



# Release Notes

22 July 2005

# AWRDS 2005v1 Release Notes

22 August 2005

---

## New AWRDS Capabilities

---

- 1) GUI Merge (SCR# XAWCOD428201/899):** The entire functionality and graphical user interface of the Maintenance Workbench system has been merged into the AWRDS application. The “GUI merge” as it is commonly referred to internally, did not modify the functionality of the MWB system. It simply changed the way the system looks and is accessed. The entry to point to the MWB modules is now via the modes and the function list of the AWRDS system. Nineteen modules were relocated from MWB into AWRDS. Several new modes have also been created to store the newly integrated MWB modules. The modules integrated into AWRDS are:

- Equipment
- AOAP
- Reference Tables
- Demand Analysis
- Local Vendor Register
- Document Register
- Op Stock
- Project Manager
- Executive Reports
- STR
- Ad Hoc Queries
- Summary Reports
- Supply Reports
- User Admin redesign
- Archive Work Orders
- Personnel Accounting
- Maintenance Reports
- Transfer Parts
- Work Orders

The merged in modules will be grouped into the existing/new modes as seen in Table 1 - Locations of Merged Modules.

Admin	Maintenance Reference (Reference Tables) Archive Work Orders STR
Plan Mgmt	Project Manager
Edit Data	Maintenance Equipment
Inventory	Op Stock Document Register Local Vendor Register Demand Analysis Project Manager Transfer Parts
Work Order	Maintenance Equipment Work Orders Transfer Parts Personnel Accounting AOAP Project Manager
Reports	Reports Ad Hoc Query

**Table 1 - Locations of Merged Modules**

The way the user chooses their Facility and APC has changed. From the file menu a user must select "Choose Project Code". The Choose Project Code window will not automatically display at application start up. The user will also

have the ability to select all projects at start up causing the grid filters in the Work Order and Document Register modules to default to show all projects.

A new user administration module has been developed. The new module will provide a single entry-point to administer all users and employees. This module includes functionality to add, edit and delete both users and employees, grant user access to modes and projects; assign maintenance module application rights to a user; and assign and change user passwords. The User Administration module is accessed by selecting “User Administration” from the function list.

Access to the system is restricted to Users. Employees can only access AWRDS if they are Users. A User who accesses the modules merged in from Maintenance Workbench must be an employee. Application rights are used to restrict access to merged-in modules only.

New password requirements are now in place. A user’s password must contain two upper-case letters, two lower-case letters, two special characters, two numbers and must be at least ten characters in length. The password changes were necessary to align the system with Army regulations. An example of a valid password is “AAbb11##Ab”.

The reports from the MWB system have been placed into a new graphical user interface. This interface gives the user the ability to select the type of report (Executive, Summary, etc.) as was the case in MWB. Previously the reports were accessed via pop up menus, now they are contained in a grid. To run a report, the user will select the report type, highlight the report in the grid and click the <Run> button. This action will allow the user to access the report and enter report parameters. The MWB Ad Hoc query module co-exists with the AWRDS Ad Hoc query module at the time 2005v1 will be released. This is also accessed by the new Reports interface. In the future, both Ad Hoc query modules will be combined into one. Currently the two Ad Hoc query modules are unable to share tables.

- 2) **Equipment List enhancements (SCR# XAWCOD119611/257, XAPS2D07810/368):** The Service\_DT field in the Equipment List will now contain the NEXT scheduled service due date. Services are scheduled under the Services tab in the Maintenance Workbench module.

At the bottom of the information display area, the total number of records in the grid will be displayed. This will display as “Record count: x”. ‘x’ represents the number of records in the grid and updates based upon any filter conditions applied to the grid.

- 3) **SARSS- Objective Interface enhancements (SCR# XAWCOD3084-01/445, XAWCOD428205/588, XAWCOD3084-03/447,**

**XAWCOD3084/450):** Supply Class and Container Number Filters have been added to the SARSS-O Export. These will be accessible via two check boxes in the SARSS Export module.

The inclusion of the Project Code in the SARSS-O export record is now optional. A check box has been placed in the SARSS Export window to toggle the inclusion or exclusion of the Project Code when the user performs an export.

The ability to import a SARSS AJTD3f.dat file, a SARSS location file used to assign location information by NSN, has been added to the SARSS-O import module.

- 4) **New grid functionality providing multiple sort options (SCR# XAPS4SGD0405/557):** The development team is in the process of replacing all existing grids in the AWRDS system. This new grid provides users the ability to filter, export grid data in XML, HTML, Excel or text formats, individual column sorting, and multiple column sorting. Currently this new grid has been implemented in the Equipment List, Equipment List comment table and the view table of MWO in the Maintenance Workbench module. Users will recognize the new grid by the star in the upper left corner of the grid.
- 5) **Sequencing of BII Items (BII/SKO PDA) (SCR# XAPS2D027826b):** The BII/SKO PDA Workbench will provide the ability to sequence BII, COEI, AAL and SKO by the TM Sequence Number and CI NIIN. This constitutes the second half of SCR# XAPS2D027826 which implemented similar functionality in the AWRDS BII/SKO Workbench released in 2004v2.
- 6) **BII Publication Title Inclusion (BII/SKO PDA) (SCR# XAPS2D027817/623):** In any view of BII Information, the title of the Publication used to develop the AWRDS Authorizations will be included. The publication date will also be included with the title of the Publication. This title has now been added to the PDA.
- 7) **Mandatory Manual Input of Condition Code while closing of Job Orders (SCR# XAWCOQ320401/699):** The user now is prompted and forced to input the condition code of equipment in the Maintenance Workbench module while closing out a job order.
- 8) **Warning when the Project Funding Ceiling is reached (SCR# XAPS2D027862/707):** When a user creates a Work Order, adds Faults, adds parts or personnel hours which exceeds the project's cost fund ceiling, users will receive a warning message allowing them to continue or cancel.
- 9) **Work Order Closure (SCR# XAPS2D027887/708):** When a user tries to update the Work Status code of a Work Order to Closed, the system checks if all Faults have been closed. If all parts have been received for a Fault and man-hours have been logged against it, the system will close the Fault automatically, and close the Work Order if all Faults against that Work Order are closed.

**10) Op Stock Enhancements (SCR# XAPS2D027854/714, XAWCOQ320406/716, XAPS2D027852/721, XAPS2D027848/722, SCR# XAPS2D027918/750, XAPS2D027851/762):**

The Op Stock module has been redesigned. Equipment is now separated into Excess, Bench or Shop stock.

A user can manage Bench stock by Shop. Each shop can have it's own Bench stock.

Several incorrect data entries are no longer possible in Operational Stock. New logic has been added to the system. The following conditions will be true: ROP (reorder point) < RO (requisitioning objective), Stockage 'Z' => SDC '0' and RO and ROP = '0', Stockage 'M' => SDC '1', Stockage 'Q' => SDC '1' or '2' and SDC '2' => QTY OH 0.

An additional on hand greater than zero filter has been added to Operational Stock.

Op Stock now contains a Select All menu item to highlight all records. To access this menu item choose the Edit menu item > Select All. Standard Windows CTRL + Click functionality has been added to the Op Stock grid as well. This functionality is to allow for easier replenishment.

The two forms used to add or edit Op Stock records have been combined into one form. When the user clicks the <Edit> button, the Edit Shop (or Bench or Excess) Stock window will appear.

- 11) Users may select all projects in Project Manager (SCR# XAPS2D027861/723):** A "Default the Project filters to show All Projects" checkbox accessible via the Project Manager Choose Project Code (APC) window presents the user with the ability to default all project filters throughout the application (Document Register and Work Orders) to show data and information for all available projects.
- 12) The Summary window in Personnel Accounting now shows the Month and Year (SCR# XAPS4SGD0403/737):** The Summary window in the Personnel Accounting module now shows the year along with the associated month in the month column. Previously this column displayed only "Month: October". Now this will appear as "Month: October, 2005".
- 13) AWRDS Maintenance Workbench module enhancements (SCR# XAPS4D334311/772, XAPS5D127801/437):** The Maintenance Workbench module has the capability to automatically schedule and manage services via the Services tab. Users may enter data on services performed on the equipment. When services are completed, the system will automatically prompt the user to schedule the next service due.

Future service dates in the Maintenance Workbench module will include a +/- 10% variance as directed by the Department of the Army Pamphlet (DA PAM) 738-750. For example, if a monthly inspection is supposed to take place on July 20<sup>th</sup> but ends up taking place on July 18<sup>th</sup> or July 22<sup>nd</sup>, the next service will be scheduled on August 20<sup>th</sup> (within a 10% variance). If the service is supposed to take place on July 20<sup>th</sup> but takes place on July 16<sup>th</sup> (outside of the 10% variance) that service will be scheduled to take place on August 16<sup>th</sup>. If the service is supposed to take place on July 20<sup>th</sup> but takes place on July 24<sup>th</sup> (outside of the 10% variance) that service will be scheduled to take place on August 24<sup>th</sup>.

- 14) Auto-check "Print Pick Ticket" checkbox when adding NIIN with Op Stock quantity (SCR# XAPS2D027953/802, XAPS2D027924/752, 808):** Two CASE SENSITIVE db\_info flags have been added to the system: AddPartsPref\_CheckPrintTicket and AddPartsPref\_AutoPrintTicket. These are accessible via the Reference Tables module under the Edit Data mode. The user may enter "Yes" or "No" in each of these fields.

If the AddPartsPref\_CheckPrintTicket flag contains the value "Yes", the system will automatically DISPLAY a Pick Ticket in print preview and check the Print Pick Ticket check box when a NIIN having an on hand quantity in Op Stock is added in the Add Job Order Parts by NIIN window.

If the AddPartsPref\_AutoPrintTicket contains the value "Yes", the system will automatically PRINT a Pick Ticket when a NIIN having an on hand quantity in Op Stock is added in the Add Job Order Parts by NIIN window.

Placing a "No" or leaving either field blank will disable the functionality of the flag.

- 15) Move quantity washed-out versus quantity repaired to the Work Order level (SCR# XAPS2D027960/822):** Previously, when a task was closed, the user needed to select the quantity washed-out or the quantity repaired for the fault. This has been moved to the Work Order level, which will save the user of having to select the quantities for every fault on a Work Order when the Work Order is closed
- 16) Default Condition Codes when opening and closing a Work Order (SCR# XAPS5D413201/830):** When a Work Order is first opened via the Maintenance Workbench module the condition code will be set to 'M' by default. When a user closes a Work Order they will be prompted to enter the condition code. This will ensure jobs are never opened or closed with NULL condition codes.
- 17) GAR Enhancements (SCR# XAPS4D334320/888, XAPS4D334321/889, XAPS4D334322/890, XAPS4D334325/892):** The user will have the ability to construct equipment zones in GAR. Users will be able to name these zones and place equipment in them. When a user places a

piece of equipment in a zone, the location of the equipment will update to the location of the new zone.

Users will be able to view the GAR equipment list in a tree view. This will allow the user to view secondary loads. Equipment that can be placed in the drawing will be blue. Equipment that cannot be placed into the drawing will appear as gray. Parent equipment will be denoted by bold typeface.

GAR will allow the user to define an optional buffer around equipment templates. The user will be able to set the distance buffer on the top, bottom, left and right sides of the equipment template. To set the distance buffers around the equipment, the user must double click the piece of equipment in the template grid.

A distance ruler has been added to GAR which will allow a user to measure the distance between two points. A user may click a start point with the left mouse button and then click an end point with the left mouse button. When the user performs this action, a line will appear between these two points and the distance between the points will appear above the line. The user will have the ability to save these measurements and view selected or all measurements in the drawing. The user will have the ability to accumulate measurements or make one measurement at a time. The user may also delete measurements. The user may also change the length of a measurement. The user may also hide and show measurements.

- 18) New filtering options for Maintenance reports (SCR# XAPS4D334337/932, XAPS4D334341/933, XAPS4D334340/936, XAPS4D334332/934):** The Workable Jobs and Production Backlog and Work Order Detail reports will now allow the user to select one, multiple or all APCs.

The Work Order Detail report will now allow the user to select one, multiple or all work orders.

- 19) Change "Iss'd" to "Rec" in the Work Order Report Parts List (SCR# XAPS4D334330/935):** The column titled "Iss'd" (Issued) in the Work Order report parts list has been renamed to "Rec" (received).

## **AWRDS Resolved Issues**

---

- 1) **Costs truncated on shop stock replenishment report (Bug# User Conference/1699):** For replenishment orders exceeding ~\$10000.00 the last digits are truncated on the report. More space should be given for these costs to be displayed. This bug was discovered at System Acceptance Testing and has been resolved.
- 2) **Op Stock grid not refreshing to active record (Bug# User Conference/1703):** All of the Opstock grids (Bench, Shop, Excess) reset the active record to the first displayed in the grid after an edit. This is not the desired behavior. Instead, the active record should remain the record that was just edited. This bug was discovered at System Acceptance Testing and has been resolved.
- 3) **Incorrect Readiness\_UIC in the "All Configured" report (Bug# CEG-A 016/1558):** When running the 'All Configured' report, the Readiness\_UICs are not reported correctly. The Depot\_UIC should not display for all Readiness\_UIC.
- 4) **Incorrect quantities after partial transfer on Job Order History Report (Bug# CEG-A 015/1557):** If a parts transfer is performed that decrements the quantity on a fault, the values displayed for Req/Recd on the Job Order History Report are incorrect. When the parts transfer is performed the OH/due in values are modified in the fmds.Workorder\_Parts table but the report is pulling the value from the fmds.Document\_Register table and therefore not reflecting what is actually on the work order. This is misleading to the customer because the report is overstating how many parts are actually assigned to the fault.
- 5) **Field Dah\_Id is not found when Accept/Edit/Delete Rec RO-ROP (Bug# FSB-EY 001 /1499):** When selecting the Accept/Edit/Delete Rec Ro-ROP, the message stating "qryDA\_ProcessResult 'Dah\_Id' not found" is received.
- 6) **Duplicate entry in costs\_transfers\_audit when doing wo to stock parts transfer (Bug# CEG-A 014/1498):** When the entire on hand quantity for a NIIN is transferred from a WO to Opstock there is a duplicate entry posted to the fmds.costs\_transfer\_audit table. This problem is not apparent in partial quantity transfers.
- 7) **Employees that only have indirect labor hours are not displayed on the report (Bug# Anaconda 010/1473):** The Personnel Accounting report is not displaying employees that only have indirect labor hours.
- 8) **Able to add faults and parts to closed work order (Bug# Arifjan 023/1471):** Users are able to add both faults and parts to a closed work order. In some cases this causes the WO to also change status to awaiting parts.

- 9) **Turn-in Parts with Read-Only Permissions (Bug# AFSC 002/1469):** A user with Read-Only rights has the ability to begin the process of turning in parts. The turn-in button should not be enabled for a user with read-only permissions.
- 10) **Incorrect serial number displayed in MWB after work order creation (Bug# CEB-NEA 009/1468):** In some cases an incorrect serial number is being displayed in MWB after a work order is created in AWRDS.
- 11) **Error message "Cursor not in a valid state" when accessing Ad Hoc Reports (Bug# Anaconda 009/1465):** Users at the Anaconda site are receiving the message "Cursor not in a valid state" when trying to access the Ad Hoc Reports module in MWB. This prevents the users at the site from being able to run their daily ad hoc reports.
- 12) **Error message when trying to archive work order data (Bug# Korea 008/1425):** When the user tries to archive work order data they receive a SQL message "Column Customer\_UIC Not Found".
- 13) **Work order summary report ignores partial hours in %Comp calculation (Bug# Anaconda 008/1424):** The work order summary report calculates the %Comp column by dividing expended hours by projected hours. This calculation is ignoring the decimal places on the projected hours causing the value to be incorrect when partial hours are projected.
- 14) **Error when adding parts by part number (Bug# CEB-NEA 007/1422):** When a part is added via the add part number button an incorrect error message is received. This prevents the user from adding the part with the correct pricing information.
- 15) **User entered NIINs export to SARSS with "0000" for FSC (Bug# Anaconda 007/1416):** User entered NIINs with FSC specified by the user are being exported to SARSS with an FSC of "0000". This is incorrect, the export should send the FSC the user specified when the record was created in the Opstock.
- 16) **Key violation Information Window, when Adding a Part Number (Bug# Anaconda 005/1409):** When adding a Part Number, after clicking 'add' button, an information window appears stating: 'Key violation. [Sysbase][ODBC Driver][Adaptive Server Anywhere]Invalid statement'. This information window is intermittent.
- 17) **Opstock List Report displays incorrect summary information (Bug# Anaconda 003/1401):** The Operational Stock List report is not displaying the correct summary information at the end of the report. In some cases all numbers are displayed as zero, otherwise the numbers are drastically understated. This problem appears to affect all of the operational stock list reports.
- 18) **Error adding equipment after searching unsuccessfully in the equipment grid (Bug# Anaconda 002/1399):** If the user runs any search unsuccessfully in the equipment window (where it returns an empty grid) they

will receive a Sybase error if they try to add equipment. The equipment is added, but the user must exit the equipment module and re-enter before they can see the equipment.

- 19) Date of manufacture defaults to 12/30/1899 when not selected (Bug# Anaconda 001/1398):** The data of manufacture is being defaulted to 12/30/1899 when a new item is added to the equipment grid. This is incorrect and should remain null unless a date is selected.
- 20) Work Order Status Jumps from Z to C (Bug# Arifjan 003/1340):** After, changing the Work Order Status to Z system automatically changes status to C.
- 21) FSC not displayed in Document Register for user added NIINs (Bug# Anaconda 004/1130):** The FSC is not being displayed on the requisition when parts are ordered against a user added NIIN. The FSC is added by the user during the addition of the part to the opstock so it should display on the requisition.
- 22) Incorrect results on SARSS cancellation report (Bug# Anaconda 012/1531):** The Cancellation/Rejection report in the SARSS import window is displaying results from other APCs. Per Donald this should only show the applicable document numbers for the current open APC.

## AWRDS Open Issues

---

The AWRDS development team is actively pursuing solutions to the following issues:

- 1) **Installation writes Sybase files to wrong folder when performing Client install (Bug# 1813):** When an installation is performed on a **Client machine that does not have Sybase 9 installed**, the installation program will write four of the Sybase files to the wrong folder. The following files are written to the **C:\Program Files\AWRDS\Sybase\Client\Interfaces** folder: **dbcon9.dll**, **dbdsn.exe**, **dblgen9.dll** and **dblib9.dll**.

This will prevent the user from editing or using any process which utilizes the ODBC connection.

The workaround to solve this problem is to copy the **dbcon9.dll**, **dbdsn.exe**, **dblgen9.dll** and **dblib9.dll** files into the **C:\Program Files\AWRDS\Sybase\Client\ODBC** folder. This will be resolved by a **patch** following the release.

Instructions to fix this will also be included in the official release email and installation instructions.

- 2) **Work Orders filter (Bug# 1809):** The Work Orders filter which allows the user to filter the grid by Open, Closed or All currently does not work if the “**Show All Projects**” filter has been selected. The Work Orders grid will show **all Work Orders regardless if Open or Closed is selected. This only occurs when the user selects Show All Projects.** This will be resolved by a **patch** following the release.
- 3) **Access violations in GAR (Bug# 1812):** The user will also receive an Access Violation when attempting to close GAR. If the user attempts to restart the module they will receive further errors. The only workaround is to **restart the application** and enter GAR. Intermittent errors placing equipment have also been noticed. This will be resolved by a **patch** following the release.
- 4) **Cannot use Bench Stock from other Shops:** Currently the system will not allow the user to **utilize Bench Stocks from other Shops.** The user may only add parts from the Bench Stock for **their Shop.** The development team is working on a way to resolve this and allow the user to see all the Shops that carry the Bench Stock item they need. This will be resolved by a **patch** following the release.
- 5) **Cannot export to SARSS with all available DODAACs for an APC (Bug# 1819):** If more than one DODAAC is available for an APC the user can only export to SARSS with one DODAAC. All but one DODAAC will produce an empty file. The development team is looking into how the system determines which DODAAC will create an empty file.

- 6) Incorrect "Per Order Qty" inserted when adding NIIN to any stock (Bug# User Conference/1701):** If a NIIN is added to any stock (Shop, Bench or Excess) that has a "Per Order Qty" this value is defaulted to "1". This is incorrect as many items have a "Meas Qty" that denotes how many come in one order. This bug causes other problems in other parts of the application when the "Per Order Qty" is used in calculations (like in the WO parts window). This bug was discovered at System Acceptance Testing and is being researched for resolution.
- 7) Columns default to original order: (Bug# 1811):** If the user re-arranges columns in the Work Orders module then performs a search or filter, the screen will refresh and the columns will return to the original order.
- 8) After replenishing from Bench stock, the Document Register is not updated with the location and Shop Code of the Bench Stock item (Bug# 1814):** After selecting the <Replenish> or <Order> buttons from the Bench stock tab of the Op Stock module, the requisition will appear in the Document Register however the Location and Shop Code fields will be blank.
- 9) Access Violation when adding a custom mode (Bug# 1906):** When a user creates a custom mode that has at least two spaces, they will receive an Access Violation.
- 10) Report save formats (Bug# 1815):** The ability to save a report in text (.txt), comma separated (.csv) and HTML (.htm) is no longer present in the application.
- 11) Transfer of Parts:** You can not currently transfer parts in the Transfer Parts module when different Op Stocks are involved. This affects all transfer types with the exception of Stock to Stock. The development team is currently working on correcting this limitation. If you need a workaround please contact your site representative.
- 12) User must be an Employee to save Project rights:** In the Maintenance Workbench system, a user of the system was always an employee. In order to avoid the constraint that an AWRDS user (who does not access the maintenance modules) must be an employee, the system was designed so that a user must be an employee before they are assigned Project access. Until the development staff determines a solution, to grant Project access to a user, the user must be an employee.
- 13) Readiness View modules do not show data (Bug# 1667):** The Authorized Rollup View, Readiness View and Readiness Rollup View no longer display information on the reports tab. Currently no workaround is in place.
- 14) No left side scroll in the EOH reports preview screen (Bug# 1663):** When viewing the EOH report, if a user scrolls to the right with the scrollbar, they will be unable to scroll back to the left preventing them from viewing the data on the left side of the report. The user will still have the ability to print the report.
- 15) User without an Employee number cannot have man-hours added (Bug# 1770):** A user without an employee number can not have man-hours assigned to them. The work around to this issue is to always create users with

employee numbers and edit users who do not have employee numbers via the User Administration module.

- 16) Access Violation when running Document Register reports (Bug# 1766):** When closing any Document Register report, the user will receive an Access Violation.
- 17) Shop Codes in User Administration and Personnel Accounting (Bug# 1735):** In a multiple facility database, the shop codes in the User Administration and Personnel Accounting modules do not reflect the facility they correspond to. A Shop Code may appear multiple times in a drop down box if it is assigned to multiple Facilities. For example, if APC '12MW' and '34MW' both use Shop Code 'A', then 'A' will appear in a combo box twice. Currently there is no way for a user to identify the Facility the Shop Code is assigned to in the GUI. The development team is looking into ways to correct this issue.
- 18) Admin Number in the ULLS-Ground Export file (Bug# 1736):** The Admin Number in the ULLS-G Export file should be the last seven digits of the EL\_ID when the Admin Number is blank and multiple records have the same Serial Number. Currently this is not the value exported for the Admin Number.
- 19) Warning message appears after clicking on Cancel in the Select Plan window of the Equipment List (Bug# 1717):** When canceling out of the Select Plan window in Equipment List while attempting to move or copy an item, users will receive the error '' is not a valid integer value. Users may click the <OK> button to return to the Equipment List. This will not affect the functionality of the system.
- 20) Receive Unexpected Error when selecting the AMCISS Requisition Report (Bug# 1795):** Users will receive an Unexpected Error when selecting the AMCISS Requisition report.
- 21) Receive Unexpected Error when selecting the MILSTRIP Requisition Report (Bug# 1795):** Users will receive an Unexpected Error when selecting the MILSTRIP Requisition report.
- 22) Weekly Financial report access violation (Bug# 1788):** Users may receive an intermittent Access Violation when attempting to open the Weekly Financial report.
- 23) Receipt of local vendor NIIN with meas qty does not allocate correctly to WO/Stock (Bug# 1787):** If a partial qty order of a NIIN with a MEAS QTY is receipted in the Local Vendor Register it automatically allocates all of the parts to the WO. This should only allocate the ordered amount to the WO and the rest to the stock.
- 24) WH Denial of Local Vendor Shop Stock doesn't post to Vendor Register (Bug# 1786):** When a Shop Stock part ordered from a local vendor is posted to a work order, a WH denial will correctly update the WO Parts window and the OPSTOCK module. However, no transaction is posted to the Vendor Parts table (or Document Register, for that matter). Local Vendor Bench Stock items post correctly.

## AWRDS Other Items

---

- 1) **Access Violation in Op Stock:** The access violation in Op Stock discovered at System Acceptance Testing has been resolved in subsequent builds since SAT. This access violation occurred when selecting the <Save> button on the Bench Stock edit window when no changes had been made.
- 2) **Incorrect rescheduling of services in the Maintenance Workbench module:** The incorrect scheduling of services when multiple Maintenance Workbench modules were opened has been resolved in subsequent build since System Acceptance Testing.
- 3) **Maintenance Workbench module edit boxes:** The issue where the edit boxes of the Maintenance Workbench module were not matching the active record in the grid has been resolved in subsequent builds since System Acceptance Testing.
- 4) **Automatic Projected Man Hours:** The development team is currently developing the functionality to automatically project man hours based upon the Maintenance Allocation Chart (MAC). This functionality will be released with the August 22<sup>nd</sup> Korea Patch and later released to all sites with AWRDS 2005 version 2.
- 5) **Setting Fund Ceiling at AFSC headquarters:** The development staff is investigating the feasibility of setting the Fund Ceiling at AFSC headquarters as reference data. The Fund Ceiling would replicate to all sites.
- 6) **Filter UICs in Maintenance Equipment:** The development staff is investigating how to filter the UICs in the Maintenance Equipment UIC drop down to display only the current site.
- 7) **Add SCIC and HMIC to Add Parts by NIIN window:** The development staff is investigating the feasibility of adding SCIC and HMIC to the Work Orders Add Parts by NIIN window.