: 14546 - Error comes up on attempt to create a new program data

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. Select an ISO Country Code is one is not already selected.

3. Click Save.

4. Test when delete ISO Country Code

a. Delete 1SO Country Code and go to another field.

b. Verify that message appears stating that the code cannot be null.

c. Verify cursor is left in the ISO Country Code field.

5. Test when enter code not in list.

a. Enter "xx" as the country code and go to another field.

b. Verify that message appears stating that the code must be on the listl.

c. Verify cursor is left in the ISO Country Code field.

6. Hit Esc twice to reset form.

#### Results:

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John Snow, Inc.

# Test Plan

4.00.02 April 20, 2007

Bugzilla ID: 14549 - Selected product does not appear positioned in the viewable window.

Prerequisites: User has installed PipeLine

Test Data: CMAM\_080606box.mdb

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. Click on Category in treeview and set all categories as methods.

A. Click on a category in the list box.

B. Check Method checkbox

c. Click Save.

D. Report for all categories.

3. Click on Stock Status Graph and select a product towards the bottom of the list.

4. Click on Consumption Graph and verify that product is selected and displays in listbox.

4. Click on CYP Graph and verify that product is selected and displays in listbox.6. Click on Stock Status Report and verify that product is selected and displays in listbox.

7. Click on Procurement Table Report and verify that product is selected and displays in listbox.

8. Click on Stock Status Report and verify that product is selected and displays in listbox.

#### Results:

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### 4.00.02 April 20, 2007

Bugzilla ID: 14551 - Overflow error comes up on correct planned date

Prerequisites: User has installed PipeLine

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

**Test Plan:** 1. Run Test Plan for 13546 and verify no overflow error is received.

- a. Open PipeLine db with data
  - 1. Open PipeLine
  - 2. Click File -> Open in menu.
  - 3. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
- b. Open Shipment form and highlight record on the Main form
- c. Test Plan by Date function
  - 1. Click Plan by Date button
  - 2. Verify that Plan By Date window is opened
  - 3. Apply date in to Receive Date field as 05.01.07 without selecting any product

from the box

- 4. Verify that the msg received reads "please enter a valid date in the range of 1980 to 2099"
- d. Hit <ESC> twice to cancel out of the operation

#### Results:

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John Snow, Inc.

# Test Plan

### 4.00.02 April 20, 2007

Bugzilla ID: 14574 - Include Product Code in reports in its own column/field

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. Import SCMS product data.

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 (not already in PL) and then click OK to proceed with the import

3. When the import report shows, click on the Office Links -> Publish to Excel in toolbar.

4. When prompted save file.

5. Excel file should open and verify that product code and product name exist in separate columns.

6. Close Excel and close the import report to return to PL

#### Results:

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#### 4.00.02 April 20, 2007

Bugzilla ID: 14578 - During upgrade of existing DB SCMS is not added as source

Prerequisites: User has installed PipeLine

Test Data: Create a new program file (Test14578.mdb)

Empty14578.mdb

scms.xml

Test Plan: 1. Open PipeLine and create new program file.

a. Open PipeLine

b. Click File -> New in menu.

c. Enter program data and click save.

d. Save file as Test14578.mdb

2. Goto to Suppliers and verify that SCMS and USAID are in the list.

3. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Empty14578.mdb to open.

4. Import SCMS product data

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 (not already in PL) and then click OK to proceed with the import

d. Close the import report to return to PL

5. Click on Supplier in treeview and verify that SCMS has been added.

#### Results:

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