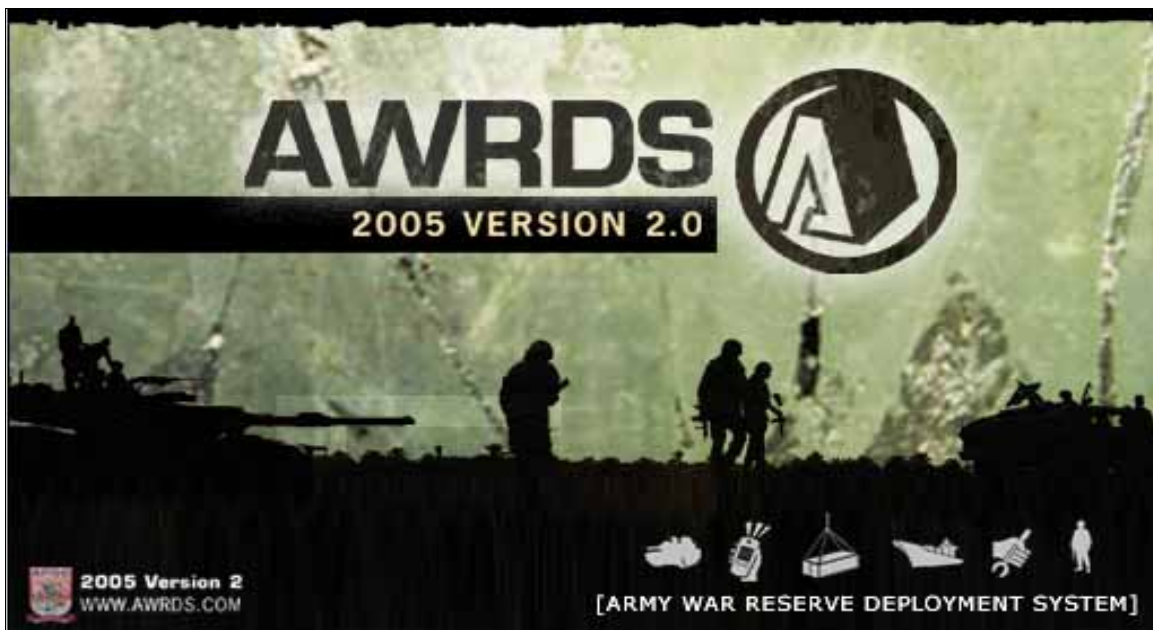


# **AWRDS 2005 v2.0.1 Patch Release Notes**



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## AWRDS 2005v2.0.1 Patch Release Notes

19 December 2005

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### Release Overview

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The 2005v2.0.1 Patch release is the official fix for 2406. The development team previously released an emergency patch that fixed the inability to run 2406 on combo plans. This official fix will replace the emergency patch. Several sites reported slow performance while running the 2406 report. This patch also corrects this issue.

This patch also fixes several bugs in the Work Order, Local Vendor, Equipment List, and Maintenance Management report functions of the AWRDS system.

### Resolved Issues

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- 1) **Duplicate Parts on the Maintenance Management Report (Anaconda 029/2058):** Some sites were witnessing duplicated parts on the Maintenance Management report. This duplication has been eliminated by the development staff.
- 2) **Add Parts by NIIN in Work Orders was limited to 5000 only (CEG-E 004/2030):** Adding parts by NIIN in the Work Orders module previously allowed only a quantity of 5000. Work Orders will now allow the user to add unlimited parts via the Add Parts by NIIN window.
- 3) **Faults could be generated to a closed WO (2027):** Previously, Faults could be generated for closed Work Orders. The development staff has modified the software to ensure Faults can not be created for closed Work Orders.
- 4) **Projected Man-Hours could not be edited once a Part was added to a Fault (Anaconda 030/2059):** When a Part was added to a Fault, the Projected Man-Hours edit box and MAC Hours selection fields were disabled and could not be edited. Now, users may edit these fields after a Part has been added to a Fault.
- 5) **NMC Date was not set when a Work Order was closed (2067):** When an NMC work order was closed, the NMC close date was not being set in the fmds.WorkOrder\_NMC\_Status or El\_Maintenance\_Request tables. The development staff has modified the software to set the end date of the NMC period.

- 6) **Container Import Utility rejected blank TCNs (2065):** The Container Import Utility would allow the user to import one record with a blank TCN but would reject all additional records that had a blank TCN field. The system will now only validate the TCN field if data is present. If the TCN field is blank, no checks will occur and the record will be accepted.
- 7) **Deleting an NMC Fault would not reset the NMC Status of a Work Order (2068):** When an NMC Fault was added to a non-NMC Work Order the non-NMC Work Order was being promoted to Priority 02 (NMC). An entry was also placed in the WorkOrder\_NMC\_Status table. The NMC Fault could be deleted from the Work Order and the Work Order would remain NMC even if there were no other NMC Faults against it. The development team has corrected this issue.
- 8) **Editing the Unit Price zeroed out cost values in the Vendor\_Orders\_Register table (CEG-E 005/2034):** Editing the Unit\_Price and Total\_Amount values in the Local Vendor module was previously setting the values to zero. This caused incorrect costs to be displayed in the Local Vendor module and on the Work Order parts window. The issue has been resolved.
- 9) **QTY required box in the Adding Parts by NIIN window resulted in error (2102):** When adding a Part by NIIN, the Qty required box was not operable regardless of the item (Shop/Bench). The Up Arrow did not produce any results and the Down arrow went from zero to one.
- 10) **Update Op Stock check box was not working for Bench stock items (2037):** Updating the unit price for a Bench Stock item and selecting the "Update Op Stock" checkbox did not produce any results. The Unit Price value was not updated. This worked correctly for Shop and Excess stock.
- 11) **Receipt process for Parts in Local Vendor was incorrect (2036):** When receiving the full order in the Local Vendor module the requisition would not close and remains in the grid. This process will now place a 'Y' in the "Closed" field of the Vendor\_Orders\_Register table.

The Local Vendor module was also allowing the user to receive more than the original order quantity creating negative due-ins. This has now been prevented.
- 12) **The "Quantity" field in Equipment List was not properly updated in the database (CEG-A 026/2107):** When updating the quantity field in the Equipment List for a record that has an open work order, the record would be properly updated in the grid. However, the qty\_received field in Workorder table would not get updated.