**Business Requirement:**

Modify the ZIMM\_XML\_INVENTORY\_OUTPUT to allow for use in feeding master material data to Retail Pro for EMEA Retail Pro implementation

**Functional Specification:**

**Changes from current version**

-currency\_name should reflect GBP or EUR

-udf2\_value should be PH level 1

-DCS Code

Department – Product Hierarchy Level 1

Class – Product Hierarchy Level 2

Sub Class – Product Hierarchy Level 3

Must be a full 8 characters, spaces can divide PH levels

dcs\_code="01 26 M "

-UDF field changes

<INVN\_SBS\_SUPPL udf\_no="1" udf\_value=""/>

<INVN\_SBS\_SUPPL udf\_no="2" udf\_value=""/>

<INVN\_SBS\_SUPPL udf\_no="3" udf\_value="BASEBALL - ON FIELD"/> PH1

<INVN\_SBS\_SUPPL udf\_no="4" udf\_value="MALE"/> PH3

<INVN\_SBS\_SUPPL udf\_no="5" udf\_value="5950"/> PH4

<INVN\_SBS\_SUPPL udf\_no="6" udf\_value="BASEBALL"/> PH5

<INVN\_SBS\_SUPPL udf\_no="7" udf\_value="MLB PROPERTIES"/> PH6

<INVN\_SBS\_SUPPL udf\_no="8" udf\_value="BALTIMORE ORIOLES"/> PH7

<INVN\_SBS\_SUPPL udf\_no="9" udf\_value="GAME"/> PH8

<INVN\_SBS\_SUPPL udf\_no="10" udf\_value="STS"/> Season

<INVN\_SBS\_SUPPL udf\_no="11" udf\_value="100"/> collection

<INVN\_SBS\_SUPPL udf\_no="12" udf\_value="AC1"/> Material Group 1

<INVN\_SBS\_SUPPL udf\_no="13" udf\_value="200"/> Material Group 2

<INVN\_SBS\_SUPPL udf\_no="14" udf\_value="RED"/> Material Group 3

-Pricing

INVN\_SBS\_PRICE price\_lvl="1" price="34.99" Should reflect MSRP

INVN\_SBS\_PRICE price\_lvl="2" price="0.00" No need to populate

**Assumptions:**

Can change existing program as NA is no longer on Retail Pro

PO.xml file will no longer be used therefor will not be updated to reflect changes.

Retail PRAT5 flag will still drive the product that is sent in the inventory file.

**Known Issues:**

Program will have to be run separately for 2 currencies. GBP will be sbs\_no 1 and EUR will be sbs\_no 2. Should be made into a variant instead of hard coded.

**Technical Specification:**

| Technical Object | Type | Description |
| --- | --- | --- |
| ZIMM\_XML\_INVENTORY\_OUTPUT | ABAP | Existing export program used by NA |
|  |  |  |

**Source Control:**

| Change Object | Application | Developer | Description |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

**TDMS Requirements:**

Is a new TDMS client required? NO

1. When is it required?
2. For how long will it be required?
3. What is the date range of data to be copied?
4. What box and client should the data be copied from?

**Test Scenarios:**

| No. | Test Scenario | Expected Results | Actual Results | Application / Environment | Tester | Creation  Date | P/F | Panaya |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

**Panaya Scripts:**

| No. | Panaya Script | Test No. | Tester | Description |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**uPerform / Camtasia:**

| No. | uPerform Script | Creation Date | Language | Description |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |