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# User ID Ownerships.

* 1. Unix ID SCMFTP. **(svappl04/60/61 Complete,** gpstl104/111 paperwork submitted**)**
* AIX Boxes Contact Benavides, Ricardo J; Edwards, John O
  1. Oracle
     1. SCM Used by All project - **Complete**.
     2. SLICVIEW (SPS) – Used in SLIC/SPS – **Complete Being transitioned to Dani Massey because her group supports the MVS applications that access the SPS Oracle Database.**
  2. Check with Dan Eise.
  3. Financial Data Warehouse: **Complete**
     1. Contact – Jane Davidson.
     2. View of FDW data for FIRST and HISS ACDC Interfaces to pull PO Price information for Automated Cost Data Consolidation (ACDC).

‘SYSADM.FIRST\_PROCUREMENT\_MART\_VW’

* + 1. Database – FDWM
    2. B320488 (IDSFDWM)
  1. Message Courier ID – stlscm001 – **Complete Being transitioned to Dani Massey.**

# Program Support (CAM).

**Transitioned To (or Recommendation) –**

**Level of Effort –**

**Charge Number -**

1. OKC BOA Implementation. – **Complete** Transitioned to Kwan
   1. Documentation –

[\\mw\data\idssupsys\Programs\OKC\_BOA\\*](file:///\\mw\data\idssupsys\Programs\OKC_BOA\*)

1. CAM – AV8B HISS. – **Complete Transistioned to Jim Keller**
   1. FRC Issue – Bill Warren. HISS is being impacted by a migration occurring with the FRC Southwest going to a new system. Eventually, this migration will flow to the FRC East. FRC East has 95% of HISS work.
   2. Stoplight Reporting. Stoplight reporting issues currently being worked by TAV (Greg Williamson and Gary Wolf) Team. They are working with Matt Arms. Items being worked User to resolve data issues with customer interfaces.
   3. Matt Arms Line of Balance. Currently, being looked at by Evan Cheatam for automating. DON’T ask about the F18 LOB.
2. AV8 Access Requests. – **Complete Transistioned to Jim Keller**
   1. Shares Query -http://shares.web.boeing.com/
   2. Drives –

* AV8\_Data\_Lib - \\MW\Data\AV8\_Data\_Lib.
  + Increasing Space
  1. Shares you may receive request for.
* [\\mw\data\lssp](file:///\\mw\data\lssp) - Don Mielke

[http://efs.web.boeing.com](http://efs.web.boeing.com/) ***>*** *Request EFS Service* ***>*** *Proceed to Order* ***>*** *Request Type = Migrate Share or Data.*

* \\MW\Data\T45Av8Lt

# Gold Support Mass Updates.

**Transitioned To (or Recommendation) –St. Louis Gold Site Support. Involves making changes to the Gold Core tables outside of Gold Application. The Oracle ID used is owned by Gold Site Support.**

**Level of Effort – refer to below.**

**Charge Number – Unless otherwise identified charged to 9TRBYB14 (Joe’s Slush Fund)**

1. UOM updates. **In Work, Joe Conley on travel.**

**Transitioned To (or Recommendation) – Complete. Joe Conley (Lincoln Williams Group)**

**Level of Effort –200 Hours/Year**

**Charge Number - 200 hours were transition from Joe Maniaci area to Lincoln Williams area.**

This involves changing Inventory and Cap Order quantities whenever items were ordered in a U/I other the ‘EA’. Requests generally come from either the Warehouse or Program Asset Managers. In involves coordinating the change one or more warehouse to verify the quantity in inventory needs to be converted or not or whether or not just the U/I needs to be changed. Changing the GOLD Cat1 UOM columns to reflect the new U/I. These changes also will cause transaction history quantity and prices to be changed.

Location of scripts can be found at –

[\\mw\data\Applications\GOLD\AD&S\04](file:///\\mw\data\Applications\GOLD\AD&S\04) Control\GOLD SQL update history\UOM\_QUERIES\\*

Queries –

**uom\_update\_queries\_cap\_order\_updates.sql** – this file contains 1 or more sql statements that are used when Cap Orders need to be changed. Sometime not all the queries are ran, it depends on what the situation is with regards to existing inventory related to the Cap Order.

**uom\_update\_queries\_check\_multiplier.sql**. This query is used to change the U/I and quantity when inventory needs to be changed.

**uom\_check\_inventory.sql**. This query is used to check the inventory to see what warehouses the inventory exists in and who needs to be contacted for approval to change the inventory balances. The output of this query will have the email address found in the below excel file put on the report and emailed out.

Excel File – stlwarehousecontacts.xls. This is a listing of the warehouse contacts that are contacted to verify inventory.

1. GOLD IWA BB Errors

**Transitioned To (or Recommendation). – Complete. Transistioned to Jim Keller**

**Level of Effort. – Low. Generally they are sent a monthly basis.**

**Charge Number – Usually the file contains updates to multiple program’s Cap Orders, I use 9TRBYB14 (Joe’s Slush Fund).**

Contact– Stephanie Grisham. Refer to following document –

Frequency - Monthly processing of 1 to 2 Excel files.

[\\mw\data\idssupsys\Applications\GOLD\AD&S\04 Control\Processes\material\_accnt\_po\_price\_cec\_user\_ref1\_upload.docx](file:///\\mw\data\idssupsys\Applications\GOLD\AD&S\04%20Control\Processes\material_accnt_po_price_cec_user_ref1_upload.docx)

1. T45 IWA PO Update.

**Transitioned To (or Recommendation) – Complete Transistioned to Jim Keller**

**Level of Effort – Low. Generally these are sent to me on an as required basis.**

**Charge Number – If available, T45, otherwise 9TRBYB14.**

Contact Steve Mahoney. Periodically he will send over a list of Cap Order, Part Numbers and prices. He wants them to update Gold Orders. Verify the columns identified in the below concatenate is correct and paste in blank cell. Then copy the cell to the end of the excel file.

Frequency – As required.

“=CONCATENATE("update ord1$merged set po\_price = ", C2," where part=rtrim('",B2,"') and order\_no = rtrim('",A2,"');")”

1. BESSY Shipping Interface Research.

**Transitioned To (or Recommendation) – Gold Site Support, Corinna, Jim and/or Jenna.**

**Level of Effort –potentially Medium. Will probably go to High with the bringing up of the Ontario Warehouse.**

**Charge Number – Currently charged to BESSY Warehouse IPT or DVD/VPV depending upon issue. When BESSY Warehouse IPT implementations charges are no longer available, then Program funding or 9TRBYB14.**

* + 1. Research Information. Refer to following Excel for documentation on what to look for –

[\\mw\data\idssupsys\Programs\MULTIPLE PGMS\BESSY\gold\_bessy\_research.](file:///\\mw\data\idssupsys\Programs\MULTIPLE%20PGMS\BESSY\gold_bessy_research.)xsl

* + 1. Email Notifications.
       1. Subject – BESSY/GOLD IFI0064 Errors. This report is a Crystal Report that runs 3 times a day and reports BESSY/GOLD transactions held up in API Queue. Currently.
       2. Subject – ERS Notification: BESSY Errors – 1. These reports errors on transaction being sent from GOLD to BESSY. Refer to that above gold\_bessy\_research.xsl for how to handle. You need to click on the link <http://a2a.he.boeing.com/ers/errorsearch.jsp>? In order to get information on what the error is.

## Voucher Deletions.

* **Transitioned To (or Recommendation) – Complete Transistioned to Jim Keller**
* **Level of Effort –low. As errors occurs.**
* **Charge Number – then Program funding or 9TRBYB14.**

Periodically, I get an email asking to delete either a Voucher and Part Number or all parts associated on the Voucher. I use screen MVD.

## GOLD-SPO LT Updates.

**Transitioned To (or Recommendation) – Complete Transistioned to Jim Keller**

**Level of Effort –Low. Based upon notification from Program or Zachary or Sulemen.**

**Charge Number – Depends on Program. If not known, 9TRBYB14.**

Contacts – Zachary Gibbar and Suleman Suleman.

Frequency as Required.

Program – DVD/VPV.

The contacts will send an excel file containing Part Number, New Lead Time and Customer. I will use the following concatentate to make the updates. SC value will change based upon Program.

"=CONCATENATE("update prc1$merged set ave\_cap\_lead\_time =", B2, " where part=rtrim('",A2,"') and sc like '1ASL%';")"

## Milstrip Support

**Transitioned To (or Recommendation) – Complete Transistioned to Jim Keller**

**Level of Effort –Refer to tems below.**

**Charge Number - Depends on Program. Otherwise 9TRBYB14.**

1. Mils Requisition Cancellation.

**Level of Effort – Low to medium. Based upon notification by program.**

**Charge Number - Depends on Program. Otherwise 9TRBYB14.**

Periodically, I get a request from the FIRST program to cancel some Requistions created by MILS. After talking with Bert Cutting he said I needed to just update the Requistions setting Qty Cancelled to Qty Due; qty\_due equal to 0; and putting a remark that identifying authority. Also, mention that the cancellation does not need to cancel MILS.

“=CONCATENATE("update req1$merged set status=’C’,quantity\_canceled=quantity\_due,quantity\_due=0,remarks='DE-SCOPED REQS, PULLED BACK TO NAVSUPS, CANX PER NAVSUP' where 1=1 and quantity\_due > 0 and request\_id=rtrim('",A2,"');")”

1. Milstrip Status Updates.

**Level of Effort – Low to medium. Based upon notification by program.**

**Charge Number - Depends on Program. If not known, then 9TRBYB14.**

Periodically, I get an email from Amir or Bill Wright asking me to process some SQL in a file. The SQL sets the PROCESS\_STATUS on the GOLD MILS table to ‘S’. The SQL needs some syntax correction made before running (Example: changing from ‘=’ to ‘IN’ and converting “ to ‘. Sometimes the number to Request ID’s may require splitting the update into 2 statements.

1. Milstrip Julian Conversion.

**Level of Effort – Medium to High. Must be done prior to the start of the next year. Requires changing the dates in a PL/SQL process prior to running the job. Volume of requisitions will increase with passing of the years. Volume will really jump starting in 2005.**

**Charge Number – Impacts FIRST, HISS, VPV and DVD. Otherwise 9TRBYB14.**

Needs to be run once a year before the end of the current year. The year in the date needs to be 10 years back from the upcoming year. Converts the 7 position of the request ID

| From | To |
| --- | --- |
| For Years 01-10 | |
| 1 | A |
| 2 | B |
| 3 | C |
| 4 | D |
| 5 | E |
| 6 | F |
| 7 | G |
| 8 | H |
| 9 | I |
| 0 | J |
| For Years 11-20 | |
| 1 | K |
| 2 | L |
| 3 | M |
| 4 | N |
| 5 | O |
| 6 | P |
| 7 | Q |
| 8 | R |
| 9 | S |
| 0 | T |

**WARNING:** **This sql needs to run under an Oracle ID that can update the GOLD Core Tables. There is no way to backup the data prior to running. Also, there is no rollback capability. Should be run during off shift hours.**

Unix Script – /data/scm/sh/mils\_julian\_date\_conversion/mils\_julian\_date\_converson.sh

SQL - /data/scm/sql/mils\_julian\_date\_conversion/mils\_julian\_date\_conversion.sql

# Interfaces.

## SLIC/Provisioning Interface.

### F15 Singapore HAXSCM Load.

**Transitioned To (or Recommendation) – Complete Transitioned to Dani Massey.**

**Level of Effort –Low to none**

**Charge Number – No Provisioning Charge number for Production Support efforts, I use 9TRBYB14 when IT related changes occur.**

### ColdFusion SLICVIEWER. Complete

1) Programming Language – ColdFusion.

2) Environments

a) TEST - [\\www-stl-100\scs$](file:///\\www-stl-100\scs$)\scm\Provisioning

b) Production - \\www-stl-101\scm$\scm\Provisioning

3) Bart resources.

|  |  |  |
| --- | --- | --- |
| Service ID Number | ATMA Service Name | BART Resource Name |
| 798 | PROV USMC | TAL\_PROV-USMC\_AV8B |
| 689 | PROV RAAF | TAL\_PROV-RAAF\_FA18 |
| 687 | PROV RCAF | TAL\_PROV-RCAF\_FA18 |
| 683 | PROV FINLAND | TAL\_PROV\_FINLAND |
| 684 | PROV MALAYSIA | TAL\_PROV\_MALAYSIA |
| 685 | PROV SPAIN | TAL\_PROV\_SPAIN |
| 686 | PROV SWISS | TAL\_PROV\_SWISS |
| 688 | PROV USN | TAL\_PROV-USN\_FA18 |
| 833 | PROV USN T45 | TAL\_PROV-USN\_T45T4 |

4) External URL.

|  |  |  |
| --- | --- | --- |
| ATMA Service Name | BART Resource Name | External Link |
| PROV USMC | TAL\_PROV-USMC\_AV8B | <https://accessto.boeing.com/rpr00218/AV8_prov_usmc.cfm> |
| PROV RAAF | TAL\_PROV-RAAF\_FA18 | <https://accessto.boeing.com/rpr00218/f18_prov_australia.cfm> |
| PROV RCAF | TAL\_PROV-RCAF\_FA18 | <https://accessto.boeing.com/rpr00218/f18_prov_canada.cfm> |
| PROV FINLAND | TAL\_PROV\_FINLAND | <https://accessto.boeing.com/rpr00218/f18_prov_finland.cfm> |
| PROV MALAYSIA | TAL\_PROV\_MALAYSIA | <https://accessto.boeing.com/rpr00218/f18_prov_malaysia.cfm> |
| PROV SPAIN | TAL\_PROV\_SPAIN | <https://accessto.boeing.com/rpr00218/f18_prov_spain.cfm> |
| PROV SWISS | TAL\_PROV\_SWISS | <https://accessto.boeing.com/rpr00218/f18_prov_swiss.cfm> |
| PROV USN | TAL\_PROV-USN\_FA18 | <https://accessto4.boeing.com/rpr00218/f18_prov_usn.cfm> |
| FIRST TAV | TAL\_FIRST-TAV | <https://accessto4.boeing.com/rpr00218/f18first.cfm> |
| PROV USN T45 | TAL\_PROV-USN\_T45T4 | <https://accessto4.boeing.com/rpr00218/t45_prov_usn.cfm> |

5) Internal URL.

|  |  |
| --- | --- |
| ATMA Service Name | Initial URL |
| PROV USMC | <https://bamnet.web.boeing.com/AV8_prov_usmc.cfm> |
| PROV RAAF | <https://bamnet.web.boeing.com/f18_prov_australia.cfm> |
| PROV RCAF | <https://bamnet.web.boeing.com/f18_prov_canada.cfm> |
| PROV FINLAND | <https://bamnet.web.boeing.com/f18_prov_finland.cfm> |
| PROV MALAYSIA | <https://bamnet.web.boeing.com/f18_prov_malaysia.cfm> |
| PROV SPAIN | <https://bamnet.web.boeing.com/f18_prov_spain.cfm> |
| PROV SWISS | <https://bamnet.web.boeing.com/f18_prov_swiss.cfm> |
| PROV USN | <https://bamnet.web.boeing.com/f18_prov_usn.cfm> |
| FIRST TAV | <https://bamnet.web.boeing.com/f18first.cfm> |
| PROV USN T45 | <https://bamnet.web.boeing.com/t45_prov_usn.cfm> |

### DCN UOC Assigner (Provisioning).

**Transitioned To (or Recommendation) – Transition in process to Ken Shew. Program Mike Ross. GS&S IL IT SUPPORT Systems LB**

Contact for non-Supported Software:

RptMonitor – Joe Conley - [joseph.t.conley@boeing.com](mailto:joseph.t.conley@boeing.com)

DataStage – Tony Stark – [Anthony.w.stark@boeing.com](mailto:Anthony.w.stark@boeing.com)

ColdFusion Server Access – Ray Phelan – Raymond.j.phelan@boeing.com

**Level of Effort –0-52 hours a year.**

**Charge Number – No Provisioning Charge number for Production Support efforts, I use 9TRBYB14 when IT related changes occur.**

**Contact:**

* Functional User
  + Don Westrich (314-234-6450) - [donald.j.westrich@boeing.com](mailto:donald.j.westrich@boeing.com)
* Granting Access to allow mapping Coldfusion Folders.
  + Ray Phelan (raymond.j.phelan@boeing.com)
* SCMSEC Focal for Granting access to Web Pages.
  + Dani Massey – ([danielle.l.massey@boeing.com](mailto:danielle.l.massey@boeing.com))
  + Joe Conley -
* ColdFusion Template Information:
  + Joe Conley
* Oracle.
  + DBA stl\_prodsup01/stl\_dprdsup – Dan Eise – [daniel.r.eise@boeing.com](mailto:daniel.r.eise@boeing.com))
  + SCM Schema Owner – Corinna Kwan ([corona.l.kwan@boeing.com](mailto:corona.l.kwan@boeing.com))
  + PROV Schema owner - Dani Massey – (danielle.l.massey@boeing.com)
* SLIC Data Administration.
  + Bill Foreman ([bill.foreman@boeing.com](mailto:bill.foreman@boeing.com)).
* Datastage Administrator (8.1 going to 8.7)
  + Tony Stark – Anthony.w.stark@boeing.com

**Currently, this interface is not working and it is important to their CDRL reporting of Design Changes on the F18.**

Documentation.

[\\mw\data\idssupsys\Applications\Provisioning\AD&S\03\_Execution\Design\_and\_Contruction\UOC](file:///\\mw\data\idssupsys\Applications\Provisioning\AD&S\03_Execution\Design_and_Contruction\UOC) Assignment\

Description.

1. This interface is submitted through the SRTD Web Site, Link STLPROV. The user is enters information through web pages that identifies the data to be pulled and how the Useable On Code is to be applied.
2. When the User saves the data.

* The select options are saved to some tables in the PROV Database on stl\_prodsup01.
* It loads some information into the SCM.BASIC\_REPORT\_INFO and SCM.DETAILED\_REPORT\_INFO table. This information is includes a Unix script and some options that helps the script to point back to what was entered through the script.
* There is a script, /data/scm/sh/run\_rptMonitor.sh, that runs every 5 minutes on svappl60. It’s purpose is look at the SCM tables identified above and determine if there is any scripts that need to be ran. It should location the info and invoke a script that will run.
* Because this process is created by a Datastage process it needs to run on another Server. So this script does a ‘ssh –g ####’ to invoke a script on another script.
* When the Script on the other server runs, and email is sent to two Provisioning users.
* The Provisioning users will SFTP to gpstl111.stl.mo.boeing.com and ftp the files listed in the email over to their PC.

Source Information.

* Access to the Web pages can be done by contacting Dani Massey who will setup your registration.
* Web Pages.
  + Coldfusion Server.
  + Location of source.
    - Production - [\\www-stl-100\scm\Provisioning\DCN\UOCAssign](file:///\\www-stl-100\scm\Provisioning\DCN\UOCAssign)

<https://bamnet.web.boeing.com/srtd/srtd.cfm>. Select ‘STLPROV under the LINKS listing on the right side of the Web Page. This link will take you to the following.

<https://bamnet.web.boeing.com/PROVISIONING/stlprov_main.cfm>. Select UOC Assignment to load options. Use UOC Effectivity to identify Effectivity and UOC Code.

* + - * Select under Links – STLPROV
      * Under Screens – UOC Assignment.
    - Test - \\www-stl-101\scm\Provisioning\DCN\UOCAssign

https://scm-t.web.boeing.com/scm/srtd/srtd.cfm

Oracle tables.

* Table Owner
  + OPS$PROVFTP – Thuy Pham, Doug Elder and Mike Ross.
  + SLIC2B20 – Tim Herbert
    - Core SLIC F18\_## Tables and Tailor Extension Tables. (These may have access by Synonyms).
  + SCM Schema Owner – Corinna Kwan ([corona.l.kwan@boeing.com](mailto:corona.l.kwan@boeing.com))
  + PROV Schema owner - Dani Massey – ([danielle.l.massey@boeing.com](mailto:danielle.l.massey@boeing.com))
    - DCN\_UOC\_EFF\_RANGES
    - DCN\_UOC\_PCCNS
    - DCN-UOC\_PCCNS\_MODELS

Unix.

* Unix Boxes.
  + Svappl04.stl.mo.boeing.com – Development/Test Server for rptMonitor (HP NIS).
  + svappl60.stl.mo.boeing.com – Production rptMonitor Runs, (HP NIS Box).
  + gpstl111.stl.mo.boeing.com. Production Server where Datastage runs. Remote shelled from svappl60.(AIX Boxes).
  + gpstl104.stl.mo.boeing.com . Development/Test Server where Datastage runs.(AIX Boxes).
* **Testing Datastage 8.5 Script for invoking Datastage from a script.**

/data/scm/sh/PROV/uocassgn\_dstagejob\_tst.sh dcn\_uoc\_assignment\_seq P6G980 F18 F/A-18E/F michael.a.ross4@boeing.com

* Invoking Script that looks at SCM Tables - /data/scm/sh/run\_rptMonitor.sh.

You shouldn’t need to touch this Script or svappl60. This script is just a scheduler to submit the following Job - /data/scm/sh/rmsh\_uocassign.sh

* **Invoking Script for starting UOC Assignment on svappl60**. This script is inserted into the SCM.BASIC\_REPORT\_INFO Table for the run\_rptMonitor.sh to execute. It makes a connection to Datastage Server (gpstl111.stl.mo.boeing.com) and runs the process.

/data/scm/sh/rmsh\_uocassign.sh

* **Invoking Script on gpstl104/gpstl111 that runs Datastage process using SSH**.

/data/scm/sh/PROV/uocassgn\_dstagejob.sh dcn\_uoc\_assignment\_seq

Datastage Info.

Citrix Server – https://stlwts.web.boeing.com/Citrix/Metaframe/site/default.aspx

Unix Server – gpstl111.stl.mo.boeing.com (Production)

Gpstl104.stl.mo.boeing.com (Test/Development)

Unix ID – SCMFTP.

Project – GPSTL111 or GPSTL104/Prov.

Folder – dcn\_uoc\_assignment

### SLIC/MS2

**Transitioned To (or Recommendation) – Transition in process to Ken Shew. Programmer Phuong-Thuy Pham. GS&S IL IT SUPPORT Systems LB (Phuong-Thuy Pham)**

**Level of Effort – 52 hours a year.**

**Charge Number – No Provisioning/MS2 Charge number known for Production Support efforts, I use 9TRBYB14 (Joes Slush Fund) when IT related changes occur. If there is a new program standup the charges will come from the program. NOTE: If St. Louis generated changes affect MS2, then St. Louis needs to provide charge number to Philly IT for support.**

SLIC/MS2 was developed in the early 1990’s in order to support functions in the SAMS Ordering system that required Provisioning Technical information to be stored in SAMS. When SAMS was replaced by MS2, the interface modified to feed information to MS2. Responsibility for the interface is split between 2 IT Groups. There is code for each St. Louis Program (F18, F18, AV8, T45 and Missiles (however, Missiles does not have a batch process).

* St. Louis IT. They support the Batch Extract process that runs daily. They also are responsible for the maintaining an Oracle Package that is invoked by the MS2 IMS Applications support by the MS2 IT Group in Philadelphia. The Oracle package retrieves information from SLIC based upon a request from the MS2 IMS Transaction. Information and architecture can be found in the section titled IMS Portion.
* Philadelphia IT. The MS2 IT group controls the code that invokes the Oracle Stored Procedure mentioned above.

Any new customers that use MS2 with a SLIC instance will need to have changes made in both groups.

* + - 1. **Contacts.**
* **St. Louis Contacts:**

**SLIC – Bill Foreman (**[**bill.foreman@boeing.com**](mailto:bill.foreman@boeing.com)**). Bill will coordinate any meetings you should need with the Users.**

**MS2 – Joe Weber (**[**joseph.a.weber@boeing.com**](mailto:joseph.a.weber@boeing.com)**). Joe is the lead on the use of MS2 on St. Louis Programs.**

* **Philadelphia IT Contact:**

**Jeff Jewis (**[**Jeffrey.m.jewis@boeing.com**](mailto:Jeffrey.m.jewis@boeing.com)**) IT developer who you can contact if you need any jobs re-run.**

**Steve Sarrafian (**[**Stephan.k.sarrafian@boeing.com**](mailto:Stephan.k.sarrafian@boeing.com)**). Steve it IT lead of the MS2 development.**

* **Oracle DBA – stl\_dprdsup and stl\_prodsup01**

**Dan Eise** [**daniel.r.eise@boeing.com**](mailto:daniel.r.eise@boeing.com)**.**

* **SCM Schema Owner – Corinna Kwan (**[**corinna.l.kwan@boeing.com**](mailto:corinna.l.kwan@boeing.com)**)**
* **PROV Schema owner - Dani Massey – (danielle.l.massey@boeing.com)**
  + - 1. Documentation.

\\mw\data\idssupsys\Applications\Provisioning\AD&S\03\_Execution\Desigin\_and\_Construction\SLIC\_TO\_MS2\DOCMNTN\\*

* + - 1. Requirements/Design Documentation.
         1. Unix Portion.

\\mw\data\idssupsys\Applications\Provisioning\AD&S\03\_Execution\Desigin\_and\_Construction\SLIC\_TO\_MS2\BTCH\\*

* + - * 1. IMS Portion – Online Refresh.

\\mw\data\idssupsys\Applications\Provisioning\AD&S\03\_Execution\Desigin\_and\_Construction\SLIC\_TO\_MS2\BTCH\\*

* + - * 1. **Transmittal of MS2 CM04L data to PROV.MS2\_SLICEIAC**. ‘CM04L’ is a screen in MS2 that the User (i.e Kim Hill) makes changes in that will modify the data in PROV.MS2\_SLICEIAC. The following will reload the PROV.MS2\_SLICEIAC Table.

Philly Production Job – PVP760DN.

Unix Script to load - /data/gmics/db2m/prov/sh/load\_MS2\_SLICEIAC.sh

Sql loader ctl file - /data/gmics/db2m/prov/load/ms2\_sliceiac.ctl

MVS (SLJESA) Receiving Dataset - I7S12BJN.MS2FTP.NAF.MS2

* + - * 1. Unix Servers.
* Development.

Svappl04.stl.mo.boeing.com

* Production.

Svappl60.stl.mo.boeing.com

Svappl61.stl.mo.boeing.com

* + - * 1. IMS Regions. Need to contact MS2 IT.

Development – ?????.

Production – ????.

* + - 1. Programming Language.

1. Batch Process – ‘C’.
2. Oracle Packages – PL/SQL
3. IMS – Need to contact Philadelphia IT. At one time it was Cobol.
   * + 1. Production Information.
          1. Scheduler – Cron – Unix ID PROVFTP.
          2. Location of Production Scripts.

/data/gmics/db2m/prov/sh/AV8\_slicprf

/data/gmics/db2m/prov/sh/F15\_slicprf

/data/gmics/db2m/prov/sh/F18\_slicprf

/data/gmics/db2m/prov/sh/T45\_slicprf

The following script is used to move the data extracted from SLIC by the above production scripts to the Philadelphia MVS Mainframe. The script is coded within the above scripts.

/data/gmics/db2m/prov/sh/sendPHLFTP.sh

1. Location of ‘C’ executables.

Svappl04:/data/gmics/db2m/prov/c/\*

1. Location of Output Production Data.
   * + - F15 and F18 - /data/90\_days.
       - AV8 and T45 - /data/14\_days.
       1. Location of Source Code.
          1. Structures and Prototypes

/mcair/dev/appl/prov/includes/btch\_slicprf\_proto.h

/mcair/dev/appl/prov/includes/btch\_slicprf\_struct.h

* + - * 1. ‘C’ Programs

/mcair/dev/appl/prov/work/c/btch15slpf/btch15slpf.pc

/mcair/dev/appl/prov/work/c/btch18slpf/btch18slpf.pc

/mcair/dev/appl/prov/work/c/btch45slpf/btch45slpf.pc

/mcair/dev/appl/prov/work/c/btchv8slpf/btchv8slpf.pc

/mcair/dev/appl/prov/work/c/amslicprf/amslicprf.pc

* + - * 1. Oracle Packages (Oracle ID – PROV).

Oracle Connect Strings.

Stl\_prodsup01 – Production.

Stl\_dprdsup – Development.

Oracle ID’s

ops$provftp

Prov – Contains supporting tables for converting MS2 Customer/Models to SLIC EIACS conversion.

Oracle Packages. Owner of these objects is ‘PROV’. Contact Dani Massey for Password.

AV8\_IMS\_SLICPRF

F15\_IMS\_SLICPRF

F18\_IMS\_SLICPRF

T45\_IMS\_SLICPRF

HRP\_IMS\_SLICPRF

LAU\_IMS\_SLICPRF

### SLIC/GOLD (Original ‘C’ Program version).

**Transitioned To (or Recommendation) – Transition in process to Ken Shew. Programmer – Doug Elder.**

**Ray Phelan’s Datastage SLIC/GOLD Interface was not part of this transition it stayed with Ray.**

**Level of Effort – 52 hours a year.**

**Charge Number – No Provisioning Production support number, I use 9TRBYB14 (Joes Slush Fund) when IT related changes occur. If there is a new program standup the charges will come from the program.**

1. Documentation.

Gold ICD Number – 315.

Interface Documentation : [\\mw\data\idssupsys\Applications\Provisioning\AD&S\03\_Execution\Desigin\_and\_Construction\SLIC\_GOLD\_Wichita\_GOLD\\*](file:///\\mw\data\idssupsys\Applications\Provisioning\AD&S\03_Execution\Desigin_and_Construction\SLIC_GOLD_Wichita_GOLD\*)

Gold Catalog API Information –

http://longbeach.ids.web.boeing.com/gcss/GOLDReleaseNotesWebHelp/index.htm

1. **Contacts.**

* **SLIC – Bill Foreman (**[**bill.foreman@boeing.com**](mailto:bill.foreman@boeing.com)**). Bill will coordinate any meetings you should need with the Users.**
* **Gold –**

**Sue Lammert (susan.m.lammert@boeing.com). Sue is primary focal for Gold Site Support in St. Louis.**

**Joe Conley (**[**joseph.t.conley@boeing.com**](mailto:joseph.t.conley@boeing.com)**). Joe works with Sue as part of the St. Louis Gold Site Support.**

**Bill Warren (**[**William.a.warren@boeing.com**](mailto:William.a.warren@boeing.com)**). Bill works with Sue as part of the St. Louis Gold Site Support.**

* **Oracle DBA –** 
  + **stl\_dprdsup and stl\_prodsup01**

**Dan Eise (**[**daniel.r.eise@boeing.com**](mailto:daniel.r.eise@boeing.com)**).**

* + **Pgoldsl and xgoldsl**

**Rob Curtis (rob.curtis@boeing.com)**

* **St. Louis Gold Functional Program contacts.**

**There are quite a few programs in St. Louis and not all of them have a SLIC/GOLD. The primary programs supported by SLIC/GOLD are F18 FIRST, AV8B HISS and F15 Singapore and F15 Saudi. For contact Names**

1. Programming Language.
   * + - 1. ‘C’ Programs
         2. Shell Scripts.
         3. Oracle ID – OPS$PROVFTP (stl\_prodsup01/stl\_dprdsup)
2. Production information –
   * + - 1. Unix Servers.

Development – svappl04

Production – svappl60.

* + - * 1. Cron Scheduler – Unix ID SCMFTP.
        2. Location of output Data files.

Testing -/data/scm/TEST/\*

Production - /data/scm/PROD/\*

* + - * 1. Location of Production Scripts.

/data/scm/sh/slicgld\_api\_f18\_sh

/data/scm/sh/slicgld\_api\_f15\_sh

/data/scm/sh/slicgld\_api\_av8b\_sh

/data/scm/sh/tnkr\_slicgld.sh

1. Location of executable library –

/data/scm/c/exe/

1. Location of Source Code and Includes –
2. Includes.

svappl04:/mcair/dev/appl/scm/includes/\*

1. Libraries.

svappl04:/mcair/dev/appl/scm/includes/scmlib64.a

Source code for sub-routines –

svappl04:/mcair/dev/appl/scm/work/c/shared\_routines

1. **Executable directory** for the ‘C’ programs.

Svappl04:/data/scm/c/exe/\*

1. Production script contains 1 or more programs. Within the following directory are sub-directories that contain the Source Code.

svappl04:/mcair/dev/appl/scm/work/c/\*

* slicgldHAX04.pc
* slicgldHA.pc
* slicgldHB.pc
* slicgldHP.pc
* slicgldHG.pc
* slicgldFMT.pc – Main Formatting PGM.
* slicgldCAT1.pc
* slicgldsorAltPrimes.pc
* assignIMSDesC.pc
* slicgldACTD.pc
* slicgldVENN.pc
* slicgldVNDRcheck.pc
* slicgldSCcheck.pc
* slcigldAddCat1.pc
* slicgldPRIME.pc
* gldCATAPIU.pc – Inserts API Records into Gold API Tables.

svappl04:/mcair/dev/appl/scm/includes/\*

svappl04:/mcair/dev/appl/scm/libs/\*

svappl04:/mcair/dev/appl/scm/work/c/shared\_routine/\*

(i.e. source for anything used from the ‘libs’ directory.

### SLIC/SPS (Oracle ID) Complete.

**Transitioned To (or Recommendation) – Transitioned to Dani Massey because her group supports the MVS Jobs identified below and those applications depend on the SPS Oracle ID SLICVIEW.**

**Level of Effort –Low. Requires changed SPS Oracle ID Password and re-building the Oracle DB Link between STL\_PRODSUP01 and Prodcution SPS Instance.**

**Charge Number - No Provisioning Production Support known, I use 9TRBYB14 (Joes Slush Fund) when IT related changes occur.**

1. Documentation. This job pulls User identified Part Number from SLIC (F15, F18, Harpoon/ try to price the parts before the next schedule SLIC/SPS Batch process SLAM) and runs the parts against SPS to pick any pricing information that may exist. If it finds the information, then it updates the SLIC HD table in the appropriate Systems. If no pricing exists then an listing of Parts is sent to and identified email distribution list which includes someone from the contract pricing area that will price. Emailing is done using Message Courier

\\mw\data\idssupsys\Applications\Provisioining\AD&S\03\_Execution\Design\_and\_Construction\SLIC\_SPS

1. Programming environments:

* COBOL
* MVS
* Unix Scripting

1. Platforms:

* SLJESA.
* Unix. Unix ID provftp.

1. Oracle Environment.

* The below Batch jobs run from stl\_prodsup01 under Oracle ID of ‘STLSCM.
* There is a SPS Oracle ID on STL\_PSPSCX, SLICVIEW.
* Connectivity between stl\_prodsup01 and stl\_pspscx done through a DBLINK on stl\_prodsup01 – SPSCX.BoeingDB. **There is a private DBLINK and needs to be dropped and re-created whenever the SLT\_PSPSCX View SLICVIEW’s password is changed.**
* Documentation on procedure for changing the SLICVIEW password can be found –

\\mw\data\idssupsys\Applications\Provisioining\AD&S\03\_Execution\Design\_and\_Construction\SLIC\_SPS\changing\_SPS\_Oracle\_Password.docx.

1. Source Information:

* **PRODUCTION JCL:**

#0M14**3**81 SLIC TO SPS Pricing - F15

#0M14**4**81 SLIC TO SPS Pricing - F18

#0M14**5**81SLIC TO SPS Pricing - AV8B

#0M14**6**81SLIC TO SPS Pricing - T45

#0M14**7**81 SLIC TO SPS Pricing - HARPOON

#0M14**8**81 SLIC TO SPS Pricing - LAUNCH

* **program D1438110--latest version**:

- stored in Endevor SCM/SCM(D1438110)

- also stored in '…bkd.scm.cobol(D1438110)'

- compile link stored in '…bkd.scm.prodlink(D1438110)'

- compile JCL in '…bkd.scm.cntl(D1438110)'

- Dtrans'd to PGMLIB.THREE on 12/15/2008

* **TEST JCL**: M186221.GRP9A.SLICSPS.CNTL

**Members:**

PRODAV8

PRODF15

PRODF18

PRODHARP

PRODLNCH

PRODT45

* **QUERY**:

I7S12BKD.SCM.PROD.QUERIES:

HAX02AV8

HAX02F15

HAX02HRP

HAX02LCH

HAX02T45

* + - 1. Oracle ID – SLICVIEW – STL\_PSPSCX
* Instructions for changing the SLICVIEW Password when Emails notifications comes to the Owner. This must be done by the Owner of the Oracle ID.

\\mw\data\idssupsys\Applications\Provisioining\AD&S\03\_Execution\Design\_and\_Construction\SLIC\_SPS\changing\_SPS\_Oracle\_Password.docx

* Need to change Message Courier email addresses for distribution of SLIC/SPS reports.

/data/gmics/epr\_email.sh – Unix ID – provftp.

## SCM Interfaces.

### Automated Cost Data Consolidation(ACDC) Complete.

**Transitioned To (Jim Keller) – Note SPO pricing and TAV2 Prices for Order Review information comes from ACDC. Users have noted that they do not want the system shut down.**

**Level of Effort –0-52 hours a year. If enhancement needed program needs to provided funding.**

**Charge Number - No known Production Support number, I use 9TRBYB14 when IT related changes occur.**

Originally, this interface was developed for the Material Cost Management (MCM) Group on the FIRST Program for input to their Checkbook. I have contacted current FIRST MCM Functional Users and they report say they no longer use the data. However, this system feeds TAV2 Order Review and SPO Applications for F18 FIRST and HISS.

Documentations is located at

[\\mw\data\idssupsys\Applications\ACDC\\*](file:///\\mw\data\idssupsys\Applications\ACDC\*)

1. Servers.
   1. Unix
      1. Production – svappl60.
      2. Test – svappl04.
   2. Webservers
      1. Production – www-stl-100.
      2. Development – www-stl-101.
2. Location of Source Code.
   1. Unix Server – svappl04.
   2. /mcair/dev/appl/scm/work/c/ACDC\*.
3. Location of Shell Scripts.
   1. Location of FDW User ID/Password - /home/scmftp/.FDW\_\*\*.
   2. /data/scm/sh/ACDC\*.

Documentation on Scripts –

\\mw\data\idssupsys\Applications\ACDC\22Design\ACDC\_Batch\_jobs.ppt

### CCS/GOLD and GOLD/CCS. Complete.

**Transitioned To (or Recommendation) – Transistioned to Jim Keller/Corinna Kwan.**

**Level of Effort –If there is no changes the effort is low. If there are changes it depends on the change.**

**Charge Number – Depends on Program (DVD/VPV).**

This interface is for the DVD and VPV (St. Louis and Mesa) systems. I processes in EDI Orders from DLA and creates Requests in \*GOLDSL and \*GOLDMS. Outputs of these jobs feeds information back to CCS and sets up information in EAS-GI. **It has not been determined what the impact of the new VPV Contract will have on these jobs.**

1. Documentation.
3. Jobs.

* CCS/GOLD. Processes new EDI Order Information and EDI Order Updates into Gold from CCS. An important output of these interfaces is a feed to a table of all new Orders that were processed. This feed notifies EAS-GI of new Orders (Refer to PROJ\_ID\_SEQ Job).
* GOLD/CCS. Reports DVD Direct Shipments to CCS in order to close out the EDI Transactions. Previously, GOLD/CCS was processed shipment notifications to CCS, however, with the implementation of the GOLD/BESSY interface non-Direct Shipments are reported to BESSY who then reports the shipment to CCS. (Refer to ‘BESSY Shipping Interface Research’ section).
* GOLD/EAS-GI. When new Orders are processed into GOLD for DVD and VPV, a record of that order is staged for processing nightly into EAS-GI (refer to PROJ\_ID\_SEQ Job).
* GOLD/DMT. Dumps data out of GOLDSL and GOLDMS and sents to a system called ‘DMT’.

1. Programming Language.
2. Datastage
3. Production Information.
4. Cron Scheduler – Unix ID SCMFTP.
5. Unix Box.

* Test – gpstl104.stl.mo.boeing.com.
* Production – gpstl111.stl.mo.boeing.com.

1. Production Jobs.

There is 1 set of code for processing information for the \*GOLDSL and \*GOLDMS instances of Gold. Control of the process is done by parameterization of the variable information and to allow the code to run multiple instances of the code at the same time.

Refer to following Unix Files.

/scratch/GOLDCCS/JobControlMS.cfg

/scratch/GOLDCCS/JobControlSL.cfg.

CCS/GOLD – processing new EDI Orders and Modification to previously submitted EDI Orders. **These jobs run every 15 minutes between 0400 and 2200, Monday through Friday.**

CCSSTL sequence.

1. Insert\_update\_SL. Processes new orders into Gold.
2. UPDATE. Processes order modifications into Gold.

CCSMS sequence.

Insert\_update\_MS. Processes new orders into Gold.

UPDATE. Process Order modifications into Gold.

1. GOLD/CCS – Direct Shipment Reporting of shipments.
2. CCS\_DIRECT\_SHIP\_DELVRY sequence.
3. GOLD/EAS-GI – Reporting to EAS-GI new EDI Orders. Output of CCSSTL and CCSMS. This job process daily.
4. PROJ\_ID sequence.
5. GOLD/DMT. This job processes Daily.
6. RUN\_DMT Sequence.
7. Misc Reporting.
8. Dcf\_errors. Identifies errors in the data coming from CCS into Gold.
9. Missing Calls. Identifies Call Number (EDI Order Numbers) that maybe missing.

### GOLD/DMT. Complete.

**Transitioned To (or Recommendation) – Transistioned to Jim Keller**

**Level of Effort –If there is no changes the effort is low. If there are changes it depends on the change.**

**Charge Number – Depends on Program (DVD/VPV).**

### GOLD/SCARS. Complete

**Transitioned To (or Recommendation) – Rena Huang**

**Level of Effort –If there is no changes the effort is low. If there are changes it depends on the change.**

**Charge Number – No GOLD/SCARS productions support number, if problems then I use 9TRBYB14. If Requirement changes occur, then SCARS usually provides charge number.**

This interface downloads on a nightly schedule GOLD IMS Designator, Cap Order and Inventory information from the Production environments of the following Gold Instances - \*GOLDLB, \*GOLDSA, \*GOLDMS, \*GOLDSL and \*GOLDPH. The data is dumped into holding tables established by the SCARS IT area for eventual moving the data into their development, test and production environment.

Contact David Bodine.

1. Documentation.

H:\Programs\SCARS

1. Programming Language.
2. Configuration Files.

* TEST - /scratch/SCM/GOLDSCAR/Config\_files/job\_config\_test.cfg
* DEV - /scratch/SCM/GOLDSCAR/Config\_files/job\_config\_dev.cfg
* PROD - /scratch/SCM/GOLDSCAR/Config\_files/job\_config\_PROD.cfg

1. Project – GOLDCC.

* GOLD\_SCARS\_DEV\_SEQ
* GOLD\_SCARS\_PROD\_SEQ
* GOLD\_SCARS\_TEST\_SEQ

1. Production Information.
2. Cron Scheduler – Unix ID SCMFTP.
3. Unix Box.

* Test – gpstl104.stl.mo.boeing.com.
* Production – gpstl111.stl.mo.boeing.com.

1. Location of Production Scripts.

* /data/scm/sh/GOLDSCARS.

Sequence Unix Script

GOLD\_SCARS\_DEV\_SEQ GOLD\_SCAR\_LOAD\_DEV.sh

GOLD\_SCARS\_PROD\_SEQ GOLD\_SCAR\_LOAD\_PROD.sh

GOLD\_SCARS\_TEST\_SEQ GOLD\_SCAR\_LOAD\_TEST.sh

1. Unix Invoking Sequences.

* Oracle Environments.
  + Gold.
  + SCARS (SQL Server Database).
    - Orders - SSOH.dbo.MDIM\_Test\_GOLD\_Autoxxx
      * PROD – SQL-MWCS-02-2B
      * Dev – SQL-MWCS-01-2C
      * Test - SQL-MWCS-01-2G
    - IMS Des - SSOH.dbo.MDIM\_TEST\_GOLD\_Des\_2import
      * PROD – SQL-MWCS-02-2B
      * Dev – SQL-MWCS-01-2C
      * Test –SQL-MWCS-01-2G
    - Inventory - SSOH.dbo.MDIM\_Test\_GOLD\_Inv\_2import
      * Prod –- SQL-MWCS-02-2B
      * Dev –- SQL-MWCS-01-2C
      * Test - - SQL-MWCS-01-2G
* Directory - /data/scm/sh/GOLDSCAR.

GOLD\_SCAR\_LOAD\_DEV.sh.

GOLD\_SCAR\_LOAD\_TEST.sh

GOLD\_SCAR\_LOAD\_PROD.sh

# Transitioning of Account ID’s.

From: Mills, Larry D

Sent: Wednesday, March 14, 2012 6:58 AM

To: Lopez, Pedro A; Pham, Phuong-Thuy; Elder, Douglas S

Cc: Massey, Danielle L; Conley, Joseph T; Warren, William A; Maniaci, Joseph M;

Shew, Kenneth C

Subject: How User ID's (Unix/Oracle ID's) are being handle in the transition.

1. Personal ID’s.

a. Unix ID’s. I have assisted Thuy and Doug in getting their own personal Id’s to the servers they will need to access.

i. Thuy has gotten Unix ID’s on the following Servers:

1. St. Louis HP Servers svappl04, svappl60.

2. AIX Servers gpstl104/gpstl111.

ii. Doug should have received ID’s for St. Louis HP Servers svappl04, svappl60.

b. Oracle ID. To request a personal Oracle ID, you will need to submit a request through MyServices. If you want one, I will assist you in submitting the ID request.

i. St. Louis Oracle Instance stl\_prodsup01 and stl\_dprdsup. Thuy has been given an Application Oracle ID, OPS$PROVFTP. This is an application Oracle ID and if needed it can be used by Doug. It has no access toany of the \*GOLDSL.

ii. \*GOLDSL Oracle. They have not been given any id’s to any of the \*GOLDSL. If they require one, then they need to contact St. Louis Gold Site Support (Bill Warren, Joe Conley or Sue Lammert). I have heard rumors they may not be giving out personal Oracle Accounts to GOLD data any more. But if you feel a need for a personal Id, then contact St. Louis Gold Site Support.

c. MVS Access (TSO ID’s). In the SLIC/MS2 interface there is a file transmitted daily to SLJESA by a MS2 job. The file is only loaded into a stl\_prodsup01 table (PROV.MS2\_SLICEIAC) whenever new customers are put into the SLIC/MS2 interface, which is something not done very often. The file is under High Level Index, I7S12BJN and is controlled by ACF2 Rules. I have suggesting Huntington Beach work with MS2 IT and coordinate changing the location of where the dataset is sent to make it more convenient for Huntington Beach to manage the file and loading of the data. If Huntington Beach wishes to not relocate the placement of that dataset, then they need to submit a Star Request for a SLJESA TSO ID, once the ID is setup, request ACF2 Access to the file, I7S12BJN.MS2FTP.NAF.MS2. **NOTE: St. Louis IT is in the process of migrating all their MVS interfaces off of SLJESA onto Unix.** This migration is being done based upon workload within the groups. At one time we had a TSO ID used to access MVS from Unix, but the ID has been cancelled because it was no longer needed because of the migration from SLJESA. Handling of the MS2 Dataset is currently being done by FTP’ing the file to Unix and processing it into Oracle.

2. Application ID’s. St. Louis will allow Huntington Beach to continue to use these ID’s, but it is suggested for Security reasons Huntington Beach request their own accounts and migrate the applications to their accounts.

a. Unix ID’s. There are two Application Unix ID’s used for running Production in the Unix environments (svappl60 and gpstl111). Originally I was the owner of the ID’s, but with my retirement I have transferred ownership of the ID’s. Huntington Beach will not be given access to these ID’s because they are used by other St. Louis applications and have access to other Unix Servers and security policies that prevent sharing of ID’s. However, I have talked with the new owners and they will continue to allow Huntington Beach to use the ID’s to run SLIC/MS2, SLIC/GOLD and UOC Assigner on those ID’s. If they wish to make any changes in CRON scheduling or have problems accessing any files they need to contact the owners of the ID. The process for getting these ID’s is very similar to how they got their personal ID’s, except they should identify the ID’s as ‘APPLICATION’ instead of ‘PROD’. You may need to provide ACP’s documentation on the AIX requests. The Application Unix ID’s and the owners are.

i. Provftp. Used for the SLIC/MS2 Interface for running the Batch files. Owner of the ID is Dani Massey (Danielle.l.massey@boeing.com).

ii. Scmftp. Used for the SLIC/GOLD and UOC Assigner. Owner Joe Conley (joseph.t.conley@boeing.com).

b. Oracle ID’s. There are various Oracle ID’s or Oracle Objects used by the applications being turned over to Huntington Beach. Access to these ID’s will be provided, but control of the Passwords will be retained in St. Louis. I would recommend Huntington Beach migrate the applications to their own ID’s for the purpose of security. These ID’s have access to other applications and program data. Passwords for the ID’s are located in files on the Unix Server under the Application Unix ID’s above. I will not list the files in this email, but will discuss with Thuy and Doug on where and how they can find the ID’s. Below are the Oracle ID’s.

i. SCM (stl\_prodsup01/stl\_dprdsup). This ID is owner of various Oracle Tables and Triggers used in the SLIC/GOLD and UOC Assignment.

ii. STLSCM (stl\_prodsup01/stl\_dprdsup/pgoldsl/xgoldsl). This ID is owner of various Oracle Tables and Triggers used in SLIC/GOLD and other SCM Applications that Interface with pgoldsl and xgoldsl.

iii. PROV (stl\_prodsup01/stl\_dprdsup). This id is owner of various Oracle Tables and Triggers used in the SLIC/MS2 Interface.

c. MVS Access (TSO ID’s). See Personal ID’s above.

3. SLIC Access ID’s. We have had discussions on requirements for SLIC Access, I very frequently got into SLIC. To get ID’s they need to work with St. Louis SLIC Core (Bill Foreman, John Buhner and Tim Herbert) who grant access to SLIC.

4. Documentation. I have not provided any access to the Share Drive where our Documentation has been stored. However, I have been emailed all the files on our server and have provided updates to the documentation whenever I have been make a change as a result of our transitioning. It was my understanding they would be storing the documentation in their environments. If they do put the information I would like to archive whatever documentation we have in our folders here in St. Louis prior to my departure. If Huntington Beach chooses not move the data, I have documented location of documentation in the transition document.