**------------------------------------------------------------------------------------------------------------------------------------------------------**

**Installation Instructions and Back out Plan: DWS V6605 Voiteq MOS Pallet Picking**

## Live and Standby AS400 Release Dates: THA 12/11/18 HEM ??/??/18 BRI ??/??/18

## FAV ??/??/18 ENF ??/??/18 CUM ??/??/18 BAR ??/??/18 CRE ??/??/18

**Notes:**

1. **The background jobs on the live AS400s should be ended by the depot before the box is handed over.**

**Users must be signed off all screens and must not be scanning.**

1. **ENSURE CSS has been ended (check sub-system CSSSBS has been ended).**

**PRE\_RELEASE Live Standby**

1. **Sign on to DSTST401 as DTAADM**
2. **Send saved release library to Live and Standby machines**

Where the ‘xxx’ is the AS/400 machine’s distribution ID (e.g. BARNSA).

SNDNETF FILE(V6605REL/V6605REL)

F4 Prompt and set TOUSRID((DTAADM XXXXX))

1. **Sign on to Depot machines as BUSSYS** 🞏 🞏
2. **Receive Save File V6605REL into library V6605REL**

CRTLIB LIB(V6605REL) 🞏 🞏

CRTSAVF FILE(V6605REL/V6605REL) 🞏 🞏

WRKNETF DTAADM

Type 1 against save file and F4 to prompt

Change library to V6605REL and press enter 🞏 🞏

1. **Restore Library V6605REL from Save File V6605REL/V6605REL**

**97 objects (Includes Release & Backout Programs)**

RSTLIB SAVLIB(V6605REL) DEV(\*SAVF) SAVF(V6605REL/V6605REL) 🞏 🞏

**Live Box Only**

1. **Add New Menu Options 24, 14 and 24, 15** 🞏 Live Only

NB. Copy option 24, 11 to create the new options below (for authorised groups etc).

Data Entry -> 14. Relocate MOS pallets

Menu Identifier ... 24

Option Identifier.. 14

Authorized groups . 99908070605572

Option text ....... 14. Relocate MOS pallets

Command ........... call TS1IPVR ('')

Data Entry -> 14. Relocate MOS pallets

Menu Identifier ... 24

Option Identifier.. 15

Authorized groups . 99908070605572

Option text ....... 15. Relocate ALL trays

Command ........... call TS1JPVR ('')

Change DWS Main menu to Version 66.05 (menus -> Opt ID ‘0P’ and ‘0Y ’ Live Only **RELEASE**

1. **Sign on as DTAADM (2 sessions on live)**

1) Use DSPSBSD SBSD(QCTL) and Option 6 to check JOBQ is QCTL and library is QSYS

(QINTER is in library QGPL)

2) Use TFRJOB JOBQ(QSYS/QCTL) command to move the job to QCTL

3) Sign on testing screens as BUSSYS

( if post implementation testing is required, prior to handing back the machine to the users )

4) Sign off Users

5) Use ENDSBS SBS(QINTER) command with \*CNTRLD parameter. This will allow the testing jobs to stay on but not allow new jobs to log on.

1. **On the Live box, check that the background jobs are no longer active.** 🞏 Live Only

1. **Call Release Programs**

LIVE AS/400

CALL PGM(V6605REL/V6605RELP) 🞏 Live Only

CALL PGM(V6605REL/V6605RELF) PARM(‘GENPRDLIB’) 🞏 Live Only

Programs do following:

* Create back out libraries, V6605BKOF and V6605BKO
* Moves old/changed objects from TSPRDLIB to V6605BKO
* Moves new/changed program objects from V6605REL to TSPRDLIB
* Creates duplicate objects of new files in GENPRDLIB (live only)
* Moves old/changed files from GENPRDLIB to V6605BKOF
* Copies back data from old changed file(s)
* Copies message file from V6605REL/TSUSRMSG to TSPRDLIB/TSUSRMSG
* Replaces condition values from V6605REL/TSVLLSP to TSPRDLIB/TSVLLSP
* Adds files to CSS and Housekeeping
* Creates scheduled jobs to remove V6605REL, V6605BKO and V6605BKOF libraries after 6 weeks
* Changes TSPRDLIB and GENPRDLIB library descriptions to Version 66.06

##### Check that all programs and files have been released from V6605REL 🞏 Live Only

**Check Site control value is set correctly.** 🞏 Live Only

**Site Control Values -** Menu option SUP, 1, 23.

VCELNEONLY Voice Line Pick Only 1 **S**upport **S**ite Values Y/N Y

# STANDBY AS/400

1. **Call Release program**

# CALL PGM(V6605REL/V6605RELP) Standby Only 🞏

Program does following:

* Creates back out library, V6605BKO
* Moves old/changed objects from TSPRDLIB to V6605BKO
* Moves new/changed program objects from V6605REL to TSPRDLIB
* Creates new data areas in TSPRDLIB
* Copies message file from V6605REL/TSUSRMSG to TSPRDLIB/TSUSRMSG
* Replaces condition values from V6605REL/TSVLLSP to TSPRDLIB/TSVLLSP
* Creates scheduled jobs to remove V6605REL and V6605BKO libraries after 1 month
* Changes TSPRDLIB library description to Version 66.0

##### Check that all programs and program files have been released from V6605REL Standby Only 🞏

1. **Live Box Only - Copy changed menu files and send to Standby box**

**Whilst signed on as DTAADM**

CRTSAVF FILE(V6605REL/V6605DWSM)  Live Only

Save MNUDTADWS library to save file

SAVLIB LIB(MNUDTADWS) DEV(\*SAVF) SAVF(V6605REL/V6605DWSM)  Live Only

Send Save File to Standby AS400

SNDNETF FILE(V6605REL/V6605DWSM) TOUSRID(DTAADM DSXXXXXB)  Live Only

where XXXXX = Site to which objects are being released (e.g. BRIST)

1. **Signoff and Generate Log (Live)** 🞏 🞏

SIGNOFF \*LIST

**Standby Box Only**

Receive save file into V6605REL

Create save file in V6605REL for V6605DWSM:

CRTSAVF FILE(V6605REL/V6605DWSM) Standby Only 

Receive save file into library V6605REL as follows:

WRKNETF DTAADM then type 1 against save file and F4 to prompt

Change library to V6605REL and press enter Standby Only 

Rename MNUDTADWS:

RNMOBJ OBJ(QSYS/MNUDTADWS) OBJTYPE(\*LIB) NEWOBJ(MNUDTADWS5)

Standby Only 

Restore MNUDTADWS:

RSTLIB SAVLIB(MNUDTADWS) DEV(\*SAVF) SAVF(V6605REL/V6605DWSM)

Standby Only 

**Live AS400 Only**

Create MOS location ranges (e.g. IA-IM for Ambient and IN-IZ for Cold Chain)  Live Only

Via Menu option 2, 24, 16

Create PALLET loction range (e.g. OA-OM for Ambient and ON-OZ for Cold Chain)  Live Only

Via Menu option 2, 24, 16 (NOTE: QA-QZ was used in testing)

At the end of testing log off all jobs in QINTER; then restart the subsystem and move the job back to QINTER

STRSBS SBSD(QINTER)  Live Only

TFRJOB JOBQ(QGPL/QINTER)  Live Only

**Hand box back to the Depot so that they can restart CSS and background jobs.**

###### Back Out Plan

**TO BACK OUT ALL Changed Programs/Objects**

**Notes:**

The background jobs on the live AS400s should be ended by the depot before the box is handed over. Users must be signed off all screens and must not be scanning.

Use CSS to Lock the Users out of the System prior to running the back-out program.

LIVE and STANDBY AS/400

CALL PGM(V6605REL/ V6605PGMB) 🞏 🞏

Program does following:

* Creates library, V6605NEW
* Moves changed objects from TSPRDLIB to V6605NEW
* Moves old changed objects from V6605BKO to TSPRDLIB
* Changes TSPRDLIB library description to Version 66.00

**Hand box back to the Depot so that they can restart background jobs.**