



Release Notes – Shop Manager - Version 5.5.25

Version 5.5.25

Date: 6/9/2013

Feature – Added ability to export wheelsets to an XML file and import them into another database.

Feature – Added an option to prompt user to export wheelsets when an Incomplete Wheelset outbound load is shipped.

Version 5.5.24

Date: 1/24/2013

Feature – Added Attachments tab for uploading and downloading file attachments to a wheelset. Attachments can be any file type including image files, PDFs, Word documents, etc.

Feature – Added the ability to export a wheelset to XML that is compatible with other AIC applications.

Version 5.5.23

Date: 11/29/2012

Changes: Feature Enhancement - Allows saving chart data to an XML file

Allows editing of Bearing Shop Code

Added copy to clip board for some of the wheelset fields in the right click grid.

Added Wheel Facility and Timestamp to data grid

Bug Fix - Graphs with pressure dips beginning before the entry spike detection width were not getting detected. If they go over 30 tons then start looking for dips.

Feature - If finger reading or rim thickness are missing then they are set to 0, not null.

Version 5.5.22

Date: 11/19/2012

Bug Fix - Setting 'Axle Name' was not being initialized. Causing an exception..

Version 5.5.21

Date: 11/18/2012

Bug Fix - Printed charts did not show the word misfit when the wheel was a misfit.

Version 5.5.20

Date: 10/15/2012

Bug Fix – A previous update to Shop Manager (5.5.17) prevented all wheelsets marked as ‘Not Registered’ from being registered with the ‘Register Selected’ button.

Update – Updated registration status to add ‘Partial Registration In Progress’ and ‘Partial Modification In Progress’

Version 5.5.19

Date: 10/12/2012

Bug Fix – Inverted charts did not display wheel information or stay selected.

Version 5.5.18

Date: 10/2/2012

Bug Fix - Changed "Find Wheel" to account for padded 0's in stamped month and stamped year.

Version 5.5.17

Date: 9/25/2012

Bug Fix - Wheelsets that have no registration record where shown as 'Ready To Register'. Updated to show them as 'Not Registered'

Bug Fix - Updated Registration Counts to exclude wheelsets that have not been registered.

Shop Manager has been updated to 5.5.16

Date: 9/18/2012

Bug Fix – Demount Disposition was not being displayed on Demount tab. Fixed

Bug Fix – Cut Reason was not being displayed on the Treads tab. Fixed

Bug Fix – Wheelsets marked as ‘Do Not Register’ were not being allowed to be registered, even when manually trying to register. Fixed

Shop Manager has been updated to 5.5.15

Date: 8/30/2012

Bug Fix – Customers with large amounts of data were experiencing a query timeout when trying to search for a wheelset by serial number. The search query has been optimized so the results should return in less than 15 seconds.

Shop Manager has been updated to 5.5.14

Date: 8/22/2012

Bug Fix – Combo boxes were not updating to reflect a missing value, but rather displaying the value of the previous wheelset. Fixed.

Bug Fix – When re-registering a wheelset that has already been registered, the ComponentID on the Registration tab was not being updated if the Component ID was changed. Fixed.

Feature Change – The Search dialog has been updated to use wildcards. It also allows you to include manufacturer and month/year when searching by serial number

Shop Manager has been updated to 5.5.13

Date: 8/7/2012

Bug Fix – Remount checkboxes displayed as Red when the wheel was a remount, which could cause some confusion. Color has been changed to Blue.

Bug Fix – Remount checkboxes will now cause the Save/Discard buttons to appear if the value has been changed. Previously checking the boxes would not give you the option to save the change.

Shop Manager has been updated to 5.5.12

Date: 8/7/2012

Bug Fix – Searching for wheelsets by date range was only returning all results if the search range included more than one day. If only one day was included only wheelsets mounted between 12:00AM Local time and 11:59PM UTC were being included. For someone in the central time zone this meant all wheelsets after 7pm were not included in the search.

Shop Manager has been updated to 5.5.11

Date: 8/1/2012

Feature – Added ability to *Delete Registration* data and to mark a wheelset as *Don't Register*. These options can be accessed from the right-click menu of the wheelset search results grid.

Feature – Added settings to modify the display names of the wheelset and components. These settings will be global for each shop and will be replacing the current local settings at the Wheel Press Recorder in a future version, as well as being included in all other applications. Go to Tools-Options and click on Display Names to configure.

Feature – Added an option to print the Wheelset report for all wheelsets when the Outbound Wheelset shipment is shipped. You can enable this feature from the Options dialog (Tools->Options).

Bug Fix – Fixed the "Register All" button so that it will only appear when on the Registration tab. It will register all wheelsets (up to 500) in the wheelset grid that are ready to register or failed. It will not re-register or update wheelsets that have been registered. You can still use the Register Selected to re-register/update one wheelset.

Bug Fix – Remount status was not being displayed on the Wheels tab. Checkboxes have been added to indicate if the wheel is a remount, and to modify the Remount status if the user has appropriate permissions.

Shop Manager has been updated to 5.5.10

Date: 7/18/2012

Internal – Version incremented to document internal changes that do not affect the user.

Shop Manager has been updated to 5.5.9

Date: 7/18/2012

Feature - Show templates as filled polygons and indicate on the chart that there are points outside of the template when templates are turned on.

Bug Fix - When marking a wheelset as reviewed and the "Chart NOT Reviewed" was checked, the cursor moved down two wheelsets. This is because the one that was just reviewed "goes away" since it is reviewed. No need to call next Record.

Shop Manager has been updated to 5.5.8

Date: 7/9/2012

Bug Fix – The date pickers on the wheelset tab would cause an unhandled exception if the year was modified via the keyboard and the year was invalid. The Wheelset search tab has been updated to use a different date picker that will not allow a user to enter an invalid year.

Bug Fix – All ManufacturedTimestamps for each component where displaying the TimeZone offset. They have been updated to only show Date and Time information only. ManufacturedTimestamps are already in UTC so they should always have an offset of zero.

Bug Fix – Performing a search on the customers tab with a specific customer selected was causing an

exception. This has been fixed.

Bug Fix – Customers Dropdown on the wheelset details tab was including wheelset dispositions. This has been fixed to only show customers.

Shop Manager has been updated to 5.5.7

Date: 7/9/2012

Bug Fix – Wheel Radial value was being saved to both Radial and Plane. Updated to save correctly for both wheels.

Bug Fix – Bearing Cup Month and Year were marked as Read Only, and would not let the user updated the fields. They are now able to be modified.

Bug Fix – Wheelsets marked as Modified were not being included in the 'In Progress' search and count and therefore were not being included at all. This has now fixed to treat all wheelsets marked as modified to be treated as 'In Progress' until the update is complete. They will then be set as Success or Failed based on the result of the update.

Shop Manager has been updated to 5.5.6

Date: 7/9/2012

Bug Fix – Bore Sizes entered in fractions were not being saved (for example 8 ½).

New Feature – Registration status of 'In Progress' was added to be able to view the wheelset marked for registration that have not actually been registered yet.

Bug Fix – The 'Find Wheel' right click menu option was matching wheels that have the same serial number but different months/years. This has been fixed to only search for wheels that match the serial number, month, and year.

Feature Change – 'Register All' button only appears when on the registration search tab. You can still register a single wheelset from the Wheelset search tab.

Bug Fix – The Register One and Register All buttons will now only attempt to register wheelsets with a disposition of 'Good'

Shop Manager has been updated to 5.5.5

Date: 7/5/2012

But Fix – Bearing Information wasn't being displayed after switching to the registration tab or after viewing wheelset data for a wheelset that had no bearing data. This is now fixed to correctly show the bearing information.

Shop Manager has been updated to 5.5.4

Date: 7/4/2012

New Feature – added a color legend above the Wheelset grid to help identify the meaning of colors based on your current view. Also modified so registration colors only appear when on the registration tab

Shop Manager has been updated to 5.5.3

Date: 7/3/2012

Bug Fix – The Ship Date was not being set when an outbound shipment was marked Shipped, causing the shipment to not show up in a search for Shipped loads in a date range.

Bug Fix – Marking all wheelsets in a shipped load as 'Ready To Register' did not work. Fixed.

Shop Manager has been updated to 5.5.2

Date: 7/2/2012

Bug Fix – Add Demount Record dialog was not properly saving the demount record. Fixed.

Bug Fix – Wheel ManufactureDate was being set to null any time a wheelset record was modified.

Shop Manager has been updated to 5.5.1

Date: 6/18/2012

Bug Fix – Wheelset Search was using UTC time instead of local time, so any wheelsets mounted after midnight UTC were showing up under the following day.

Shop Manager Version 5.5.0 released

Date: 6/18/2012

Shop Manager 5.5.0 released as part of the Wheel Shop Management Suite version 5.5. This new version is CEPM compliant.