



TRAXXALL

RELEASE NOTES

2.0.81 | MAY 2025

The dashboard features a central gauge chart indicating 11 tasks are overdue, with a red 'In The Red!' status. Below the gauge, a timeline shows the 'Earliest Due' tasks: OVD (Days), 10 (Hours), 10 (Landings), and 225 (APU). The 'Last Actuals' section shows data for Airframe, Engine 1, Engine 2, and APU 1. The 'Compliance Documents' section shows 0 documents, 0 pages, and 0 completion turnaround hours. The 'Inventory' section shows 8 items in 'Expired Stock', 12 items 'Below Minimum Stock', and 2 items 'Above Maximum Stock'. The 'Part Request' section shows 5 items 'Not Available' and 0 items 'Available'. The 'Uploader' section shows a status of '1'.

Category	Value
Flight Logs	Overdue: 2, Planned: 5
Work Plans	In Progress: 1, Open: 1
Actuals	60+ Days: 1, 30-40: 1
Inventory	Expired Stock: 8, Below Minimum Stock: 12, Above Maximum Stock: 2
Part Request	Not Available: 5, Available: 0

RELEASE HIGHLIGHTS





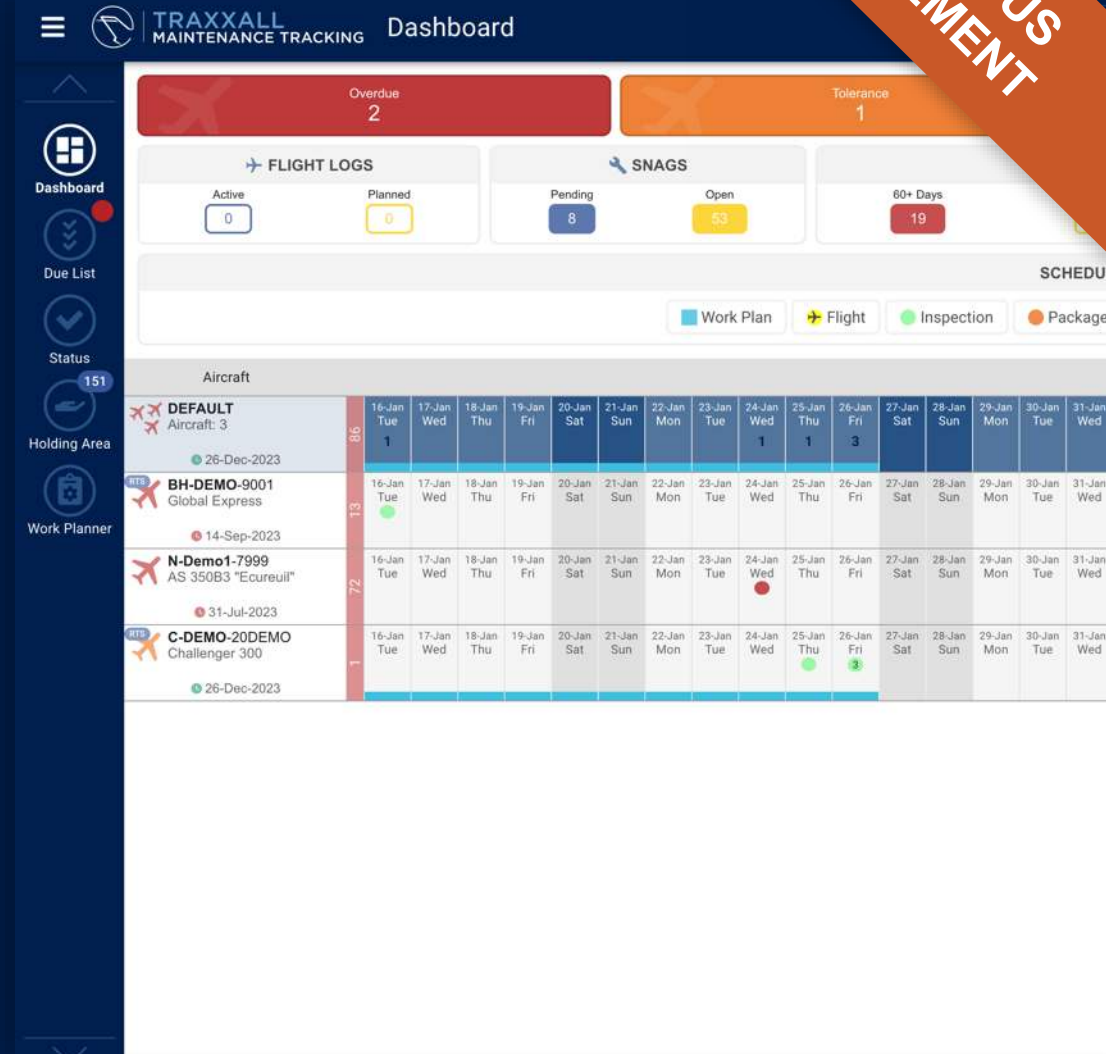
TRAXXALL MAINTENANCE TRACKING

TRAXXALL MAINTENANCE TRACKING / TRAXXALL 360

continues to deliver enhanced maintenance tracking functionality. This release introduces the ability to exclude tasks from influencing aircraft color status, helping users focus on the most critical maintenance items. Snags functionality is upgraded with a new Facility field, the ability to create a new task directly from a Snag, and updated logic for custom configuration options. Users benefit from an enhanced Actuals view, improved task tracking through new filtering and reporting tools and much more!

NOW FEATURING!

- Excluding tasks from Aircraft color status
- Aircraft actuals – Expand/Collapse units of measure
- Snags – New Facility field
- Snags – Create New Task from Snag
- Customer Task Templates – Settings and Date flags
- Reports – New filter “RTS Tasks only”



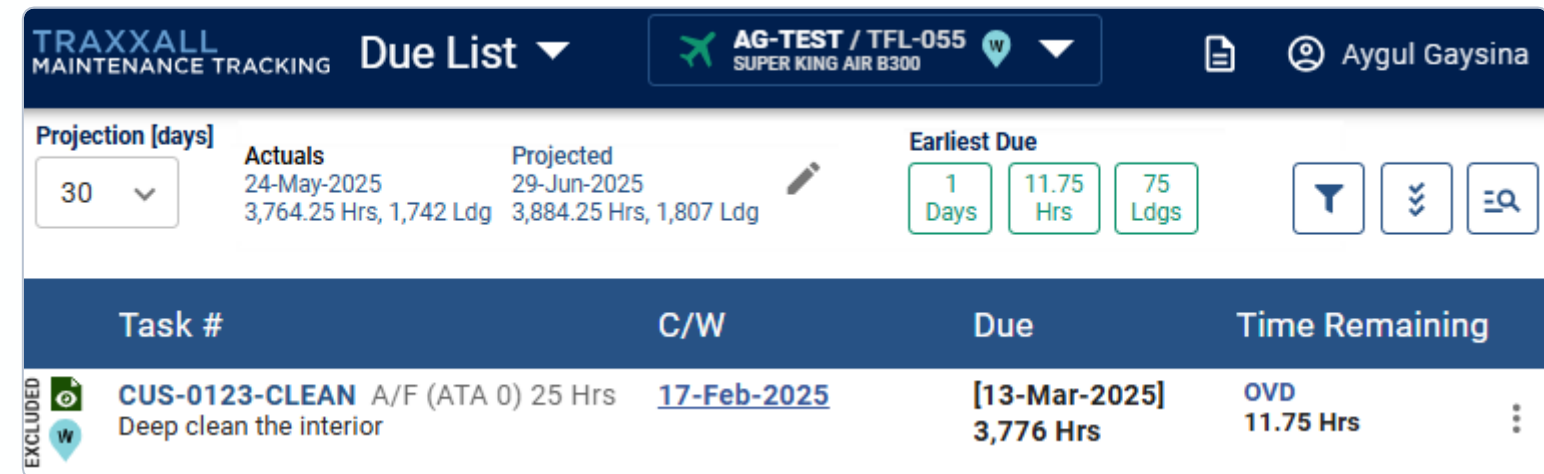
TRAXXALL RELEASE (MTS)

Excluding tasks from Aircraft color status (page 1 of 2)

We're excited to introduce a powerful new feature that gives users greater control over how individual tasks affect aircraft color status, helping users focus on the most critical maintenance items. Users can now mark individual tasks and customer task templates with the new option "Exclude from Aircraft color status" within the task's settings. When this option is enabled, the task will no longer contribute to the aircraft's color logic. It will be excluded from color status calculations while remaining fully visible in operational workflows.

All functionality related to next due calculations remains active: next due values are still calculated the same way, the task will still appear on the Due List according to its due date, and it will be flagged as overdue when reached. This feature ensures aircraft color coding accurately reflects only the required maintenance items, while still maintaining visibility for custom and non-regulatory tasks.

- This feature is available on both aircraft-level tasks and on customer task templates within Company settings.
- "Exclude from Aircraft color status" option is located within the Settings tab of the task detail screens.
- Excluded tasks are identified by an indicator on the left side of the task.



The screenshot shows the 'Due List' page of the TRAXXALL Maintenance Tracking system. At the top, it displays the aircraft registration 'AG-TEST / TFL-055' and model 'SUPER KING AIR B300'. The 'Due List' dropdown is selected. On the left, there's a 'Projection [days]' dropdown set to 30. In the center, there are 'Actuals' (24-May-2025, 3,764.25 Hrs, 1,742 Ldg) and 'Projected' (29-Jun-2025, 3,884.25 Hrs, 1,807 Ldg) sections. To the right, there are buttons for 'Earliest Due' (1 Days, 11.75 Hrs, 75 Ldg), a filter icon, and a search icon. The main table has columns: 'Task #', 'C/W', 'Due', and 'Time Remaining'. A task is listed: 'CUS-0123-CLEAN' (A/F (ATA 0) 25 Hrs, Deep clean the interior), due on '17-Feb-2025', with a 'Due' date of '13-Mar-2025', 'Time Remaining' of '3,776 Hrs', and 'OVD' status. The task is marked as 'EXCLUDED' with a small icon on the left. The bottom right of the table has a three-dot menu icon.

This feature requires dedicated permissions. Please reach out to your analyst for additional information.

TRAXXALL RELEASE (MTS)



Excluding tasks from Aircraft color status (page 2 of 2)

Additional updates have been introduced across reports and system views to support this new functionality and ensure excluded tasks remain clearly visible and traceable where needed.

- New filtering options have been added to Report Configuration, allowing users to show only excluded tasks or hide them entirely.
- In PDF reports, excluded tasks are identified in the same way as in-system: an indication on the left-hand side. New column AY "Excluded from Aircraft color status" has been added to all Excel reports.
- The Change Log has been updated to capture when this setting is enabled or disabled on a task, providing traceability for audit and tracking purposes.

Task No	Description
SEQ	PN/SN
CUS-0123-CLEAN	Deep clean the interior
EXCLUDED	0 A/F

EST-WP-079 / EST-0434 START 28-MAY-2025

Compliance Detail Requirements Settings

Airframe 0 1. RE 25 Hrs

Signature/RIL: Technician, Inspector

Calendar Start: Inspection Start Date

Date Flag: None

Holding Area: Accept

Exclude from Aircraft color status

Report Configuration

Status Report Advanced

Default

Status - Detailed

With relations

ADs/SBs - Detailed

General Options

Due Items Only Tracked Items Only

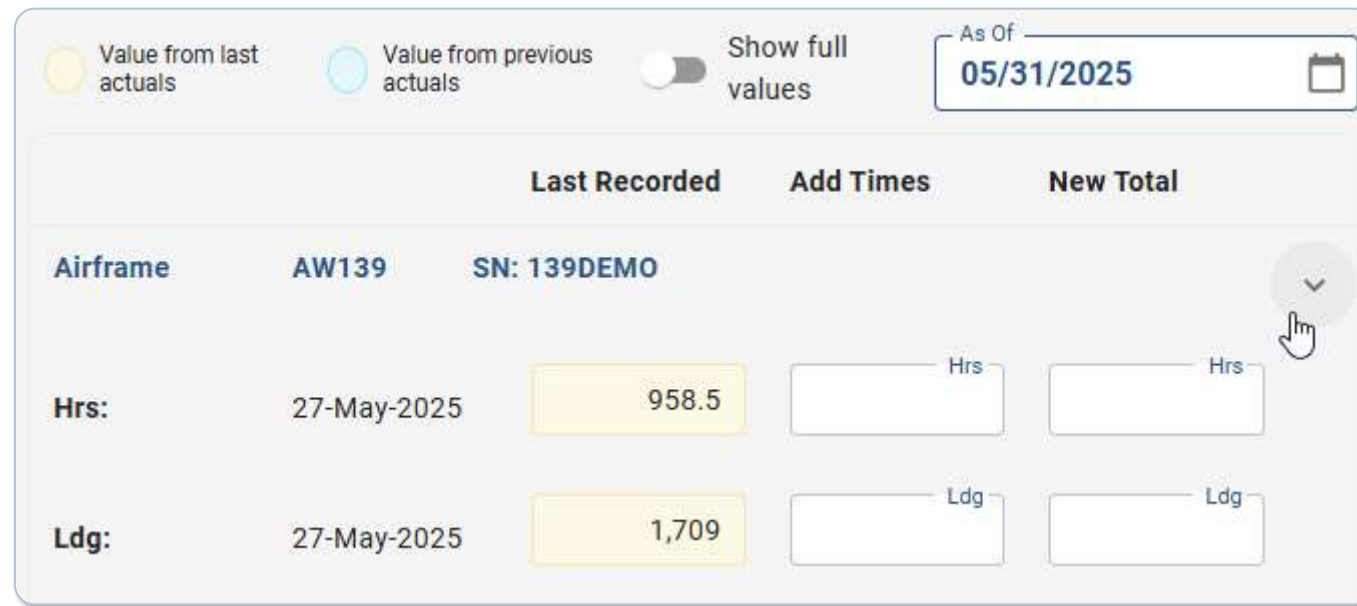
Hide Masked Items With Relations

Excluded tasks only Hide excluded tasks

TRAXXALL RELEASE (MTS)

Aircraft actuals – Expand/Collapse units of measure

Introducing a new feature that automatically collapses certain units of measure (UoMs) on all actuals screens. This provides a cleaner, more streamlined view while still allowing users to expand and review all available data as needed. By default, units of measure marked as read-only are automatically collapsed. This behavior is fully configurable: any UoM can be included or excluded from auto-collapse, regardless of its read-only status. Please contact your analyst to request configuration changes.



The screenshot shows the Aircraft Actuals screen for an Airframe (AW139, SN: 139DEMO). The screen includes filters for 'Value from last actuals' (selected), 'Value from previous actuals', 'Show full values' (unchecked), and a date selector set to 'As of 05/31/2025'. Below the filters are three buttons: 'Last Recorded', 'Add Times', and 'New Total'. The data table shows two rows: 'Hrs:' and 'Ldg:'. For 'Hrs:', the value '958.5' is displayed in a yellow box, with 'Hrs' input fields to its right. For 'Ldg:', the value '1,709' is displayed in a yellow box, with 'Ldg' input fields to its right. A small 'Im' icon is located to the right of the 'Ldg' input fields.

- Expand buttons have been added to each major assembly, but only where there are collapsed UoMs available.
- Expanding the Airframe section will automatically expand all other major assemblies as well. Expanding any other major assembly will only apply to that specific section.
- Additional screens that present actuals data also support this behavior: Prefill in Compliance/eWorkCard screens, Flight logs, Post log, Due list projection and Prefill&Custom option for generating WorkCards.

TRAXXALL RELEASE (MTS)

Snags – New Facility field (page 1 of 2)

A new **Facility field** has been added to the Pending side of the Snag Details screen to help identify the actual location where an issue occurred. This enhancement addresses scenarios where snags are handled away from the aircraft's home base and allows users to indicate the relevant facility.

For **MTS-only operations**, this field is for information purposes and is not tied to inventory actions. By default, the aircraft's home facility is selected, but users can choose from all active facilities under the same company. If only one facility exists, it will be auto-selected with no user follow required. Companies may request additional facilities to be created for selection purposes, even without an inventory subscription – please reach out to your analysts for additional information.

- Snag's facility is displayed together with the other Snag-related information on in-system screens and generated reports.

P	R	T	U	V
Severity	Facility	Snag Type	Date Recorded	Recorded By
Moderate	CYUL	Discrepancy	30-May-2025	Smith, John
Minor	KDEN	Discrepancy	28-May-2025	Johnson, Marie

25 - EQUIPMENT/FURNISHINGS (1)

AG-TEST-02519 A/F (ATA 29-00)
X Issue identified post-flight.
 (Date reported: 30-May-2025), (Facility: Home Facility (CYUL)), (Reported by: Traxxall User, Title: Pilot),
 (Classification date: 30-May-2025), (Recorded by: Hinson, Eric V, Title: Technician)

Reporting

Major Assembly	Airframe	Facility	Home Facility (CYUL)
Reported Date	05/30/2025	Home Facility (CYUL)	CYUL
Snag No	EST-250508-074	KDEN	KICT
Reported By	Traxxall User	FHOT	

TRAXXALL RELEASE (MTS)

Snags – New Facility field (page 2 of 2)

For **inventory-enabled subscriptions**, the Facility field selected on a Snag now directly controls how materials are sourced and managed across inventory workflows. These enhancements ensure that material availability, requests, and consumption align with the location where unscheduled maintenance occurs.

- The Material Editor references the selected facility to display available materials specific to that location. When the facility is changed, material availability is automatically refreshed to reflect the new location's inventory.
- Snag Part Requests are created against the selected facility, helping ensure material management teams can reserve and fulfill requests from the correct stock location.
- The existing "Consume from other facility" functionality remains supported and behaves consistently across facility selections.
- If a Snag is added to a Work Plan, the Work Plan's facility takes precedence for inventory sourcing. If removed from the Work Plan, the Snag resumes using its own facility setting for material selection.

Component Remove / Inspection Required +

 NP2002-1/P74-Q50-79 - Right No.7 A/F (ATA 25)1. RE O/C Dimmable Window Shade Controller trash

Part Requests

 Snag AG-TEST-02519, Mel - Cat. C trash
Created On: 2025-05-31 Created By: agaysina@jetsupport.com

Material editor

Task: EST-250508-074 Issue identified post-flight.; WP: (CYUL)

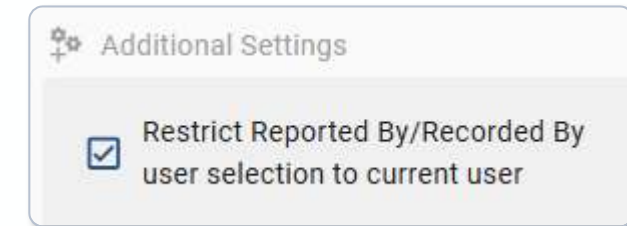
 MATERIAL
 TOOLS
 ADDITIONAL COST
 RESERVED PARTS

TRAXXALL RELEASE (MTS)

Snags – "Restrict Reported/Recorded By user selection to current user" logic with Copy&Reopen

We've enhanced the existing "Restrict Reported By/Recorded By user selection to current user" setting to streamline the Copy and Copy&Reopen workflows for snags, reducing manual input and preventing save errors.

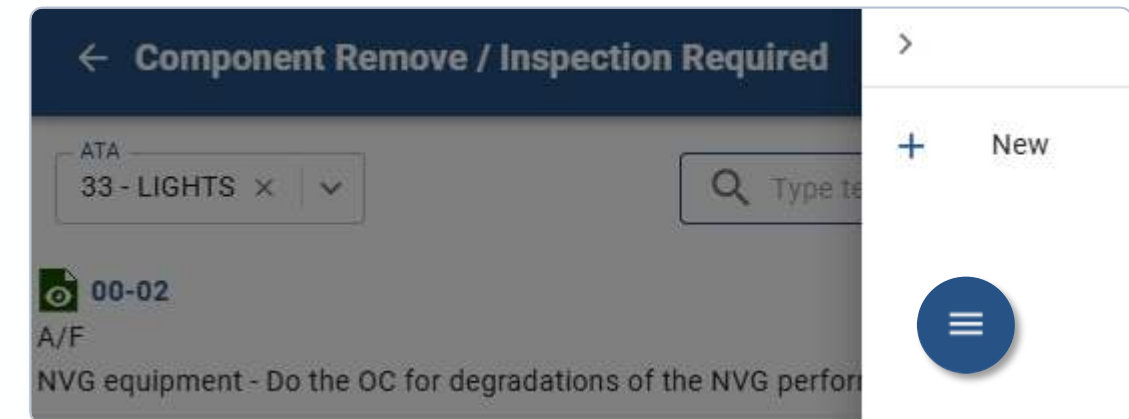
- When this option is enabled in Company Settings, users copying a snag will now see the Reported By and Recorded By fields automatically updated with their own name.
- If the setting is disabled, the system will continue to auto-populate these fields using the values from the source snag, maintaining existing functionality.



Snags – Create New Task from Snag

Users can now create a new task directly from a snag's Component Removal/Inspection Required screen in TX360. This feature, previously only available in Portal, streamlines snag management by mirroring existing Portal capabilities.

The Component Removal/Inspection Required page now includes a main menu button to create a new task. Once created, the system will return to the snag with the new task automatically associated.

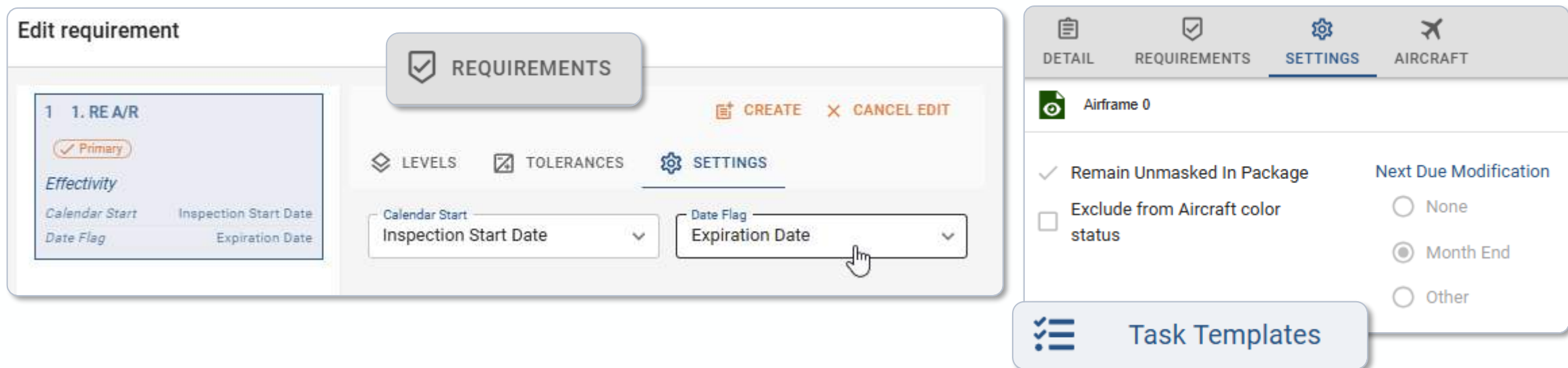


TRAXXALL RELEASE (MTS)

Customer Task Templates – Settings section and Date flag configuration

Customer task template functionality has been enhanced in this release. A new Settings section is now available, offering additional configuration options at the template level, including masking tasks when part of a package, excluding tasks from aircraft color calculations, and defining Next Due modifications.

Additionally, the Requirements section on task templates now supports configuration of Calendar Start Date and Date Flag Type for each requirement. These options can be accessed under the Settings tab within the Edit Requirement screen.

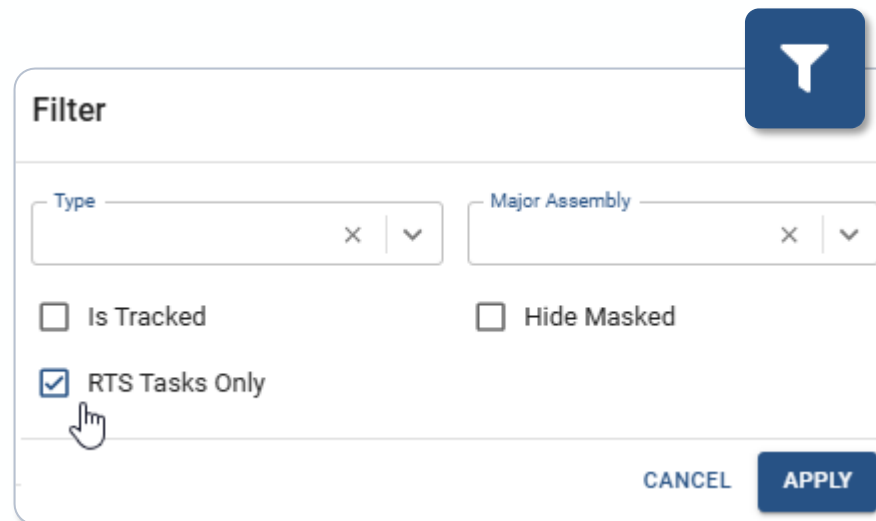


The image displays two screenshots of the software interface. The left screenshot shows the 'Edit requirement' screen with a 'REQUIREMENTS' tab selected. It includes fields for 'Effectivity' (Calendar Start, Date Flag, Inspection Start Date, Expiration Date) and 'LEVELS', 'TOLERANCES', and 'SETTINGS' buttons. The right screenshot shows the 'Task Templates' settings section with tabs for 'DETAIL', 'REQUIREMENTS' (selected), 'SETTINGS' (highlighted in blue), and 'AIRCRAFT'. It includes options for 'Remain Unmasked In Package', 'Exclude from Aircraft color status', and 'Next Due Modification' (None, Month End, Other). A callout box labeled 'Task Templates' points to the 'SETTINGS' tab in the right screenshot.

TRAXXALL RELEASE (MTS)

Reports – New filter “RTS Tasks only”

A new **RTS Tasks Only** checkbox has been added to report filters on Status, Due List, and all custom report variation, both for fleets and individual aircraft. When selected, reports will display only tasks marked as RTS within Work Plans. The checkbox is unchecked by default and applies to both default and custom configurations.



API – Due list endpoint – Dedicated RTS fields

The Due List endpoint now includes two dedicated fields to help identify RTS tasks and track their expiration status more precisely:

- **isRTSActive**: indicates whether RTS is enabled for the task
- **rtsDaysRemaining**: shows number of days remaining.

Additionally, tasks marked with the new Excluded from Aircraft Color Status setting are now clearly identified in API responses, enabling better alignment between visual task indicators and backend integrations.

 822-1746-001/AQW234  A/F (ATA 23) Cursor Control Panel CCP-3000	C/W:08-May-2024 Due: 31-May-2025 0 Days RTS (1)
 32-10-03-2104  A/F (ATA 32) 12 Mos Main Landing Gear Area Co General Visual Inspection	<pre> "aircraft Color": "Green", "isRTSActive": true, "rtsDaysRemaining": 1, "exclude from Aircraft color status": false </pre>

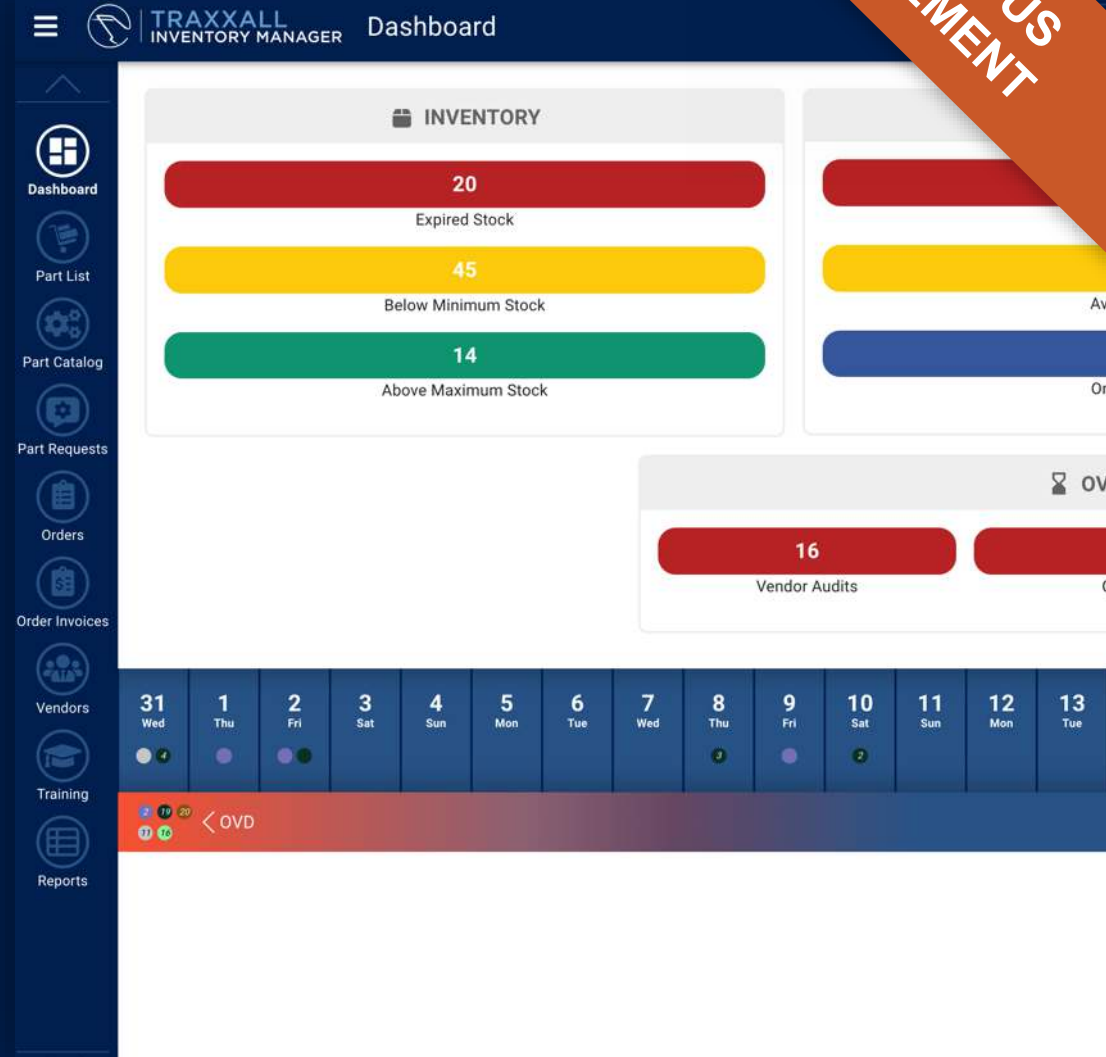


TRAXXALL INVENTORY MANAGER

TRAXXALL INVENTORY MANAGER continues to evolve with practical enhancements that improve ordering workflows, part tracking, and reporting visibility. Users can now configure order notes per part number, view part quantities in request screens, and apply GL codes across all order items.

NOW FEATURING!

- Part Catalog – Order Notes by Part number
- Orders – GL code description and copy option
- Part Requests – Quantity column in Part View
- Work Plan Detailed Excel report – New PO column

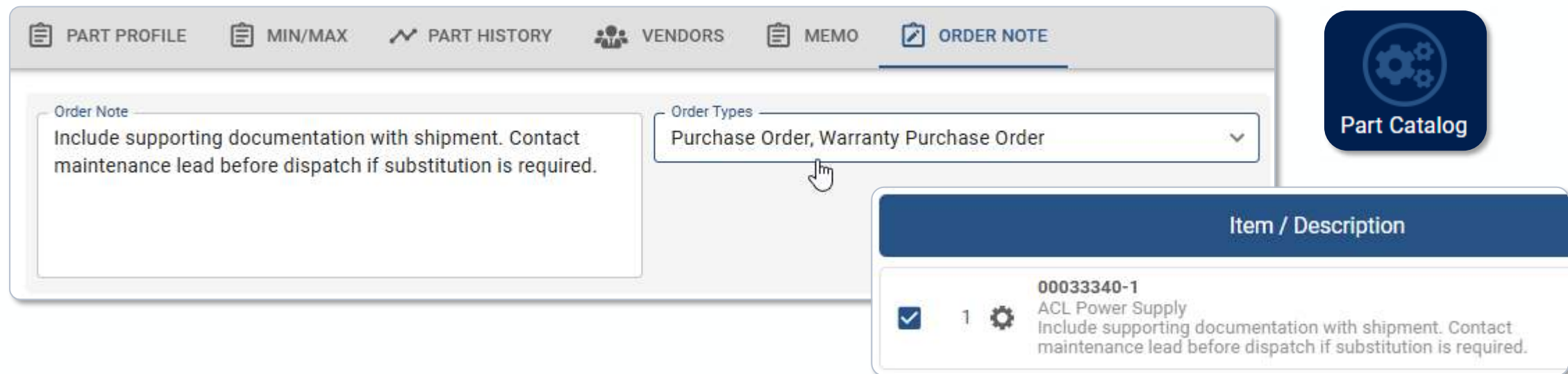


TRAXXALL RELEASE (INV)

Part Catalog – Order Notes by Part number

A new **Order Note** feature has been added to the Part Catalog, allowing users to configure part-specific notes that automatically populate on relevant order types. Once defined, these notes are applied to the sending side of the order whenever the PN is used, helping ensure consistency and reducing manual input. This enhancement supports both sending physical parts from the inventory (Repair, Transfer, and Shipping orders) and ordering new materials (Purchase orders, WPOs and RFQs).

Notes are configured through a new **Order Note** tab within the PN Details screen, where users can define applicable order types and enter free-text instructions. Once applied, the pre-configured note will be inserted into the order's existing Notes field and remains fully editable at the order level. These notes are also included in relevant order reports, whether added manually or through automation.



The screenshot shows the Part Catalog interface with the 'ORDER NOTE' tab selected. On the left, there is a note: 'Include supporting documentation with shipment. Contact maintenance lead before dispatch if substitution is required.' Below this, a dropdown menu shows 'Purchase Order, Warranty Purchase Order' with a hand cursor pointing at it. On the right, a list of parts is shown with one item selected: '00033340-1 ACL Power Supply'. The note for this part is: 'Include supporting documentation with shipment. Contact maintenance lead before dispatch if substitution is required.' A 'Part Catalog' button is also visible.

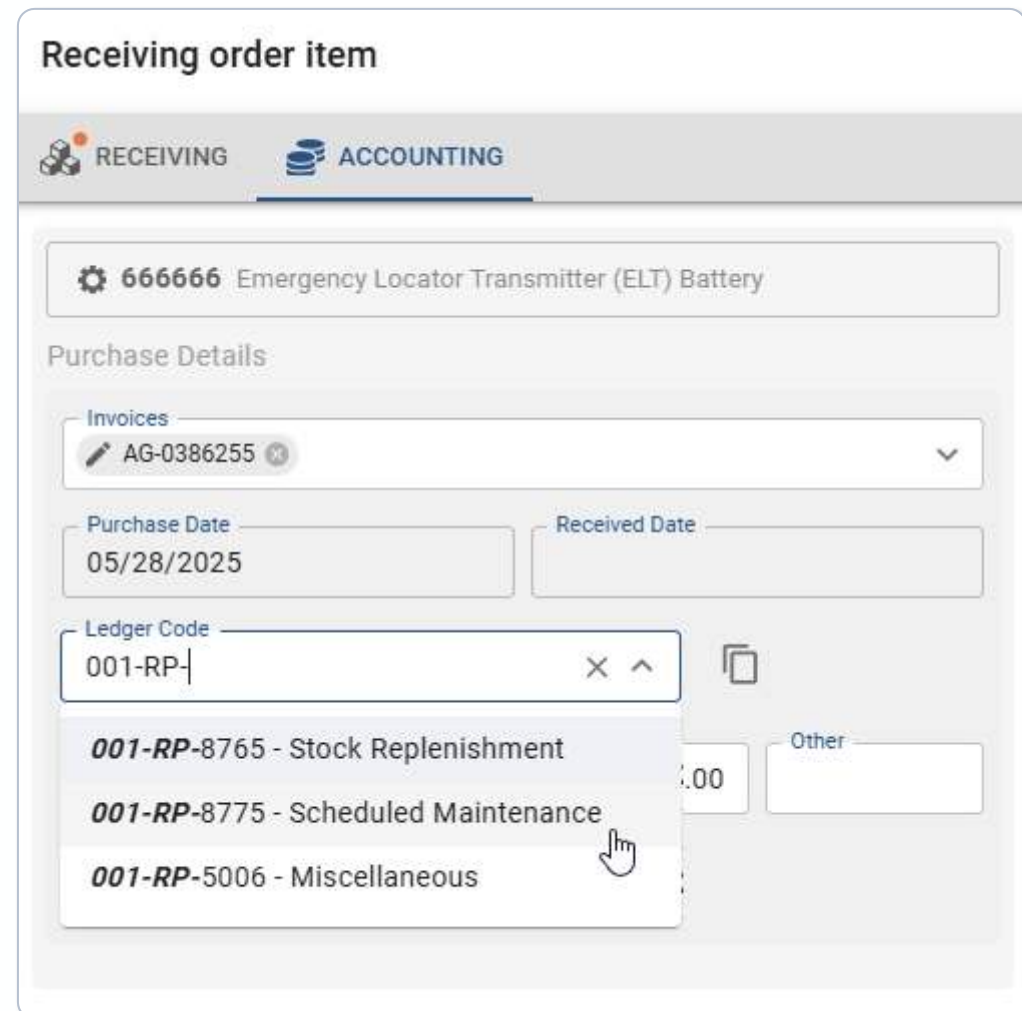
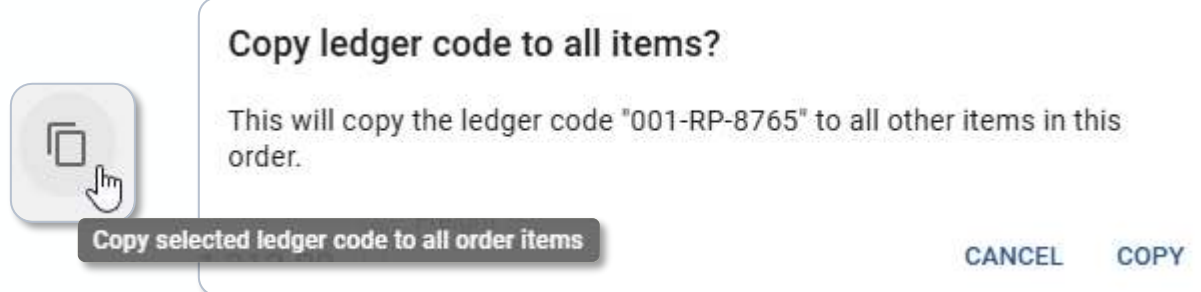
TRAXXALL RELEASE (INV)

Orders – GL code description and copy option

Receiving workflow in Orders functionality now provides additional functionality for GL code selection and assignment.

The Ledger Code dropdown now displays both the code and its description, making it easier to identify the appropriate value during material receipt.

Additionally, a new Copy option allows users to apply the selected GL code to all other items within the order in a single step. A confirmation prompt is shown before changes are applied, allowing users to review the selected GL code and ensure accuracy before updating all items in the order.



TRAXXALL RELEASE (INV)

Part Requests – Quantity column in Part View

The Part Requests screen now includes a new Quantity column in the Part View, providing clearer visibility into the amount of each part being requested. The column displays the requested quantity along with its associated unit of measure and is positioned after the Part Description field.

Note that users can configure visible columns using a dedicated button.



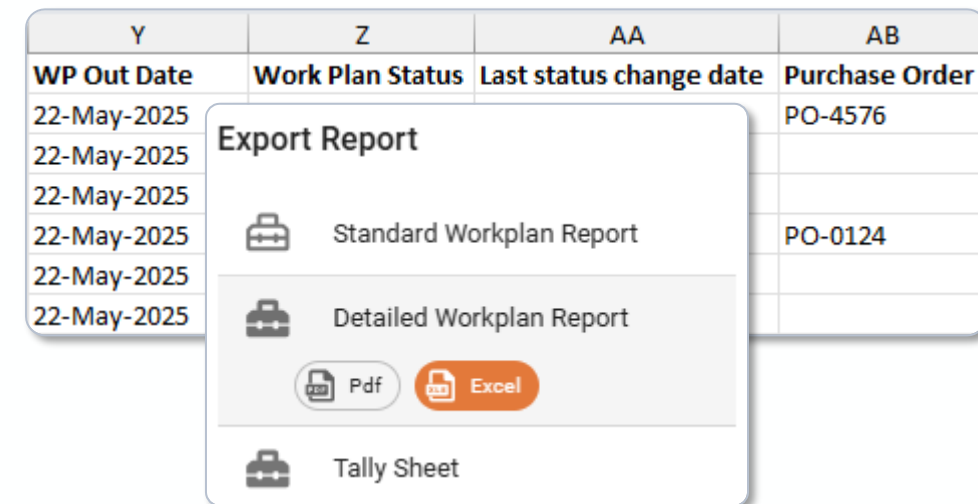
The screenshot shows the 'Part Requests' screen of the TRAXXALL Inventory Manager. At the top, there are two radio buttons: 'Part View' (selected) and 'Group View'. The main area is titled 'Part Requests' and contains a table with the following data:

Part No	Part Description	Quantity	Material Status
01-01079	Acetone 1 Pint	5 Pint	⚠
WSC-250CA	Tow Bar Multi- Head	1 Each	⚠
MS24693-S58	Machine Screw	4 Each	⚠

Work Plan Detailed Excel report – New PO column

The Actual tab of the Work Plan Detailed Excel report now includes a new column AB showing the original Purchase Order (PO) number for each part. This enhancement improves traceability and helps users track part origin directly within exported reports.

- If a part was not created through a Purchase Order (manual creation or initial inventory upload), the new PO field will remain blank.



The screenshot shows the 'Export Report' interface for the Work Plan Detailed Excel report. It displays a table with the following data:

Y	Z	AA	AB
WP Out Date	Work Plan Status	Last status change date	Purchase Order
22-May-2025			PO-4576
22-May-2025			

Below the table, there are three export options: 'Standard Workplan Report' (PDF), 'Detailed Workplan Report' (Excel), and 'Tally Sheet'.



TRAXXALL

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Next Release – JULY 2025

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